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☆日本数学会2017年度年会

英文サマリ集

2017年3月 於 首都大学東京

2017 日本数学会

年会プログラム

期 日 2017年3月24日(金)~3月27日(月)

会 場 〒192-0397 東京都八王子市南大沢1丁目1 首都大学東京南大沢キャンパス

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一般社団法人 日 本 数 学 会

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	函数方程式論		数学基礎論 および歴史		応用数学				
	9:30~12:00	9:00~12:00	9:15~11:30	$10:00 \sim 11:50$ $13:15 \sim 14:45$	10:00~11:45	$9:50\sim11:30$ $13:30\sim14:30$	9:40~11:50	9:20~11:30	9:00~12:00
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26日	函数方程式論 9:30~12:00 14:15~16:15		無限可積分系 10:30~11:30		応用数学 14:15~16:30 特別セッション 9:30~12:00	統計数学 9:50~12:00	実函数論 9:00~11:55 14:15~16:50	幾 何 学 9:50~11:40 14:15~15:35	函数解析学 9:30~12:00 14:15~16:15
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総合講演

3月25日(土) 講堂大ホール

概要 Kostka polynomials $K_{\lambda,\mu}(t)$ are well-known objects in the combinatorial theory, which are polynomials indexed by a pair of partitions λ, μ of n. They are closely related to the representation theory of the symmetric group S_n of degree n. Kostka polynomials also have an interesting relationship with the geometry of the general linear group GL(V), where V is an n-dimensional vector space over the complex number field. In 1981, Lusztig gave a geometric interpretation of Kostka polynomials in terms of the intersection cohomology associated to the nilpotent orbits for GL(V).

An r-tuple of partitions is called an r-partition. In 2001, as a generalization of Kostka polynomials, r-Kostka functions were introduced in a combinatorial way. They are (a-priori) rational functions indexed by a pair of r-partitions of n, and also called Kostka functions associated to complex reflection groups since they have a close relationship with the representation theory of the complex reflection group G(r, 1, n), which is a generalization of the Weyl group of type C_n . Recently an interesting relationship between those r-Kostka functions and the geometry of the enhanced variety $GL(V) \times V^{r-1}$ or of the exotic symmetric space $GL(V)/Sp(V) \times V^{r-1}$ was found. In this talk, we give an exposition on those topics concerning with r-Kostka functions.

企 画 特 別 講 演

3月24日(金)

第Ⅱ会場

过 雄 (東 大 数 理) p 進 Simpson 対応 · · · · · · · · · (13:00 \sim 14:00) Takeshi Tsuji (Univ. of Tokyo) The p-adic Simpson correspondence

概要 I will survey the p-adic Simpson correspondence, which aims at describing \mathbb{C}_p -representations of the geometric algebraic fundamental group of a proper non-singular algebraic variety over a p-adic field in terms of Higgs bundles, as an analogue of the work of C. Simpson for a complex variety. I will talk mainly on the most advanced and general approach to the theory which was introduced by G. Faltings around 10 years ago, and has been studied systematically by two new methods, one by A. Abbes and M. Gros and the other by myself. Both have analogues in the non-abelian Hodge theory in characteristic p initiated by A. Ogus and V. Vologodsky also around 10 years ago, which I will briefly mention. I will start by reviewing some related preceding works in p-adic Hodge theory.

第皿会場

概要 By Cohen's forcing method, it was turned out that many classical mathematical problems, such as the Continuum Hypothesis, are independent from ZFC. Forcing is a general and flexible method to construct extensions of "Universe" of set theory, a class of all sets. Now we can construct various universes by forcing method, for instance, we can take two universes, one of which satisfies the Continuum Hypothesis, and another does not.

Recently, a concept of Multiverse, a collection of universes of set-theory, is introduced. Multiverse can be seen as a collection of *all* possible mathematical worlds. In this talk, I will survey the study of Multiverse, and discuss what is "independent" from ZFC.

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3月26日(日)

第V会場

特別招待講演(日本応用数理学会)

畔 上 秀 幸 (名 大 情 報) 形状最適化問題の正則化解法とその応用 (13:00~14:00)

Hideyuki Azegami (Nagoya Univ.) Regularized solutions to shape optimization problems and their applications

概要 Optimization of a shape by performing 'free' perturbations of its boundary is called a shape optimization problem. Meanwhile, optimizing a shape by acting on its topology is called topology optimization problem. These problems are common in engineering sciences. In this talk, we consider PDE constrained shape/topology optimization problems, and illustrate how to reformulate such problems into functional optimization problems and examine their solutions. In the process of finding solutions of these types of problems, some regularity issues may arise. In some cases, for instance, the Fréchet derivatives of cost functions with respect to design variables do not have the regularities required for the admissible sets of design variables. To get around this difficulty, we propose numerical solutions by using a gradient method and a Newton method in function spaces of H^1 class. These methods are applicable not only to product design but also to various actual problems.

第Ⅶ会場

概要 As a generalization of the classical Lebesgue L^p space, by replacing a constant exponent p with a variable exponent p(x), a variable Lebesgue space is constructed, which is called the Lebesgue space with the variable exponent $p(\cdot)$.

The Lebesgue spaces with variable exponents were introduced by W. Orlicz and H. Nakano in the early 1930s, and then became the renewed interest since the early 1990s by O. Kováčik, J. Rákosník, M. Růžička, and others. They were extremely developed in 2000s after the celebrated work by L. Diening.

Fundamental properties appear in the book by L. Diening, P. Harjulehto, P. Hästö, and M. Růžička, and the book by D. Cruz-Uribe and A. Fiorenza.

In this talk, the theory of the Hardy–Littlewood maximal operator is developed in the variable settings, and, as an application, the variable Sobolev theorem is established for Riesz potentials and Sobolev functions.

第VⅢ会場

Mikio Furuta (Univ. of Tokyo) An introduction to mathematical aspect of topological phase and bulk-edge correspondence

概要 In material sciences, some phenomena which are "related to topology" have been attracting a great deal of attention for more than 10 years. In 2016 the Nobel prize in physics was given to three researchers who conducted pioneering works in this area. "Related to topology" means that the quantities (or "orders") characterizing some states or phases are preserved even if parameters of the settings change continuously. The quantities are typically/often described by certain characteristic classes of vector bundles, or some version of K-group. We would like to explain some mathematical aspect of "topological phase", in particular "bulk-edge correspondence", under the (strong) assumption that the system is without interaction.

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4 企画特別講演

3月27日(月)

第皿会場

国 場 敦 夫 (東大総合文化) Matrix products in integrable probability · · · · · · · · · · (13:00~14:00)
Atsuo Kuniba (Univ. of Tokyo) Matrix products in integrable probability

概要 Quantum groups and theory of quantum integrable systems provide efficient algebraic and analytic tools to evaluate non-equilibrium characteristics in stochastic processes in statistical mechanics. In this talk I shall focus on the stationary states of a class of Markov process of particles on one-dimensional lattice and describe their integrable structures inherent in the matrix product method. It will encompasses multi-species exclusion/zero-range processes, tetrahedron and Yang-Baxter equations, Ferrai-Martin type algorithm, matrix product formulas of quantum R matrices and stationary probabilities, Zamolodchikov-Faddeev algebra, generalization of Macdonald polynomials and so forth.

第V会場

水 藤 寛(岡山大環境理工) 循環器系疾患の機序理解のための数理科学的アプローチ · · · (13:00~14:00) Hiroshi Suito (Okayama Univ.) Mathematical sciences for understanding the mechanisms of cardiovascular diseases

概要 This talk presents our ongoing efforts under the "New challenges for mathematical modeling in clinical medicine" project supported by JST in the CREST framework. This research project is aimed at contributing to our society through applications of mathematical modeling to clinical medicine. Our targets include diverse approaches such as ascertaining the mechanisms of various diseases using high-quality numerical simulations based on partial differential equations, extracting algorithms from accumulated experiences of skilled medical doctors, and using various statistical approaches, machine learning strategies, and high-performance medical image processing techniques. Up-to-date mathematical concepts and methodologies can play crucial roles supporting clinical medicine. These challenging goals can be achieved through close collaboration between mathematicians and clinical doctors.

3月24日(金) 第Ⅲ会場

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概要 We discuss the essential concept in a study of the mathematical physics by the mathematical physicists, in which they base on the newly-coming continuum theory of the action of attractive and repulsive forces. In the case of Poisson, he stands on the theory of the hydrodynamics in 1829, and which consist a common concept among the hydrodynamics, hydrostatics in 1831 and heat theory in 1835. This concept is traditionally accepted by Laplace and Gauss, however, the method to recognize and solve the applied problems of the capillary action or the heat are different in each other. We discuss the differences among them.

概要 Poisson compares the each equation dues to the theory of the capillary action by Laplace and Gauss with his. Poisson comments in the preface about Gauss' paper 1830: 1) Gauss' success is due to the merit of his 'characteristic'. 2) Even Gauss uses the same method as the given physics by Laplace. 3) Gauss calculates by the condition only the same density and incompressibility. After all, Poisson insists that we can take even any method to solve the problem, and carefully check our own equations and conditions from every points. Finally, he makes the new theory of the capillary action. We discuss these points from the viewpoint of the hydrodynamics, including the hydrostatics and the heat theory. Poisson uses the word 'fluidity' which is common concept among the hydrodynamics, hydrostatics and heat theory. Here is, we think, one of his newness of this book.

概要 Paul Lévy left the abundant and deep works in probability. Prof. Dr. Takeyuki Hida who built the white noise theory was influenced by Paul Lévy. I would like to read the letters between Prof. Dr. Hida and Paul Lévy and introduce Prof. Dr. Lévy's nature.

概要 In 1795–1796 Fourier provided a course of analysis in Ecole Polytechnique. His lectures began with a unit entitled in "algebraic analysis". Following to him, Lacroix and Cauchy adopted this name to their preparation classes for analysis. This paper examines Fourier's lecture notes published in 1989 and shows the contents of the unit: solutions of algebraic equations and theories of infinite series. Also, we discuss why he gave such a name to his introductory classes.

概要 Def. $d_p(k) \equiv (p+k-1)!/p!(k-1)! = (1/p!)k(k+1)(k+2)\cdots(k+p-1), p-\text{th.}$ order, k-th. Formulae (A): $d_1(k)d_p(k-\alpha) = (1+\alpha)d_{p+1}(k-\alpha) + (p-\alpha)d_{p+1}(k-\alpha-1),$ integer $\alpha \geq 0$. (A-1): $d_1(k)d_p(k) = d_{p+1}(k) + pd_{p+1}(k-1).$ (A-2): $d_1(k)d_p(k) = (p+1)d_{p+1}(k) - pd_p(k).$ Examples by (A-1), $(3k-2)^2 = \{3d_1(k) - 2d_0(k)\}\{3d_1(k) - 2d_0(k)\} = d_2(k) + **+13d_2(k-1) + 4d_2(k-2).$ By (B-1) & (B-2), $\Sigma^n(3k-2)^2 = d_3(n)+13d_3(n-1)+4d_3(n-2).$ By Wada's theorem, $\Sigma^\infty(3k-2)^2x^{k-1} = (1+13x+4x^2)/(1-x)^3.$

6 <u>脇 克 志</u> (山 形 大 理) 図形検索を可能とする和算データベースの構築 · · · · · · · · 15 土 橋 拓 馬 (明大総合数理)

<u>Katsushi Waki</u> (Yamagata Univ.) Construction of WASAN data base with graphic search capability Takuma Tsuchihashi (Meiji Univ.)

概要 We will suggest a new WASAN data base which can search geometric problems. We also try to recognize construction methods of geometric problems. From this recognized information, we can search similar geometric problems.

7 小川 東 (四日市大環境情報) 会田安明の数学思想 · · · · · · 15
Tsukane Ogawa (Yokkaichi Univ.) Mathematical philosophy of Aida Yasuaki

概要 Aida Yasuaki (1747–1817) left several books which included mathematical and historical critiques on the mathematics of the day. His books are very valuable and useful for us to study the mathematical philosophy in pre-modern Japan, for there are few such books. I pay attention here to his "Sanpou Kokon Tsuuran" (Survey of Mathematical Methods Old and New) and consider his mathematical philosophy.

概要 I shall discuss the relation between Volume 12 of the Taisei Sankei (1711) and the Tetsujutsu Sankei (1722). Both treatises treat the numerical calculation of π done by Takebe Katahiro (1664–1739), who improved drastically the calculation done by Seki Takakazu (ca. 1642–1708) during 1711–1722. (I prepared this talk for the meeting of September 2016 but I could not attend it because of my sickness.)

9	田村	誠 (大阪産大教養)	岳麓書院蔵秦簡『数』算題の配列について · · · · · · 15
	Makoto Tai	mura (Osaka Sangyo Univ.)	On the order of problems of the "Shu" housed at Yuelu Academy

概要 We rearranged the order of problems of the "Shu" housed at Yuelu Academy in our book on the "Shu." Yuelu Academy has arranged its problems according to the order of "JiuShu." However, since there are the other unearthed books belonging to the same period of time, the "Suanshushu" and the "Shanshu," we should refer to them rather than "JiuShu." In our order, "Shaoguang" is in the beginning of the book and the strip with the title of the book on its back is the last one.

11:30~12:00 歷史部門懇談会

14:15~16:40

概要 In this talk, we introduce a variant of Fraïssé limit construction for metric structures. This construction deals with a category of finitely generated metric structures which satisfies the hereditary property, the joint embedding property, the near amalgamation property, the weak Polish property, and the Cauchy continuity property. We also present an application to operator algebras.

概要 König's lemma is one of the most famous examples of combinatorial theorems which are computably false. On the other hand, it is well-known that any infinite computable tree $T \subseteq 2^{<\omega}$ which has at most finitely many paths has a computable path. Then, how can we understand this in the context of reverse mathematics? Is it provable within RCA₀? We will see that some variations of this type of statements imply non-trivial induction.

概要 We study the number of independent strict orders. We do not assume the condition of NIP.

8	数学基礎論および歴史
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13	池田宏一郎(法政大経)	롴)	安定かつ small な理論に関する注意	15
	Koichiro Ikeda (Hosei Uni	v.)	A remark on small stable theories	

概要 Let T be a 1st order complete theory. Then a non-isolated type $p \in S(T)$ is said to be special, if there are $a, b \models p$ such that $\operatorname{tp}(b/a)$ is isolated and $\operatorname{tp}(a/b)$ is non-isolated. It can be seen that if there is a counter-example of the Lachlan conjecture, the theory has a special type. We consider the following question: Is there a small stable theory with special type? In this talk, we want to give some results on the question.

- 14 桔 梗 宏 孝 (神 戸 大 情 報) \mathbf{K}_f のジェネリック構造の自己同型群の単純性について \cdots 15 Hirotaka Kikyo (Kobe Univ.) On simplicity of the automorphism groups of \mathbf{K}_f 's
 - 概要 Evans, Gardernezhad, and Tent proved that the automorphism group of the generic structure of \mathbf{K}_f is simple if it has a property called the monodimensionality. They proved this property for the case that the coefficient of the dimension function is 1/2. We proved that it is also the case if the coefficient of the dimension function is a rational number between 1/2 and 1. It is likely that the monodimensionality also holds if the coefficient is a rational number between 0 and 1/2.
- - 概要 In the context of ZFC (Zermelo–Fraenkel Set Theory with the Axiom of Choice), most large cardinals are much bigger than small infinite cardinals such as ω and ω_1 . However, if one works in ZF without the Axiom of Choice, it is known that some large cardinals could be the same as ω_1 . For example, Jech and Takeuti independently showed that ω_1 could be a measurable cardinal in ZF assuming the consistency of ZFC + "There is a measurable cardinal". Takeuti also showed that ω_1 could be a supercompact cardinal in ZF assuming the consistency of ZFC + "There is a supercompact cardinal". In this talk, we discuss some consequences of the theory ZF + " ω_1 is a supercompact cardinal". This is joint work with Nam Trang.
- 16 酒 井 拓 史 (神戸大システム情報) On possible order-types of uncountable linearly ordered structures · · · 15 Hiroshi Sakai (Kobe Univ.) On possible order-types of uncountable linearly ordered structures

概要 We discuss possible order-types of uncountable linearly ordered structures from the point of view of the five element basis.

概要 We prove that the reflection of the non-existence of orthonormal bases of a pre-Hilbert space down to many subspaces of density less than \aleph_2 is equivalent to the Fodor-type Reflection Principle. For one direction of the equivalence proof we use the Singular Compactness Theorem for pre-Hilbert spaces of singular density without orthonormal bases. We shall also discuss some other related problems.

Masanao Ozawa (Nagoya Univ.) Conditional in quantum logic and Takeuti's quantum set theory: Conditionals satisfying the quantum transfer principle

概要 There is a well-known difficulty in choosing a binary operation for conditional in quantum logic. Here, we consider the problem as to what binary operation on the quantum logic Q, if it is used for the interpretation of conditional, allows the Quantum Transfer Principle for Takeuti's model $V^{(Q)}$ of quantum set theory asserting that for every Δ_0 -formula $\phi(x_1, \ldots, x_n)$ provable in ZFC satisfies the relation

$$\llbracket \phi(u_1, \dots, u_n) \rrbracket \ge \text{com}(u_1, \dots, u_n)$$

for all $u_1, \ldots, u_n \in V^{(Q)}$, where com stands for the commutator of elements of $V^{(Q)}$. We determine all the polynomially definable binary operations \to on Q such that the model $V^{(Q)}$ satisfies the Quantum Transfer Principle if the operation \to is used for interpreting conditional.

3月25日(土) 第Ⅲ会場

9:15~11:30

- 概要 1. Representation: Representation of the compact Lie Group: Peter-Weyl Theory: G==G': Homotopy equivalent====>G==G': Isomorphic:
- 2. ZF====>R: Axiomatic set theory: number:: number system: ZF-UNIVERSE++AC++V===L: \supset TOTAL Mathematics: K[X]: K[[X]]: R{X}::R[[X]]C[X]::C[{X}] We have GEOMETRY:
- 3. Differential Equation: NEW method of showing the existence of the solution of O.D.E. is presented: Theory of H-THEOREMS: $H = \int dAU \log U$: U > 0:: dH/dt = < 0 == > 0:
- 4. Riemann SURFACE: R=SnXSL2(Z)\SL2(R)/SO(2): H=SL2(R)/SO(2): AUT(H)=SL2(R) \supset G Algebraic Functions; K(V) \hookrightarrow =K(V):
- 5. Group \cdot Ring \cdot Field: G==G': Homotopy equivalent: R==R': Homotopy equivalent::??? F==F': Diffeomorphic:?????: Geometric thoughts are preented;:
- 6. Modern science: Mathematics: Physics: Chemistry: Biology:: Modern science: are discussed

10	数学基礎論お	よび歴史

20	水澤勇気(首都大東京理工)	2-c. e. 次数の 1-generic 分解 · · · · · · · · · · · · · · · · · ·	15
	伴 滉 一 郎 (首都大東京理工)		
	鈴木登志雄(首都大東京理工)		
	Yuki Mizusawa (Tokyo Metro. Univ.)	1-generic splittings of 2-c. e. degrees	
	Koichiro Ban (Tokyo Metro. Univ.)		
	Toshio Suzuki (Tokyo Metro. Univ.)		

概要 It is well-known that Turing degree of the halting problem splits into two 1-generic degrees. Wu (2006) extends this result. He shows that every nonzero computably enumerable degree splits into two 1-generic degrees. By relativizing Wu's proof via the Lachlan set, it is seen that every nonzero 2-c.e. degree splits into four 1-generic degrees. We give an alternative proof of this result. In our proof, we introduce the concepts of real stages and ostensible stages, and rollback of ostensible stages. We also put some remarks on some stronger results shown in Wang (2011) and Chong—Yu (2016).

概要 In the theory of algorithmic randomness, as an application field of computability theory, separation between two randomness notions is a central topic. In particular, separation between Schnorr randomness and computable randomness was a difficult problem and solved only relatively recently. In this talk I will show the separation between Schnorr randomness and computable randomness in Medvedev degrees.

Kohtaro Tadaki (Chubu Univ.) A refinement of quantum mechanics by algorithmic randomness II: Discrete spectrum

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 for specifying the property of results of measurements in an operational way. The alternative rule is about quantum measurements with finite outcomes. In this talk, we show that this work can be naturally extended over quantum measurements with countably infinite outcomes.

概要 We have obtained so far a neat correspondence between distributive concrete domains well-known as models of higher-order sequentiality and sheaves endowed with a certain property of finiteness. Based on this result, we focus on sheaf-theoretical counterpart of arrows among distributive concrete domains, also known as sequential algorithms, for which we show that the device of a sequential algorithm can be decomposed into a sheaf homomorphism and a functor representing internal structure of the computation.

	100 110 110 110 110 110 110 110 110 110
11	数学基礎論および歴史

24	倉橋太志(木更津工高専) Taishi Kurahashi (Kisarazu Nat. Coll. of Tech.)	PA を含む算術の部分的な選言特性と存在特性・・・・・・・・・・ 15 On partial disjunction properties and existence properties of theories of arithmetic containing PA
	if for any Γ sentences φ and ψ ,	as. We say that a theory T in classical logic has the Γ -disjunction property either $T \vdash \varphi$ or $T \vdash \psi$ whenever $T \vdash \varphi \lor \psi$. We investigate relationships perties and several other properties of theories containing Peano Arithmetic.
25	<u>岩田荘平</u> (名大情報) 倉橋太志(木更津工高専)	LP の算術的完全性定理について 15
	Sohei Iwata (Nagoya Univ.) Taishi Kurahashi (Kisarazu Nat. Coll. of Tech.)	Arithmetical completeness theorem of LP (Logic of Proofs)

概要 Provability logic is a research area to investigate the properties of provability predicates in formal theories of arithmetic. The most important result in this area is Solovay's arithmetical completeness theorem of \mathbf{GL} . To investigate proof predicates, Artemov introduced an operational system called the Logic of Proofs (\mathbf{LP}). Instead of modality, \mathbf{LP} deals with proof terms and formulae of the form t:F where t is a proof term. Artemov also proved the arithmetical completeness theorem of \mathbf{LP} . We prove an extended version of Artemov's arithmetical completeness theorem and the uniform arithmetical completeness theorem of \mathbf{LP} .

概要 Associativity (of fusion) is regarded as one of the important structural rules. Recently, some studies on non-associative substructural logics have been developed. In this talk, we show that some non-associative substructural logics have Craig's interpolation property using a modified Maehara's method.

27 鈴 木 信 行 (静 岡 大 理) 中間述語論理における公理型としての omniscience principles · · · · · · · · 15
Nobu-Yuki Suzuki (Shizuoka Univ.) Some omniscience principles as axiom schemata in intermediate predicate logics

概要 The omniscience principles—sometimes known as non-constructive principles—discussed in constructive mathematics are principles which enlarge the concept of constructivity. We introduce axiom-schematic counterparts of some omniscience principles dealt with constructive arithmetic. These axiom schemata are not provable in intuitionistic predicate logic. When we add one of them to intuitionistic logic, we obtain an intermediate predicate logic, which has interesting properties from the viewpoint of intermediate predicate logics. Such observations must provide us with a research project interdisciplinary between constructive mathematics and intermediate logics.

11:30~12:00 数学基礎論および歴史分科会総会

13:15~14:15 特別講演

河 村 彰 星 (東大総合文化) 解析学における計算量

Akitoshi Kawamura (Univ. of Tokyo) Computational complexity in analysis

概要 Complexity theory measures the inherent hardness of computational problems by counting the number of discrete (symbolic) steps needed to solve them. Despite such discrete nature, it has recently been applied successfully to various problems involving real numbers, real-valued functions and other objects of interest in mathematical analysis. This is done by representing the objects in a way suitable for the structure of approximation that we have in mind for the computational tasks in question. This talk will introduce some of the basic concepts and recent developments in this field.

代 数 学

3月24日(金) 第Ⅱ会場

9:3	0~11:45 飯 高 茂(学 習 院 大*)	オイラーの (*) 完全数 10	
1	Shigeru Iitaka (Gakushuin Univ.*)	On Euler's perfect numbers	
	概要 Here, we introduce Euler's a prime q , then $a = P^e q$ is called	s perfect numbers. Let P be a prime. For given e and m , if $\varphi(P^e)+1+m$ is d Euler's $(*)$ perfect number.	
2	<u>塩 見 大 輔</u> (山 形 大 理) 北 山 秀 隆 (和歌山大教育)	有限体上既約な Fibonacci 多項式と Lucas 多項式 · · · · · · · 10	
	<u>Daisuke Shiomi</u> (Yamagata Univ.) Hidetaka Kitayama (Wakayama Univ.)	Irreducible Fibonacci polynomials and Lucas polynomials over finite fields	
	概要 In this talk, we give the n irreducible over finite fields.	ecessary and sufficient condition that Fibonacci and Lucas polynomials are	
3	<u>池 田 創 一</u> (芝浦エ大工) 松 岡 謙 晶 (名大多元数理) Soichi Ikeda (Shibaura Inst. of Tech.) Kaneaki Matsuoka (Nagoya Univ.)	オイラー・ザギヤーの多重ゼータ関数の関数関係式 10 On the functional relations for Euler–Zagier multiple zeta-functions	
	概要 The purpose of this talk is to formulate the problem about existence or non-existence of function relations for the Euler–Zagier multiple zeta-functions and solve this problem. This problem is a function analogue of the problem about existence or non-existence of relations among the multiple zeta values. If our results, we can solve a functional analogue of the problem about the dimension of the Q-vector spanned by the multiple zeta values.		
4	南 出 真 (山 口 大 理) 古 屋 淳 (浜 松 医 大) 谷 川 好 男	$\zeta(s)\zeta''(s),\zeta'(s)\zeta''(s)$ の近似関数等式について \ldots 10	
	Makoto Minamide (Yamaguchi Univ.) Jun Furuya (Hamamatsu Univ. School of Medicine) Yoshio Tanigawa	On the functional equations for $\zeta(s)\zeta''(s)$ and $\zeta'(s)\zeta''(s)$	

概要 In our previous talk, we showed an improvement of the error term in the approximate functional equation for $\zeta'(s)^2$. Now, in the cases of $\zeta(s)\zeta''(s)$ and $\zeta'(s)\zeta''(s)$ we shall consider the approximate functional equations of them.

14	代数学

原点可視格子点と拡張された Riemann 予想 · · · · · · · · · 15 5 武田 渉(京 大 Wataru Takeda (Kyoto Univ.) Visible lattice points and the Extended Riemann Hypothesis

概要 Let \mathcal{O} be algebraic integers ring of a number field K, and let $I(\mathcal{O})$ denote the set of ideals of \mathcal{O} . We say that the ordered m-tuple ideals $(\mathfrak{a}_1,\mathfrak{a}_2,\ldots,\mathfrak{a}_m)\in I(\mathcal{O})^m$ is visible from the origin, if $\mathfrak{a}_1+\cdots+\mathfrak{a}_m=\mathcal{O}$. We consider the number of visible lattice points in $\{(\mathfrak{a}_1,\mathfrak{a}_2,\ldots,\mathfrak{a}_m)\in I(\mathcal{O})^m\mid \mathfrak{N}(\mathfrak{a}_i)\leq x\}$. We know that it is related to the Extended Riemann Hypothesis.

