

🌸 日本数学会

2019年度秋季総合分科会

英文サマリ集

2019年9月

於 金沢大学

2019 日本数学会

秋季総合分科会プログラム

期 日 2019年9月17日(火)～9月20日(金)
 会 場 金沢大学角間キャンパス
 〒920-1192 石川県金沢市角間町
 連絡先 金沢大学理工学域数物科学類数学コース
 〒920-1192 石川県金沢市角間町
 E-mail kanazawa19sept@mathsoc.jp
 (会期中) Tel 090-1791-3483
 一般社団法人 日本数学会
 Tel 03-3835-3483

	第I会場 自然科学系図書館1F 大会議室	第II会場 自然科学本館1F 101 講義室	第III会場 自然科学本館1F 103 講義室	第IV会場 自然科学本館1F AV 講義室	第V会場 自然科学本館1F レクチャーホール	第VI会場 自然科学本館1F 大講義室A	第VII会場 自然科学本館1F 大講義室B	第VIII会場 自然科学本館1F 105 講義室	第IX会場 自然科学本館1F 107 講義室
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	日本数学会賞授賞式(自然科学本館 大講義室A・B) (15:10～15:40)								
	総 合 講 演 (") 日本数学会賞秋季賞受賞者 (15:50～16:50)								
	柏 原 正 樹(京大数理研) (17:00～18:00)								
懇 親 会(KKR ホテル 金沢) (19:00～20:30)									
19日 (木)	統計数学 9:00～12:00 14:15～14:55	数学基礎論 および歴史 9:15～11:35 14:15～16:35	トポロジー 9:30～12:00 15:30～17:10	関数方程式論 9:00～12:00 14:15～16:15	代 数 学 9:15～11:30 15:30～17:40	幾 何 学 9:10～11:45 14:15～16:15	応用数学 9:15～11:55 特別セッション 14:15～17:45	実函数論 10:00～11:55 14:15～16:05	関数解析学 9:00～11:45 14:15～16:00
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	企画特別講演 13:00～14:00								
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総 合 講 演

9月18日(水) 総合講演会場

2019年度日本数学会賞秋季賞

日本数学会賞秋季賞受賞者 (15:50~16:50)

Autumn Prize Winner

チャーン賞受賞特別講演

柏原正樹(京大数理研) 圏化と箆ヘッケ環 (17:00~18:00)

Masaki Kashiwara (Kyoto Univ.) Categorifications and quiver Hecke algebras

概要 Fomin–Zelevinsky introduced the notion of cluster algebras and they proved (in a particular case) that the quantum coordinate ring has a cluster algebra structure. In this talk, we discuss such a cluster algebra structures using its categorification by quiver Hecke algebras introduced by Rouquier and Khovanov–Lauda. This is a joint work with Seok-Jin Kang, Myungho Kim, Se-jin Oh and Euiyong Park.

企 画 特 別 講 演

9月17日(火)

第I会場

服部 哲弥 (慶大経済) Amazon ランキングと確率順位付けモデルの流体力学極限 . . . (13:00~14:00)
Tetsuya Hattori (Keio Univ.) Amazon ranking and hydrodynamic limit of stochastic ranking process

概要 We review our mathematical and applied studies on large particle numbers (hydrodynamic) limits of stochastic ranking processes (SRP), systems of particles aligned in a line with move-to-front rules driven by point processes. On the application side, we observe that a simple version of the model, driven by the Poisson processes, explains behaviors of book ranking numbers at Amazon.co.jp. The results further imply that the main sales of the company is from top sales books, in opposition to expectations of possibilities of long-tail business model. On the mathematical study, we prove a hydrodynamic limit of SRP with position dependent intensities, allowing dependence of intensity functions of the driving processes on position variables, which mathematically implies non-trivial stochastic dependence among the particles, complicating the studies. To overcome the difficulties, we introduce an intermediate model, SRP with flow driven intensities, which is driven by what we name ‘the point processes with last-arrival-time dependent intensities’ (PPLATDI), which, unlike Poisson processes, lack independence of disjoint increments. The solutions in the hydrodynamic limit correspond to those of the systems of partial differential equations of one-dimensional fluid solved by characteristic curves, generalized to allow for non-local interaction terms, and whose solutions are found to be written by the expectations of PPLATDI.

第IV会場

平地 健吾 (東大数理)^b ベルグマン核に関するラマダノフ予想 (13:00~14:00)
Kengo Hirachi (Univ. of Tokyo) Ramadanov conjecture for the Bergman kernel

概要 In 1974, Charles Fefferman proved that the Bergman kernel for strictly pseudoconvex domains has pole type and logarithmic type singularities. Since then many people thought that the logarithmic singularity vanishes if and only if the domain is biholomorphic to the ball—it is so called the Ramadanov conjecture. It is affirmatively solved in dimensions 2 more than 30 years ago, but is still open in higher dimensions. In this talk, I will explain the current status of the conjecture starting from the basic facts on CR geometry and complex Monge–Ampère equation.

第VI会場

- 望月拓郎 (京大数理研) 調和束, モノポール, インスタントン — 微分幾何と代数幾何の
交錯— (13:00~14:00)
- Takuro Mochizuki (Kyoto Univ.) Harmonic bundles, monopoles and instantons — an intersec-
tion of differential geometry and algebraic geometry—

概要 One of the interesting themes in complex differential geometry is to pursue a natural correspondence between objects in differential geometry and algebraic geometry. In particular, the variants of “Kobayashi–Hitchin correspondence” have been studied for a long time. The original theorem says that an algebraic vector bundle on a complex projective manifold has a Hermitian–Einstein metric if and only if it is stable. Among many variants, the most interesting is the “trinity” of Higgs bundles, flat bundles and harmonic bundles, which is a starting point of the so called non-abelian Hodge theory. After the study of the singularity, we obtained a correspondence between semisimple algebraic holonomic D-modules and polarizable pure twistor D-modules, which was applied to the study of the functoriality of the semisimplicity of algebraic holonomic D-modules.

The abstract existence theorem and the functorial property of mixed twistor D-modules imply that harmonic bundles exist ubiquitously. It is expected that they are related to concrete examples of “1-parameter family of flat bundles degenerating to a Higgs bundle” which naturally appear in various fields of mathematics, called quantum curves, quantum D-modules, etc. For that purpose, it would be useful to obtain more explicit information for some classes of twistor D-modules. For instance, we made some explicit computations for GKZ-systems and Toda equations.

More recently, by pursuing an analogue of the non-abelian Hodge theory, we are interested in Kobayashi–Hitchin correspondences for monopoles with periodicity, and it turned out that they are equivalent to difference modules of various types which have not yet been intensively studied in differential geometry. It is expected that the equivalences would be a starting point of new rich studies.

9月19日(木)

第IV会場

- 野村隆昭 (九大*・阪市大数研) 等質開凸錐 (13:00~14:00)
- Takaaki Nomura Homogeneous open convex cones
(Kyushu Univ.*/Osaka City Univ.)

概要 In this talk, I would like to present, mainly to non-specialists, some of the results concerning homogeneous open convex cones obtained during these 20 years or so by collaborating with Hideyuki Ishi, Chifune Kai, Hideto Nakashima and Takashi Yamasaki. Topics include the minimum size matrix realization with the help of weighted oriented graphs, basic relative invariants, various characterizations of symmetric cones among homogeneous open convex cones, interesting examples of homogeneous open convex cones etc.

第VI会場

特別招待講演(大韓数学会)

Yongnam Lee (KAIST) Deformation of a generically finite map to a hypersurface embedding and the moduli space of smooth hypersurfaces in abelian varieties (13:00~14:00)

Yongnam Lee (KAIST) Deformation of a generically finite map to a hypersurface embedding and the moduli space of smooth hypersurfaces in abelian varieties

概要 In this talk, we give a structure theorem for projective manifolds W_0 with the property of admitting a 1-parameter deformation where W_t is a hypersurface in a projective smooth manifold Z_t . Their structure is the one of special iterated univariate coverings which we call of normal type. We give an application to the case where Z_t is a projective space, respectively an abelian variety. We also give a characterization of smooth ample hypersurfaces in abelian varieties and describe an irreducible connected component of their moduli space. This is a joint work with Fabrizio Catanese.

9月20日(金)

第IV会場

神保秀一(北大理) Time entire solutions of Allen–Cahn equation in the star graph (13:00~14:00)

Shuichi Jimbo (Hokkaido Univ.) Time entire solutions of Allen–Cahn equation in the star graph

概要 I consider the Allen–Cahn equation (or Nagumo equation) in a set Ω of some special type. For semilinear parabolic equations, there are a lot of studies on the initial value problem in the case that Ω is a bounded or unbounded domain. The existence and uniqueness of solutions and analysis of behavior of solution u for t grows up to infinity are important problems. In this talk I deal with the case that Ω is a star graph which is a union of several half lines connected at the common end point (or a network of some special type) and consider the existence of time entire solutions and their structure. The “time entire” implies that a solution $u = u(t, x)$ exists for all $t \in (-\infty, \infty)$. I explain some results obtained through the joint work with Y. Takazawa (Hokkaido Univ.) and Y. Morita (Ryukoku Univ.).

第VI会場

S. Kelly (東工大理) Applications of algebraic geometry (especially mixed motives) to representation theory (13:00~14:00)

Shane Kelly (Tokyo Tech) Applications of algebraic geometry (especially mixed motives) to representation theory

概要 This is joint work Jens Niklas Eberhardt. Categories of mixed l -adic sheaves and mixed Hodge modules are indispensable tools in geometric representation theory. They are used in the proof of the Kazhdan–Lusztig conjecture, uncover hidden gradings in categories of representations or categorify objects such as Hecke algebras, representations of quantum groups and link invariants, to name a few. But they are—by their nature—limited to characteristic zero coefficients.

In this talk, I will discuss a formalism of mixed sheaves with coefficients in characteristic p following ideas of Soergel, Wendt, and Virk to make use of the recent developments in the world of motivic sheaves. As an application, our work produces a geometric and graded version of Soergel’s modular category $\mathcal{O}(G)$, consisting of rational representations of a split semisimple group G over a positive characteristic field, thereby equipping it with a full six functor formalism. In particular, one can express characters of irreducible modules of SL_n in terms of mixed motives.

数 学 基 礎 論 お よ び 歴 史

9月19日(木) 第II会場

9:15~11:35

- 1 増田 茂 (流体数理古典理論研) Application to the mechanics with the elliptic functions by Legendre 15
 Shigeru Masuda Application to the mechanics with the elliptic functions by Legendre
 (Res. Workshop of Classical Fluid Dynamics)

概要 Legendre applies his theory of elliptic functions not only to the geometry but also to the mechanics in Study of Elliptic functions in 1825. Poisson issues the Study of Mechanics in 1833. Legendre's mechanics is discussed based on his Theory of Number, however, Poisson's one is based on the mathematical physics with experiments and the observations. We discuss mechanics to which Legendre applies the elliptic functions.

- 2 増田 茂 (流体数理古典理論研) "Construction of integral table with the elliptic functions" by Legendre 15
 Shigeru Masuda "Construction of integral table with the elliptic functions" by Legendre
 (Res. Workshop of Classical Fluid Dynamics)

概要 In 1826, Legendre issues his integral table based on his theory of elliptic functions in Study of Elliptic functions in 1825, who is then 73 years old. Poisson applies thankfully to his calculation of the capillarity or of Earth temperature. In Construction of Integral Table, Legendre verifies the principle functions and constructs the Table with logarithms.

- 3 斎藤 憲 アポロニオス『円錐曲線論』のギリシャ語写本の図版について 15
 (阪府大*・四日市大関孝和数学研)
 Ken Saito Diagrams in Greek manuscripts of Apollonius' *Conics*
 (Osaka Pref. Univ.* / Yokkaichi Univ.)

概要 In the diagrams of manuscripts of Apollonius' *Conics*, all the conic sections are substituted by circle arcs. Modern printed editions do not reproduce them, but provide mathematically correct diagrams. We will examine some of the manuscript diagrams, especially multiple diagrams corresponding to different arrangement of points and lines (partly omitted in modern editions), and try to find the best way to present the complicated diagrams of ancient theory of conic sections to modern readers.

- 4 小川 束 (四日市大環境情報) 関孝和の方程式論 15
 Tsukane Ogawa (Yokkaichi Univ.) Theory of equations developed by Seki Takakazu

概要 Seki Takakazu is the first mathematician who studied equations themselves in Pre-modern Japan. His first work, *Hatsubi sanpou*, solved 15 problems set by Sawaguchi Kazuyuki's *Kokon sanpou ki*. His main methods to solve simultaneous equations are "squaring", "cubing", and "Hungou". These reveal that he aimed to solve various equations by some unified methods. He also tried to generalize a specific method to get an abstract one. For example, his "Shouchou" method was led to one using an expansion of a determinant later.

In the process, he studied equations themselves. I will consider his originality and significance of his theory on equations in the history of Pre-modern Japanese mathematics.

- 5 張 替 俊 夫 (大阪産大 全学教育機構) 盈不足術による開平方の近似計算 15

Toshio Harikae (Osaka Sangyo Univ.) The approximate calculation by the false position method to extract square root

概要 In ancient China before the invention of extraction of square root, the false position method is used as the approximate calculation. In this talk, we present several problems of the books in ancient China.

- 6 桔 梗 宏 孝 (神戸大システム情報) 有理数係数の Hrushovski の擬平面について 15
Hiroataka Kikyo (Kobe Univ.) On Hrushovski's pseudoplanes in rational cases

概要 Hrushovski constructed pseudoplanes corresponding to irrational numbers which refute a conjecture by Lachlan. Hrushovski's construction is valid for any real numbers α with $0 < \alpha < 1$. The automorphism groups of the pseudoplanes corresponding to rational numbers α with $0 < \alpha < 1$ are simple groups. Also, the theories of these pseudoplanes are model complete.

- 7 池田宏一郎 (法政大 経営) ジェネリック構造の超安定性について 15
Koichiro Ikeda (Hosei Univ.) On superstability of generic structures

概要 In this talk, we show that if α is irrational then any normal generic structure is not superstable.

- 8 竹内 耕太 (筑波大数理物質) On isomorphic submodels of nonstandard models of arithmetic 15
上田 華乃子 (TIS)

Kota Takeuchi (Univ. of Tsukuba) On isomorphic submodels of nonstandard models of arithmetic
Kanoko Ueda (TIS)

概要 By the Friedman's theorem, we know that every nonstandard model of PA has a proper initial segment which is isomorphic to itself. One of the author investigated when the intersection of such submodels coincides the standard model in her Master thesis. We report her result and related topics, especially the relation of fixed points of self-embeddings and special kinds of initial segments.

- 9 坪井 明人 (筑波大数理物質) A remark on Ehrenfeucht theories 10
Akito Tsuboi (Univ. of Tsukuba) A remark on Ehrenfeucht theories

概要 We present a result that improves the main theorem of:

Akito Tsuboi, On Theories Having a Finite Number of Nonisomorphic Countable Models, J. Symbolic Logic Volume 50, Issue 3 (1985), 806–808.

11:35~11:55 歴史部門懇談会

14:15~16:35

- 10 限部正博(放送大教養) ソロベイ還元と連続性 15
 宮部賢志(明大理工)
 水澤勇気(首都大東京理)
 鈴木登志雄(首都大東京理)
 Masahiro Kumabe Solovay reduction and continuity
 (Open Univ. of Japan)
 Kenshi Miyabe (Meiji Univ.)
 Yuki Mizusawa (Tokyo Metro. Univ.)
 Toshio Suzuki (Tokyo Metro. Univ.)

概要 In the theory of computability, the concept of reduction is a certain type of pseudo order that compares complexity of two sets of natural numbers, or two real numbers. The aim of our talk is a better understanding of the relationships between reduction and continuity. We observe that Solovay reduction is characterized by the existence of a certain Lipschitz continuous real function. Then we ask whether there is a concept of reducibility that exactly corresponds to Hoelder continuous function (with order less than or equal to 1). We show this is the case. We introduce the concept of quasi Solovay reduction. We separate it from Solovay reduction and from Turing reduction. We investigate the relationships between quasi Solovay complete sets and randomness.

- 11 只木孝太郎(中部大工) アルゴリズム的ランダムネスによる量子情報理論の精密化 II 15
 Kohtaro Tadaki (Chubu Univ.) A refinement of quantum information theory by algorithmic randomness II

概要 The notion of probability plays a crucial role in quantum mechanics. It appears as the Born rule. In modern mathematics which describes quantum mechanics, however, probability theory means nothing other than measure theory, and therefore any operational characterization of the notion of probability is still missing in quantum mechanics. In our former works, based on the toolkit of algorithmic randomness, we presented an alternative rule to the Born rule, called the principle of typicality, for specifying the property of results of measurements in an operational way. In this talk, we reformulate the quantum operations formalism in terms of the principle of typicality, in order to demonstrate how properly our framework works in practical problems in quantum mechanics.

- 12 小澤正直(名大情報) 竹内の量子集合論の改良:有界量化に関する De Morgan の法則を満たす量子集合論 15
 Masanao Ozawa (Nagoya Univ.) Improving Takeuti's quantum set theory to satisfy De Morgan's law for bounded quantifications

概要 In classical set theory, De Morgan's laws (i) $\neg(\forall x \in a) A(x) \Leftrightarrow (\exists x \in a) \neg A(x)$ and (ii) $\neg(\exists x \in a) A(x) \Leftrightarrow (\forall x \in a) \neg A(x)$ hold for bounded quantifications. However, these laws do not hold in Takeuti's quantum set theory. Here, we show that Takeuti's quantum set theory can be improved so that these De Morgan's laws hold, while maintaining the results obtained so far, such as the transfer principle for theorems of ZFC set theory. As a result, duality is established between conjunction and disjunction, universal quantification and existential quantification in quantum set theory just as in classical set theory, and more powerful developments will be expected in quantum set theory and its applications.

- 13 矢島幸信 (神奈川大工) A characterization of certain products of ordinals and weakly inaccessible cardinals 15
 平田康史 (神奈川大工)
 Yukinobu Yajima (Kanagawa Univ.) A characterization of certain products of ordinals and weakly inaccessible cardinals
 Yasushi Hirata (Kanagawa Univ.)

概要 For a space X , $e(X)$ denotes the extent of X . We give a characterization of rectangular (equivalently, countably paracompact) products of two subspaces of an ordinal in terms of the equality of extents, under the non-existence of weakly inaccessible cardinal. We also give a simple example that the characterization does not hold under the existence of a weakly inaccessible cardinal.

- 14 江田勝哉 (早大理工) Archipelago groups について 15
 Katsuya Eda (Waseda Univ.) Archipelago groups

概要 Archipelago groups $\mathcal{A}(G)$ are defined for groups G , i.e. the quotient group of the free σ -product of countable copies of G by the normal closure of the free product of countable copies of G . Though these groups appear as the fundamental groups of natural spaces, the fundamental questions are open.

- 15 依岡輝幸 (静岡大理) 梯子系の色付けの一様化とトドロチェビッチによるマーティンの公理の部分公理 15
 Teruyuki Yorioka (Shizuoka Univ.) Uniformization of ladder system colorings and Todorcevic's fragments of Martin's Axiom

概要 Uniformization of ladder system colorings has been introduced by analysis of a proof of the Shelah's solution of Whitehead problem. Here, for a subset \mathcal{S} of $\omega_1 \cap \text{Lim}$, $\text{U}(\mathcal{S})$ is the assertion that, for any ladder system coloring $\langle d_\alpha : \alpha \in \omega_1 \cap \text{Lim} \rangle$, there exists $S \in \mathcal{S}$ such that the restricted coloring $\langle d_\alpha : \alpha \in S \rangle$ can be uniformized. Shelah's proof can be separated into the following two theorems: MA_{\aleph_1} implies $\text{U}(\{\omega_1 \cap \text{Lim}\})$, and $\text{U}(\{\omega_1 \cap \text{Lim}\})$ implies the existence of a non-free Whitehead group. It is proved that the assertion \mathcal{K}_3 , which is one of Todorcevic's fragments of Martin's Axiom, implies that $\text{U}(\text{stat})$ holds, where stat stands for the set of stationary subsets of $\omega_1 \cap \text{Lim}$.

- 16 阿部吉弘 (神奈川大理) A condition for an ideal to be a P -point 15
 Yoshihiro Abe (Kanagawa Univ.) A condition for an ideal to be a P -point

概要 P -points over $\mathcal{P}_\kappa \lambda$ are defined using functions. We present an equivalent condition for an ideal I to be a P -point using a family of sets belonging to I .

- 17 静岡荘司 (阪府大理) 無限帽子パズルと選択公理 15
 Souji Shizuma (Osaka Pref. Univ.) Infinite Hat Guessing Games and the axiom of choice

概要 We investigate variants of so-called Hat Guessing Games; played by infinitely many agents, finitely or infinitely many colors, restricted visibility, non-simultaneous guesses, and so on. We show, assuming the axiom of choice, that in several typical cases the agents have optimal strategies.

- 18 池上大祐 (芝浦工大SIT総合研) On supercompactness of ω_1 15
 Daisuke Ikegami On supercompactness of ω_1
 (Shibaura Inst. of Tech.)

概要 It is known that many concrete forcings such as Cohen forcing destroy AD. In this talk, we show that one cannot preserve AD via forcings as long as the forcing increases Θ and V satisfies AD^+ and $\text{V} = \text{L}(\mathcal{P}(\mathbb{R}))$. We also provide an example of forcings which preserve AD while increasing Θ when V is not of the form $\text{L}(\mathcal{P}(\mathbb{R}))$. This is joint work with Nam Trang.

16:45～17:45 特別講演

- D. A. Mejía (静岡大理) Cichon's maximum over ZFC alone
 Diego A. Mejía (Shizuoka Univ.) Cichon's maximum over ZFC alone

概要 A very classical subject of study in combinatorics of the real line is Cichon's diagram, which lists cardinal characteristics (and the provable relations between them) that encompasses combinatorial concepts related to measure and category of the real line, and to compactness of subsets of irrational numbers.

It is known that Cichon's diagram is complete, in the sense that no other inequality between them can be proved. However, just in the present decade it has been explored consistency results regarding three or more different values considered simultaneously in the diagram.

Is it consistent with ZFC that all the cardinals in Cichon's diagram are pairwise different? This is the main question of the research mentioned above.

A couple of years ago, Goldstern, Kellner and Shelah used large cardinals to answer this question affirmatively. Just very recently, the speaker joined their work, and they managed to show how to prove this consistency result without using large cardinals.

9月20日(金) 第II会場

9:00～10:15

- 19 齋藤三郎 (群馬大*・再生核研) Meanings of zero and infinity; Relations of zero and infinity 15
 Saburo Saitoh Meanings of zero and infinity; Relations of zero and infinity
 (Gunma Univ.*/Inst. of Reproducing Kernels)

概要 Zero and infinity are, of course, have long histories over mathematics. From the division by zero, we found some basic meanings of zero and infinity, as mathematics. We would like to talk some global viewpoints on zero and infinity. We will give their definitions first clearly as mathematics. We will introduce a surprising relationship of zero and infinity, clearly in this talk based on the cited references.

- 20 鈴木信行 (静岡大理) Kripke 枠不完全かつ代数的不完全な中間述語論理をたくさん作っていた 15
 Nobu-Yuki Suzuki (Shizuoka Univ.) Logics constructed in my previous talk are incomplete with respect to Kripke and algebraic frames

概要 In the previous talk (MSJ Spring Meeting 2018), we reported that there exists a continuum of intermediate predicate logics that have the disjunction property but lack the existence property. In this talk, we report that the logics constructed in this way are all incomplete with respect to Kripke-frame semantics and algebraic frame semantics. Note that these logics have the same propositional part as intuitionistic logic.

- 21 矢崎大志 (静岡大創造科学技術) S5 と K4B の cut 制限について 15
 Daishi Yazaki (Shizuoka Univ.) Another restriction of cut in sequent calculi for the modal logics S5 and K4B.

概要 Standard sequent calculi for modal logics S5 and K4B do not enjoy the cut-elimination property. Takano showed that the application of (cut) in these calculi can be restricted to analytic cut. For some modal logics, he investigated the relationships between the inference rules and semantical properties by introducing analytically saturated sequents. By extending his method, we found that we can improve the restriction of (cut) in S5 and K4B. We can prove finite model property of these logics simultaneously.

- 22 志村 立矢 (日大理工) 様相論理 $\mathbf{KD4Z}_{14}$ とその周辺 15
Tatsuya Shimura (Nihon Univ.) Modal logics around $\mathbf{KD4Z}_{14}$.

概要 The modal propositional logic $\mathbf{KD4Z}_{14}$ is an irreflexive counter part of $\mathbf{S4.1.4}$. We treat $\mathbf{KD4Z}_{14}$ and a little weaker logic $\mathbf{K4Z}_{14}^+$.

1. Both logics have cut-free systems.
2. Both logics have f.m.p. and Craig interpolation property, and these properties can be proved simultaneously.

- 23 関 隆 宏 (新潟大経営戦略本部) 制限のある weakening 規則について 15
Takahiro Seki (Niigata Univ.) On some restricted weakening rules

概要 In non-associative substructural logics, we can consider not only the weakening rules in the usual sense but also restricted weakening rules associated with associativity. In this talk, we introduce a cut-free Gentzen-style formulation for some non-associative substructural logics with restricted weakening rules, and consider some related topics.

10:30~11:30 特別講演

黒川 英徳 完全性定理再訪
(金沢大国際基幹教育院)

Hidehiko Kurokawa (Kanazawa Univ.) The completeness theorem revisited

概要 In this talk, we reconsider the significance of the completeness theorem, primarily, for classical first-order logic. We argue that the significance of the theorem is more complicated than often discussed, since it ultimately rests on the issue of how we should consider the relationship between pertinent informal (or preformal) logical concepts and formal counterparts thereof. More specifically, we first give a concise historical overview of the theorem. Secondly, we discuss a few conceptual problems concerning the theorem. Thirdly, we pay attention to what is often called ‘Kreisel’s squeezing argument,’ which has been given in order to solve one of the conceptual problems that arise in relation to the significance of the completeness theorem. Finally, we discuss both limitations and repercussions of Kreisel’s argument, focusing on Kreisel’s methodological concept called ‘informal rigour,’ which has been introduced to handle the foregoing issue.

11:35~11:55 数学基礎論および歴史分科会総会

14:15~15:30

- 24 藤田 憲悦 (群馬大理工) Equational theory and reduction rules of reduction paths 15
Ken-etsu Fujita (Gunma Univ.) Equational theory and reduction rules of reduction paths

概要 We introduce a formal system of reduction paths as an extension of a monoid-like structure. Our motivation comes from a quantitative analysis of reduction systems based on the perspective of computational cost and orbit. From the perspective, we define a formal system of reduction paths for parallel reduction, wherein paths are generated from a quiver by means of three path-operators. Next, we introduce an equational theory and reduction rules for paths, and show that the rules on paths are terminating and confluent so that normal paths are obtained. Following normal paths, a graphical representation of reduction paths is provided. Then we show that the reduction graph is a plane graph, and unique path and universal common-reduct properties are established.

- 25 鹿島 亮 (東工大情報理工) ラムダ計算の単純型付け体系の完全性について 15
Ryo Kashima (Tokyo Tech) On the completeness of simple type assignment system for lambda calculus

概要 We consider how to define adequate semantics for the simple type assignment system for lambda calculus such that $M : \tau$ is provable if and only if $M : \tau$ is valid in the semantics.

- 26 大川 裕 矢 (千葉大融合理工) 部分保存的な文に関する Guaspari の問題について 15
 倉橋 太 志 (木更津工高専)
 Yuya Okawa (Chiba Univ.) Around Guaspari's problem on partially conservative sentences
 Taishi Kurahashi
 (Nat. Inst. of Tech., Kisarazu Coll.)

概要 A sentence φ is said to be Γ -conservative over T if for every Γ sentence θ , if $T + \varphi \vdash \theta$, then $T \vdash \theta$. For $\Gamma = \Sigma_n$ (resp. Π_n), let $\Gamma^d = \Pi_n$ (resp. Σ_n). In 1979, Guaspari proved that for any reasonable theory T , there is an independent Γ^d sentence φ which is Γ -conservative over T . Also Guaspari asked the following question: For any reasonable theories T_0 and T_1 , is there a Γ^d sentence which is simultaneously independent and Γ -conservative over both T_0 and T_1 ? For $\Gamma = \Sigma_n$, this problem was solved negatively by Bennet, however, for $\Gamma = \Pi_n$, it has not been settled yet.

First, we introduce a new sufficient condition about the existence of simultaneously independent Π_n -conservative Σ_n sentences. Secondly, we investigate the situation of the existence of such sentences in the case of finite sequences of theories.

- 27 岩田 荘 平 (神戸大システム情報) 述語様相論理における不動点の性質について 15
 倉橋 太 志 (木更津工高専)
 Sohei Iwata (Kobe Univ.) Fixed-point properties in predicate modal logics
 Taishi Kurahashi
 (Nat. Inst. of Tech., Kisarazu Coll.)

概要 It is known that the propositional provability logic **GL** satisfies the fixed-point property. However, Montagna showed that the predicate modal logic **QGL** loses the fixed-point property. In this talk, we prove that several extensions of **QGL** including Tanaka's system **NQGL** do not have the fixed-point property. Secondly, we prove that the fixed-point theorem for **QK** + $\Box^{n+1}\perp$. As a consequence, we obtain that the class \mathcal{BL} of Kripke frames which are transitive and of bounded length satisfies the fixed-point property locally. We also obtain that **NQGL** does not satisfy the Craig interpolation property. Finally, we investigate a sufficient condition for formulas to have a fixed-point in **QGL**.

- 28 倉橋 太 志 (木更津工高専) 第二不完全性定理について 15
 Taishi Kurahashi On the second incompleteness theorem
 (Nat. Inst. of Tech., Kisarazu Coll.)

概要 We investigate relationships between Gödel's second incompleteness theorem and derivability conditions for provability predicates. First, we exhibit some new sets of derivability conditions which are sufficient for unprovability of the consistency statement $\forall x(\text{Pr}_T(x) \rightarrow \neg \text{Pr}_T(\dot{-}x))$. Secondly, we show that Hilbert–Bernays' conditions and Löb's conditions are mutually incomparable. Thirdly, we show that both of Hilbert–Bernays' conditions and Löb's conditions do not accomplish Gödel's original statement of the second incompleteness theorem. At last, we improve Buchholz's proof of uniform version of provable Σ_1 -completeness.

代 数 学

9月17日(火) 第V会場

9:15~11:50

- 1 伊東桂司(東北大情報) Nearly multiplicity-free for imprimitive permutation groups 15
 宗政昭弘(東北大情報)
 Keiji Ito (Tohoku Univ.) Nearly multiplicity-free for imprimitive permutation groups
 Akihiro Munemasa (Tohoku Univ.)

概要 For a transitive permutation group, if its permutation character is decomposed into the sum of irreducible characters with all their multiplicity 1, then the transitive permutation group is called multiplicity-free. An association scheme constructed by a transitive permutation group is commutative if and only if the transitive permutation group is multiplicity-free. As a generalization of the multiplicity-free condition, we introduce the concept of nearly multiplicity-free for imprimitive permutation groups and some relations to association schemes. In particular, we construct bases of matrix units for such association schemes.

- 2 竹ヶ原裕元(室蘭工大工) 有限アーベル p 群の置換表現の個数に関する p 進的性質について 15
 Yugen Takegahara p -adic properties of the number of permutation representations of a
 (Muroran Inst. of Tech.) finite abelian p -group

概要 Let p be a prime. Suppose that P is a finite abelian p -group of type $m = (m_1, m_2, \dots)$ with $m_1 \geq m_2 \geq \dots$ and $\sum m_i = s$. Define nonnegative integers u and v by $u = \max\{m_1, [(s+1)/2]\}$ and $v = \min\{s - m_1, [s/2]\}$. For each nonnegative integer n , let $h_n(P)$ denote the number of homomorphisms from P to the symmetric group S_n on n letters. Except for the case where $p = 2$ and $u + \delta_{v0} \leq v + 1$ or $p = 3$ and $u = v \geq 1$, there exist p -adic analytic functions $f_r(X)$ for $r = 0, 1, \dots, p^{u+1} - 1$ and a polynomial $g(X) \in \mathbb{Z}[X]$ such that for any nonnegative integer y , $h_{p^{u+1}y+r}(P) = p^{\{\sum_{j=1}^u p^j - (u-v)\}y} f_r(y) \prod_{j=1}^y g(j)$ and $\text{ord}_p(h_{p^{u+1}y+r}(P)) = \{\sum_{j=1}^u p^j - (u-v)\}y + \text{ord}_p(f_r(y))$. If $p = 2$, $\lambda_3 = 0$, and $u = v \geq 1$ or if $p = 3$ and $u = v \geq 1$, then $h_n(P)$ has analogous properties.

- 3 櫻井太朗(千葉大理) モジュラー同型問題に対する一判定法 10
 Taro Sakurai (Chiba Univ.) A criterion for the modular isomorphism problem

概要 The modular isomorphism problem—which is open for more than 60 years—asks whether $\mathbb{F}_p G \cong \mathbb{F}_p H$ implies $G \cong H$ for finite p -groups G and H . In this talk, we introduce a new class of finite groups and provide a criterion (sufficient condition) for the problem from adjoint and counting homomorphisms. New proofs for the theorems by Deskins and Passi–Sehgal are provided.

- 4 河田成人 群環の概分裂完全列とテンサー積について 10
 (名古屋市大システム自然)
 Shigeto Kawata (Nagoya City Univ.) On almost split sequences and tensor products for group rings

概要 Let \mathcal{O} be a complete discrete valuation ring of characteristic zero with residue class field of characteristic $p > 0$. Let $\mathcal{O}G$ be the group ring of a finite group G over \mathcal{O} . Suppose that L is a virtually irreducible $\mathcal{O}G$ -lattice with vertex Q and p' -rank Q -source. Then the tensor product of an almost split sequence terminating in a Scott $\mathcal{O}G$ -lattice with vertex Q and L is the direct sum of an almost split sequence terminating in L and a split sequence.

- 5 白井 智 (東京理大理) A Batalin–Vilkovisky structure on the complete cohomology ring of a
 板垣 智洋 (東京理大理) Frobenius algebra 15
 眞田 克典 (東京理大理)
 Satoshi Usui (Tokyo Univ. of Sci.) A Batalin–Vilkovisky structure on the complete cohomology ring of a
 Tomohiro Itagaki (Tokyo Univ. of Sci.) Frobenius algebra
 Katsunori Sanada (Tokyo Univ. of Sci.)

概要 The complete cohomology of a Frobenius algebra is introduced by Nakayama, which is an analogy to Tate cohomology of a finite group. Recently, Wang discovered a Batalin–Vilkovisky (BV) structure on the complete cohomology for a symmetric algebra. In this talk, we show that there exists a BV structure on the complete cohomology for a Frobenius algebra whose Nakayama automorphism is diagonalizable.

- 6 塚本 真由 (山口大創成) Tilting modules and dominant dimension with respect to injective mod-
 足立 崇英 (阪府大理) ules 15
 Mayu Tsukamoto (Yamaguchi Univ.) Tilting modules and dominant dimension with respect to injective mod-
 Takahide Adachi (Osaka Pref. Univ.) ules

概要 In this talk, we study a relationship between tilting modules with finite projective dimension and dominant dimension with respect to injective modules as a generalization of results of Crawley-Boevey–Sauter, Nguyen–Reiten–Todorov–Zhu and Pressland–Sauter. As an application, we give a characterization of relative Auslander algebras in terms of such tilting modules.

- 7 足立 崇英 (阪府大理) τ -rigid modules over an algebra with radical square zero 15
 Takahide Adachi (Osaka Pref. Univ.) τ -rigid modules over an algebra with radical square zero

概要 It is known that an algebra with radical square zero is stable equivalent to a certain hereditary algebra. By comparing indecomposable τ -rigid modules between both algebras, we give a characterization of τ -tilting finite algebras with radical square zero in terms of the separated quivers. This is an analog of a famous characterization of representation-finite algebras with radical square zero due to Gabriel.

- 8 百合草 寿哉 (名大多元数理) Density of g -vector cones from triangulated surfaces 15
 Toshiya Yurikusa (Nagoya Univ.) Density of g -vector cones from triangulated surfaces

概要 For a tagged triangulation T of a marked surface (S, M) of rank n , we study g -vector cones associated with support τ -tilting modules of the Jacobian algebra defined from T . We show that the closure of the union of g -vector cones associated with all support τ -tilting modules is equal to \mathbb{R}^n . As an application, if (S, M) is a closed surface with exactly one puncture, the exchange graph of support τ -tilting modules has precisely two connected components. Otherwise, it is connected.

- 9 本間 孝拓 (東京理大理) 有限表現型ジェンド対称多元環について 15
 相原 琢磨 (東京学大教育)
 チャンアーロン (名大多元数理)
 Takahiro Honma (Tokyo Univ. of Sci.) Representation-finite gendo-symmetric algebras
 Takuma Aihara (Tokyo Gakugei Univ.)
 Aaron Chan (Nagoya Univ.)

概要 In representation theory of algebras, endomorphism algebras play an important role. In particular, the endomorphism algebra of a generator has good homological properties. In this talk, I give representation finiteness of a gendo-symmetric algebra, which is the endomorphism algebra of a generator over a symmetric algebra.

- 10 相原 琢磨 (東京学大教育)^b ジェンド多元環の弱岩永・ゴーレンシュタイン性について 15
 チャンアーロン (名大多元数理)
 本間 孝拓 (東京理大理)
 Takuma Aihara (Tokyo Gakugei Univ.) On the weakly Iwanaga–Gorenstein property of gendo algebras
 Aaron Chan (Nagoya Univ.)
 Takahiro Honma (Tokyo Univ. of Sci.)

概要 We explore the subject on the weakly Iwanaga–Gorenstien property of gendo algebras. Here, a gendo algebra means the ENDOmorphism algebra of a Generator over an algebra. We state that if a given algebra is representation-finite, then its gendo algebra is weakly Iwanaga–Gorenstein with finite CM type.

14:15~15:15 特別講演

- 川 節 和 哉 (京大数理研) 頂点作用素代数とモジュラー微分方程式
 Kazuya Kawasetsu (Kyoto Univ.) Vertex operator algebras and modular differential equations

概要 Vertex operator algebras are, shortly speaking, algebras of quantum fields and admit a lot of important infinite-dimensional graded representations. They appear as (chiral) symmetry algebras of 2d conformal field theory and these days also appear as a kind of invariants of 4d $\mathcal{N} = 2$ superconformal field theory. It is known that the characters of modules over vertex operator algebras with some finiteness conditions satisfy *modular differential equations*, which are linear ordinary differential equations invariant under the action of $SL_2(\mathbb{Z})$. This allows us to study characters of modules using theory of differential equations and modular forms. In this talk, we recall modular differential equations and explain their application to study representations of vertex operator algebras. This talk is based on joint works with Tomoyuki Arakawa and Yuichi Sakai.

15:30~17:40

- 11 柴田 大樹 (岡山理大理) Typical representations for Chevalley supergroups of type I 10
 Taiki Shibata (Okayama Univ. of Sci.) Typical representations for Chevalley supergroups of type I

概要 For finite-dimensional simple Lie superalgebras (or supergroups), all irreducible representations can be constructed in an analogous way as the ordinary (non-super) case. However, in general, it is hard to describe its characters. Over an algebraically closed field of characteristic zero, V. Kac determined characters of irreducible representations for “typical” weights. In this talk, we will extend Kac’s result to Chevalley supergroups of type I defined over an arbitrary field.

- 12 川合 遼太郎 (岡山理大理) シンプレクティック型旗多様体のシューベルト多様体の点の重複度 15
 池田 岳 (岡山理大理)
 Ryotaro Kawago (Okayama Univ. of Sci.) Multiplicities of points on Schubert varieties in the symplectic flag variety
 Takeshi Ikeda (Okayama Univ. of Sci.)

概要 Let Sp_{2n} be a symplectic group and $B \subset Sp_{2n}$ be a Borel subgroup. It is known that Schubert subvarieties of flag variety Sp_{2n}/B have singular points. The combinatorial formula of multiplicities of points on Schubert varieties in symplectic Grassmannian is already known (Ghorpade and Raghavan 2006, Ikeda and Naruse 2009). We were able to obtain a combinatorial formula of multiplicities of points on Schubert varieties of symplectic flag variety. That is an extension of the case of symplectic Grassmannian. This research is a joint work with David Anderson and Minyoung Jeon.

- 13 藤田直樹 (東大数理) Recursive constructions of Nakashima–Zelevinsky polytopes 15
Naoki Fujita (Univ. of Tokyo) Recursive constructions of Nakashima–Zelevinsky polytopes

概要 A Nakashima–Zelevinsky polytope is a rational convex polytope whose lattice points give a polyhedral realization of a highest weight crystal basis. This polytope can be realized as a Newton–Okounkov body of a flag variety, and it induces a toric degeneration. In this talk, we give a recursive construction of a specific class of Nakashima–Zelevinsky polytopes by using Kiritchenko’s Demazure operators on polytopes. From this construction, it follows that polytopes in this class are all lattice polytopes. We also give a geometric application to the normal toric variety associated with a Nakashima–Zelevinsky polytope.

- 14 榎本悠久 (名大多元数理) 完全圏の Jordan–Hölder 性と Grothendieck モノイド 10
Haruhisa Enomoto (Nagoya Univ.) The Jordan–Hölder property and Grothendieck monoids of exact categories

概要 We investigate the Jordan–Hölder property (JHP) in exact categories. First, we introduce a new invariant of exact categories, the Grothendieck monoids, show that (JHP) holds if and only if the Grothendieck monoid is free, and give some numerical criterion. Next, we apply these results to the representation theory of algebras. In most situation, (JHP) holds precisely when the number of projectives is equal to that of simples. We study examples in type A quiver in detail by using combinatorics on symmetric groups.

- 15 古谷貴彦 (明海大歯) Auslander–Reiten translations and monomorphism categories 10
山内雅司 (明海大歯)
Takahiko Furuya (Meikai Univ.) Auslander–Reiten translations and monomorphism categories
Masashi Yamauchi (Meikai Univ.)

概要 Let A be a finite-dimensional algebra. We introduce a category $\mathcal{S}_{m,n}(A)$ consisting of diagrams of monomorphisms between finitely generated A -modules. We then show that $\mathcal{S}_{m,n}(A)$ has Auslander–Reiten sequences, and construct the Auslander–Reiten translation in $\mathcal{S}_{m,n}(A)$.

- 16 毛利出 (静岡大理) Noncommutative graded Knörrer’s periodicity theorem 15
上山健太 (弘前大教育)
Izuru Mori (Shizuoka Univ.) Noncommutative graded Knörrer’s periodicity theorem
Kenta Ueyama (Hirosaki Univ.)

概要 In commutative ring theory, Knörrer’s periodicity theorem plays a crucial role to study maximal Cohen–Macaulay modules over hypersurfaces, and matrix factorizations are essential ingredients to prove the theorem. In order to study noncommutative hypersurfaces, which are important objects in noncommutative algebraic geometry, we introduce a notion of noncommutative matrix factorization and show noncommutative graded versions of Eisenbud’s theorem and Knörrer’s periodicity theorem.

- 17 神田遼 (阪大理) Normal extensions of Artin–Schelter regular algebras and flat families
of Calabi–Yau central extensions 15
Ryo Kanda (Osaka Univ.) Normal extensions of Artin–Schelter regular algebras and flat families
of Calabi–Yau central extensions

概要 This talk is based on joint work with Alex Chirvasitu and S. Paul Smith. We introduce a new method to construct 4-dimensional Artin–Schelter regular algebras as normal extensions of 3-dimensional ones. When this is applied to a 3-Calabi–Yau algebra, it produces a flat family of 4-dimensional Calabi–Yau central extensions parametrized by a projective space. The construction is explicit and gives a rich source of new 4-dimensional regular algebras.

- 18 板場綾子 (東京理大理) Down-up algebra の Beilinson algebra のホッホシルトコホモロジーにつ
上山健太 (弘前大教育) いて 15
Ayako Itaba (Tokyo Univ. of Sci.) Hochschild cohomology of Beilinson algebras of down-up algebras
Kenta Ueyama (Hirosaki Univ.)

概要 Let $A = A(\alpha, \beta)$ be a graded down-up algebra with $\deg x = 1$, $\deg y = n \geq 1$ and $\beta \neq 0$. The aim of our talk is to give the dimension formula of the Hochschild cohomology groups $\mathrm{HH}^i(\nabla A)$ of the Beilinson algebra ∇A of A . Our result implies that the structure of the bounded derived category $\mathrm{D}^b(\mathrm{tails} A)$ of the noncommutative projective scheme $\mathrm{tails} A$ of A is different depending on whether $\begin{pmatrix} 1 & 0 \\ \alpha & 1 \end{pmatrix}^n \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ is zero or not.