井 上 翔 太(名大多元数理) The Riesz mean of the Möbius function · · · · · · · · · 10 Shota Inoue (Nagoya Univ.) The Riesz mean of the Möbius function

概要 In this talk, we consider the summatory function M(x) of Möbius function. Mertens hypothesis, i.e. $M(x) \leq \sqrt{x}$ is disproved by Odlyzko and te Riele. Furthermore it is believed that $M(x) \ll \sqrt{x}$ is false but no one succeeded in proving this estimate. We report that the corresponding estimate can be established for a certain weighted version of the summatory function.

スリアジャヤアデイルマ ディリクレ L 関数の一階導関数の零点の分布 · · · · · · · · 15 (名大多元数理) 赤塚広隆(小樽商大) Ade Irma Suriajaya (Nagoya Univ.)

Hirotaka Akatsuka

Distribution of zeros of the first derivative of Dirichlet L-functions

(Otaru Univ. of Commerce)

概要 Yildirim classified zeros of the derivatives of Dirichlet L-functions associated with primitive Dirichlet characters, as trivial zeros, nontrivial zeros, and vagrant zeros. In this talk we show that we can remove the possibility of vagrant zeros for $L'(s,\chi)$ when the modulo is large. With this, we can improve asymptotic formulas for the number of zeros of $L'(s,\chi)$. Finally, we introduce an equivalence condition analogous to that of Speiser's for the generalized Riemann hypothesis, stated in terms of the distribution of zeros of $L'(s,\chi)$ when the modulo is large.

小澤友美(東北大理) Hilbert 尖点形式の肥田変形の重さ 1 での古典的な特殊化について ···· 15 Tomomi Ozawa (Tohoku Univ.) Classical weight one Hilbert cusp forms in a Hida family

概要 Let F be a totally real field and p an odd prime. It is well-known that a specialization at any arithmetic point of weight at least two of a primitive p-ordinary Hida family of parallel weight Hilbert cusp forms defined over F is a classical Hilbert cusp form. However, this is not always the case for weight one specializations. Balasubramanyam, Ghate and Vatsal proved that such a family admits infinitely many classical weight one specializations if and only if it is of CM type. In this talk, I will describe how to give an explicit estimate on the number of classical weight one specializations of a non-CM primitive p-ordinary Hida family.

9 源 嶋 孝 太 (阪 大 理) ($\mathbf{GSp_4}, \mathbf{GL_2} \times_{\mathbf{GL_1}} \mathbf{GL_2}$) に対する不分岐 Shintani 関数の明示公式 ・・・・ 15 Kohta Gejima (Osaka Univ.) An explicit formula of the unramified Shintani functions for ($\mathbf{GSp_4}, \mathbf{GL_2} \times_{\mathbf{GL_1}} \mathbf{GL_2}$)

概要 Let F be a non-archimedean local field of characteristic zero. In this talk, we give an explicit formula of Shintani functions on $\mathbf{GSp}_4(F)$. This formula is a natural generalization of the explicit formula of Shintani functions on the split orthogonal group $\mathbf{SO}_5(F) \simeq \mathbf{PGSp}_4(F)$ given by Kato-Murase-Sugano. As an application, we evaluate a local zeta integral of Murase-Sugano type, which turns out to be the spin L-factor of \mathbf{GSp}_4 .

$14:25\sim17:00$

<u>Toru Komatsu</u> (Tokyo Univ. of Sci.) On a family of imaginary quadratic fields whose ideal class groups have Yasuhiro Kishi (Aichi Univ. of Edu.) 3-rank at least three

概要 In this talk, we prove that the 3-rank of the ideal class group of the imaginary quadratic field $\mathbb{Q}(\sqrt{4-3^{18n+3}})$ is at least 3 for every positive integer n.

11 伊東杏希子 (神奈川大工) b 虚二次体 $\mathbb{Q}(\sqrt{2^{2s}3^{2t}-k^n})$ の類数の可除性について · · · · · · · · · · · · 10 Akiko Ito (Kanagawa Univ.) On the divisibility of the class numbers of imaginary quadratic fields $\mathbb{Q}(\sqrt{2^{2s}3^{2t}-k^n})$

概要 Let k be an odd positive integer with $3 \nmid k$ and let n, s, t be positive integers with $2^{2s}3^{2t} < k^n$. Using some properties of the primitive divisors of Lehmer numbers, we show that the class numbers of imaginary quadratic fields $\mathbb{Q}(\sqrt{2^{2s}3^{2t}-k^n})$ are divisible by n if k, n, s, t satisfy $k^{n/3} \neq 3^{2t-3} \pm 2^{s+1}$, $2^{2s+2}3^{2t-3} \pm 1$ and $\mathbb{Q}(\sqrt{2^{2s}3^{2t}-k^n}) \neq \mathbb{Q}(\sqrt{-1})$. This result is similar to the results of Y. Kishi and Z. Minhui–W. Tingting.

- - Ryojun Ito (Chiba Univ.) The Beilinson conjectures for CM elliptic curves via hypergeometric functions

概要 We consider certain CM elliptic curves which are related to Fermat curves, and express the values of L-functions at s=2 in terms of special values of generalized hypergeometric functions. We compare them and a similar result of Rogers–Zudilin with Otsubo's regulator formulas, and give a new proof of the Beilinson conjectures originally due to Bloch.

13		と反復拡大 · · · · · · · · · · · · · · · · · · ·
	概要 Cais and Liu extended the theory of Kisin modul general coefficient fields and lifts of Frobenius. Based of representations by Kisin modules with additional structure give a geometric interpretation of Kisin modules of height groups.	n their theory, we classify lattices in crystalline res under a Cais—Liu's setting. Furthermore, we
14	, , , , , , , , , , , , , , , , , , , ,	し出し15
	Yuri Yatagawa (Univ. of Tokyo) Wild ramification of con	structible sheaves and the direct images
	概要 We introduce the notion that two elements of Gr separated scheme over complete discrete valuation ring or prove that having the same wild ramification is preserved	finite type have the same wild ramification. We
15	15 寺 門 康 裕(東 大 数 理) 偶数次元完全交叉の行列	式と判別式 15
	Yasuhiro Terakado (Univ. of Tokyo) The determinant and the dimension	discriminant of a complete intersection of even
	概要 The determinant of the Galois action on the etale covariety of even dimension defines a quadratic character of show that for a complete intersection of even dimension in the square root of the discriminant of the defining polynomials.	The absolute Galois group of the base field. We a projective space, the character is computed via
16	16 <u>山 崎 愛 一</u> (京 大 理) Relation modules of dihe 星 明 考 (新 潟 大 理) Ming-chang Kang (Nat. Taiwan Univ.)	dral groups · · · · · · · 15
	Aiichi Yamasaki (Kyoto Univ.) Relation modules of dihe Akinari Hoshi (Niigata Univ.)	dral groups

概要 Let $D_n = \langle \sigma, \tau : \sigma^n = \tau^2 = 1, \tau \sigma \tau^{-1} = \sigma^{-1} \rangle$ be the dihedral group of order 2n where $n \geq 2$. Let k be any field. If n = 2, $k(R^{ab})^{D_2}$ is rational over k, i.e. purely transcendental over k. If n is an odd integer ≥ 3 , then $k(R^{ab})^{D_n} = k(D_n)(t)$; thus, if Noether's problem for D_n over k has an affirmative answer (e.g. $\zeta_n + \zeta_n^{-1} \in k$), then $k(R^{ab})^{D_n}$ is rational over k. Let K/k be a Galois extension with $\operatorname{Gal}(K/k) = D_n$. If n is an even integer ≥ 2 , then $K(R^{ab})^{D_n}$ is not stably rational over k. If n is an odd integer ≥ 3 , then $K(R^{ab})^{D_n}$ is rational over k.

概要 Let k be any field, G be a finite group. Let G act on the rational function field $k(x_g:g\in G)$ by k-automorphisms defined by $h\cdot x_g=x_{hg}$ for any $g,h\in G$. Denote by $k(G)=k(x_g:g\in G)^G$, the fixed subfield. Noether's problem asks whether k(G) is rational (= purely transcendental) over k. The unramified Brauer group $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(G))$ and the unramified cohomology $H^3_{\mathrm{nr}}(\mathbb{C}(G),\mathbb{Q}/\mathbb{Z})$ are obstructions to the rationality of $\mathbb{C}(G)$. Peyre proves that, if p is an odd prime number, then there is a group G such that $|G|=p^{12}$, $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(G))=0$, but $H^3_{\mathrm{nr}}(\mathbb{C}(G),\mathbb{Q}/\mathbb{Z})\neq 0$; thus $\mathbb{C}(G)$ is not stably \mathbb{C} -rational. Using Peyre's method, we are able to find groups G with $|G|=p^9$ where p is an odd prime number such that $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(G))=0$, $H^3_{\mathrm{nr}}(\mathbb{C}(G),\mathbb{Q}/\mathbb{Z})\neq 0$. This gives an explicit counter-example to integral Hodge conjecture with the aid of Colliot-Thélène and Voisin's theorem (2012).

概要 We are concerned with the rationality problem of the fixed field $\mathbb{C}(M)^G$. It is known that, if the unramified Brauer group, denoted by $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(M)^G)$, is non-trivial, then the fixed field $\mathbb{C}(M)^G$ is not rational (= purely transcendental) over \mathbb{C} . Theorem 1. Among the 710 finite groups G, let M be the associated faithful G-lattice with $\mathrm{rank}_{\mathbb{Z}}M = 4$, there exist precisely 5 lattices M with $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(M)^G) \neq 0$. In these situations, $B_0(G) = 0$ and thus $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(M)^G) \subset H^2(G,M)$. The GAP IDs of the five groups G are (4,12,4,12), (4,32,1,2), (4,32,3,2), (4,33,3,1), (4,33,6,1). Theorem 2. There exist 6079 finite subgroups G in $GL_5(\mathbb{Z})$. Let M be the lattice with rank 5 associated to each group G. Among these lattices precisely 46 of them satisfy the condition $\mathrm{Br}_{\mathrm{nr}}(\mathbb{C}(M)^G) \neq 0$. The GAP IDs (actually the CARAT IDs) of the corresponding groups G may be determined explicitly. A similar result for lattices of rank 6 is found also.

3月25日(土) 第Ⅱ会場

9:00~12:00

19 <u>長谷部高広</u> (北 大 理) Order quasisymmetric function による poset の分類 · · · · · · · · 15 辻 栄 周 平 (北 大 理) Takahiro Hasebe (Hokkaido Univ.) Classifying posets by order quasisymmetric functions Shuhei Tsuije (Hokkaido Univ.)

概要 Richard P. Stanley conjectured that finite trees can be distinguished by their chromatic symmetric functions. We prove an analogous statement for posets: Finite rooted trees can be distinguished by their order quasisymmetric functions.

20	樋口伸宏 供供国大環境情報 原下秀士 機浜国大環境情報	極小 p -可除群のある特殊化について · · · · · · · · · · · · · · · · · · ·
	Nobuhiro Higuchi (Yokohama Nat. Univ.)	On specializations of minimal p -divisible groups
	Shushi Harashita (Yokohama Nat. Univ.)	

概要 For any pair (ζ, ξ) of Newton polygons with $\zeta \prec \xi$, we construct a concrete specialization from the minimal p-divisible group of ξ to the minimal p-divisible group of ζ by a beautiful induction. This in particular gives the affirmative answer to the unpolarized analogue of the latter part of F. Oort, "Foliations in moduli spaces of abelian varieties". J. A. M. S. 17 (2004), no.2, 267–296. and gives another proof of the dimension formula of the central leaves in the unpolarized case.

- - 概要 The McLaughlin group McL is given as a subgroup of index 2 of the automorphism group of a certain graph with 275 vertices and is a sporadic simple group of order $2^7.3^6.5^3.7.11$. We explicitly write down an automorphism of order 2 of this graph which is not included in McL.

概要 In this talk, we show that the intersection of the center and the nth right socle $ZS^n(A) := Z(A) \cap \operatorname{Soc}^n(A)$ of a finite dimensional algebra A is a Morita invariant; This is a generalization of important Morita invariants, the center Z(A) and the Reynolds ideal $ZS^1(A)$. As an example, we also studied $ZS^n(FP)$ for a group algebra FP of a finite p-group P over a field F of positive characteristic p. Such an algebra have a basis along the radical filtration, known as the Jennings basis. We give sufficient conditions that an element of the Jennings basis is central and a lower bound for the dimension of $ZS^n(FP)$ for relatively small n. Equalities hold for $0 \le n \le p$ if P is powerful.

- - 概要 A multiplicative partition function for symmetric plane partitions with bounded parts is conjectured, which generalizes both the size generating function and the trace generating function for square-shaped symmetric plane partitions. The partition function has an expression in Pfaffians which should be helpful to prove the conjecture.

19 代数学

Kazuya Kawasetsu (Academia Sinica)

Yuichi Sakai

10	1 (3)()	
24	成瀬 弘(山梨大教育)	一般化された Hall-Littlewood 函数の母函数表示についての代数的証明と 応用 · · · · · · · · · · · · · · · · · · ·
	Hiroshi Naruse (Univ. of Yamanashi)	Algebraic proof and applications for the generating function formula of generalized Hall–Littlewood functions
	-	for the generating function formula of generalized Hall–Littlewood functions. ions for the generating function.
25	端川朝典(東北大情報)	SVOA の最小共形重み空間の共形デザインについて 10
	Tomonori Hashikawa (Tohoku Univ.)	On conformal designs of minimal conformal weight spaces of SVOAs
	is an analogue of those of combrespectively. In this talk, I give weight spaces of vertex operator SVOA with minimal conformal	designs based on vertex operator algebras was introduced by G. Höhn, and binatorial and spherical designs based on binary codes and integral lattices, equivalent conditions to define conformal designs on the minimal conformal superalgebras (SVOA for short). We see from this result that an exceptional weight μ introduced by Tuite and Van is an SVOA whose minimal conformal $2\lfloor \mu + 1 \rfloor$ -design. Also, I introduce my recent result related to conformal
26	安部利之愛媛大教育)Ching Hung Lam (Academia Sinica)山田裕理(一橋大経済)	Group-like fusion を持つ頂点作用素代数の構成について 10
	Toshiyuki Abe (Ehime Univ.) Ching Hung Lam (Academia Sinica) Hiromichi Yamada (Hitotsubashi Univ.)	On a construction of vertex operator algebras having group-like fusion
		group-like fusion if every irreducible module is a simple current. In this talk, ion of vertex operator algebras having group-like fusion.
27	川 節 和 哉 (Academia Sinica) 境 優 一	四階のモジュラー線形微分方程式と極小 W 代数10

概要 In this talk, we study a family of modular linear differential equations (MLDEs) of order 4 and vertex operator algebras by using the MLDEs. Recently, there are attempts to classify partially vertex operator algebras (VOAs) and characters of modules over VOAs in terms of the theory of MLDEs. We give the basis of solutions of the MLDE in the family which has a solution of vacuum type. Moreover, we give a characterization of minimal \mathcal{W} -algebras associated with the so-called Deligne exceptional series by using the family of MLDEs. We also study MLDEs of order 2, called Kaneko-Zagier equations, to study the family.

algebras

Modular linear differential equations of fourth order and minimal W-

28 荒 川 知 幸 (京 大 数 理 研) 擬平滑頂点代数とモジュラー線形微分方程式 · · · · · · · · · · · 10 川 節 和 哉 (Academia Sinica)

Tomoyuki Arakawa (Kyoto Univ.) Quasi-lisse vertex algebras and modular linear differential equations Kazuya Kawasetsu (Academia Sinica)

概要 In this talk, we introduce a notion of quasi-lisse vertex algebras, which generalizes admissible affine vertex algebras. We show that the normalized character of an ordinary module over a quasi-lisse vertex operator algebra has a modular invariance property, in the sense that it satisfies a modular linear differential equation. As an application we obtain the explicit character formulas of simple affine vertex algebras associated with the Deligne exceptional series at level $-h^{\vee}/6-1$, which express the homogeneous Schur indices of 4d SCFTs studied by Beem, Lemos, Liendo, Peelaers, Rastelli and van Rees, as quasi-modular forms.

概要 In this talk, we study the coset of affine vertex operator algebras (VOAs) inside minimal W-algebras. We give a conjectural correspondence between the coset and principal W-algebras of type C_n . We prove the conjecture for several cases by determining the strong generators of the cosets.

概要 In this talk, the vertex operator algebra structure of a strongly regular holomorphic vertex operator algebra V of central charge 24 is proved to be uniquely determined by the Lie algebra structure of its weight one space V_1 if V_1 is a Lie algebra of the type (A) $B_{n,2}^{12/n}$, (n = 1, 2, 3, 4, 6, 12), (B) $D_{2n,2}^{4/n}B_{n,1}^{8/n}$, (n = 1, 2, 4), (C) $D_{2n+1,2}^{4/n}A_{2n-1,1}^{4/n}$, (n = 1, 2, 4), (D) $C_{4,1}^4$, or (E) $D_{6,2}B_{3,1}^2C_{4,1}$. These Lie algebras are exactly the weight one Lie algebras of the holomorphic vertex operator algebras which are not isomorphic to lattice vertex operator algebras and are obtained by applying \mathbb{Z}_2 -orbifold construction to the lattice vertex operator algebras associated to the Niemeier lattices with roots and lifts of the (-1)-isometry of the lattices.

概要 Let \mathfrak{g} be a complex finite-dimensional simple Lie algebra, k a complex number, $V^k(\mathfrak{g})$ the affine vertex algebra associated with \mathfrak{g} of level k. The Wakimoto representation of $V^k(\mathfrak{g})$ is constructed as the intersection of kernels of the screening operators if k is generic. Let f be a nilpotent element of \mathfrak{g} , $\mathcal{W}^k(\mathfrak{g}, f)$ the W-algebra associated with \mathfrak{g}, f, k . We construct the Wakimoto representations for the W-algebras by using those for $V^k(\mathfrak{g})$ and give the explicit formulas for the screening operators of the W-algebras.

13:30~14:30 特別講演

S. Carnahan (筑波大数理物質) Recent advances in Moonshine Scott Carnahan (Univ. of Tsukuba) Recent advances in Moonshine

概要 Monstrous Moonshine started in the 1970s, when numerical experimentation by McKay, Thompson, Conway, and Norton revealed relationships between the representation theory of the Monster simple group and a special class of modular functions known as Hauptmoduln, or principal moduli of genus zero groups. We now have a good understanding of both the original Monstrous Moonshine question and a later, more general set of phenomena found by Norton. They are completely controlled by a vertex operator algebra whose automorphism group is the Monster, and properties like modular invariance were understood by physicists since the 1980s as consequences of a conformal field theoretic interpretation.

In the last decade, several new Moonshine-like phenomena have been discovered, starting with the K3-Mathieu Moonshine observation of Eguchi–Ooguri–Tachikawa and most recently with skew-holomorphic moonshine, where computations are still in progress. These new Moonshines involve mock modular forms and Jacobi forms, which are more exotic than the modular functions that appear in the Monstrous case. For these new moonshines, we do not understand the underlying representation-theoretic objects, even on a physical level of rigor. However, all of them have been found to share a genus zero modularity property.

We now have a good set of mathematical tools for working with the genus zero property, but it is still conceptually mysterious, even for the Monstrous case. From a physical standpoint, working with the genus zero condition seems to require leaving the safe realm of conformal field theory to consider quantum gravity and strings.

3月26日(日) 第Ⅱ会場

9:15~12:00

概要 Associated Legendre functions of the first kind give a family of BCOV rings on elliptic curves. The family represents some meromorphic ambiguity of the BCOV theory. We prove that the family is parametrized by q-exponents of the Dedekind eta function $\eta(q^{24})$. Our method involves a classification of rational solutions of a Riccati equation under some constraints.

22	代数学
22	1 (女) —

33		Superspecial curves of genus 4 in small characteristic · · · · · · · · 1
	原 下 秀 士 (横浜国大環境情報)	
	Momonari Kudo (Kyushu Univ.)	Superspecial curves of genus 4 in small characteristic
	Shushi Harashita	
	(Yokohama Nat. Univ.)	

概要 A curve is called *superspecial* if its Jacobian is isomorphic to a product of supersingular elliptic curves. We prove that there is no superspecial curve of genus 4 in characteristic 7 (an answer to the genus 4 case of the problem by Ekedahl 1987). This implies the non-existence of maximal curve of genus 4 over \mathbb{F}_{49} , which updated the table at manypoints.org. We give an algorithm to enumerate superspecial nonhyperelliptic curves of genus 4 in arbitrary $p \geq 5$, and for $p \leq 7$ we execute it with our implementation on a computer algebra system Magma.

概要 A fibered surface or a fibration is a surjective morphism from a smooth projective surface to a smooth complete curve with connected fibers. The slope of a fibered surface is defined by the ratio of the self-intersection number of the relative canonical bundle and the degree of the direct image sheaf of it. We give an upper bound of the slope for finite cyclic covering fibrations of a ruled surface and of an elliptic surface, such classes of which contains hyperelliptic fibrations, special trigonal fibrations and bielliptic fibrations.

35 北川真也(岐阜工高専) 切断がない種数 2 曲線束を備えた有理曲面の構成例 II · · · · · · · · · 15 Shinya Kitagawa Examples of genus two fibrations with no sections on rational surfaces II (Gifu Nat. Coll. of Tech.)

概要 We construct explicit examples of genus two fibrations with no sections on rational surfaces by the double covering method. For the proof of non-existence of sections, we use the theory of the virtual Mordell—Weil groups.

36 渡邉 健太(日 大 理 工) K3 曲面上のある種の分解しない Lazarsfeld-Mukai 束の例 · · · · · · · · · 10 Kenta Watanabe (Nihon Univ.) An example of a certain indecomposable Lazarsfeld-Mukai bundle

概要 We say that a rank 2 bundle splits if it is given by an extension of two line bundles. In this talk, we will characterize the splitting types of Lazarsfeld–Mukai bundles of rank 2 on K3 surfaces, by ACM line bundles, and give an example of a non-split Lazarsfeld–Mukai bundle of rank 2.

37	岩見智宏(九工大工)。	Quasi-thin property for the Cremona group of rank 3 and its application to a rationality of 3-folds with a pencil of rational curves · · · · · · · · 15
	Tomohiro Iwami (Kyushu Inst. of Tech.)	Quasi-thin property for the Cremona group of rank 3 and its application to a rationality of 3-folds with a pencil of rational curves
	and finite simple subroups of C of finite simple groups, starting finite simple groups of (non-)con the author will discuss a structure group of its 2-dimensional fiber	$c_n(k)$ of rank n over a field k , p -elementary subgroups of $Cr_2(k)$ (Beauville), $r_3(\mathbb{C})$ (Prokhorov), was classified. On the other hand, in the classification from characterization of finite simple groups by their Sylow 2-subgroups, apponent type, as quasi-thin (Aschbacher–Smith), were studied. In this talk, are of 3-folds with a pencil of rational curves, which has the automorphism r is isomorphic to a p -elementary subgroup of $Cr_2(k)$, as in the case of r simple subgroups of r such 3-folds.
38	安藤哲哉(千葉大理)	半代数多様体と 4 変数 4 次対称不等式 15
	Tetsuya Ando (Chiba Univ.)	Semialgebraic varieties and symmetric inequalities of degree four with four variables
	rational maps, critical sets, and	semialgebraic varieties to study algebraic inequalities. Then, regular maps, so on can be defined. Using the above, we determine discriminants of some geneous polynomials with four variables of degree four.
39	鳥居 猛(岡山大自然) 中本和典(山梨大医)	3 次行列環の部分代数のモジュライ (1) 15
	Takeshi Torii (Okayama Univ.) <u>Kazunori Nakamoto</u> (Univ. of Yamanashi)	On the moduli of subalgebras of the full matrix ring of degree 3 (Part I) $$
	概要 We show that the moduli of to $\mathbb{P}^2_{\mathbb{Z}} \times \mathbb{P}^2_{\mathbb{Z}}$.	of 2-dimensional subalgebras of the full matrix ring of degree 3 is isomorphic
40	土 基 善 文(高 知 大 理)	Non commutative complex projective varieties · · · · · · 15
	Yoshifumi Tsuchimoto (Kochi Univ.)	Non commutative complex projective varieties
		ve complex projective varieties. De Rham cohomology groups are computed emmutative varieties are discussed.
41	須山雄介(阪市大理)	有限単純グラフに伴うトーリック Fano 多様体 10
	Yusuke Suyama (Osaka City Univ.)	Toric Fano varieties associated to finite simple graphs
		ufficient condition for the nonsingular projective toric variety associated to or weak Fano in terms of the graph.

最終版: 2017/02/10

14:30~15:30 2017年度 (第20回) 日本数学会代数学賞受賞特別講演

金 子 昌 信(九 大 数 理) 多重ゼータ値について

Masanobu Kaneko (Kyushu Univ.) On multiple zeta values

概要 Multiple zeta values are real numbers defined by a simple series. They were originally studied by Goldbach and Euler, and have been much studied in recent years in connection with many branches in mathematics and mathematical physics.

I shall give an overview of the theory of multiple zeta values, with emphasis placed on topics which I have been involved with since these two decades. I shall also present some of my recent work on multiple zeta values.

15:40~16:40 2017年度 (第20回) 日本数学会代数学賞受賞特別講演

橋 本 光 靖 (岡山大自然) 可換環論と不変式論

Mitsuyasu Hashimoto (Okayama Univ.) Commutative algebra and invariant theory

概要 The purpose of this talk is to overview studies by the speaker in commutative algebra and invariant theory.

The first topic is the problem of minimal free resolutions of determinantal ideals and their relatives. This is partly joint with K. Kurano. Using the machineries of characteristic-free representation theroy of general linear groups developed by D. A. Buchsbaum and others, we studied lower syzygies of determinantal ideals. In particular, we showed that determinantal ideals do not have minimal free resolutions over the ring of integers in general.

The second topic is the strong F-regularity of invariant subrings. As a characteristic p version of Boutot's theorem, we prove the following. Let k be an algebraically closed field of characteristic p > 0, G a reductive group over k. Let V be a finite dimensional G-module. If $B = \operatorname{Sym} V$ has a good filtration as a G-module, then the invariant subring $A = B^G$ is strongly F-regular. Under the same assumption, B^U is a strongly F-regular UFD if U is the unipotent radical of any paraboloc subgroup of G.

The third topic is the construction of equivariant twisted inverse and the proof of the equivariant duality of proper morphisms. As an application, we generalized Watanabe's result on Gorensteinness of the ring of invariants under the action of finite groups to the action of finite group schemes.

In the talk, other works by the speakers will also be mentioned.