- 19 丸山文綱 Euler–Fermat type theorem for matrices 10
出口洋三
豊泉正男 (東洋大理工)
Fumitsuna Maruyama Euler–Fermat type theorem for matrices
Yozo Deguchi
Masao Toyozumi (Toyo Univ.)

概要 We study an Euler–Fermat type theorem for matrices.

9月18日(水) 第V会場

9:15~12:00

- 20 柴田義大 (山口大創成) 右完全環上の d-square free 加群について 10
菊政勲 (山口大理)
倉富要輔 (山口大理)
Yoshiharu Shibata (Yamaguchi Univ.) On d-square free modules over a right perfect ring
Isao Kikumasa (Yamaguchi Univ.)
Yosuke Kuratomi (Yamaguchi Univ.)

概要 A module M is square free if whenever its submodule is isomorphic to $N^2 = N \oplus N$ for some module N , then $N = 0$. We introduce the dual concept “d-square free”; a module M is d-square free if whenever its factor module is isomorphic to $N^2 = N \oplus N$ for some module N , then $N = 0$. This property is not closed under submodules and essential extensions in general. The main purpose is to study rings whose d-square free modules are all closed under submodules and essential extensions.

- 21 西中恒和 (兵庫県大経済) Thompson 群 F とその群環 10
Tsunekazu Nishinaka (Univ. of Hyogo) On Thompson group F and its group ring

概要 We have studied about group algebras of non-noetherian groups and showed that they are often primitive if base groups have non-abelian free subgroups. Our main method was two edge-colored graph theory. In general our method using these graphs seems to be effective for a group algebra of a group with a non-abelian free subgroup. But there exist some non-Noetherian groups with no non-abelian free subgroups such as a Thompson group F . In this talk, we introduce an improvement of our graph theory and its application to a problem on a group algebra of a Thompson group F .

- 22 中島規博(名古屋大) 3次元超平面配置の高階自由性と Holm の問題 10
 Norihiro Nakashima High order freeness for 3-arrangements and Holm's problems
 (Nagoya Inst. of Tech.)

概要 The m -free arrangement is a generalization of the free arrangement where m is a nonnegative integer. Holm asked whether all arrangements are m -free for m large enough. In a recent work by Abe and the speaker, counter examples are given for the question when the dimension of vector space is greater than three. However the question is still open when m is three. In this talk I show that 3-arrangements are m -free for m large enough and determine m -exponents in that cases.

- 23 嶋田芳(明大理工) On the radius of the category of totally reflexive modules 10
 Kaori Shimada (Meiji Univ.) On the radius of the category of totally reflexive modules

概要 The radius of subcategories of abelian categories was introduced by Dao and Takahashi in 2014 as an analogue of the dimension of triangulated categories. We focus on the category consisting of totally reflexive R -modules $G(R)$ and we find an upper bound of the radius of $G(R)$ when R is a residue class ring of a Noetherian local ring.

- 24 神代真也(千葉大融合理工) 非 Gorenstein 環における Auslander–Reiten 予想 15
 Shinya Kumashiro (Chiba Univ.) The Auslander–Reiten conjecture for non-Gorenstein rings

概要 Let R be a Cohen–Macaulay local ring and Q be an ideal of R generated by a regular sequence on R . Due to M. Auslander, S. Ding, and Ø. Solberg, the Auslander–Reiten conjecture holds for R if and only if it holds for R/Q . In the former part of this talk, we study the Auslander–Reiten conjecture for the ring R/Q^ℓ in connection with that for R . As a corollary, the Auslander–Reiten conjecture holds for determinantal rings with some conditions. In the latter part, we study the existence of Ulrich ideals and generalize the result of J. Sally. We finally show that the Auslander–Reiten conjecture holds if there is an Ulrich ideal whose residue ring is a complete intersection.

- 25 磯部遼太郎(千葉大理工) Ulrich ideals in hypersurfaces 10
 Ryotaro Isobe (Chiba Univ.) Ulrich ideals in hypersurfaces

概要 The purpose of this talk is to investigate the structure and ubiquity of Ulrich ideals in a hypersurface ring. In a Cohen–Macaulay local ring (R, \mathfrak{m}) , an \mathfrak{m} -primary ideal I is called an Ulrich ideal in R if there exists a parameter ideal Q of R such that $I \supseteq Q$, $I^2 = QI$, and I/I^2 is R/I -free. Even for the case of hypersurface rings, there seems known only scattered results which give a complete list of Ulrich ideals, except the case of finite CM-representation type and the case of several numerical semigroup rings. Therefore, in this talk, we focus our attention on a hypersurface ring which is not necessarily finite CM-representation type.

- 26 松井紘樹(東大数理) On the second rigidity theorem and Tor-rigidity of modules 10
 Hiroki Matsui (Univ. of Tokyo) On the second rigidity theorem and Tor-rigidity of modules

概要 Torsion in tensor products of modules has been well studied by several authors with relation to Auslander–Reiten conjecture. Such a study is started by Auslander and he proved that over a regular local ring, if the tensor product of finitely generated modules is torsion-free, then these modules are Tor-independent. Three decades later, Huneke–Wiegand generalized this result for hypersurface local rings. The aim of this talk is to prove a generalization of these result using n -Tor-rigid modules.

- 27 宮崎 充弘 (京都教育大) On the symbolic powers of the canonical ideal of the Ehrhart ring of a chain polytope 10
 Mitsuhiro Miyazaki On the symbolic powers of the canonical ideal of the Ehrhart ring of a chain polytope
 (Kyoto Univ. of Edu.)

概要 Let P be a finite poset, $C(P)$ the chain polytope of P , $E_K[C(P)]$ the Ehrhart ring of $C(P)$ over a field K and ω the canonical ideal of $E_K[C(P)]$. In this talk, we show that the positive and negative symbolic powers of ω are identical with the ordinary powers of ω .

- 28 宮崎 充弘 (京都教育大) On the generators of the canonical ideal of the Ehrhart ring of a chain polytope 15
 Mitsuhiro Miyazaki On the generators of the canonical ideal of the Ehrhart ring of a chain polytope
 (Kyoto Univ. of Edu.)

概要 Let P be a finite poset, $O(P)$ (resp. $C(P)$) the order polytope (resp. chain polytope) of P , $E_K[O(P)]$ (resp. $E_K[C(P)]$) the Ehrhart ring of $O(P)$ (resp. $C(P)$) over a field K and $\omega_{E_K[O(P)]}$ (resp. $\omega_{E_K[C(P)]}$) the canonical ideal of $E_K[O(P)]$ (resp. $E_K[C(P)]$). In our previous work, we characterized the generators of $\omega_{E_K[O(P)]}$.

In this talk, we characterize the generators of $\omega_{E_K[C(P)]}$. As a corollary, we show that if $E_K[C(P)]$ is level, the so is $E_K[O(P)]$. We exhibit an example that shows the converse does not hold true. We also show that, as in the case of $\omega_{E_K[O(P)]}$, the degrees of the generators of $\omega_{E_K[C(P)]}$ are consecutive integers.

- 29 大杉 英史 (関西学院大理工) Enriched Hibi ring 15
 土谷 昭善 (東大数理)
 Hidefumi Ohsugi Enriched Hibi ring
 (Kwansei Gakuin Univ.)
 Akiyoshi Tsuchiya (Univ. of Tokyo)

概要 In 1987, Hibi introduced a class of commutative rings associated to finite partially ordered sets, which are called Hibi rings. Hibi rings are normal Cohen–Macaulay domains and Koszul. Moreover, Stanley showed that the Hilbert functions of Hibi rings coincide with some counting functions of P -partitions. In this talk, from the theory of (left) enriched P -partitions, which are introduced and studied by Stembridge and Petersen, we introduce enriched Hibi rings. In particular, we show that enriched Hibi rings are normal Gorenstein domains and Koszul, and their Hilbert functions coincide with some counting functions of left enriched P -partitions.

- 30 日比 孝之 (阪大情報) Regularity and a -invariant of Cameron–Walker graphs 15
 木村 杏子 (静岡大理)
 松田 一徳 (北見工大工)
 土谷 昭善 (東大数理)
 Takayuki Hibi (Osaka Univ.) Regularity and a -invariant of Cameron–Walker graphs
 Kyouko Kimura (Shizuoka Univ.)
 Kazunori Matsuda
 (Kitami Inst. of Tech.)
 Akiyoshi Tsuchiya (Univ. of Tokyo)

概要 Let S be the polynomial ring over a field K and $I \subset S$ a homogeneous ideal. Let $h(S/I, \lambda)$ be the h -polynomial of S/I and $s = \deg h(S/I, \lambda)$ the degree of $h(S/I, \lambda)$. We are interested in finding a natural class of finite simple graphs G for which $S/I(G)$, where $I(G)$ is the edge ideal of G , satisfies $s - r = d - e$, where $r = \text{reg}(S/I)$, $d = \dim S/I$ and $e = \text{depth} S/I$. Let $a(S/I(G)) = s - d$ be the a -invariant of S/I . One has $a(S/I(G)) \leq 0$. In this talk, by showing the fundamental fact that every Cameron–Walker graph G satisfies $a(S/I(G)) = 0$, a classification of Cameron–Walker graphs G for which $S/I(G)$ satisfies $s - r = d - e$ will be exhibited.

- 31 菅野裕樹 (阪大情報)^b Induced matching numbers of finite graphs and edge ideals 15

日比孝之 (阪大情報)

松田一徳 (北見工大)

Hiroju Kanno (Osaka Univ.) Induced matching numbers of finite graphs and edge ideals

Takayuki Hibi (Osaka Univ.)

Kazunori Matsuda

(Kitami Inst. of Tech.)

概要 Let G be a finite simple graph on the vertex set $V(G) = \{x_1, \dots, x_n\}$ and $I(G) \subset K[V(G)]$ its edge ideal, where $K[V(G)]$ is the polynomial ring in x_1, \dots, x_n over a field K with each $\deg x_i = 1$ and where $I(G)$ is generated by those squarefree quadratic monomials $x_i x_j$ for which $\{x_i, x_j\}$ is an edge of G . In the present paper, given integers $1 \leq a \leq r$ and $s \geq 1$, the existence of a finite connected simple graph $G = G(a, r, s)$ with $\text{im}(G) = a$, $\text{reg}(R/I(G)) = r$ and $\deg h_{K[V(G)]/I(G)}(\lambda) = s$, where $\text{im}(G)$ is the induced matching number of G and where $h_{K[V(G)]/I(G)}(\lambda)$ is the h -polynomial of $K[V(G)]/I(G)$.

13:00~14:00 特別講演

早坂 太 (岡山大環境) 正則局所環上の加群の整閉包

Futoshi Hayasaka (Okayama Univ.) Integral closure of modules over a regular local ring

概要 The theory of integrally closed ideals in a two-dimensional regular local ring was developed by Zariski. One of the main results is the product theorem, which asserts that the product of any two integrally closed ideals in a two-dimensional regular local ring is again integrally closed. Since then, the theory has been attracting interest and has been generalized to more general situations. In this talk, I will talk about such a generalization in two different directions. First, I will discuss a possibility in higher dimensional regular local ring. Then, after a brief survey on a notion of integral closure of a module and a theory of integrally closed modules over a two-dimensional regular local ring developed by Kodiyalam, I will talk about a recent result on the ubiquity of indecomposable integrally closed modules of rank two with a monomial Fitting ideal.

9月19日(木) 第V会場

9:15~11:30

- 32 野村泰敏 ^b 中国剰余による半1次合同式の探索 10

Yasutoshi Nomura

A search for quasi-linear congruence via Chinese remainders

概要 Given an Apéry-like numbers $X(n)$ the author had once a conjecture that there hold that $X(p-r)$ with $r = 2, 3, \dots$ and p primes are congruent to $(xp - em)/q \pmod{p}$, where $e = -1$ or 1 and both m and q are independent of p . If this is true then one can deduce that em are congruent to $-qX(p-r) \pmod{p}$, which provides us with a situation of the Chinese remainder theorem. And we get a weapon for finding m, q .

- 33 武田 渉 (名大多元数理) 既約多項式に関する Brocard-Ramanujan 問題 10

Wataru Takeda (Nagoya Univ.)

Brocard-Ramanujan problem for irreducible polynomials

概要 We study the number of integer solutions (x, y, l) of an equation $F(x, y) = \Pi_K(l)$, where $F(x, y)$ is a homogeneous polynomial with integer coefficients and $\Pi_K(l)$ is a generalized factorial function over number fields. We show a sufficient condition for the finiteness of solutions for $F(x, y) = \Pi_K(l)$. As a corollary, we obtain the finiteness of solutions for $P(x) = l!$, where P is an irreducible polynomial with $\deg P \geq 2$ or satisfies some condition. This corollary solves the generalized Brocard-Ramanujan problem partially.

- 34 田沼優佑 (慶大理工) Beatty 数列により生成される級数の代数的独立性 10
 Yusuke Tanuma (Keio Univ.) Algebraic independence of certain series generated by Beatty sequence

概要 The generating function of Beatty sequence $\{[k\omega]\}_{k \geq 1}$ for real irrational ω is called Hecke–Mahler series. We also consider exponential-type Hecke–Mahler series $\sum_{k=1}^{\infty} z^{[k\omega]}$ for positive irrational ω . In this talk, we study the algebraic independence of not only the values of the Hecke–Mahler series or the exponential-type Hecke–Mahler series but also its derivatives at any nonzero distinct algebraic numbers inside the unit circle.

- 35 飛車来人 (徳山工高専) Explicit formulas for Dirichlet series of the Liouville and Möbius functions 15
 Kurt Fischer (Tokuyama Coll. of Tech.) Explicit formulas for Dirichlet series of the Liouville and Möbius functions

概要 We derive new explicit formulas for the Dirichlet series of the Liouville and Moebius functions.

- 36 南出真 (山口大理) ハーディ関数の導関数の 2 乗平均について 10
 谷川好男
 Makoto Minamide (Yamaguchi Univ.) On the mean square of the derivatives of Hardy’s Z -function
 Yoshio Tanigawa

概要 R. R. Hall studied the mean square of the k th derivative of Hardy’s Z -function and obtained an asymptotic formula with the error $O(T^{3/4}(\log T)^{2k+1/2})$, as $T \rightarrow \infty$. We show that this error term is estimated by $O(T^{1/2}(\log T)^{2k+1})$.

- 37 井上翔太 (名大多元数理) On the prime numbers and the distribution of zeros of the Riemann zeta-function 10
 Shota Inoue (Nagoya Univ.) On the prime numbers and the distribution of zeros of the Riemann zeta-function

概要 In this talk, we discuss a relation between the prime numbers and the distribution of zeros of the Riemann zeta-function under the Riemann Hypothesis. The speaker recently showed a formula for the logarithm of the Riemann zeta-function and its iterated integrals. By using the formula, he obtained some results which are related with the present theme and a value distribution of the Riemann zeta-function. The speaker is going to introduce the formula and these results in this talk.

- 38 遠藤健太 (名大多元数理) Riemann ゼータ関数の対数関数の積分の値分布 10
 井上翔太 (名大多元数理)
 Kenta Endo (Nagoya Univ.) Value-distribution of the integral of the logarithm of the Riemann zeta-function
 Shōta Inoue (Nagoya Univ.)

概要 It is the famous open problem whether or not the values of the Riemann zeta-function on the critical line is dense in the complex plane. We considered an analogue problem for the function $\int_0^t \log \zeta(1/2 + i\beta) d\beta$ and obtained a result that the values of this function is dense in the complex plane under the Riemann hypothesis. In this talk, we will discuss the problem for the function of iterated integral of $\log \zeta(\sigma + it)$ over the vertical line and explain the above result.

- 39 峰 正博 (東工大理) アルティン L 関数の値分布と 3 次体の数え上げ 10
 Masahiro Mine (Tokyo Tech) On the value-distribution of Artin L -functions and counting functions for cubic fields

概要 In this talk, we study the discrete value-distribution of Artin L -functions associated with cubic fields. We prove that discrete mean values of the Artin L -functions are represented by integrals involving a density function which can be explicitly described. As an application, we obtain an asymptotic formula of the counting function for a certain family of cubic fields.

- 40 梅澤 瞭太 (名大多元数理) 多重ポリログを用いた反復 log-sine 積分の評価について 10
 Ryota Umezawa (Nagoya Univ.) Evaluation of iterated log-sine integrals by multiple polylogarithms

概要 Iterated log-sine integrals which are defined as iterated integrals of (generalized) log-sine integrals was introduced to study on multiple zeta values. In this talk, we give an evaluation of iterated log-sine integrals by multiple polylogarithms and multiple zeta values.

- 41 佐々木 義卓 (大阪体育大) 非正整数点における多重ゼータ関数の漸近展開の係数について 10
 Yoshitaka Sasaki On the coefficients of the asymptotic expansion of the multiple zeta-function at non-positive integers
 (Osaka Univ. of Health and Sport Sci.)

概要 Recently, Onozuka gave the asymptotic expansion of the multiple zeta-function at non-positive integers. In this talk, we show that coefficients of the asymptotic expansion are evaluated inductively.

- 42 加藤 正輝 (神戸大理) 多重ゼータ値の (p, q) -変形について 15
 Masaki Kato (Kobe Univ.) On (p, q) -deformations of multiple zeta values

概要 In this talk, we introduce certain integrals, regarded as two parameter deformations of multiple zeta values, and investigate their properties. In particular, we consider two parameter generalizations of the harmonic and shuffle product formulas, which are fundamental relations for multiple zeta values.

11:30~12:00 代数学分科会総会

14:15~15:15 特別講演

- 跡部 発 (北大理) Jacquet 加群と局所 Langlands 対応
 Hiraku Atobe (Hokkaido Univ.) Jacquet modules and local Langlands correspondence

概要 The Jacquet functor is one of the most basic and important functors in representation theory of p -adic groups. It is a local analogue of Siegel's Φ operator on Siegel modular forms, which is used to define Siegel cusp forms. In this talk, I will compute the Jacquet functors for irreducible tempered representations of symplectic groups $\mathrm{Sp}(2n, F)$, where F is a p -adic group. To do this, one needs some sort of classification of irreducible representations of these groups. As such a classification, I use the local Langlands correspondence developed by Arthur.

15:30~17:40

- 43 小野 雅隆 対称多重ゼータ値の級数表示 15
 (九大多重ゼータ研究センター)
 山本 修司 (慶大理工)
 Masataka Ono (Kyushu Univ.) Series expression of symmetric multiple zeta values
 Shuji Yamamoto (Keio Univ.)

概要 It is known that there exists a series expression of symmetric multiple zeta value of harmonic type. In this talk, we give a series expression of symmetric multiple zeta value of shuffle type. By using this series expression, we give another proof of the shuffle relation for symmetric multiple zeta values.

- 44 バツハマンヘンリック (名大多元数理) 有限多重調和級数の1のベキ根での値と有限および対称多重ゼータ値 … 15
 竹山美宏 (筑波大数学)
 田坂浩二 (愛知県大情報)
Henrik Bachmann (Nagoya Univ.) Finite multiple harmonic q-series at roots of unity and finite & symmetric multiple zeta values
Yoshihiro Takeyama (Univ. of Tsukuba)
Koji Tasaka (Aichi Pref. Univ.)

概要 In this talk, we will discuss multiple harmonic q-series evaluated at roots of unity. The motivation to study these series comes from recent results on the connection of finite multiple zeta values (FMZV) and symmetrized multiple zeta values (SMZV). We start by giving a small introduction into the theory of multiple zeta values and then discuss their finite analogues, which were introduced by Kaneko and Zagier. After this, we introduce the notion of finite multiple harmonic q-series at roots of unity and show that these specialize to the FMZV and the SMZV through an algebraic and analytic operation, respectively. This talk is based on joint work with Y. Takeyama and K. Tasaka.

- 45 岡野凌大 (東京理大理) 正定値二元二次形式の合同条件付きテータ関数のカuspでのフーリエ展開について …… 15
木田雅成 (東京理大理)
Ryota Okano (Tokyo Univ. of Sci.) On Fourier expansions at arbitrary cusps of theta functions of binary quadratic forms with congruence conditions.
Masanari Kida (Tokyo Univ. of Sci.)

概要 For a positive definite binary quadratic form f , the theta function with a congruence condition is defined as a restricted sum by the congruence condition of the usual theta function associated to the quadratic form. By forming a certain linear combination of these theta functions, we can construct a modular form Θ on $\Gamma_0(N)$. We compute the first terms of the Fourier expansions of the modular form Θ at any cusps by means of the Gauss sums associated with the quadratic form defined by Springer. It turns out that they can be expressed in terms of classical Gauss sums under a certain mild condition.

- 46 境 優一 (九大多重ゼータ研究センター) Vertex operator algebras with central charge 8 and 16 …… 15
 永友清和 (阪大情報)
 G. Mason (UCSC)
Yuichi Sakai (Kyushu Univ.) Vertex operator algebras with central charge 8 and 16
Kiyokazu Nagatomo (Osaka Univ.)
 Geoffrey Mason (UCSC)

概要 We will partly classify spaces of characters of vertex operator algebras with central charges 8 and 16 whose spaces of characters are 3-dimensional and each space of characters forms a basis of the space of solutions of a third order monic modular linear differential equation with rational indicial roots.

- 47 水澤 靖 (名工大) ガウス数体上定義された2次有理写像による代数体の反復拡大塔 …… 10
山本康太 (名工大)
Yasushi Mizusawa (Nagoya Inst. of Tech.) Iterated towers of number fields by a quadratic map defined over the Gaussian rationals
Kota Yamamoto (Nagoya Inst. of Tech.)

概要 An iterated tower of number fields is constructed by adding preimages of a base point by iterations of a rational map. A certain basic quadratic rational map defined over the Gaussian number field yields such a tower of which any two steps are relative bicyclic biquadratic extensions. Regarding such towers as analogues of a basic \mathbb{Z}_2 -extension, we examine the parity of the class numbers (and the 2-ideal class numbers) along the towers, with some examples.

- 48 水澤 靖 (名 工 大) ジューコフスキー変換から生じる代数体の2進 Lie 反復拡大について .. 10
 山本 康太 (名 工 大)
 Yasushi Mizusawa (Nagoya Inst. of Tech.) On 2-adic Lie iterated extensions of number fields arising from a Joukowski map
 Kota Yamamoto (Nagoya Inst. of Tech.)

概要 A basic 2-adic Lie extension of a number field is constructed as an iterated tower by a conjugate of Joukowski map. If the number field is totally real, the unramified Iwasawa module over the 2-adic Lie iterated extension is conjecturally pseudo-null under Greenberg's conjecture for all intermediate cyclotomic \mathbb{Z}_2 -extensions. The pseudo-nullity is also considered with some examples.

- 49 長町 一平 (東大数理)^b 代数スタックのホモトピー完全列について 15
 Ippei Nagamachi (Univ. of Tokyo) On homotopy exact sequences for normal algebraic stacks

概要 Let $f : X \rightarrow S$ be a surjective morphism of finite type between connected locally Noetherian normal schemes whose geometric generic fiber $X_{\bar{\eta}}$ is connected. Conditions that the sequence of the étale fundamental groups $\pi_1(X_{\bar{\eta}}, *) \rightarrow \pi_1(X, *) \rightarrow \pi_1(S, *) \rightarrow 1$ becomes exact have been studied, for example, in SGA1. In this talk, I give a sufficient (respectively, necessary and sufficient) condition that the sequence becomes exact in the case where f is flat or S is regular (respectively, S is a hyperbolic curve over a field of characteristic 0) which is written in terms of algebraic stacks.

- 50 飯高 茂 (学習院大*) スーパー完全数とメルセンヌ完全数 15
 Shigeru Iitaka (Gakushuin Univ.*) Super perfect numbers and Mersenne perfect numbers

概要 Given a positive integer m , if positive integers a and A satisfy $A = \sigma(a) + m$ and $\sigma(A) = 2a + m$, then a is said to be a super perfect number with translation parameter m , A its partner.

If $a = 2^e$ then A are primes. Given a positive integers m , if positive integers a and A satisfy $A = \sigma(a) - m$, $\sigma(A) = 2a - 2m + 1$ then a is said to be a Mersenne perfect number.

If a is prime then $A = 2^e$. The converse is true.

9月20日(金) 第V会場

9:45~12:00

- 51 中本 和典 (山梨大医) An application of Hochschild cohomology to the moduli of subalgebras
 鳥居 猛 (岡山大自然) of the full matrix ring II 15
 Kazunori Nakamoto (Univ. of Yamanashi) An application of Hochschild cohomology to the moduli of subalgebras of the full matrix ring II
 Takeshi Torii (Okayama Univ.)

概要 By using the first Hochschild cohomology $H^1(A, M_n(k)/A)$, we can describe when the orbit morphism $P \mapsto PAP^{-1}$ from PGL_n to the moduli of subalgebras of the full matrix ring is smooth. We also calculate Hochschild cohomology $H^i(A, M_3(k)/A)$ for several k -subalgebras A of $M_3(k)$.

- 52 佐藤 謙太 (理化学研) F純閾値の昇鎖条件 15
 Kenta Sato (RIKEN) Ascending chain condition for F-pure thresholds

概要 For a germ of a variety in positive characteristic and a non-zero ideal sheaf on the variety, we can define the F-pure threshold of the ideal by using Frobenius morphisms, which measures the singularities of the pair. In this talk, I will show that the set of all F-pure thresholds with fixed embedding dimension satisfies the ascending chain condition. This is a positive characteristic analogue of the "ascending chain condition for log canonical thresholds" in characteristic 0, which was recently proved by Hacon, McKernan, and Xu.

- 53 堀内 淳 (日本工大) Normal hyperplane sections of normal schemes in mixed characteristic
 下元 数馬 (日大文理) 10
 Jun Horiuchi (Nippon Inst. of Tech.) Normal hyperplane sections of normal schemes in mixed characteristic
 Kazuma Shimomoto (Nihon Univ.)

概要 We proved Bertini type theorems in mixed characteristic case. As an application, we find sufficiently many normal Cartier divisors from normal arithmetic schemes.

- 54 吉田 雄亮 (広島大理) \mathfrak{A}_6 を自己同型群にもつ射影平面曲線 15
 Yusuke Yoshida (Hiroshima Univ.) Projective plane curves whose automorphism group is \mathfrak{A}_6

概要 We study automorphism groups of projective plane curves over the complex number field. Recently, Harui gave a classification of automorphism groups of smooth curves. For each group G in the classification, we can ask which curves have G as their automorphism groups. Especially, we consider the projective plane curves whose automorphism group is the alternative group A_6 that is embedded in $PGL(3, \mathbb{C})$, called the Valentiner group. The invariant ring of the Valentiner group and the geometric properties of some invariant curves were studied by Wiman. We use this to find all d such that there exist nonsingular or irreducible curves of degree d whose automorphism group is the Valentiner group.

- 55 栗本 和季 (京都産大理) トーリック Fano 多様体のコホモロジー剛性問題 15
 東谷 章弘 (阪大情報)
 柘田 幹也 (阪市大理)
 Kazuki Kurimoto (Kyoto Sangyo Univ.) Cohomological rigidity problem of toric Fano manifolds
 Akihiro Higashitani (Osaka Univ.)
 Mikiya Masuda (Osaka City Univ.)

概要 We can classify toric manifolds as algebraic varieties in terms of the associated fans, but we do not know the classification of toric manifolds as differentiable manifolds. On this topic, the problem whether toric manifolds can be distinguished as differentiable manifolds in terms of cohomology rings is well studied. In this talk, we will talk about some results on this topic in the case of toric Fano manifolds.

- 56 D. Cavey (Univ. Nottingham) Del Pezzo 曲面の分類と Fano 凸多角形の singularity content 15
 東谷 章弘 (阪大情報)
 Daniel Cavey (Univ. Nottingham) Classification of del Pezzo surfaces and singularity contents of Fano
 Akihiro Higashitani (Osaka Univ.) polygons

概要 It is conjectured that \mathbb{Q} -Gorenstein (qG-)deformation equivalence classes of locally qG-rigid class TG orbifold del Pezzo surfaces with Euler characteristic n and singular locus \mathcal{B} are in one-to-one correspondence with mutation equivalence classes of Fano polygons with singularity content (n, \mathcal{B}) . In this talk, for the classification of qG-deformation equivalence classes, we will classify all Fano polygons with singularity content $(0, \{\frac{1}{r}(1, s_1), \dots, \frac{1}{r}(1, s_k)\})$, where $1 \leq s_i < r$ is coprime to r .

- 57 渡邊 究 (埼玉大理工) Fano manifolds of coindex three admitting nef tangent bundle 15
 Kiwamu Watanabe (Saitama Univ.) Fano manifolds of coindex three admitting nef tangent bundle

概要 We prove that any Fano manifold of coindex three admitting nef tangent bundle is homogeneous.

- 58 久保田 絢子 (早 大 理 工) On minimality of the invariant Hilbert scheme associated to Popov's $SL(2)$ -variety 15
 Ayako Kubota (Waseda Univ.) On minimality of the invariant Hilbert scheme associated to Popov's $SL(2)$ -variety

概要 Any 3-dimensional affine normal quasihomogeneous $SL(2)$ -variety, which was shown by Popov to be parameterized by two numbers, has an equivariant resolution of singularities given by an invariant Hilbert scheme. The main purpose of this talk is to provide a necessary and sufficient condition on the parameter for the invariant Hilbert scheme to be the minimal resolution of such an $SL(2)$ -variety.

14:15~15:15 特別講演

- 松 本 雄 也 (東京理大理工)^b Derivations on K3 surfaces in positive characteristic
 Yuya Matsumoto (Tokyo Univ. of Sci.) Derivations on K3 surfaces in positive characteristic

概要 It is known that K3 surfaces admit no global derivations. However, if we allow K3 surfaces to have rational double point singularities (RDPs), then there exist many examples of K3 surfaces with global derivations, at least in small positive characteristics. Derivations D satisfying $D^p = D$ (resp. $D^p = 0$) correspond to actions of the group scheme μ_p (resp. α_p), and the quotient morphism by such derivations are purely inseparable of degree p . In the case of μ_p -actions, we can show that the quotient is a K3 surface (with RDPs) if and only if the action is symplectic in the sense that the global 2-form is invariant under the action: This is an analogue of the result of Nikulin that the quotient of a K3 surface in characteristic 0 by a finite group action is a K3 surface (with RDPs) if and only if the action is symplectic. We also show that (in both cases of μ_p and α_p) the quotient singularities are related to the height of the K3 surface: This is peculiar in positive characteristic.

15:30~16:15

- 59 南 範 彦 (名 工 大) 一般 Bott 塔を通した, 高次単線織性=低次単有理性のための有る十分条件 15
 Norihiko Minami A criterion for higher-uniruledness=lower-rationality, via generalized Bott tower
 (Nagoya Inst. of Tech.)

概要 A criterion for the existence of higher-uniruledness=lower-rationality properties, which consistute a hierachy interpolating uniruledness and unirationality, is given. This criterion is stated in terms of some numerical condition involving the Chern classes of the tangent bundle, and the proof make use of generalized Bott towers.

- 60 金 沢 篤 (京 大 理) 三角圏の安定性条件と Weil–Petersson 幾何 15
 Atsushi Kanazawa (Kyoto Univ.) Stability spaces and Weil–Petersson geometry

概要 The complex moduli space of a Calabi–Yau manifold is naturally a Kähler manifold with the Weil–Petersson metric. In light of the mirror duality, we expect that the Kähler moduli space carries an equivalently rich geometric structure. In this talk, I will introduce our program to develop Weil–Petersson geometry on the Kähler moduli space via the stability conditions of triangulated categories. This is a joint work with Yu-Wei Fan and Shing-Tung Yau.

- 61 岩見智宏(九工大工)^b Higgs sheaves for semistable extremal neighborhoods with regards to the associated Chern classes 15
- Tomohiro Iwami (Kyushu Inst. of Tech.) Higgs sheaves for semistable extremal neighborhoods with regards to the associated Chern classes

概要 For 3-dimensional (semistable) extremal neighborhood (X, C) , according to terminologies of [S. Mori 1988], the author reported an analogue of Miyaoka–Yau type inequality with the associated c_3 (Mar., 2018), and also reported the related Reider type theorem by the moduli space of the associated coherent systems (Sep., 2018), and moreover reported such a type inequality in which c_2, c_3 have coefficients (Mar., 2019) under the case C is not necessary irreducible nor reduced, with aim to characterize Mukai–Umemura 3-folds. In this talk, based on these studies, for the case C is not necessary irreducible nor reduced, the author will report the studies about local-to-global automorphisms of (X, C) related to such a Miyaoka–Yau type inequality with having coefficients of c_2, c_3 by inducing Higgs sheaves structure on (X, C) according to [Y. Miyaoka 2009].

幾何学

9月17日(火) 第VI会場

9:10~11:40

- 1 森本真弘(阪市大理) ヒルベルト空間の弱鏡映 PF 部分多様体について 15
Masahiro Morimoto (Osaka City Univ.) On weakly reflective PF submanifolds in Hilbert spaces

概要 A weakly reflective submanifold is a minimal submanifold of a Riemannian manifold which has a certain symmetry at each point. In my talk I will introduce this notion into a class of proper Fredholm (PF) submanifolds in Hilbert spaces and show that there exist so many infinite dimensional weakly reflective PF submanifolds in Hilbert spaces. In particular each fiber of the parallel transport map is shown to be weakly reflective. These imply that in infinite dimensional Hilbert spaces there exist so many homogeneous minimal submanifolds which are not totally geodesic, unlike in the finite dimensional Euclidean case.

- 2 田中真紀子(東京理大理工) 例外型コンパクト対称空間 $G_2/SO(4)$ の幾何 15
田崎博之(筑波大数理物質)
保倉理美(福井大工)
Makiko Sumi Tanaka Geometry of the exceptional compact symmetric space $G_2/SO(4)$
(Tokyo Univ. of Sci.)
Hiroyuki Tasaki (Univ. of Tsukuba)
Osami Yasukura (Univ. of Fukui)

概要 In a previous MSJ meeting we gave an explicit description of maximal antipodal sets of Riemannian symmetric spaces related to the exceptional compact Lie group G_2 . Using this description we explain close relation between the algebraic structure of the octonions and the Fano plane.

- 3 阿賀岡芳夫(広島大理) 3次元 warped product 計量の局所等長埋め込み 15
橋永貴弘(北九州工高専)
Yoshio Agaoka (Hiroshima Univ.) Local isometric embeddings of 3-dimensional warped product metrics
Takahiro Hashinaga
(Kitakyushu Nat. Coll. of Tech.)

概要 We consider local isometric embeddings of 3-dimensional warped product metrics into \mathbb{R}^4 . By calculating the curvature and its covariant derivative of this metric, we first obtain a necessary condition to admit isometric embeddings of this space into \mathbb{R}^4 . Conversely, for a generic case, we show that this condition is sufficient to ensure the existence of local isometric embeddings into \mathbb{R}^4 . By solving an ordinary differential equation, we explicitly determine the form of warped product metric that can be locally isometrically embedded into \mathbb{R}^4 .

- 4 野澤啓(立命館大理工) 曲線におけるフレームのある種の強弱 15
野本統一(立命館大理工)
Hiraku Nozawa (Ritsumeikan Univ.) A hierarchy on Bishop type frames of regular curves
Subaru Nomoto (Ritsumeikan Univ.)

概要 It is well known that Frenet frame of a spacial curve is in Euclidian Space, but L. R. Bishop proposed that other frame is in the Euclidian Space. It is called Bishop frame. This frame is very useful for describing some particular curve. In 3-dimenssional Euclidean Space, Bishop considered 3 types of coefficient matrixs, one of them is the same as Frenet frame by changing basis. So we consider 4 types of frames in 4-dimentional Euclidian Space and we consider some kind of degree of strengths of frames by coefficient matrixs.

- 5 奥村和浩 (旭川工高専) 非平坦複素空間形内の実超曲面上のあるテンソルの平行性について 10
 Kazuhiro Okumura The parallelism of a certain tensor on real hypersurfaces in a nonflat
 (Asahikawa Nat. Coll. of Tech.) complex space form

概要 We introduce the classification theorem of real hypersurfaces in a nonflat complex space form (namely, a complex projective space or a complex hyperbolic space) from the viewpoint of the parallelism of a certain tensor.

- 6 窪田陽介 (理化学研) Codimension 2 index obstruction to positive scalar curvature metrics
 15
 Yosuke Kubota (RIKEN) Codimension 2 index obstruction to positive scalar curvature metrics

概要 Existence of the positive scalar curvature (psc) metric has been an important topic in differential topology of higher dimensional manifolds, particularly in the presence of fundamental groups. The Rosenberg index of a closed spin manifold is a generalization of the Atiyah–Singer index, which is a topological obstruction of the existence of a psc metric. In 2014 Hanke–Pape–Schick shows that the Rosenberg index of a codimension 2 submanifold N obstructs the existence of a psc metric on M by using the coarse geometry of covering spaces. Here we give a different understanding of the argument of Hanke–Pape–Schick in order to strengthen their result; we show that the nonvanishing of the Rosenberg index of N implies that of M .

- 7 相野眞行 (名大多元数理)^b Lichnerowicz–Obata estimate, almost parallel differential form and al-
 most product manifolds 15
 Masayuki Aino (Nagoya Univ.) Lichnerowicz–Obata estimate, almost parallel differential form and al-
 most product manifolds

概要 It is known that the Lichnerowicz estimate for the first eigenvalue of the Laplacian acting on functions is improved when the Riemannian manifold has a non-trivial parallel differential form. In this talk, we consider the situation such that the Riemannian manifold has a non-trivial almost parallel differential form, and show that the Lichnerowicz estimate is improved then. Moreover, we give a pinching result about the almost equality case of the estimate.

- 8 竹内 司 (東京理大理) Symplectic-Haantjes 多様体の具体的な構成による可積分系へのアプロー
 細川 聖理 チについて 10
 (日本医師会 ORCA 管理機構)
 Tsukasa Takeuchi (Tokyo Univ. of Sci.) An approach to integrable systems by constructing concrete examples
 Kiyonori Hosokawa of symplectic-Haantjes manifolds
 (ORCA Management Organization Co., Ltd.)

概要 Symplectic-Haantjes manifolds are constructed for several Hamiltonian systems following Tempesta–Tondo, which yields the complete integrability of systems. In this talk, we consider an approach to integrable systems by constructing concrete examples of Symplectic-Haantjes manifolds.

- 9 五十嵐雅之 (東京理大基礎工) Hopf 曲面上の Hermite–Liouville 構造のある 1 パラメータの族について
 10
 Masayuki Igarashi (Tokyo Univ. of Sci.) On a one-parameter family of the Hermite–Liouville structures on Hopf
 surface

概要 In this talk, we discuss the Hermite–Liouville structures on Hopf surface. We construct a one-parameter family of the structures by deforming its metric and its orthonormal frame, and find the first integrals on their cotangent bundles of their geodesic flows. We also see the complete integrability of their geodesic flows by virtue of the structures and the first integrals. The argument in this talk is in relation to the previous talks given by the speaker at the MSJ Spring Meeting 2019 and at the MSJ Spring Meeting 2018.

14:15~16:30

- 10 竹内 有哉 (阪大 理) Graham–Witten エネルギーとその変分 15
 Yuya Takeuchi (Osaka Univ.) Graham–Witten energy and its variation

概要 In studies of the AdS/CFT correspondence, Graham and Witten have introduced the area renormalization. By using this procedure, we can define an invariant for immersions from an even-dimensional closed manifold to a conformal manifold, called the Graham–Witten energy. In this talk, we will discuss the variation of this invariant under deformations of immersions.

- 11 高津 飛鳥 (首都大東京理)^b Čencov の定理再訪 15
 松添 博 (名工大 工)
 Asuka Takatsu (Tokyo Metro. Univ.) Revisiting Čencov’s theorem
 Hiroshi Matsuzoe
 (Nagoya Inst. of Tech.)

概要 We construct a family of invariant Riemannian metrics and affine connections on the space of positive probability measures on a finite state space under ϕ -Markov embeddings when the space of probability measures is embedding into the Euclidean space with distortion ϕ .

- 12 高津 飛鳥 (首都大東京理)^b 対数ソボレフ不等式に対する剛性定理 15
 太田 慎一 (阪大 理)
 Asuka Takatsu (Tokyo Metro. Univ.) Equality in the logarithmic Sobolev inequality
 Shin-ichi Ohta (Osaka Univ.)

概要 We investigate the rigidity problem for the logarithmic Sobolev inequality on weighted Riemannian manifolds satisfying $\text{Ric}_\infty \geq K > 0$. Assuming that equality holds, we show that the 1-dimensional Gaussian space is necessarily split off, similarly to the rigidity results of Cheng–Zhou on the spectral gap as well as Morgan on the isoperimetric inequality. The key ingredient of the proof is the needle decomposition method introduced on Riemannian manifolds by Klartag. We also present several related open problems.

- 13 川又 将大 (広島大 理) Monge–Ampère 方程式の一般化について 15
 澁谷 一博 (広島大 理)
 Masahiro Kawamata (Hiroshima Univ.) On a generalization of Monge–Ampère system
 Kazuhiro Shibuya (Hiroshima Univ.)

概要 It is known that Monge–Ampère systems is a geometric formalization of Monge–Ampère equations using the theory of exterior differential systems. In this talk, we give a generalization of Monge–Ampère systems, Monge–Ampère equations and a relationship between such systems and equations.

- 14 小林 慎一郎 (東北大 理) Hilbert 幾何における Monge の最適輸送問題 15
 Shinichiro Kobayashi (Tohoku Univ.) Monge mass transportation problem in Hilbert geometries

概要 I will concentrate on the Monge mass transportation problem with distance cost. The existence of optimal transport maps in non-branching metric spaces with some lower curvature bounds has been well studied. On the other hand, it does not seem that the study of the Monge problem in the branching case is adequate. In this talk, I will show the existence of an optimal transport map for some projective metrics on a convex domain in Euclidean space. The main result is applicable to metric spaces, admitting branching geodesics, such as Hilbert geometries and bounded domains in a normed space.

- 15 白川 匠 (埼玉大理工) A formula for the heat kernel coefficients of the Dirac Laplacians on
 長瀬 正義 (埼玉大理工) spin manifolds 15
 Takumi Shirakawa (Saitama Univ.) A formula for the heat kernel coefficients of the Dirac Laplacians on
 Masayoshi Nagase (Saitama Univ.) spin manifolds

概要 Based on Getzler's rescaling transformation, we obtain a formula for the heat kernel coefficients of the Dirac Laplacian on a spin manifold. One can compute them explicitly up to an arbitrarily high order by using only a basic knowledge of calculus added to the formula.

- 16 伊藤 光弘 (筑波大数理物質) 超幾何型調和 Hadamard 多様体の体積エントロピーについて 10
 佐藤 弘康 (日本工大共通教育)
 Mitsuhiro Itoh (Univ. of Tsukuba) Volume entropy of harmonic Hadamard manifolds of hypergeometric
 Hiroyasu Satoh (Nippon Inst. of Tech.) type

概要 We defined harmonic manifolds of hypergeometric type, which is a class of harmonic manifolds including rank-one symmetric space of non-compact type and Damek–Ricci spaces. In this talk, we present that the volume entropy Q of an n -dimensional harmonic Hadamard manifold (X, g) of hypergeometric type, normalized as $\text{Ric}_g = -(n-1)g$, satisfies the inequality $\frac{2\sqrt{2}(n-1)}{3} \leq Q \leq n-1$, and the equality $Q = n-1$ holds if and only if (X, g) is the real hyperbolic space of constant sectional curvature -1 .

- 17 落合 亮文 (首都大東京理) 一般化された直交対称性によるラグランジュ平均曲率流の構成 15
 Akifumi Ochiai (Tokyo Metro. Univ.) A construction of Lagrangian mean curvature flows by generalized perpendicular symmetries

概要 We show a method to construct a Lagrangian mean curvature flow from a given special Lagrangian submanifold in a Calabi–Yau manifold by generalized perpendicular symmetries. We use moment maps of the actions of Lie groups, which are not necessarily abelian. We construct some examples in \mathbb{C}^n by our method.

16:45~17:45 特別講演

- 木村 真琴 (茨城大理) Gauss map of real hypersurfaces in non-flat complex space forms and
 twistor space of complex 2-plane Grassmannian
 Makoto Kimura (Ibaraki Univ.) Gauss map of real hypersurfaces in non-flat complex space forms and
 twistor space of complex 2-plane Grassmannian

概要 It is known (by B. Palmer) that for each oriented hypersurface M^n in sphere S^{n+1} , the image of the Gauss map γ of M into complex Q^n is a Lagrangian submanifold. Moreover if M^n is isoparametric, then $\gamma(M)$ is a minimal Lagrangian submanifold in Q^n . We define the Gauss map G for real hypersurfaces M^{2n-1} in complex projective space CP^n , into complex 2-plane Grassmannian $G_2(C^{n+1})$. If M is a Hopf hypersurface in CP^n , then the $\gamma(M)$ is a half dimensional ‘totally complex submanifold’ in $G_2(C^{n+1})$ with respect to the quaternionic Kähler structure. Hence each Hopf hypersurface in CP^n is a total space of circle bundle over a Kähler manifold $\gamma(M)$. Also we have ‘converse construction’ by using the twistor space of $G_2(C^{n+1})$. We have similar results for real hypersurfaces in complex hyperbolic space CH^n .

9月18日(水) 第VI会場

10:10~10:20 2019年度日本数学会幾何学賞授賞式

10:30~11:30 2019年度日本数学会幾何学賞受賞特別講演(トポロジー分科会と合同)

塚本真輝(九大数理) 力学系の平均次元と情報理論

Masaki Tsukamoto (Kyushu Univ.) Mean dimension of dynamical systems and information theory

概要 In the late 1950's Kolmogorov discovered that Shannon's entropy can be used in ergodic theory. This is a revolutionary idea, and ever since there have been rich interactions between information theory and the study of dynamical systems. Recently we have added some new items in these interactions. A new development comes from mean dimension theory. Mean dimension is a topological invariant of dynamical systems which estimates the number of parameters per iterate for describing the orbits of dynamical systems. We have found that this dynamical invariant has the following two connections with information theory:

(1) Mean dimension turns out to be a crucial parameter when we try to encode dynamical systems into band-limited signals, say signals of telephone line. This is reminiscent of Shannon's fundamental work on communications over band-limited channels. This discovery was used to solve a problem posed by Lindenstrauss in 1999.

(2) Mean dimension theory is (in some sense) a topological version of rate distortion theory. Rate distortion theory is a branch of information theory describing a lossy data compression method achieving some distortion constraint. We study the minimax problem about the "rate distortion dimension" and shows that the minimax value is given by mean dimension at least for minimal dynamical systems. This is a mean dimensional analogue of variational principle known for dynamical entropy.

13:15~14:15 2019年度日本数学会幾何学賞受賞特別講演(トポロジー分科会と合同)

入江慶(東大数理) シンプレクティック容量とハミルトン力学系の周期軌道

Kei Irie (Univ. of Tokyo) Symplectic capacities and periodic orbits of Hamiltonian systems

概要 I will talk about symplectic capacities, in particular those related to periodic orbits of Hamiltonian systems. After reviewing background and some previous results, I will explain a formula which relates symplectic capacity of (fiberwise) convex domains to loop space homology, and discuss some applications and questions.

9月19日(木) 第VI会場

9:10~11:45

18 前田陽一(東海大理) 二葉双曲面を用いた実特殊線形変換群 $SL(2, \mathbb{R})$ の3次元モデルと, $SL(2, \mathbb{Z})$ の立方格子上的パターン 15Yoichi Maeda (Tokai Univ.) Three-dimensional model of $SL(2, \mathbb{R})$ and visualization of $SL(2, \mathbb{Z})$ as a pattern on the cubic lattice

概要 It is known that real special linear group $SL(2, \mathbb{R})$ is embedded into the three-dimensional sphere. By the stereographic projection, every matrix in $SL(2, \mathbb{R})$ is realized as a point in the three-dimensional Euclidean space \mathbb{R}^3 . In this talk, we propose another three-dimensional model of $SL(2, \mathbb{R})$. With this model, we can visualize $SL(2, \mathbb{Z})$ as a pattern of points on cubic lattice in \mathbb{R}^3 . In this model, the set of matrices with the fixed value of trace forms a quadratic surface (hyperboloid of two sheets, double cone, or hyperboloid of one sheet) depending on the value of trace. Hyperbolic paraboloid also comes out as the surface of the fixed value of element. With these familiar surfaces, we can analyze the pattern of $SL(2, \mathbb{Z})$.

- 19 池田 薫 (慶大経済)^b Heisenberg 群のユニタリー表現の既約分解に関する Poisson σ 模型の応用 15

Kaoru Ikeda (Keio Univ.) An application of Poisson sigma model for the irreducible decomposition of the unitary representation of Heisenberg groupe

概要 We study the irreducible decomposition of the unitary representations of the Heisenberg group. We apply the Poisson sigma model for this purpose. By using the orbit of the parabolic Toda lattice in the target space, we can define the polarization on $X=U/R$, where U is the Heisenberg group and R is its center. The symplectic structure of X is defined by the Poisson relations on orbit of the Toda lattice in the target space. The central charges (s) and pull back of the target space (x) make the moduli space of the symplectic structures of X . We consider the quantization of the action of U on the moduli space.

- 20 小林 和志 (千葉大理) トーラス上のミラー関手の全単射性 15
Kazushi Kobayashi (Chiba Univ.) The bijectivity of mirror functors on tori

概要 By the SYZ construction, a mirror pair (X, \check{X}) of a complex torus X and a mirror partner \check{X} of the complex torus X is described as the special Lagrangian torus fibrations $X \rightarrow B$ and $\check{X} \rightarrow B$ on the same base space B . Then, by the SYZ transform, we can construct a simple projectively flat bundle on X from each affine Lagrangian multi section of $\check{X} \rightarrow B$ with a unitary local system along it. However, there are non-unique choices of transition functions of it, and this fact actually causes difficulties when we try to construct a functor between the symplectic geometric category and the complex geometric category. In this talk, by solving this problem, we prove that there exists a bijection between the set of the isomorphism classes of their objects.

- 21 井上 公人 (九大数理) 指数行列の行列要素がみたす微分方程式について 15
Hiroto Inoue (Kyushu Univ.) Differential equation of the element of an exponential matrix

概要 Many examples are known where the initial problem of differential equation is solved by exponential matrix or its matrix elements. Some of those solutions have the geometrical interpretations, e.g., Toda lattice, Calogero system and other integral systems. As such an example, we see the geodesic equation of a statistical manifold that is homogeneous but is not symmetry. We give its solution an interpretation by the adjoint representation of semisimple Lie algebras.

- 22 川又 将大 (広島大理) 左不変リーマン計量のモジュライ空間が 1 次元になる概アーベルリー群
田丸 博士 (阪市大理) の分類 15
Masahiro Kawamata (Hiroshima Univ.) A classification of almost abelian Lie groups whose moduli spaces of
Hiroshi Tamaru (Osaka City Univ.) left-invariant Riemannian metrics are one-dimensional

概要 Lie groups with left-invariant Riemannian metrics have provided many interesting and nice examples of Riemannian manifolds, such as Einstein or Ricci soliton. For a given Lie group, the existence and non-existence problems of some nice left-invariant Riemannian metrics are interesting. In order to attack these problems, we focus on Lie groups whose moduli spaces of left-invariant Riemannian metrics are small. In this talk, we give a classification of almost abelian Lie groups whose moduli spaces of left invariant Riemannian metrics are one-dimensional.

- 23 前多啓一 (東大数理) ある可解型対称空間のコンパクト Clifford–Klein 形の存在問題に対する
コホモロジー的アプローチ 15

Keiichi Maeta (Univ. of Tokyo) A cohomological approach to the existence problem of compact Clifford–Klein forms for some symmetric spaces of solvable type

概要 The classification problem of the homogeneous spaces which admit compact Clifford–Klein forms (also called compact quotients) is one of the important open problems. We consider this problem for a class of indecomposable and reducible pseudo-Riemannian symmetric space of solvable type. In previous research by I. Kath–M. Olbrich, this problem was attacked by using the property of solvable Lie group. In this talk, we show a necessary condition for the existence of compact Clifford–Klein forms for the class by another method. This method using relative cohomology was introduced by T. Kobayashi and K. Ono and was developed by Y. Morita.

- 24 小野公亮 (東北大理) 算術的離散集合の点の分布とその数論的な応用 15
砂田利一

(明大研究・知財・明大MIMS)

Kosuke Ono (Tohoku Univ.) Distributions of points in arithmetic discrete sets and applications in
Toshikazu Sunada number theory

(Meiji Univ./Meiji Univ.)

概要 In 2017, Sunada proved theorems on distribution for the set Γ_1 of primitive lattice points related to a problem in Gauss' *Mathematisches Tagebuch* (diary) and an arithmetic discrete set Γ_2 related to primitive Pythagorean triples (PPTs). In addition, he gave an alternative proof to Lehmer's asymptotic theorem for PPTs, using a certain "summation formula". We observe that a "summation formula" holds also for another arithmetic discrete set Γ_3 related to primitive Eisenstein triples (PETs). This allows to obtain an asymptotic behavior of PETs.

- 25 深谷友宏 (首都大東京理) 粗凸空間に作用する群の例 15

Tomohiro Fukaya (Tokyo Metro. Univ.) Examples of groups acting on coarsely convex spaces

概要 In the joint work with Oguni, we introduced a new class of "non-positively curved" metric spaces in coarse geometry. Recently Huang and Osajda showed that Artin groups of type FC and weak Garside groups of finite type act geometrically on Helly graphs. Their result gives us many examples of groups acting geometrically on coarsely convex spaces.

- 26 馬場蔵人 (東京理大理工) 重複度付き対称三対と二重佐武図形 15
井川治 (京都工繊大工学)

Kurando Baba (Tokyo Univ. of Sci.) Symmetric triads with multiplicities and double Satake diagrams
Osamu Ikawa (Kyoto Inst. Tech.)

概要 In this talk, we develop the theories of symmetric triads with multiplicities and double Satake diagrams. We give a one-to-one correspondence between compact symmetric triads and double Satake diagrams. As its applications, we obtain an alternative proof for Matsuki's classification theorem for compact symmetric triads in terms of double Satake diagrams. Further, we give a natural correspondence between commutable compact symmetric triads and symmetric triads with multiplicities.

14:15~16:15

- 27 中村 聡 (福岡大理) Deformation of coupled Kähler–Einstein metrics 15
 Satoshi Nakamura (Fukuoka Univ.) Deformation of coupled Kähler–Einstein metrics

概要 The notion of coupled Kähler–Einstein metrics was introduced recently by Hultgren–W. Nyström. In this talk, we discuss deformation of coupled Kähler–Einstein metrics on Fano manifolds. In particular, we obtain a necessary and sufficient condition for a coupled Kähler–Einstein metric to be deformed to a coupled Kähler–Einstein metric for another close decomposition for anti-canonical class of Fano manifolds admitting non-trivial holomorphic vector fields. This generalizes a result of Hultgren–W. Nyström.

- 28 川村昌也 (高知工高専) 概 Hermitian 多様体上の Kähler-like 性について 15
 Masaya Kawamura On the Kähler-likeness on almost Hermitian manifolds
 (Nat. Inst. of Tech., Kochi Coll.)

概要 We introduce a Kähler-like almost Hermitian metric and an almost balanced metric. We prove that on a Kähler-like almost Hermitian manifold, we have an identity between the first derivative of the torsion $(1, 0)$ -tensor and the Nijenhuis tensor. By applying the identity, then we figure out what the equivalent condition of being almost balanced on a compact Kähler-like almost Hermitian manifold is. Moreover, we prove that on a compact Kähler-like almost Hermitian manifold (M^{2n}, J, g) , if it admits a positive $\partial\bar{\partial}$ -closed $(n-2, n-2)$ -form, then g is a quasi-Kähler metric.

- 29 齋藤俊輔 Calabi の端的 Kähler 計量対満測の Kähler–Einstein 計量 15
 (理化学研 AIP・京大高等研)
 新田泰文 (東京理大理)
 四ッ谷直仁 (香川大教育)
 Shunsuke Saito (RIKEN/Kyoto Univ.) Calabi’s extremal Kähler metrics versus Mabuchi’s Kähler–Einstein met-
 Yasufumi Nitta (Tokyo Univ. of Sci.) rics
 Naoto Yotsutani (Kagawa Univ.)

概要 We clarify the relation between Calabi’s extremal Kähler metrics and Mabuchi’s Kähler–Einstein metrics on toric Fano manifolds by comparing the corresponding stabilities.

- 30 鷺見 拳 (京大理) The Riemann–Roch inequality for tropical abelian surfaces 15
 Ken Sumi (Kyoto Univ.) The Riemann–Roch inequality for tropical abelian surfaces

概要 The Riemann–Roch theorem for tropical curves was shown by Gathmann–Kerber and Mikhalkin–Zharkov in 2008. It is a very interesting problem to generalize the tropical Riemann–Roch theorem to higher dimensions, while there are few results for this problem. A main obstacle to higher dimensional generalization is to define the Euler characteristic of a tropical line bundle since the higher cohomology of line bundles cannot be defined as ordinary way. In this talk, we show the Riemann–Roch inequality for tropical abelian surfaces and more results by studying global sections of line bundles over tropical tori, called tropical theta functions.

- 31 D. Fiorenza (Univ. of Rome) Poincaré DGA of Hodge type とその応用 15
 河井公大朗 (学習院大理)
 Hông Vân Lê (CAS)
 L. Schwachhöfer (TU Dortmund)
 Domenico Fiorenza (Univ. of Rome) Poincaré DGA of Hodge type and its applications
 Kotaro Kawai (Gakushuin Univ.)
 Hông Vân Lê (CAS)
 Lorenz Schwachhöfer (TU Dortmund)

概要 Roughly speaking, a manifold is said to be formal if the real homotopy type is determined by its cohomology. A formal manifold has the trivial Massey product, which gives a topological obstruction for a manifold M to be formal.

The notion of the formality is defined for differential graded algebras (DGAs). We study it for special DGAs called Poincaré DGAs of Hodge type. Applying this to a manifold, we obtain some topological obstructions for a manifold to admit a geometric structure.

- 32 河井公大朗 (学習院大理) Homogeneous pair の擬計量の共形変形 15
 Kotaro Kawai (Gakushuin Univ.) Conformal transformations of the pseudo-Riemannian metric of a homogeneous pair

概要 We introduce the new notion of a homogeneous pair for a pseudo-Riemannian metric g and a positive function f on a manifold M . We consider the conformal transformations of g using f and study the geometric structures such as the curvature, geodesics and the metric completion (if g is positive definite).

We have many examples that admit this structure. In particular, many moduli spaces of geometric structures admit this structure. We provide the unified method for the study of geometric structures of these manifolds.

- 33 本多宣博 (東工大大理) Twistors, quartics, and del Pezzo fibrations 15
 Nobuhiro Honda (Tokyo Tech) Twistors, quartics, and del Pezzo fibrations

概要 I will talk about our recent result on algebraic description of a wide class of twistor spaces associated to anti-self-dual metrics on compact 4-manifolds. Each of these twistor spaces is birational to the total space of a del Pezzo fibration over $\mathbb{C}P^1$, and may be described by a single quartic polynomial of a particular form. Generic fibers of the fibration are (possibly singular) del Pezzo surfaces of degree two.

16:30~17:30 特別講演

松本佳彦 (阪大 理) 漸近的双曲空間・漸近的複素双曲空間における幾何解析

Yoshihiko Matsumoto (Osaka Univ.) Geometric analysis on asymptotically hyperbolic and complex hyperbolic spaces

概要 Asymptotically (locally) hyperbolic spaces are certain non-compact complete Riemannian manifolds with the property that the name suggests. A remarkable feature of such a space is that its boundary at infinity is naturally equipped with a conformal structure (not necessarily locally flat); it is of interest how this conformal structure affects the analytic property of the space. We can also consider asymptotically complex hyperbolic spaces, whose boundary carries a CR structure (Cauchy–Riemann structure). These two instances are actually expected to continue to (probably) an infinite number of fruitful correspondences involving various types of “parabolic geometries.”

In this talk, I will try to convey general ideas about geometric analysis on asymptotically hyperbolic and complex hyperbolic spaces through discussing aspects of the “Einstein filling problem”—that is, the problem of finding such a space satisfying the Einstein equation with given conformal or CR structure on the boundary. Examples indicating the (fun and) subtleties of the problem will be presented. Of central theoretical importance is the Fredholm theorem for geometric linear elliptic differential operators due to O. Biquard, J. Lee, and J. Roth, from which some decent perturbation theorems for Einstein metrics follow. I will also propose a new approach in the complex case, which is to strengthen the filling structure by attaching compatible almost complex structures to Einstein metrics.

函数論

9月17日(火) 第VIII会場

9:30~11:50

- 1 齋藤三郎 (群馬大*・再生核研) Remarks for the Quan's identity on the analytic conjugate H^2 norm and the Bergman norm; Isoperimetric inequalities for Dirichlet integrals ·· 15
 Saburou Saitoh (Gunma Univ.*/Inst. of Reproducing Kernels) Remarks for the Quan's identity on the analytic conjugate H^2 norm and the Bergman norm; Isoperimetric inequalities for Dirichlet integrals

概要 In this talk, as a direct application of Q. Guan's result on the conjugate analytic Hardy H_2 norm we will derive a new type isoperimetric inequality for Dirichlet integrals of analytic functions.

- 2 田中清喜 (大同大) 重み付き多調和ベルグマン空間の再生核の評価 ··········· 15
 Kiyoki Tanaka (Daido Univ.) Estimate for the weighted m -polyharmonic Bergman kernel

概要 In this talk, we discuss the weighted m -polyharmonic Bergman space on the unit ball. We will give the estimate for the reproducing kernel of the orthogonal complement of the weighted $(m-1)$ -polyharmonic Bergman space in the weighted m -polyharmonic Bergman space.

- 3 西尾昌治 (阪市大理) Reproducing property for iterated parabolic operators of fractional order ··········· 15
 下村勝孝 (茨城大理) Reproducing property for iterated parabolic operators of fractional order
 Masaharu Nishio (Osaka City Univ.) Reproducing property for iterated parabolic operators of fractional order
 Katsunori Shimomura (Ibaraki Univ.) order

概要 We consider a weighted version of Bergman type spaces for iterated parabolic operators of fractional order on the upper half space. First we verify reproducing properties for polyparabolic Bergman functions. Next we discuss some properties of polyparabolic Bergman space, for example, the completeness, the boundedness of point evaluations and norm inequalities. Finally we make a remark on the relation with polyharmonic Bergman spaces.

- 4 泉英明 (千葉工大情報) 階関数方程式の次元数解の解析性 ··········· 15
 Hideaki Izumi (Chiba Inst. of Tech.) Real-analyticity of dimensioned number solutions to iterative functional equations

概要 The author developed the theory of dimensioned numbers, which is suitable for representing iterated power functions and iterated exponential functions. We explain how to construct dimensioned number solutions to an iterative functional equation, and discuss its real-analyticity.

- 5 柴雅和 (広島大*) 開リーマン面の closings —流体力学的 closing の周期行列と新しいスパン— ··········· 15
 Masakazu Shiba (Hiroshima Univ.*) Closings of an open Riemann surface —Period matrices of hydrodynamic closings and a new span—

概要 Let R be an open Riemann surface of genus g ($0 < g < \infty$) and $\chi = \{A_j, B_j\}_{j=1}^g$ be a fixed canonical homology basis of R modulo dividing cycles. Suppose that a complex g -vector \mathbf{c} is given and consider any hydrodynamic differential ϕ on (R, χ) whose A -period vector is \mathbf{c} . We first show an identity which gives the B -period vector of ϕ . As an application we characterize the Riemann period matrix of a hydrodynamic closing. We also define a new type of span and show its geometric meaning.

- 6 片方 江 (一関工高専) Transcendental entire functions whose Julia sets contain any infinite collection of quasiconformal copies of quadratic Julia sets 15
 Koh Katagata Transcendental entire functions whose Julia sets contain any infinite collection of quasiconformal copies of quadratic Julia sets
 (Ichinoseki Nat. Coll. of Tech.)

概要 We prove that for any infinite collection of quadratic Julia sets, there exists a transcendental entire function whose Julia set contains quasiconformal copies of the given quadratic Julia sets. In order to prove the result, we construct a quasiregular map with required dynamics and employ the quasiconformal surgery to obtain the desired transcendental entire function.

- 7 中西 敏 浩 (島根大総理工) 2点穴あきトーラス群の空間の座標系のいくつかの応用 15
 Toshihiro Nakanishi (Shimane Univ.) Applications of a coordinate system of the space of twice punctured torus groups

概要 We introduce a coordinate system to the $SL(2, \mathbb{C})$ -representation space of twice punctured torus groups to find some hyperbolic 3-manifolds which fibers over circle.

- 8 四之宮佳彦 (静岡大教育) Simple closed geodesics on hyperelliptic translation surfaces 15
 Yoshihiko Shinomiya (Shizuoka Univ.) Simple closed geodesics on hyperelliptic translation surfaces

概要 For a hyperbolic surface of genus g , the maximal number of pairwise disjoint simple closed geodesics is $3g - 3$. We can also consider the maximal numbers of such geodesics for translation surfaces. A translation surface is a surface together with a singular Euclidean metric. A closed geodesic on a translation surface is either a union of segments connecting singularities or a geodesic without singularities. In the case of genus 2, the maximal numbers of pairwise disjoint and non-homotopic geodesics without singularities is studied by Nguyen. We give the maximal numbers of such geodesics for hyperelliptic translation surfaces of genus g .

14:15~15:30

- 9 齋 藤 三 郎 (群馬大*・再生核研) Division by zero calculus in multiply dimensions and open problems · · 15
 Saburou Saitoh Division by zero calculus in multiply dimensions and open problems
 (Gunma Univ.*/Inst. of Reproducing Kernels)

概要 In this talk, we will introduce the division by zero calculus in multiply dimensions in order to show some wide and new open problems as we see from one dimensional case.

- 10 本田 竜 広 (専 修 大 商) Weighted composition operators from the Hardy space to the α -Bloch space 15
 Tatsuhiro Honda (Senshu Univ.) Weighted composition operators from the Hardy space to the α -Bloch space

概要 In this talk, we consider some properties of operators from the Hardy space $H^\infty(B_X)$ to the α -Bloch space on a finite dimensional bounded symmetric domain.

- 11 濱 田 英 隆 (九州産大理工) α -Bloch mappings on bounded symmetric domains in \mathbb{C}^n 15
 G. Kohr (Babeş-Bolyai Univ.)
 Hidetaka Hamada α -Bloch mappings on bounded symmetric domains in \mathbb{C}^n
 (Kyushu Sangyo Univ.)
 Gabriela Kohr (Babeş-Bolyai Univ.)

概要 Let \mathbb{B}_X be a bounded symmetric domain realized as the open unit ball of a finite dimensional JB^* -triple $X = (\mathbb{C}^n, \|\cdot\|_X)$. In this talk, we give a definition of α -Bloch mappings on \mathbb{B}_X which is a generalization of α -Bloch functions on the unit disc in \mathbb{C} . This definition is new in the case of the Euclidean unit ball \mathbb{B}^n in \mathbb{C}^n . We generalize Bonk's distortion theorem to α -Bloch mappings on \mathbb{B}_X . As an application, we give a lower bound of the Bloch constant for α -Bloch mappings on \mathbb{B}_X .

- 12 濱田 英隆 (九州産大理工) Composition operators of α -Bloch spaces on bounded symmetric domains in \mathbb{C}^n 10
 G. Kohr (Babeş-Bolyai Univ.)
 Hidetaka Hamada (Kyushu Sangyo Univ.) Composition operators of α -Bloch spaces on bounded symmetric domains in \mathbb{C}^n
 Gabriela Kohr (Babeş-Bolyai Univ.)

概要 Let \mathbb{B}_X be a bounded symmetric domain realized as the open unit ball \mathbb{B}_X of a finite dimensional JB*-triple X . In this talk, we continue the work related to α -Bloch mappings on \mathbb{B}_X . We first show that α -Bloch spaces on \mathbb{B}_X are complex Banach spaces. Next, we give sufficient conditions for the composition operator from the α -Bloch space into the β -Bloch space to be bounded or compact. In the case that the α -Bloch space is a Bloch space, then these conditions are also necessary.

- 13 濱田 英隆 (九州産大理工) Bloch-type spaces and extended Cesàro operators in the unit ball of a complex Banach space 15
 Hidetaka Hamada (Kyushu Sangyo Univ.) Bloch-type spaces and extended Cesàro operators in the unit ball of a complex Banach space

概要 In this talk, we will generalize the Bloch-type spaces and the little Bloch-type spaces to the open unit ball \mathbb{B} of a general infinite dimensional complex Banach space by using the radial derivative. Next, we define an extended Cesàro operator T_φ with holomorphic symbol φ and characterize those φ for which T_φ is bounded between the Bloch-type spaces and the little Bloch-type spaces. We also characterize those φ for which T_φ is compact between the Bloch-type spaces and the little Bloch-type spaces under some additional assumption on the symbol φ . When \mathbb{B} is the open unit ball of a finite dimensional complex Banach space X , this additional assumption is automatically satisfied.

15:45~16:45 特別講演

- 下村 勝孝 (茨城大 理) Caloric morphism —熱方程式の解を保つ変換—
 Katsunori Shimomura (Ibaraki Univ.) Caloric morphism —Transformation preserving solutions of the heat equation—

概要 Caloric morphism is the transformation which preserves solutions of the heat equation. On Euclidean spaces, Appell transformation is the typical and essential example.

In this talk, we introduce the notion of caloric morphism on Euclidean domains and give several characterizations of caloric morphism. As a result, we can determine caloric morphisms explicitly under some conditions. The Schwarzian derivative and its related derivatives appear in the process of determination.

Next, we generalize the notion of caloric morphism to Riemannian manifolds and give a characterization theorem.

Finally, we generalize caloric morphism further to semi-riemannian manifolds. This generalization reveals which property of caloric morphism depends on the positivity of the Laplacian.

9月18日(水) 第VIII会場

9:10~11:45

- 14 林本 厚志 (長野工高専) ユークリッド幾何学と非ユークリッド幾何学での面積と長さ 15
 林本 奏汰 (市立長野高校)
 Atsushi Hayashimoto (Nagano Nat. Coll. of Tech.) Area and length in Euclidean and non-Euclidean geometry
 Kanata Hayashimoto (Nagano City High School)

概要 We study a relation among the radius of the incircle of a convex polygon, its area and its sides length.

- 15 綾野孝則 (阪市大数学研) 種数 2 の超楕円積分と 2 変数シグマ関数 15
 V. M. Buchstaber
 (Steklov Inst. of Math.)
Takanori Ayano (Osaka City Univ.) Hyperelliptic integrals of genus 2 and two-dimensional sigma function
 Victor M. Buchstaber
 (Steklov Inst. of Math.)

概要 The inversion problem of the hyperelliptic integrals of genus 2 is important in many fields such as computation of the conformal mapping of polygons and construction of exact solutions of the geodesic equations in physics. Grant gave a function which solves the inversion problem in terms of the two-dimensional sigma function. In this talk, we derive differential equations satisfied by the function and series expansion of the function. When the curves of genus 2 deform to elliptic curves, we show that the function transforms into the Weierstrass elliptic function.

- 16 田島慎一 (新潟大*) 孤立特異点を持つ超曲面の Torsion 微分形式について 15
鍋島克輔 (徳島大理工)
 Shinichi Tajima (Niigata Univ.*) Torsion differential forms associated with an isolated hypersurface singularity
Katsusuke Nabeshima
 (Tokushima Univ.)

概要 The torsion module of Kähler differential forms is considered. Relations between logarithmic differential forms and logarithmic vector fields are investigated. As an application, an effective method is proposed for computing torsion differential forms associated with a hypersurface with an isolated singularity. The main ingredients of the proposed method are logarithmic vector fields and local cohomology.

- 17 泊昌孝 (日大文理) 高い次数を持つ Saito's regular system of weights の孤立特異点性について 15
 Masataka Tomari (Nihon Univ.) On isolated singularity property of Saito's regular system of weights in high degrees

概要 A system of natural numbers $(\mathbf{a}; h) = (a_1, \dots, a_{d+1}; h)$ with $\gcd(a_1, \dots, a_{d+1}) = 1$ is called a regular system of weights, if the characteristic function $\chi_{(\mathbf{a}, h)}(T) = (T^{h-a_1} - 1) \dots (T^{h-a_{d+1}} - 1) / (T^{a_1} - 1) \dots (T^{a_{d+1}} - 1)$ is a polynomial function (after Kyoji Saito, 1986). We show the following:

Theorem. For a pair of numbers $\mathbf{a} = (a_1, \dots, a_{d+1})$, there is a number $VF(\mathbf{a})$ such that a regular system of weights $(\mathbf{a}; h)$ with $h > VF(\mathbf{a})$ gives a weight system for a quasi-homogeneous complex analytic isolated singularity.

- 18 小池貴之 (阪市大理) 貼り合わせ構成で得られる K3 曲面が成す周期領域の部分集合 15
上原崇人 (岡山大理)
Takayuki Koike (Osaka City Univ.) Points of the Period domain which correspond to K3 surfaces constructed by gluing
Takato Uehara (Okayama Univ.)

概要 We have developed a new method for constructing K3 surfaces. We constructed such a K3 surface X by patching two open complex surfaces obtained as the complements of tubular neighborhoods of elliptic curves embedded in blow-ups of the projective planes at general nine points. Our construction has 19 complex dimensional degrees of freedom. By the argument based on the concrete computation of the period map, we investigate which points in the period domain correspond to K3 surfaces obtained by such construction.

- 19 千葉優作 (お茶の水女大理) Cohomology of vector bundles and non-pluriharmonic loci 15
 Yusaku Tiba (Ochanomizu Univ.) Cohomology of vector bundles and non-pluriharmonic loci

概要 In this talk, we study cohomology groups of vector bundles on neighborhoods of a non-pluriharmonic locus in Stein manifolds and in projective manifolds. By using our results, we show variants of the Lefschetz hyperplane theorem.

- 20 大沢健夫 (名大多元数理)^b Generalization of theorems of Nishino and Hartogs by the L^2 method 15
 Takeo Ohsawa (Nagoya Univ.) Generalization of theorems of Nishino and Hartogs by the L^2 method

概要 Three different generalizations will be given for Nishino's rigidity theorem asserting the triviality of Stein families of \mathbb{C} over the polydisc, in connection to generalizations of Hartogs's theorem on the analyticity criterion for continuous functions.

- 21 児玉秋雄 (金沢大*)^b Two theorems on the Fock–Bargmann–Hartogs domains 15
 清水悟 (東北大理)
 Akio Kodama (Kanazawa Univ.*) Two theorems on the Fock–Bargmann–Hartogs domains
 Satoru Shimizu (Tohoku Univ.)

概要 In this talk, we announce two mutually independent results on the family of Fock–Bargmann–Hartogs domains. Let D_1 and D_2 be two Fock–Bargmann–Hartogs domains in \mathbb{C}^{N_1} and \mathbb{C}^{N_2} , respectively. In Theorem 1, we give a complete description of an arbitrarily given proper holomorphic mapping between D_1 and D_2 in the case where $N_1 = N_2$. And, in Theorem 2, we determine the structure of $\text{Aut}(D_1 \times D_2)$ using the data of $\text{Aut}(D_1)$ and $\text{Aut}(D_2)$ for arbitrary N_1 and N_2 .

- 22 児玉秋雄 (金沢大*)^b On proper holomorphic mappings between two equidimensional FBH-type domains 15
 Akio Kodama (Kanazawa Univ.*) On proper holomorphic mappings between two equidimensional FBH-type domains

概要 We introduce a new class of domains $D_{n,m}(\mu, p)$, called *FBH-type domains*, in $\mathbb{C}^n \times \mathbb{C}^m$, where $0 < \mu \in \mathbb{R}$ and $p \in \mathbb{N}$. In the special case of $p = 1$, these are just the Fock–Bargmann–Hartogs domains $D_{n,m}(\mu)$ introduced by Yamamori. In this talk we give a complete description of a given proper holomorphic mapping between two equidimensional FBH-type domains. In particular, we prove that the holomorphic automorphism group of any FBH-type domain $D_{n,m}(\mu, p)$ with $p \neq 1$ is a Lie group isomorphic to $U(n) \times U(m)$. Hence the structure of $\text{Aut}(D_{n,m}(\mu, p))$ with $p \neq 1$ is essentially different from that of $\text{Aut}(D_{n,m}(\mu))$.

13:15~14:15 特別講演

神本 丈 (九大数理) 多変数関数論におけるニュートン多面体とその応用
Joe Kamimoto (Kyushu Univ.) Newton polyhedra in several complex variables

概要 The technique of using Newton polyhedra has many significant applications in singularity theory. In this talk, we discuss some important subjects in several complex variables by using Newton polyhedra. In the strictly pseudoconvex case, as is well known, there exists local holomorphic coordinates on which the boundary can be clearly expressed. This fact plays useful roles in various analyses on strictly pseudoconvex domains; for example, construction of peak functions, boundary behaviors of the Bergman kernel and Szegő kernel, boundary behavior of squeezing functions. On the other hand, in the weakly pseudoconvex case, a serious problem is understanding what kinds of coordinates are appropriate for a given analytical issue and how to express the boundary on these coordinates. We introduce some local holomorphic coordinates through properties of the Newton polyhedron associated to the boundary and precisely investigate the two issues: determination of the D'Angelo type and boundary behavior of the Bergman kernel. We give quantitative results for these issues from simple geometrical information of the respective Newton polyhedron. Note that the above two issues can be considered as those analogous to determination of the Lojasiewicz exponent and behavior of oscillatory integrals.

函数方程式論

9月17日(火) 第IV会場

9:00~12:00

- 1 塚本一郎 (東洋大理工)^b On solutions of $x'' = t^{-2}x^{1+\alpha}$ with $\alpha < 0$ 10
 Ichiro Tsukamoto (Toyo Univ.) On solutions of $x'' = t^{-2}x^{1+\alpha}$ with $\alpha < 0$

概要 As a continuation work, we consider a second order nonlinear differential equation denoted in the title. We show the domains of its solutions and have analytical expressions valid in the neighbourhoods of the ends of these domains. In this way, we clarify asymptotic behaviour of all solutions.

- 2 石橋和葵 (広島商船高専) 周期係数をもつ半分線形微分方程式の解の振動問題 10
 Kazuki Ishibashi Oscillation problems for half-linear differential equations with periodic
 (Hiroshima Nat. Coll. of Maritime Tech.) coefficients

概要 In this talk, we consider the damped half-linear differential equation $(\Phi_p(x'))' + a(t)\Phi_p(x') + b(t)\Phi_p(x) = 0$, where the coefficients a and b are periodic functions; the real-valued function Φ_p is the real-valued function defined by $\Phi_p(u) = |u|^{p-2}u$ for $u \neq 0$ and $\Phi_p(0) = 0$.

The purpose of this talk is to give new criteria which guarantee that all non-trivial solutions of the damped half-linear differential equation are oscillatory (or nonoscillatory).

- 3 松永秀章 (阪府大理) 2つの時間遅れをもつ線形積分方程式の安定性解析 10
 河野詳朋
 Hideaki Matsunaga (Osaka Pref. Univ.) Stability analysis of solutions of a linear integral system with two delays
 Akitomo Kawano

概要 In this talk we consider a linear integral system with two delays. We present some necessary and sufficient conditions for the zero solution of the system to be asymptotically stable by using analysis of characteristic roots. We also investigate the limit of solutions in the critical case where the system loses its asymptotic stability.

- 4 西口純矢 (東北大AIMR) ある不連続な関数微分方程式と L^p 空間における合成作用素の滑らかさ
 との関係 10
 Junya Nishiguchi (Tohoku Univ.) Some discontinuous functional differential equation and its connection
 to smoothness of composition operators in L^p -spaces

概要 The objective of this talk is to deepen the understanding of the connection between the continuous and smooth dependence of solutions on initial conditions and the regularity of the history functionals for retarded functional differential equations. We consider some differential equation with a single constant delay with the history space of L^p -type and obtain the above dependence result by assuming the growth rate of the nonlinearity and its derivative. The corresponding history functional is discontinuous, and it becomes clear that there are the continuity and the smoothness of the composition operators (also called the superposition operators or the Nemytskii operators) between L^p -spaces behind the dependence results.

- 5 柴山允瑠 (京大情報) 平面 Sitnikov 問題における記号列を実現する軌道と周期軌道の存在 … 10
Mitsuru Shibayama (Kyoto Univ.) Variational construction of orbits realizing sequences in the planar Sitnikov problem

概要 Using the variational method, Chenciner and Montgomery proved the existence of an eight-shaped orbit of the planar three-body problem with equal masses. Since then a number of solutions to the N-body problem have been discovered. The Sitnikov problem is a special case of the three-body problem. The system is known to be chaotic and was studied by using symbolic dynamics. We study the limiting case of the Sitnikov problem. By using the variational method, we show the existence of various kinds of solutions in the planar Sitnikov problem. For a given symbolic sequence, we show the existence of orbits realizing it. We also prove the existence of periodic orbits.

- 6 宇佐美広介 (岐阜大工) 臨界的な係数関数を持つ 2 階準線型常微分方程式の緩減衰正值解の漸近形について … 10
Hiroyuki Usami (Gifu Univ.) On asymptotic forms of slowly decaying positive solutions of second-order quasilinear ordinary differential equations with critical coefficients

概要 Second-order quasilinear ordinary differential equations with critical coefficients are considered. Asymptotic forms of slowly decaying solutions of such equations are determined.

- 7 柴田徹太郎 (広島大工) Asymptotic behavior of oscillatory bifurcation curves of semilinear ordinary differential equations … 10
Tetsutaro Shibata (Hiroshima Univ.) Asymptotic behavior of oscillatory bifurcation curves of semilinear ordinary differential equations

概要 We study the bifurcation problems of semilinear ordinary differential equations with special oscillatory nonlinearities. Since $\lambda = \lambda(\alpha)$ is a continuous function of $\alpha > 0$, we are interested in the global behavior of $\lambda(\alpha)$. Here, α is the maximum norm $\alpha = \|u_\lambda\|_\infty$ of the solution u_λ associated with λ . In the main theorem, we obtain the precise asymptotic behavior of $\lambda(\alpha)$ as $\alpha \rightarrow \infty$.

- 8 竹井優美子 (神戸大理) 2次元退化 Garnier 系に付随する超幾何微分方程式の Voros 係数の位相的漸化式による表示とその応用 … 10
Yumiko Takei (Kobe Univ.) On the expression of Voros coefficients for hypergeometric differential equations associated with 2-dimensional Garnier systems in terms of the topological recursion, and its applications

概要 Voros coefficients are important objects in the exact WKB analysis for the global study of solutions of differential equations. In this talk I will report that the Voros coefficients for hypergeometric differential equations associated with 2-dimensional Garnier systems are given by the generating functions of free energies defined in terms of Eynard and Orantin's topological recursion.

- 9 岩木耕平 (名大多元数理) 位相的漸化式と第 I 型 Painlevé 方程式の τ 関数 … 10
Kohei Iwaki (Nagoya Univ.) Topological recursion and the τ -function of Painlevé I equation

概要 Topological recursion was originally formulated as an algorithm to compute the large N expansion of correlation / partition function of matrix models from their spectral curves. I will apply the topological recursion to a family of genus 1 spectral curves, and show that the discrete Fourier transform (with respect to the period of the spectral curve) of the topological recursion partition function gives the τ -function of the first Painlevé equation. The result is based on a relationship between the topological recursion and the WKB analysis.

- 10 板倉 恭平 (神戸大理) Analysis of 1-body Stark operators 10
 足立 匡義 (京大人間環境)
 伊藤 健一 (東大数理)
 E. Skibsted (Aarhus Univ.)
 Kyohei Itakura (Kobe Univ.) Analysis of 1-body Stark operators
 Tadayoshi Adachi (Kyoto Univ.)
 Ito Kenichi (Univ. of Tokyo)
 Erik Skibsted (Aarhus Univ.)

概要 We investigate spectral theory for one-body Stark Hamiltonian under minimum regularity and decay condition on the potential. Our results are proved in sharp form employing Besov-type spaces. For the proofs we adopt a new commutator scheme by Ito-Skibsted. A feature of this scheme is a particular choice of an escape function related to the classical mechanics. The whole setting, such as the conjugate operator and the Besov-type spaces, is generated by this single escape function. This talk is based on a joint work with T. Adachi, K. Ito and E. Skibsted.

- 11 藤原 瑠 (明大先端数理) スケールフリーネットワーク上のグラフラプラシアン固有ベクトルの
 局在性 10
 Ryu Fujiwara (Meiji Univ.) Localization of graph Laplacian eigenvectors on scale free networks

概要 On a large scale free network, it has been observed that its graph Laplacian eigenvectors localize on the nodes with similar degrees. By using the graphon theory, the continuum limit of the graph Laplacian of scale free networks is a self adjoint operator. In the talk, we show that the operator is sectorial through determining its spectra, and the maximum principle holds. As a consequence, we verify that the singularity of eigenfunction-like objects of its continuous spectra is the origin of localization.

- 12 劉 暁静 One dimensional weighted Hardy's inequalities and application 10
 (茨城大理・阪市大数学研)
 安藤 広 (茨城大理)
 堀内 利郎 (茨城大理)
 Xiaojing Liu One dimensional weighted Hardy's inequalities and application
 (Ibaraki Univ./Osaka City Univ.)
 Hiroshi Ando (Ibaraki Univ.)
 Toshio Horiuchi (Ibaraki Univ.)

概要 In this paper, we establish a weighted version of Hardy's inequality and improve it by adding sharp remainder terms. As weight functions we consider power type weights $t^{\alpha p}$ for $t \in [0, 1]$. Surprisingly our result on this matter is essentially dependent on the range of parameter α .

- 13 橋 詰 雅斗 (愛媛大理工) コンパクト項付き Trudinger-Moser 型不等式に関する最大化問題について
 10
 Masato Hashizume (Ehime Univ.) On maximization problem on Trudinger-Moser inequality with compact
 term

概要 We consider a maximization problem on the Trudinger-Moser inequality with compact term. In this talk we study condition of the compact term on existence and nonexistence.

- 14 長澤 壯之 (埼玉大理工) 一般化された O'Hara エネルギーに対する余弦公式 10
 Takeyuki Nagasawa (Saitama Univ.) The cosine formula for generalized O'Hara energie

概要 As one of O'Hara's energies, the Möbius energy was named after its invariant property under Möbius transformations of the surrounding space. Doyle and Schramm gave an expression of the Möbius energy in terms of the cosine of conformal angle, called the *cosine formula*. Since the conformal angle is Möbius invariant, we can see easily the invariant property of the Möbius energy from the formula. In this talk, an analogue of the cosine formula holds for generalized O'Hara's energies in spite of lack of the Möbius invariant property. This newfound formula shows quantitatively how far the energy is from the Möbius invariance.

14:15~16:15

- 15 A. Rodríguez Mulet (北大理) 細長い軸対称の弾性体の中周波固有振動について 10
 神保 秀一 (北大理)
Albert Rodríguez Mulet (Hokkaido Univ.) Asymptotic analysis of mid-frequency vibrations of thin axis-symmetric elastic rods
 Shuichi Jimbo (Hokkaido Univ.)

概要 We study the eigenvalue problem of the second order elliptic operator which arises in the linearized model of the periodic oscillations of a homogeneous and isotropic elastic body. The square of the frequency agrees to the eigenvalue. Therefore, analyzing the properties of the eigenvalue we can retrieve information on the frequency of the oscillations. Particularly, we deal with a thin rod with axial symmetry and clamped ends. It is known that there are many low-frequency eigenvalues corresponding to the bending mode of vibrations. We see as well that there appear mid-frequency eigenvalues corresponding to torsional and stretching modes of vibrations. We investigate the asymptotic behavior of these mid-frequency eigenvalues, we obtain a characterization formula of the limit equation when the thinness parameter tends to 0 and we give a result on the strong convergence of the corresponding eigenfunctions.

- 16 石井 裕太 (首都大東京理) 空間非一様な係数を持つ Schnakenberg モデルの対称な多重ピーク解の安定性について 10
 Yuta Ishii (Tokyo Metro. Univ.) Stability of multi-peak symmetric stationary solutions for the Schnakenberg model with heterogeneity

概要 In this talk, we consider the one-dimensional Schnakenberg model on the interval $(-1, 1)$ with periodic heterogeneity $g(x)$. Let $N \geq 1$ be an arbitrary natural number. We assume that $g(x)$ is a symmetric and periodic function, namely $g(x) = g(-x)$ and $g(x) = g(x + 2N^{-1})$. Furthermore, we assume that $g(x) > 0$ and $g \in C^3(-1, 1)$. We study the linear stability of N -peak symmetric stationary solutions. We reveal the effect of the periodic heterogeneity on the stability of N -peak solution. In particular, we investigate how N -peak solutions is stabilized or destabilized by the effect of periodic heterogeneity compared with the case $g(x) = 1$.