16:50~17:50 2017年度(第20回)日本数学会代数学賞受賞特別講演

桂 利 行(法政大理工) 正標数の代数幾何

Toshiyuki Katsura (Hosei Univ.) Algebraic geometry in positive characterisitc

概要 There are many peculier phenomena in the area of algebraic geometry in positive characteristic which don't exist in characteristic 0. In 1950', such phenomea were shadowy and were called pathologies. Since then, many techniques and tools to examine them were developed and we can now understand them quite well. In this talk, I pick up some such problems in positive characteristic and explain the results to which I could contribute. The topics are as follows:

- (1) Elliptic surfaces in positive characteristic,
- (2) The moduli of principally polarized abelian varieties in characteristic p,
- (3) The moduli of K3 surfaces in characteristic p,
- (4) Unirational surfaces in characteristic p,
- (5) The classification of Enriques surfaces in characteristic 2.

3月27日(月) 第Ⅱ会場

9:15~12:00

42 桜井 真

ベイリンソンの単数基準と OPE によるカイラル代数の正則化 15

Makoto Sakurai

Beilinson's regulator and chiral algebras' regularization by OPEs

概要 I report a trial on the regularization problem of Chern classes and character computations. It is from the OPEs and coordinate transforms for complex quasi-smooth quasi-projective varieties. This is a cousin of the 'chiral' conformal field theory—Malikov—Schechtman—Vaintrob and also Beilinson—Drinfeld to control vertex algebras by algebraic analysis. This conformal field theory is a special case of the physical quantum field theory, and the calculus is simplified by differential geometry or the twistor theory. However, the definition became ill-defined. I tried to clean such an awkward situation. The key is the incompatibility of the local and the global phenomena—the propagation of the local property doesn't work. I concentrated on low dimensional concrete examples of Fano varieties, Hirzebruch surfaces, and 3-dimensional space. I tried the plus-minus convergence of operators and n! coefficient problem of some arithmetic.

43 田 島 慎 一 (筑波大数理物質) 小 原 功 任 (金 沢 大 理 工) 照 井 章 (筑波大数理物質) Shinichi Tajima (Univ. of Tsukuba) Katsuyoshi Ohara (Kanazawa Univ.) <u>Akira Terui</u> (Univ. of Tsukuba)

Improvement of efficiency of an algorithm for calculating eigenvectors of matrices with parallelized Horner's rule for matrices

概要 Based on analysis of the residues of the resolvent, we have proposed an efficient algorithm for calculating eigenvector(s) of matrices. Our algorithm uses pseudo annihilating polynomials, and the elements in eigenvector are represented as a polynomial in eigenvalue as a variable, thus we do not need to find eigenvalues by solving the characteristic equation. We propose an improvement of efficiency of our algorithm in calculating a candidate of the eigenvector with parallelized Horner's rule for matrices.

44 田 島 慎 一 (筑波大数理物質) 小 原 功 任 (金 沢 大 理 工) 照 井 章 (筑波大数理物質) 行列の最小多項式候補と拡張 Horner 法を用いた逆行列計算について · · · 15

Shinichi Tajima (Univ. of Tsukuba) Katsuyoshi Ohara (Kanazawa Univ.) Akira Terui (Univ. of Tsukuba)

Calculating matrix inverse by the extended Horner's rule with pseudo minimal polynomial

概要 For a given matrix with integers, we consider calculating its matrix inverse. From many algorithms for that task, we pick up one by putting the matrix into the variable in its characteristic or the minimal polynomial. Based on analysis of the residues of the resolvent, we have proposed efficient algorithms for matrices such as spectral decomposition and calculating (generalized) eigenspaces, etc. Among them, we have proposed an algorithm for calculating minimal annihilating polynomials and an extended Horner's rule for efficient evaluation of univariate polynomial with a matrix. With this result, we propose an algorithm for calculating matrix inverse by evaluating pseudo minimal polynomial via pseudo annihilating polynomial of the matrix using the extended Horner's rule, and show its effects by examples.

45	大 杉 英 史 (関西学院大理工) 日 比 孝 之 (阪 大 情 報)	グレブナー基底によるコーダルな比較可能グラフの特徴付け 15
	Hidefumi Ohsugi (Kwansei Gakuin Univ.)	A Gröbner basis characterization for chordal comparability graphs
	Takayuki Hibi (Osaka Univ.)	

概要 In this talk, we study toric ideals associated with multichains of posets. It is shown that the comparability graph of a poset is chordal if and only if there exists a quadratic Gröbner basis of the toric ideal of the poset. Strong perfect elimination orderings of strongly chordal graphs play an important role.

概要 It is known that every integral convex polytope is unimodularly equivalent to a face of some Gorenstein Fano polytope. In this talk, we discuss whether every normal polytope is unimodularly equivalent to a face of some normal Gorenstein Fano polytope. In particular, we show that for order polytopes and chain polytopes, this question is true.

47 土 谷 昭 善 (阪 大 情 報) 少ない元で生成される有限アーベル群に付随する Gorenstein 単体 · · · · · 15 Akiyoshi Tsuchiya (Osaka Univ.) Gorenstein simplices with finite abelian groups generated by few elements

概要 It is known that lattice simplices of dimension d corresponds finite abelian subgroups of $(\mathbb{R}/\mathbb{Z})^{d+1}$. In this talk, by using this correspondence we characterize Gorenstein simplices whose associated finite abelian subgroups are generated by one element. Furthermore, we characterize Gorenstein simplicies whose normalized volume equals p, p^2 and pq, where p and q are prime numbers with $p \neq q$.

概要 Koszulness of Gorenstein quadratic algebras of small socle degree is studied. In this note, we construct non-Koszul Gorenstein quadratic toric ring such that its socle degree is more than 3 by using stable set polytopes.

49 谷 口 直 樹 (明 大 理 工) On the almost Gorenstein property of determinantal rings · · · · · · · · 15
Naoki Taniguchi (Meiji Univ.) On the almost Gorenstein property of determinantal rings

概要 Let $2 \le m \le n$ be integers, $X = [X_{ij}]$ be an $m \times n$ matrix of indeterminates over a field k. We denote by S = k[X] the polynomial ring generated by $\{X_{ij}\}_{1 \le i \le m, 1 \le j \le n}$ over the field k. Let $I_t(X)$ be the ideal of S generated by the $t \times t$ minors of the matrix X, where $2 \le t \le m$. We put $R = S/I_t(X)$. In this situation R is a Cohen–Macaulay normal domain with dim R = mn - (m - (t - 1))(n - (t - 1)). Moreover, the ring R is Gorenstein if and only if m = n. The aim of my talk is to study the question of when the determinantal rings are almost Gorenstein rings.

27	代数学
21	1 (4 X - f ·

50	鴨井祐二	(明 大 商)。	Multi-graded ring $\mathcal O$ Gorenstein diagonal subring について	5
	Yūji Kamoi	(Meiji Univ.)	On Gorenstein diagonal subrings of multi-graded rings	

概要 We study the Gorenstein property of a diagonal subalgebra of a \mathbb{Z}^n -graded ring. Then we give a sufficient condition for this algebra to be Gorenstein. As an application, we apply our result to multi-Rees algebras.

51 鴨 井 祐 二 (明 大 商) ^b Heneke-Ulrich ideal で定義される Rees 代数について · · · · · · · · · · 10 Yūji Kamoi (Meiji Univ.) On Rees algebras defined by Heneke-Ulrich ideals

概要 We study the Gorenstein Rees algebra of ideals in a commutative ring. We consider the Rees algebra R(I) defined by a Huneke–Ulrich ideal. Then we determine the structure of I, completely.

14:15~16:00

- 52 柴 田 康 介 (東 大 数 理) Rational singularities, ω-mutliplier ideals and cores of ideals · · · · · · · · 10 Kohsuke Shibata (Univ. of Tokyo) Rational singularities, ω-mutliplier ideals and cores of ideals
 - 概要 We introduce ω -multiplier ideals. An ω -multiplier ideal is the ideal measuring the gap between the multiplier module and the canonical module. On the other hand, a core of ideal of I is the intersection of all reductions of I. In this talk, we show properties of cores of ideals and ω -multiplier ideals. As an application, we give a characterization for rational singularities.

概要 Let K be an infinite field $n \geq 2$ be an integer and $T = (T_{ijk})$ a tensor of indeterminates of format $2 \times 2 \times n$. We define the action of $SL(2,K) \times SL(2,K)$ on the polynomial ring $K[T_{ijk} \mid 1 \leq i \leq 2, 1 \leq j \leq 2, 1 \leq k \leq n]$ by defining the action of $(P,Q) \in SL(2,K) \times SL(2,K)$ sending each element of $T_k = (T_{ijk})$ to the corresponding element of P^TT_kQ . We have shown that the initial subalgebra of the ring of invariants under this action is a certain Ehrhart ring if $n \leq 4$. It is open if this is true for any n. In this talk, we state the generators of the above mentioned Ehrhart ring and show that this Ehrhart ring is a standard graded algebra for any n.

概要 We determine the ring structure of the Hochschild cohomology $HH^*(\Gamma)$ of an integral cyclic algebra Γ by giving a projective bimodule resolution of Γ and calculating cup product by means of a diagonal approximation map.

55	板場綾子(静岡大理)	3 次元 quadratic Artin-Schelter 正則環と superpotential · · · · · · · · · 15
	Ayako Itaba (Shizuoka Univ.)	3-dimensional quadratic Artin–Schelter regular algebras and superpotentials

概要 In this talk, we consider the following conjecture: for any 3-dimensional quadratic AS-regular algebra A, there exists a Calabi-Yau AS-regular algebra C such that A and C are graded Morita equivalent. We show that this conjecture holds in almost all cases.

- 56 吉 脇 理 雄 (静岡大理・阪市大理) Relative derived dimensions for cotilting modules 2 · · · · · · · · · 15

 Michio Yoshiwaki Relative derived dimensions for cotilting modules 2 (Shizuoka Univ./Osaka City Univ.)
 - 概要 The relative derived dimensions can realize the several invariants for rings, for instance, the global dimension. It, however, is difficult to give an explicit value of the relative derived dimension, in general. In this talk, I will give the explicit value when the subcategory is associated with a cotilting module.
- 57 毛利 出 (静 岡 大 理) 3-dimensional noetherian cubic Calabi-Yau algebras · · · · · · · · 15 上 山 健 太 (弘 前 大 教 育)

 Izuru Mori (Shizuoka Univ.) 3-dimensional noetherian cubic Calabi-Yau algebras Kenta Ueyama (Hirosaki Univ.)

概要 Recently, 3-dimensional noetherian quadratic Calabi—Yau algebras were studied by Mori and Smith from the point of view of superpotentials. As a continuation, in this talk, we study 3-dimensional noetherian cubic Calabi—Yau algebras using superpotentials. We first give a classification of 3-dimensional noetherian cubic Calabi—Yau superpotentials. As applications of the classification, we show the results on the point schemes and the homological determinants for 3-dimensional noetherian cubic Calabi—Yau algebras.

幾 何 学

	3月 24日(金)	
9:4	$5\sim 11:45$	
1	山 下 達 也 (北 大 理) Localizations of derivations in C^{∞} -schemes · · · · · · · · · · 15 Tatsuya Yamashita (Hokkaido Univ.) Localizations of derivations in C^{∞} -schemes	
	概要 The main purpose of this presentation is to provide several results on objects lying between differential geometry and algebraic geometry such as C^{∞} -rings and derivations on a C^{∞} -ring. A C^{∞} -ring is defined as a ring with operations by C^{∞} -functions on Euclidean spaces. A C^{∞} -ringed space is a topological space with a sheaf and a C^{∞} -scheme is a locally spectrum of C^{∞} -rings. The main result of this presentation is to show that any derivation of global sections coincides a tangent vector field on a C^{∞} -scheme for some classes of C^{∞} -schemes.	
2	竹 内 有 哉 (東 大 数 理) Q -prime curvature and Sasakian η -Einstein manifolds $\cdots 15$ Yuya Takeuchi (Univ. of Tokyo) Q -prime curvature and Sasakian η -Einstein manifolds	
	概要 The Q -prime curvature is defined for a pseudo-Einstein contact form on a strictly pseudoconvex CR manifold, and its integral, the total Q -prime curvature, defines a global CR invariant under some assumptions. In this talk, we will compute the Q -prime curvature for Sasakian η -Einstein manifolds. We will also study the first and second variation of total Q -prime curvature under deformations of real hypersurfaces at Sasakian η -Einstein manifolds.	
3	河井公大朗 (東 大 数 理) Nearly parallel G_2 多様体の associative 部分多様体の 2 次変形 · · · · · · 15 Kotaro Kawai (Univ. of Tokyo) Second order deformations of associative submanifolds in nearly parallel G_2 -manifolds	
	概要 Associative submanifolds A in nearly parallel G_2 -manifolds Y are minimal 3-submanifolds in spin 7-manifolds with a real Killing spinor. The Riemannian cone over Y has the holonomy group contained in $Spin(7)$ and the Riemannian cone over A is a Cayley submanifold. We give a necessary and sufficient condition for an infinitesimal associative deformation to be integrable (unobstructed) to second order explicitly. As an application, we show that the infinitesimal deformations of a homogeneous associative submanifold in the 7-sphere given by Lotay, which he called A_3 , are unobstructed to second order.	
4	澤 井 洋 (沼津工高専) 可解多様体上の局所共形ケーラー構造について	

概要 Locally conformal Kähler manifold is said to be a Vaisman manifold if the Lee form is parallel with respect to Riemannian metric. The purpose in this talk is to prove that Inoue surface has no Vaisman structures.

概要 Recently, Wu—Yau and Tosatti—Yang established the connection between the negativity of holomorphic sectional curvatures and the positivity of canonical bundles for compact Kähler manifolds. In this talk, we give another proof of their theorems by using the Kähler—Ricci flow.

概要 The logarithmic Chow (semi)stability is defined for the pair consists of polarized complex manifolds and its divisors. In this talk, we will introduce a obstruction of semistability of polarized toric manifolds and its toric divisors. As its application, we will also introduce the followings. (1) A relation between the log Chow semistability and the log K-semistability which is expected to be equivalent to the existence of canonical Kähler metrics on polarized complex manifolds. (2) Calculation of this obstruction for a few example and relation to the existence of conical Kähler Einstein metrics.

7 服 部 広 大 (慶 大 理 工)^b ある完備リッチ平坦多様体の漸近錐のモジュライ空間について · · · · · · · · · 15

Kota Hattori (Keio Univ.) On the moduli space of the tangent cones at infinity of a complete

Ricci-flat manifold

概要 The complete Ricci-flat manifolds with euclidean volume growth and smooth cross section always have the unique tangent cone at infinity by the result due to Colding and Minicozzi. In this talk I introduce the example of hyper-Kähler manifolds of dimension 4 whose volume growth is not euclidean and whose moduli space of tangent cones at infinity is homeomorphic to S^1 .

14:15~16:10

Naoyuki Koike (Tokyo Univ. of Sci.) Collapse of the mean curvature flow for a certain kind of invariant hypersurface in a Hilbert space

概要 In this talk, we first state known results for the regularized mean curvature flow starting from an invariant hypersurface in a Hilbert space equipped with an isometric and almost free action of a Hilbert Lie group whose orbits are regularized minimal. Next we prove that, if the invariant hypersurface satisfies a certain kind of horizontally convexity condition, then it collapses to an orbit of the Hilbert Lie group action along the regularized mean curvature flow.

01	/2(1.1
9	梶 ヶ 谷 徹 (阪市大数学研) 対称性を持つ極小ラグランジュ部分多様体のリダクション 15 Toru Kajigaya (Osaka City Univ.) Reductions of minimal Lagrangian submanifolds with symmetries
	概要 Let M be a closed Kähler manifold of positive Ricci curvature and K a connected compact Lie group acting on M as holomorphic isometries. In this talk, we show the minimality of a K -invariant Lagrangian submanifold L in M w.r.t. a globally conformal Kähler metric is equivalent to the minimality of the reduced Lagrangian submanifold $L_0 = L/K$ in a Kähler quotient M_0 w.r.t. the Hsiang-Lawson metric. Furthermore we give some examples of Käler reductions by a circle action obtained from a chomogenenity one action on M . Applying these results, we obtain many examples of minimal Lagrangian submanifolds via reductions.
10	赤 嶺 新 太 郎 (九 大 数 理) 特異点を持つ時間的極小曲面のガウス曲率の振る舞いについて・・・・・・ 15 Shintaro Akamine (Kyushu Univ.) Behavior of Gaussian curvature of timelike minimal surfaces with singularities
	概要 In the 3-dimensional Lorentz-Minkowski space we prove that the sign of the Gaussian curvature of any timelike minimal surface is determined only by the orientations of the two null curves that generate the surface. Moreover, we also investigate the behavior of the Gaussian curvature of a timelike minimal surface with some kind of singularities.
11	古 賀 勇 (九 大 数 理)複素射影直線から階数 2 の複素グラスマン多様体への同変正則埋め込み長 友 康 行 (明 大 理 工)の分類・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 We classify $SU(2)$ equivariant holomorphic embeddings from the complex projective line equipped with Fubini-Study metric into a complex Grassmannian manifold of 2-planes equipped with invariant Hermitian metric.
12	河 合 茂 生 (佐 賀 大*) 計量の pullback に関連したある汎関数の stationary map について・・・・ 15 中 内 伸 光 (山 口 大 理) Shigeo Kawai (Saga Univ.*) On the stationary maps of a functional related to pullbacks of metrics Nobumitsu Nakauchi
	(Yamaguchi Univ.) 概要 Properties of stationary maps for a functional related to pullbacks of metrics are investigated. One of the main results is outlined as follows: If the Ricci curvature of a minimal submanifold of the unit sphere is large enough, then stable stationary maps from or to it are constant maps.
13	榊 真 (弘 前 大 理 工) b Bi-null 曲線による線織面と marginally trapped 曲面 10

概要 We discuss ruled surfaces with bi-null curves in the 5-dimensional semi-Euclidean space of index 2, and we get some classes of flat marginally trapped surfaces.

Makoto Sakaki (Hirosaki Univ.) Ruled surfaces with bi-null curves and marginally trapped surfaces

14 <u>阿賀岡芳夫</u> (広島大理) 3 橋永貴弘 (北九州工高専) と

Yoshio Agaoka (Hiroshima Univ.) Takahiro Hashinaga (Kitakyushu Nat. Coll. of Tech.) A necessary and sufficient condition for a 3-dimensional Riemannian manifold to be locally a submanifold of the 4-dimensional Euclidean space

概要 We give an intrinsic characterization of a three dimensional Riemannian manifold M^3 such that it can be locally isometrically immersed into the four dimensional Euclidean space \mathbb{R}^4 , under a generic condition on the curvature of M^3 . The results can be expressed by Thomas' inequality on curvature tensors and Rivertz' polynomial relations on curvature and its covariant derivative. By applying our results, we can easily check whether a given Riemannian manifold M^3 can be locall isometrically imbbeded into \mathbb{R}^4 or not for most M^3 .

16:20~17:20 特別講演

本 田 淳 史(都城工高専) 半正定値計量の幾何学と等長実現問題

Atsufumi Honda Geometry of positive semi-definite metrics and isometric realization (Miyakonojo Nat. Coll. of Tech.) problem

概要 In this talk, we shall introduce two classes of positive semi-definite metrics on smooth 2-manifolds called Kossowski metrics and Whitney metrics. Kossowski and Whitney metrics are intrinsic formulations of wave fronts and smooth maps with cross cap singularities, respectively. After a brief introduction to Kossowski and Whitney metrics, we will prove the Gauss-Bonnet type formulas. We shall also discuss recent works on the isometric realization problem for such metrics. In particular, our results provide isometric deformations of cuspidal edges, swallowtails and cuspidal cross caps.

3月25日(土) 第VⅢ会場

9:20~11:30

概要 We extend the (geometric) intersection number of closed curves on a compact hypebolic surface Σ to the intersection number of "surfaces" on Σ . We also see that the intersection number of "surfaces" on Σ can be extended to a unique continuous $\mathbb{R}_{\geq 0}$ -bilinear functional on the space of subset currents on Σ , which can be thought of as the completion of the set of "surfaces" on Σ with positive real weight.

16 加藤本子(東大数理) 高次元 Thompson 群への right-angled Artin 群の埋め込みについて · · · · 10 Motoko Kato (Univ. of Tokyo) Embeddings of right-angled Artin groups into higher-dimensional Thompson groups

概要 Thompson group V is a subgroup of the homeomorphism group of the Cantor set C. Bleak and Salazar-Díaz showed that $\mathbb{Z}^2 * \mathbb{Z}$ does not embed in V. Brin defined higher dimensional Thompson groups as generalizations of V. n-dimensional Thompson group nV is a subgroup of the homeomorphism group of C^n . We constructed embeddings of right-angled Artin groups into higher dimensional Thompson groups. Especially, we may embed $\mathbb{Z}^2 * \mathbb{Z}$ in 2V.

17	<u>イェーリッシュヨハネス</u>	Growth and cogrowth of normal subgroups of a free group $\cdots15$
	(島根大総合理工)	
	松崎克彦(早大教育)	
	<u>Johannes Jaerisch</u> (Shimane Univ.)	Growth and cogrowth of normal subgroups of a free group
	Katsuhiko Matsuzaki (Waseda Univ.)	

概要 We give a sufficient condition for a sequence of normal subgroups of a free group to have the property that both, their growths tend to the upper bound and their cogrowths tend to the lower bound. The condition is represented by the planarity of the quotient graphs of the tree. We make use of an analogue of Cheeger's inequality in Riemannian geometry to estimate the bottom of the spectrum of the discrete Laplacian.

18 渡 邊 一 義 (東 北 大 理) 組み合わせ論的微分形式と Gauss-Bonnet の定理 · · · · · · · · · · · · · · · 10 Kazuyoshi Watanabe (Tohoku Univ.) Combinatorial differential form and Gauss-Bonnnet theorem

概要 R. Forman defined a combinatorial differential form on a cell-complex. We show that Hodge Laplacian is defined on the combinatorial differential form and Ricci curvature for combinatorial differential one form is constructed on the cell-complex by using the Weitzenbeck-Bochner formula. The Ricci curvature is derived from a combinatorial calculation. For 1 or 2-dimension complex, we show the combinatorial Gauss-Bonnet theorem, i.e. the summation of the Ricci curvature for a combinatorial differential one form is the constant multiplication of the Euler number for the cell-complex.

概要 Curvature dimension inequalities which are defined from Bochner formula encode analytic properties of Ricci curvature. I have defined Ricci curvature on directed graphs. Thus, the purpose of this lecture is that we define curvature dimension inequalities on directed graphs, and prove some analytic properties. To define them, we modify the definition of the laplacian by Chung and the definition of the Γ-calculation by Jost, and expand them on directed graphs.

概要 We will establish some Cheeger–Gromov–Taylor type compactness theorems for complete Riemannian manifolds via Bakry–Émery and modified Ricci curvatures. Our compactness theorems improve previous ones obtained by Fernández-López and García-Río (2008), Limoncu (2010, 2012), Qian (1997), Wei and Wylie (2009), and Wylie (2015).

34 幾何学

Mitsuhito Itoh (Univ. of Tsukuba) Hessian of Busemann function and rank of geodesics on Hadamard man-Hiroyasu Satoh (Nippon Inst. of Tech.) ifolds

概要 In this talk we would like to report our recent geometrical result of relationship between Hessian of Busemann function and geodesic rank on an analytic Hadamard manifold. The Riccati differential equation along a geodesic in terms of shape operator of horospheres is a key for our study.

22 永 野 哲 也 (長 崎 県 立 大) フィンスラー空間の 1 点で互いに逆向きに進む測地線について · · · · · · · 15 Tetsuya Nagano (Univ. of Nagasaki) Branching of geodesic at one point in Finsler space

概要 A geodesic in Finsler space exists unique at any point and any direction locally. This fact is the same as in Riemannian case. However, through one point of x, an going geodesic along a direction y is different from the going geodesic along -y. The speaker found a close relation between the notion of linear parallel displacement and reversible geodesic. According to the study, we notice geodesics have at least three types at one point.

概要 We prove the Finsler version of Klingenberg's lemma concerning the nearest cut point.

13:15~14:15 特別講演

北 別 府 悠 (熊 本 大 理) り 測度距離空間上の正則集合について

Yu Kitabeppu (Kumamoto Univ.) On regular sets in metric measure spaces

概要 We are able to define the concept of metric measure spaces with Ricci curvature bounded from below, by using optimal transportation techniques. The family of such spaces, called RCD spaces, are one of the orthodox generalization of Riemannian manifolds with bounded Ricci curvature and moreover contains the Ricci limit spaces. Hence RCD spaces must have very wild local structures in general. However it is known that the tangent cone at almost every points is the standard Euclidean space.

In this talk, we give two conditions. One is the existence of 1-dimensional regular set, another is a Bishoptype inequality. We show that the local structures of RCD spaces with one of such conditions become milder.

3月26日(日) 第VⅢ会場

		3/1201(1)	717 TEL 27 79	
9:5	50~11:40			
24	石 青松 (名 工 大) 足立俊明(名 工 大)	軌道ハープの比較定理	₺ Ⅲ · · · · · · · · · · · · · · · · · · ·	10
	Qing Song Shi (Nagoya Inst. of Tech.) Toshiaki Adachi (Nagoya Inst. of Tech.)	Comparison theorems	s on trajectory-harps II	
	which is a constant multiple of the trajectory-harps. This time we so of curves in the tangent bundle for	he Kähler form of a study their widths by formed by initial vectored the assumption	ociated with a trajectory for a Kähler magnetic fiel Kähler manifold M . Last fall we study "lengths" γ investigating their zenith angles which are length for of geodesics. We compare trajectory-harps with that sectional curvatures of the underlying manifo	of hs th
25)軌道の漸近挙動・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	10
	Qing Song Shi (Nagoya Inst. of Tech.) Toshiaki Adachi (Nagoya Inst. of Tech.)	Asymptotic behavior	of trajectories on Hadamard Kähler manifolds	
	curvatures satisfy Riem $^M \le c < 0$ trajectory for a Kähler magnetic). By using a comparifield \mathbb{B}_{κ} has limit po	a simply connected Kähler manifold whose section ison theorem on trajectory-harps, we show that even ints in the ideal boundary of M if $ \kappa \leq \sqrt{ c }$. Also desics, and investigate we can two distinct points have	ery so,
26		擬 Poisson–Nijenhuis Pseudo-Poisson Nijen	多様体 · · · · · · · · · · · · · · · · · · ·	15
	Nijenhuis manifolds of Stiénon a manifolds of Magri and Morosi. S pseudo-Poisson Nijenhuis manifol	and Xu. Both these Similar to the case of ld has an associated	nhuis manifolds which is analogous to Poisson quasi-manifolds are generalizations of Poisson Nijenhui Poisson quasi-Nijenhuis manifolds, we show that ar quasi-Lie bialgebroid. Hence an associated Couras seudo-Poisson Nijenhuis manifolds.	iis ny
27	池 田 憲 明 (立命館大理工) M. Heller (東 北 大 理) 綿 村 哲 (東 北 大 理)	Poisson 多様体上の C	Courant algebroid とT双対への応用・・・・・・・・	15
		A Courant algebroid duality	on a Poisson manifold and applications to T-	

概要 A Courant algebroid is a 2-categorical object corresponding to a Lie algebroid. We consider a Courant algebroid on a Poisson manifold and generalized duality between the de Rham cohomology and the Poisson cohomology. Moreover, we unify geometry of nongeometric fluxes using supergeometric formulation of the double field theory to describe T-duality in string theory.

28	佐 古 彰 史 (東 京 理 大 理) Φ^3 模型の量子論の行列模型を通した定式化と厳密解 \cdots 15 Akifumi Sako (Tokyo Univ. of Sci.) Formulation and exact solution of matricial Φ^3_2 quantum field theory
	概要 We formulate the Φ^3 quantum field theory as the Φ^3 matrix model, also known as regularised Kontsevich model and exactly solve it. Its correlation functions collectively describe graphs on a multipunctured 2-sphere. We show how Ward–Takahashi identities and Schwinger–Dyson equations lead in a special large- \mathcal{N} limit to integral equations that we solve exactly for all correlation functions. The solved model arises from noncommutative field theory on the Moyal plane in a special limit of strong deformation parameter.
29	坂 田 繁 洋 (宮 崎 大 教 育) 輻射中心による凸体の対称性の特徴づけ
	概要 We investigate stationary radial centers of a body. The existence is equivalent to that of stationary hot spots. From Magnanini and Sakaguchi's result, the existence of stationary hot spot of a convex body is equivalent to the balance law. Using the balance law, we characterize a planar convex polyhedron having stationary radial centers.
30	今 井 淳 (千 葉 大 理) Riesz エネルギーの正則化と球体の特徴づけ
	概要 We show that the unit balls can be characterized by the residues of Riesz energy that is regularized by analytic continuation.
	15~15:35 谷 村 慈 則 (東 大 数 理) 可解な階層付きリー代数に対応するリー群を変換群とする Clifford-Klein

概要 We discuss the flexibility of Clifford-Klein forms whose translation groups are solvable Lie groups whose Lie algebras are graded. In 2016, Iméd Kedim showed the flexibility in the case that translation group is the diamond group. We will generalize this result to the case that translation groups are some 1-connected Lie groups whose Lie algebras are solvable, graded and satisfying a certain condition. More precisely, we define the Lie subalgebra \mathfrak{g}' of the graded Lie algebra \mathfrak{g} satisfying that condition and the argument about the local rigidity of the elements of $\mathcal{R}(\Gamma, G, H)$ essentially results the argument about $\mathcal{R}(\Gamma, G')$.

37 幾何学

32	多羅間大輔 W. Bauer(立命館大理工) (Univ. Hannover)		10
	Daisuke Tarama (Ritsumeikan Univ.) Wolfram Bauer (Univ. Hannover)	Integrability of geodesic flow on step-two nilpotent Lie groups of H-type with respect to a left-invariant metric	

概要 This talk deals with the complete integrability of the geodesic flow on step-two nilpotent Lie groups of H-type with respect to a left-invariant Riemannian metric. A set of the maximal number of independent and Poisson commuting first integrals is explicitly constructed to show the integrability.

33 池 田 薫 (慶 大 経 済)^b 半単純 Lie 群のガウス分解と旗多様体の基本群について · · · · · · · · · · · · 15 Kaoru Ikeda (Keio Univ.) Gauss decompositions of the semisimple Lie groups and the fundamental groups of the flag variety

概要 We consider the Gauss decompositions of the semisimple Lie groups. To show the exisistence w, the element of the Weyl group such that wg has Gauss decomposition for any $g \in G$ we have to consider the fundamental group of the flag manifold G/B, where B is the Borel subgroup of G.

34 田 崎 博 之 (筑波大数理物質) 有向実 Grassmann 多様体の極大対蹠集合の系列 · · · · · · · · · · 15
Hiroyuki Tasaki (Univ. of Tsukuba) Sequences of maximal antipodal sets in oriented real Grassmann manifolds

概要 Let ([n], k) be the set consisting of all subsets of cardinalities k in $[n] = \{1, ..., n\}$. A subset A of ([n], k) is antipodal, if for any α and β in A the cardinality of $\alpha - \beta = \{i \in \alpha \mid i \notin \beta\}$ is even. An antipodal set of ([n], k) is related to an antipodal set of the oriented real Grassmann manifold $\tilde{G}_k(\mathbf{R}^n)$, which was introduced by Chen–Nagano. We have already obtained the classification of maximal antipodal sets of ([n], k) for $k \leq 4$ and some sequences of maximal antipodal sets of ([n], k). In this talk we construct new sequences of maximal antipodal sets of ([n], k), which are generalizations of those obtained in previous results.

概要 In 1979, D' Atri and Ziller obtained a large number of invariant Einstein metrics on compact semi-simple Lie groups. They gave a characterization of naturally reductive metrics on compact simple Lie groups. They also asked whether non-naturally reductive Einstein metrics on compact semi-simple Lie groups exist or not. We give a short summary on known results of non-naturally reductive Einstein metrics on compact simple Lie groups and discuss on new non-naturally reductive Einstein metrics on SU(n) (n>4).

15:50~16:50 特別講演

奥 田 隆 幸 (広 島 大 理)⁵ リーマン対称空間内の測地線を共有しない全測地的部分多様体の組について

Takayuki Okuda (Hiroshima Univ.) Pairs of totally geodesic submanifolds in Riemannian symmetric spaces without common geodesics

概要 Let M be a connected Riemannian symmetric space of non-compact type and denote by G the isometry group of M. For each totally geodesic (complete) submanifold L of M, the subgroup $H := \{g \in G \mid gL = L\}$ is reductive in G. Then $[L] \simeq G/H$ is a homogeneous space of reductive type, where [L] is the G-conjugacy class of L in M. We remark that such $[L] \simeq G/H$ admits G-invariant pseudo-Riemannian matrics. For a pair of totally geodesic submanifolds (L_1, L_2) of M, we obtain a pair of reductive subgroups (H_1, H_2) of G. In this setting, as a corollary to the properness criterion by T. Kobayashi [Math. Ann. (1989)], we see that the following four conditions on (M, L_1, L_2) are equivalent: (i) $[L_1]$ and $[L_2]$ have no common geodesics in M, where we say that a geodesic l in M is common to $[L_1]$ and $[L_2]$ if there exists $g_1, g_2 \in G$ such that $l \subset g_1L_1 \cap g_2L_2$. (ii) The H_1 -action on $[L_2] \simeq G/H_2$ is proper. (iii) The H_2 -action on $[L_1] \simeq G/H_1$ is proper. (iv) The diagonal G-action on $[L_1] \times [L_2]$ is proper. In this talk, we show some classification results of (M, L_1, L_2) satisfying the equality conditions above.

3月24日(金) 第VII会場

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9:3	0~11:50 <u>齋藤三郎</u> (群馬大*・再生核研) ^b 藤原宏志(京大情報) <u>Saburou Saitoh</u> (Gunma Univ.*/Inst. of Reproducing Kernels) Hiroshi Fujiwara (Kyoto Univ.)	The general sampling theory by using reproducing kernels · · · · · · · 15 The general sampling theory by using reproducing kernels
	finite number of point data in a	a new method for the sampling theory which represents the functions by a very general reproducing kernel Hilbert space function space. The result mpling theorem in a reasonable sense. We shall give numerical experiments
2	齋藤三郎 (群馬大*・再生核研) 道脇 裕 (NejiLaw Inc.) Saburou Saitoh (Gunma Univ.*/Inst. of Reproducing Kernels) Hiroshi Michiwaki (NejiLaw Inc.)	$\log 0 = \log \infty = 0$ and applications
		that $\log 0 = \log \infty = 0$ by the division by zero $z/0 = 0$ and its fundamental will know that the division by zero is our elementary and fundamental
3	尾 和 重 義 (大 和 大 教 育) 西 脇 純 一 (摂 南 大 理 工) Shigeyoshi Owa (Yamato Univ.) Junichi Nishiwaki (Setsunan Univ.)	Analytic functions concerning with some subordinations
	starlike functions and convex fu	the class \mathcal{A}_n in the open unit disk \mathbb{U} , two subclasses $\mathcal{S}_n^*(\alpha)$ and $\mathcal{K}_n(\alpha)$ of inctions are introduced. The object of the present talk is to discuss some as in the classes $\mathcal{S}_n^*(\alpha)$ and $\mathcal{K}_n(\alpha)$ with some subordinations.
4	島内宏和(山梨英和大)堀田一敬(山口大理工) Hirokazu Shimauchi (Yamanashi Eiwa Coll.) Ikkei Hotta (Yamaguchi Univ.)	Numerical solution of the radial Loewner equation · · · · · · 15 Numerical solution of the radial Loewner equation

概要 The Loewner equation provides a one-parametric family of conformal maps on the unit disk whose images describe a flow of an expanding simply-connected domain on the complex plane. In this talk we present a numerical algorithm for solving the radial Loewner equation. Our algorithm is based on a recursive formula for determining coefficients of polynomial approximations. We show that each coefficient converges to true values with reasonable regularity.

5	<u>山 岸 義 和</u> (龍 谷 大 理 工) 対数螺旋格子上の円板充填 · · · · · · · · · · · · · · · · · · ·
	Yoshikazu Yamagishi (Ryukoku Univ.) Takamichi Sushida (Hokkaido Univ.) Disk packings on logarithmic spiral lattices
	概要 A logarithmic spiral lattice is a multiplicative group $\Lambda(z)$ generated by a complex number z . We consider the disk packing and Voronoi tiling on $\Lambda(z)$. It is proved that the bifurcation diagram of disk packings is connected and simply connected, as it is a dual graph to the bifurcation diagram of Voronoi tilings. The Farey tree structure and the bounded distance function $d(z,w) = z-w /(z + w)$ play important roles.
6	木 坂 正 史 (京大人間環境) Abundance of semihyperbolic dynamics in the boundary of the Mandel-brot set
	概要 We show that the Hausdorff dimension of the set of all semihyperbolic parameter in the boundary of the Mandelbrot set M is equal to 2. This means that comparably understandable dynamics is abundant in the boundary of M .
7	松 野 高 典 (阪府大工高専) 強分岐被覆理論の一応用
	概要 R. D. M. Accola developed a theory of strongly branched coverings of compact Riemann surfaces. In this talk, applying the theory of strongly branched coverings, for any given finite simple group, we construct a Riemann surface whose automorphism group is the finite simple group.
8	松野高典 (阪府大工高専) Hurwitz 群についての一注意・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 By a theorem of Hurwitz, a compact Riemann surface of genus $g \ge 2$ cannot have more than $84(g-1)$ automorphisms. It is known that the bound is attained for infinitely many values of g . In this talk, we show that the bound is often not sharp.
9	志賀啓成(東工大理工) On holomorphic motions and the extension problem · · · · · · · · 15 Hiroshige Shiga (Tokyo Tech) On holomorphic motions and the extension problem
	概要 Let E be a subset of the Riemann sphere and ϕ be a holomorphic motion of E over a Riemann surface X . In this talk, we consider a condition of ϕ under which ϕ is extended to a holomorphic motion of the Riemann sphere over X .

14:15~16:05

10 <u>鍋 島 克 輔</u> (徳 島 大 理 工) 小 原 功 任 (金 沢 大 理 工) 田 島 慎 一 (筑波大数理物質) <u>Katsusuke Nabeshima</u> (Tokushima Univ.) Katsuyoshi Ohara (Kanazawa Univ.) Shinichi Tajima (Univ. of Tsukuba)

概要 A computation method of comprehensive Gröbner systems is introduced in Poincaré-Birkhoff-Witt (PBW) algebras. Their applications to Bernstein-Sato ideals are considered. The resulting method gives holonomic D-modules associated with primary components of Bernstein-Sato ideals and roots of b-functions. Furthermore, with our implementation, effective methods are illustrated for computing holonomic D-modules associated with hypersurface singularities and quasihomogeneous singularities of complete intersections. It is shown that the proposed method is full of versatility.

概要 An algorithm for computing Grothendieck local residues are developed. Grothendieck local residue is interpreted as a distribution represented by a Noether differential operator. Our method returns Noether operators.

Let I be an ideal generated by n polynomials of complex n variables. When the ideal I is 0-dimensional, our method exactly computes the Noether operator for the cohomology class whose denominator is the product of given polynomials.

12 <u>渋 田 敬 史</u> (九 大 I M I) マトリス双対を用いた孤立特異点の不変量の計算 · · · · · · · · · · · 15 田 島 慎 一 (筑波大数理物質)

<u>Takafumi Shibuta</u> (Kyushu Univ.)
Shinichi Tajima (Univ. of Tsukuba)

Computing invariants of isolated singularities using Matlis duality

概要 In this talk, we show that the reduced standard bases of submodules of a free module of finite colength can be computed using Matlis duality. As applications, we can compute the Hilbert-Samuel multiplicities of primary ideals, and the Milnor numbers, the Tjurina numbers, and the versal deformation of isolated complete intersection singularities.

13 Cho-Ho Chu
(Queen Mary Univ. of London)
濱田英隆 (九州産大工)
本田竜広(広島工大工)
G. Kohr (Babeş-Bolyai Univ.)
Cho-Ho Chu
(Queen Mary Univ. of London)
Hidetaka Hamada
(Kyushu Sangyo Univ.)
Tatsuhiro Honda
(Hiroshima Inst. of Tech.)
Gabriela Kohr (Babeş-Bolyai Univ.)

概要 We introduce and characterize Bloch functions on bounded symmetric domains, which may be infinite dimensional, by extending several well-known equivalent conditions for Bloch functions on the open unit disc U in \mathbb{C} . We also generalize a number of results concerning Bloch functions on U to bounded symmetric domains.

14 Cho-Ho Chu Composition operators between Bloch spaces on bounded symmetric (Queen Mary Univ. of London) 濱田英隆(九州産大工) 本田竜広(広島エ大工) G. Kohr (Babeş-Bolyai Univ.) Cho-Ho Chu Composition operators between Bloch spaces on bounded symmetric (Queen Mary Univ. of London) domains Hidetaka Hamada (Kyushu Sangyo Univ.) Tatsuhiro Honda (Hiroshima Inst. of Tech.) Gabriela Kohr (Babeş-Bolyai Univ.)

概要 Given a holomorphic mapping φ between bounded symmetric domains \mathbb{B}_X and \mathbb{B}_Y , we derive criteria for boundedness and compactness of the composition operator C_{φ} between the Bloch spaces $\mathcal{B}(\mathbb{B}_Y)$ and $\mathcal{B}(\mathbb{B}_X)$, extending several known results for finite dimensional domains.

概要 Let \mathbb{B}_X be a bounded symmetric domain realized as the open unit ball of a JB*-triple X. In this talk, we characterize the bounded weighted composition operators from the Hardy space $H^{\infty}(\mathbb{B}_X)$ into the Bloch space on \mathbb{B}_X . We also give estimates on the operator norm. The lower estimate is an improvement of the result known. We show that the bounded multiplication operators from $H^{\infty}(\mathbb{B}_X)$ into the Bloch space on \mathbb{B}_X are precisely those whose symbols are bounded. We also determine the operator norm of the bounded multiplication operator. As a corollary, we show that there are no isometric multiplication operators. Finally, we show that there are no isometric composition operators.

9:40~11:50

16:20~17:20 特別講演

松 崎 克 彦 (早 大 教 育) 円周の微分同相写像のタイヒミュラー空間

Katsuhiko Matsuzaki (Waseda Univ.) Teichmüller spaces of circle diffeomorphisms

概要 The Teichmüller space of a Riemann surface is a deformation space of complex structures on it and it has been studied in several fields of mathematics. However, in the framework of the quasiconformal theory of Teichmüller spaces, we can also introduce Teichmüller spaces of self-homeomorphisms of the circle with various regularities as subspaces of the universal Teichmüller space. In this talk, we focus on circle diffeomorphisms with α -Hölder continuous derivatives, and characterize such a mapping in terms of the complex dilatation of its quasiconformal extension and the Schwarzian derivative given by the Bers embedding. Then we provide a complex Banach manifold structure for this Teichmüller space and verify fundamental properties concerning this space. This includes to show that its topology coincides with the one induced by local $C^{1+\alpha}$ -topology at the base point, and that it also has the structure of a contractible topological group.

The Teichmüller space of symmetric homeomorphisms of the circle defines a Banach foliated structure of the universal Teichmüller space. This space plays an important role in the theory of asymptotic Teichmüller spaces and contains the Teichmüller space of circle diffeomorphisms. We prove a certain rigidity of representations by symmetric conjugation in the group of circle diffeomorphisms with Hölder continuous derivatives, and demonstrate several applications. We also consider Teichmüller spaces of integrable symmetric homeomorphisms, which induce another Banach foliated structure and the generalized Weil–Petersson metric on the universal Teichmüller space. With a help of these spaces, we investigate conditions for a group of circle diffeomorphisms with Hölder continuous derivatives to be conjugate to a Möbius group by a diffeomorphism of the same regularity.

3月25日(土) 第VII会場

16	阿 部 誠 (広 島 大 理) 中 村 豪 (愛知工大基礎教育)	開 Riemann 面内の領域に対する強い円板的性質
	Makoto Abe (Hiroshima Univ.) Gou Nakamura (Aichi Inst. of Tech.)	Strong disk property for domains in open Riemann surfaces
	v	een the holomorphic approximation property and the strong disk property ann surface or a Stein space of pure dimension 1.
17	奥間智弘(山形大理)	Complex surface singularities with a fixed integral homology sphere link

概要 Fixing a topological type of a normal surface singularity, which is an integral homology sphere link of degree one, we compute fundamental analytic invariants of possible complex structures supported on it.

Tomohiro Okuma (Yamagata Univ.) Complex surface singularities with a fixed integral homology sphere link

18	本田竜広 (広島工大工) Cho-Ho Chu (Queen Mary Univ. of London) 濱田英隆 (九州産大工) G. Kohr (Babeş-Bolyai Univ.) Tatsuhiro Honda (Hiroshima Inst. of Tech.) Cho-Ho Chu (Queen Mary Univ. of London) Hidetaka Hamada (Kyushu Sangyo Univ.) Gabriela Kohr (Babeş-Bolyai Univ.)	Bonk's distortion theorem for locally biholomorphic mappings on bounded symmetric domains in \mathbb{C}^n
		distortion theorem in this talk. As an application, we derive a lower bound s classes of locally biholomorphic Bloch mappings on a bounded symmetric
19	泉池耕平(山口大教育) Kouhei Izuchi (Yamaguchi Univ.)	2 重単位開円板上の荷重 Hardy 空間における再生核の巡回性について · · 15 Cyclicity of reproducing kernels in weighted Hardy spaces over the bidisk
	bidisk. In 1991, Nakazi posed a subspace. In this paper, a relat space over the bidisk is studied.	neorem does not hold for an invariant subspace in the Hardy space over the conjecture that the Beurling theorem holds for a singly generated invariant tion between a singly generated invariant subspace and a weighted Hardy It is showed that there exists a weighted Hardy space over the bidisk which conel. Also a counterexample for Nakazi's conjecture is given.
20	児 玉 秋 雄 (金沢大理工) り	On proper holomorphic self-mappings of generalized complex ellipsoids and generalized Hartogs triangles
	Akio Kodama (Kanazawa Univ.)	On proper holomorphic self-mappings of generalized complex ellipsoids and generalized Hartogs triangles
	generalized Hartogs triangles a	proper holomorphic self-mappings of generalized complex ellipsoids and announce that, by using our previous results, we can obtain natural lue to Landucci, Chen–Xu and Zapalowski.
21	山盛厚甸 (Academia Sinica) Liyou Zhang (Capital Normal Univ.)	© ² 内の準円型領域における原点を保存する正則自己同型写像について 10
	Atsushi Yamamori (Academia Sinica) Liyou Zhang (Capital Normal Univ.)	On automorphisms of quasi-circular domains fixing the origin in \mathbb{C}^2

概要 In this talk, we consider holomorphic automorphisms of quasi-circular domains fixing the origin in \mathbb{C}^2 . It is known that every origin-preserving automorphism of a quasi-circular domain is a polynomial mapping. We classify the possibilities for the degrees (deg f_1 , deg f_2) of such polynomial automorphisms $f = (f_1, f_2)$ for quasi-circular domains in \mathbb{C}^2 .

22 <u>細野元気</u>(東大数理) 小池貴之(京 大 理) On minimal singular metrics of line bundles whose stable base locus admits holomorphis tubhular neighborhoods $\cdots 15$

Genki Hosono (Univ. of Tokyo) Takayuki Koike (Kyoto Univ.) On minimal singular metrics of line bundles whose stable base locus admits holomorphis tubhular neighborhoods

概要 Let X be a projective complex manifold, L be a holomorphic line bundle on X, and $Y = \mathrm{SB}(L)$ be the stable base locus of L. In this situation, a minimal singular metric on L is locally bounded on $X \setminus Y$. We are interested in the behavior of minimal singular metrics around Y. We investigate it in the conditions that Y is a non-singular manifold and the normal bundle $N_{Y/X}$ can be written as a direct sum of negative line bundles. An important example satisfying these conditions is Nakayama's example. The second speaker showed that, in Nakayama's example, we can describe minimal singular metrics using certain convex set defined by L and $N_{Y/X}$. In this talk, we extend this result to more general situation. As an example, we give a higher codimensional generalization of Zariski's example of nef big line bundle which is not semi-ample.

23 松 本 和 子 (東京理大理工)

Kazuko Matsumoto (Tokyo Univ. of Sci.)

Takeuchi's equality for the Levi form of the Fubini-Study distance to complex submanifolds in ${\bf CP}^n$

概要 In 1964, A. Takeuchi showed that the negative logarithm of the Fubini-Study boundary distance function of pseudoconvex domains in the complex projective space \mathbf{CP}^n is strictly plurisubharmonic and solved the Levi problem for \mathbf{CP}^n . His estimate from below of the Levi form is nowadays called Takeuchi's inequality. In this talk, we give Takeuchi's equality, i.e., an explicit representation for the Levi form of the negative logarithm of the Fubini-Study distance to complex submanifolds in \mathbf{CP}^n .

13:15~14:15 特別講演

足 立 真 訓 (東京理大理工) レビ平坦面上の函数論: 平坦円周束における事例研究

Masanori Adachi (Tokyo Univ. of Sci.) Function theory on Levi-flats: case study on flat circle bundles

概要 One of long standing problems in several complex variables is the generalized Levi problem, which asks the existence of certain holomorphic functions on domains with pseudoconvex boundary in complex manifolds. Although the affirmative answer to strongly pseudoconvex boundary case is classical, our understanding is insufficient for weakly pseudoconvex boundary case, in particular, Levi-flat boundary case. For instance, the non-existence conjecture of smooth closed Levi-flat real hypersurface in complex projective plane is still open in spite of several clever attempts.

In this talk, we would like to report recent progress on the theory of analytic functions on Levi-flat bounded domains and Levi-flat CR manifolds. The talk will consist of kinds of case study on flat circle bundles: Kodaira type embedding of Levi-flat CR manifolds, geometric interpretation and analytical aspects of the Diederich-Fornaess index, and non-vanishing of weighted Bergman spaces of Levi-flat bounded domains. Part of this talk is based on joint work with Judith Brinkschulte.

函数 方程式論

3月24日(金) 第I会場

9:30~12:00

- 1 塚 本 一 郎 (東洋大理工) $x'' = t^{\alpha\lambda-2}x^{1+\alpha}$ の正値解の漸近的行動について —残りの場合 10 Ichiro Tsukamoto (Toyo Univ.) Asymptotic behaviour of positive solutions of $x'' = t^{\alpha\lambda-2}x^{1+\alpha}$ in the remaining cases
 - 概要 Taking the technique used in the previous papers, we have the domain of the positive solutions of $x'' = t^{\alpha \lambda 2} x^{1+\alpha}$ and analytical expressions of these in the neighbourhoods of the ends of the domain, even in the remaining cases.
- - 概要 We study the monodromy representation of Lauricella's hypergeometric function F_C . In this talk, we would like to give an elementary proof of irreducibility of the monodromy representation. To prove it, we use the intersection matrix and characterizations of circuit transformations in terms of twisted homology groups.
- 3 西 口 純 矢 (京 大 理) 遅れ型関数微分方程式の初期値問題の適切性のための必要十分条件 · · · · 12 Junya Nishiguchi (Kyoto Univ.) A necessary and sufficient condition for well-posedness of initial value problems of retarded functional differential equations
 - 概要 We would like to discuss the delay structure of the dynamics of delay differential equations (DDEs). This means the dynamical systems generated by DDEs are not formulated on the space of dependent variable x but on the space of histories of an unknown function $x(\cdot)$. This viewpoint was brought by Hale introducing the retarded functional differential equations (RFDEs). In this talk, we introduce RFDEs with general delay structure to treat various DDEs in a unified way and to clarify the delay structure in those dynamics. We are interested in the question as to which space of histories is suitable for the topological dynamics of each DDE, and investigate the well-posedness of the initial value problems (IVPs) of the RFDEs. A main theorem is that the IVP is well-posed for any admissible history functional if and only if the semigroup determined by the trivial RFDE is continuous.
- - 概要 We consider systems of equations with an equilibria at the origin. We prove that normal forms are integrable if the resonance degree is 0 or 1 and that they can be non-integrable if the resonance degree is greater than 1. This result is similar to that of Birkhoff normal forms. We also show that there is a gap between analytic and meromorphic non-integrability.

47 函数方程式論

概要 The Pease model is known as one of the mathematical models describing an epidemic of type A influenza. This model deals with an epidemic dynamics of one kind of influenza. However, we know that two kinds of type A influenza (the seasonal type and the pandemic type) can spread in the actual epidemic. In this presentation, we propose a generalized Pease model in which two kinds of type A influenza may be simultaneously epidemic, and show the existence of the stationary solution and persistence of the influenza under certain assumptions.

Seign Saito (Doshisha Univ.) Oscillatory theorems concerning linear and non-linear difference equations (Doshisha Univ.) tions

概要 In this article we consider the following non-linear difference equation $x(n+1) - x(n) + f(x(n-k_1)), x(n-k_2), \dots, (n-k_m)) = 0$ and a linear difference equation $y(n+1) - y(n) + \sum_{i=1}^{m} p_i y(k-k_i)$. And also we give an extension of Kocic and Ladas's oscillatory theorem of the above non-linear difference equation.

7 <u>齋 藤 誠 慈</u>(同志社大理工) 差分方程式に関する SI モデルの大域的漸近安定性 ········· 10 池 添 俊 典(同志社大理工) 野 末 健 太(同志社大理工)

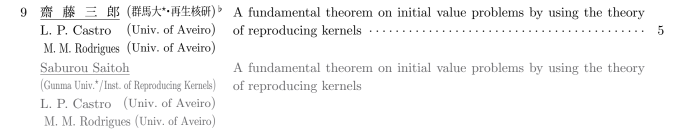
<u>Seiji Saito</u> (Doshisha Univ.) Globally asymptotical stability of SI models concerning difference equa-Synsuke Ikezoe (Doshisha Univ.) tions Kenta Nozue (Doshisha Univ.)

概要 In this talk we deal with the following SI model $x(n+1) = x(n)(1-b) + (1-x(n))(1-e^{-ax(n-1)})$ with a > 1 and 0 < b < 1 and show results on the globally asymptotically stable.