- 17 石井 裕太 (首都大東京理) 空間非一様な係数を持つ Schnakenberg モデルの非対称な 1-ピーク解の構成と安定性について 10
 Yuta Ishii (Tokyo Metro. Univ.) Construction and stability of asymmetric spike patterns for the Schnakenberg model with heterogeneity

概要 In this talk, we consider the one-dimensional Schnakenberg model on the interval $(-1, 1)$ with heterogeneity $g(x)$. We first construct one-peak stationary solutions. Next, we study the stability of this solution. Also, we give some condition related to the existence of one-peak solution. Since $g(x)$ may be not symmetric on the interval $(-1, 1)$, the constructed solution may be not symmetric. In particular, we reveal the effect of the heterogeneity on the location of a concentration point and the stability.

- 18 梶木屋龍治 (佐賀大理工) Existence of positive radial solutions for a semipositone elliptic equation
Eunkyung Ko (Keimyung Univ.) 10
Ryuji Kajikiya (Saga Univ.) Existence of positive radial solutions for a semipositone elliptic equation
Eunkyung Ko (Keimyung Univ.)

概要 In this lecture, we study the existence of positive radial solutions for a semipositone elliptic equation with a parameter $\lambda > 0$. We give a weak and general sufficient condition on f for the existence of positive radial solutions when $\lambda > 0$ is large and for the nonexistence of positive radial solutions when $\lambda > 0$ is small.

- 19 原 宇信 (北大理) Existence of minimal solutions to nonlinear elliptic equations with sub-
A. Seesanea (北大理) natural growth terms 10
Takanobu Hara (Hokkaido Univ.) Existence of minimal solutions to nonlinear elliptic equations with sub-
Adisak Seesanea (Hokkaido Univ.) natural growth terms

概要 We study the existence problem for positive solutions u to the quasilinear elliptic equation

$$-\Delta_p u = \sigma u^q + \mu$$

in the sub-natural growth case $0 < q < p - 1$, where $\Delta_p u = \nabla \cdot (|\nabla u|^{p-2} \nabla u)$ is the p -Laplacian with $1 < p < \infty$ and σ, μ are nonnegative measurable functions (or measures) on \mathbb{R}^n . We construct solutions in Lorentz spaces with a sharp exponent. To derive existence of such solutions, we give estimates for generalized mutual energy of σ and μ . Our method can be applied for equations with several subnatural terms.

- 20 塩路直樹 (横浜国大工) Korman–Ouyang–Tanaka 型恒等式と円環領域上の楕円型方程式の正值
田中 敏 (岡山理大理) 球対称解の一意性について 10
渡辺宏太郎 (防衛大)
Naoki Sioji (Yokohama Nat. Univ.) A Korman–Ouyang–Tanaka type identity and uniqueness of positive
Satoshi Tanaka (Okayama Univ. of Sci.) radial solutions of elliptic equations in annuli
Kotaro Watanabe
 (Nat. Defense Acad. of Japan)

概要 We study the uniqueness of positive radial solutions of

$$\Delta u(x) + f(u(x)) = 0 \quad \text{in } A_{a,b}, \quad u(x) = 0 \quad \text{on } \partial A_{a,b},$$

where $N \geq 2$, $A_{a,b} = \{x \in \mathbb{R}^N : a < |x| < b\}$. By changing a variable appropriately, we can transform the problem to the following two point boundary value problem

$$v_{ss}(s) = g(s, v(s)), \quad s \in (\alpha, \beta), \quad v(\alpha) = v(\beta) = 0.$$

We study the uniqueness of positive solution of the latter problem, and we apply it to the former problem.

- 21 鈴木 貴 (阪大 MMS) 2次増大度をもつ反応拡散系の解の一様有界性 5
Takashi Suzuki (Osaka Univ.) Uniform boundedness of the solution to reaction diffusion equation with
 quadratic growth

概要 We show uniform boundedness of the solution to reaction diffusion equation with quadratic growth provided with mass dissipation. This property holds if the space dimension $n \leq 3$, and for any dimension under the additional assumption of entropy inequality.

- 22 大西 勇 (広島大理) チューリングパターンの最安定定常解におけるミクロな微細構造 (基本定理) 10

Isamu Ohnishi (Hiroshima Univ.) Microscopically fine structure of the most stable stationary state in Turing patterns (Basic theorem)

概要 In 1952, Prof. A. Turing has reported a novel principle of pattern formation, so called Turing Instability nowadays, and he has theoretically shown that spatially structured pattern is created out of obvious uniformed state spontaneously. Classically and typically, RD-equation system of Activator-Inhibitor type nonlinearity is well-known to have such an interesting property. Especially, if the diffusion constant of activator is very small, then plenty of stable steady states exist (for instance, see Y. Nishiura's report in Dynamics reported 3 (new series)). Today, I reported that, if the time constant of inhibitor is also equal to 0, then the system has an effective energy by which the system can be regarded as a gradient system, and moreover, the most stable steady state is characterized by use of it. I will report it as a mathematically rigorously proved theorem which is based on the collaboration with Prof. Y. Nishiura (AIMR, Tohoku Univ.).

16:30~17:30 特別講演

鬼塚 政一 (岡山理大理) ダイヤモンドアルファ差分方程式のウラム安定性

Masakazu Onitsuka (Okayama Univ. of Sci.) Ulam stability for diamond-alpha difference equations

概要 The present talk deals with Ulam stability for the diamond-alpha difference equation

$$\diamond_{\alpha}x(t) - \lambda x(t) = 0, \quad \alpha \in [0, 1], t \in \mathbb{Z},$$

where $\lambda \in \mathbb{R}$ and

$$\diamond_{\alpha}x(t) := \alpha\Delta x(t) + (1 - \alpha)\nabla x(t).$$

Note here that $\Delta x(t)$ and $\nabla x(t)$ mean forward difference $x(t+1) - x(t)$ and backward difference $x(t) - x(t-1)$, respectively. The purpose of this talk is to find an explicit Ulam stability constant for the diamond-alpha difference equations.

9月18日(水) 第IV会場

9:00~12:00

- 23 市原直幸 (青学大理工) 内向きドリフトを持つ粘性 Hamilton-Jacobi 方程式に対する一般化主固有値の精密評価について 10

Naoyuki Ichihara (Aoyama Gakuin Univ.) Sharp estimates of the generalized principal eigenvalue for superlinear viscous Hamilton-Jacobi equations with inward drift
Emmanuel Chasseigne (Univ. Tours)

概要 We discuss the ergodic problem for viscous Hamilton-Jacobi equations with superlinear Hamiltonian, inward-pointing drift, and positive potential function vanishing at infinity. Under some radial symmetry of the drift and the potential outside a bounded region, we establish sharp estimates of the generalized principal eigenvalue with respect to a perturbation of the potential. It turns out that the asymptotic behavior of the generalized principal eigenvalue depends sensitively on the intensity of the inward drift as well as the decay order of the potential function.

- 24 藤田安啓 (富山大理) Hamilton–Jacobi 方程式に現れる時間発展型の self-affine 性 10
 濱向直 (北大理)
 山口範和 (富山大人間発達)
 Yasuhiro Fujita (Univ. of Toyama) A self-affine property of evolutionary type appearing in a Hamilton–
 Nao Hamamuki (Hokkaido Univ.) Jacobi equation
 Norikazu Yamaguchi (Univ. of Toyama)

概要 Let $\{H_t\}$ be a Hamilton–Jacobi semigroup acting on functions that are bounded and uniformly continuous on \mathbb{R} . Let τ be the Takagi function. The Takagi function is well known as a pathological function that is everywhere continuous and nowhere differentiable on \mathbb{R} .

Our aim of this talk is to show that the flow $\{H_t\tau\}$ has a self-affine property of evolutionary type inheriting a self-affine property of τ .

- 25 古場一 (阪大基礎工) Local and global solvability for advection-diffusion equation on an evolving surface with a boundary 10
 Hajime Koba (Osaka Univ.) Local and global solvability for advection-diffusion equation on an evolving surface with a boundary

概要 We consider the existence of local and global-in-time strong solutions to the advection-diffusion equation with variable coefficients on an evolving surface with a boundary. We show the existence of local and global-in-time strong solutions to the advection-diffusion equation. Moreover, we derive the asymptotic stability of the global-in-time strong solution.

- 26 高棹圭介 結晶方位差を考慮した結晶粒界の発展方程式の解の存在について 10
 (京大白眉センター・京大理)
 水野将司 (日大理工)
 Keisuke Takasao On existence of a solution for some evolution equation related to grain
 (Kyoto Univ./Kyoto Univ.) boundary motion with dynamic lattice misorientations
 Masashi Mizuno (Nihon Univ.)

概要 Recently, some evolution equation related to grain boundary motion with dynamic lattice misorientations has been proposed by Epshteyn–Liu–Mizuno. The grain boundary moves by its mean curvature with time-dependent non-local mobility function. We show the existence of the classical solutions for the evolution equation when the grain boundary is described by a graph. Key tools are a priori gradient estimates, which is derived from the so-called monotonicity formula of Huisken type. We establish the monotonicity formula for the length element of the equation.

- 27 中村恒平 (埼玉大理工) 平面閉曲線における高階曲率流の漸近挙動について 10
 Kohei Nakamura (Saitama Univ.) Asymptotic behavior of higher order curvature flow for closed plane curves

概要 We consider the H^{-m} gradient flow of length for closed plane curves. This flow is a generalization of curve diffusion flow. For the flow, evolving curves may develop singularities in finite time even if the initial curve is smooth. Furthermore, very little appears to be known regarding sufficient conditions for global existence. Hence we investigate the large-time behavior assuming the global existence of the flow. Then we show that the evolving curve converges exponentially to a circle. To do this, we use interpolation inequalities between the deviation of curvature and the isoperimetric ratio, recently established by Nagasawa and the author.

- 28 塚本悠暉 (東工大 理) A diffused interface with the advection term in a sobolev space 10
利根川吉廣 (東工大 理)
Yuki Tsukamoto (Tokyo Tech) A diffused interface with the advection term in a sobolev space
Yoshihiro Tonegawa (Tokyo Tech)

概要 In this talk, we consider the asymptotic limit of diffused surface energy in the van der Waals–Cahn–Hilliard theory when an advection term is added and the energy is uniformly bounded. We show that the limit interface as ε tend to zero is an integral varifold and the generalized mean curvature vector is determined by the advection term. As an application of our result, a prescribed mean curvature problem is solved using the min-max method.

- 29 可香谷隆 (九大 I M I) 接触角条件付き表面拡散方程式に対する進行波解の非一意性と非凸性に
高坂良史 (神戸大海事) ついて 10
Takashi Kagaya (Kyushu Univ.) On non-uniqueness and non-convexity of traveling waves for surface dif-
Yoshihito Kohsaka (Kobe Univ.) fusion of plane curves

概要 We study the traveling waves for surface diffusion of plane curves. We consider an evolving plane curve with two endpoints which can move freely on the x -axis with generating constant contact angles. For the evolution of this plane curve governed by surface diffusion, we discuss the existence, the uniqueness and the convexity of traveling waves. The main results show that the uniqueness and the convexity can be lost depending on the conditions of the contact angles, although the existence holds for any contact angles in the interval $(0, \pi/2)$.

- 30 谷口雅治 (岡山大異分野基礎研) Axisymmetric traveling fronts in balanced bistable reaction-diffusion
equations 10
Masaharu Taniguchi (Okayama Univ.) Axisymmetric traveling fronts in balanced bistable reaction-diffusion
equations

概要 For a balanced bistable reaction-diffusion equation, the existence of axisymmetric traveling fronts has been studied by Chen, Guo, Ninomiya, Hamel and Roquejoffre (2007). This paper gives another proof of the existence of axisymmetric traveling fronts. Our method is as follows. We use pyramidal traveling fronts for imbalanced reaction-diffusion equations, and take the balanced limit. Then we obtain axisymmetric traveling fronts in a balanced bistable reaction-diffusion equation.

- 31 下條昌彦 (岡山理大理) 双曲空間上の半線形熱方程式の爆発問題 —劣臨界— 10
溥愛玲 (岡山大 自然)
Masahiko Shimojyou Blow-up of radially symmetric solutions for a semilinear heat equation
(Ookayama Univ. of Sci.) on hyperbolic space
Amy Poh Ai Ling (Okayama Univ.)

概要 Radially symmetric solutions of a semilinear heat equation $u_t = \Delta u + u^p$ on the hyperbolic space are considered. First universal bounds of the nonnegative solution are obtained to know the blow-up rate at the final blow-up time under the exponent p which is subcritical in the Sobolev sense. Next we derive its local blow-up profile and also analyze blow-up set of solutions.

- 32 下條昌彦 (岡山理大理) Total blow-up of a quasilinear heat equation for non-decaying initial
 溥愛玲 (岡山大自然) data 10
 Masahiko Shimojyou Total blow-up of a quasilinear heat equation for non-decaying initial
 (Okayama Univ. of Sci.) data
 Amy Poh Ai Ling (Okayama Univ.)

概要 We consider solutions of quasilinear equations $u_t = \Delta u^m + u^p$ in \mathbb{R}^N with the initial data u_0 satisfying $0 < u_0 < M$ and $\lim_{|x| \rightarrow \infty} u_0(x) = M$ for some constant $M > 0$. It is known that, if $0 < m < p$ with $p > 1$, blow-up occurs only at space infinity. In this paper, we find solutions u that blow up throughout \mathbb{R}^N when $m > p > 1$.

- 33 原田潤一 (秋田大教育文化) 空間5次元・6次元エネルギー臨界型熱方程式におけるタイプII型爆発
 解の存在について 6
 Junichi Harada (Akita Univ.) Type II blowup for the energy critical heat equation in 5D and 6D

概要 We discuss the existence of type II blowup solutions for the energy critical heat equation in 5D and 6D. Our main tool is inner-outer gluing method developed by del Pino–Musso–Wei and their collaborators.

- 34 関行宏 (阪市大数学研) 球面に値を取る調和写像流方程式における爆発構造の遷移 10
 B. Paweł (Univ. Bonn)
 Yukihiro Seki (Osaka City Univ.) Transitions of blow-up mechanisms in k -equivariant harmonic map heat
 Biernat Paweł (Univ. Bonn) flow

概要 In this talk, I will present a blow-up result for k -equivariant harmonic map heat flow from \mathbb{R}^d to a unit sphere $\mathbb{S}^d \subset \mathbb{R}^{d+1}$. We prove constructively the existence of asymptotically non-self-similar blow-up solutions with precise description of their local space-time profiles. The blow-up solutions arise from, depending on the combination of d and k , two different approximations of the nonlinear term: either through a Dirac mass supported at the origin or via a Taylor expansion around equator map $u = \pi/2$. Transition of the blow-up mechanisms arises, accordingly.

- 35 仙葉隆 (福岡大理) 特異定常解より大きい爆発形状を持つ不完全爆発解の存在について 10
 内藤雄基 (愛媛大理)
 Takasi Senba (Fukuoka Univ.) Existence of peaking solutions for semilinear heat equations with blow-
 Yūki Naito (Ehime Univ.) up profile above the singular steady state

概要 We consider positive solutions of the semilinear heat equation with supercritical power nonlinearity, and construct peaking solutions by connecting a backward self-similar solution with a forward self-similar solution. In particular, we show the existence of incomplete blow-up solutions with blow-up profile above the singular steady state.

13:15~14:15 特別講演

- 渡部拓也 (立命館大理工) エネルギー交差の上位準位におけるレゾナンスの準古典分布
 Takuya Watanabe (Ritsumeikan Univ.) Semiclassical distribution of resonances above an energy-level crossing

概要 We study the existence and location of the resonances of a 2×2 semiclassical system of coupled Schrödinger operators, in the case where the two electronic levels cross at some point, and one of them is bonding (trapping), while the other one is anti-bonding (non-trapping). Considering energy levels just above that of the crossing, we find the asymptotics of both the real parts and the imaginary parts of the resonances close to such energies. This is a continuation of our previous works where we considered energy levels around that of the crossing. This talk is based on joint works with S. Fujiié (Ritsumeikan) and A. Martinez (Bologna).

9月19日(木) 第IV会場

9:00~12:00

- 36 鈴木将満 (東大数理) Local existence and nonexistence for reaction-diffusion systems with coupled exponential nonlinearities 10

Masamitsu Suzuki (Univ. of Tokyo) Local existence and nonexistence for reaction-diffusion systems with coupled exponential nonlinearities

概要 We study the reaction-diffusion system with coupled exponential nonlinearities

$$\begin{cases} \partial_t u = \Delta u + e^{p_1 u + p_2 v} & \text{in } \mathbb{R}^N \times (0, T), \\ \partial_t v = \Delta v + e^{q_1 u + q_2 v} & \text{in } \mathbb{R}^N \times (0, T), \\ u(x, 0) = u_0(x), v(x, 0) = v_0(x) & \text{in } \mathbb{R}^N, \end{cases}$$

where $N \geq 1$, $T > 0$, $p_i \geq 0$ and $q_i \geq 0$ ($i = 1, 2$) with $(p_1, p_2) \neq (0, 0)$ and $(q_1, q_2) \neq (0, 0)$. The initial functions u_0 and v_0 are nonnegative and measurable. For each (p_1, p_2, q_1, q_2) , we obtain integrability conditions of (u_0, v_0) which explicitly determine the existence/nonexistence of a local in time nonnegative classical solution. Our analysis can be applied to other nonlinearities including superexponential ones.

- 37 Junyong Eom (東北大理) 非線形放物系に対する ODE 型の解の漸近展開 10
石毛和弘 (東大数理)

Junyong Eom (Tohoku Univ.) Large time behavior of ODE type solutions to a nonlinear parabolic
Kazuhiro Ishige (Univ. of Tokyo) system

概要 In this talk, we obtain the precise description of the large time behavior of ODE type solutions by use of the solutions to the heat equation and reveal the relationship between the behavior of the solution and the diffusion effect nonlinear parabolic system has.

- 38 三宅庸仁 (東北大理) 勾配型非線形項をもつ四階放物型方程式の有限時間爆発解について 10
石毛和弘 (東大数理)
岡部真也 (東北大理)

Nobuhito Miyake (Tohoku Univ.) Blow up of solutions for a fourth order parabolic equation with gradient
Kazuhiro Ishige (Univ. of Tokyo) nonlinearity
Shinya Okabe (Tohoku Univ.)

概要 We consider the Cauchy problem for a fourth order semilinear parabolic equation $\partial_t u + (-\Delta)^2 u = -\nabla \cdot (|\nabla u|^{p-2} \nabla u)$ on \mathbf{R}^N , where $p > 2$ and $N \geq 1$. In this talk we give a sufficient condition for the existence of solution u to the Cauchy problem such that its maximal existence time $T_M(u)$ is finite. We prove that, if $T_M(u) < \infty$, then the following hold:

- (a) $\|\nabla u(t)\|_{L^\infty(\mathbf{R}^N)}$ blows up at $t = T_M(u)$ for $p > 2$;
- (b) $\|u(t)\|_{L^\infty(\mathbf{R}^N)}$ blows up at $t = T_M(u)$ for $2 < p < 4$.

In this talk we will show you more precise statement including the lower bound of blow up rate.

- 39 吉澤研介 (東北大理) 半線形四階放物型障害物問題の解のエネルギー構造 10
 岡部真也 (東北大理)
 Kensuke Yoshizawa (Tohoku Univ.) Energy structure of solutions to a fourth order semilinear parabolic ob-
 Shinya Okabe (Tohoku Univ.) stacle problem

概要 This talk is concerned with the obstacle problem for a fourth order semilinear parabolic equation. Formally, the parabolic obstacle problem can be regarded as the L^2 -gradient flow for an energy functional under a constraint by the obstacle. However, since the obstacle generally causes a lack of regularity of solutions, it is not clear that the obstacle problem has a gradient structure of the energy functional. In this talk, we prove that (i) the obstacle problem possesses a unique weak solution; (ii) the weak solution has the L^2 -gradient structure for the energy functional in a weak sense.

- 40 水上雅昭 (東京理大理) Absence of gradient blow-up in a quasilinear degenerate chemotaxis sys-
 小野達彦 (東京理大理) tem with flux limitation 10
 横田智巳 (東京理大理)
 Masaaki Mizukami Absence of gradient blow-up in a quasilinear degenerate chemotaxis sys-
 (Tokyo Univ. of Sci.) tem with flux limitation
 Tatsuhiko Ono (Tokyo Univ. of Sci.)
 Tomomi Yokota (Tokyo Univ. of Sci.)

概要 This talk is concerned with solvability of a quasilinear degenerate chemotaxis system with flux limitation. In a special setting Bellomo–Winkler proved local existence of unique classical solutions and extensibility criterion ruling out gradient blow-up as well as global existence and boundedness of solutions in 2017. However, a general setting has not been considered yet. The purpose of the present talk is to derive local existence and extensibility criterion ruling out gradient blow-up in a slightly general setting, and moreover to show global existence and boundedness of solutions under some conditions.

- 41 千代田有加 (東京理大理) Blow-up in a quasilinear degenerate chemotaxis system with flux limi-
 水上雅昭 (東京理大理) tation 10
 横田智巳 (東京理大理)
 Yuka Chiyoda (Tokyo Univ. of Sci.) Blow-up in a quasilinear degenerate chemotaxis system with flux limi-
 Masaaki Mizukami tation
 (Tokyo Univ. of Sci.)
 Tomomi Yokota (Tokyo Univ. of Sci.)

概要 This talk is concerned with blow-up of solutions to a quasilinear degenerate chemotaxis system with flux limitation. In a special setting Bellomo–Winkler found initial data such that a corresponding solution blows up in finite time in 2017. On the other hand, recently, local existence and extensibility criterion ruling out gradient blow-up in a general setting was proved; however, blow-up solutions in the general setting has not been studied yet. The purpose of the present talk is to give some conditions for existence of blow-up solutions in the general setting.

- 42 山田哲也 (福井工高専) Global existence and blow up of solutions to an attraction-repulsion
 chemotaxis system in the balance case 10
 Tetsuya Yamada Global existence and blow up of solutions to an attraction-repulsion
 (Fukui Nat. Coll. of Tech.) chemotaxis system in the balance case

概要 We consider the Cauchy problem for an attraction-repulsion chemotaxis system in the whole space: $\partial_t u = \Delta u - \nabla \cdot (u \nabla (\beta_1 v_1 - \beta_2 v_2))$, $0 = \Delta v_1 - \lambda_1 v_1 + u$, $0 = \Delta v_2 - \lambda_2 v_2 + u$, where the constants $\beta_1, \beta_2, \lambda_1, \lambda_2$ are positive and the initial data u_0 is nonnegative. In this talk we will discuss the global existence and blow up for this system under the condition $\beta_1 = \beta_2$.

- 43 杉山裕介 (滋賀県大) Asymptotic stability of stationary solutions to the drift-diffusion model
山本征法 (新潟大自然) with the fractional dissipation 10
Yusuke Sugiyama (Univ. of Shiga Pref.) Asymptotic stability of stationary solutions to the drift-diffusion model
Masakazu Yamamoto (Niigata Univ.) with the fractional dissipation

概要 We study the drift-diffusion equation with fractional dissipation $(-\Delta)^{\theta/2}$ arising from a model of semiconductors. First we prove the existence of the small solution to the corresponding stationary problem in the whole space. Moreover it is proved that the unique solution of non-stationary problem exists globally in time and decays exponentially, if initial data is suitably close to the stationary solution and the stationary solution is sufficiently small.

- 44 山本征法 (新潟大自然) 準地衡近似方程式の解のシャープな減衰評価について 10
杉山裕介 (滋賀県大工)
Masakazu Yamamoto (Niigata Univ.) Sharp estimates for decay of solutions to the quasi-geostrophic equation
Yuusuke Sugiyama
(Univ. of Shiga Pref.)

概要 The initial value problem of the quasi-geostrophic equation is studied. Upon the suitable conditions for the initial data, global existence in time of solutions is known. Sharp estimates for decay of solutions as the spatial parameter tends to infinity are shown.

- 45 澤田宙広 (岐阜大工) ベロウソフ・ジャボチンスキー反応におけるキーナー・タイソンの反応
拡散方程式系について 10
Okihiro Sawada (Gifu Univ.) On the reaction diffusion equations of Keener–Tyson model for Belousov–
Zhabotinsky reaction

概要 The time-global existence of unique smooth positive solutions to the reaction diffusion equations of the Keener–Tyson model for the Belousov–Zhabotinsky reaction in the whole space is established with bounded non-negative initial data. Deriving estimates of semigroups and time evolution operators, and applying the maximum principle, the unique existence and the positivity of solutions are ensured by construction of time-local solutions from certain successive approximation.

- 46 谷口晃一 (名大多元数理) Dissipation and blow-up for semilinear heat equations in general energy
池田正弘 (理化学研・慶大理工) spaces 10
Koichi Taniguchi (Nagoya Univ.) Dissipation and blow-up for semilinear heat equations in general energy
Masahiro Ikeda (RIKEN/Keio Univ.) spaces

概要 The purpose in this talk is to determine the global behavior of solutions to the initial-boundary value problems for the focusing energy-subcritical and critical semilinear heat equations by initial data at low energy level in various situations by a unified treatment.

- 47 J. M. Cunanan (埼玉大理工) Inhomogeneous Strichartz estimates in some critical cases 10
Jayson Mesitas Cunanan Inhomogeneous Strichartz estimates in some critical cases
(Saitama Univ.)

概要 Strong-type inhomogeneous Strichartz estimates are shown to be false for the wave equation outside the so-called acceptable region. On a critical line where the acceptability condition marginally fails, we prove substitute estimates with a weak-type norm in the temporal variable. We achieve this by establishing such weak-type inhomogeneous Strichartz estimates in an abstract setting. The application to the wave equation rests on a slightly stronger form of the standard dispersive estimate in terms of certain Besov spaces. This talk is based on joint-work with Neal Bez and Sanghyuk Lee.

- 48 水谷 治哉 (阪大 理) Sobolev 空間上の波動作用素 10
 Haruya Mizutani (Osaka Univ.) Wave operator on Sobolev space

概要 We provide a simple sufficient condition in an abstract framework to deduce the existence and completeness of wave operators on the scale of Sobolev spaces from the existence and completeness of the ordinary wave operators. Some applications to the potential scattering on the Euclidean space as well as the scattering for a nonlinear Schrödinger equation with a linear potential are also discussed. The class of potentials satisfying our condition in case of the Sobolev space of order one includes short-range potentials with subcritical singularities, the inverse-square potential and the 1D delta type point interaction.

14:15~16:15

- 49 白木 尚武 (埼玉大 理工) フラクタルで制限した収束経路に沿う分数階 Schrödinger 方程式の各点
 収束性 10
 Shobu Shiraki (Saitama Univ.) Pointwise convergence along paths generated by fractals for the fractional Schrödinger equation

概要 As a generalization of Carlson's problem, Cho–Lee–Vargas considered the pointwise convergence problem for the solution of the standard Schrödinger equation along directions determined by a given compact subset of the real line. We simplify and extend their result to fractional Schrödinger equations by avoiding the use of a time localization lemma.

- 50 安部 文人 (東京理大 理) 劣 2 次のポテンシャルをもつ Schrödinger 方程式の解の H^s 型波面集合
 加藤 圭一 (東京理大 理) 10
 Fumihito Abe (Tokyo Univ. of Sci.) H^s wave front set for Schrödinger equations with sub-quadratic potential
 Keiichi Kato (Tokyo Univ. of Sci.)

概要 We determine the H^s wave front sets of solutions to time dependent Schrödinger equations with a sub-quadratic potential by using the characterization of the H^s wave front set in terms of wave packet transform which is obtained by K. Kato, M. Kobayashi, and S. Ito (2017).

- 51 田中 智之 Parabolic smoothing effect for higher order linear Schrödinger type
 (名大多元数理・中大理工・理化学研AIP・慶大理工) equations on the torus 10
 津川 光太郎 (中大 理工)
 Tomoyuki Tanaka Parabolic smoothing effect for higher order linear Schrödinger type
 (Nagoya Univ./Chuo Univ./RIKEN/Keio Univ.) equations on the torus
 Kotaro Tsugawa (Chuo Univ.)

概要 We establish the energy estimate for higher order linear Schrödinger type equations on the torus. The proof is based on the energy method with correction terms, but some derivative losses cannot be recovered and they may have an affect on the well-posedness. As a corollary, we can classify the Cauchy problem into three types: dispersive type, parabolic type and ill-posed type.

- 52 浜野 大 (埼玉大理工) Scattering solutions of the quadratic NLS system without mass-resonance
成亥隆恭 (阪大理) condition in \mathbb{R}^5 10
西村蔵ノ輔 (東京理大理)

Masaru Hamano (Saitama Univ.) Scattering solutions of the quadratic NLS system without mass-resonance
Takahisa Inui (Osaka Univ.) condition in \mathbb{R}^5

Kuranosuke Nishimura
 (Tokyo Univ. of Sci.)

概要 We deal with the quadratic nonlinear Schrödinger system in five dimensions. We consider the scattering solutions with the initial data below the ground state. When the system has the mass-resonance condition, first speaker has already given the sufficient and necessary condition. In this talk, we consider the system without the mass-resonance condition. We give a sufficient condition. We remark that if the system does not have the mass-resonance condition, then there is no Galilean transform invariance. We assume that the solutions are radially symmetric instead.

- 53 瓜屋航太 (岡山理大理) 非局所非線形 Schrödinger 方程式に対する終値問題 10
岡本 葵 (信州大工)

Kota Uriya (Okayama Univ. of Sci.) Final state problem for the nonlocal nonlinear Schrödinger equation
Mamoru Okamoto (Shinshu Univ.) with dissipative nonlinearity

概要 We consider the asymptotic behavior of solutions to the nonlocal nonlinear Schrödinger equation with dissipative nonlinearity. We prove that there exists a solution which has different behavior from that of the typical cubic nonlinear Schrödinger equation.

- 54 川上翔汰 (埼玉大理工) 複素係数べき乗型非線形項をもつ非線形 Schrödinger 方程式の有限時間
町原秀二 (埼玉大理工) 爆発解 10

Shota Kawakami (Saitama Univ.) Blowup solutions for the nonlinear Schrödinger equation with complex
Shuji Machihara (Saitama Univ.) coefficient

概要 We construct a finite time blow up solution for the nonlinear Schrödinger equation with the power nonlinearity whose coefficient is complex number. We generalize the range of both the complex coefficient and the power for the result of Cazenave, Martel and Zhao. As a bonus, we may consider the space dimension 5. We show a sequence of solutions closes to the blow up profile which is a blow up solution of ODE. We apply the Aubin–Lions lemma for the compactness argument for its convergence.

- 55 矢ヶ崎一幸 (京大情報) 非線形 Schrödinger 方程式系における孤立波解の線形安定性 10
山添祥太郎 (京大情報)

Kazuyuki Yagasaki (Kyoto Univ.) Linear stability of solitary waves in coupled nonlinear Schrödinger equa-
Shotaro Yamazoe (Kyoto Univ.) tions

概要 We consider coupled nonlinear Schrödinger (CNLS) equations with a general nonlinearity. We assume that CNLS equations possess a solitary wave of which one component is identically zero and that the pitchfork bifurcation of this solitary wave occurs. Utilizing the Evans function approach, we show that the bifurcated solitary waves are linearly (in fact, orbitally) stable if they are sign-definite and are linearly unstable if they are sign-indefinite. Our assumptions are easier to verify than previous results.

- 56 林 雅行 (京大数理研) Characterization of 4π -mass condition for the derivative nonlinear Schrödinger equation 10
 Masayuki Hayashi (Kyoto Univ.) Characterization of 4π -mass condition for the derivative nonlinear Schrödinger equation

概要 We consider the derivative nonlinear Schrödinger equation (DNLS) which has L^2 -critical and completely integrable structure. It is known that if the initial data $u_0 \in H^1(\mathbb{R})$ satisfies $\|u_0\|_{L^2}^2 < 4\pi$, the corresponding solution is global and bounded. The main aim of this talk is to characterize this 4π -mass condition from potential well theory. We see that the mass threshold value 4π gives the turning point in the structure of potential well generated by solitons. Our approach is applicable to more general equation which contains DNLS.

16:30~17:30 特別講演

- 小野寺有紹 (東工大理)^b Hyperbolic solutions to Bernoulli's free boundary problem
 Michiaki Onodera (Tokyo Tech) Hyperbolic solutions to Bernoulli's free boundary problem

概要 Bernoulli's free boundary problem is an overdetermined problem in which one seeks an annular domain such that the capacitary potential satisfies an extra boundary condition. This problem arises as the Euler–Lagrange equation for minimizing the capacity among all subsets of equal volume in a prescribed container. There exist two different types of solutions: elliptic and hyperbolic solutions. Elliptic solutions are “stable” solutions and tractable by variational methods and maximum principles, while hyperbolic solutions are “unstable” solutions of which the qualitative behavior is less known. I will present an implicit function theorem based on the parabolic maximal regularity, which enables us to handle the so-called loss of derivatives without losing the regularity of solutions. As an application, we prove the existence of a foliated family of hyperbolic solutions.

9月20日(金) 第IV会場

9:00~12:00

- 57 鈴木敏行 (神奈川大工) Nonlinear Schrödinger equations with some critical inverse-square potential 10
 Toshiyuki Suzuki (Kanagawa Univ.) Nonlinear Schrödinger equations with some critical inverse-square potential

概要 We consider the Cauchy problems for nonlinear Schrödinger equations with inverse-square potential.

$$i \frac{\partial u}{\partial t} = (-\Delta + V)u + g_0(u).$$

$V \in C(\mathbb{R}^N \setminus \{0\})$ is assumed the homogeneity of degree -2 and the threshold of the selfadjointness, for example, $V(x) = -(N-2)^2/(4|x|^2)$. We solve the Cauchy problems in the energy space $\mathcal{D} = D((1-\Delta+V)^{1/2}) \supseteq H^1(\mathbb{R}^N)$.

- 58 深谷法良 (東京理大理) Uniqueness and nondegeneracy of ground states for nonlinear Schrödinger equations with attractive inverse-power potential 10
 Noriyoshi Fukaya (Tokyo Univ. of Sci.) Uniqueness and nondegeneracy of ground states for nonlinear Schrödinger equations with attractive inverse-power potential

概要 In this talk we consider the uniqueness and nondegeneracy of ground states for stationary nonlinear Schrödinger equations with a focusing power-type nonlinearity and an attractive inverse-power potential. We prove that all ground states are positive up to phase rotation, radial, and decreasing. Moreover, by refining the results of Shioji and Watanabe (2016), we prove the uniqueness and nondegeneracy of the positive radial solutions.

- 59 宮崎 隼人 (津山工高専) 低次のべきの非線形項を持つ一般化高階 KdV 方程式の時間局所適切性について 10
 Hayato Miyazaki Local well-posedness for the higher-order generalized KdV type equation
 (Tsuyama Nat. Coll. of Tech.) with low-degree of nonlinearity

概要 We consider the local well-posedness for the higher-order generalized KdV type equation with low-degree of nonlinearity. The equation arises as a non-integrable and lower nonlinearity version of the higher-order KdV equation. As for the lower nonlinearity model of the KdV equation, Linares, Miyazaki and Ponce prove the local well-posedness under a non-degenerate condition introduced by Cazenave and Naumkin (2017). In this talk, we show that the well-posedness result can be extended into the higher-order equation. We also give a lower bound for the lifespan of the solution. The lifespan depends on two quantities determined by the initial data.

- 60 平山 浩之 非線形項に 2 階の微分を含む KdV 型方程式の適切性について 10
 (宮崎大テニュアトラック推進機構)
 木下 真也 (Univ. Bielefeld)
 岡本 葵 (信州大工)
 Hiroyuki Hirayama (Univ. of Miyazaki) Well-posedness for KdV type equation with second derivative nonlin-
 Shinya Kinoshita (Univ. Bielefeld) earity
 Mamoru Okamoto (Shinshu Univ.)

概要 We consider the KdV type equation which contains the quadratic second derivative nonlinearity. Because the derivative loss occurs from the nonlinear term, the well-posedness in the Sobolev space $H^s(\mathbb{R})$ cannot be obtained by using the iteration argument. Harrop and Griffiths (2015) proved the well-posedness of this equation in the translation invariant Sobolev space $l^1 H^s(\mathbb{R})$ for $s > 5/2$. To improve this result, we use the gauge transform which was used by Ozawa (1998) for the quadratic derivative nonlinear Schrödinger equation. We prove the well-posedness of the KdV type equation in \mathcal{X}^s for $s \geq 1$, where \mathcal{X}^s is the space of functions in $H^s(\mathbb{R})$ with bounded primitives.

- 61 木下 真也 (Univ. Bielefeld) Well-posedness for the Cauchy problem of the Zakharov–Kuznetsov equation in 2D 10
 Shinya Kinoshita (Univ. Bielefeld) Well-posedness for the Cauchy problem of the Zakharov–Kuznetsov equation in 2D

概要 We consider the Cauchy problem of the 2D Zakharov–Kuznetsov equation. Our aim is to show the well-posedness in a low regularity Sobolev space. In the proof of the crucial nonlinear estimate resonant interactions appear. Since their shape is very complicated (due to the linear part of Zakharov–Kuznetsov equation), it is challenging to treat all of them. To overcome this, we employ a nonlinear version of the Loomis–Whitney inequality and a suitable Whitney decomposition.

- 62 加藤 勲 (京大理)^b The bilinear estimates for the Zakharov type system 10
 Isao Kato (Kyoto Univ.) The bilinear estimates for the Zakharov type system

概要 In this talk, we consider the Cauchy problem for the degenerated Zakharov system. The degeneracy means lack of dispersion in one direction in the Schrödinger equation. In contrast to the Zakharov system, the degenerated Zakharov system is not so much studied yet for complexity of the nonlinear interaction. Barros–Linares (2015) showed local well-posedness of this system in certain Sobolev space by the linear estimate (the Strichartz estimate and the maximal function estimate), so they assume high regularity. The aim of this work is lower the regularity than Barros–Linares in the framework of the Fourier restriction norm method.

- 63 中村 誠 (山形大 理) On the Cauchy problem for the semilinear Proca equations in the de Sitter spacetime 10

Makoto Nakamura (Yamagata Univ.) On the Cauchy problem for the semilinear Proca equations in the de Sitter spacetime

概要 The Cauchy problem for the semilinear Proca equations is considered in the de Sitter spacetime. The effects of the spatial variance are remarked through the properties of the solutions of the problem.

- 64 中村 誠 (山形大 理) Asymptotic profiles of global solutions for the semilinear diffusion equation in the de Sitter spacetime 10
竹田 寛志 (福岡工 大)

Makoto Nakamura (Yamagata Univ.) Asymptotic profiles of global solutions for the semilinear diffusion equation in the de Sitter spacetime
Hiroshi Takeda (Fukuoka Inst. of Tech.)

概要 We consider the Cauchy problem of semilinear diffusion equations in the de Sitter spacetime. We show the asymptotic profiles of the global solutions according to growth order of the nonlinear term and decay property of initial data.

- 65 西井 良徳 (阪大 理) 半線形波動方程式系に対する Agemi 型の構造条件について 10
砂川 秀明 (阪大 理)

Yoshinori Nishii (Osaka Univ.) Remarks on Agemi-type structural condition for systems of semilinear wave equations
Hideaki Sunagawa (Osaka Univ.)

概要 We consider a two-component system of cubic semilinear wave equations in two space dimensions satisfying the Agemi-type structural condition (Ag) but violating (Ag₀) and (Ag₊). For this system, we show that small amplitude solutions are asymptotically free as $t \rightarrow +\infty$.

- 66 Tadahiro Oh (Univ. of Edinburgh) 空間 2 次元確率消散型波動方程式の解の自明性 10

岡本 葵 (信州大 工)
T. Robert (Univ. of Edinburgh)

Tadahiro Oh (Univ. of Edinburgh) On trivality for the two-dimensional stochastic damped nonlinear wave equation
Mamoru Okamoto (Shinshu Univ.)
Tristan Robert (Univ. of Edinburgh)

概要 We consider the two-dimensional stochastic damped nonlinear wave equation (SdNLW) with the cubic nonlinearity, forced by a space-time white noise. Without renormalization of the nonlinearity, we show that solutions to SdNLW with regularized noises tend to 0 as the regularization is removed.

- 67 津田谷 公利 (弘前大 理工)^b Blow up of solutions of semilinear wave equations with scale-invariant damping relevant to nonlinear waves in FLRW spacetime 10
若杉 勇太 (愛媛大 理工)

Kimitoshi Tsutaya (Hirosaki Univ.) Blow up of solutions of semilinear wave equations with scale-invariant damping relevant to nonlinear waves in FLRW spacetime
Yuta Wakasugi (Ehime Univ.)

概要 We consider the Cauchy problem for the semilinear wave equation with scale-invariant damping. This equation generalizes the nonlinear wave equation in the FLRW (Friedmann–Lemaître–Robertson–Walker) spacetime with zero spatial curvature in some case. We show the blow-up phenomena as well as upper bounds of the lifespan of solutions in subcritical and critical cases.

- 68 福田 一 貴 (北 大 理) 移流項を伴う消散型波動方程式の解の漸近挙動 10
Ikki Fukuda (Hokkaido Univ.) Asymptotic behavior of solutions to the damped wave equation with a nonlinear convection term

概要 In this talk, we consider the asymptotic behavior of the global solutions to the initial value problem for the damped wave equation with a nonlinear convection term. We assume that the initial data decay polynomially at spatial infinity. When the initial data decay fast enough, it is known that the solution to this problem converges to a self-similar solution to the Burgers equation called a nonlinear diffusion wave and its optimal asymptotic rate is obtained. In this talk, we focus on the case that the initial data decay more slowly than previous works and derive the corresponding asymptotic profile. Moreover, we investigate how the change of the decay rate of the initial values affect its asymptotic rate.

- 69 道 久 寛 載 (広 島 大 理) ある Rosenau 方程式に関して 10
Hironori Michihisa (Hiroshima Univ.) On some Rosenau equation

概要 We study the asymptotic behavior of the solution to a generalized Rosenau equation that is of regularity-loss type. Due to its structure, the solution behaves differently from the solutions of wave equations with a lower order damping term. In this talk, the author gives a new expanding method for the solution in the high-frequency region.

- 70 川 越 大 輔 (京 大 情 報) 定常輸送方程式の解に対する $W^{1,p}$ 評価 10
Daisuke Kawagoe (Kyoto Univ.) $W^{1,p}$ estimate for the solution to the stationary transport equation

概要 We consider a boundary value problem of the stationary transport equation in a two dimensional bounded convex domain with the incoming boundary condition. In this talk, we give a $W^{1,p}$ estimate of the solution to the boundary value problem with $1 \leq p < p_m$, where $W^{1,p}$ is the standard Sobolev space and p_m is a real number depending only on the shape of the domain. Moreover, we show two examples which implies that this estimate is optimal in some cases. This $W^{1,p}$ estimate for the solution is important when we discuss reliability of numerical solutions to the boundary value problem obtained by discrete-ordinate discontinuous Galerkin methods.

14:15~16:15

- 71 菱 田 俊 明 (名 大 多 元 数 理)^b Decay estimates of gradient of a generalized Oseen evolution operator arising from time-dependent rigid motions in exterior domains 10
Toshiaki Hishida (Nagoya Univ.) Decay estimates of gradient of a generalized Oseen evolution operator arising from time-dependent rigid motions in exterior domains

概要 Consider the motion of a viscous fluid past a rotating body in 3D, where the translational and angular velocities of the body are prescribed but time-dependent. In a reference frame attached to the body, we have the linearized non-autonomous system in a fixed exterior domain. We develop L^q - L^r decay estimates of the evolution operator generated by this system. Our theorem completely recovers those estimates for the autonomous case (Stokes, Oseen, ...).

- 72 大石 健太 (名大多元数理) Neumann 境界条件を伴う layer 上の一般化 Stokes レゾルベント問題における R -有界性について 10

Kenta Oishi (Nagoya Univ.) On the R -boundedness for the generalized Stokes resolvent problem in an infinite layer with Neumann boundary condition

概要 In this talk, we develop the R -boundedness for the generalized Stokes resolvent problem in an infinite layer, with Neumann boundary condition on both upper and lower boundary. This has not been proved for such a boundary condition, while it has been proved for Neumann and Dirichlet boundary condition on upper and lower boundary, respectively. As an application, we also establish the local well-posedness for the incompressible Navier–Stokes equation in an infinite layer with a free surface for both upper and lower boundaries.

- 73 濱本 直樹 (阪市大理) ソレノイダル場に対する最良 Hardy–Leray 不等式 10
Naoki Hamamoto (Osaka City Univ.) Sharp Hardy–Leray inequality for solenoidal fields

概要 We show the best constant of Hardy–Leray inequality for solenoidal (i.e., divergence-free) fields in \mathbb{R}^N . This is a complement of the former works by O. Costin and V. Maz’ya on sharp Hardy–Leray inequality for axisymmetric divergence-free fields. It turns out from our result that the assumption of axisymmetry can be removed.