8 柴田徹太郎 (広島大工) Oscillatory bifurcation for semilinear ordinary differential equations · · 12
Tetsutaro Shibata (Hiroshima Univ.) Oscillatory bifurcation for semilinear ordinary differential equations

概要 We consider the global behavior of bifurcation curves for nonlinear ordinary differential equations with oscillatory nonlinear term. We treat the case where λ is parameterized by the maximum norm $\alpha = ||u_{\lambda}||_{\infty}$ of the solution u_{λ} associated with λ and is written as $\lambda = \lambda(\alpha)$. Moreover, we focus on the case where $\lambda(\alpha) \to \pi^2/4$ as $\alpha \to \infty$. We establish the asymptotic formulas for $\lambda(\alpha)$ with the exact second terms.

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概要 We introduce a new method for solving general initial value problems by using the theory of reproducing kernels. The results are depending on the specific structure of each problem. Here, we give the general principle of the method and illustrate it with simple prototype examples. On the basis of the process, we have certain integral transforms, which are generated by each specific initial value problem, and need to be analysed.

10 <u>齋 藤 三 郎</u> (群馬大*・再生核研) b Division by zero z/0=0 and differential equations · · · · · · · 5
S. Pinelas (Academia Militar)

Saburou Saitoh (Gunma Univ.*/Inst. of Reproducing Kernels)
Sandra Pinelas (Academia Militar)

概要 In this talk, we will show and give fundamental applications of the division by zero z/0 = 0/0 = 0 in calculus and differential equations. In particular, we will introduce several fundamental concepts on calculus and differential equations, and we will know that the division by zero is our elementary and fundamental mathematics.

$14:15\sim16:15$

diffusion system with heterogeneity

概要 Chen, Kung and Morita studied a variational problem corresponding to the FitzHugh-Nagumo type reaction-diffusion system (FHN type RD system), and they proved the existence of a heteroclinic solution to the system. Motivated by the work by Chen, Kung and Morita, we consider a variational problem corresponding to FHN type RD system which involves heterogeneity. We prove the existence of a heteroclinic solution to the problem under certain conditions on the heterogeneity. Moreover, we give some information about the location of the transition layers.

40	函数方程式論
49	以数 万柱式扁

12	矢ヶ崎一幸 (京 大 情 報)無限次元 Hamilton 系における定常解の分岐と非線形 Schrödinger 方程式 山添祥太郎 (京 大 情 報)無限次元 Hamilton 系における定常解の分岐と非線形 Schrödinger 方程式 への応用・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 The infinite-dimensional Hamiltonian system with symmetry-breaking perturbation are considered. We assume that the unperturbed system has an equilibrium and symmetries. When they are perturbed, some symmetries are broken but the rest of them persist. In this situation the equilibrium of unperturbed system may persist and its stability may switch. In this talk, we give bifurcation results for equilibrium. Some applications for standing waves of nonlinear Schrödinger equation are also presented as examples.
13	佐野めぐみ (阪 市 大 理) Sublinear eigenvalue problems with singular weights related to the critical Hardy inequality・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 In this talk, we consider a weighted sublinear eigenvalue problem related to an improved critical Hardy inequality. We discuss to what extent the weights can be singular for the existence of weak solutions. Also we study the asymptotic behavior of the first eigenvalues as a parameter involved varies.
14	佐野めぐみ (阪 市 大 理) 有界領域上の一般化された臨界 Hardy 不等式に関連する最小化問題 ・・・ 12 Megumi Sano (Osaka City Univ.) Minimization problems related to generalized critical Hardy inequalities on a bounded domain
	概要 On a bounded domain Ω , we consider the minimization problem associated with the optimal constant of generalized critical Hardy inequalities in the boundary singularity case and other cases. Especially, in the boundary singularity case, we show that the validity of the inequality depends on the sharpness of the corner of the domain Ω . We also reveal the explicit optimal constant and its minimizers of the inequalities on balls.
15	橋 詰 雅 斗 (阪 市 大 理) 低次元における Hardy-Sobolev 不等式に関連する最小化問題について・12 Masato Hashizume (Osaka City Univ.) Minimization problem on the Hardy-Sobolev inequality in lower dimension case
	概要 We consider minimization problem on the Hardy–Sobolev inequality in boundary singularity case. In lower dimension case, we don't know the attainability of the best constant. In this talk, we study existence and nonexistence of the minimizer of the best constant.
16	谷地村敏明 (東北大情報) 領域の特異摂動と二相固有値問題・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 In this talk, we consider a two-phase eigenvalue problem on thin domains. We show how the discontinuity of the coefficients and the shape of the interface affects the behavior of the eigenvalues

17 A. R. Mulet (北 大 理) 細い柱状の弾性体の固有振動 · · · · · · · · · 12 Albert Rodríguez Mulet Eigenfrequencies of a thin straight elastic body (Hokkaido Univ.)

概要 We choose the shape of an elastic body as follows: we think of the corresponding three-dimensional cylinder with base an arbitrary two-dimensional simply connected bounded open set in \mathbb{R}^2 with sufficient smooth boundary. If this elastic body is isotropic and uniform, one may describe its oscillations using the Lamé operator. Assuming the oscillations are periodic, in this presentation we will talk about some properties of the eigenvalues of the elliptic Lamé operator of this straight elastic body as it gets thiner.

- 18 <u>劉 暁 静</u> (茨 城 大 理 工) p-ラプラシアンを含む精密化された加藤の不等式とその応用・・・・・・・・ 12 堀 内 利 郎 (茨 城 大 理)

 <u>Xiaojing Liu</u> (Ibaraki Univ.) Improved Kato's inequalities involving p-Laplacian and their application Toshio Horiuchi (Ibaraki Univ.)
 - 概要 We consider a class of quasilinear elliptic partial differential operators \mathcal{A} involving Δ_p as a typical example. Then we establish various typ of Kato's inequalities for them when $\mathcal{A}u$ is a measure. As application we prove the strong maximum principle, the inverse maximum principle and existence of admissible solutions for boundary value problems involving \mathcal{A} with measure data.

概要 In this talk, we consider the positivity for nontrivial nonnegative solutions of an indefinite sublinear elliptic equation with the Neumann boundary condition. Our approach relies on a bifurcation technique based on the Lyapunov-Schmidt reduction and sub and supersolutions.

16:30~17:30 特別講演

廣 惠 一 希(城 西 大 理) 線型常微分方程式のアクセサリーパラメーターを巡って

Kazuki Hiroe (Josai Univ.) Around accessory parameters of linear ordinary differential equations

概要 In this talk, we will look around several aspects of accessory parameters of linear ordinary differential equations. Firstly, we will review the way how the accessory parameters relate to Euler's integral representations of solutions of linear ODEs. Secondly, we will study a geometry of accessory parameters. More precisely, the space of accessory parameters of linear ODEs can be seen as the moduli space of meromorphic connections on vector bundles. When the vector bundles are trivial and singular points of connections are at most unramified, we will see that the moduli space can be realized as a Nakajima quiver variety. Finally we will discuss a similarity of the accessory parameter with the Euler characteristic of algebraic curves. From linear ODEs, we will define algebraic curves, which will be called "spectral curves", and compare invariants of them and discuss mysterious similarities.

3月25日(土) 第I会場

9:30~12:00

概要 In this talk, I introduce the concentration phenomena of least energy solutions to two elliptic problems with a totally degenerate potential. In particular, our proof does not need a so-called uniqueness-nondegeneracy assumption on the limiting equation.

概要 In this talk, we shall discuss the existence of two critical exponents for a Hénon type equation on the hyperbolic space. For the Lane-Emden equation on the hyperbolic space, there exist no critical exponents on the positivity and stability of radial solutions. However, we have obtained a critical exponent on the existence of stable solutions of a weighted Lane-Emden equation on the hyperbolic space. We devote this talk to showing the existence of two critical exponents with respect to the sign of radial solutions to the Hénon type equation on the hyperbolic space. Moreover, we shall state some results on the classification of radial solutions by those asymptotic behavior.

Satoshi Tanaka (Okayama Univ. of Sci.) Symmetry-breaking bifurcation for the one-dimensional Hénon equation

概要 We show the existence of a symmetry-breaking bifurcation point for the one-dimensional Hénon equation

$$u'' + |x|^l u^p = 0, \quad u(-1) = u(1) = 0,$$

where l > 0 and p > 1. Moreover, employing an invariant of Rabinowitz's global bifurcation, we obtain the unbounded continuum (the first of the alternatives about Rabinowitz's global bifurcation), which emanates from the symmetry-breaking bifurcation point. Finally, we give an example of a bounded branch connecting two symmetry-breaking bifurcation points (the second of the alternatives about Rabinowitz's global bifurcation) for problems with the one-dimensional Hénon type equation.

- 23 <u>側 島 基 宏</u> (東京理大理工) $|x|^{lpha}\Delta$ を主要項にもつ楕円型作用素が生成する解析半群の積分核評価 $\cdot\cdot$ 12
 - G. Metafune (Univ. of Salento)
 - C. Spina (Univ. of Salento)

Motohiro Sobajima

Kernel estimates for analytic semigroups generated by $|x|^{\alpha}\Delta$ with lower order terms

(Tokyo Univ. of Sci.) Giorgio Metafune (Univ. of Salento)

Chiara Spina (Univ. of Salento)

概要 We consider kernel estimates for analytic semigroups in $L^p(\mathbb{R}^N)$ generated by $\mathcal{L} = |x|^{\alpha}\Delta + c|x|^{\alpha-2}x$ · $\nabla - b|x|^{\alpha-2}$, where $N \in \mathbb{N}$, $1 , <math>\alpha \in \mathbb{R} \setminus \{2\}$, $c \in \mathbb{R}$ and $b \in \mathbb{R}$ satisfy $b + (\frac{N-2+c}{2})^2 \geq 0$. Generation of analytic semigroups by \mathcal{L} is given by Metafune–Okazawa–Sobajima–Spina. In this talk we discuss existence of the kernel and its upper estimate which forms a Gaussian estimate.

<u>Yasuhito Miyamoto</u> (Univ. of Tokyo) Generalized Joseph–Lundgren exponent and intersection properties for Kazune Takahashi (Univ. of Tokyo) supercritical quasilinear elliptic equations

概要 We study the solution $u(r,\rho)$ of the quasilinear elliptic problem

$$\begin{cases} r^{-(\gamma-1)}(r^{\alpha}|u'|^{\beta-1}u')' + |u|^{p-1}u = 0, & 0 < r < \infty, \\ u(0) = \rho > 0, & u'(0) = 0. \end{cases}$$

The usual Laplace, m-Laplace, and k-Hessian operators are included in the differential operator $r^{-(\gamma-1)}(r^{\alpha}|u'|^{\beta-1}u')'$. Under certain conditions on α , β , γ , and p the equation has a singular positive solution $u^*(r)$ and the solution $u(r,\rho)$ is positive for $r \geq 0$. We study the intersection numbers between $u(r,\rho)$ and $u^*(r)$ and between $u(r,\rho)$ and $u(r,\rho)$. A generalized Joseph-Lundgren exponent p_{JL}^* plays a crucial role.

 25 藤 田 安 啓 (富 山 大 理)
 Hamilton-Jacobi 方程式と高木函数の間の対応構造について・・・・・・・ 12 山 口 範 和 (富山大人間発達)

 Verseling Points (Units of Tayanga)
 On a supersonal line structure between a Hamilton Jacobi constitution and

<u>Yasuhiro Fujita</u> (Univ. of Toyama) On a corresponding structure between a Hamilton–Jacobi equation and Norikazu Yamaguchi (Univ. of Toyama) the Takagi function

概要 We consider the Cauchy problem of a Hamilton–Jacobi equation with the initial data of the Takagi function. The Takagi function is everywhere continuous and nowhere differentiable on \mathbb{R} , and the set of maximum points in [0,1] of the Takagi function is uncountable. Our aim is to show that this Hamilton–Jacobi equation acts for the Takagi function with a beautiful corresponding structure. Here, by a corresponding structure, we mean that the time-evolution of the solution corresponds regularly to the decrease of level of partial Takagi functions.

26 <u>難 波 時 永</u> (東 大 数 理) Hamilton-Jacobi equations with Caputo's time-fractional derivative · · 12 儀 我 美 一 (東 大 数 理)

<u>Tokinaga Namba</u> (Univ. of Tokyo) Hamilton–Jacobi equations with Caputo's time-fractional derivative Yoshikazu Giga (Univ. of Tokyo)

概要 A Hamilton–Jacobi equations with Caputo's time-fractional derivative of order less than one is considered. The notion of a viscosity solution is introduced to prove unique existence of a solution to the initial value problem under periodic boundary conditions. For this purpose comparison principle as well as Perron's method is established. Stability with respect to the order of derivative as well as the standard one is studied. Regularity of a solution is also discussed. Our results in particular apply to a linear transport equation with time-fractional derivatives with variable coefficients.

(King Abdullah Univ. of Sci. and Tech.)

H. V. Tran

(Univ. of Wisconsin-Madison)

<u>Hiroyoshi Mitake</u> (Hiroshima Univ.) The Selection problem for discount Hamilton–Jacobi equations: some non-convex cases

(King Abdullah Univ. of Sci. and Tech.)

Hung V. Tran

(Univ. of Wisconsin-Madison)

概要 We study the selection problem for the vanishing discount approximation of non-convex, first-order Hamilton—Jacobi equations. While the selection problem is well understood for convex Hamiltonians, the selection problem for non-convex Hamiltonians has thus far not been studied. We begin our study by examining a generalized discounted Hamilton—Jacobi equation. Next, using an exponential transformation, we apply our methods to strictly quasi-convex and to some non-convex Hamilton—Jacobi equations. Finally, we examine a non-convex Hamiltonian with flat parts to which our results do not directly apply. In this case, we establish the convergence by a direct approach.

概要 Weak KAM theory for discount Hamilton–Jacobi equations and corresponding discount Lagrangian/Hamiltonian dynamics is developed. Then it is applied to error estimates for viscosity solutions in the vanishing discount process. The main feature is to introduce and investigate the family of α -limit points of minimizing curves, with some details in terms of minimizing measures. In error estimates, the family of α -limit points is effectively exploited with properties of the corresponding dynamical systems.

13:30~14:30 2016年度(第15回)日本数学会解析学賞受賞特別講演

小 池 茂 昭 (東 北 大 理) 完全非線形方程式の LP 粘性解の ABP 最大値原理とその応用

Shigeaki Koike (Tohoku Univ.) ABP maximum principle for L^p -viscosity solutions of fully nonlinear equations and its applications

概要 We discuss on several results in a series of works with A. Święch (Georgia Institute of Technology) and recent developments.

After a brief introduction of the literature, we first show the ABP maximum principle for fully nonlinear elliptic/parabolic PDE with unbounded coefficients/inhomogeneous terms. We also deal with the case when PDE have superlinear growth in the gradient though we have counter examples in general.

As applications, we present weak Harnack inequality for elliptic/parabolic PDE. Thanks to the weak Harnack inequality, we obtain Hölder regularity, strong maximum principle and more. A key tool to show the weak Harnack inequality is to construct barrier functions, which will be mentioned in my talk. We also try to extend these to some quasilinear PDE with a singularity.

Some of the results are joint works with T. Kosugi, and A. Święch–S. Tateyama.

3月26日(日) 第1会場

9:30~12:00

29 三 浦 達 彦 (東 大 数 理) Zero width limit of the heat equation on moving thin domains · · · · · · · 12

Tatsu-Hiko Miura (Univ. of Tokyo) Zero width limit of the heat equation on moving thin domains

概要 We study the behavior of a variational solution to the Neumann type problem of the heat equation on a moving thin domain which degenerates into a closed evolving surface as its width goes to zero. We show that, under suitable assumptions, the weighted average in the thin direction of the variational solution to the heat equation converges weakly in a function space on the evolving surface as the moving thin domain shrinks, and that the weak limit is a variational solution to a new type of linear diffusion equation on the evolving surface that involves the mean curvature and the normal velocity of the surface.

30	原 田 潤 一 (秋田大教育文化)	Boundary behavior for solutions of the heat equation with a nonlinear boundary condition
	Junichi Harada (Akita Univ.)	Boundary behavior for solutions of the heat equation with a nonlinear boundary condition
	goal of this talk is to show the	up solutions of the heat equation with a nonlinear boundary condition. A existence of the blow-up profile and to determine spacial singularities of the proves and generalizes our previous results.
31	水上雅昭(東京理大理) Masaaki Mizukami (Tokyo Univ. of Sci.)	Boundedness and asymptotic stability in a fully parabolic two-species chemotaxis-competition model · · · · · · · · · · · · · · · · · · ·
	chemotaxis-competition model. single chemoattractant. Moreor compete with the other, according totic behavior in the system un	with asymptotic bahavior of solutions to a fully parabolic two-species. This system describes a situation in which multi populations react on ver, we assume that both populations reproduce themselves, and mutually ing to the classical Lotka-Volterra kinetics. Bai and Winkler proved asymptotic some conditions and special setting in 2016. The main result of this symptotic stability of solutions to the system under more sharp and general
32	小川卓克(東北大理) 和久井洋司(東北大理) Takayoshi Ogawa (Tohoku Univ.) <u>Hiroshi Wakui</u> (Tohoku Univ.)	質量臨界指数における退化移流拡散方程式の解の非有界性と時間大域解の非存在について・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	equation with the mass critical e of the initial data is negative, the class with respect to the time ve	and and non-existence for time global solutions to a degenerate drift-diffusion exponent in higher dimensions under relaxed weight condition. If the entropy he corresponding solution does not remain uniformly bounded in the energy ariable or does not exist globally in time under relaxed weight condition for proved that the time global solution does not exist if the solution is radially the weight condition.
33	高棹 圭介 (東大数理) Keisuke Takasao (Univ. of Tokyo)	体積保存平均曲率流の弱解の存在と単調性公式について 10 Existence of weak solution and monotonicity formula for volume pre-

概要 In this talk, we consider the Allen–Cahn equation with non-local term studied by Golovaty. In 2016, Takasao proved that the singular limit of the Allen–Cahn equation is the n-rectifiable set and the weak solution for the volume preserving mean curvature flow for n=1,2. We show the existence of the weak solution for the volume preserving mean curvature flow for $n \geq 2$ by using the monotonicity formula for the Allen–Cahn equation.

serving mean curvature flow

34	鈴木 貴(阪大基礎工)	多種分子化学反応 (素過程) を記述する反応拡散系 —再規格化解とその均質化 · · · · · · 5
	Takashi Suzuki (Osaka Univ.)	Reaction diffusion systems on (fundamental) chemical processes of multispecies: homogenezation of the renormalized solution
	system is provided with many converges to the unique spatial	diffusion system on the fundamental chemical process of multi-species. This conservation laws. We obtain a global-in-time renormalized solution which ally homogeneous steady state exponentially in L^1 norm. The proof relies on ning the diversity (relative entropy).
35	鈴木 貴(阪大基礎工)	Gierer-Meinhardt 系から得られる非局所項をもつ放物型方程式の解の大 域挙動
	Takashi Suzuki (Osaka Univ.)	Global-in-time behavior of the solution to a parabolic equation with non-local term derived form the Gierer–Meinhardt system
	概要 We study a parabolic equation with non-local term derived from the Gierer—Meinhardt system. In this system there is no quenching both in finite and infinite time. Some criteria for the global-in-time existence and the blowup of the solution are shown.	
36	永井敏隆 山田哲也(福井工高専) Toshitaka Nagai Tetsuya Yamada (Fukui Nat. Coll. of Tech.)	Global existence of solutions to the Cauchy problem of an attraction repulsion chemotaxis system in \mathbb{R}^2
		problem of an an attraction-repulsion chemotaxis system in \mathbb{R}^2 . The purpose nt condition that the nonnegative solution exists globally in time.
37	古場 一(阪大基礎工)	時間発展する曲面上における圧縮性流体方程式の保存形や保存則に関して 12
	Hajime Koba (Osaka Univ.)	On conservative forms and conservation laws of compressible fluid systems on an evolving surface
	概要 In this talk, we consider conservative forms and conservation laws of compressible fluid systems on an evolving surface. Applying them, we study the enthalpy, entropy, and free energy of compressble fluid on an evolving surface.	
38	本 多 泰 理 (NTTネットワーク基盤技術研・慶大理工) 谷 温 之 (慶 大*)	
	Hirotada Honda (NTT/Keio Univ.) Atusi Tani (Keio Univ.*)	*
	舞車 In this talk we first intr	roduce the explicit representation of the non-trivial stationary solution to the

概要 In this talk, we first introduce the explicit representation of the non-trivial stationary solution to the Kuramoto-Sakaguchi equation. Next, we discuss the sufficient condition for the existence of it in relation to the magnitude of some parameters.

14:15~16:15

概要 We study the motion of isentropic gas in nozzles. The phenomena are governed by the compressible Euler equation. In this talk, we consider its unsteady flow and devote to proving the time global existence of solutions to the Cauchy problem for the general nozzle. The theorem has been proved in (Tsuge (2013)). However, this result is limited to small data. Our aim in the present paper is to remove this restriction, that is, we consider large data. The problem seems to lie in a bounded estimate of approximate solutions. To solve this, we first introduce a generalized invariant region, which depends on the space variable. Moreover, we develop a modified Godunov scheme to construct approximate solutions.

40 岡本 葵 (信州大工) Asymptotic behavior of solutions to the short-pulse equation · · · · · · · 10 Mamoru Okamoto (Shinshu Univ.) Asymptotic behavior of solutions to the short-pulse equation

概要 We consider the long-time behavior of solutions to the short-pulse equation. Using the method of testing by wave packets, we prove small data global existence and modified scattering.

41 <u>牧 野 哲</u> (山 口 大*) Slowly rotating axisymmetric solutions of Euler–Poisson equations \cdots 12 Juhi Jang

(Univ. Southern California)

<u>Tetu Makino</u> (Yamaguchi Univ.*) Slowly rotating axisymmetric solutions of Euler–Poisson equations Juhi Jang (Univ. Southern California)

概要 We have constructed stationary axisymmetric solutions of the Euler-Poisson equations with small constant angular velocity with the adiabatic exponent γ in (6/5, 3/2]. The problem is formulated as a nonlinear integral equation, and is solved by iteration technique. We can show properties of the slowly rotating stars such as physical vacuum boundary, obleteness and so on.

Hirokazu Saito (Waseda Univ.) Compressible fluid model of Korteweg type with free boundary condition: model problem

概要 In this talk, we would like to consider a resolvent problem on the upper half-space arising from a compressible fluid model of Korteweg type with free boundary condition. It is proved that there exist \mathcal{R} -bounded solution operator families of the resolvent problem in the following way: We first apply the partial Fourier transform with respect to the tangential variables x' to the resolvent problem in order to obtain ordinary differential equations with respect to x_N in the Fourier space. Secondly, we solve the ordinary differential equations. Thirdly, applying the inverse transform to the solution of ODEs gives the representation formula of solutions to the resolvent problem. Finally, we analyze the symbols (especially, Lopatinskii determinant) of the representation formula in detail in order to prove the existence of \mathcal{R} -bounded solution operator families mentioned above.

概要 This talk is concerned with the stability of bifurcating solutions of the artifical compressible system. The incompressible Navier—Stokes system is obtained from the artificial compressible one in the zero Mach number limit which is a singular limit. Both systems have the same set of stationary solutions. It is shown that the stability structure of a bifurcating stationary solution of the artificial compressible system is the same as that of the incompressible system uniformly for small Mach numbers.

概要 The energy decay problem is studied for the nonlinear dissipative wave equation $u_{tt} - u_{xx} + |u_t|^{p-1}u_t = 0$, where $x \in \mathbf{R}$ and t > 0. It is shown by Mochizuki and Motai (1995) that the decay rate is at least logarithmic when 1 . In this talk, an improvement is found which implies a polynomial decay rate for the same range of exponents.

<u>Takuto Imai</u> (Future Univ. Hakodate) The sha Hiroyuki Takamura equation

The sharp lower bound of the lifespan of solutions to semilinear wave equations with low power in two space dimensions

(Future Univ. Hakodate)

加藤正和(室蘭工大工)

Kyouhei Wakasa

(Muroran Inst. of Tech.)

Masakazu Kato

(Muroran Inst. of Tech.)

概要 We consider a proof of the conjecture in Takamura (2015) on the lower bound of the lifespan of solutions to semilinear wave equations two space dimensions. The result is divided into two cases according to the total integral of the initial speed.

46 <u>若 杉 勇 太</u> (名大多元数理) 側 島 基 宏 (東京理大理工) Diffusion phenomena for the wave equation with space-dependent damping in an exterior domain $\cdots 10$

Yuta Wakasugi (Nagoya Univ.) Motohiro Sobajima Diffusion phenomena for the wave equation with space-dependent damping in an exterior domain

(Tokyo Univ. of Sci.)

概要 We consider the asymptotic behavior of solutions to the wave equation with space-dependent damping in an exterior domain. We prove that when the damping is effective, the solution is approximated by that of the corresponding heat equation as time tends to infinity. Our proof is based on semigroup estimates for the corresponding heat equation and weighted energy estimates for the damped wave equation. The optimality of the decay rate for solutions is also established.

16:30~17:30 特別講演

西 山 尚 志 (和歌山大教育) 摩擦項を持つ波動方程式の拡散現象について

Hisashi Nishiyama (Wakayama Univ.) Diffusion phenomena for damped wave equations

概要 When the damping is sufficiently strong, the asymptotic property of the damped wave is similar to a solution of a heat equation. This type phenomenon is called the diffusion phenomena. In this talk, we study the diffusion phenomena by using stationary argument.

3月27日(月) 第I会場

9:15~12:00

47 <u>榎 本 翔 太</u> (九 大 数 理) 隠 居 良 行 (九 大 数 理) M. N. Azlan

Stability of space-time periodic states to the compressible Navier–Stokes equation in an infinite layer $\cdots 12$

Shouta Enomoto (Kyushu Univ.) Yoshiyuki Kagei (Kyushu Univ.) Mohamad Nor Azlan Stability of space-time periodic states to the compressible Navier–Stokes equation in an infinite layer $\,$

概要 We consider the stability of space-time periodic states to the compressible Navier-Stokes equation in an infinite layer of R^n (n=2,3). There exists a space-time periodic solution if the external force is space-time periodic and is sufficiently small in some Sobolev space. We show that if the initial perturbation is sufficiently small, the space-time periodic solution is asymptotically stable and the L^2 norm of perturbation decays $t^{-\frac{n-1}{4}}$ as $t \to \infty$. Furthermore, the asymptotic leading part is described by solutions of a 2 dimensional linear heat equation when n=3, and by solutions of a 1 dimensional viscous Burgers equation when n=2.

48 <u>アハットアブリズ</u> (九 大 数 理) 隠居良行(九 大 数 理) <u>Abulizi Aihaiti</u> (Kyushu Univ.) Yoshiyuki Kagei (Kyushu Univ.) Large time behavior of solutions to the compressible Navier–Stokes equations in a cylinder under the slip boundary condition $\cdots 12$

Large time behavior of solutions to the compressible Navier–Stokes equations in a cylinder under the slip boundary condition

概要 In this talk we consider the large time behavior of solutions to the compressible Navier—Stokes equations in a cylinder under slip boundary condition. It is shown that if the initial data is sufficiently small, the global solution uniquely exists and the large time behavior of the solution is described by a superposition of one-dimensional diffusion waves and an incompressible flow which decays purely diffusively.

49	P. Maremonti (Second Univ. Naples)	Global existence of solutions to 2-D Navier–Stokes flow with non-decaying
	清 水 扇 丈 (京大人間環境)	initial data in exterior domains · · · · · · · · · · · · · · · · · · ·
	Paolo Maremonti (Second Univ. Naples)	Global existence of solutions to 2-D Navier–Stokes flow with non-decaying
	Senjo Shimizu (Kyoto Univ.)	initial data in exterior domains

概要 We study the two dimensional Navier-Stokes initial boundary value problem in exterior domains assuming that the initial data u_0 belongs L^{∞} with divergence free in the weak sense. The global in time unique existence of this problem is verified. The solution grows double exponentially when time goes to infinity.

	Besov 空間値の最大 Lorentz 正則性に基づく Navier-Stokes 方程式の強解
清 水 扇 丈 (京大人間環境)	について
Hideo Kozono (Waseda Univ.)	Strong solutions of the Navier–Stokes equations based on the maximal
Senjo Shimizu (Kyoto Univ.)	Lorentz regularity theorem in Besov spaces

概要 We show existence theorem of global strong solutions with small initial data and external forces in the Besov space with both negative and positive differential orders which is an invariant space under the change of scaling. Our solution also belongs to the Serrin class in the usual Lebesgue space. The result on local existence and uniqueness of strong solutions for large data is also discussed. Our method is based on the maximal Lorentz regularity theorem of the Stokes equations in the homogeneous Besov spaces.

51 阿 部 健 (京 大 理) 非減衰初期値に対する 2 次元外部ナヴィエ・ストークス方程式の時間大 域可解性・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・10 Ken Abe (Kyoto Univ.) Global well-posedness of the two-dimensional exterior Navier-Stokes equations for non-decaying data

概要 We consider the two-dimensional Navier—Stokes equations in an exterior domain, subject to the non-slip boundary condition. It is well known that there exist various non-trivial stationary solutions, which are asymptotically constant and with a finite Dirichlet integral. On the other hand, even local solvability was unknown for the non-stationary problem for such non-decaying initial data. In this talk, we report some global well-posedness result for bounded initial data with a finite Dirichlet integral, and existence of asymptotically constant solutions for arbitrary large Reynolds numbers.

52 <u>岡 部 考 宏</u> (弘 前 大 教 育) Time periodic strong solutions to the incompressible Navier-Stokes equa-筒 井 容 平 (信 州 大 理) tions with external forces of non-divergence form · · · · · · · · 12 Takahiro Okabe (Hirosaki Univ.) Time periodic strong solutions to the incompressible Navier-Stokes equa-Yohei Tsutsui (Shinshu Univ.) tions with external forces of non-divergence form

概要 We discuss the time periodic problem to the incompressible Navier-Stokes equations on the whole space \mathbb{R}^n , $n \geq 3$, with the external forces of non-divergence form. Firstly, we consider the existence of time periodic solutions in $BC(\mathbb{R}; L^{n,\infty}(\mathbb{R}^n))$ assuming the smallness of external forces in $BC(\mathbb{R}; L^1(\mathbb{R}^3))$ and $BC(\mathbb{R}; L^{\frac{n}{3},\infty}(\mathbb{R}^n))$ in the case $n \geq 4$. Next, we show that the mild solution above becomes a strong solution in $L^{n,\infty}(\mathbb{R}^n)$ with a natural condition of the external force, derived from the strong solvability of the inhomogeneous Stokes equations in $L^{n,\infty}(\mathbb{R}^n)$. For this aim, we re-construct a strong solvability of an abstract evolution equation where the associated semigroup is not strongly continuous at t = 0.

61 函数方程式論

53	中 井 拳 吾 (東工大理工) Kengo Nakai (Tokyo Tech)	Direction of vorticity and a refined blow-up criterion for the Navier–Stokes equations with fractional Laplacian · · · · · · · · · · · · 12 Direction of vorticity and a refined blow-up criterion for the Navier–Stokes equations with fractional Laplacian
	Laplacian. The criterion is comp	Stokes equations with fractional Laplacian or criterion for solutions of the 3D Navier–Stokes equations with fractional bosed by the direction field of the vorticity and its magnitude simultaneously. Sprevious results H. Beirao da Veiga and L. Berselli (02), and D. Chae (07).
54	中 井 拳 吾 (東 工 大 理 工) 斉 木 吉 隆 (一 橋 大 商) 米 田 剛 (東 大 数 理)	Disturbance of the direction vector of vorticity in Hatakeyama–Kambe turbulence model · · · · · · 12
	Kengo Nakai (Tokyo Tech) Yoshitaka Saiki (Hitotsubashi Univ.) Tsuyoshi Yoneda (Univ. of Tokyo)	Disturbance of the direction vector of vorticity in Hatakeyama–Kambe turbulence model
	dimensional incompressible Nav disturbance of the direction vec vorticity on some time interval	ther or not turbulence relates directly to the Cauchy problem for the three vier—Stokes equations. P. Constantin and C. Fefferman proved that if the etor of vorticity to the Navier—Stokes equations is small in regions of high [0,T], then there is no singularity up to T. We investigate the behavior of be's turbulence model by using numerical computation.
55	平田美沙季 (東京理大理) 来 間 俊 介 (東京理大理) 水 上 雅 昭 (東京理大理) 横 田 智 巳 (東京理大理)	Global existence and boundedness in a 2D two-species chemotaxis-Navier–Stokes system with logistic source · · · · · · · · 12
	Misaki Hirata (Tokyo Univ. of Sci.) <u>Shunsuke Kurima</u> (Tokyo Univ. of Sci.) Masaaki Mizukami	Global existence and boundedness in a 2D two-species chemotaxis-Navier–Stokes system with logistic source

概要 This talk deals with a two-species chemotaxis-Navier-Stokes system with logistic source. In the previous works e.g., by Winkler (2012), Lankeit (2016) and Tao-Winkler (2016), global existence and behaviour of solutions for 2D and 3D one-species chemotaxis-Navier-Stokes systems were studied. The present work asserts global existence and boundedness for the case of two species in 2D.

(Tokyo Univ. of Sci.)

Tomomi Yokota (Tokyo Univ. of Sci.)

56 小 薗 英 雄 (早 大 理 工) 杉 山 由 恵 (九 大 数 理) 三 浦 正 成 (九 大 数 理) Existence and uniqueness theorem on mild solutions to the Keller–Segel system coupled with the Navier–Stokes fluid $\cdots 12$

Hideo Kozono (Waseda Univ.) Yoshie Sugiyama (Kyushu Univ.) Masanari Miura (Kyushu Univ.) Existence and uniqueness theorem on mild solutions to the Keller–Segel system coupled with the Navier–Stokes fluid

概要 We consider the Keller-Segel system coupled with the Navier-Stokes fluid in the whole space, and prove the existence of global mild solutions with the small initial data in the scaling invariant space. Our method is based on the implicit function theorem which yields necessarily continuous dependence of solutions for the initial data. As a byproduct, we show the asymptotic stability of solutions as the time goes to infinity. Since we may deal with the initial data in the weak L^p -spaces, the existence of self-similar solutions provided the initial data are small homogeneous functions. This talk is based on a joint work with Professors H. Kozono (Waseda University) and Y. Sugiyama (Kyushu University).

57 柴 田 良 弘 (早 大 理 工) 外部領域でのストークス方程式の自由境界条件問題の L_p - L_q 減衰評価に

Yoshihiro Shibata (Waseda Univ.) On L_p - L_q decay estimate for Stokes equations with free bouldary condition in an exterior domain

概要 In this talk, I talk about the L_p - L_q decay properties of solutions of the slightly perturbed Stokes equations with free boundary condition in an exterior domain. The space dimension is assumed to be 3 or more than 3. The decay rate for the velocity field and its gradient is the same as in the Cauchy problem case. Especially, the gradient estimate has no restriction for the exponents, which is different from the non-slip boundary condition case.

58 柴 田 良 弘 (早 大 理 工) 外部領域でのナヴィエ・ストークス方程式の自由境界問題の時間大域解 の一意存在について10

Yoshihiro Shibata (Waseda Univ.) Global wellposedness for the free boundary problem of the Navier–Stokes equations in an exterior domain

概要 In this talk, I would like to report the global wellposedness of the free boundary problem for the Navier–Stokes equations without surface tension in an exterior domain of N dimensional Euclidean space \mathbf{R}^N with $N \geq 3$. The idea is to use the local Lagrangian map to transform the time dependent domain to the reference domain. The local wellposedness was reported in the previous meeting held in the fall of 2016. To prove the global well-posedness, L_p - L_q decay estimate for the slightly perturned Stokes equations with free boundary condition plays an essential role.

14:15~16:15

Teppei Kobayasi (Meiji Univ.) The Green matrix and the Green formulas of the Stokes equations for a half space

概要 In this talk, we consider the Green matrix and the Green formulas of the Stokes equations for a half space.

60	白名亮介(早大埋工)	L ^p -型の初期値に対する非線形シュレディンガー方程式の適切性について 210
	Ryosuke Hyakuna (Waseda Univ.)	
	概要 In this talk we discuss the of all functions whose Fourier tr	c local well-posedness of the Hartree type equation in $\widehat{L^p}$, where $\widehat{L^p}$ is the set ransforms are in $L^{p'}$.
61	星 埜 岳(早 大 理 工)	擬共形生成作用素の剰余項付きライプニッツ則と擬共形不変でない非線 型シュレディンガー方程式の解析的平滑化効果への応用12
	Gaku Hoshino (Waseda Univ.)	Leibniz rule for pseudo-conformal generator and its application to analytic smoothing effect for non pseudo-conformally invariant nonlinear Schrödinger equations
		problem for non pseudo-conformally invariant Schrödinger equations. Espening effect by applying Leibniz rule for pseudo-conformal generator.
62	林 雅 行 (早 大 理 工) 成 亥 隆 恭 (京 大 理) 深 谷 法 良 東京理大理)	Global well-posedness for a generalized derivative nonlinear Schrödinger equation
	Masayuki Hayashi (Waseda Univ.) Takahisa Inui (Kyoto Univ.) Noriyoshi Fukaya (Tokyo Univ. of Sci.)	Global well-posedness for a generalized derivative nonlinear Schrödinger equation
	by a variational argument. The equation (DNLS). For (DNLS), by the sharp Gagliardo–Nirenbe well-posedness for (DNLS). More	edness for a generalized derivative nonlinear Schrödinger equation (gDNLS) variational argument is applicable to a cubic derivative nonlinear Schrödinger Wu proved that the solution with the initial data u_0 is global if $ u_0 _{L^2}^2 < 4\pi$ erg inequality. The variational argument gives us another proof of the global eover, by the variational argument, we can show that the solution to (DNLS) atisfies that $ u_0 _{L^2}^2 = 4\pi$ and the momentum $P(u_0)$ is negative.
63	砂川秀明 (阪 大 理) Chunhua Li (Yanbian Univ.) Hideaki Sunagawa (Osaka Univ.) Chunhua Li (Yanbian Univ.)	Remarks on derivative nonlinear Schrödinger systems with multiple masses · · · · · · · · · · · · · · · · · ·
	nonlinear Schrödinger systems vasymptotics of the solutions are	of small solutions to the initial value problem for a class of cubic derivative with the masses satisfying suitable non-resonance relations. The large-time also shown. This work is intended to provide a counterpart of the previous hich the mass resonance case was treated.

64 函数方程式論

64 鈴 木 敏 行 (神奈川大工・工学院大) Constraction of wave operators for nonlinear Schrödinger equations of L^2 -super-critical cases with inverse-square potentials · · · · · · · · · 12

Toshiyuki Suzuki Constraction of wave operators for nonlinear Schrödinger equations of (Kanagawa Univ./Kogakuin Univ.) L^2 -super-critical cases with inverse-square potentials

概要 We construct wave operators for nonlinear Schrödinger equations with inverse-square potentials via the energy methods.

 $i\frac{\partial u}{\partial t} = \left(-\Delta + \frac{a}{|x|^2}\right)u + g_0(u).$

For instance we suppose $g_0(u) := u(|x|^{-\gamma} * |u|^2)$ or $g_0(u) := |u|^{p-1}u$. Hayashi–Tsutsumi (1987) constructed the wave operators for a = 0 and $g_0(u) := u(|x|^{-\gamma} * |u|^2)$. Our methods can be applied for $a \ge -(N-2)^2/4$ and both cases of $g_0(u)$.

65 村井宗二郎 (産業技術高専) 外部領域における磁場付き波動方程式の Strichartz 評価について 10 Sojiro Murai Strichartz estimates for wave equation with magnetic potential in exte-(Tokyo Metropolitan Coll. of Indus. Tech.) rior domain

概要 The aim of this study is to establish the Strichartz estimates for wave equation with magnetic potentials to the initial-boundary value problem in an exterior domain outside the star-shaped obstacle. The fundamental tool is the Strichartz estimates for the free equation and the space-time weighted energy estimates.

概要 We consider the final state problem for the nonlinear Schrödinger equation with homogeneous non-linearity which is of the long range critical order and is not necessarily a polynomial, in one or two space dimensions. Asymptotic behavior of solutions to nonlinear Schrödinger equations with critical nonlinearities is determined by the shape of nonlinearities. For example, when the nonlinearity is a gauge invariant one, the solution asymptotically behaves like a modified free solution for large time, but if the nonlinearity is gauge variant, then the solution does not behave like that. In this talk, we give a sufficient condition for the shape of the homogeneous nonlinearity to construct the modified wave operator for our equation.

概要 In this talk, we consider the long time behavior of solution to the nonlinear Klein-Gordon equation (NLKG) in two space dimensions with a gauge invariant quadratic nonlinearity. For a given asymptotic profile $u_{\rm ap}$, we construct a solution u to (NLKG) which converges to $u_{\rm ap}$ as $t \to \infty$. Here the asymptotic profile $u_{\rm ap}$ is given by the leading term of the solution to the linear Klein-Gordon equation with a logarithmic phase correction. Construction of a suitable approximate solution is based on Fourier series expansion of the nonlinearity.

16:30~17:30 2016年度(第15回)日本数学会解析学賞受賞特別講演

片山 聡一郎(阪 大 理) 非線形波動方程式系の大域解の存在と漸近挙動

Soichiro Katayama (Osaka Univ.) Global existence and asymptotic behavior for systems of nonlinear wave equations

概要 We consider the Cauchy problem for systems of nonlinear wave equations with small initial data in two and three space dimensions. We suppose that the nonlinear terms depend only on derivatives of the unknown functions. If the initial data and the nonlinear terms are smooth, the local existence of the classical solutions is well-known. However, even for small initial data, the blow-up of solutions may occur in finite time, and we need some restriction on the nonlinearity to obtain global solutions. In this talk, we firstly introduce a famous sufficient condition, called the null condition, for the global existence of small solutions. Then, we proceed to explore weaker sufficient conditions than the null condition. We will discuss these weaker conditions, and the asymptotic behavior of global solutions under these weaker conditions.

実 狄 数

3月26日(日) 第Ⅶ会場

	\sim 1	:55

9:0	$0\sim 11:55$		
1	伊東由文(徳島 大*) Yoshifumi Ito (Tokushima Univ.*)	測度と積分の公理的方法 (I). ジョルダン測度の定義と存在定理 · · · · · · 15 Axiomatic method of measure and integration (I). In the case of Jordan measure	
		f the series of the survey articles of the axiomatic method of measure and study the definition and the existence theorem of d -dimensional Jordan	
2	伊東由文(徳島 大*) Yoshifumi Ito (Tokushima Univ.*)	測度と積分の公理的方法 (II). リーマン積分の定義とその基本性質 · · · · · 15 Axiomatic method of measure and integration (II). In the case of Riemann integral	
	概要 This paper is the part II of the series of the survey articles of the axiomatic method of measure and integration. In this paper, we study the definition of Riemann integral and its fundamental properties.		
3	坂 田 繁 洋 (宮 崎 大 教 育) Shigehiro Sakata (Univ. of Miyazaki)	たたみ込みの狭義べき凸性	
	概要 We give a sufficient condition for the strict power concavity of a convolution. The condition is obtained by using Brascamp and Lieb's inequality. Using the result, we obtain the strict power concavity of Poisson's integral for the upper half space.		
4	佐 柄 信 純 (法 政 大 経 済)	Relaxation and purification for nonconvex variational problems in dual Banach spaces: The minimization principle in saturated measure spaces	
	Nobusumi Sagara (Hosei Univ.)	Relaxation and purification for nonconvex variational problems in dual	

概要 We formulate bang-bang, purification, and minimization principles in dual Banach spaces with Gelfand integrals and provide a complete characterization of the saturation property of finite measure spaces. We also present a new application of the relaxation technique to large economies with infinite-dimensional commodity spaces, where the space of agents is modeled as a finite measure space. We propose a "relaxation" of large economies, which is regarded as a reasonable convexification of original economies. Under the saturation hypothesis, the relaxation and purification techniques enable us to prove the existence of Pareto optimal allocations without convexity assumptions.

Banach spaces: The minimization principle in saturated measure spaces

5	国 定 亮 一 (早 大 理 工) Ryoichi Kunisada (Waseda Univ.)	Finitely additive measures and additive property
	μ for which $L^p(\mu)$ is complete is	finitely additive measures may not be complete. A finitely additive measures characterized by the condition called the additive property. We consider a measures constructed from ultrafilters and study a necessary and sufficient have the additive property.
6	川 﨑 敏 治 (日大工・玉川大工)	Henstock-Kurzweil 積分の主値について 15
	Toshiharu Kawasaki (Nihon Univ./Tamagawa Univ.)	On the principal value of Henstock–Kurzweil integral
	概要 In this talk we consider th	ne principal value of Henstock–Kurzweil integral.
7	本田あおい (九工大情報工) 岡崎悦明 (ファジィシステム研)	包除積分の非離散化 15
	Aoi Honda (Kyushu Inst. of Tech.) Yoshiaki Okazaki (Fuzzy Logic Systems Inst.)	Nondiscrete inclusion-exclusion integral
	lower inclusion-exclusion integration measure for enabling integration	aclusion-exclusion integral to the nondiscrete case, which called upper and als, is proposed. Moreover the integral is also generalized using the dual of functions which do not take positive values, but also negative values a satisfy the basic appropriate properties as the integral.
8	松下慎也(秋田県立大)	Krasnosel'skii-Mann iteration の収束について 15
	Shin-ya Matsushita (Akita Pref. Univ.)	On the convergence of the Krasnosel'skii–Mann iteration
		(KM) iteration is a widely used method to solve fixed point problems and have been recently analyzed. We investigate convergence rates for the KM
9	厚 芝 幸 子 (山梨大教育人間)	Convergence theorems for a family of nonlinear mappings related to hybrid mappings · · · · · · · 15
	Sachiko Atsushiba (Univ. of Yamanashi)	Convergence theorems for a family of nonlinear mappings related to hybrid mappings
	to hybrid mappings by using the	inear mean convergence theorems for a family of nonlinear mappings related e ideas of attractive points and acute points. We also prove weak and strong mily by some iterative methods.

10	新 木 智 成 (凡 エ 入 エ) Tomonari Suzuki (Kyushu Inst. of Tech.)	Banach の縮小原理のもう1つの拡張定理 · · · · · · · · · · · · · · · · · · ·
	概要 We will talk about yet and	other generalization of the Banach contraction principle.
11		The Pérez inequality on weighted Morrey spaces
	Stem mequanty. In this tark, we	e discuss the rerez inequality on weighted Morrey spaces.
14: 12	15~16:50 J. M. Cunanan (信州大理) 简井容平(信州大理) Jayson Mesitas Cunanan (Shinshu Univ.) Youhei Tsutsui (Shinshu Univ.)	Trace theorems on Wiener amalgam spaces · · · · · · · · 10 Trace theorems on Wiener amalgam spaces
	operators and maximal inequal	rators of Wiener amalgam spaces using frequency-uniform decomposition lities, obtaining sharp results. Additionally, we provide the embeddings ic Wiener amalgam spaces. This talk is based on collaborated work with Y.
13	飯 田 毅 士 (福島工高専) ^b <u>澤 野 嘉 宏</u> (首都大東京理工) 田 中 仁 (筑 波 技 術 大)	Decompositions of Morrey spaces · · · · · · · 15
	Takeshi Iida (Fukushima Nat. Coll. of Tech.) Yoshihiro Sawano (Tokyo Metro. Univ.) Hitoshi Tanaka (Tsukuba Univ. of Tech.)	Decompositions of Morrey spaces
		to consider the non-smooth decomposition of Morrey spaces. The atom in t belongs to certain Morrey spaces. As an application, we show that the
14	D. I. Hakim (首都大東京理工) [♭] 澤 <u>野</u> 嘉 <u>宏</u> (首都大東京理工)	Complex interpolation of Morrey spaces · · · · · · 15
	Denny Ivanal Hakim (Tokyo Metro. Univ.) Yoshihiro Sawano (Tokyo Metro. Univ.)	Complex interpolation of Morrey spaces
	概要 Morrey spaces are equipped interpolation of two Morrey spaces.	bed with two parameters p and q . Here we aim to consider the complex ces under a certan condition.

15	中 村 昌 平 (首都大東京理工) ⁵ <u>澤 野 嘉 宏</u> (首都大東京理工)	Fourier transform and Morrey spaces · · · · · · · · 15
	Shohei Nakamura (Tokyo Metro. Univ.) <u>Yoshihiro Sawano</u> (Tokyo Metro. Univ.)	Fourier transform and Morrey spaces
		work within which we hand the Fourier transform in Morrey spaces. We We describe the behavior of the Fourier transform on Morrey spaces.
16	<u>貞 末 岳</u> (大阪教育大数学教育) 中 井 英 一 (茨 城 大 理)	Characterizations of boundedness for generalized fractional integrals on martingale Morrey spaces · · · · · · · · · · · · · · · · · · ·
	Gaku Sadasue (Osaka Kyoiku Univ.) Eiichi Nakai (Ibaraki Univ.)	Characterizations of boundedness for generalized fractional integrals on martingale Morrey spaces
	概要 On generalized martingale ness of generalized fractional int	Morrey spaces we give necessary and sufficient conditions for the bounded-egrals as martingale transforms.
17	富澤佑季乃 (中 大 理 工) 三 谷 健 一 (岡山県立大情報工) 斎 藤 吉 助 (新 潟 大*) 田中亮太朗 (九 大 数 理)	回転不変ノルムによる幾何学的定数 15
	Yukino Tomizawa (Chuo Univ.) Ken-Ichi Mitani (Okayama Pref. Univ.) Kichi-Suke Saito (Niigata Univ.*) Ryotaro Tanaka (Kyushu Univ.)	Geometric constants of rotation invariant norms
	mathematicians have studied to constant has been determined	n constant of Banach spaces was introduced by Clarkson in 1937. Several the notion of the von Neumann Jordan constant of Banach spaces. The or estimated for various spaces. In this talk, we study (modified) von Zbaganu constant of $\pi/2$ -rotation invariant norms on R^2 .
18	田中亮太朗(九 大 数 理)	フォン・ノイマン環の端点の性質とその Tingley 問題への応用について
	Ryotaro Tanaka (Kyushu Univ.)	On properties of extreme points of von Neumann algebras and its application to Tingley's problem

概要 Tingley's problem is an open problem in Banach space theory that asks whether every surjective isometry between the unit spheres of two Banach spaces extends to a real-linear isometric isomorphism. The problem is simple, but we do not have a complete answer even to the two-dimensional case. In this talk, the solution to Tingley's problem on finite von Neumann algebras is given.

概要 The notion of orthogonality in inner product spaces is simple, useful and interesting. When moving to normed space, we have many possibilities to extend this notion. In a normed space X with more than three dimension, Birkhoff orthogonality is symmetric if and only if the space X is an inner product space. In two dimensional normed space, the symmetry of Birkhoff orthogonality is not necessarily equivalent to the existance of an inner product. A two dimensional normed space in which Birkhoff orthogonality is symmetric is called a Radon plane. We treat a constant IB(X) which measure the difference between Birkhoff and isosceles orthogonalities. For any normed space X, the equality $1/2 \le IB(X) \le 1$ holds. Under the assumption that X is a Radon plane, we estimate IB(X).

<u>Kichi-Suke Saito</u> (Niigata Univ.) Matrix norm of James constant and its applications Naoto Komuro

(Hokkaido Univ. of Edu.)

Ryotaro Tanaka (Kyushu Univ.)

概要 In this talk, we introduce rotation invariant norms on two-dimensional real normed space. In particular, we consider the structure of rotation invariant norms. Using it, we present new formula of the James constant. As the application, we present several properties of James constant.

21 加藤 幹雄 (九 工 大*) Some recent results on direct sums of Banach spaces · · · · · · · · · 15 田 村 高 幸 (千葉大人文社会)

Mikio Kato (Kyushu Inst. of Tech.*) Some recent results on direct sums of Banach spaces
Takayuki Tamura (Chiba Univ.)

概要 We shall discuss A-direct sums which were recently formulated in Dhompongsa-Kato-Tamura (Linear Nonlinear Anal. 1, 2015) as a more general notion than ψ - and Z-direct sums. We shall note that all these direct sums are in fact isometrically isomorphic. Some previous results for ψ - and Z-direct sums will be generalized to the A-direct sum setting. In particular a sequence of recent results concerning the problem on uniform non-squareness raised in Kato-Saito-Tamura (Math. Inequal. Appl. 7, 2004) will be presented.

17:00~18:00 特別講演

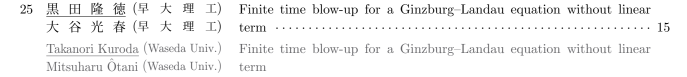
柳 研 二 郎 (城 西 大 理) 古典系および量子系におけるエントロピーなどの情報量の周辺について Kenjiro Yanagi (Josai Univ.) Entropy in classical or quantum information theory

概要 In this talk we will review on classical or quantum information sciences. In classical case we state some properties of Shannon entropy and relative entropy. We also define information channels and obtain some results of capacity of discrete time Gaussian channels with feedback. In quantum case we state some properties of von Neumann entropy and Umegaki relative entropy. We also introduce classical-quantum channels which was given by Holevo. At last we give the recent results related to skew information which are the extensions of Heisenberg or Schrödinger uncertainty relations and obtain some trace inequalities.

domain of N-dimensional spaces.