- 74 渡邊 圭市 (早大理工) Navier–Stokes equations in exterior Lipschitz domains 10
P. Tolksdorf (UPEC)

Keiichi Watanabe (Waseda Univ.) Navier–Stokes equations in exterior Lipschitz domains
Patrick Tolksdorf (UPEC)

概要 We show that the Stokes operator defined on $L^p_\sigma(\Omega)$ for an exterior Lipschitz domain $\Omega \subset \mathbb{R}^n$ ($n \geq 3$) admits maximal regularity provided that p satisfies $|1/p - 1/2| < 1/(2n) + \varepsilon$ for some $\varepsilon > 0$. In particular, we prove that the negative of the Stokes operator generates a bounded analytic semigroup on $L^p_\sigma(\Omega)$ for such p . This enables us to prove the existence of mild solutions to the Navier–Stokes equations in the critical space $L^\infty(0, T; L^3_\sigma(\Omega))$.

- 75 榎本 翔太 (慶大理工・明大MIMS)^b 単一気泡のダイナミクスに対する Navier–Stokes 方程式の線形化問題の
池田 幸太 (明大総合数理) 局所可解性について 10

Shouta Enomoto (Keio Univ./Meiji Univ.) Local existence of the linearized problem for Navier–Stokes equation around the dynamics of a spherical bubble
Kota Ikeda (Meiji Univ.)

概要 We consider the linearized problem for the Navier–Stokes equation around the solution for the Rayleigh–Plesset equation. Here the Rayleigh–Plesset equation is an ordinary differential equation with respect to time whose solution describe the dynamics of spherical bubble. Since the Rayleigh–Plesset equation is derived from the Navier–Stokes equation, we can describe one of the solution of the Navier–Stokes equation by the solution of the Rayleigh–Plesset equation. Then we show a local existence of the unique solution of the linearized problem for Navier–Stokes equation around the solution of Rayleigh–Plesset equation.

- 76 千頭昇 (阪大基礎工) Global well-posedness and time-decay estimates of the compressible
小林孝行 (阪大基礎工) Navier–Stokes–Korteweg system 10
Noboru Chikami (Osaka Univ.) Global well-posedness and time-decay estimates of the compressible
Takayuki Kobayashi (Osaka Univ.) Navier–Stokes–Korteweg system

概要 We consider the compressible Navier–Stokes–Korteweg system describing the dynamics of a liquid-vapor mixture with diffuse interphase. The global solutions are established under linear stability conditions in critical Besov spaces. In particular, the sound speed may be greater than or equal to zero. By fully exploiting the parabolic property of the linearized system for all frequencies, we see that there is no loss of derivative usually induced by the pressure for the standard isentropic compressible Navier–Stokes system. This enables us to apply Banach’s fixed point theorem to show the existence of global solution. Furthermore, we obtain the optimal decay rates of the global solutions in the $L^2(\mathbb{R}^d)$ -framework.

- 77 石垣祐輔 (東工大理) Stability of time-periodic parallel flow of compressible viscoelastic sys-
隠居良行 (東工大理) tem 10
春木彩花
Yusuke Ishigaki (Tokyo Tech) Stability of time-periodic parallel flow of compressible viscoelastic sys-
Yoshiyuki Kagei (Tokyo Tech) tem
Ayaka Haruki

概要 We consider the initial boundary value problem for a compressible viscoelastic system with time-periodic external force in an infinite layer. There exists a time-periodic parallel flow if the external force has a suitable condition. We show that if the initial perturbation is sufficiently small, the time-periodic parallel flow is asymptotically stable, provided that the Reynolds and the Mach numbers are small and the propagation speed of the shear wave is large.

- 78 寺本有花 (東工大理) Hopf bifurcation for artificial compressible system for doubly diffusive
Chun-Hsiung Hsia convection 10
(Nat. Tiwan Univ.)
隠居良行 (東工大理)
西田孝明 (京大情報)
Yuka Teramoto (Tokyo Tech) Hopf bifurcation for artificial compressible system for doubly diffusive
Chun-Hsiung Hsia (Nat. Tiwan Univ.) convection
Yoshiyuki Kagei (Tokyo Tech)
Takaaki Nishida (Kyoto Univ.)

概要 We consider 2-dimensional doubly diffusive convection problem for artificial compressible system. The incompressible Navier–Stokes system is obtained as a singular limit with zero Mach number which is included in the artificial compressible system. It is known for the incompressible system that if the bifurcation parameter increases beyond a certain critical value, then the motionless state becomes unstable and a time periodic flow bifurcates. In this talk, we show that there also exists a bifurcating time periodic solution for the artificial compressible system when the Mach number is sufficiently small.

16:30~17:30 特別講演

若 杉 勇 太 (愛 媛 大 理 工) 消散型波動方程式に対する L^p - L^q 評価と非線形問題への応用
Yuta Wakasugi (Ehime Univ.) L^p - L^q estimates for the damped wave equation and their application to
nonlinear problems

概要 The asymptotic behavior of solutions to the damped wave equation has been studied for a long time after a pioneering work by Matsumura (1976). He proved L^p - L^q estimates for the damped wave equation (so-called Matsumura estimates) and applied them to semilinear problems. After that, Nishihara (2003) discovered a decomposition of the solution into the heat part and the wave part, which gives a refined L^p - L^q estimates. In this talk, we give a survey of the study of the asymptotic behavior of solutions to the damped wave equation, and show sharp L^p - L^q estimates with derivative loss. Moreover, as an application of L^p - L^q estimates, we consider the Cauchy problem of the nonlinear damped wave equation with slowly decaying initial data. In particular, we give a small data global existence result including the case of critical nonlinearity. This result is based on a joint work with M. Ikeda, T. Inui, and M. Okamoto. At the end of the talk, as another application, we also introduce Strichartz estimates for the damped wave equation including the endpoint case. This part is based on a joint work with T. Inui.

実函数論

9月19日(木) 第VIII会場

10:00~11:55

- 1 青山 耕治 (千葉大社会) Hilbert 空間における擬非拡大写像の不動点近似 15
 Koji Aoyama (Chiba Univ.) Strong convergence of Halpern's method for quasinonexpansive mappings

概要 In this talk, we give a simple proof and some generalizations of results in [Falset, Llorens-Fuster, and Marino, Math. Model. Anal. 21 (2016)].

- 2 厚芝 幸子 (山梨大教育) Fixed point property and convergence theorems for iterative sequences 15
 Sachiko Atsushiba Fixed point property and convergence theorems for iterative sequences
 (Univ. of Yamanashi)

概要 In this talk, we establish the existence of absolute fixed points of normally 2-generalized hybrid mappings in a Hilbert space. We prove some fixed point theorems in a Hilbert space. We also prove convergence theorems for iterative sequences.

- 3 松下 慎也 正則化凸最小化問題について 15
 (秋田県大システム科学技術)
 Shin-ya Matsushita (Akita Pref. Univ.) On regularized convex minimization problem

概要 Let H be a real Hilbert space and let $f: H \rightarrow (-\infty, \infty]$ and $g: H \rightarrow (-\infty, \infty]$ be proper, lower semicontinuous and convex functions. We consider a problem of finding the resolvent $J_{\partial(f+g)}$ of the subdifferential $\partial(f+g)$. In particular, we obtain a strong convergence result of a splitting method.

- 4 笠原 健吾 (東邦大理) 測地距離空間上でのリゾルベントの有限族による近似列 15
 木村 泰紀 (東邦大理)
 Kengo Kasahara (Toho Univ.) Iterative sequences for a finite family of resolvent operators on geodesic
 Yasunori Kimura (Toho Univ.) spaces

概要 Convex minimization problem is one of the convex optimization problems. We study it by using many kinds of approximation methods in Hilbert spaces, Banach spaces and so on. In a complete CAT(0) space and a complete admissible CAT(1) space, the set of fixed points of the resolvent for the convex function coincides with the set of its minimizers. Therefore, we find a fixed point of the resolvent instead of a minimizer of the convex functions. In this talk, we consider some iteration methods for a finite family of resolvent operators.

- 5 河邊 淳 (信州大工) p 次可積分関数列の非線形積分の収束定理 15
 Jun Kawabe (Shinshu Univ.) Convergence theorems of nonlinear integrals of p -th order integrable functions

概要 In this talk, we describe a methodology to derive the convergence theorems of nonlinear integrals of p -th order integrable functions converging in measure from the already established convergence theorems in nonadditive measure theory. We also discuss the completeness of the Lorentz space which is defined by a nonadditive measure.

- 6 石 明 磊 (茨城大理工) Sharp maximal function and Orlicz–Morrey spaces 15
 中 井 英 一 (茨城大理工)
 Minglei Shi (Ibaraki Univ.) Sharp maximal function and Orlicz–Morrey spaces
 Eiichi Nakai (Ibaraki Univ.)

概要 For a Young function $\Phi : [0, \infty) \rightarrow [0, \infty)$ and a growth function $\varphi : (0, \infty) \rightarrow (0, \infty)$, let $L^{(\Phi, \varphi)}(\mathbb{R}^n)$ and $\mathcal{L}^{(\Phi, \varphi)}(\mathbb{R}^n)$ be the Orlicz–Morrey and Orlicz–Campanato spaces, respectively. In this talk we give a relation between $\|M^\sharp f\|_{L^{(\Phi, \varphi)}}$ and $\|f\|_{\mathcal{L}^{(\Phi, \varphi)}}$.

- 7 川 澄 亮 太 A characterization of pointwise multipliers on weak Morrey spaces ... 15
 中 井 英 一 (茨城大理工)
 Ryota Kawasumi A characterization of pointwise multipliers on weak Morrey spaces
 Eiichi Nakai (Ibaraki Univ.)

概要 In this talk we give a characterization of pointwise multipliers on weak Morrey spaces $wL_{p, \phi}(\mathbb{R}^n)$. We denote by $\text{PWM}(wL_{p_1, \phi_1}(\mathbb{R}^n), wL_{p_2, \phi_2}(\mathbb{R}^n))$ the set of all pointwise multipliers from $wL_{p_1, \phi_1}(\mathbb{R}^n)$ to $wL_{p_2, \phi_2}(\mathbb{R}^n)$. We give a necessary condition for $\text{PWM}(wL_{p_1, \phi_1}(\mathbb{R}^n), wL_{p_2, \phi_2}(\mathbb{R}^n)) = wL_{p_3, \phi_3}(\mathbb{R}^n)$.

14:15~16:05

- 8 野 ケ 山 徹 (首都大東京理) A characterization of the vector-valued Morrey spaces in terms of point-
 澤 野 嘉 宏 (首都大東京理) wise multiplier space 15
 波 多 野 修 也 (中大理工)
 Toru Nogayama (Tokyo Metro. Univ.) A characterization of the vector-valued Morrey spaces in terms of point-
 Yoshihiro Sawano (Tokyo Metro. Univ.) wise multiplier space
 Naoya Hatano (Chuo Univ.)

概要 Our goal of this talk is to show that Ho's vector-valued Morrey spaces can be realized as the special case of the pointwise multiplier space. This extends Lemarié-Rieusset's theorem. One can not extend his theorem directly because we are handling Banach lattices instead of Lebesgue spaces. It turns out that mixed Morrey spaces, Lorentz–Morrey spaces and Orlicz–Morrey spaces fall under the scope of the framework.

- 9 新 井 龍 太 郎 (茨城大理工) Commutators of fractional integrals on martingale Orlicz Spaces 15
 中 井 英 一 (茨城大理工)
 貞 末 岳 (大阪教育大)
 Ryutaro Arai (Ibaraki Univ.) Commutators of fractional integrals on martingale Orlicz Spaces
 Eiichi Nakai (Ibaraki Univ.)
 Gaku Sadasue (Osaka Kyoiku Univ.)

概要 Let I_γ be a generalized fractional integral and b be a function in martingale Campanato spaces $\mathcal{L}_{1, \phi}^-$. We show the boundedness and compactness of the commutator $[b, I_\gamma]$ from martingale Orlicz space L_Φ to another martingale Orlicz space L_Ψ and from L_Φ to a martingale Triebel–Lizorkin space $F_{L_\Psi}^\phi$.

- 10 宮 崎 洋 一 (日 大 歯) Gagliardo–Nirenberg の不等式と村松の積分公式 12
 Yoichi Miyazaki (Nihon Univ.) Gagliardo–Nirenberg inequality and Muramatu's integral formula

概要 We give a proof of the Gagliardo–Nirenberg inequality (GN inequality) for Sobolev spaces using Muramatu's integral formula with the Hardy–Littlewood maximal function. GN inequality has two main forms which correspond to cases where the parameter appearing in GN inequality takes the end values. In both cases we can derive GN inequality in a few lines from Muramatu's integral formula if the integrability exponents are not 1. It is known that one of exceptional cases in GN inequality can be handled by BMO functions. We also consider such exceptional case.

- 11 飯田 毅士 (福島工高専) Orlicz-fractional maximal operators in Morrey and Orlicz–Morrey spaces 15
 Takeshi Iida Orlicz-fractional maximal operators in Morrey and Orlicz–Morrey spaces
 (Fukushima Nat. Coll. of Tech.)

概要 In 1995, Perez introduced Bp-condition, which is necessary and sufficient condition for the boundedness of the Orlicz maximal operator on L_p spaces. After, necessary and sufficient condition of the Hardy–Littlewood–Sobolev type inequality for Orlicz-fractional maximal operator is derived by Cruz-Urbe and Moen in 2013. In this paper, we investigate the boundedness of Orlicz maximal operator, Orlicz-fractional maximal operator and fractional integral operator in Morrey and Orlicz–Morrey spaces on the assumption that each Young function satisfies these conditions, respectively. In particular, one of the main results is based on the Adams inequality in the framework of Morrey spaces.

- 12 齋藤 洋樹 (日大理工) Hausdorff 容量による Choquet 空間上において強極大関数が有界となる指数について 15
 Hiroki Saito (Nihon Univ.) Boundedness of the strong maximal operator with the Hausdorff content

概要 Let n be the spatial dimension. For $d, 0 < d \leq n$, let H^d be the d -dimensional Hausdorff content. The purpose of this talk is to investigate the region (d, p) which guarantees the boundedness of the dyadic strong maximal operator on the Choquet space $L^p(H^d, \mathbb{R}^n)$.

- 13 山本 涼介 (信州大総理工) フーリエ積分作用素の sparse form 有界性 15
 Ryosuke Yamamoto (Shinshu Univ.) Sparse form bounds for Fourier integral operators

概要 In this talk, we consider the sparse form bounds for Fourier integral operators associated with the symbol belonging to Hörmander class $S_{1,0}^m$. Furthermore, we study weighted L^p boundedness of Fourier integral operators for Muckenhoupt weight class as an application of sparse form bounds.

- 14 中村 昭宏 (東海大海洋) $L^2[-\pi, \pi]$ において complete かつ minimal であるが basis にならない複素指数関数系について 15
 Akihiro Nakamura (Tokai Univ.) On complete and minimal complex exponential systems which are not bases in $L^2[-\pi, \pi]$

概要 Young gave the example of the complete and minimal complex exponential system which is not a basis in $L^2[-\pi, \pi]$. Based on this result, we give another examples of the complete and minimal complex exponential systems which are not bases in $L^2[-\pi, \pi]$.

16:20~17:20 特別講演

- 筒井 容平 (信州大理) ^b A sparse bound for an time integral operator with wave propagator
 Youhei Tsutsui (Shinshu Univ.) A sparse bound for an time integral operator with wave propagator

概要 We give a sparse bound for an integral operator with wave propagator by using a criterion due to Lerner and Nazarov. Our result is sharp with respect to the parameter. Since this operator dominates the maximal Riesz means, our result yields weighted bound for the maximal operator.

9月20日(金) 第VIII会場

9:00~11:55

- 15 水上雅昭(東京理大理) How far does small chemotactic interaction perturb the Lotka–Volterra competition dynamics on bounded convex domains? 15
 Masaaki Mizukami How far does small chemotactic interaction perturb the Lotka–Volterra competition dynamics on bounded convex domains?
 (Tokyo Univ. of Sci.)

概要 This work is concerned with the question that “how far does small chemotactic interaction perturb the Lotka–Volterra competition dynamics?”. A two-species chemotaxis-competition system was studied by e.g., Bai–Winkler (2016) and Lin–Mu–Wang (2015). However, there are still many open problems about the two-species chemotaxis-competition system. On the other hand, the Lotka–Volterra competition system has been studied extensively. Thus the development of this work will enable us to see new properties of solutions for the chemotaxis system. The main result of this talk gives convergence of solutions for the two-species chemotaxis-competition system to those for the Lotka–Volterra competition system on bounded convex domains.

- 16 来間俊介(東京理大理) 放物型・双曲型フェーズフィールドモデルに適用する連立抽象発展方程式系の時間離散化 15
 Shunsuke Kurima (Tokyo Univ. of Sci.) Employing a time discretization scheme for a simultaneous abstract evolution equation applying to parabolic-hyperbolic phase-field models

概要 This talk deals with a simultaneous abstract evolution equation. This includes a parabolic-hyperbolic phase field system as an example which has studied by e.g., Grasselli–Petzeltová–Schimperna (2006) and Wu–Grasselli–Zheng (2007). Although a time discretization of an abstract evolution equation has been studied by e.g., Colli–Favini (1996), time discretizations of simultaneous abstract evolution equations seem to be not studied yet. In this talk we focus on a time discretization of a simultaneous abstract evolution equation applying to parabolic-hyperbolic phase field systems. Moreover, we can establish an error estimate for the difference between continuous and discrete solutions.

- 17 喜多航佑(早大理工) On the uniform boundedness for global solutions of nonlinear heat equations with nonlinear boundary conditions in bounded domain 15
 大谷光春(早大理工) On the uniform boundedness for global solutions of nonlinear heat equations with nonlinear boundary conditions in bounded domain
 Kosuke Kita (Waseda Univ.) On the uniform boundedness for global solutions of nonlinear heat equations with nonlinear boundary conditions in bounded domain
 Mitsuharu Ôtani (Waseda Univ.)

概要 We consider the uniform boundedness for global solutions of nonlinear heat equations with nonlinear boundary conditions. As for the Dirichlet boundary conditions, there are many studies on the uniform bounds for global solutions by Ôtani, Cazenave–Lions, Giga, Quittner and so on. However, it does not work these methods for the nonlinear boundary condition case due to the nonlinearity on the boundary. In this talk, we modify the abstract theory on the asymptotic behavior for global solutions by Ôtani (1981) and show that global solutions are bounded uniformly in time in appropriate norm.

- 18 黒田隆徳 (早大理工) Periodic problem of the complex Ginzburg–Landau equation with focusing nonlinearity 15
 大谷光春 (早大理工)
 Takanori Kuroda (Waseda Univ.) Periodic problem of the complex Ginzburg–Landau equation with focusing nonlinearity
 Mitsuharu Ôtani (Waseda Univ.)

概要 In this talk, we consider the time-periodic problem for the complex Ginzburg–Landau equation (CGL):

$$\frac{du}{dt}(t, x) - (\lambda + i\alpha)\Delta u - (\kappa + i\beta)|u|^{q-2}u - \gamma u = f(t, x),$$

where $\lambda, \kappa > 0$ and $\alpha, \beta, \gamma \in \mathbb{R}$ and $f : (0, T) \times \Omega \rightarrow \mathbb{C}$ denotes an external force with a given period $T > 0$. We identify \mathbb{C} with \mathbb{R}^2 and formulate (CGL) as an evolution equation governed by subdifferential operators in product Lebesgue space $L^2 := L^2 \times L^2$, which is a Hilbert space. We show the existence of time-periodic solutions of (CGL) in bounded domains with assuming suitable smallness of f and γ by modifying the argument developed in Ôtani (1984).

- 19 香川溪一郎 (早大理工) Time periodic problem for the viscous Cahn–Hilliard equation with the homogeneous Dirichlet boundary condition 10
 大谷光春 (早大理工)
 Keiichiro Kagawa (Waseda Univ.) Time periodic problem for the viscous Cahn–Hilliard equation with the homogeneous Dirichlet boundary condition
 Mitsuharu Ôtani (Waseda Univ.)

概要 We consider the time periodic problem for the viscous Cahn–Hilliard equation with the homogeneous Dirichlet boundary condition. There are no results on this problem, except the work by Liu–Liu–Tang (2013) for the special case of Cahn–Hilliard equation. In this talk, we show the existence of the time periodic solutions by using Schauder fixed point theorem.

- 20 中屋敷亮太 (千葉工大) 動的境界条件下における特異性を含む結晶粒界運動数理モデルの可解性 10
 Ryota Nakayashiki Kobayashi–Warren–Carter system of singular type with dynamic boundary condition
 (Chiba Inst. of Tech.)

概要 In this talk, we consider a coupled system of the Kobayashi–Warren–Carter type, including the singular diffusion and dynamic boundary condition. The system is known as the mathematical model of grain boundary motion in a polycrystal, proposed by [Kobayashi et al., Physica D, 140 (2000), 141–150]. The objective of this study is to develop the mathematical theories which enable us to apply the mathematical observations for the grain boundary motion under various situations. Based on this, we set the goal to obtain the solvability of the system, including the representations of the solution.

- 21 奥村真善美 (阪大情報) ある動的境界条件下での Cahn–Hilliard 方程式に対する構造保存スキームの可解性 15
 Makoto Okumura (Osaka Univ.) The existence and uniqueness for a structure-preserving scheme of the Cahn–Hilliard equation with a dynamic boundary condition

概要 We propose a structure-preserving scheme for the Cahn–Hilliard equation with a dynamic boundary condition by using the discrete variational derivative method (DVDM). In this method, how to discretize the energy which characterizes the equation, it is essential. Modifying the conventional manner and using another summation-by-parts formula, we can use the central difference operator as an approximation of an outward normal derivative on the discrete boundary condition of the proposed structure-preserving scheme. In this talk, we focus on the existence and uniqueness of the solution for the scheme.

- 22 都 築 寛 (広島修道大経済) Solvability of problems for Vlasov–Poisson equations with angle error in magnetic field in a half-space 15
 Yutaka Tsuzuki (Hiroshima Shudo Univ.) Solvability of problems for Vlasov–Poisson equations with angle error in magnetic field in a half-space

概要 We deal with initial-boundary problems for Vlasov–Poisson systems in a half-space. In 2013, Skubachevskii gives local-in-time solvability to the system. Moreover, in 2017, existence result with weaker condition were also obtained by effectively using the magnetic force whose direction is horizontal to the wall. This talk provides an existence result for the equation where the magnetic force has angle error in the vertical direction and depending on the first element of the spatial variable.

- 23 山 崎 教 昭 (神 奈 川 大 工) Approximate problems for singular optimal control of nonlinear evolution equations governed by double time-dependent subdifferentials ... 15
 剣 持 信 幸 (千 葉 大*)
 白 川 健 (千 葉 大 教 育)
 Noriaki Yamazaki (Kanagawa Univ.) Approximate problems for singular optimal control of nonlinear evolution equations governed by double time-dependent subdifferentials
 Nobuyuki Kenmochi (Chiba Univ.*)
 Ken Shirakawa (Chiba Univ.)

概要 Recently, we established the abstract theory of singular optimal control problems for nonlinear evolution equations governed by double time-dependent subdifferentials. Note that the corresponding state system has multiple solutions, in general. The non-uniqueness situation of state problem makes the numerical approach to singular optimal control problems quite difficult. Therefore, in this talk, we establish an approximation procedure to singular optimal control problems from the viewpoint of numerical analysis.

- 24 白 木 尚 武 (埼 玉 大 理 工) 拡散流単調性を用いた超縮小性の導出 15
 青 木 陽 介 (埼 玉 大 理 工)
 ベネットジョナサン (Univ. of Birmingham)
 ベズニール (埼 玉 大 理 工)
 町 原 秀 二 (埼 玉 大 理 工)
 松 浦 幸 祐 (埼 玉 大 理 工)
 Shobu Shiraki (Saitama Univ.) Hypercontractivity via diffusion flow monotonicity
 Yosuke Aoki (Saitama Univ.)
 Jonathan Bennett (Univ. of Birmingham)
 Neal Bez (Saitama Univ.)
 Shuji Machihara (Saitama Univ.)
 Kosuke Matsuura (Saitama Univ.)

概要 One of the famous classical inequalities regarding the Ornstein–Uhlenbeck semigroup in quantum physics, Nelson’s hypercontractivity inequality, has been studied from many different perspectives. We will give a new approach by identifying a quantity which is monotone under a certain diffusion flow. Our approach is effective in a substantially more general setting of Markov semigroups.

- 25 吉 井 健 太 郎 On the semilinear abstract evolution equations with countable time delays under local Lipschitz condition 15
 横 田 智 巳 (東 京 理 大 理) On the semilinear abstract evolution equations with countable time delays under local Lipschitz condition
 Kentarou Yoshii
 Tomomi Yokota (Tokyo Univ. of Sci.)

概要 We consider the semilinear abstract evolution equations with countable time delays under local Lipschitz condition.

14:15~16:05

- 26 佐々木善雅 (新潟大 自然) 波面追跡法から構成される解の安定性について 15
 應和宏樹 (新潟大 理)
 Yoshimasa Sasaki (Niigata Univ.) Stability of approximate solutions constructed by the wave-front tracking method
 Hiroki Ohwa (Niigata Univ.)

概要 We consider the Cauchy problem for a single conservation law and prove that the approximate solutions constructed by the wave-front tracking methods are Cauchy sequence.

- 27 渡邊 紘 (大分大 理工) 放物型・双曲型単独保存則に対する1次元初期値問題の進行波解 15
 Hiroshi Watanabe (Oita Univ.) Traveling wave solutions to one-dimensional initial value problems for scalar parabolic-hyperbolic conservation laws

概要 We consider one-dimensional Cauchy problems (CP) for scalar parabolic-hyperbolic conservation laws. The equation is regarded as a linear combination of the hyperbolic conservation laws and the porous medium type equations. Thus, this equation has both properties of hyperbolic equations and those of parabolic equations. Accordingly, it is difficult to investigate the behavior of solutions to (CP). In this talk, we focus our attention on traveling wave solutions to (CP). More precisely, we construct concrete discontinuous traveling wave solutions and discuss the properties of its. Moreover, we show the qualitative properties for entropy solutions to (CP) using the modified traveling wave solutions.

- 28 熊崎 耕太 (長崎大 教育) 多孔質媒体内の水分の流れを表すマルチスケールモデルの時間大域的可解性 15
 Kota Kumazaki (Nagasaki Univ.) Global solvability of a multiscale model describing moisture transport in porous materials

概要 In the previous works, we proved the existence of a locally-in-time solution for a multiscale model which is given as a mathematical model describing moisture transport in porous materials. Our model consists of a diffusion equation of the relative humidity in a macro domain and the free boundary problems describing a wetting and drying process in infinite micro domains. In this talk, under the improvement of the diffusion equation of the relative humidity based on the experimental result, we discuss the global existence of a solution for our multiscale model.

- 29 加納 理成 (高知大 教育) ある非線形硬化現象を記述する1次元モデルについて 15
 Risei Kano (Kochi Univ.) On the plasticity model with non-linear hardening

概要 In this talk, we discuss the parabolic problem for the hardening phenomena. The unknown functions u and σ describe the displacement and stress, respectively in the one-dimensional interval. Our problem means the hardening problem that the materials are hardened by plasticity. That is derived from the hardening model by Visintin (2006), and the perfect plasticity model by Duvaut–Lions (1976). In the perfect plasticity model, the function that is threshold value in the plastic deformation, is a constant. In this talk, we discuss the solvability for the above model with the threshold function depending upon time or unknown function, based on the idea of Duvaut–Lions (1976).

- 30 深尾 武史 (京都教育大) 領域内部と境界上での Cahn–Hilliard 方程式系に対する接合問題の適切
 P. Colli (Pavia Univ.) 性について 15
 Hao Wu (Fudan Univ.)
 Takeshi Fukao (Kyoto Univ. of Edu.) On a transmission problem for equation and dynamic boundary condi-
 Pierluigi Colli (Pavia Univ.) tion of Cahn–Hilliard type
 Hao Wu (Fudan Univ.)

概要 In this talk, we discuss the well-posedness of a transmission problem for equation and dynamic boundary condition of Cahn–Hilliard type. This problem is a sort of Cahn–Hilliard system with dynamic boundary condition, which is one of the current topics. Volume conservations in the bulk and on the boundary are the point of emphasis. For this transmission problem, the well-posedness is discussing under the prototype settings of double well potentials, recently. In this study we extend the result for wider setting of maximal monotone graphs. Based on the time-discretization and suitable approximate problem, we can find the approximate solution and discuss the convergence to the target problem.

- 31 白川 健 (千葉大教育)^b Optimal control problem for one-dimensional semi-discrete system of
 Kobayashi–Warren–Carter type 15
 Ken Shirakawa (Chiba Univ.) Optimal control problem for one-dimensional semi-discrete system of
 Kobayashi–Warren–Carter type

概要 In this talk, we consider a class of optimal control problems for state problems of one-dimensional semi-discrete systems. Each state problem is denoted by $(S)_\varepsilon$, with $\varepsilon > 0$, and is associated with the phase-field model of grain boundary motion, proposed by [Kobayashi et al.; Phys. D, 140 (2000), 141–150]. In this regard, each optimal control problem is denoted by $(OCP)_\varepsilon$, with $\varepsilon > 0$, and it is prescribed as a minimization problem of a cost. Additionally, the problems $(S)_\varepsilon$ and $(OCP)_\varepsilon$ are supposed to admit limiting profiles as $\varepsilon \downarrow 0$, and then, the limiting problems are supposed to contain no little singularityies In this talk, the main interest is in the case when $\varepsilon > 0$ (regular case), and the mathematical results concerned with the existence of the optimal control when $\varepsilon > 0$; (b) the necessary condition for the regular optimal control; (c) limiting observation as $\varepsilon \downarrow 0$; will be reported as the main theorems of this talk.

- 32 中村 誠 (山形大理)^b On the Cauchy problem for the Navier–Stokes equations in the de Sitter
 spacetime 10
 Makoto Nakamura (Yamagata Univ.) On the Cauchy problem for the Navier–Stokes equations in the de Sitter
 spacetime

概要 The Cauchy problem for the Navier–Stokes equations is considered in homogeneous and isotropic spaces. Local and small global solutions are constructed in the spaces, which extend the results by T. Kato. The effects of the spatial expansion and contraction are studied through the problem.

16:20～17:20 特別講演

- 中村 誠 (山形大理)^b Partial differential equations in homogeneous and isotropic spaces
 Makoto Nakamura (Yamagata Univ.) Partial differential equations in homogeneous and isotropic spaces

概要 Several partial differential equations are considered in homogeneous and isotropic spaces. The Cauchy problems for the equations are considered in Lebesgue spaces and Sobolev spaces. Dissipative and anti-dissipative effects from the spatial expansion and contraction on the problems are remarked.

函数解析学

9月17日(火) 第IX会場

10:00~11:45

- 1 荒井 駿 (名大多元数理) 2部量子系における separable 状態の完全識別 —一般確率論の観点から—
 吉田 裕哉 (名大多元数理) 15
 林 正人 (名大多元数理)
 Hayato Arai (Nagoya Univ.) Perfect discrimination of separable states on a bipartite quantum system
 Yuuya Yoshida (Nagoya Univ.) —From a viewpoint of general probabilistic theories—
 Masahito Hayashi (Nagoya Univ.)

概要 It is well-known in quantum theory that quantum states are perfectly distinguishable if and only if they are orthogonal. In this talk, we restrict available states to separable states and use a larger class of measurements. In this setting, we give a necessary and sufficient condition for two pure states $\rho_1^A \otimes \rho_1^B$ and $\rho_2^A \otimes \rho_2^B$ to be perfectly distinguishable. In particular, we find that there are two non-orthogonal states that are perfectly distinguishable in the above setting.

- 2 千頭 昇 (阪大基礎工) Gagliardo–Nirenberg type inequalities in Fourier–Herz spaces 15
 Noboru Chikami (Osaka Univ.) Gagliardo–Nirenberg type inequalities in Fourier–Herz spaces

概要 A variant of the Gagliardo–Nirenberg inequality in Hat–Sobolev spaces is proved, which improves certain classes of classical Sobolev embeddings. Some continuation criterion for the incompressible Navier–Stokes system is established as an application. A direct proof of the fractional Gagliardo–Nirenberg inequality in end-point Besov and Fourier–Herz spaces is established.

- 3 岩田 順敬 (関西大化学生命工) Besov 空間における抽象双曲型発展方程式 15
 野井 貴弘 (首都大東京理)
 Yoritaka Iwata (Kansai Univ.) Abstract evolution equations of hyperbolic type in Besov spaces
 Takahiro Noi (Tokyo Metro. Univ.)

概要 Abstract evolution equations are discussed in Besov spaces. By means of the logarithmic representation of infinitesimal generators [1], the solvability is extended to non-parabolic evolution equations.
 [1] Y. Iwata, Methods Funct. Anal. Topology (2017) 1, 26–36.

- 4 渡辺 秀司 (群馬大理工)^b 超伝導の BCS-Bogoliubov モデルにおける 2 次相転移とその作用素論的
 証明 III 15
 Shuji Watanabe (Gunma Univ.) The second-order phase transition in the BCS-Bogoliubov model of superconductivity and its operator-theoretical proof III

概要 We show that the transition from a normal conducting state to a superconducting state is a second-order phase transition in the BCS-Bogoliubov model of superconductivity from the viewpoint of operator theory. Here we have no magnetic field. Moreover we obtain the exact and explicit expression for the gap in the specific heat at constant volume at the transition temperature.

- 5 森岡 悠 (愛媛大理工) 1次元2状態量子ウォークの一般化固有関数と S-行列 15
 Hisashi Morioka (Ehime Univ.) Generalized eigenfunctions and scattering matrices for one-dimensional two-state quantum walks

概要 We consider the scattering theory for one-dimensional two-state quantum walks. The S-matrix appears in the Fourier transform of the scattering operator associated with the position-dependent QWs. Usually, the scattering operator is defined by the wave operator in a time-dependent manner. In this talk, we consider the spectral theory for QW in the time-independent argument. Moreover, we show that the S-matrix appears in the singularity expansion of the generalized eigenfunction in $\ell^\infty(\mathbf{Z}; \mathbf{C}^2)$.

- 6 田中 洋平 (Flinders Univ.) 一次元二相系量子ウォークのウィッテン指数 15
 鈴木 章斗 (信州大工)
 Yohei Tanaka (Flinders Univ.) The Witten index for a one-dimensional two-phase quantum walk
 Akito Suzuki (Shinshu Univ.)

概要 It is recently shown by A. Suzuki (Shinshu University) that chirally symmetric discrete-time quantum walks possess supersymmetry, and that their associated Witten indices can be naturally defined. Such quantum walks are referred to as supersymmetric quantum walks (SUSYQWs). In this talk, we are going to consider a well-known one-dimensional two-phase model (split-step quantum walk) as a prototype example of a SUSYQW. A complete classification of the Witten index associated with this model will be given.

*This is joint work with A. Suzuki.

14:15~16:15

- 7 吉田 尚矢 (立命館大理工)^b Bohr-Sommerfeld type quantization condition for the two dimensional Schrödinger operator with strong magnetic field 15
 Naoya Yoshida (Ritsumeikan Univ.) Bohr-Sommerfeld type quantization condition for the two dimensional Schrödinger operator with strong magnetic field

概要 We consider the spectrum of the two dimensional Schrödinger operator with homogeneous magnetic field. The non-perturbed operator has eigenvalues with infinite multiplicity called Landau levels. The perturbation, which decays at infinity, may create eigenvalues with finite multiplicity around each Landau level. In this talk, we give the Bohr-Sommerfeld type quantization condition for the two dimensional magnetic Schrödinger operator as the strength of the magnetic field tends to infinity.

- 8 神永 正博 (東北学院大工) ポアソン型点相互作用素をもつシュレディンガー作用素のスペクトルに
 峯 拓矢 (京都工繊大基盤) ついて 15
 中野 史彦 (学習院大理)
 Masahiro Kaminaga (Tohoku Gakuin Univ.) Spectrum of the Schrödinger operator with point interactions of Poisson type
 Takuya Mine (Kyoto Inst. Tech.)
 Fumihiko Nakano (Gakushuin Univ.)

概要 We give a self-adjointness criterion of the Schrödinger operator with infinitely many point interactions, which is applicable in the case the support of the point interactions is the Poisson configuration. We also calculate the spectrum of the Schrödinger operator with point interactions of Poisson-Anderson type.

- 9 平良晃一 (東大数理) Spectral theory for repulsive Schrödinger operators and an application to limit circle problem 15
 Kouichi Taira (Univ. of Tokyo) Spectral theory for repulsive Schrödinger operators and an application to limit circle problem

概要 In this session, we talk about existence of the outgoing/incoming resolvents of repulsive Schrödinger operators which may not be essentially self-adjoint on the Schwartz space. As a consequence, we construct L^2 -eigenfunctions associated with complex eigenvalues by a standard technique of scattering theory. In particular, we give another proof of the classical result via microlocal analysis: The repulsive Schrödinger operators with large repulsive exponent are not essentially self-adjoint on the Schwartz space.

- 10 井上秀樹 (名大多元数理) Schrödinger wave operators on the discrete half-line 15
 津々直大 (名大理)
 Hideki Inoue (Nagoya Univ.) Schrödinger wave operators on the discrete half-line
 Naohiro Tsuzu (Nagoya Univ.)

概要 In the last 10 years, explicit formulas for wave operators have been obtained for several continuous quantum scattering systems, namely Schrödinger operators on a Euclidean space. Such formulas enable us to give a topological interpretation to Levinson's theorem, which relates the scattering part to the number of bound states of the underlying system. In this talk we report new formulas for the wave operators associated with a discrete Schrödinger operators on the half-line.

- 11 川本昌紀 (東京理大理) Mourre theory for time-periodic magnetic fields 15
 Masaki Kawamoto (Tokyo Univ. of Sci.) Mourre theory for time-periodic magnetic fields

概要 We consider the quantum dynamics of a charged particle on the plane \mathbf{R}^2 in the presence of a time-periodic magnetic field $\mathbf{B}(t) = (0, 0, B(t))$ with $B(t+T) = B(t)$ which is always perpendicular to this plane. Then the charged particle has the following three states accordingly to the mass of the particle, charge of the particle and $B(t)$: (I). For any t , the particle is in some compact region (bound state). (II). The particle goes to a distance with velocity $O(t)$. (III) The particle goes to a distance with velocity $O(e^{|t|})$. In this talk, we focus on the case (III) and see that the Hamiltonian of case (III) is closely related to so called homogeneous repulsive Hamiltonian. By using this similarity, we prove the Mourre estimate for the case (III).

- 12 寺西功哲 (北大数理) 時間作用素の不足指数とスペクトル 15
 佐々木格 (信州大理)
 鈴木章斗 (信州大工)
 船川大樹 (北海学園大工)
 松澤泰道 (信州大教育)
 Noriaki Teranishi (Hokkaido Univ.) On the deficiency indices and the spectrum of time operators
 Itaru Sasaki (Shinshu Univ.)
 Akito Suzuki (Shinshu Univ.)
 Daiju Fumakawa (Hokkai-Gakuen Univ.)
 Yasumichi Matsuzawa (Shinshu Univ.)

概要 We determine the deficiency indices and the spectrum of a time operator of unitary operator. We show that, for a discrete-time quantum walk, the time operator can be self-adjoint if the time evolution operator has a non-zero winding number.

- 13 廣島文生(九大数理) Pointwise bounds on eigenvectors in quantum field theory 15
 Fumio Hiroshima (Kyushu Univ.) Pointwise bounds on eigenvectors in quantum field theory

概要 In this talk we show pointwise bounds of eigenvectors in quantum field theory. Upper and lower bounds of eigenvectors are given by using Feynman–Kac formula.

16:30~17:30 特別講演

宮西吉久(阪大MMDS)^b ノイマン・ポアンカレ作用素のスペクトル理論とその応用

Yoshihisa Miyanishi (Osaka Univ.) The spectral theory of the Neumann–Poincaré operator and its applications

概要 The Neumann–Poincaré operator (abbreviated by NP) is a boundary integral operator naturally arising when solving classical boundary value problems using layer potentials. If the boundary of the domain, on which the NP operator is defined, is $C^{1,\alpha}$ smooth, then the NP operator is compact. Thus, the Fredholm integral equation, which appears when solving Dirichlet or Neumann problems, can be solved using the Fredholm index theory.

Regarding spectral properties of the NP operator, the spectrum consists of eigenvalues converging to 0 for $C^{1,\alpha}$ smooth boundaries. Our main purpose here is to deduce eigenvalue asymptotics of the NP operators in three dimensions. This formula is the so-called Weyl’s law for eigenvalue problems of NP operators. Then we discuss relationships among the Weyl’s law, the Euler characteristic and the Willmore energy on the boundary surface. Furthermore, we present the asymptotic behavior of positive and negative NP eigenvalues separately under the condition of infinite smoothness of the boundary in three dimensions.

As an application, we analyze the localized surface plasmon resonance via the spectral theory of the NP operator. This is a particular class of metamaterials that allow the presence of negative material parameters such as negative permittivity and permeability in electromagnetism, and negative density and refractive index in acoustics, etc. Brief observations of NP operators reveal the mathematical meaning of these phenomena.

9月18日(水) 第IX会場

9:00~12:00

- 14 C. Reyes-Bustos (東工大情報理工) Spectral determinant and G-function of the asymmetric quantum Rabi
 木本一史(琉球大理) model 10
 若山正人(九大IMI)
 Cid Reyes-Bustos (Tokyo Tech) Spectral determinant and G-function of the asymmetric quantum Rabi
 Kazufumi Kimoto (Univ. of Ryukyus) model
 Masato Wakayama (Kyushu Univ.)

概要 The quantum Rabi model (QRM), and its generalization, asymmetric quantum Rabi model (AQRM), are the simplest models used in quantum optics to describe the interaction of light and matter. Both models were shown to be integrable in 2011 by showing the existence of a G -function whose zeros correspond to a part of the spectrum of QRM. We show that the remaining eigenvalues, called exceptional correspond to removable singularities of the G -function for certain values of the parameters. In the general case, we define a complete G -function that captures the complete spectrum of QRM. Moreover, we show that this completed G -function is, up to an entire non-vanishing function, equal to the spectral determinant of the QRM, defined in terms of the zeta regularized product of its spectral zeta function.

- 15 C. Reyes-Bustos (東工大情報理工) Heat kernel and spectral zeta function of the quantum Rabi model ... 15
 若山正人 (九大IMI)
Cid Reyes-Bustos (Tokyo Tech) Heat kernel and spectral zeta function of the quantum Rabi model
Masato Wakayama (Kyushu Univ.)

概要 The quantum Rabi model (QRM) is one of simplest and most fundamental systems describing quantum light-matter interaction. In this talk we give a closed form of the heat kernel of the Hamiltonian of the QRM using the Trotter–Kato product formula. To the best knowledge of the authors, this is the first explicit derivation of the heat kernel for any non-trivial interacting quantum system. From the explicit expression of the heat kernel we also obtain a formula for the partition function of the QRM. As an application, we investigate basic properties of the spectral zeta function for the QRM via the Mellin transform of the partition function of the QRM.

- 16 木本一史 (琉球大理) 非可換調和振動子に現れるモジュラー性 15
 若山正人 (九大IMI)
Kazufumi Kimoto (Univ. of Ryukyus) Modularity appearing in the non-commutative harmonic oscillator
Masato Wakayama (Kyushu Univ.)

概要 We talk about the number theoretic properties of the special values of the spectral zeta functions of the non-commutative harmonic oscillators (NcHO), especially in relation to modular forms and elliptic curves from the viewpoint of Fuchsian differential equations, mainly on an observation on a relation between the generating functions of the Apery-like numbers arising from the special values of the spectral zeta function and the logarithmic Mahler measures for certain Laurent polynomials and the automorphic integrals used to describe the generating functions.

- 17 笹木集夢 (東海大理) Visible actions on complex Heisenberg homogeneous spaces 15
Atsumu Sasaki (Tokai Univ.) Visible actions on complex Heisenberg homogeneous spaces

概要 In this talk, we give a brief summary that any complex Heisenberg homogeneous space has a strongly visible action of some closed subgroup of the Heisenberg Lie group.

- 18 日高昌樹 1の原始 n 乗根における Schur 多項式の値 15
伊藤稔 (鹿児島大理)
Masaki Hidaka The Schur polynomials in all n th primitive roots of unity
Minoru Itoh (Kagoshima Univ.)