3月27日(月) 第Ⅶ会場

		2,4
9:0	0~11:40	
22	原 宇信(首都大東京理工)	The Wolff potential estimate for solutions to elliptic equations with signed data · · · · · · · 15
	Takanobu Hara (Tokyo Metro. Univ.)	The Wolff potential estimate for solutions to elliptic equations with signed data
	with measure data $-div \mathcal{A}(x, \nabla v)$	pintwise Wolff potential estimates for solutions to p -Laplacian type equations $\mu = \mu$ in $\Omega \subset \mathbf{R}^n$. Our proof is based on the Poisson modification technique iteration method of Kilpeläinen and Malý.
23	水 上 雅 昭 (東京理大理) 横 田 智 巳 (東京理大理) Masaaki Mizukami (Tokyo Univ. of Sci.) Tomomi Yokota (Tokyo Univ. of Sci.)	A unified method for boundedness in Keller–Segel systems with signal-dependent sensitivity · · · · · · · · · · · · · · · · · · ·
	dependent sensitivity. In the orglobal existence of bounded solin the regular type sensitivity of solutions for arbitrary $K>0$ in regular type sensitivity case can the present talk is to obtain glo	h asymptotic bahavior of solutions to a fully Keller–Segel model with signal- case that the signal-dependent function is given by K/v , Fujie established autions under some smallness condition for K in 2015. On the other hand, case $K/(1+v)^k$ with $k>1$, Winkler asserted global existence of bounded a 2010. However, there is a gap in the proof. Moreover, the condition in the mot connect to the condition in the singular sensitivity case. The purpose of bal existence and boundedness under more natural and proper condition for K and to build a mathematical bridge between the singular sensitivity cases
24	来間俊介 (東京理大理)横田智巳 (東京理大理)Shunsuke Kurima (Tokyo Univ. of Sci.)Tomomi Yokota (Tokyo Univ. of Sci.)	Existence of solutions to nonlinear diffusion equations and their approximations with error estimates · · · · · · · · · · · · · · · · · · ·
	Neumann boundary conditions studied similar equations in a boundary	near diffusion equations and their approximate equations under homogeneous in a general domain with smooth bounded boundary. Colli–Fukao (2016) bounded domain of two or three dimensional spaces. The present work asserts problem and the approximate problem individually and directly in a general



概要 We consider the following complex Ginzburg-Landau equation (CGL) without linear term.

$$u_t - e^{i\theta} [\Delta u + |u|^{q-2}u] = 0$$
, on $[0, T) \times \Omega$,

where $\theta \in (-\frac{\pi}{2}, \frac{\pi}{2})$ and i denotes the imaginary unit, $\Omega \subset \mathbb{R}^N$ is a bounded domain, and T > 0. In this talk we investigate an asymptotic behavior of solutions of (CGL), especially finite time blow-up. It was shown by Cazenave et al, that finite time blow-up could occur for initial data with negative energy. It is shown that the finite time blow-up could occur also for initial data with positive energy by using the so-called potential-well method.

- - 概要 We consider the maximality of sum of two maximal monotone operators A and B in a real Hilbert space H. In Brézis-Crandall-Pazy (1970), they showed that A+B becomes a maximal monotone operator if $D(A) \subset D(B)$ and $|Bu|_H \leq k|Au|_H + \ell(|u|_H)$ ($\forall u \in D(A)$) are satisfied, where $k \in [0,1)$ and ℓ is a nonnegative and non-decreasing function. In this talk, we present another sufficient condition with some angular property between A and B, by which we can give a generalization of the result by Brézis-Crandall-Pazy (1970). In addition, we exemplify some applications of our main result.
- 27 佐野 弘貴 (静岡大創造科学技術) 半線形関数微分方程式に対する適切性とその応用 · · · · · · · · · 15 田中直樹 (静岡 大理)

 Hiroki Sano (Shizuoka Univ.) Well-posedness for semilinear functional differential equations and its Naoki Tanaka (Shizuoka Univ.) applications

概要 We consider the well-posedness for semilinear functional differential equations in a Banach space. The well-posedness is established under a semilinear stability condition with respect to a metric-like functional and a subtangential condition. In this talk, we apply the abstract result to a size-structured model with birth delay.

73 実函数論

28 登口 大 (釧路工高専) 確率保存則方程式に対する非斉次 Dirichlet 問題の適切性 · · · · · · · · · 10 小林和夫 (早大教育)

Dai Noboriguchi (Kushiro Nat. Coll. of Tech.) (Kushiro Nat. Coll. of Tech.) Kazuo Kobayasi (Waseda Univ.)

概要 We consider the nonhomogeneous Dirichlet problem for scalar conservation laws with multiplicative noise on a bounded domain D:

$$du + \operatorname{div}(A(u)) dt = \Phi(u) dW(t)$$
 in $D \times (0,T)$

We introduce a notion of renormalized kinetic formulations in which the kinetic defect measures on the boundary of a domain are truncated. In such a kinetic formulation we establish a result of well-posedness of the initial-boundary value problem under only the natural assumptions.

概要 This talk is concerned with solvability of Vlasov-Poisson systems in a half-space with external magnetic force horizontal to a wall. In 2013, an existence result on a time interval (0,T) was obtained by Skubachevskii. Moreover, in 2015, the system was solved with time T very large or infinite. The purpose of this talk is to establish solvability where the magnetic force has errors in a vertical direction to the wall.

30 渡 邉 紘(大 分 大 工) 変数係数を持つ非局所的強退化放物型方程式系に対する時間大域解 · · · · 15 Hiroshi Watanabe (Oita Univ.) Global solutions to nonlocal strongly degenerate parabolic systems with variable coefficients

概要 We consider the initial value problem (CP) for nonlocal strongly degenerate parabolic systems with variable coefficients. The systems are coupled with strongly degenerate parabolic equations with respect to nonlocal quantities. Strongly degenerate parabolic equations are regarded as a linear combination of the time-dependent conservation laws (quasilinear hyperbolic equations) and the porous medium type equations (nonlinear degenerate parabolic equations). Thus, this equation has both properties of hyperbolic equations and those of parabolic equations. In this talk, we formulate BV-entropy solutions to (CP) and show the time global existence and uniqueness of the solutions.

概要 A generalization of the Einstein equation is considered for complex line elements. Several second order semilinear partial differential equations are derived from it as semilinear field equations in uniform and isotropic spaces. The nonrelativistic limits of the field equations are also considered. The roles of spatial expansion and contraction are studied based on energy estimates of the equations, and several dissipative or antidissipative properties are remarked.

74 実函数論

概要 The nonrelativistic limit of a semilinear field equation is considered in a uniform and isotropic space. The scale-function of the space is constructed based on the Einstein equation. The Cauchy problem for the limit-equation is considered, and global and blow-up solutions are shown in Sobolev spaces. The effects of spatial variance on the problem are studied.

$14:15\sim16:25$

概要 In this talk, We discuss problems with the plastic deformation of materials. This problem has been discussed by many scholars. In particular, G. Duvaut and J. L. Lions showed the solutions of the evolution problem that has the constraints on threshold of stress, in 1976. We think about the solvability of the extended problem having the function f(t,x) of the threshold. Here follows the way of Duvaut-Lions, we talk about the existence of solutions of the parabolic approximation problem.

34 白川 健 (千葉大教育) 非斉次 Dirichlet 型境界条件を組み入れた結晶粒界運動のフェーズ・フィー渡邉 紘 (大分大工) ルドモデル・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・ 15 J. S. Moll (Univ. Valencia)

Ken Shirakawa (Chiba Univ.)
Hiroshi Watanabe (Oita Univ.)
J. Salvador Moll (Univ. Valencia)

概要 In this talk, a system of parabolic initial-boundary value problems is considered. This system is a modified version of the phase-field model of grain boundary motion, proposed by [Kobayashi et -al, Phys. D, 140 (2000), 141–150], and is derived as a gradient system of a governing energy, called free-energy. The novelty of this talk is found in the point that the free-energy includes a characteristic integral associated with the Dirichlet type boundary condition of the crystalline orientation, and our objective is to develop the mathematical method that enable to handle non-standard situations brought by the characteristic integral. Consequently, the results concerned with qualitative properties of our system will be reported in forms of some Main Theorems.

35 <u>中屋敷亮太</u> (千 葉 大 理) 特異拡散と力学的境界条件に支配される Allen-Cahn 型方程式 15 白 川 健 (千 葉 大 教 育)

Ryota Nakayashiki (Chiba Univ.) Allen—Cahn type equations involved in singular diffusions and dynamic Ken Shirakawa (Chiba Univ.) boundary conditions

概要 In this talk, we consider coupled systems of an Allen–Cahn type equation with singular diffusion in a bounded spatial domain Ω , and another Allen–Cahn type equation on the smooth boundary $\partial\Omega$. The systems are denoted by $(ACE)_{\kappa}$ with arguments $\kappa \geq 0$, and the coupled two Allen–Cahn type equations are transmitted via the dynamic boundary conditions. The objective of the study is to build a mathematical method to analyze the systems $(ACE)_{\kappa}$, for $\kappa \geq 0$, involved in singular diffusions and the dynamic boundary conditions. Consequently, the results concerned with the representations of solutions to $(ACE)_{\kappa}$, for each $\kappa \geq 0$, and the continuous dependence of $(ACE)_{\kappa}$ with respect to $\kappa \geq 0$, are reported in forms of some Main Theorems.

36 <u>深 尾 武 史</u> (京都教育大教育) GMS モデルに対する最適制御問題について 15 山 崎 教 昭 (神 奈 川 大 工)

<u>Takeshi Fukao</u> (Kyoto Univ. of Edu.) A boundary control problem for GMS model Noriaki Yamazaki (Kanagawa Univ.)

概要 In this talk, a boundary control problem for this equation and dynamic boundary condition of Cahn—Hilliard type is considered. This equation and dynamic boundary condition of Cahn—Hilliard type was introduced by Goldstein—Miranville—Schimperna (2011), this problem is called GMS model and it is similar to the general Cahn—Hilliard system. To find the optimal boundary control which realizes the minimal cost under a control constraint. Moreover, a necessary optimality condition is obtained.

37 <u>小 松 弘 和</u> (近畿大システムエ) Weakly reversible でない化学反応系を記述する常微分方程式の解析 … 15 中 島 弘 之 (近 畿 大 工)

<u>Hirokazu Komatsu</u> (Kinki Univ.) An analysis of ordinary differential equations that describe non-weakly Hiroyuki Nakajima (Kinki Univ.) reversible chemical reaction networks

概要 Chemical reaction network theory (CRNT), which has been developed by M. Feinberg and his colleagues, provides a method for analyzing the ordinary differential equations (ODEs) that describe the time-evolutions of molar concentrations of species in chemical reaction networks. The most important result obtained from the CRNT is the Deficiency Zero Theorem (DZT), which guarantees the asymptotic stability of a unique equilibrium point on the positive stoichiometric compatibility class (PSCC) if the network is weakly reversible and its deficiency is zero. In this talk, we propose a method for analyzing ODEs that describe non-weakly reversible networks, of which a positive solution cannot be proved to converge to an equilibrium point based on the DZT. By decomposing the network into some weakly reversible subnetworks and applying the DZT to each of them, we show any positive solution converges to an equilibrium point on the boundary of the PSCC.

38	伊藤昭夫 小松弘和(近畿大システムエ) 中島弘之(近畿大工)	心肥大関連因子ネットワークを記述する常微分方程式系における平衡解 への収束性	5
	Akio Ito Komatsu Hirokazu (Kinki Univ.) Nakajima Hiroyuki (Kinki Univ.)	Asymptotic stability of an equilibrium point for a biochemical reaction network constructed by cardiac hypertrophy factors	

概要 We deal with an initial value problem of a nonlinear system of ODEs, which is obtained from a biochemical reaction network constructed by cardiac hypertrophy factors. This mathematical model was proposed by A. Ito and K. Yamamoto in 2013. Until now it has already shown that our problem has one and only one global-in-time solution, which is nonnegative (resp. positive) for all time whenever the initial value is nonnegative (resp. positive). Moreover, the steady state system has one and only one nonnegative equilibrium point. The main purposes of this talk are to give the global boundedness of any solution starting from a sufficiently small initial value, which is also sufficiently close to the equilibrium point, and to show that the solution converges to the unique equilibrium point. The main idea is the Deficiency Zero Theorem which was shown by M. Feinberg in 1979.

39	熊 崎 耕 太(苫小牧工高専)	多孔質媒体内で起こる水分の吸着現象を記述するある自由境界値問題に
		ついて 15
	Kota Kumazaki	A free boundary problem describing adsorption phenomenon in porous
	(Tomakomai Nat. Coll. of Tech.)	materials

概要 In this talk, we consider a one dimensional free boundary problem as a mathematical model describing adsorption phenomenon in one hole of a porous media. This model consists of a partial differential equation for the relative humidity in the hole and an ordinary differential equation of the front of water drop region which represents the growth rate for water region. In this talk, we consider this model in each hole for each position of the porous media, and discuss the continuous dependence and the measurability of a solution of this problem with respect to the position of the porous media.

40	愛木豊彦(日本女大理) S. A. Timoshin (Siberian Branch Russian Acad. Sci.)	コンクリート中性化過程に現れる 1 次元水分輸送方程式の解の存在と一 意性 · · · · · · · · · · · · · · · · · · ·
	Toyohiko Aiki (Japan Women's Univ.) Sergey A. Timoshin (Siberian Branch Russian Acad. Sci.)	On existence and uniqueness for solutions of one-dimensional moisture transport equation appearing in concrete carbonation process

概要 We consider a system of partial differential equations describing a mass conservation law for moisture in a porous medium. This type of systems can be found in concrete carbonation process and already proposed and studied by Kumazaki–Aiki. In the system the relationship between the relative humidity and the degree of saturation is described by a play operator. In this talk we consider the generalization of the system and show existence and uniqueness of a solution on a one-dimensional domain. By adopting the generalization we can describe various types of hysteresis as mentioned in Minchev–Okazaki–Kenmochi.

16:40~17:40 特別講演

村 瀬 勇 介(名 城 大 理 工) 日本酒醸造過程の解析と仮似変分不等式

Yusuke Murase (Meijo Univ.) Analysis for brewing process of Japanese Sake and quasi-variational inequalities

概要 Y. Murase and A. Ito proposed a mathematical model for brewing process of Japanese Sake, and analyzed the model. In 2013, we proved existence of solutions and existence of the finite stopping time with satisfying some satisfactory conditions for regularized simple model. In 2016 to 2017, we proved an existence of weak solutions for the model with stirring effect. he capital parts of our model with stirring effect are as follows.

$$\begin{aligned} &\theta_t - d_0 \Delta \theta + \nabla \theta \cdot \mathbf{V} + g_0(\theta, u, v) = f_1 \text{ a.e. in } Q \\ &(u_1)_t - d_1 \Delta u_1 + \nabla u_1 \cdot \mathbf{V} + g_1(\theta, u_1, u_2) = 0 \text{ a.e. in } Q \\ &(u_2)_t - d_2 \Delta u_2 + \nabla u_2 \cdot \mathbf{V} + g_2(\theta, u_1, u_2) = 0 \text{ a.e. in } Q \\ &(u_1, u_2) \in K(\theta) \text{ a.e. in } Q \\ &(v)_t - d_3 \Delta v + \nabla v \cdot \mathbf{V} = -c_3 v u_1 + f_2 \text{ a.e. in } Q \end{aligned}$$

This model contains a constraint condition which depends upon the solution self. It presents that the model corresponds to "Quasi-variational inequalities". "Quasi-variational inequalities" are variational inequalities whose constraint set depends on the unknown functions (solutions).

In this talk, we discuss existence of weak solutions, existence of optimal controls, numerical results, and we show you some supplemental information for quasi-variational inequalities.

函数解析学

		3月24日(金) 第IX会場
14:	15~16:00	
1	蘆 田 聡 平 (京 大 理)	分子前期解離のレゾナンスの幅の指数評価 15
	Sohei Ashida (Kyoto Univ.)	Exponential bound on the widths of molecular predissociation resonances
	operators. One of the two potentials consider the energy under the c	ces of a two-by-two semiclassical system of one dimensional Schrödinger entials in the operator is bonding and the other one is anti-bonding. We rossing of the potentials. We locate the resonances and obtain exponential dices are in proportion to Agmon distances of forbidden regions.
2	新 國 裕 昭 (前橋工科大)	On the spectra of periodic Schrödinger operators on a super carbon nanotube · · · · · · · · · · · · · · · · · · ·
	Hiroaki Niikuni (Maebashi Inst. of Tech.)	On the spectra of periodic Schrödinger operators on a super carbon nanotube
	nanotube, which is a generaliza spectrum has the band structure of the Dirichlet eigenvalues and	tion of the zigzag carbon nanotube. We see that its absolutely continuous e. Moreover, we see that its eigenvalues with infinite multiplicities consisting points embedded in the spectral band for some corresponding Hill operator. In the coexistence problem and the asymptotics for the spectral band edges.
3	小森大地(北 大 理)	局所コホモロジー群の直観的表示とその応用15
	Daichi Komori (Hokkaido Univ.)	Intuitive representation of local cohomology groups
	IIII	

概要 The theory of hyperfunctions is established by M. Sato with purely algebraic methods. It is based on the theory of local cohomology groups with the coefficient in the sheaf of holomorphic functions, and as a consequence it cannot be easily understood. To overcome this difficulty, A. Kaneko and M. Morimoto gave the definition of hyperfunctions which is easy to understand intuitively. In our talk, we generalize their idea and construct a general framework of intuitive representation of local cohomology groups. This framework, for example, enables us to get intuitive expressions of Laplace hyperfunctions in several variables. This research is joint work with Kohei Umeta.

79 函数解析学

4 山岸 弘幸 (産業技術高専) C36 フラーレン上の離散ソボレフ不等式の最良定数 · · · · · · · 15 亀 高 惟倫 (阪 大*)

<u>Hiroyuki Yamagishi</u> The best constant of discrete Sobolev inequalities on C36 (Tokyo Metropolitan Coll. of Indus. Tech.)

Yoshinori Kametaka (Osaka Univ.*)

概要 We have obtained the best constant of discrete Sobolev inequalities on C36. By giving appropriate indices on vertices of polyhedra and by introducing discrete Laplacians, We have obtained the pseudo Green matrices. The pseudo Green matrices are the reproducing kernels by setting appropriate vector spaces and inner products. By applying Schwarz inequality to the reproducing relations, the discrete Sobolev inequalities are obtained. The maximum of the diagonal values of pseudo Green matrices is the best constants of inequalities.

5 布 田 徹 (北 大 理) 原点に defect を持つ多次元量子ウォークの 固有値と局在化について · · · 15 <u>船 川 大 樹</u> (北 大 理) 鈴 木 章 斗 (信 州 大 工)

Toru Fuda (Hokkaido Univ.) Localization and eigenvalues of a multi-dimensional quantum walk with

Daiju Funakawa (Hokkaido Univ.) Localization and eigenvalues of a multi-dimensional quantum walk with Akito Suzuki (Shinshu Univ.) one-defect.

概要 We consider a multi-dimensional discrete-time quantum walk with one-defect. Our quantum walk model is defined by unitary operator U which is the product of a shift operator S and a coin operator S. Supposing that S and S are self-adjoint and unitary. We talk about the phenomenon called "localization". It is known that the localization occurs when S has eigenvalues. Our result is that S has eigenvalues with some sufficient conditions. This research is joint work with S. Fuda and S Suzuki.

16:15~17:15 特別講演

貝塚公一(学習院大理) Stationary scattering theory for invariant differential operators on symmetric spaces of noncompact type

Koichi Kaizuka (Gakushuin Univ.) Stationary scattering theory for invariant differential operators on symmetric spaces of noncompact type

概要 Characterizations of the joint eigenspaces of invariant differential operators have been one of the central problems in harmonic analysis on symmetric spaces. In 1970, Helgason conjectured that any joint eigenfunction on symmetric spaces of noncompact type is expressed as the image of the Poisson transform of an analytic functional on the boundary, and this conjecture was proved by Kashiwara et al. in 1978. After that, other image characterizations of the Poisson transform have been extensively studied by many people. In the previous work, the author proved the Strichartz conjecture concerning an image characterization of the Poisson transform with real and regular spectral parameter for the L^2 -space on the boundary. In this talk, by developing weighted L^2 -estimates on symmetric spaces of noncompact type, we extend the previous result to the case of real and singular spectral parameter. Roughly speaking, real and singular spectral parameter for invariant differential operators almost corresponds to that of threshold spectrum of a self-adjoint operator. In the real and singular case, a certain degeneracy appears in the scattering formula for the Poisson transform.

Masatoshi Ito (Maebashi Inst. of Tech.)

(Maebashi Inst. of Tech.)

Eizaburo Kamei Masayuki Watanabe

3月25日(土) 第IX 会場

		3月20日(上)
9:0	0~12:00	
6	Chungchuan Chen (Nat. Taichung Univ. of Edu.)	Topological dynamics on linear operators · · · · · · · · · 15
	Chungchuan Chen (Nat. Taichung Univ. of Edu.)	Topological dynamics on linear operators
	concepts of topological transitiv to explain the main idea for th weighted translation operator or	ity, multiple recurrence and chaos as well. Some examples will be provided are result, first. Actually, we give sufficient and necessary conditions for an the Lebesgue space of a locally compact group to be transitive, multiply of the weight function, the Haar measure and the group element. These related works.
7	渚 勝 (千 葉 大 理) Masaru Nagisa (Chiba Univ.)	作用素単調有理関数とその応用・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	also rational, we can get the ger	I of the real line \mathbb{R} . When the function f is operator monotone on I and neral form of f by elementary method. We consider the case f is operator ic on the complex plane \mathbb{C} . In this case, we also get the similar general form sults related to this facts.
8	遠 山 宏 明 (前橋工科大) 伊 佐 浩 史 (前橋工科大) 伊 藤 公 智 (前橋工科大) 亀井栄三郎 渡 邉 雅 之 (前橋工科大)	Relative operator entropies and operator valued divergences via divided difference
	Hiroaki Tohyama (Maebashi Inst. of Tech.) Hiroshi Isa (Maebashi Inst. of Tech.)	Relative operator entropies and operator valued divergences via divided difference

概要 Let A and B be bounded positive invertible operators on a Hilbert space, and let $\Psi_{A,B}(t) \equiv A \natural_t B = A^{\frac{1}{2}}(A^{-\frac{1}{2}}BA^{-\frac{1}{2}})^tA^{\frac{1}{2}}$ ($t \in \mathbf{R}$). We consider the divided difference for $\Psi_{A,B}$. The first divided differences $\Psi_{A,B}^{[1]}(x,y)$ and $\Psi_{A,B}^{[1]}(x,x)$ are related to Tsallis relative operator entropy and generalized relative operator entropy, respectively. Recently, we have given the differences among relative operator entropies a viewpoint of operator divergences. In this talk, we regard $\Psi_{A,B}^{[1]}(x,y) - \Psi_{A,B}^{[1]}(x,x)$ as the 'first' operator divergence and discuss the n-th operator divergence defined by the n-th divided difference in general.

9	瀬 尾 祐 貴 (大阪教育大教育) エンゼンの不等式の補間と平均の不等式への応用
	概要 In this talk, we show operator versions of the inequality due to Cho, Matić and Pečarić in connection to Jensen's inequality for convex functions. As applications, we obtain an interpolation of the weighted arithmetic-geometric mean inequality for the Karcher mean of positive invertible operators on a Hilbert space.
10	山崎 丈明 (東洋大理工) Some norm inequalities for matrix means · · · · · · · · · · · · · · · · · · ·
	概要 We shall introduce some norm inequalities for matrix means. Exactly, we shall treat the power, Heron and Heinz means.
11	藤 井 淳 一 (大 阪 教 育 大) 正作用素多様体の周辺 — CPR 幾何再考 · · · · · · · · 15 Junichi Fujii (Osaka Kyoiku Univ.) Around the manifold of the positive invertible operators
	概要 Corach-Porta-Lecht introduced the Finsler manifold of the positive invertible operators of a unital C*-algebra, which I extended it. The tangent vector of a geodesic in this geometry is the relative operator entropy we defined. Recently the Karcher mean for positive operators is related to this geometry and its equation is naturally based on the relative operator entropy. So, reviewing this, we discuss some relations around this geometry.
12	<u>冨樫(新藤) 瑠美</u> (長 岡 工 高 専) 積とスペクトル半径を用いた単位的半単純可換 Banach 環の間に定義さ 三 浦 毅 (新 潟 大 理) れた実多元環として同形な写像の特徴づけについて ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	Rumi Shindo Togashi Characterizations related to the products and the spetral radius for the real-algebra isomorphisms between unital semi-simlple commutative Banach algebras (Uchida Yoko IT Solutions Co.)
	概要 By the conditions related to the products and the spectral radius, we can characterize the real-algebra isomorphisms between unital semi-simple commutative Banach algebras A and B with symmetric involutions. In addition, we can unify and generalize some results proven individually. We will show that if $T:A\to B$ is a surjection with, for some $\alpha\in\mathbb{C}\setminus\{0\}$ and bijections $\rho:A\to A, \tau:B\to B$ $\mathrm{r}(\mathrm{T}(\mathrm{f})\tau(\mathrm{T}(\mathrm{g}))-\alpha)=\mathrm{r}(\mathrm{f}\rho(\mathrm{g})-\alpha)$ for all $f,g\in A$, then T is a real-algebra isomorphism.
13	三 浦 毅 (新 潟 大 理) 関数空間上の等距離写像の性質・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 A function space A on a compact Hausdorff space X is a linear subspace of $C(X)$ that contains constant functions and separate points of X . Let S be a surjective, not necessarily linear, isometry between

two function spaces A and B. We show some properties of such an isometry.

14	<u>髙 橋 眞 映</u> (山 形 大*)	I 型半単純可換 Banach 環の分類について15
	三浦 毅(新潟大理)	
	高木啓行(信州大理)	
	井上純治(北 大*)	
	Sin-Ei Takahasi (Yamagata Univ.*)	A classification of semisimple commutative Banach algebras of type I
	Takeshi Miura (Niigata Univ.)	
	Hiroyuki Takagi (Shinshu Univ.)	
	Junji Inoue (Hokkaido Univ.*)	

概要 We introduce semisimple commutative Banach algebras of type I and classify those algebras into four classes in terms of BSE and BED algebras. First we prove that one of four classes is characterized as the class of commutative C*-algebras. We give concrete examples of subclasses of the other three classes. Also, we show that the set of all semisimple commutative Banach algebras of type I corresponds to a semilattice of order 4 with respect to Lau product.

15 羽 鳥 理 (新 潟 大 自 然) Hermitian operators on vector-valued Lipschitz algebras · · · · · · · 15
Osamu Hatori (Niigata Univ.) Hermitian operators on vector-valued Lipschitz algebras

概要 We give a characterization on a Hermitian operators on a Banach algebra of Lipschitz maps with values in a unital commutative C^* -algebras. As an application we give a characterization of a unital isometry on the algebra.

16 羽 鳥 理 (新 潟 大 自 然) Commutativity via gyrogroup operations · · · · · · · · · · 15

Osamu Hatori (Niigata Univ.) Commutativity via gyrogroup operations

概要 Let A_+^{-1} stand for the cone of all positive invertible elements in a unital C^* -algebras A. We give a characterization of commutativity for A via the gyrogroup operation on A_+^{-1} .

13:15~14:15 特別講演

川 村 一 宏 (筑波大数理物質) Banach-Stone 型のいくつかの定理 Kazuhiro Kawamura Some Banach-Stone type theorems (Univ. of Tsukuba)

概要 We give a survey of recent results on Banach–Stone type theorems for isometries of continuous/ C^1 function spaces. Characterizations of isometries of some function spaces in connection with topology/geometry of underlying spaces will be discussed.