概要 We show that the values of the Schur polynomials in all n th primitive roots of unity are 1, 0, or -1 , if n has at most two distinct odd prime factors. This result can be regarded as a generalization of properties of the cyclotomic polynomial.

- 19 田端亮 (有明工高専) 対称関数と immanant 恒等式 15
Ryo Tabata (Ariake Nat. Coll. of Tech.) Symmetric functions and immanant identities

概要 The immanant of a matrix is a generalization of both the determinant and the permanent in terms of the representations of the symmetric group. Since the discovery of the correspondence between the product of Schur functions and the minor expansion of immanants, it has played the important role in the representation theory and the invariant theory, etc.

In this talk, we consider some immanant identities corresponding to plethysm, another type of the product of Schur functions, which arises in the representations of the general linear group. Following Littlewood's approach, we review invariant matrices and the contribution of immanants to the plethysm. We give the immanant identities corresponding to the most simplest formula of the plethysm, and discuss more general cases.

- 20 中濱良祐 (東大数理) Weighted Bergman inner products on subspaces of bounded symmetric domains 15

Ryosuke Nakahama (Univ. of Tokyo) Weighted Bergman inner products on subspaces of bounded symmetric domains

概要 We realize the Hermitian symmetric space $U(p, q)/U(p) \times U(q)$ as a bounded symmetric domain $D_{p,q} \subset M(p, q; \mathbb{C})$, and consider the weighted Bergman space $\mathcal{H}_\lambda(D_{p,q}) \subset \mathcal{O}(D_{p,q})$. In this talk we present a result on the computation of the inner product of a polynomial on the subspace $M(p', q'; \mathbb{C}) \oplus M(p'', q''; \mathbb{C})$ and an exponential function on $M(p, q; \mathbb{C})$. Also, as an application, we present a result on explicit construction of intertwining operators from representations of $U(p, p)$ to those of the subgroup $U(p', p'') \times U(p'', p')$.

- 21 大島芳樹 (阪大情報)^b 等質空間の Plancherel 測度の漸近的台について 15

Yoshiki Oshima (Osaka Univ.) On the asymptotic support of Plancherel measures for homogeneous spaces

概要 Let G be a real reductive group and X a homogeneous G -manifold. The Plancherel measure for X describes how $L^2(X)$ decomposes into irreducible unitary representations of G . We show that the support of Plancherel measure looks like asymptotically the moment map image of the cotangent bundle of X via correspondence between the unitary dual of G and the coadjoint orbits. In particular, we obtain a sufficient condition for the existence of discrete series. This is a joint work with Benjamin Harris.

- 22 示野信一 (関西学院大理工) Minusculer K -type に対する球変換 (1 階不変微分作用素がある場合) ... 15

織田寛 (拓殖大理工)

Nobukazu Shimeno

(Kwansei Gakuin Univ.)

Hiroshi Oda (Takushoku Univ.)

Spherical transform for minuscule K -types (case of 1st order invariant differential operator)

概要 Let G be a noncompact connected simple Lie group of finite center and K a maximal compact subgroup. For a certain class of K -type, associated elementary spherical functions can be expressed by Opdam's nonsymmetric hypergeometric function. As an application, we give an explicit inversion formula for the spherical transform.

- 23 西山享 (青学大理工) Steinberg 理論の一般化 (A 型の場合) 15

L. Fresse (Univ. Lorraine)

Kyo Nishiyama (Aoyama Gakuin Univ.)

Lucas Fresse (Univ. Lorraine)

A generalization of the Steinberg theory for type A

概要 Let $G = GL_n$ be a general linear group. We generalize the Steinberg theory, which gives a geometric interpretation of Robinson–Schensted correspondence for permutations, to the case of partial permutations.

- 24 西山享 (青学大理工) A 型対称対の exotic Robinson–Schensted 対応 15

L. Fresse (Univ. Lorraine)

Kyo Nishiyama (Aoyama Gakuin Univ.)

Lucas Fresse (Univ. Lorraine)

Exotic Robinson–Schensted correspondence for a symmetric pair of type A

概要 Let $G = GL_{2n}$ be a general linear group and $K = GL_n \times GL_n$ a symmetric subgroup. Let P be a parabolic subgroup of G stabilizing n dimensional subspace of \mathbb{C}^{2n} whose Levi part is isomorphic to K . We consider a double flag variety $X = K/B_K \times G/P$, where B_K denotes a Borel subgroup of K .

We study the conormal variety of the diagonal action of K in X and its moment map. It leads us to the study of combinatorial correspondence involving partial permutations and signed Young diagrams, which we call exotic Robinson–Schensted correspondence.

13:15~14:15 特別講演

田中雄一郎 (東大数理) 複素球多様体への可視的作用とその応用

Yuichiro Tanaka (Univ. of Tokyo) Visible actions on complex spherical varieties and some applications

概要 With the aim of uniform treatment of multiplicity-free representations of Lie groups, T. Kobayashi introduced the notion of visible actions on complex manifolds in the early 2000s. As an application of his propagation theorem of multiplicity-freeness property we can find that if a Lie group acts on a connected complex manifold strongly visibly then the space of holomorphic functions is multiplicity-free. I will show that the converse holds in an algebraic setting, namely, a complex spherical variety admits a strongly visible action of a compact real form.

This result and its proof have several applications. Huckleberry and Wurzbacher (1990) proved that for a connected compact Kähler manifold with a Kähler–Poisson action of a connected compact Lie group U the U -action is coisotropic if and only if it is an embedding of a complex spherical variety. Hence in this setting we can see that the coisotropy implies the visibility.

The proof of the visibility for spherical varieties has an application to harmonic analysis on Riemannian weakly symmetric spaces. By the same argument as the proof of the visibility in the affine homogeneous case we can show a KAK -decomposition for Gelfand pairs and from this we obtain an induction formula of spherical functions.

We also have an application to double coset decompositions. Again by the same argument we can show a Cartan decomposition for a real spherical reductive homogeneous space as conjectured by Kobayashi (1995). Further, we can describe generic double cosets with respect to pairs of absolutely spherical reductive subgroups under some conditions by using T. Matsuki's results on double coset decompositions for symmetric pairs (1995).

9月19日(木) 第IX会場

9:00~11:45

25 松本健吾 (上越教育大) Subshifts, λ -graph bisystems and their C^* -algebras 15

Kengo Matsumoto Subshifts, λ -graph bisystems and their C^* -algebras
(Joetsu Univ. of Edu.)

概要 We introduce a notion of λ -graph bisystem, that consists of a pair $(\mathfrak{L}^-, \mathfrak{L}^+)$ of two labeled Bratteli diagrams $\mathfrak{L}^-, \mathfrak{L}^+$, respectively, and satisfy certain compatibility condition of their labeling on edges. It yields a pair of C^* -algebra written $\mathcal{O}_{\mathfrak{L}^-}^+, \mathcal{O}_{\mathfrak{L}^+}^-$. If a λ -graph bisystem comes from a λ -graph system of a finite directed graph, then $\mathcal{O}_{\mathfrak{L}^-}^+$ is isomorphic to \mathcal{O}_A , whereas $\mathcal{O}_{\mathfrak{L}^+}^-$ is isomorphic to $C(\Lambda_A) \times_{\sigma_A^*} \mathbb{Z}$ of the two-sided topological Markov shift (Λ_A, σ_A) .

26 曾我部太郎 (京大理) Cuntz–Toeplitz 環の自己同型群のホモトピー群 10

Taro Sogabe (Kyoto Univ.) The homotopy groups of the automorphism groups of Cuntz–Toeplitz algebras

概要 The Cuntz–Toeplitz algebra is a C^* -algebra generated by isometries with mutually orthogonal ranges. We consider the automorphism group of the Cuntz–Toeplitz algebra and compute its homotopy groups. In this talk, we would like to introduce the above result and explain its relation between M. Dadarlat's work about Cuntz algebras.

- 27 大坂博幸 (立命館大理工) On dualities of actions and inclusions 15
 Hyun Ho Lee (Ulsan Univ.)
Hiroiyuki Osaka (Ritsumeikan Univ.) On dualities of actions and inclusions
 Hyun Ho Lee (Ulsan Univ.)

概要 Following the results known in the case of a finite abelian group action on C^* -algebras we prove the following two theorems;

- (1) an inclusion $P \subset A$ of (Watatani) index-finite type has the Rokhlin property (is approximately representable) if and only if the dual inclusion is approximately representable (has the Rokhlin property).
 (2) an inclusion $P \subset A$ of (Watatani) index-finite type has the tracial Rokhlin property (is tracially approximately representable) if and only if the dual inclusion is tracially approximately representable (has the tracial Rokhlin property).

- 28 安藤浩志 (千葉大理) Polish groups of unitaries 15
松澤泰道 (信州大教育)
Hiroshi Ando (Chiba Univ.) Polish groups of unitaries
Yasumichi Matsuzawa (Shinshu Univ.)

概要 We study structures of Polish groups which arise as closed subgroups of the unitary group on an infinite-dimensional Hilbert space.

- 29 森迪也 (東大数理) On 2-local isometries on normed spaces and C^* -algebras 15
 Michiya Mori (Univ. of Tokyo) On 2-local isometries on normed spaces and C^* -algebras

概要 I will explain that, if the closed unit ball of a normed space X has sufficiently many extreme points, then every mapping Φ from X into itself with the following property is affine: For any pair of points in X , there exists a (not necessarily linear) surjective isometry on X that coincides with Φ at the two points. We also consider properties of such a mapping in the setting of C^* -algebras.

- 30 磯野優介 (京大数理研) Unitary conjugacy for type III subfactors and W^* -superrigidity 15
 Yusuke Isono (Kyoto Univ.) Unitary conjugacy for type III subfactors and W^* -superrigidity

概要 Let $A, B \subset M$ be inclusions of σ -finite von Neumann algebras such that A and B are images of faithful normal conditional expectations. In this article, we investigate Popa's intertwining condition $A \preceq_M B$ using their modular actions. In the main theorem, we prove that if $A \preceq_M B$ holds, then an intertwining element for $A \preceq_M B$ also intertwines some modular flows of A and B . As a result, we deduce a new characterization of $A \preceq_M B$ in terms of their continuous cores. Using this new characterization, we prove the first W^* -superrigidity type result for group actions on amenable factors. As another application, we characterize stable strong solidity for free product factors in terms of their free product components.

- 31 縄田紀夫 (大阪教育大教育) \mathcal{W} への Rohlin 作用について 15
 Norio Nawata (Osaka Kyoiku Univ.) Rohlin actions of finite groups on the Razak–Jacelon algebra

概要 Let A be a simple separable nuclear C^* -algebra with a unique tracial state and no unbounded traces, and let α be a strongly outer action of a finite group G on A . We show that $\alpha \otimes \text{id}$ on $A \otimes \mathcal{W}$ has the Rohlin property.

- 32 増田俊彦(九大数理) On the relative bicentralizer flows and the relative flow of weights of inclusions of factors of type III_1 15

Toshihiko Masuda (Kyushu Univ.) On the relative bicentralizer flows and the relative flow of weights of inclusions of factors of type III_1

概要 We show the relative bicentralizer flow and the relative flow of weights are isomorphic for an inclusion of injective factors of type III_1 with finite index, or an irreducible discrete inclusion whose small algebra is an injective factor of type III_1 .

- 33 梶原毅(岡山大環境) 分岐点を持つ自己相似写像に付随する C^* -環の次元群 15
綿谷安男(九大*)

Tsuyoshi Kajiwara (Okayama Univ.) Dimension groups of the C^* -algebra associated with self-similar maps with branch points
Watatani Yasuo (Kyushu Univ.*)

概要 In this talk, we present a method to represent the dimension group of the core of the C^* -algebra associated with self-similar maps using model traces. In particular, for the case of Sierpinski Gasket, the K_0 group of the core is isomorphic to \mathbb{Z}^∞ , and the canonical endomorphism on the K_0 group is isomorphic to a unilateral shift of multiplicity 3.

12:15~12:35 2019年度日本数学会解析学賞授賞式

14:15~16:00

- 34 矢澤明喜子(信州大総合医理工) 単純グラフィックマトロイドの強レフシェッツ性について 15
長岡高広(京大理)

Akiko Yazawa (Shinshu Univ.) The strong Lefschetz property for simple graphic matroids
Takahiro Nagaoka (Kyoto Univ.)

概要 Anari, Oveis Gharan, and Vinzant proved (complete) log-concavity of the basis generating functions for all matroids. In this talk, we show this strictness for simple graphic matroids, that is, we show that Kirchhoff polynomials of simple graphs are strictly log-concave. Our key observation is that the Kirchhoff polynomial of a complete graph can be seen as the (irreducible) relative invariant of a certain prehomogeneous vector space. Furthermore, we prove that an algebra associated to a graphic matroid satisfies the strong Lefschetz property at degree one.

- 35 伊藤公智(前橋工科大) A new family of weighted operator means including the weighted Heron, logarithmic and Heinz means 15

Masatoshi Ito (Maebashi Inst. of Tech.) A new family of weighted operator means including the weighted Heron, logarithmic and Heinz means

概要 The weighted power and Heron means are well known as generalizations of the weighted arithmetic, geometric and harmonic ones, and also the logarithmic and Heinz means are known as kinds of non-weighted means. Recently, Pal, Singh, Moslehian and Aujla introduced the weighted logarithmic mean of two positive numbers or operators.

In this talk, we propose the notion of a transpose symmetric path of weighted \mathfrak{M} -means for a symmetric operator mean \mathfrak{M} , and we introduce a new family of operator means including the weighted logarithmic mean by Pal et al. This family also includes the weighted Heron mean, and newly produces the weighted Heinz mean.

- 36 古市 茂 (日大文理) 作用素 Aczél 不等式の逆不等式について 15
 V. Kaleibary (Tabriz Univ.)
 Shigeru Furuichi (Nihon Univ.) On reverses of operator Aczél inequality
 Venus Kaleibary (Tabriz Univ.)

概要 In this talk, we present some inequalities involving operator decreasing functions and operator means. These inequalities provide some reverses of operator Aczél inequality dealing with the weighted geometric mean.

- 37 瀬尾 祐貴 (大阪教育大教育) Lawson–Lim–Pálfia による作用素冪平均の評価 15
 Yuki Seo (Osaka Kyoiku Univ.) Estimates of operator power means due to Lawson–Lim–Pálfia

概要 In this talk, we discuss a difference counterpart to the information monotonicity and variants of Ando–Hiai type inequality for operator power means due to Lawson–Lim–Pálfia.

- 38 阿部 敏一 (茨城大工) Gyrogroups for means on \mathbb{R}^+ 15
 Toshikazu Abe (Ibaraki Univ.) Gyrogroups for means on \mathbb{R}^+

概要 Some means can be expressed as algebraic midpoints. For example, the geometric mean can be expressed as the gyromidpoint of a gyrogroup. In this talk, we study gyrogroups for means.

- 39 伊佐 浩史 (前橋工科大) The n -th operator valued divergences 15
 亀井 栄三郎
 遠山 宏明 (前橋工科大)
 渡邊 雅之 (前橋工科大)
 Hiroshi Isa (Maebashi Inst. of Tech.) The n -th operator valued divergences
 Eizaburo Kamei
 Hiroaki Tohyama
 (Maebashi Inst. of Tech.)
 Masayuki Watanabe
 (Maebashi Inst. of Tech.)

概要 Let A and B be strictly positive operators on a Hilbert space, $n \in \mathbb{N}$ and $x \in \mathbb{R}$. A path $A \natural_x B \equiv A^{\frac{1}{2}}(A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^x A^{\frac{1}{2}}$ passing through A and B . We have defined the n -th relative operator entropy $S^{[n]}(A|B) \equiv \frac{1}{n!} A^{\frac{1}{2}}(\log A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^n A^{\frac{1}{2}}$ and the n -th Tsallis relative operator entropy $T_x^{[1]}(A|B) \equiv \frac{A \natural_x B - A}{x}$ and $T_x^{[n]}(A|B) \equiv \frac{T_x^{[n-1]}(A|B) - S^{[n-1]}(A|B)}{x}$ for $n \geq 2$. We have also introduced the n -th Petz–Bregman divergence $D_{FK}^{[n]}(A|B) \equiv T_1^{[n]}(A|B) - S^{[n]}(A|B)$. In this talk, we regard the differences between the n -th relative operator entropies as n -th operator divergences and show relations between these n -th operator divergences and the n -th Petz–Bregman divergence.

16:15~17:15 特別講演

藤井正俊 (大阪教育大*) 作用素幾何平均に纏わる不等式について

Masatoshi Fujii (Osaka Kyoiku Univ.*) Some inequalities on operator geometric mean

概要 Throughout this talk, an operator A means a bounded linear operator acting on a complex Hilbert space H . An operator A is positive, denoted by $A \geq 0$, if $(Ax, x) \geq 0$ for all $x \in H$. We denote $A > 0$ if A is positive and invertible. The α -geometric mean $\#_\alpha$ for $\alpha \in [0, 1]$ is defined by $A\#_\alpha B = A^{\frac{1}{2}}(A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^\alpha A^{\frac{1}{2}}$ for $A > 0$ and $B \geq 0$.

The core of log-majorization theorem due to Ando–Hiai is that $A\#_\alpha B \leq 1$ implies $A^r\#_\alpha B^r \leq 1$ for $r \geq 1$. It holds for positive operators A, B on a Hilbert space, and is called the Ando–Hiai inequality (AH). A binary operation \natural_α is defined by the same formula as the α -geometric mean for $\alpha \notin [0, 1]$. Very recently (AH) is extended by Seo as follows: For $\alpha \in [-1, 0]$, $A\natural_\alpha B \leq 1$ for $A, B > 0$ implies $A^r\natural_\alpha B^r \leq 1$ for $r \in [0, 1]$.

In this talk, we present two variable extension of it. As an application, we pose operator inequalities of type of Furuta inequality and grand Furuta inequality. Moreover, related to them, we propose norm inequalities of Bebiano–Lemos–Providência type.

統計数学

9月17日(火) 第I会場

9:30~11:50

- 1 道工 勇 (埼玉大教育) ヒストリカル過程の良行経歴パスに関する評価 15
 Isamu Dôku (Saitama Univ.) An estimate on good historical paths of historical process

概要 When a Brownian motion is given as underlying process and a stable random measure is given as basis of continuous additive functional for locally admissible branching rate functional, then we can construct a superprocess with those data and the initial measure. We discuss the corresponding historical process and give an estimate on good paths of the historical superprocess.

- 2 イエーリッシュヨハネス (島根大総合理工) Multifractal Formalism for generalised local dimension spectra of Gibbs measures on the real line 15
 角 大輝 (京大人間環境)
Johannes Jaerisch (Shimane Univ.) Multifractal Formalism for generalised local dimension spectra of Gibbs measures on the real line
 Hiroki Sumi (Kyoto Univ.)

概要 We establish the multifractal formalism for the generalised local dimension spectrum of a Gibbs measure μ supported on the attractor Λ of a conformal iterated functions system on the real line. Namely, for $\alpha \in R$, we prove a formula for the Hausdorff dimension of the set of $x \in \Lambda$ for which the μ -measure of a ball of radius r_n centred at x obeys a power law r_n^α , for a sequence $r_n \rightarrow 0$.

- 3 伊 縫 寛 治 (京大人間環境) 非自励系反復関数系とそれにより生成されるフラクタル 15
 Kanji Inui (Kyoto Univ.) Non-autonomous iterated function systems and the fractals

概要 Recently, some researchers have started to study the limit sets (for short, fractals) generated by non-autonomous iterated function systems (for short, NAIFSs). However, the NAIFSs in such studies are generated by the functions defined on some compact set, which deduces that the fractals are always uniformly bounded with respect to the base points. In this talk, we consider the NAIFSs generated by the functions defined on a complete metric space and we construct the fractals (which are not uniformly bounded with respect to the base points in general) generated by the NAIFSs. In addition, we discuss some basic properties of the fractals.

- 4 世 良 透 (京 大 理) 間欠力学系に対するマルチレイ一般化逆正弦法則 15
 矢 野 孝 次 (京 大 理)
Toru Sera (Kyoto Univ.) Multiray generalization of the arcsine laws for intermittent maps
 Kouji Yano (Kyoto Univ.)

概要 In this talk, we focus on interval maps with two or more indifferent fixed points, and present a strong distributional limit theorem for the joint-law of the occupation times for neighborhoods of indifferent fixed points. The scaling limit is a multidimensional version of Lamperti's generalized arcsine distribution, which is the joint-law of occupation times of a skew Bessel diffusion processes moving on multiray.

- 5 村山拓也(京大理) Loewner chains and evolution families on parallel slit half-planes 15
Takuya Murayama (Kyoto Univ.) Loewner chains and evolution families on parallel slit half-planes

概要 In this talk, we shall consider a generalization of the Loewner equation to parallel slit half-planes. This equation describes the evolution of conformal mappings and, these days, is paid much attention due to the great success of Schramm–Loewner evolution (SLE). SLE is now extended toward two directions: One direction is to consider multiple SLE paths simultaneously, and the other is to consider SLE on multiply connected domains. In view of the modern Loewner theory in complex analysis, we shall discuss a framework broad enough to include both the directions by establishing the Komatu–Loewner equation with measure-valued driving sources. One of our key tools is Brownian motion with darning (BMD).

- 6 久保田直樹(日大理工) Continuity for the asymptotic shape in the frog model with random initial configurations 15
Naoki Kubota (Nihon Univ.) Continuity for the asymptotic shape in the frog model with random initial configurations

概要 In this talk, we consider the so-called frog model with random initial configurations, which is described by the following evolution mechanism of simple random walks on the multidimensional cubic lattice: Some particles are randomly assigned to any site of the multidimensional cubic lattice. Initially, only particles at the origin are active and they independently perform simple random walks. The other particles are sleeping and do not move at first. When sleeping particles are hit by an active particle, they become active and start doing independent simple random walks. We observe how initial configurations affect the asymptotic shape of the set of all sites visited by active particles up to a certain time, and present the continuity for the asymptotic shape in the law of the initial configuration.

- 7 上島芳倫(北大理) Finding optimal solutions by stochastic cellular automata 15
半田悟(富士通研)
鎌倉雄洋(北大理)
坂井哲(北大理)
Yoshinori Kamijima (Hokkaido Univ.) Finding optimal solutions by stochastic cellular automata
Satoshi Handa
(Fujitsu Laboratories Ltd.)
Katsuhiro Kamakura (Hokkaido Univ.)
Akira Sakai (Hokkaido Univ.)

概要 Finding a ground state of a given Hamiltonian is an important. One of the potential methods is to use a Markov chain Monte Carlo (MCMC) to sample the Gibbs distribution whose highest peaks correspond to the ground states. In this talk, we use stochastic cellular automata (SCA) and see if it is possible to find a ground state faster than the Glauber dynamics. We show that, if the temperature is sufficiently high, it is possible for SCA to have more spin-flips per update in average than Glauber and, at the same time, to have an equilibrium distribution “close” to the Gibbs distribution. We also propose a new way to characterize how close a probability measure is to the target Gibbs.

- 8 井田 有紀 (立命館大理工) PCOCs with fractional Brownian motion 15
 赤堀 次郎 (立命館大理工)
 Ju-Yi Yen (Univ. of Cincinnati)
 Yuuki Ida (Ritsumeikan Univ.) PCOCs with fractional Brownian motion
 Jiro Akahori (Ritsumeikan Univ.)
 Ju-Yi Yen (Univ. of Cincinnati)

概要 PCOC (pronounced as peacock) is an acronym for French words *Processus Croissant pour l'Ordre Convexe*, words for an integrable process which is increasing in the convex order. In this presentation, we prove that the time-average of exponential of a fractional Brownian motion is a PCOC.

14:15~15:10

- 9 今村 悠里 (金沢大理工) Carr–Nadtochiy’s weak reflection principle for Markov chains on \mathbf{Z}^d .. 15
 Yuri Imamura (Kanazawa Univ.) Carr–Nadtochiy’s weak reflection principle for Markov chains on \mathbf{Z}^d

概要 The present paper establishes a discrete version of the result obtained by P. Carr and S. Nadtochiy for 1-dimensional diffusion processes. Our result is for Markov chains on multi-dimensional lattice.

- 10 赤堀 次郎 (立命館大理工) 半直線上の edge-reinforced random walk における相転移 15
 A. Collecchio (Monash Univ.)
 竹居 正登 (横浜国大工)
 Jiro Akahori (Ritsumeikan Univ.) Phase transitions for edge-reinforced random walks on the half-line
 Andrea Collecchio (Monash Univ.)
 Masato Takei (Yokohama Nat. Univ.)

概要 We study the behavior of a class of edge-reinforced random walks on the half-line, with heterogeneous initial weights, where each edge weight can be updated only when the edge is traversed from left to right. We provide a description for different behaviors of this process and describe phase transitions that arise as trade-offs between the strength of the reinforcement and that of the initial weights. Our result aims to complete the ones given by Davis (1989, 1990), Takeshima (2000, 2001), and Vervoor (2000).

- 11 野場 啓 (京大理工) On the bail-out dividend problem for spectrally negative Markov additive models 15
 J.-L. Pérez (CIMAT)
 Xiang Yu (PolyU)
 Kei Noba (Kyoto Univ.) On the bail-out dividend problem for spectrally negative Markov additive models
 José-Luis Pérez (CIMAT)
 Xiang Yu (PolyU)

概要 We studied the bail-out optimal dividend problem with regime switching under the constraint that the cumulative dividend strategy is absolutely continuous. We confirm the optimality of the regime-modulated refraction-reflection strategy when the underlying risk model follows a general spectrally negative Markov additive process. To verify the conjecture of a barrier type optimal control, we first introduce and study an auxiliary problem with the final payoff at an exponential terminal time. Second, we transform the problem with regime-switching into an equivalent local optimization problem with a final payoff up to the first regime switching time. The refraction-reflection strategy with regime-modulated thresholds can be shown as optimal by using results in the first step and some fixed point arguments for auxiliary recursive iterations.

15:25~16:25 特別講演

角田 謙吉 (阪大 理) 排他過程に対するスケール極限

Kenkichi Tsunoda (Osaka Univ.) Scaling limits for exclusion processes

概要 We discuss in this talk recent progress on scaling limits for exclusion processes. In particular, this talk shall focus on some sort of law of large numbers for the empirical measure of the particle system, which is often referred to as hydrodynamic limit. Corresponding fluctuations and large deviations are also discussed. The scaling limits for additive functionals and a tagged particle are also mentioned.

16:40~17:40 特別講演

D. Croydon (京大 数理研) Scaling limits of random walks on random graphs in critical regimes

David Croydon (Kyoto Univ.) Scaling limits of random walks on random graphs in critical regimes

概要 In describing properties of disordered media, physicists have long been interested in the behaviour of random walks on random graphs that arise in statistical mechanics, such as percolation clusters and various models of random trees. Random walks on random graphs are also of interest to computer scientists in studies of complex networks. In ‘critical’ regimes, many of the canonical models exhibit large-scale fractal behaviour, which mean it is often a challenge to describe their geometric properties, let alone the associated random walks. However, in recent years, the deep connections between electrical networks and stochastic processes have been advanced so that tackling some of the key examples of random walks on random graphs is now within reach. In this talk, I will introduce some recent work in this direction, and describe some prospects for future developments.

9月18日(水) 第I会場

9:10~11:30

- 12 勝田 敏之 (関西学院大理工) 客の離脱を伴う多サーバー待ち行列の拡散近似 離脱時間分布の一般的なスケールリングの下で 15

Toshiyuki Katsuda (Kwansei Gakuin Univ.) Diffusion approximations for many-server queues with abandonment under the general scaling of abandonment distribution

概要 We consider the diffusion approximation of a G/Ph/n queue with customer abandonment in the Halfin–Whitt heavy-traffic regime and extend the conventional locally Lipschitz hazard-type scaling of abandonment distribution to a more general scaling under which not only the non-locally Lipschitz hazard-type case but also a wider range of abandonment distributions can be treated. For our objective, we first show the C-tightness of scaled customer-count processes and then prove that the stochastic equation satisfied by any limit process has the uniqueness in law of the solution by applying the Girsanov transformation to the localized equation.

- 13 吉川 和宏 (弘前大教育) Modified log-concavity for discrete distributions 15

Kazuhiro Yoshikawa (Hirosaki Univ.) Modified log-concavity for discrete distributions

概要 In this talk, we give a definition of unimodality to discrete distributions on the real line according to a modification of strong unimodality on the lattice. Then, we can also consider a definition of linear unimodal for discrete distributions, where one generalization of linear independence over the rationals plays an important role to linear combinations of discrete valued random variables.

- 14 田中晴喜 (和歌山県医大) Some properties of Perron complements of Ruelle operators 15
 Haruyoshi Tanaka Some properties of Perron complements of Ruelle operators
 (Wakayama Med. Univ.)

概要 In this talk we introduce the notion of Perron complements of Ruelle operators and investigate its some properties. This notion was first given to nonnegative matrices by Meyer in [Lin. Alg. Appl., 114, 69–94 (1989)]. We extend his notion to Perron complements of operators. The complements we give have properties similar to the original complements: a hereditary property and decomposition theorems of eigenvectors and of Gibbs measures. Our results are useful for applications in a system with holes.

- 15 小川重義 (立命館大理工) Numerical evaluation of the stochastic integral by an interpolation scheme 10
 Shigeyoshi Ogawa (Ritsumeikan Univ.) Numerical evaluation of the stochastic integral by an interpolation scheme

概要 The aim of the talk is twofold: first, we intend to present a simple but nontrivial example of the numerical integration whose precision level exceeds the limit $O(n^{-1})$, second we like to emphasize that this new scheme is constructed in the framework of the noncausal stochastic calculus introduced by the author in 1979.

- 16 千野由喜 (NCTS) Asymptotic behaviour of random walk in cooling random environment 15
 Yuki Chino (NCTS) Asymptotic behaviour of random walk in cooling random environment

概要 One-dimensional Random Walk in Cooling Random Environment (RWCRE) is obtained by starting from one-dimensional Random Walk in Random Environment (RWRE) and resampling the environment along a sequence of deterministic times. In this talk, we focus on how the recurrence versus transience criterion known for RWRE changes for RWCRE and explore the fluctuations for RWCRE when RWRE is either recurrent or satisfies a classical central limit theorem. An “overarching” goal of this topic is to investigate how the behaviour of a random process with a rich correlation structure can be affected by re-settings.

- 17 高橋 弘 (東京学大教育) Brox’s diffusion processes in disconnected self-similar fractal sets in \mathbb{R}
 田村 要造 (慶大理工) 15
 Hiroshi Takahashi Brox’s diffusion processes in disconnected self-similar fractal sets in \mathbb{R}
 (Tokyo Gakugei Univ.)
 Yozo Tamura (Keio Univ.)

概要 On disconnected self-similar fractal sets, random processes can be defined as limit of suitably scaled random walks. The scaled random walks lead to a super-diffusion, that is, the diffusion exponent is larger than one. In this talk, we consider Brox’s diffusion processes on the sets, which move much slower than the random processes influenced by random environments which are independent from the random processes.

- 18 松浦浩平 (京大理) Compactness of semigroups of explosive symmetric Markov processes 15
 Kouhei Matsuura (Kyoto Univ.) Compactness of semigroups of explosive symmetric Markov processes

概要 In this talk, we study spectral properties of explosive symmetric Markov processes. Under a condition on its life time, we prove the L^1 -semigroup of Markov processes become compact operators.

- 19 和田正樹 (福島大人間発達文化) Asymptotic behavior of spectral functions 15
Masaki Wada (Fukushima Univ.) Asymptotic behavior of spectral functions

概要 Consider the Schrödinger form with a perturbation which consists of two measures. We establish the precise asymptotic behavior of the spectral function for the Schrödinger form. This result extends the preceding one by Nishimori which treated the differentiability of the spectral function.

- 20 塩沢裕一 (阪大 理) Limiting distributions for the maximal displacement of branching Brownian motions 15
西森康人 (阿南工高専)
Yuichi Shiozawa (Osaka Univ.) Limiting distributions for the maximal displacement of branching Brownian motions
Yasuhito Nishimori
(Nat. Inst. of Tech., Anan Coll.)

概要 In this talk, we determine the long time behavior and the exact order of the tail probability for the maximal displacement of a branching Brownian motion in Euclidean space in terms of the principal eigenvalue of the associated Schrödinger type operator. We also prove the existence of the Yaglom type limit for the distribution of the population outside the forefront. To establish our results, we show a sharp and locally uniform growth order of the Feynman–Kac semigroup.

11:30~12:00 統計数学分科会総会

13:10~14:15

- 21 豊嶋隆晃 (東工大情報理工) Lévy 過程に駆動される境界条件付き Heath–Jarrow–Morton–Musiela 方程式について 15
中野 張 (東工大情報理工)
Takaaki Toyoshima (Tokyo Tech) Heath–Jarrow–Morton–Musiela equation with boundary condition driven by Lévy Process
Yumiharu Nakano (Tokyo Tech)

概要 Heath–Jarrow–Morton model is the most general model of interest rate in mathematical finance. Musiela (1993) derived that this model reduces to a stochastic partial differential equations (SPDE). This SPDE is called by Heath–Jarrow–Morton–Musiela (HJMM) equation. In this talk, we consider the existence and uniqueness of the solution of HJMM equation driven by Lévy noise. Kusuoka (2000) showed the existence and uniqueness of weak solution of this equation under the boundary condition in the case of Wiener process. We extend this approach to Lévy Process.

- 22 瀨口雄史 (京大 理) Flow of forward-backward stochastic differential equations 15
Yushi Hamaguchi (Kyoto Univ.) Flow of forward-backward stochastic differential equations

概要 Motivated from time-inconsistent stochastic control problems, we introduce a new type of coupled forward-backward stochastic systems, namely, flows of forward-backward stochastic differential equations. They are systems consisting of a single forward stochastic differential equation (SDE) and a continuum of backward SDEs (BSDEs), which are defined on different time intervals and connected via an equilibrium condition. We formulate a notion of equilibrium solutions in a general framework and discuss the well-posedness of the equations.

- 23 新井 拓 児 (慶 大 経 済) A Clark–Ocone type formula via Itô calculus and its application to
 鈴木 良 一 (慶 大 理 工) finance 15
 Takuji Arai (Keio Univ.) A Clark–Ocone type formula via Itô calculus and its application to
 Ryoichi Suzuki (Keio Univ.) finance

概要 An explicit martingale representation for random variables described as a functional of a Lévy process will be given. The Clark–Ocone theorem shows that integrands appeared in a martingale representation are given by conditional expectations of Malliavin derivatives. Our goal is to extend it to random variables which are not Malliavin differentiable. To this end, we make use of Itô’s formula, instead of Malliavin calculus. As an application to mathematical finance, we shall give an explicit representation of locally risk-minimizing strategy of digital options for exponential Lévy models. Since the payoff of digital options is described by an indicator function, we also discuss the Malliavin differentiability of indicator functions with respect to Lévy processes.

- 24 影 山 正 幸 ベイジアンマルコフ決定過程 15
 (名古屋市大芸術工・清華大)
 Masayuki Kageyama Bayesian Markov decision processes
 (Nagoya City Univ./Tsinghua Univ.)

概要 In this presentation, we formulate the Bayesian Markov decision processes with disturbances. We introduce the Bayesian approach to investigate decision process with disturbances where the transition probability depends on some parameter.

9月19日(木) 第I会場

9:00～12:00

- 25 後 藤 佑 一 (早 大 理 工) Kolmogorov–Smirnov tests for Laplace spectral density kernels 15
 M. Hallin
 (Univ. libre de Bruxelles)
 谷 口 正 信 (早 大 理 工)
 Yuichi Goto (Waseda Univ.) Kolmogorov–Smirnov tests for Laplace spectral density kernels
 Marc Hallin (Univ. libre de Bruxelles)
 Masanobu Taniguchi (Waseda Univ.)

概要 The Laplace spectral density kernels are a new type of spectral density, which characterize the collection of all marginal bivariate distribution in a given stationary time series, in the absence of moment assumptions. In this talk, we consider a Kolmogorov–Smirnov (KS) test for Laplace spectral density kernels. This test, thus, is a goodness-of-fit test for the collection of all bivariate marginals of an observed series. First, we derive the asymptotic null distribution of the KS statistic which, however, is not distribution-free. We therefore propose a numerical method, combined with the estimation of a covariance kernel, for the computation of critical values. Finally, we show that our testing procedure is consistent.

- 26 Yujie Xue (早大理工) Modified LASSO estimators for high-dimensional linear quantile regression models with long-memory disturbances 10
- Yujie Xue (Waseda Univ.) Modified LASSO estimators for high-dimensional linear quantile regression models with long-memory disturbances

概要 It is the fundamental task of statistics to find out internal relationship of diversity of scientific observations. Quantile regression offers the opportunity for a more complete view of the relationships among stochastic variables. In this talk, the asymptotic properties of modified LASSO estimators for linear quantile regression models are developed, when the disturbances are long-memory which implies the dependence on the disturbances before decays very slowly, and when the dimension of regressor p varies with respect to the observation length n . Especially, when p increases as n increases, it corresponds to a high-dimensional case.

- 27 木村晃敏(早大理工) The asymptotic properties of the correlation estimator between latent processes 15
- Akitoshi Kimura (Waseda Univ.) The asymptotic properties of the correlation estimator between latent processes

概要 In this talk, we treat a model in which the finite variation part of a two-dimensional semi-martingale is expressed by time-integration of latent processes. We propose a correlation estimator between the latent processes and show its consistency and asymptotic mixed normality. Moreover, we propose two types of estimators for asymptotic variance of the correlation estimator and show their consistency in a high frequency setting. Our model includes doubly stochastic Poisson processes whose intensity processes are correlated Itô processes.

- 28 仲北祥悟(阪大基礎工) ノイズ付き拡散過程の疑似尤度解析 15
- 貝野友祐(阪大基礎工)
- 内田雅之(阪大基礎工)
- Shogo H Nakakita (Osaka Univ.) Quasi-likelihood analysis for noisily observed diffusion processes
- Yusuke Kaino (Osaka Univ.)
- Masayuki Uchida (Osaka Univ.)

概要 We study the polynomial-type large deviation inequalities for quasi-likelihood functions for discretely and noisily observed diffusion processes by applying the results in Yoshida (2011, AISM). The inequalities lead to the mathematical validity of the adaptive Bayes-type estimators with the same asymptotic distributions as adaptive maximum-likelihood-type estimators in Nakakita and Uchida (2019, SJS). Furthermore, it is shown that both the adaptive maximum-likelihood-type estimators and the adaptive Bayes-type estimators have the convergence of moments. We also examine the behaviours of adaptive Bayes-type estimators in computational simulation, and check that their performance is indeed equivalent to that of the adaptive maximum-likelihood-type estimators.

- 29 藤 森 洸 (早大理工) Generalized maximum composite likelihood estimator for determinantal point processes 15
 坂 本 創 太 (早大理工)
 清 水 泰 隆 (早大理工)
 Kou Fujimori (Waseda Univ.) Generalized maximum composite likelihood estimator for determinantal point processes
 Sota Sakamoto (Waseda Univ.)
 Yasutaka Shimizu (Waseda Univ.)

概要 The maximum composite likelihood estimator parametric models of determinantal point processes will be discussed. Since the joint intensities of these point processes are given by determinant of positive definite kernels, we have the explicit form of the joint intensities for every order. This fact enables us to consider the generalized maximum composite likelihood estimator for every order. In this talk, the two step generalized composite likelihood estimator will be introduced. Moreover, the moment convergence of the estimator will be proved for stationary case.

- 30 佃 康 司 (東大総合文化) Ewens 分割の長さに対する正規近似の誤差評価 15
 Koji Tsukuda (Univ. of Tokyo) Error bounds for the normal approximation to the length of a Ewens partition

概要 Let $K(= K_{n,\theta})$ be a positive integer-valued random variable whose distribution is given by $P(K = x) = \bar{s}(n, x)\theta^x / (\theta)_n$ ($x = 1, \dots, n$), where θ is a positive number, n is a positive integer, $(\theta)_n = \theta(\theta+1)\cdots(\theta+n-1)$, and $\bar{s}(n, x)$ is the coefficient of θ^x in $(\theta)_n$ for $x = 1, \dots, n$. This formula describes the distribution of the length of a Ewens partition. As n tends to infinity, K asymptotically follows a normal distribution. Moreover, as n and θ simultaneously tend to infinity, if $n^2/\theta \rightarrow \infty$, K also asymptotically follows a normal distribution. In this presentation, error bounds for the normal approximation are provided. The result shows that the decay rate of the error changes due to asymptotic regimes.

- 31 柿 沢 佳 秀 (北大経済) 再帰的な非対称カーネル密度推定量について 15
 Yoshihide Kakizawa (Hokkaido Univ.) Recursive asymmetric kernel density estimators

概要 For the data supported on $[0, \infty)$ or $[0, 1]$, asymmetric kernel density estimation has been well-studied in the recent literature. Such a density estimator is non-recursive, by construction. In this talk, we consider its recursive version and then discuss some desirable asymptotic properties under suitable conditions.

- 32 前 園 宜 彦 (中大理工) 共変量を伴うデータに対するカーネル型ハザード関数推定 10
 清 水 雅 憲 (三井住友銀行)
 Yoshihiko Maesono (Chuo Univ.) Kernel type estimation of hazard function with covariates
 Masanori Shimizu
 (Sumitomo Mitsui Banking Corp.)

概要 In this talk, we discuss the nonparametric estimation of the hazard function when the data has covariates. After removing the effect of the covariates, we estimate the baseline hazard function, using kernel type estimators. We also obtain asymptotic mean squared error of the hazard function estimator.

- 33 清 智 也 (東大情報理工) コピュラに対応する指数型分布の存在性と非一意性 15
 Tomonari Sei (Univ. of Tokyo) Existence and nonuniqueness of exponential-type distributions corresponding to copulas

概要 The space of probability density functions on the Euclidean space is decomposed into orbits with respect to coordinate-wise transformations. By Sklar's theorem, each orbit has a unique copula density. In this research, we consider a problem of whether similar results hold for exponential-type distributions instead of copulas. It is shown that, under regularity conditions, the existence holds whereas the uniqueness fails.

- 34 布能 英一郎 (関東学院大経済) Kullback 情報量の分解における統計数理 10
 Eiichiro Funo (Kanto Gakuin Univ.) Decomposition of the Kullback–Leibler information based on statistical
 mathematics

概要 Consider discrete multivariate probability models where some parameters from the first sample and those from the second sample are proportional. In two sample problems under the the null hypothesis where the samples are from the same population is tested against the hypothesis where the samples are from the different population. It is found that the total information is equal to the sum of the within information and the between information in some case, but not equal in several cases. To investigate this phenomenon, we found some interesting results. Relationships between the above problems and the Fisher Information are also discussed.

- 35 八木 文香 (東京理大理) 3-step 単調欠測データをもつ成長曲線モデル に関する AIC 型選択規準
 瀬尾 隆 (東京理大理) 15
 藤越 康祝 (広島大*)
 Ayaka Yagi (Tokyo Univ. of Sci.) AIC for selecting degree in growth curve model with three-step mono-
 Takashi Seo (Tokyo Univ. of Sci.) tone missing data pattern
 Yasunori Fujikoshi (Hiroshima Univ.*)

概要 We consider AIC for selecting the degree in a growth curve model when the data set has a three-step monotone missing pattern. Throughout this talk, we assume that the data are missing completely at random (MCAR). In this talk, we prove that the AIC is an exact unbiased estimator of the AIC-type risk function defined by the expected log-predictive likelihood when the maximum likelihood estimator of unknown mean parameter vector with known covariance matrix is used.

- 36 若木 宏文 (広島大理) Laplace expansion of the distribution funciton of Bartlett–Nanda–Pillai
 test and its error bound 15
 Hirofumi Wakaki (Hiroshima Univ.) Laplace expansion of the distribution funciton of Bartlett–Nanda–Pillai
 test and its error bound

概要 Bartlett–Nanda–Pillai test is one of the famous test for the linear hypothesis about the regression coefficients of the multivariate linear model. Under normality assumption, the null distribution function can be represented as an integral of a matrix beta function on some region. Using Laplace’s approximation method for integrals, an asymptotic expansion formula of the null distribution function is derived under a large sample and high dimensional asymptotic framework. An error bound for the derived approximation formula is also derived.

14:15～14:55

- 37 石井 晶 (東京理大理工) 単一強スパイク固有値モデルにおける高次元二標本検定 15
 矢田 和善 (筑波大数理物質)
 青嶋 誠 (筑波大数理物質)
 Aki Ishii (Tokyo Univ. of Sci.) High-dimensional two-sample test procedures under the uni strongly
 Kazuyoshi Yata (Univ. of Tsukuba) spiked eigenvalue model
 Makoto Aoshima (Univ. of Tsukuba)

概要 In this talk, we consider a two-sample test for high-dimensional data. Aoshima and Yata (2018, Sinica) proposed two eigenvalue models for high-dimensional data. One is called strongly spiked eigenvalue (SSE) model and the other one is called non-SSE (NSSE) model. Ishii (2017, HMJ) considered uni-SSE (USSE) and gave a two-sample test procedure by using the noise-reduction method given by Yata and Aoshima (2012, JMVA). However, Ishii (2017, HMJ) assumed the equality of the first eigenspaces. In this talk, we give a new test procedure without assuming the condition. We also give numerical results of our new test procedure and data analysis by using microarray data sets.

- 38 矢田 和善 (筑波大数理物質) 高次元混合データにおける幾何学的一致性について 15
 青嶋 誠 (筑波大数理物質)
 Kazuyoshi Yata (Univ. of Tsukuba) Geometric consistency for high-dimensional mixture data
 Makoto Aoshima (Univ. of Tsukuba)

概要 In this talk, we consider clustering based on principal component analysis (PCA) for high-dimensional mixture data. First, we derive a geometric representation of high-dimension, low-sample-size (HDLSS) data taken from a mixture model. With the help of the geometric representation, we give geometric consistency properties of sample principal component scores in the HDLSS context. We show that PCA can cluster HDLSS data under certain conditions in a surprisingly explicit way. Finally, we demonstrate the performance of the clustering by using gene expression data sets.

15:10~16:10 特別講演

Xiaoling Dou Baker's distribution, Bernstein copula and B-spline copulas
 (早大データ科学総合研究教育センター)

Xiaoling Dou (Waseda Univ.) Baker's distribution, Bernstein copula and B-spline copulas

概要 A method that uses order statistics to construct multivariate distributions with fixed marginals is proposed by Baker (2008). We investigate the properties of Baker's bivariate distributions. The properties include the weak convergence to the Fréchet–Hoeffding upper bound, the product-moment convergence and the totally positivity of order 2. As Baker's distribution utilizes a representation of the Bernstein copula in terms of a finite mixture distribution, we propose expectation-maximization (EM) algorithms to estimate the Bernstein copula and give illustrative examples using real data sets and a 3-dimensional simulated data set. These studies show that the Bernstein copula is able to represent various distributions flexibly and that the proposed EM algorithms work well for such data.

Using B-spline functions, we construct a new class of copulas, B-spline copulas, that includes the Bernstein copulas as a special case. The range of correlation of the B-spline copulas is examined, and the Fréchet–Hoeffding upper bound is proved to be attained when the number of B-spline functions goes to infinity. As the B-spline functions are well-known to be an order-complete weak Tchebycheff system, we show that the property of total positivity of any order (TP_∞) follows for the maximum correlation case. These results extend the classical results for the Bernstein copulas. In addition, we derive in terms of the Stirling numbers of the second kind an explicit formula for the moments of the related B-spline functions on $[0, \infty)$.

16:25~17:25 特別講演

橋本真太郎 (広島大理) 一般事後分布に基づくベイズ推論とその応用

Shintaro Hashimoto (Hiroshima Univ.) Bayesian inference based on general posterior distributions and their applications

概要 Bayesian inference under model misspecification has been developed in recent years. In such cases, the usual Bayesian updating is meaningless, and one of the strategies is the use of the general posterior distributions based on the general Bayesian updating. In this talk, we give an overview of this framework, and talk about applications to robust statistics.

応 用 数 学

9月17日(火) 第VII会場

9:50~12:00

- 1 釣井達也 (大阪人間科学大人間) 頂点数 n のループ付き完全グラフ上のグローバーウォークの周期性について 10
伊藤直治 (奈良教育大教育)
松山豊樹 (奈良教育大教育)
Tatsuya Tsurii Periodicity of Grover walks on complete graphs with n vertices and with self-loop at each vertex
(Osaka Univ. of Human Sci.)
Naoharu Ito (Nara Univ. of Edu.)
Toyoki Matsuyama
(Nara Univ. of Edu.)

概要 We investigate a periodicity of Grover walk on complete graphs with self-loop at each vertex. We study an evolution matrix which steps forward a state of probability amplitude vector by using algebraic method. Then we find a periodic behaviour that the probability amplitude vector at each vertex gets back to initial state after some steps. It is shown that its fundamental period is $2n$ for the walk which has n vertices.

- 2 渡辺 樹 (早大理工) Difference of the deterministic and stochastic model for data-diffusion 15
Itsuki Watanabe (Waseda Univ.) Difference of the deterministic and stochastic model for data-diffusion

概要 We discuss the difference of two mathematical models of data-diffusion; the deterministic and stochastic models. The deterministic model is given by a reaction-diffusion partial differential equation, and the stochastic model is given by a multi-dimensional jump Markov process. In this talk, by scaling the state and fluidizing data-pieces, we show that the difference of two models converges to 0 in probability on bounded time intervals by a law of large numbers.

- 3 本田あおい (九工大情報工) ムビウス型包除積分数理モデルの誤差逆伝播法を用いたパラメータ推定 15
大北 剛 (九工大情報工)
Aoi Honda (Kyushu Inst. of Tech.) Parameter estimation using backpropagation for Möbius type inclusion-exclusion integral mathematical model
Tsuyoshi Okita (Kyushu Inst. of Tech.)

概要 The Möbius type inclusion-exclusion integral is a representation of nonlinear integral with respect to nonadditive measures through the Möbius translation. We propose parameter estimation with backpropagation method of the Möbius type inclusion-exclusion integral mathematical model. Using this method, not only parameter determination but also data preprocessing can be performed automatically. We also attempt to interpret the sparse regularization of neural networks by representing this model as a discrete graph.

- 4 野村 昇 (高知大理工) 楕円分布の象限確率計算における打ち切り誤差 15
Noboru Nomura (Kochi Univ.) Reducing truncation error in the evaluation of orthant probability of elliptical distributions

概要 In this talk, we analyze truncation errors in the evaluation of orthant probabilities of elliptical distributions. The procedure analyzed consists of repeated integration. The truncation error proliferate if some issues are left. Methods to settle these issues were proposed. Probabilities up to four dimensional cases, which can be evaluated precisely by another procedure, were evaluated using the proposed methods and compared. The result showed that proposed methods aids to reduce truncation error.

- 5 堤 康 嘉 (大島商船高専) 位相幾何学的手法を利用した射影像からの3次元情報の取得について . . . 15
 中 根 和 昭 (阪 大 医)
 Yasuyoshi Tsutsumi On acquisition of 3-dimensional information from the projection images
 (Oshima Nat. Coll. of Maritime Tech.)
 Kazuaki Nakane (Osaka Univ.)

概要 In the fields of engineering and medicine, three-dimensional tissue (structure) is needed to be analyzed. There are CT and MRI equipment to analyze three-dimensional tissue, but they are expensive and have limited spatial resolution. On the other hand, although optical projection images such as a microscope are relatively inexpensive and have high spatial resolution, it is very difficult to reconstruct three-dimensional structure from the obtained image. In this talk, we treat structure of silicon gel and chromatin in the cell nucleus as an example. Using the topological information from the projection image of them, we acquire and analyze the three-dimensional information required for practical use. If this method can be arranged mathematically, we will be able to discover many applications in the future.

- 6 竹 内 博 志 (中 部 大 創 発) サンプル写像のパーシステンス解析と2次元パーシステントホモロジー
 15
 Hiroshi Takeuchi (Chubu Univ.) Persistence analysis of sampled maps and 2-dimensional persistent homology

概要 When we consider a deformation of point cloud data, the deformation can be formalized as a sampled map, which is a finite subset of an underlying continuous map. In this talk, we provide a new construction of persistent homology for sampled maps, which can capture the homology induced map of the underlying map. The key idea is block matrix form of persistence modules on commutative ladders, and the functoriality of $(1:3, 1:3)$ submatrices ensures the well-definedness of the persistent homology. Moreover, the functoriality can be generalized for arbitrary length and arbitrary diagonal submatrices, and enables to analyze 2-dimensional persistent homology.

- 7 渡 辺 雅 二 (岡 山 大*) Computational study on biodegradability of xenobiotic polymer 15
 河 合 富 佐 子 (岡 山 大*)
 神 保 秀 司 (岡 山 大 自 然)
 Masaji Watanabe (Okayama Univ.*) Computational study on biodegradability of xenobiotic polymer
 Fusako Kawai (Okayama Univ.*)
 Shuji Jimbo (Okayama Univ.)

概要 This study demonstrates mathematical techniques for biodegradation of xenobiotic polymers. A mathematical model in terms of the weight distribution of a polymer is described. Inverse problem for a time factor and a molecular factor of a degradation rate are illustrated. Once the inverse problems are numerically solved, an initial value problem leads to a simulation of the microbial depolymerization process.

- 8 P. van Meurs Discrete-to-continuum limits of particles with an annihilation rule 15
 (金沢大国際基幹教育院)
 Patrick van Meurs (Kanazawa Univ.) Discrete-to-continuum limits of particles with an annihilation rule

概要 In the recent trend of extending discrete-to-continuum limit passages for gradient flows of single-species particle systems with singular and nonlocal interactions to particles of opposite sign, any annihilation effect of particles with opposite sign has been side-stepped. We present the first rigorous discrete-to-continuum limit passage which includes annihilation. This result paves the way to applications such as vortices, charged particles, and dislocations.

14:15~16:40

- 9 坂口文則(福井大工) 一般の代数関数を係数にもつ線型高階常微分方程式の整数型解法における余剰解の除去方法 15

Fuminori Sakaguchi (Univ. of Fukui) A method for removing extra solutions in an integer-type algorithm for solving higher-order linear ODEs with general algebraic coefficient functions

概要 A kind of generalization was proposed by the author for an integer-type algorithm for solving higher-order linear ODEs, which was proposed by the author and M. Hayashi several years ago, by means of algebraic extensions of the field of rational functions. By this generalization, for example, we can solve the higher-order linear ODEs whose coefficient functions are general algebraic functions, by means only of four arithmetical operations among integers. However, this generalization may cause extra solutions, because this generalization increases the orders of the ODEs. In this study, the author proposes a general method for removing these extra-solution components effectively from numerical results. Moreover, some successful numerical examples are given for the Schrodinger equations whose potential functions belong to the simple extension of the field of rational functions.

- 10 石坂宏樹(愛媛大理工) Error analysis of Crouzeix–Raviart finite element method without the shape regularity condition 15
 土屋卓也(愛媛大理工)
 Hiroki Ishizaka (Ehime Univ.) Error analysis of Crouzeix–Raviart finite element method without the shape regularity condition
 Takuya Tsuchiya (Ehime Univ.)

概要 We present an error analysis of piecewise linear nonconforming Crouzeix–Raviart finite element method (CR FEM) for the Poisson problem in 3dim without the shape regularity condition. First, we show that in this case, Crouzeix–Raviart finite element method is equivalent to the lowest order Raviart–Thomas finite element method (RT FEM). Next, using the Babuška–Aziz technique, we present error estimates of RT interpolation. Since RT FEM is confirming, a Céa type lemma is valid and error estimates of RT FEM are obtained from that of RT interpolation. Using the obtained equivalence of CR and RT FEMs, we finally present the targeted error estimates of CR FEM. We again emphasise that we do not impose the shape-regular condition for the mesh partition.

- 11 千葉悠喜(東大数理) 一般化 Robin 境界条件に対する不連続 Galerkin 法 15
 Yuki Chiba (Univ. of Tokyo) Discontinuous Galerkin methods for a generalized Robin boundary condition

概要 For simulations of various problems, we need to consider complex boundary conditions. For example, boundary conditions involving a Laplace–Beltrami operator, such as a dynamic boundary condition and a generalized Robin condition play important roles for application to reduced-FSI model and Cahn–Hilliard equations. There are several works for error estimates of discontinuous Galerkin methods for a dynamic boundary condition and a generalized Robin condition. However, that study considers only a rectangle domain, so it is difficult to apply it to practical problems. In this study, we show the analysis and some numerical results of a discontinuous Galerkin method for Poisson equations with a generalized Robin boundary condition in a smooth domain.

- 12 中西 徹 (東大数理) N 次元半線形熱方程式の球対称解に対する新しい質量集中型有限要素近似
 齊藤 宣一 (東大数理) 15
 Toru Nakanishi (Univ. of Tokyo) New finite element schemes of mass-lumping type for computing spher-
 Norikazu Saito (Univ. of Tokyo) ically symmetric solutions of N -dimensional semilinear heat equations

概要 This paper proposes new finite element schemes of mass-lumping type for computing spherically symmetric solutions of multi-dimensional semilinear heat equations. We prove the positivity conservation property and error estimates. In particular, we are able to remove some obstructions in the standard finite element schemes. Moreover, the convergence of blow-up time is established.

- 13 劉 雪峰 (新潟大自然) Pointwise error estimation for finite element solution to boundary value
 problems 15
 Xuefeng Liu (Niigata Univ.) Pointwise error estimation for finite element solution to boundary value
 problems

概要 In an early paper (Contribution to the theory of upper and lower bounds in boundary value problems, J. Phys. Soc. Jpn., 1955, 10:1-8), based on the hypercircle-like method, H. Fujita proposed a novel method to provide pointwise error estimation for the boundary value problems. This paper is published in the dawning era of the finite element method (FEM), but it seems that the idea therein has never been applied to the error estimation for FEM. In this talk, we show the possibility to apply Fujita's method to develop pointwise error estimation for FEM solutions to boundary value problems.

- 14 古場 一 (阪大基礎工) Truncation error analysis of approximate operators for a moving particle
 佐藤 一輝 (阪大基礎工) semi-implicit method 15
 Hajime Koba (Osaka Univ.) Truncation error analysis of approximate operators for a moving particle
 Kazuki Sato (Osaka Univ.) semi-implicit method

概要 We consider several approximate operators used in a particle method based on a Voronoi diagram. Under some assumptions on a weight function, we derive truncation error estimates for our approximate gradient and Laplace operators. Our results show that our approximate gradient and Laplace operators tend to the usual gradient and Laplace operators when the ratio (the radius of the interaction area/the radius of a Voronoi cell) is sufficiently large.

- 15 木下 武彦 H_0^1 関数の直交多項式近似に対する 2 次の誤差評価の最良定数について
 (九大情報基盤研究開発センター) 15
 渡部 善隆
 (九大情報基盤研究開発センター)
 山本 野人 (電通大情報理工)
 中尾 充宏 (早大理工)
 Takehiko Kinoshita (Kyushu Univ.) On the optimal constants for second order error estimates of orthogonal
 Yoshitaka Watanabe (Kyushu Univ.) polynomial approximation for H_0^1 functions
 Nobito Yamamoto
 (Univ. of Electro-Comm.)
 Mitsuhiro T. Nakao (Waseda Univ.)

概要 We present the method of interval inclusion of optimal constants for second order error estimates of H_0^1 function to its finite degree polynomial approximation.

- 16 榊原航也(京大理) Helmholtz型方程式に対する基本解近似解法の数学解析 15
 Koya Sakakibara (Kyoto Univ.) Mathematical analysis of the method of fundamental solutions applied to Helmholtz-type equations

概要 The method of fundamental solutions (MFS) is a mesh-free numerical solver for solving homogeneous linear partial differential equations, and it has been applied to solve Laplace equation, Helmholtz equation, modified Helmholtz equation, and so on. In this talk, we establish mathematical results on unique existence and exponential decay of approximation error of the MFS for Helmholtz-type equation.

- 17 剣持智哉(名大工) Hamilton系に対するSAV法 15
 Tomoya Kemmochi (Nagoya Univ.) SAV approach for Hamiltonian systems

概要 The scalar auxiliary variable (SAV) approach is a numerical method to solve gradient flows, which ensures some kind of stability by introducing a scalar auxiliary variable. This method is linear and unconditionally stable. In this study, we consider extending the SAV approach to Hamiltonian systems and propose a numerical scheme that is linear and energy conservative in a sense.

16:50~17:50 特別講演

- 田中健一郎(東大情報理工) 解析関数に対する最良近似の評価および数値最適化による近似公式の構築
 Ken'ichiro Tanaka (Univ. of Tokyo) Estimate of the best approximation of analytic functions and construction of approximation formulas for them by mathematical optimization

概要 This talk is concerned with approximation theory of analytic functions with prescribed decay on a strip region including the real axis. Such functions appear when we use numerical methods with variable transformations. Typical examples of such methods are provided by double-exponential (DE) sinc formulas for function approximation and DE formulas for numerical integration. They are based on variable transformations yielding double-exponential decay of functions on the real axis, which improves the accuracy of the approximation of functions or their integrals. It has been known that the formulas are nearly optimal on Hardy spaces with a double-exponential weight on the strip region, which are regarded as spaces of transformed functions by the variable transformations. However, optimal formulas have not been known explicitly so far. Then, we consider approximation theory of analytic functions in weighted Hardy spaces for a general weight on the strip region. More precisely, our objectives are (i) precise estimate of the best approximation of functions and their integrals in the space and (ii) finding general procedure to construct accurate approximation formulas based on the estimate. In particular, the first objective includes estimating an analogue of the linear n -width of the unit ball in the weighted Hardy space. We show some results about the first objective. Furthermore, with a view to the second objective, we have recently proposed a simple method for obtaining sampling points for approximating functions and numerical integration. This method is based on a convex minimization problem of a discrete energy. By solving the problem with a standard optimization technique, we obtain sampling points that realize accurate formulas for approximating functions and numerical integration. We also provide theoretical convergence analyses of the formulas via a duality theorem of the continuous counterpart of the minimization problem.

9月18日(水) 第VII会場

9:15~11:45

- 18 三宅常時 (宇部工高専) 非自律系の周期解および自律系の平衡点と周期解の解析の統一 10
勝田祐司 (宇部工高専)
George Miyake Integration of three analytic methods, namely, analysis of periodic so-
 (Ube Nat. Coll. of Tech.) lutions in non-autonomous system, equilibrium points in autonomous
Yuji Katsuta (Ube Nat. Coll. of Tech.) system, and periodic solutions in autonomous system

概要 The contents of three analytic methods, namely, analysis of periodic solutions in non-autonomous system, equilibrium points in autonomous system, and periodic solutions in autonomous system, are virtually identical. These individual method have been intended utilizing a new perspective algorithm for individual analytic method. Three individual programs are forming an unified program. The unified program has been made improving easy to grasp source code and to modify source code.

- 19 中田行彦 (島根大総合理工) 分布型の時間遅れをもつ微分方程式の周期解について 15
Yukihiko Nakata (Shimane Univ.) Periodic solutions of distributed delay differential equations

概要 We present a class of distributed delay differential equations that has periodic solutions of period 2, where the maximum delay of the equation is 1. The existence of the periodic solutions is proven, following the idea by Kaplan and Yorke (1974): an ansatz deduces a second order ordinary differential equation. We show that, for some special equations, there exist periodic solutions that can be expressed in terms of the Jacobi elliptic functions explicitly.

- 20 石渡哲哉 分布型の遅れをもつ微分方程式の解の爆発について 15
 (芝浦工大システム理工)
石渡恵美子 (東京理大理)
中田行彦 (島根大総合理工)
Tetsuya Ishiwata Blow-up of solutions to distributed delay differential equations
 (Shibaura Inst. of Tech.)
Emiko Ishiwata (Tokyo Univ. of Sci.)
Yukihiko Nakata (Shimane Univ.)

概要 We consider blow-up problem for delay differential equations with distributed delay. We discuss several types of distribution of the delay and show blow-up of solutions for the target problems.

- 21 穴田浩一 (早大高等学院) ある準線形放物型偏微分方程式の後方自己相似解に関する一考察 15
石渡哲哉
 (芝浦工大システム理工)
牛島健夫 (東京理大理工)
Koichi Anada A remark on asymptotic behavior of blow-up solutions to a quasi-linear
 (Waseda Univ. Senior High School) parabolic equation for a curve shortening problem
Tetsuya Ishiwata
 (Shibaura Inst. of Tech.)
Takeo Ushijima (Tokyo Univ. of Sci.)

概要 In this talk, we consider asymptotic behavior of blow-up solutions to a quasi-linear parabolic equation $v_t = v^\delta(v_{\theta\theta} + v)$ for a curve shortening problem. It is known that solutions blow up regionally. Our purpose is to investigate a relation between behavior of solutions at the maximum point and ones on the boundary of the blow-up set.

- 22 中村 誠 (山形大理) On the Cauchy problem for a semilinear ordinary differential equation in homogeneous and isotropic spaces 10

Makoto Nakamura (Yamagata Univ.) On the Cauchy problem for a semilinear ordinary differential equation in homogeneous and isotropic spaces

概要 The Cauchy problem for a semilinear second order differential equation is considered. The effects of the spatial expansion and contraction are studied through the problem.

- 23 中村 誠 (山形大理) On global solutions for the semilinear complex Ginzburg–Landau type equation in homogeneous and isotropic spaces 10

Makoto Nakamura (Yamagata Univ.) On global solutions for the semilinear complex Ginzburg–Landau type equation in homogeneous and isotropic spaces

概要 Global solutions for the semilinear complex Ginzburg–Landau type equation are considered in homogeneous and isotropic spaces. The Asymptotic behaviors of the solutions are also considered.

- 24 西 慧 (京都産大理) 双安定な3種反応拡散方程式でみられる連結パルス解のダイナミクス .. 15

西 浦 廉 政 (東北大AIMR)

寺 本 敬 (旭川医科大)

Kei Nishi (Kyoto Sangyo Univ.) The dynamics of a 2-pulse solution arising in a bistable three-component reaction-diffusion system.

Yasumasa Nishiura (Tohoku Univ.)

Takashi Teramoto (Asahikawa Med. Univ.)

概要 In this talk, we consider the dynamics of a 2-pulse solution arising in a bistable three-component reaction-diffusion system, for which two stable pulse solutions are glued together and bounded in a finite region. First, we numerically investigate the PDE system to explore the dynamics of the 2-pulse solution, and then clarify their mechanism, especially the bifurcation structure behind them, by means of seven-dimensional ODEs which describe the interface motions of the 2-pulse solution.

- 25 物部 治徳 (岡山大理) 指数型非線形性を持つ界面方程式の解の挙動 10

石渡 哲哉

(芝浦工大システム理工)

Harunori Monobe (Okayama Univ.)

Tetsuya Ishiwata

(Shibaura Inst. of Tech.)

Behavior of solutions to an interface equation with exponential nonlinearity

概要 In this talk, we treat an interface equation related to some mathematical models of material science. In particular, we show the existence of traveling wave solutions of it, that is, planer wave solution, V-shaped traveling wave solution, inverse U-shaped traveling wave solution. Moreover, it is shown that the solution to the interface equation with prescribed contact angle eventually converges to a portion of one of such three traveling waves.

- 26 大西 勇 (広島大理) チューリングパターンの最安定定常解のミクロな微細構造定理の, 陸生の
ストック垂目のシアノバクテリアのヘテロシスト細胞分化への応用 15

Isamu Ohnishi (Hiroshima Univ.) The application to heterocist cell differentiation of a terrestrial cyanobacteria of Nostochineae of microscopically fine structure theorem of the most stable stationary state in Turing patterns

概要 Report that the simple but robust mathematical principle of so-called “Turing instability” is important also here as a design manner, which can be a useful principle to understand a part of the rationality of a kind of life creature’s activities in post-transcription-translation process since Professor Alan Turing wrote his very famous paper. Terrestrial cyanobacteria of Nostochineae, while unicellular, makes a group of population, adapts to the environment and makes various efforts to survive. For example, when performing Biological Nitrogen Fixation (BNF), some of them will make differentiation into “heterocysts” cells, if nitrogen compounds feel poor in themselves. These are cells specialized for the above BNF, wherein cyanobacteria protects nitrogenase, which is an enzyme protein of the above reaction, from oxygen. They make BNF in those cells, as pattern formation is accompanied. We have a fundamental interest of its mathematical mechanism.

- 27 池田 幸太 (明大総合数理) LIF モデルに対する Fokker–Planck 方程式における時間周期的な運動を
D. Salort (Sorbonne Univ.) 示す空間非一様解 15
P. Roux
(Sorbonne Univ.・Univ. Paris-Sud)

Kota Ikeda (Meiji Univ.) A periodic motion of a spatially nonconstant solution in the Fokker–Delphine Salort (Sorbonne Univ.) Planck equation for the LIF model
Pierre Roux
(Sorbonne Univ./Univ. Paris-Sud)

概要 The Leaky Integrate and Fire (LIF) model is widely used to describe the dynamics of neural networks. We can derive the Fokker–Planck equation from the LIF model after a diffusive approximation of the mean-field limit of a stochastic differential equation system. In this talk, we show that the Fokker–Planck equation generates a spatially nonconstant solution with a time-periodical motion induced by a delay in the effect of the total activity on the neurons.

13:10~14:10 特別講演

- 松澤 寛 (沼津工高専) 多安定型非線形項をもつ反応拡散方程式の自由境界問題における解の漸近的形状について
 Hiroshi Matsuzawa (Numazu Nat. Coll. of Tech.) Spreading profile of solutions for a free boundary problem of a reaction diffusion equation with a multi-stable nonlinearity

概要 In this talk, I will treat propagation phenomena in a free boundary problem of reaction diffusion equation of the form : $u_t = u_{xx} + f(u)$ ($t > 0, 0 < x < h(t)$) where $h(t)$ is the unknown moving boundary (free boundary) which is determined by the Stefan condition of the form $h'(t) = -\mu u_x(t, h(t))$. In the work of Du and Lin (2010), this type of problem was introduced as a model which describes the spreading of new or invasive species. From this work, propagating phenomena in the free boundary problems attract more and more attention of mathematicians. Among the various studies on the free boundary problems, recent work of Du, Matsuzawa and Zhou (2014) showed that the profile of any spreading solution (which corresponds to the success of invasion) approaches a traveling wave solution associated with the free boundary problem, which was introduced by Du and Lou (2015) and is called *semi-wave*.

In this talk, I will give some recent study on propagation profiles of solutions for the free boundary problem of reaction-diffusion equation with some class of multi-stable nonlinearity. In particular, under certain condition, the profile of the spreading solution approaches a so-called *propagating terrace*. I will also present a result about radially symmetric solutions in high space dimensions.

This talk is based on some joint works with Dr. Yuki Kaneko (Japan Women's University) and Professor Yoshio Yamada (Waseda University).

9月19日(木) 第VII会場

9:15~11:55

- 28 藤村 丞 (福岡大情報基盤センター) On a new method of finding an Euler tour in a graph with an even number of edges 10
 白石 修二 (福岡大理) Sho Fujimura (Fukuoka Univ.) On a new method of finding an Euler tour in a graph with an even number of edges
 Shuji SHIRAIISHI (Fukuoka Univ.)

概要 Let G be an eulerian. Then each 2-chain cover in G generates distinct Euler tours in G .

- 29 小林 雅人 (神奈川大工) When does a strict inequality of Kazhdan–Lusztig polynomials hold? 15
 Masato Kobayashi (Kanagawa Univ.) When does a strict inequality of Kazhdan–Lusztig polynomials hold?

概要 This talk is on my result in 2013 about when a strict inequality of Kazhdan–Lusztig polynomials such as $P_{uw}(1) > P_{vw}(1)$ hold in a crystallographic Coxeter system W . I will show how to prove it with Deodhar inequality and certain positivity of R -polynomials at $q = 1$.

- 30 小林 雅人 (神奈川大工) Weighted counting of inversions on alternating sign matrices 15
 Masato Kobayashi (Kanagawa Univ.) Weighted counting of inversions on alternating sign matrices

概要 I will present my two formulas on the bigrassmannian statistic, certain enumeration of bigrassmannian permutations, as interactions of matrix, lattice, and Coxeter group theories. The first is over the set of permutations under Bruhat order while the second is over alternating sign matrices as a natural generalization of the first. We can interpret both formulas as weighted counting of the classical inversion statistic.

- 31 大野 博道 (信州大工) 2次元2状態量子ウォークのユニタリ同値類 15
 Hiromichi Ohno (Shinshu Univ.) Parameterization of translation-invariant two-dimensional two-state quantum walks

概要 This study investigates the unitary equivalence classes of translation-invariant two-dimensional two-state quantum walks. We show that unitary equivalence classes of such quantum walks are essentially parameterized by two real parameters.

- 32 井手 勇介 (金沢工大) グラフ分割と固有解析による連続時間量子ウォーク探索の解析 15
 Yusuke Ide (Kanazawa Inst. of Tech.) Analysis of continuous time quantum walk search by using a graph partition and spectral decomposition

概要 We consider a quantum search problem on graphs using a type of continuous time quantum walk. In this talk, we show a scheme to determine the effectiveness of the search on given graphs. The scheme consists of equitable partition of given graphs and the framework of perfect state transfer problem. By combining the two methods and spectral decomposition technique, we give a condition to determine the effectiveness of the search.

- 33 久保田 匠 (東北大情報) 辺符号グラフ上の量子ウォーク 15
 瀬川 悦生 (横浜国大環境情報)
 谷口 哲至 (広島工大工)
 吉江 佑介 (仙台高専)
 Sho Kubota (Tohoku Univ.) A quantum walk on edge signed graphs
 Etsuo Segawa (Yokohama Nat. Univ.)
 Tetsuji Taniguchi
 (Hiroshima Inst. of Tech.)
 Yusuke Yoshie
 (Sendai Nat. Coll. of Tech.)

概要 A quantum walk has been studied as a quantum analogue of a classical random walk. One of the most effective applications of quantum walks is searching problem. It is known that quantum walks can propose more efficient system to find a target in a graph than that given by classical random walks. In this talk, we present a quantum walk on edge signed graphs in which every edge is declared positive or negative. In addition, we describe quantum searching model which efficiently find a negatively signed edge on an edge signed complete graph.

- 34 久保田 匠 (東北大情報) Quantum walks defined by digraphs and generalized Hermitian adjacency matrices 15
 瀬川 悦生 (横浜国大環境情報)
 谷口 哲至 (広島工大工)
 Sho Kubota (Tohoku Univ.) Quantum walks defined by digraphs and generalized Hermitian adjacency matrices
 Etsuo Segawa (Yokohama Nat. Univ.)
 Tetsuji Taniguchi
 (Hiroshima Inst. of Tech.)

概要 We propose a quantum walk defined by digraphs (mixed graphs). This is essentially a special case of twisted Szegedy walks, and is equipped with a 1-form function defined by digraphs. The discriminant of this quantum walk is a matrix that is a certain normalization of generalized Hermitian adjacency matrices. Furthermore, we give definitions of the positive and negative supports of the transfer matrix, and clarify explicit formulas of their supports of the square. In addition, we give a consideration by computer on the identification of digraphs by their eigenvalues.

- 35 花岡 遼大 (横浜国大理工) 特異連続測度から定まる量子ウォークの定常測度 10
小松 堯 (神奈川大理)
今野 紀雄 (横浜国大工)
Ryota Hanaoka (Yokohama Nat. Univ.) Stationary measures for quantum walks determined by singular contin-
Takashi Komatsu (Kanagawa Univ.) uous measures
Norio Konno (Yokohama Nat. Univ.)

概要 We consider stationary measures of quantum walks on a half line determined by singular continuous measures, in particular, the Riesz and Cantor measures, respectively. Our approach is based on mainly transfer matrix method.

- 36 小松 堯 (神奈川大理) 空間非一様な量子ウォークの固有値分布 10
遠藤 隆子 (横浜国大工)
今野 紀雄 (横浜国大工)
Takashi Komatsu (Kanagawa Univ.) Distributions of eigenvalues for space-inhomogeneous quantum walks
Takako Endo (Yokohama Nat. Univ.)
Norio Konno (Yokohama Nat. Univ.)

概要 It is well known that the spectrum of the Hadamard walk in one dimension is just continuous one. In this talk, we discuss the existence of point spectrum for the Hadamard walk with defects.

- 37 齋藤 溪 (横浜国大理工) サイクル上の量子ウォークにおける発生の固有空間と長時間挙動 10
鈴木 章斗 (信州大工)
成松 明廣 (横浜国大理工)
布田 徹 (国士館大理工)
Kei Saito (Yokohama Nat. Univ.) The birth eigenspace and long time behavior of the quantum walk on
Akito Suzuki (Shinshu Univ.) cycles
Narimatsu Akihiro
 (Yokohama Nat. Univ.)
Fuda Toru (Kokushikan Univ.)

概要 Quantum walks were proposed as quantum mechanical counterparts of random walks and expected to realize topological phenomena. Here we consider position depending split-step quantum walks on cycles defined as a finite version of Kitagawa's model, which include two-phase quantum walks given by Balu et al. In this talk, we show the necessary and sufficient condition that the birth eigenspace is nontrivial. Moreover, we investigate an evaluation of the long-time behavior of the two-phase quantum walk by using a spectral mapping theorem.

- 38 成松 明廣 (横浜国大理工) 多次元格子 1 欠陥量子ウォークのスペクトル 15
齋藤 溪 (横浜国大理工)
鈴木 章斗 (信州大工)
布田 徹 (国士館大理工)
Akihiro Narimatsu
 (Yokohama Nat. Univ.) The spectrum of the one-defected quantum walk on the multi-dimensional
 lattice
Kei Saito (Yokohama Nat. Univ.)
Akito Suzuki (Shinshu Univ.)
Toru Fuda (Kokushikan Univ.)

概要 Quantum walks have been intensively studied as quantum versions of classical random walks. The time evolution of the quantum walk is defined by a unitary operator, which is expressed as a product of coin and shift operators. In this study, we analyze a one-defected quantum walk on the multi-dimensional lattice by using the quantum walk version of spectral mapping theorem. We get some different results from the previous study by Fuda et al.

14:15～17:45 特別セッション「ゲームと数理」

松本直己 (慶大DMC)	グラフ上の組合せゲーム	45
Naoki Matsumoto (Keio Univ.)	Combinatorial games on graphs	

概要 A combinatorial game is a two-player game with perfect information (i.e., no hidden information), no chance moves (i.e., no probabilistic matter) and outcome restricted to (lose, win) and (draw, draw) for the two players who move alternately. Combinatorial games include well-known games such as Chess, Checkers, Go, and also include an elementary puzzles and games (enjoyed by children) such as Sudoku, tic-tac-toe and Geography. So far, a lot of combinatorial games are introduced and analyzed, and then lots of them are also considered on graphs as one of generalizations of those games. On the other hand, many mathematicians created combinatorial games on graphs which are deeply related to typical graph invariants. Thus, in this talk, we first briefly classify combinatorial games on graphs and introduce typical combinatorial games on graphs. Moreover, we also provide open problems on those games.

上原隆平 (北陸先端大)	ゲームとパズルと計算量	60
Ryuhei Uehara (JAIST)	Games, puzzles, and complexity	

概要 A computation consists of algorithm, which is a sequence of basic operations. When you consider an algorithm, you assume some computation model that has “usual” arithmetic operations. On the other hand, when you enjoy a puzzle, you have to find an algorithm by combining reasonable basic operations to its goal. From the viewpoint of theoretical computer science, puzzles give us some insight to computation and computational complexity classes in various way.

Some puzzles and games give reasonable characterizations to computational complexity classes. For example, “pebble game” is a classic model that gives some complexity classes in a natural way, and “constraint logic” is recent model that succeeds to solve a long standing open problem due to Martin Gardner that asks the computational complexity of sliding block puzzles. Such puzzles gives us “typical” and characterization and “intuitive” understanding for some computational complexity classes.

On the other hand, there are some puzzles and games that give nontrivial interesting aspects of computational complexity classes. For example, let us consider “14-15 puzzle” which is classic well known sliding puzzle. By parity, we can determine if one arrangement can be slid to the other in linear time. Moreover, we can always find a way for sliding between them in quadratic time. However, interestingly, finding the optimal solution is NP-complete in general. Through such classic puzzles, the reconfiguration problems are recently well investigated as a new framework of characterization of computational complexity classes. I give some recent results for these games and puzzles on graphs from the viewpoint of theoretical computer science.

伊藤大雄 (電通大情報理工)	一般化じゃんけん —無駄手, 面白さ, 異手間引分など—	60
Hiro Ito (Univ. of Electro-Comm.)	Generalized janken —Useless signs, measure of amusement, ties between different signs, etc.—	

概要 We present research on generalized janken. Janken is a very simple and well-known game in Japan. It is originated in China, and many variants are seen throughout the world. A variant of janken can be represented by an asymmetric digraph, where a vertex corresponds to a sign and an arc (x, y) indicates that sign x defeats sign y . However, not all asymmetric digraphs define useful janken variants, i.e., some janken variants may include a useless sign, which is strictly inferior to another sign in any case. We show research on janken variants in terms of useless signs, a measure of amusement, and ties between different signs.

9月20日(金) 第VII会場

9:15~11:55

- 39 蛭子井博孝 (幾何数学研究センター) 6つ子双子素数の算出と幾つかの素数に関する計算 15
 Hirotaka Ebisui (Geomathes Res. Center) Calculation of TTTTTTwin and some data on prime

概要 On Prime Number, we propose New Twin Prime Number Concept and have gotten some numbers named as TTTTTTwin prime number sets. That is defined as 6Twin prime numbers. These TTTTTT mean no prime between T and T. (NOT TTPTTTT or NOT TTTTPTT etc.) and 6 continued Twins. One of these sets of prime is $[[10099096127, 10099096129], [10099096169, 10099096171], [10099096307, 10099096309], [10099096349, 10099096351], [10099096361, 10099096363], [10099096367, 10099096369]]$ by Maple PG. We have 4sets of TTTTTTwin now. And more, we present Some New Prime Number sets which are calucurated by Maple PG.

- 40 浜野銀次 (東京電機大理工) 有限グラフに付随する辺凸多面体の正則単模三角形分割の存在—十分条件の改良— 15
 Ginji Hamano (Tokyo Denki Univ.) Existence of a regular unimodular triangulation of the edge polytopes of finite graphs —Improvement of the criteria—

概要 Let G be a finite connected simple graph and P_G be the edge polytope of G . The combinatorial structure of P_G , especially the types of triangulations that P_G admits, is an interesting problem, which has been studied extensively. A necessary and sufficient condition for P_G to possess a regular unimodular triangulation is obtained. However, this condition is not easy to apply to a given graph by merely inspecting the graph. Then, for a graph G , we will obtain several criteria for the existence of a regular unimodular triangulation of P_G in terms of simple data related to the graph.

- 41 山岸弘幸 (産業技術高専) 正多面体上のハミルトン閉路に対応する離散ソボレフ不等式の最良定数 15
 關戸啓人 (京大国際高等教育院)
 亀高惟倫 (阪大*)
 Hiroyuki Yamagishi (Tokyo Metro. Coll. of Ind. Tech.) The best constant of discrete Sobolev inequality corresponding to Hamilton path on the regular polyhedra
 Hiroto Sekido (Kyoto Univ.)
 Yoshinori Kametaka (Osaka Univ.*)

概要 We have obtained the best constant of discrete Sobolev inequality corresponding to Hamilton path on the regular polyhedra. Let N be the number of vertices. We introduce the discrete Laplacian which is $N \times N$ real symmetric matrix. The discrete Laplacian has an eigenvalue 0 whose corresponding eigenspace is 1 dimension. If we introduce the pseudo Green matrix, then the matrix is reproducing kernel by setting appropriate vector space and inner product. The maximum of the diagonal values of the pseudo Green matrix is the best constant of this discrete Sobolev inequality.

- 42 田中康平 (信州大経法) Topological and combinatorial approach to symmetric motion planning 15
 Kohei Tanaka (Shinshu Univ.) Topological and combinatorial approach to symmetric motion planning

概要 The topological complexity is a numerical invariant closely related to robot motion planning. If the motion is required certain symmetricity, the symmetric topological complexity plays an important role to design algorithms. This talk will present a combinatorial approximation of symmetric topological complexity using a categorical model of configuration space.

- 43 佐竹 翔平 (神戸大システム情報) On ranking pseudo-random tournaments 15
 Shohei Satake (Kobe Univ.) On ranking pseudo-random tournaments

概要 Pseudo-randomness of (di)graphs is a measure of “randomness” of given deterministic (di)graphs. This has been widely applied to various problems in graph theory and combinatorial optimization. For example, Alon (SIAM J. Discrete Math., 2006) proved that the feedback arc set problem for tournaments is NP-hard by focusing on ranking tournaments and pseudo-randomness of Paley tournaments.

In this talk, we give a generalized version of the Alon’s proof by focusing on a tight relationship between the pseudo-random property and (di)graph spectra.

- 44 辻 栄 周 平 拡張 Catalan 配置と拡張 Shi 配置の交叉の数え上げ 10
 (広島国際学院大情報文化)
 中島 規博 (名工大工)
 Shuhei Tsujie Enumeration of flats of the extended Catalan and Shi arrangements
 (Hiroshima Kokusai Gakuin Univ.)
 Norihiro Nakashima
 (Nagoya Inst. of Tech.)

概要 The number of flats of the braid arrangement, a typical hyperplane arrangement, coincides with the Bell number and the Stirling number of the second kind. In this talk, we enumerate the flats of the extended Catalan and Shi arrangements, which are deformations of the braid arrangements.

- 45 矢澤 明 喜子 (信州大総合医理工) 完全二部グラフの forest の母関数のヘシアンについて 15
 Akiko Yazawa (Shinshu Univ.) The Hessian of the generating function for the forests of the complete bipartite graph

概要 Let us consider the forests consisting k connected components which are subgraphs of the complete bipartite graph. For these forests, consider the generating function. We show that the Hessian of the generating function does not vanish by calculating the eigenvalues of the Hessian matrix of the generating function.

- 46 佐藤 巖 (小山工高専) A new weighted Ihara zeta function of a graph 15
 今野 紀雄 (横浜国大工)
 三橋 秀生 (法政大理工)
 森田 英章 (室蘭工大工)
 Iwao Sato (Oyama Nat. Coll. of Tech.) A new weighted Ihara zeta function of a graph
 Norio Konno (Yokohama Nat. Univ.)
 Hideo Mitsuhashi (Hosei Univ.)
 Hideaki Morita (Muroran Inst. of Tech.)

概要 We define a new weighted Ihara zeta function and a new weighted Ihara L -function of a graph G , and present their determinant expressions. As a corollary, we present a decomposition formula for the new weighted Ihara zeta function of a regular covering of G by its new weighted Ihara L -functions. As applications, we give the spectrum of the transition probability matrices of non-backtracking random walks for regular graphs and semiregular bipartite graphs.

- 47 船川大樹 (北海学園大工) 非ユニタリな量子ウォークのスペクトル1 —望月・金・小布施模型— · 15
浅原啓輔 (北大理)
田中洋平 (Flinders Univ.)
鈴木章斗 (信州大工)
Daiju Funakawa (Hokkai-Gakuen Univ.) The spectrum of the non-unitary quantum walk, Part 1 —Mochizuki
Keisuke Asahara (Hokkaido Univ.) Kim Obuse model—
Yohei Tanaka (Flinders Univ.)
Akito Suzuki (Shinshu Univ.)

概要 We consider the spectrum of a 1-dimensional 2-state non-unitary quantum walk which is defined by Mochizuki, Kim and Obuse. This time-evolution operator acts on the Hilbert space $\ell^2(\mathbb{Z}; \mathbb{C}^2)$. This model depends on a parameter $\gamma > 0$. The loss and gain of the photon is controlled by γ in this model. If $\gamma = 0$, then the photon energy does not either lose or gain. In particular, the model is a unitary operator in the case of $\gamma = 0$. However, in the case of $\gamma > 0$, the model is not unitary. Moreover, it is not a normal operator. This fact means that we can not use some general theorems of the unitary operator when we analyze some properties of this model. In this talk, we classify the spectrum of the model into three different cases according to the size of γ .

- 48 浅原啓輔 (北大理) 非ユニタリな量子ウォークのスペクトル2 —伊原ゼータへの応用— ... 15
船川大樹 (北海学園大工)
瀬川悦生 (横浜国大環境情報)
鈴木章斗 (信州大工)
寺西功哲 (北大理)
Keisuke Asahara (Hokkaido Univ.) The spectrum of the non-unitary quantum walk, Part2 —Application
Daiju Funakawa (Hokkai-Gakuen Univ.) for the Ihara zeta function—
Etsuo Segawa (Yokohama Nat. Univ.)
Akito Suzuki (Shinshu Univ.)
Noriaki Teranishi (Hokkaido Univ.)

概要 In this talk, we consider the spectral mapping theorem of an abstract non-unitary quantum walk. In particular, we focus on the continuous spectrum of the time evolution since we already have got the result for the point spectrum of it. Our time evolution is not always normal, so that we can not use some general theorems for the spectral analysis. We also talk about the relation between our model and the Ihara zeta function, which has been intensively investigated in the graph theory.

14:15~16:25

- 49 藤田慎也 Stable networks and connected safe set problem 15
 (横浜市大データサイエンス)
B. Park (Ajou Univ.)
佐久間雅 (山形大理)
Shinya Fujita (Yokohama City Univ.) Stable networks and connected safe set problem
Boram Park (Ajou Univ.)
Tadashi Sakuma (Yamagata Univ.)

概要 Some recent results on safe set problems in vertex-weighted graphs will be reviewed.

- 50 善本 潔 (日大理工) 辺着色完全2部グラフの構造とその応用について 15
 Kiyoshi Yoshimoto (Nihon Univ.) Structures of edge-colored complete bipartite graphs and the applications

概要 Let G be a graph. A mapping $c : E(G) \rightarrow \mathbb{N}$ is called an *edge-coloring* of G and $c(e)$ is called the *color* of an edge e . A graph with an edge-coloring map is called an edge-colored graph and denoted by (G, c) . A subgraph H of G is called *rainbow* if every pair of edges in H have distinct colors and H is said to be *properly colored*, or shortly *PC*, if any two adjacent edges have different colors.

In this talk, first we will consider structures of edge-colored complete bipartite graphs $(K_{n,m}, c)$ without PC cycles of length four, and next the number of disjoint PC cycles in $(K_{n,m}, c)$ will be discussed related with Bermond–Thomassen Conjecture. Finally several problems and results around this topic will be given.

- 51 斎藤 明 (日大文理) Chorded cycles in dense graphs 15
 Akira Saito (Nihon Univ.) Chorded cycles in dense graphs

概要 A cycle of order k is called a k -cycle. A non-induced cycle is called a chorded cycle. A graph G of order $n \geq 4$ is chorded pancyclic if G contains a chorded k -cycle for every integer k with $4 \leq k \leq n$. Cream, Gould and Hirohata (2017) conjectured that a hamiltonian graph G of order $n \geq 4$ satisfying $|E(G)| \geq \frac{1}{4}n^2$ is chorded pancyclic unless G is either $K_{\frac{n}{2}, \frac{n}{2}}$ or $K_3 \times K_2$. In this talk, we affirmatively answer this conjecture by showing that if a graph G of order n with $|E(G)| \geq \frac{1}{4}n^2$ contains a k -cycle, then G contains a chorded k -cycle, unless $k = 4$ and G is either $K_{\frac{n}{2}, \frac{n}{2}}$ or $K_3 \times K_2$. Then observing that $K_{\frac{n}{2}, \frac{n}{2}}$ and $K_3 \times K_2$ are exceptions only for $k = 4$, we further relax the density condition for sufficiently large k .

- 52 大野由美子 (横浜国大環境情報) Locally connected graphs with chromatic and achromatic numbers both
 松本直己 (慶大DMC) 3 15
 Yumiko Ohno (Yokohama Nat. Univ.) Locally connected graphs with chromatic and achromatic numbers both
 Naoki Matsumoto (Keio Univ.) 3

概要 A proper n -coloring $c : V(G) \rightarrow \{1, \dots, n\}$ of a graph G is a *complete n -coloring* if every pair of colors appears on at least one edge. The maximum number n such that G has a complete n -coloring is called the *achromatic number* of G . A graph G is *locally connected* if the neighbourhood of every vertex of G is connected. In this talk, we shall show that both the chromatic and the achromatic numbers of connected and locally connected graph G are exactly 3 if and only if G is isomorphic to a complete tripartite graph.

- 53 永並健吾 (横浜国大環境情報) Ranges of facial achromatic number of triangulations on closed surfaces
 大野由美子 (横浜国大環境情報) 15
 Kengo Enami (Yokohama Nat. Univ.) Ranges of facial achromatic number of triangulations on closed surfaces
 Yumiko Ohno (Yokohama Nat. Univ.)

概要 For positive integers t and n , a *facial t -complete n -coloring* of a graph G embedded on a closed surface is a color assignment $c : V(G) \rightarrow \{1, \dots, n\}$ of the vertices such that any t -tuple of colors appears on the boundary of some face of G . The *facial t -achromatic number* of G , denoted by $\psi_t(G)$, is the maximum number n such that G has a facial t -complete n -coloring. The facial t -achromatic number depends on the embedding of G in general. That is, for another embedding $f(G)$ of G , $\psi_t(f(G))$ may not be equal to $\psi_t(G)$. In this talk, we evaluate the difference between $\psi_3(G)$ of a triangulation G on a closed surface and $\psi_3(f(G))$ of another triangulation of G .

- 54 鈴木有祐(新潟大理) グラフの辞書式積の非 1-平面性について 15
 松本直己(慶大 D M C)
Yusuke Suzuki (Niigata Univ.) Non-1-planarity of lexicographic products of graphs
Naoki Matsumoto (Keio Univ.)

概要 In this talk, we show the non-1-planarity of the lexicographic product of a theta graph and K_2 . This result completes the proof of the conjecture that a graph $G \circ K_2$ is 1-planar if and only if G has no edge belonging to two cycles.

- 55 大杉英史(関西学院大理工) Two enriched poset polytopes 15
 土谷昭善(東大数理)
Hidefumi Ohsugi (Kwansei Gakuin Univ.) Two enriched poset polytopes
Akiyoshi Tsuchiya (Univ. of Tokyo)

概要 In 1986, Stanley introduced two classes of lattice polytopes associated to finite partially ordered sets, which are called order polytopes and chain polytopes. It is known that the Ehrhart polynomials of these polytopes coincide with some counting polynomials of P -partitions. In this talk, from the theory of (left) enriched P -partitions, which are introduced and studied by Stembridge and Petersen, we introduce enriched order polytopes and enriched chain polytopes. In particular, we show that the Ehrhart polynomials of these polytopes coincide with some counting functions of left enriched P -partitions.

- 56 篠原雅史(滋賀大教育) Maximal 2-distance sets containing a regular simplex 15
 野崎寛(愛知教育大)
Masashi Shinohara (Shiga Univ.) Maximal 2-distance sets containing a regular simplex
Hiroshi Nozaki (Aichi Univ. of Edu.)

概要 A finite subset X of the Euclidean space is called an s -distance set if the number of the distances of two distinct vectors in X is equal to s . An s -distance set X is said to be maximal if any vector cannot be added to X while maintaining s -distance. We investigate a necessary and sufficient condition for vectors to be added to the regular simplex such that the set has only 2 distances. We construct several maximal 2-distance sets that contain the regular simplex.

16:40~17:40 特別講演

- 野崎寛(愛知教育大) 正則一様ハイパーグラフにおける線形計画限界について
Hiroshi Nozaki (Aichi Univ. of Edu.) Linear programming bounds for regular uniform hypergraphs

概要 Delsarte (1973) gave the linear programming method to find bounds for the cardinality of codes with given distances. Delsarte's method is useful to solve some optimization problems of maximizing the cardinality of a code in the Euclidean sphere or certain special association schemes, like Johnson schemes or Hamming schemes. A particular example of applications of the bound is the determination of the kissing number for a sphere. In this talk, we introduce an analogous theory of Delsarte's method for regular graphs. This method gives bounds for the order of a regular graph with given eigenvalues. The optimal graphs for this bound are distance-regular graphs with high girth, like Moore graphs. We also introduce recent results on a generalization of this bound for regular uniform hypergraphs.

トポロジー

9月17日(火) 第Ⅲ会場

9:30~12:00

- 1 宮澤 治子 (津田塾大数学・計算機研) Classification of string links up to $2n$ -moves and link-homotopy 10
 和田 康載 (阪大 理)
 安原 晃 (早大 商)
 Haruko Miyazawa (Tsuda Coll.) Classification of string links up to $2n$ -moves and link-homotopy
 Kodai Wada (Osaka Univ.)
 Akira Yasuhara (Waseda Univ.)

概要 Two string links are equivalent up to $2n$ -moves and link-homotopy if and only if their all Milnor link-homotopy invariants are congruent modulo n . Moreover, the set of the equivalence classes forms a finite group generated by elements of order n .

- 2 佐藤 進 (神戸大 理) Shell moves for 2-component virtual links 10
 中村 拓司 (大阪電通大工)
 中西 康剛 (神戸大 理)
 Shin Satoh (Kobe Univ.) Shell moves for 2-component virtual links
 Takuji Nakamura
 (Osaka Electro-Comm. Univ.)
 Yasutaka Nakanishi (Kobe Univ.)

概要 The writhe polynomial is a fundamental invariant of an oriented virtual knot. It is known that two oriented virtual knots have the same writhe polynomial if and only if they are related by a finite sequence of shell moves. The aim of this talk is to classify oriented 2-component virtual links up to shell moves by using several invariants of virtual links such as the linking numbers, n -writhes, and linking class.

- 3 水澤 篤彦 (早大 非常勤) クラスパーを用いた4成分絡み目の link-homotopy 類の分類 15
 小鳥居 祐香 (理化学研・阪大理)
 Atsuhiko Mizusawa (Waseda Univ.) Link-homotopy classes of 4-component links and claspers
 Yuka Kotorii (RIKEN/Osaka Univ.)

概要 The link-homotopy classes of 4-component links were classified by Levine. We modify the result by using the clasper theory. This classification gives schematic and symmetric points of view to link-homotopy classes of 4-component links. We also give some new subsets of link-homotopy classes of 4-component links which are classified by invariants.

- 4 村上 順 (早大 理工) Quantized $SL(2)$ representations of knot groups 15
 Jun Murakami (Waseda Univ.) Quantized $SL(2)$ representations of knot groups

概要 Let A be a braided Hopf algebra A with braided commutativity. We introduce the space of A representations of a knot K by generalizing the G representation space of K defined for a group G . By rebuilding the G representation space from the view point of Hopf algebras, it is extended to any braided Hopf algebra with braided commutativity. Applying this theory to $BSL(2)$ which is the braided quantum $SL(2)$ introduced by S. Majid, we get the space of $BSL(2)$ representations, which is a non-commutative algebraic scheme which provides quantized $SL(2)$ representations of K . This is a joint work with Roland van der Veen.

- 5 石井一平 Combed 3-manifolds as viewed from virtual knot diagrams 10
 中村拓司 (大阪電通大工)
 齋藤敏夫 (上越教育大)
 Ippei Ishii Combed 3-manifolds as viewed from virtual knot diagrams
 Takuji Nakamura
 (Osaka Electro-Comm. Univ.)
 Toshio Saito (Joetsu Univ. of Edu.)

概要 A combed 3-manifold is a pair of a closed oriented 3-manifold M and a homotopy class of non-singular vector fields on M . Viewing combed 3-manifolds from virtual knot diagrams, we introduce an invariant of 3-manifolds.

- 6 大山淑之 (東京女大現代教養) Virtualization and n -writhes for virtual knots 10
 櫻井みぎ和 (芝浦工大工)
 Yoshiyuki Ohyama Virtualization and n -writhes for virtual knots
 (Tokyo Woman's Christian Univ.)
 Migiwa Sakurai
 (Shibaura Inst. of Tech.)

概要 Satoh and Taniguchi introduced the n -writhe J_n for each non-zero integer n , which is an invariant for virtual knots. They give a necessary and sufficient condition for a sequence of integers to be that of the n -writhes of a virtual knot. It is obvious that the virtualization of a real crossing is an unknotting operation for virtual knots. The unknotting number by a virtualization is called a virtual unknotting number and denoted by $u^v(K)$. We have shown that for any given non-zero integer n and N , there exists a virtual knot K with $u^v(K) = 1$ and $J_n(K) = N$ in a previous paper. In this talk, we show that if $\{c_n\}_{n \neq 0}$ is a sequence of integers with $\sum_{n \neq 0} nc_n(K) = 0$, then there exists a virtual knot K with $u^v(K) = 1$ and $J_n(K) = c_n$ for any $n \neq 0$. It is an extension of the previous result, and is a more powerful result.

- 7 金信泰造 (阪市大理) 結び目の 4 移動距離 10
 滝岡英雄 (神戸大理)
 Taizo Kanenobu (Osaka City Univ.) 4-move distance of knots
 Hideo Takioka (Kobe Univ.)

概要 4-move is a local change for knots which changes 4 half twists to 0 half twists or vice versa. In 1979, Yasutaka Nakanishi conjectured that 4-move is an unknotting operation. This is still an open problem. In this talk, we consider 4-move distance of knots, which is the minimal number of 4-moves needed to deform one into the other. In particular, the 4-move unknotting number of a knot is the 4-move distance to the trivial knot. We give a lower bound of the 4-move unknotting number and a table of the 4-move unknotting number of knots with up to 9 crossings. This is a joint work with Taizo Kanenobu.

- 8 谷口正樹 (東大数理) 3次元ホモロジー球面のなすホモロジー同境界群と Chern-Simons 汎関数
 野崎雄太 (明大研究・知財) 15
 佐藤光樹 (東大数理)
 Masaki Taniguchi (Univ. of Tokyo) The homology cobordism group of homology 3-spheres and Chern-Simons functional
 Nozaki Yuta (Meiji Univ.)
 Kouki Sato (Univ. of Tokyo)

概要 In this talk, Y. Nozaki, K. Sato and I introduce a new family of invariants of homology 3-spheres. These invariants are defined by using some filtered version of instanton Floer homology. Moreover, we show important properties of the invariants which give a family of subgroups of the homology cobordism group parametrized non-negative real numbers. In this point of view, we give a reproof of the result of Furuta and Fintushel-Stern and its generalization.

- 9 佐藤光樹 (東大数理) 単連結な定値コボルディズムとホモロジー同境界群 15
 野崎雄太 (明大研究・知財)
 谷口正樹 (東大数理)
 Kouki Sato (Univ. of Tokyo) Simply connected definite cobordisms and the homology cobordism group
 Yuta Nozaki (Meiji Univ.)
 Masaki Taniguchi (Univ. of Tokyo)

概要 Y. Nozaki, M. Taniguchi and the speaker introduced new homology cobordism invariants $\{r_s\}_{s \in [-\infty, 0]}$ of homology 3-spheres. In particular, for any sequence of homology 3-spheres $\{Y_n\}_{n=1}^\infty$, if (1) Y_1 has a non-trivial r_s , (2) $-Y_1$ has trivial r_s , and (3) there exists a simply connected negative definite cobordism with boundary $Y_n \amalg -Y_{n+1}$ for each n , then we can conclude the Y_n are linearly independent in the homology cobordism group. As an application, we give a sufficient condition for the linear independence of all positive $1/n$ -surgeries on a knot in S^3 . As another application, we prove that the Whitehead doubles of all $(2, q)$ -torus knots with odd $q \geq 3$ are linearly independent in the knot concordance group.

- 10 野崎雄太 (明大研究・知財) 双曲多様体に対するホモロジー同境界不変量の計算 10
 佐藤光樹 (東大数理)
 谷口正樹 (東大数理)
 Yuta Nozaki (Meiji Univ.) Computation of a homology cobordism invariant of a hyperbolic manifold
 Kouki Sato (Univ. of Tokyo) fold
 Masaki Taniguchi (Univ. of Tokyo)

概要 K. Sato, M. Taniguchi and I constructed a homology cobordism invariant of integral homology 3-spheres to study the homology cobordism group. The invariant was computed only for some Brieskorn manifolds. In this talk, we compute the invariant of a certain hyperbolic 3-manifold and the resulting value seems to be irrational.

- 11 北野晃朗 (創価大理工) Finiteness of the image of the Reidemeister torsion of a splice 10
 野崎雄太 (明大研究・知財)
 Teruaki Kitano (Soka Univ.) Finiteness of the image of the Reidemeister torsion of a splice
 Yuta Nozaki (Meiji Univ.)

概要 We consider the Reidemeister torsion of a 3-manifold M for $SL(2, \mathbf{C})$ -representations as a \mathbf{C} -valued function on the character variety of M and the image $RT(M) \subset \mathbf{C}$ of this function. We prove that $RT(M)$ is a finite set if M is the splice of two certain knots in S^3 . The proof is based on an observation on the character varieties and A-polynomials of knots. This is a joint work with Yuta Nozaki.

14:15~15:15 特別講演

カールマンタマシュ ^b HOMFLY 多項式とフレアホモロジーの組合せ論による関連性
 (東工大理工)

Tamás Kálmán (Tokyo Tech) The Homfly polynomial, Floer homology, and combinatorics

概要 All oriented links L have special diagrams. Based on such a diagram we construct a sutured handlebody M which is closely related to the branched double cover of the link. From the sutured Floer homology of M we recover the Alexander polynomial Δ of L via a simple forgetful map. More surprisingly, in cases when the diagram is also positive (so that L is a special alternating link), $SFH(M)$ can be used to compute those coefficients of the Homfly polynomial of L whose sum is the leading coefficient of Δ . To extract this information algebraically, we need the notion of the interior polynomial of a bipartite graph. Geometrically, this entails the cutting of some handles of M and identifying the resulting handlebody with a Seifert surface complement for another special alternating link. The talk involves joint results with A. Juhász, H. Murakami, A. Postnikov, J. Rasmussen, and D. Thurston.

15:30~17:10

- 12 安田 智之 (奈良工高専) リボン交差数4の二次元リボン結び目 10
 Tomoyuki Yasuda Ribbon 2-knots of ribbon crossing number four
 (Nara Nat. Coll. of Tech.)

概要 A 2-knot is a surface in \mathbf{R}^4 that is homeomorphic to \mathbf{S}^4 , the standard sphere in 3-space. A ribbon 2-knot is a 2-knot obtained from m 2-spheres in \mathbf{R}^4 by connecting them with $m - 1$ annuli. Let K^2 be a ribbon 2-knot. The ribbon crossing number, denoted by $r-cr(K^2)$ is a numerical invariant of the ribbon 2-knot K^2 . We showed that there exist just 17 ribbon 2-knots of the ribbon crossing number up to three. In this lecture we show that there exist no more than 111 ribbon 2-knots of ribbon crossing number four.

- 13 中村 伊南沙 (金沢大理工) 4次元空間内の次数3の分岐被覆曲面の単純化数 10
 Inasa Nakamura (Kanazawa Univ.) Branched covering surfaces with degree three have the simplifying numbers less than three

概要 A branched covering surface in 4-space (a branched covering surface-knot) is a surface in 4-space in the form of a branched covering over a surface. For a branched covering surface, we have a numerical invariant called the simplifying number. We show that branched covering surfaces with degree three have the simplifying numbers less than three.

- 14 丹下 基生 (筑波大数理物質) Smoothly non-isotopic Lagrangian disk fillings of Legendrian knots ... 15
 李 友林 (上海交通大)
 Motoo Tange (Univ. of Tsukuba) Smoothly non-isotopic Lagrangian disk fillings of Legendrian knots
 Youlin Li (Shanghai Jiao Tong Univ.)

概要 We prove that a Legendrian knot K has two smoothly non-isotopic Lagrangian disks which fill K . This implies that result of Ekholm that K has two Lagrangian disks which are non-Hamiltonian isotopic. The exteriors of two disks are diffeomorphic each other. This means that an included involution on the boundary (0-surgery on K) homeomorphically extends inside but cannot diffeomorphically extend inside.

- 15 吉田 建一 (埼玉大理工) 錐角減少変形における3次元双曲錐構造の退化の例 15
 Ken'ichi Yoshida (Saitama Univ.) An example of degeneration of 3-dimensional hyperbolic cone structures with decreasing cone angles

概要 For deformation of 3-dimensional hyperbolic cone structures about cone angles θ , the local rigidity is known for $0 \leq \theta \leq 2\pi$, but the global rigidity is known only for $0 \leq \theta \leq \pi$. The proof of the global rigidity by Kojima is based on the fact that hyperbolic cone structures do not degenerate in deformation with decreasing cone angles. In this talk, we will construct hyperbolic cone structures on a link in $T^2 \times I$ explicitly. Then we will obtain an example of degeneration of hyperbolic cone structures with decreasing cone angles $\pi < \theta < 2\pi$.

- 16 稲垣 友介 (阪大理) A slice of $\mathrm{PSL}_n\mathbb{R}$ -Hitchin components 15
 Yusuke Inagaki (Osaka Univ.) A slice of $\mathrm{PSL}_n\mathbb{R}$ -Hitchin components

概要 Hitchin components are preferred connected components of $\mathrm{PSL}_n\mathbb{R}$ -character varieties of surface groups, which are higher dimensional analogs of Teichmüller spaces. By definition, they contain a subset corresponding to Teichmüller spaces, which is called the Fuchsian locus. In this talk, we show that the Fuchsian locus of Hitchin components corresponds to certain affine slice of the interior of a convex polytope under the Bonahon–Dreyer parameterization.

- 17 加藤 毅 (京大 理) Rigidity of the mod 2 families Seiberg–Witten invariants 15
 今野 北斗 (理化学研)
 中村 信裕 (大阪医大)
 Tsuyoshi Kato (Kyoto Univ.) Rigidity of the mod 2 families Seiberg–Witten invariants
 Hokuto Konno (RIKEN)
 Nobuhiro Nakamura (Osaka Med. Coll.)

概要 We show a rigidity theorem for the Seiberg–Witten invariants mod 2 for families of spin 4-manifolds. We also give a family version of 10/8-type inequality using this rigidity theorem. As an application, we shall prove the existence of a non-smoothable topological family of 4-manifolds whose fiber, base space, and total space are smoothable as manifolds. As its consequence, it follows that the inclusion map $\text{Diff}(M) \hookrightarrow \text{Homeo}(M)$ is not a weak homotopy equivalence for an oriented smooth 4-manifold M which is homeomorphic to $K3\#nS^2 \times S^2$ for $n \geq 0$.

- 18 D. Baraglia (Univ. of Adelaide) The diffeomorphism and homeomorphism groups of $K3$ 15
 今野 北斗 (理化学研)
 David Baraglia (Univ. of Adelaide) The diffeomorphism and homeomorphism groups of $K3$
 Hokuto Konno (RIKEN)

概要 Using finite dimensional approximations of families of Seiberg–Witten equations and Steenrod square operations, we shall give a new non-smoothable family of the $K3$ surface. This implies the non-triviality of the fundamental group of the homotopy quotient of the homeomorphism group of $K3$ divided by the diffeomorphism group of $K3$.

9月18日(水) 第VI会場

10:10~10:20 2019年度日本数学会幾何学賞授賞式

10:30~11:30 2019年度日本数学会幾何学賞受賞特別講演 (幾何学分科会と合同)

塚本 真輝 (九大 数理) 力学系の平均次元と情報理論

Masaki Tsukamoto (Kyushu Univ.) Mean dimension of dynamical systems and information theory

概要 In the late 1950's Kolmogorov discovered that Shannon's entropy can be used in ergodic theory. This is a revolutionary idea, and ever since there have been rich interactions between information theory and the study of dynamical systems. Recently we have added some new items in these interactions. A new development comes from mean dimension theory. Mean dimension is a topological invariant of dynamical systems which estimates the number of parameters per iterate for describing the orbits of dynamical systems. We have found that this dynamical invariant has the following two connections with information theory:

(1) Mean dimension turns out to be a crucial parameter when we try to encode dynamical systems into band-limited signals, say signals of telephone line. This is reminiscent of Shannon's fundamental work on communications over band-limited channels. This discovery was used to solve a problem posed by Lindenstrauss in 1999.

(2) Mean dimension theory is (in some sense) a topological version of rate distortion theory. Rate distortion theory is a branch of information theory describing a lossy data compression method achieving some distortion constraint. We study the minimax problem about the "rate distortion dimension" and shows that the minimax value is given by mean dimension at least for minimal dynamical systems. This is a mean dimensional analogue of variational principle known for dynamical entropy.

13:15~14:15 2019年度日本数学会幾何学賞受賞特別講演 (幾何学分科会と合同)

入江 慶 (東大数理) シンプレクティック容量とハミルトン力学系の周期軌道
 Kei Irie (Univ. of Tokyo) Symplectic capacities and periodic orbits of Hamiltonian systems

概要 I will talk about symplectic capacities, in particular those related to periodic orbits of Hamiltonian systems. After reviewing background and some previous results, I will explain a formula which relates symplectic capacity of (fiberwise) convex domains to loop space homology, and discuss some applications and questions.

9月19日(木) 第Ⅲ会場

9:30~12:00

- 19 江田勝哉 (早大理工) Making spaces wild 15
 Katsuya Eda (Waseda Univ.) Making spaces wild

概要 Let X be a path-connected separable metric space and D a countable dense subset of X . For each $d \in D$, let C_d be a circle and attach C_d to a point d so that the diameters of C_d converge to 0. We call the resulting space earring space $E(X, D)$. If X is locally simply-connected and simply-connected, then $\pi_1(E(X, D))$ is a subgroup of the Hawaiian earring group. Since X is restored from $\pi_1(E(X, D))$, we can investigate subgroups of the Hawaiian earring group using spaces X .

- 20 今村隼人 (早大理工) Markov-like set-valued functions on finite graphs and their inverse limits 15
 Hayato Imamura (Waseda Univ.) Markov-like set-valued functions on finite graphs and their inverse limits

概要 We introduce Markov-like functions on finite graphs and define the notation of the same pattern between those Markov-like functions. Then we show that two generalized inverse limits with Markov-like bonding functions on finite graphs having the same pattern are homeomorphic.

- 21 越野克久 (神奈川大工) Topological manifolds modeled on absorbing sets in Hilbert spaces and general position properties 15
 Katsuhisa Koshino (Kanagawa Univ.) Topological manifolds modeled on absorbing sets in Hilbert spaces and general position properties

概要 In this talk, we shall characterize infinite-dimensional manifolds modeled on absorbing sets in non-separable Hilbert spaces by using the discrete cells property, which is a general position property based on their density.

- 22 塚本真輝 (九大数理) フルシフトの平均次元 15
 Masaki Tsukamoto (Kyushu Univ.) Mean dimension of full shifts

概要 We calculate the mean dimension of full shifts over finite dimensional alphabets. We propose a problem which seems interesting from the viewpoint of infinite dimensional topology.

- 23 松雪敬寛 (東工大理) 分類空間としての Chen 同型の空間 15
 Takahiro Matsuyuki (Tokyo Tech) Space of Chen's isomorphisms as a classifying space

概要 According to K. T. Chen's theory, we can obtain an isomorphisms between the Malcev Lie algebra of a manifold and a certain Lie algebra. We shall consider the space of such an isomorphisms and its cohomology. The space can be regarded as a classifying space of a certain automorphism group of the fundamental group, and its cohomology gives characteristic classes of a fiber bundle.

- 24 栗林 勝彦 (信州大 理) ディフェオロジーに付随する単体的微分代数と de Rham の定理 15
 Katsuhiko Kuribayashi (Shinshu Univ.) On the de Rham theorem and simplicial cochain algebras for diffeological spaces

概要 Diffeological spaces have been introduced by Souriau in the early 1980s. The notion generalizes that of a manifold. More precisely, the category Mfd of finite dimensional manifolds embeds into Diff the category of diffeological spaces, which is complete, cocomplete and cartesian closed. As an advantage, we can very naturally define a function space of manifolds in Diff so that the evaluation map is smooth without arguments on infinite dimensional manifolds. We introduce a de Rham complex endowed with an integration map into the singular cochain complex which gives the de Rham theorem for *every* diffeological space.

- 25 森谷 駿二 (阪府大) On cohomology of space of knots in manifold 15
 Syunji Moriya (Osaka Pref. Univ.) On cohomology of space of knots in manifold

概要 We give a spectral sequence converging to the space of knots in an oriented, simply connected closed manifold of dimension greater than 3. This spectral sequence has a computable E2-term. Construction of it is based on Goodwillie's embedding calculus which approximates an embedding space of codimension greater than 2 by a homotopy limit of configuration spaces.

- 26 内藤 貴仁 (日本工大共通教育) $\mathbb{C}P^2 \# \mathbb{C}P^2$ の有理ループホモロジー代数の生成系 10
 Takahito Naito (Nippon Inst. of Tech.) A generating set of the rational loop homology algebra of $\mathbb{C}P^2 \# \mathbb{C}P^2$

概要 In this talk, we will discuss a generating set of the rational loop homology algebra of the connected sum $\mathbb{C}P^2 \# \mathbb{C}P^2$ and the rational loop product of simply-connected rationally elliptic closed 4-manifolds.

14:15~15:15 特別講演

辻 俊輔 (京大数理研)^b スkein代数を用いた3次元ホモロジーシリンダーのジョンソン準同型の計算

Shunsuke Tsuji (Kyoto Univ.) A method to compute the Johnson homomorphism on a homology 3-cylinder using a skein algebra

概要 Let Σ be a compact connected oriented surface with nonempty boundary. We consider a homology cylinder (C, c) of Σ where C is a compact connected 3-manifold and $c : \partial(\Sigma \times [0, 1]) \rightarrow \partial C$ is a diffeomorphism such that $c_1 : \Sigma \rightarrow C, x \mapsto c(x, 1)$ and $c_0 : \Sigma \rightarrow C, x \mapsto c(x, 0)$ induce the same isomorphism in their homology groups. For $i = 0, 1$, the embedding c_i induces the isomorphism $c_{i*} : \widehat{\mathbb{Q}\pi_1}(\Sigma \times \{i\}, (*, i)) \rightarrow \widehat{\mathbb{Q}\pi_1}(C, (*, i))$ where $* \in \partial\Sigma$. Here, for a manifold M and a base point P , we denote $\widehat{\mathbb{Q}\pi_1}(M, P) = \lim_{n \rightarrow \infty} \mathbb{Q}\pi_1(M, P) / (\ker \epsilon)^n$ where ϵ is the augmentation map $\mathbb{Q}\pi_1(M, P) \rightarrow \mathbb{Q}, r \in \pi_1(M, P) \mapsto 1$. For an embedding from a handlebody H_g of genus g into $\Sigma \times [0, 1]$ and an element ξ of the Torelli group of ∂H_g , we denote by $\Sigma \times [0, 1]_{(e, \xi)}$ the 3-manifold H_g and the closure of $\Sigma \times [0, 1] \setminus e(H_g)$ glued by $e|_{\partial H_g} \circ \xi$. We remark the pair $(\Sigma \times [0, 1]_{(e, \xi)}, \text{id}_{\partial(\Sigma \times [0, 1])})$ is a homology cylinder. In this talk, we obtain an invariant for homeomorphic classes of the set consisting of $\Sigma \times [0, 1]_{(e, \xi)}$ for any embedding e of a handlebody and any element ξ of the Torelli group of the boundary of the handlebody using some skein algebra. This invariant depends only on the map $c_{1*}c_{0*}^{-1}$. As an application, using this invariant, we give a method to compute the map $c_{1*}c_{0*}^{-1}$.

15:30~17:10

- 27 小林 竜馬 (石川工高専) 向き付け不可能曲面の写像類群のツイスト部分群の無限表示 15
大森 源城 (東京理大理工)
Ryoma Kobayashi An infinite presentation for the twist subgroup of the mapping class
(Ishikawa Nat. Coll. of Tech.) group of a non-orientable surface
Genki Omori (Tokyo Univ. of Sci.)

概要 Let $N_{g,n}$ be a compact non-orientable surface of genus g with n boundary components. We give an infinite presentation for the subgroup of the mapping class group of $N_{g,1}$ generated by all Dehn twists, for $g \geq 3$.

- 28 逆井 卓也 (東大数理) Two filtrations of the Torelli group 10
鈴木 正明 (明大総合数理)
森田 茂之 (東大*・東工大*)
Takuya Sakasai (Univ. of Tokyo) Two filtrations of the Torelli group
Masaaki Suzuki (Meiji Univ.)
Shigeyuki Morita
(Univ. of Tokyo*/Tokyo Tech*)

概要 We consider two filtrations of the Torelli group: the lower central series and the Johnson filtration. We show the related graded Lie algebras are isomorphic up to degree 6.

- 29 高橋 典寿 (立命館大理工) 周期的な超楕円的微分同相写像のデーントツイスト表示について 15
野沢 啓 (立命館大理工)
Norihisa Takahashi (Ritsumeikan Univ.) On presentations of hyperelliptic periodic diffeomorphisms by Dehn twists
Hiraku Nozawa (Ritsumeikan Univ.)

概要 A diffeomorphism of surfaces is called hyperelliptic if it commutes with a hyperelliptic involution. Such diffeomorphisms naturally appear in the study of hyperelliptic curves. On the other hand, periodic diffeomorphisms play an important role in the study of mapping class groups of surfaces. Ishizaka classified up to conjugation hyperelliptic periodic diffeomorphisms of surfaces and gave Dehn twist presentations in terms of Humphries generators. In this talk, we will give an explicit decomposition of surfaces into pentagonal fundamental domains of hyperelliptic periodic diffeomorphisms. We apply it to obtain Dehn twist presentations which are different from those obtained by Ishizaka in general.

- 30 橋口 徳一 (日大理工) 特異点をもつ双曲的球面の測地流に対する種数 1 の Birkhoff section の
皆川 宏之 (山形大地域教育文化) 構成 10
Norikazu Hashiguchi (Nihon Univ.) Construction of genus one Birkhoff sections for the geodesic flows of
Hiroyuki Minakawa (Yamagata Univ.) hyperbolic spheres with singularities

概要 A hyperbolic 2-sphere is made from the double of an n -gon in Poincaré disc ($n \geq 3$). Its geodesic flow is a transitive Anosov flow on a closed 3-manifold. Birkhoff generalized a concept of a section for a flow. We call it Birkhoff section, that is an immersed surface with boundaries. We construct genus one Birkhoff sections for the geodesic flows of hyperbolic 2-spheres with n singularities.

- 31 丸山修平 (名大多元数理) フラックス準同型による微分同相群の中心拡大と平坦円周束のオイラー類
 15

Shuhei Maruyama (Nagoya Univ.) The central extension relating to flux homomorphism and the Euler class of flat $\text{Diff}_+(S^1)$ -bundle

概要 We exhibit a relationship between the flux homomorphism on unit disk and the Euler class of flat $\text{Diff}_+(S^1)$ -bundle. We give a geometric construction of group cohomology class e_{Flux} using the flux homomorphism and prove that e_{Flux} is equal to the (universal) real Euler class of flat $\text{Diff}_+(S^1)$ -bundle up to constant multiple. Even as cocycles, we clarify a relation between them, which leads to the transgression formula connecting the flux homomorphism and the Euler cocycle.

- 32 北澤直樹 (九大IMI) 与えられたグラフを Reeb グラフとする 3 次元向きづけ可能閉多様体上の具体的な可微分関数の構成 10

Naoki Kitazawa (Kyushu Univ.) Explicit construction of a smooth function on a 3-dimensional closed and orientable manifold inducing a given graph as its Reeb graph

概要 Reeb graphs of maps are fundamental tools in the theory of Morse functions, their higher dimensional versions and application to geometry of manifolds. A Reeb space is defined as the space of all connected components of inverse images of the map. In this talk, we consider the following fundamental and important problem: can we construct a smooth function satisfying several geometric conditions inducing a given graph as its Reeb graph? As a main result, we demonstrate construction of a smooth function satisfying several differential topological conditions on a 3-dimensional closed and orientable manifold inducing a given graph as the Reeb graph.

- 33 一木俊助 (九大IMI) C^1 級強凸多目的最適化問題について 15

濱田直希

(富士通研・理化学研AIP富士通連携センター)

Shunsuke Ichiki (Kyushu Univ.) On strongly convex multi-objective optimization problems of class C^1

Naoki Hamada

(Fujitsu Laboratories Ltd./RIKEN AIP-FUJITSU Collaboration Center)

概要 In the industrial world, it is important to optimize several objectives such as cost, quality, safety and environmental impact. A multi-objective optimization problem is an optimization problem for such several objective functions. In this talk, we give a topological property of the set of optimal solutions of a strongly convex problem of class C^1 . Moreover, if we have time, then we also introduce an application of Singularity Theory to the problem. This talk is based on joint work mainly with Naoki Hamada.

無限可積分系

9月17日(火) 第II会場

14:15~16:00

- 1 星野 歩 (広島工大工) Conjecture concerning B_n q -Toda eigenfunctions 15
 白石潤一 (東大数理)
Ayumu Hoshino Conjecture concerning B_n q -Toda eigenfunctions
 (Hiroshima Inst. of Tech.)
 Jun'ichi Shiraishi (Univ. of Tokyo)

概要 We present a conjecture for the asymptotically free eigenfunctions for the B_n q -Toda operator, which can be regarded as a branching formula from the B_n q -Toda eigenfunction restricted to the A_{n-1} q -Toda eigenfunctions.

- 2 大久保勇輔 (東大数理) Ding-Iohara-Miki 代数の 2N 価 intertwining 作用素の行列要素公式 ... 15
 白石潤一 (東大数理)
 福田真之 (東大理)
Yusuke Ohkubo (Univ. of Tokyo) Matrix element formula for 2N-valent intertwining operators of Ding-Iohara-Miki algebra
 Jun'ichi Shiraishi (Univ. of Tokyo)
 Masayuki Fukuda (Univ. of Tokyo)

概要 In this talk, I will explain a duality formula for the matrix elements of 2N-valent intertwining operators of the Ding-Iohara-Miki algebra. This formula gives an algebraic description of 5D (K-theoretic) AGT correspondence and shows a spectral duality with respect to the Ding-Iohara-Miki algebra arising from string theory.

- 3 福田真之 (東大理) Koornwinder 作用素の Fock 空間上での実現 15
 大久保勇輔 (東大数理)
 白石潤一 (東大数理)
Masayuki Fukuda (Univ. of Tokyo) Realization of Koornwinder operator on Fock space
 Yusuke Ohkubo (Univ. of Tokyo)
 Jun'ichi Shiraishi (Univ. of Tokyo)

概要 The Koornwinder operator is a multi-variable generalization of the Askey-Wilson operator. In this talk, we will talk about the realization of Koornwinder operator on the Fock space. We also briefly discuss the relations between the currents to define the Koornwinder operator and the Drinfeld currents of the Ding-Iohara-Miki algebra.

- 4 菅原 優 (東北大理) $A_2^{(1)}$ 型アフィン量子群の普遍 R 行列と壁越え公式 15
 Masaru Sugawara (Tohoku Univ.) Universal R -matrix for the affine quantum group of type $A_2^{(1)}$ and wall-crossing formula

概要 Dimofte, Gukov, Soibelman discovered remarkable identities for quantum dilogarithm functions on a non-commutative algebra as wall-crossing formulas, which are of the form “infinite product = finite product”. We derived one of the identities algebraically by using explicit product presentations of the universal R -matrix of the affine quantum group $U_q(\widehat{\mathfrak{sl}}_3)$. The presentations were constructed by K. Ito, which correspond to convex orders of positive roots. We calculated explicitly all the root vectors determined by certain convex orders, and obtained two different presentations of the universal R -matrix. Equating them and projecting both sides by a certain good representation yields an “infinite product = finite product” type identity. Specializing it gives the wall-crossing formula proposed by Dimofte et al.

- 5 大山陽介 (徳島大理工) q -Stokes problems on basic hypergeometric equations 15
 Yousuke Ohyama (Tokushima Univ.) q -Stokes problems on basic hypergeometric equations

概要 We study q -Stokes problems on basic hypergeometric equations with one regular singular points. We solve the q -Stokes problems of basic hypergeometric equations whose the Newton diagram has three segments at an irregular singular point.

- 6 波多野修也 (中大理工) Variants of q -hypergeometric equation 15
 松縄竜弥 (中大理工)
 佐藤智輝 (中大理工)
 竹村剛一 (お茶の水女大基幹)

Naoya Hatano (Chuo Univ.) Variants of q -hypergeometric equation
 Ryuya Matsunawa (Chuo Univ.)
 Tomoki Sato (Chuo Univ.)
 Kouichi Takemura (Ochanomizu Univ.)

概要 We introduce two variants of q -hypergeometric equation. We obtain several explicit solutions of variants of q -hypergeometric equation. We show that a variant of q -hypergeometric equation can be obtained by a restriction of q -Appell equation of two variables.

16:20~17:20 特別講演

- 藤田 遼 (京大理工) Dynkin 箆に付随する量子アフィン型 Schur–Weyl 双対性
 Ryo Fujita (Kyoto Univ.) Quantum affine Schur–Weyl duality associated with a Dynkin quiver

概要 The classical Schur–Weyl duality produces a strong representation-theoretic connection between the complex simple Lie algebra \mathfrak{sl}_n and the symmetric group \mathfrak{S}_d . Its natural quantum affine analogue, called the quantum affine Schur–Weyl duality, is played by their quantum affinizations: the quantum affine algebra $U_q(\widehat{\mathfrak{sl}}_n)$ and the affine Hecke algebra of GL_d . It induces a functor with several good properties between the categories of finite-dimensional modules. Moreover it has a beautiful geometric interpretation via the equivariant K -theory of flag varieties. The main topic of this talk is a further variant of the quantum affine Schur–Weyl duality associated with a Dynkin quiver, which was originally introduced by Kang–Kashiwara–Kim as a special case of their general construction. Here the players are replaced by the quantum affine algebra and the quiver Hecke algebra (also known as Khovanov–Lauda–Rouquier algebra) of the corresponding ADE type. We see that the induced functor enjoys good properties just like the usual case. Also we present its geometric interpretation via the equivariant K -theory of Nakajima’s graded quiver varieties.

9月18日(水) 第II会場

10:00~11:30

- 7 大川 頌 (早大理工) (-2) blow-up formula 15
 Ryo Okawa (Waseda Univ.) (-2) blow-up formula

概要 We consider the minimal resolution of A_1 singularity and the quotient stack of the plane by $\{\pm 1\}$, and moduli spaces of framed sheaves on them. We want to propose (-2) blow-up formula relating integrals over these moduli spaces for some cases.

- 8 行田 康晃 (名大多元数理) 三角形分割曲面型団代数における F 行列による団の一意性 15
 百合草 寿哉 (名大多元数理)
 Yasuaki Gyoda (Nagoya Univ.) Uniqueness of clusters by F -matrices in cluster algebras of triangulated
 Toshiya Yurikusa (Nagoya Univ.) surface type

概要 For a given marked surface (S, M) and a fixed tagged triangulation T of (S, M) , we show that each tagged triangulation T' of (S, M) is uniquely determined by the intersection numbers of tagged arcs of T and tagged arcs of T' . As an application, each cluster in the cluster algebra $\mathcal{A}(T)$ is uniquely determined by its F -matrix which is a new numerical invariant of the cluster introduced in Fujiwara and Gyoda.

- 9 岡田 聡一 (名大多元数理) ミニスキュール半順序集合上の双有理版 rowmotion と双有理版 Coxeter-motion 15
 Soichi Okada (Nagoya Univ.) Birational rowmotion and Coxeter-motion on minuscule posets

概要 Birational rowmotion is a discrete dynamical system associated with a finite poset P , which provides a birational lift of combinatorial rowmotion acting on order ideals of P . If P is a product of two chains, then birational rowmotion has nice properties such as periodicity and homomesy. In this talk we extend these properties to minuscule posets. One of our results asserts that, if P is a minuscule poset arising from a simple Lie algebra \mathfrak{g} , then the birational rowmotion map on P has order equal to the Coxeter number of \mathfrak{g} . Also, as a generalization of promotion, we introduce birational Coxeter-motion on minuscule posets, and prove similar properties.

- 10 成瀬 弘 (山梨大教育) Dual factorial Schur P -関数は BKP 階層の解 15
 Hiroshi Naruse (Univ. of Yamanashi) Dual factorial Schur P -functions are solutions of BKP hierarchy

概要 We prove that dual factorial Schur P -functions provide solutions of BKP hierarchy. For the proof we used the criteria of Shigyo on the recursive relations of the coefficients of expansion in terms of Schur Q -functions.

- 11 渋川 元樹 (神戸大理) Multivariate Bernoulli polynomials 15
 Genki Shibukawa (Kobe Univ.) Multivariate Bernoulli polynomials

概要 We introduce a multivariate analogue of Bernoulli polynomials and give their fundamental properties: difference and differential relations, symmetry, explicit formula, inversion formula, multiplication theorem, and binomial type formula.

13:00~14:00 特別講演

- 津田 照久 (一橋大経済) Birational Weyl group actions via mutation combinatorics in cluster algebras
 Teruhisa Tsuda (Hitotsubashi Univ.) Birational Weyl group actions via mutation combinatorics in cluster algebras

概要 Cluster algebra is an algebraic structure generated by operations of a quiver called the mutations and their associated simple birational mappings, and it was introduced by Fomin and Zelevinsky in 2000. We present a systematic derivation of tropical (i.e., subtraction-free birational) realization of Weyl groups for various Dynkin diagrams. Our result is related with a class of tropical Weyl groups actions defined on certain rational varieties and also (higher-order) q -Painlevé equations. Key ingredients of the argument are the combinatorial aspects of reflections associated with n -cycles in the quiver. This talk is based on a joint work with Tetsu Masuda and Naoto Okubo.