Yasuo Watatani (Kyushu Univ.)

Tsuyoshi Kajiwara (Okayama Univ.)

3月26日(日) 第IX会場

9:3	30~12:00	
17	渕 野 昌(神戸大システム情報)]	Pre-Hilbert spaces without orthonormal bases
	Sakaé Fuchino (Kobe Univ.)	Pre-Hilbert spaces without orthonormal bases
	of such pre-Hilbert spaces are of prove a set-theoretic characterizate characterization, that there are pr	that there are pre-Hilbert spaces without orthonormal bases. His examples of dimension \aleph_0 and density κ for a cardinal κ with $\aleph_0 < \kappa \leq 2^{\aleph_0}$. We stion of pre-Hilbert spaces without orthonormal bases and show, using this re-Hilbert spaces without orthonormal bases and of dimension and density κ . The proof of the characterization theorem is a natural example of an anientary submodels.
18		Relative Morita equivalence of C*-algebras and flow equivalence of topological Markov shifts
		Relative Morita equivalence of C*-algebras and flow equivalence of topological Markov shifts
	Morita equivalence for pairs of C conditions. We will then prove to only if their relative stabilizations Cuntz-Krieger algebras with their	f relative version of imprimitivity bimodules and relative version of strong $(\mathcal{A}, \mathcal{D})$ such that \mathcal{D} is a C^* -subalgebra of \mathcal{A} satisfying certain hat two pairs $(\mathcal{A}, \mathcal{D})$ and $(\mathcal{A}', \mathcal{D}')$ are relatively Morita equivalent if and \mathcal{D} are isomorphic. In particularly, for two pairs $(\mathcal{O}_A, \mathcal{D}_A)$ and $(\mathcal{O}_B, \mathcal{D}_B)$ of recanonical massa, they are relatively Morita equivalent if and only if their Markov shifts $(\bar{X}_A, \bar{\sigma}_A)$ and $(\bar{X}_B, \bar{\sigma}_B)$ are flow equivalent.
19		複素力学系や自己相似写像系からつくられる C*-環の極大可換環とコア の次元群

概要 We consider C*-algebras associated with complex dynamical systems or self-similar maps. We study their maximal abelian subalgebras and dimension groups of the cores. By a concrere description of the matrix representations of their finite cores, we can investigate the endomorphisms of the dimension groups. In the case of the tent map, its dimension group is of infinite rank and the endomorphism is not surjective, which is different from the case of symbolic dynamical systems.

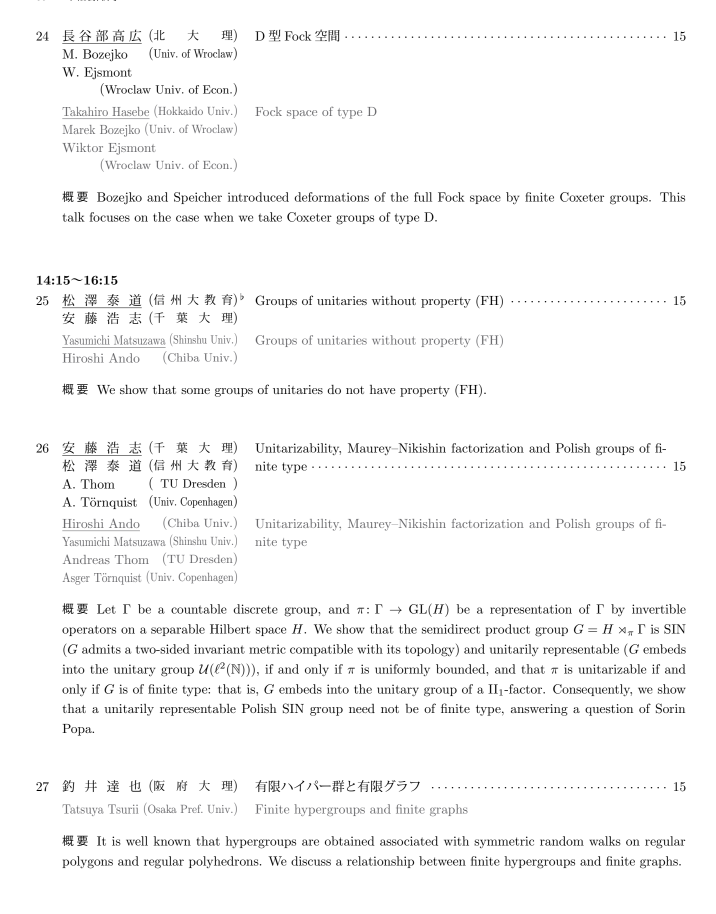
the cores

C*-algebras associated with complex dynamical systems or self-similar

maps and their maximal abelian subalgebras and dimension groups of

20	神田智弘(九大数理) 松井卓(九大数理)	レゾルベント CCR 環上の正則な KMS 状態の存在性と一意性 10
	Tomohiro Kanda (Kyushu Univ.) Taku Matsui (Kyushu Univ.)	The existence and the uniqueness of regular KMS states on the resolvent CCR algebra
	algebra is the universal C*-algebra commutation relations (CCR). *-automorphisms and their KM	d H. Grundling defined the resolvent CCR algebra. The resolvent CCR or agenerated by the family of the resolvents of operators satisfying canonical On the resolvent CCR algebra, we considered one-parameter groups of all States, which corresponds to the equilibrium states of weakly coupled to obtained the existence and the uniqueness of regular KMS states. This is
21	長谷川慧(九大数理) Kei Hasegawa (Kyushu Univ.)	融合積 C* 環の Bass-Serre ツリーについて
	of it, which is a natural analogue tree associated with an amalga	ated free product C*-algebra we will introduce a canonical larger C*-algebra at the of the reduced crossed product of the compactification of the Bass–Serre amated free product group. We then identify our algebra with a Cuntz–icit way. This framework provides new proofs of several known results on KK-theory.
22	増田俊彦(九大数理)	強従順な C* テンソル圏の単射的 III ₁ 型因子環へのロバーツ作用の分類 について 15
	Toshihiko Masuda (Kyushu Univ.)	Classification of Roberts actions of strongly amenable C*-tensor categories on the injective factor of type ${\rm III}_1$
	on the injective factor of type l	Roberts actions of finitely generated, strongly amenable C*-tensor categories III ₁ . We also present some applications of our classification theorem. Our cation of strongly amenable subfactors of type III ₁ .
23	戸松玲治(北 大 理)	超積 von Neumann 環の連続接合積分解15
	Reiji Tomatsu (Hokkaido Univ.)	Continuous crossed product decomposition of an ultraproduct von Neumann algebras

概要 I will talk about continuous crossed product decomposition of an ultraproduct von Neumann algebras.



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概要 We show that, if a Hessian domain admits a global potential and a semi-simple Lie group with finite connected component acts on the domain as automorphisms, then there exists an invariant potential under the group action on the domain. This result follows from a fixed-point theorem for affine actions of the semi-simple Lie group.

29 <u>織 田 寛</u> (拓 殖 大 工) Small K-タイプの球関数 · · · · · · · 15 示 野 信 一 (関西学院大理工)

Hiroshi Oda (Takushoku Univ.) Spherical functions for small K-types
Nobukazu Shimeno
(Kwansei Gakuin Univ.)

概要 For a non-compact real simple Lie group G = KAN, Wallach introduced the notion of *small K*-types. We study some kind of eigenfunctions in the space of matrix-valued spherical functions on G associated to a small K-type. In many cases, the restriction of such an eigenfunction to A turns out to be a solution of a simple modification of a hypergeometric system of Heckman and Opdam, and therefore be written using their hypergeometric function.

概要 This is joint work with Toshiyuki Kobayashi aimed to extend the results of his earlier paper with Birgit Speh studying properties of symmetry breaking operators of O(n,1). Symmetry breaking operators (SBOs) are G'-intertwining operators between the degenerate principal series representations of G:=O(p+1,q+1) and its closed subgroup G':=O(p,q+1) parametrized each by one complex parameter. Similarly to the original paper, one is able to classify the space of SBOs for every pair of parameters and to study their properties (residue formulae, functional equations, images) in quite a detail. I will list these results, briefly explain what difficulties one runs at when compared with the original q=0 case and how these are resolved.

16:30~17:30 特別講演

橋 本 康 史 (琉 球 大 理) 合同部分群に関する length spectrum の重複度の分布について

Yasufumi Hashimoto Distributions of multiplicities in length spectra for congruence sub-(Univ. of Ryukyus) groups

概要 The length spectrum is a set of length of prime geodesics of a Riemann surface with finite volume. It is known that the length spectra of two Riemann surfaces are same if and only if the spectra of the Laplace-Bertrami operators on the corresponding Riemann surfaces are same. In this sense, the length spectrum is important to characterize the Riemann surfaces. The aim of this talk is to study the growth of the multiplicities in length spectra on the Riemann surfaces derived from congruence subgroups of the modular group. It is konwn that the multiplicities are unbounded for any volume finite Riemann surface. For the modular surface, its congruence subgroup $\Gamma_0(n)$ and the quaternion-type co-compact arithmetic groups, asymptotic formulas for square sums of the multiplicities were given by Bogomolny-Leyvraz-Schmit (1996), and Peter (2002) and Lukianov (2007). In this talk, we extend these asymptotic formulas to the higher level correlations of the multiplicities in the length spectra for any congruence subgroup of the modular group.

統計数学

3月24日(金) 第VI会場

9:4	$5\sim 12:00$		
1	鄭 容 武 (広 島 大 工) 平坦なレート関数を持つ2次写像力学系について		
	Yong Moo Chung (Hiroshima Univ.) Hiroki Takahasi (Keio Univ.) Juan Rivera-Letelier (Univ. Rochester) Quadratic maps with flat rate function		
	概要 We have already announced that every non-renormalizable quadratic map satisfies the large deviation principle. In a typical case the large deviations rate function vanishes precisely at the physical measure. On the other hand, the number of quadratic maps with flat rate function is uncountable.		
2	道 工 勇 (埼玉大教育) ランダム測度に依る超過程のコンパクト台について 15		
	Isamu Dôku (Saitama Univ.) On the compact support of superprocess determined by a random measure		
	概要 We consider the support problem for a class of superprocesses determined by a random measure, and discuss the sufficient condition for those superprocesses to have compact support.		
3	<u>小 川 重 義</u> (立命館大理工) 確率フーリエ変換の逆変換式について 10 植 村 英 明 (愛知教育大教育)		
	Shigeyoshi Ogawa (Ritsumeikan Univ.) On strong inversion formulas of the natural SFT Hideaki Uemura (Aichi Univ. of Edu.)		
	概要 We are to present some basic properties of a special SFT (stochastic Fourier transform) called the natural SFT. In particular, we will show direct inversion formulas for the natural SFTs of Ito type and of Noncausal type.		
4	竹内敦司(阪市大理) Malliavin calculus for marked Hawkes processes · · · · · · · · · · · · · · · · ·		
	概要 Consider a marked Hawkes process and its conditional intensity. The main purpose in this talk is to construct the integration by parts formula on them, and to apply it to the studies on the existence of the smooth densities with respect to the Lebesgue measure, from the viewpoint of the Malliavin calculus for jump processes.		
5	鈴木由紀(慶 大 医) A diffusion process with a contracted Brownian potential · · · · · · · · · 15 Yuki Suzuki (Keio Univ.) A diffusion process with a contracted Brownian potential		

概要 A one-dimensional diffusion process with a contracted Brownian potential is studied. The minimum

process and the maximum process of the process are also investigated.

89 統計数学

概要 In this talk, we consider the strong rate of convergence for the Euler-Poisson scheme for stochastic differential equations with positive jumps and Hölder continuous coefficient.

7 長 共 英 生 (関西大システム理工) Large deviation control for quadratic semi-martingale functionals · · · · 15 Hideo Nagai (Kansai Univ.) Large deviation control for quadratic semi-martingale functionals

概要 We consider minimizing the probability of falling below a given target growth rate of certain functionals including control parameters on a finite time horizon T, and then look at its exponential decay rate as T goes to infinity. Establishing the duality relationship between this asymptotics and a certain risk-sensitive control problem over large time, and discussing about the "effective domain" of the rate function of the large deviation probability are considered the problems concerning large deviation control. We present some results about these problems, which are motivated by downside risk minimization for the growth rate of the wealth process in comparison with the preset benchmark process, appearing in mathematical finance.

8 長 井 英 生 (関西大システム理工) Large deviation control under model uncertainty · · · · · · · · · · 12 Hideo Nagai (Kansai Univ.) Large deviation control under model uncertainty

概要 We consider large deviation control for certain quadratic semi-martingale functionals under model uncertainty. Formulating a penalized version of the problem which discusses asymptotic behavior of the minimizing probability of falling below a given target growth rate of the controlled functionals, we address the duality relationship between this penalized problem and a certain risk-sensitive control problem under model uncertainty. We also discuss about the "effective domain" of the rate function of the large deviation probability concerned.

14:15~15:15 特別講演

一場知之 Stochastic analysis for collision of Brownian particles (Univ. of California, Santa Barbara)

Tomoyuki Ichiba Stochastic analysis for collision of Brownian particles (Univ. of California, Santa Barbara)

概要 In this talk we discuss colliding behaviors of Brownian particles which diffuse on the real line determined by a class of stochastic differential equations. Absence and presence of triple (or higher order) collisions among the particles are crucial in analysis of local time processes accumulated by these collisions. Especially, this analysis sheds light on some important characteristics (e.g., identification, strong/weak solution, time-reversal, invariant distributions) of both finite and infinite dimensional stochastic system with piece-wise constant coefficients. We also discuss perturbations of such system of stochastic differential equations.

15:30~16:30 2016年度(第15回)日本数学会解析学賞受賞特別講演

笹 本 智 弘 (東 エ 大 理) KPZ 方程式と可積分確率相互作用系

Tomohiro Sasamoto (Tokyo Tech) The KPZ equation and integrable stochastic interacting systems

概要 The Kardar-Parisi-Zhang (KPZ) equation is a nonlinear partial differential equation, introduced in 1986 to describe surface growth phenomena. In 2010, a compact formula for the distribution of the surface height was obtained, and it was shown that the limiting distribution is non-Gaussian associated with the characteristic fluctuation exponent 1/3. Since then there have been vast progress on the understanding of this equation. The meaning of the solution of this equation has been made clearer, notably by the theory of regularity structures by M. Hairer. Moreover the solvability of the KPZ equation has led to the discovery of a family of integrable stochastic interacting systems related to random matrix theory, Macdonald polynomials, and quantum integrable systems. In this presentation we explain these developments.

3月25日(土) 第VI会場

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概要 In this talk, we consider a multivariate Bayesian control chart model, which is formulated as Markov Decision Process (MDP). The objective is to minimize the total discounted cost before stopping the system in order to inspect whether the system is in-control or out-of-control. By applying λ -maximization technique and Dynamic programming approach, we have a discounted optimal policy of control limit type.

概要 A procedure which evaluates probability that multivariate normal distribution falls in an orthant is considered. In the procedure, the problem of evaluation of an orthant probability is converted to a problem that a vector with independently distributed elements falls in a convex conical hull. The converted problem is evaluated by splitting the hull and resolving the problems to lower dimensional one by numerical integration. The number of hulls generated by splitting the p-dimensional hull is p, at most. The resolved problems can be represented using projections of original problems to subspaces, and intermediate problems are shared by higher dimensional problems. Therefore, the amount of computation is reduced.

概要 The notion of conditional probability is one of the central idea in probability theory and statistics. Kolmogorov succeeded to formalize the mathematical notion of conditional probability by introducing measure theory in probability theory. The notion of randomness is a substantial subject as well and he gave a satisfactory definition of randomness with the help of mathematical logic. However no one succeeded to give a satisfactory definition to conditional probabilities. The author succeeded to give a definition with respect to conditional probabilities, and I would like to talk about recent progress in this area.

12 Yujie Xue (早 大 理 工) Local Whittle likelihood approach for L^p-norm spectra · · · · · · · · · 10 谷 口 正 信 (早 大 理 工)

Yujie Xue (Waseda Univ.) Local Whittle likelihood approach for L^p-norm spectra Taniguchi Masanobu (Waseda Univ.)

概要 To estimate the spectral density, there are many approaches. For Gaussian stationary processes, Taniguchi (1979) has defined two divergences in fitting a certain parametric family of spectral densities $\{f_{\theta}(\lambda); \theta \in \Theta\}$ to a Gaussian stationary process with true spectral density $g(\lambda)$. In this paper, we introduce a local Whittle likelihood of the spectral density $f_{\theta}(\lambda)$ for the form of $|1 - \phi_{\theta}(\lambda)|^{-p}$. It is shown that the asymptotic variance of $|1 - \phi_{\hat{\theta}_h}(\lambda)|^{-p}$ which minimizes the local Whittle likelihood around λ , is $O(\frac{1}{Nh})$, where $h \to 0$, and $Nh \to \infty$ as $N \to \infty$. It is the same order as the smoothed periodogram estimator, but for fixed h, the former potentially has a smaller bias.

13 明石 郁哉 (早大 理 工) Self-normalized and random weighting approach to likelihood ratio test J. Fan (Princeton Univ.) for the model diagnostics of stable processes · · · · · · · · · · · 15

<u>Fumiya Akashi</u> (Waseda Univ.) Self-normalized and random weighting approach to likelihood ratio test Jianqing Fan (Princeton Univ.) for the model diagnostics of stable processes

概要 In this talk, we construct the robust likelihood ratio test based on the self-normalized periodograms for infinite variance time series models. For heavy-tailed time series models, it is often difficult to represent the likelihood ratio statistic explicitly. So in this talk, we construct the Whittle likelihood ratio-based test statistic, and approximate the distribution of the statistics by the frequency domain bootstrap method. The result is shown to be applicable to various important problems involving model diagnostics. We also check the finite sample performance of the method via some simulation results, and observe that the proposed method works well for both Gaussian and heavy-tailed models. That is, the robust properties of the method is elucidated.

14 明 石 郁 哉 (早 大 理 工) Quantile regression-based self-normalized block sampling method for Shuyang Bai (Univ. of Georgia) linear regression model with dependent errors · · · · · · · · · 15

M. S. Taqqu (Boston Univ.)

Fumiya Akashi (Waseda Univ.) Quantile regression-based self-normalized block sampling method for Shuyang Bai (Univ. of Georgia) linear regression model with dependent errors

Murad S. Taqqu (Boston Univ.)

概要 This talk considers an estimation problem for a coefficient of linear regression models. In particular, the model concerned possibly has infinite variance or long-range dependence. When the model has heavy-tails or long-range dependence, the rate of convergence of fundamental statistics involves the unknown index of the models, and the limit distribution has an intractable form. To overcome these problems, we make use of the self-normalized block sampling method, and approximate the limit distribution directly. The consistency of the proposed method is shown. Based on the results, the robust estimation procedure for heavy-tailed and long-memory process is established. We also report results of simulation experiments, and the proposed method works well in practical situations.

福山克司(神戸大理) 15 Metric discrepancy results for geometric progressions with ratios 3/2, 阪口晋次 (あいおいニッセイ同和損保) 理(浜田電機工業) チュクルマルティーナ (神戸大理) Katusi Fukuyama (Kobe Univ.) Metric discrepancy results for geometric progressions with ratios 3/2, Shinji Sakaguchi 4/3, 8/3, 10/3, 13/6 and 17/8 (Aioi Nissay Dowa Insurance) Osamu Shimabe (Hamada Electrical Industries) Martina Tscheckl (Kobe Univ.)

概要 We presents constants in the law of the iterated logarithm for geometric progressions with ratios 3/2, 4/3, 8/3, 10/3, 13/6 and 17/8.

11:30~12:00 統計数学分科会総会

13:30~14:30

16 <u>劉</u> <u>言</u> (早 大 理 工) A frequency domain bootstrap for irregularly spaced spatial data · · · · 15 Kun Chen

(Southwestern Univ. of Finance and Economics)

Ngai Hang Chan

(Chinese Univ. of Hong Kong)

谷口正信(早大理工)

Yan Liu (Waseda Univ.) A frequency domain bootstrap for irregularly spaced spatial data

Kun Chen

(Southwestern Univ. of Finance and Economics)

Ngai Hang Chan

(Chinese Univ. of Hong Kong)

Masanobu Taniguchi (Waseda Univ.)

Masanobu Taniguchi (Waseda Univ.)

概要 In this talk, we consider the problem of bootstrapping irregularly spaced spatial data. Although there are many methods to bootstrap dependent data, we adopt a frequency domain bootstrap from computational time and its scope of application. The frequency domain bootstrap is a methodology to bootstrap periodogram based on Studentized periodogram ordinates. We take a specific increasing set of discrete frequencies for the bootstrap since the domain of the finite Fourier transform is not bounded for irregularly spaced data. We show that the frequency domain bootstrap is second-order correct for classes of ratio statistics under mixed increasing domain. The performance of the frequency domain bootstrap is shown in our simulation study. The method is also applied to some real examples.

17 <u>田村百合絵</u> (早 大 理 工) 高次元時系列の sphericity 検定統計量の漸近理論 · · · · · · · · · 10 谷 口 正 信 (早 大 理 工)
Yurie Tamura (Waseda Univ.) Asymptotic theory of sphericity test statistic for high-dimensional time

series

概要 Recently, several studies on sphericity test statistic U for multivariate data have been proposed under the condition that the dimension p of observation is comparable with the sample size n. Ledoit and Wolf (2002) proved its asymptotic normality and consistency in i.i.d. case, as n and p tend to infinity at the same rate, i.e., $p/n \to c \in (0, \infty)$. In this talk, under the same condition, the asymptotics of U are elucidated when the observations are generated from multivariate Gaussian stationary processes. Then, it is shown that an appropriately standardized version of U is asymptotically normal even in the case of high-dimensional time series. Some interesting numerical examples are provided.

概要 Recently, in many fields, e.g., electrical and genome engineering, high-dimensional and small sample size data are often observed, and the various methods have been investigated to deal with such data appropriately. Most of classical results discussed estimation of the autocovariance matrices for non-Gaussian dependence processes. However, in time series analysis, the sample autocovariance matrices are only special case of the integral functional of spectral density matrix. In this paper, we develop the estimation theory for Whittle functional D of high-dimensional non-Gaussian dependent processes. Using a sample version of D based on thresholded periodogram matrix, we introduce a Whittle estimator of unknown parameter, and elucidate its asymptotics. Some numerical studies illuminate an interesting feature of the results.

概要 In this talk, we consider estimation of eigenvectors in high-dimensional settings. First, we show that the sample eigenvector is not a consistent estimator of the true eigenvector in terms of the Euclid norm for high-dimensional settings. Yata and Aoshima (2012, JMVA) proposed a new PCA method called the noise reduction (NR) methodology. The estimation of the eigenvector by the NR method has a consistency property in terms of an inner product. However, it does not hold a consistency property in terms of the Euclid norm. With the help of a threshold method, we modify the eigenvector by the NR method. We propose a new eigenvector estimation. We show that it holds the consistency property of the Euclid norm.

3月26日(日) 第VI会場

9:50~12:00

概要 Exchangeable combinatorial structures appear in various statistical contexts, such as nonparametrics and sampling theory. A general model is known as the multiplicative measure, and the conditional model is an algebraic exponential family, whose normalization constant is the A-hypergeometric polynomial associated with the rational normal curve. The maximum likelihood estimatior (MLE) of the full and the curved exponential families are studied in terms of the information geometry of the Newton polytope. It is shown that the MLE does not exist for the full exponential family.

Kiyotaka Iki (Tokyo Univ. of Sci.)

Sadao Tomizawa (Tokyo Univ. of Sci.)

90	机印 奴子	
21	清 智 也 (東大情報理工) 座標ごとの変換によって得られる Stein 型の等式とその性質	
	概要 It is shown that for a given multi-dimensional probability distribution with some regularity conditions there exists the unique coordinate-wise transformation such that the transformed measure satisfies a Stein type identity. The proof is based on an energy minimization problem over a subset of the Wasserstein space. The result is interpreted as a generalization of the diagonal scaling theorem established by Marshall and Olkin (1968).	
22	小山民雄(滋賀 大) 標準正規分布に従う独立な確率変数の冪乗和に関する積分公式 15 Tamio Koyama (Shiga Univ.) An integral formula for the powered sum of the independent, identically and normally distributed random variables	
	概要 We give an integral formula for the probability density function of the powered sum of independent identically distributed random variables with the standard normal distribution. Our formula is written by the characteristic function of the power of the standard normal variable and one-dimensional complex integration. In order to derive this formula, we utilize the theory of Fourier hyperfunctions introduced by Mikio Sato.	
23	前園宜彦 (九 大数理) Modified gamma kernel density estimator · · · · · · · · · · · · · · · · · · ·	
	概要 We discuss a new kernel type estimator for nonnegatively supported density function $f_X(x)$, using pdf of gamma distribution. Chen (2000, Ann. Inst. Stat. Math.) introduced two gamma kernels which are $Gamma\left(\frac{x}{h}+1,h\right)$ and $Gamma(\rho_h(x),h)$ densities. The order of convergence of variances are $O\left(\frac{1}{n\sqrt{h}}\right)$ in the interior and $O\left(\frac{1}{nh}\right)$ near boundary. Under some conditions for x and h , Chen showed his estimators having $O(n^{-\frac{4}{5}})$ for the optimal mean squared error.	
24	根本大輔(東京理大理工)順序カテゴリ正方分割表における対角指数条件付き対称モデルの一般化生亀清貴(東京理大理工)と分解・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
	Daisuke Nemoto (Tokyo Univ. of Sci.) Generalized diagonal exponent conditional symmetry model and decom-	

概要 For square contingency tables with ordered categories, this presentation proposes a generalized diagonal exponent conditional symmetry model which indicates that in addition to the structure of conditional symmetry of the probabilities with respect to the main diagonal of the table, the log-ratio of adjacent two probabilities along subdiagonal of the table is the sum of polynomial of row value and polynomial of column value with same coefficients. Also this presentation gives the decomposition using proposed model.

position for square contingency tables with ordered categories

25 <u>中 野 弘</u> (東京理大理工) 生 亀 清 貴 (東京理大理工) 富 澤 貞 男 (東京理大理工) 正方分割表における周辺オッズを用いた周辺同等性からの隔たりを測る 方向付き尺度10

<u>Hiroshi Nakano</u> (Tokyo Univ. of Sci.) Kiyotaka Iki (Tokyo Univ. of Sci.) Sadao Tomizawa (Tokyo Univ. of Sci.)

Measure of departure from marginal homogeneity using marginal odds for square contingency tables with ordered categories

概要 For the analysis of square contingency tables, Iki, Tahata, and Tomizawa (2012) considered a measure to represent the degree of departure from marginal homogeneity. However, the maximum value of this measure cannot distinguish two kinds of marginal inhomogeneity. This presentation proposes a measure which can distinguish two kinds of marginal inhomogeneity for square tables with ordered categories. Especially the proposed measure is useful for representing the degree of departure from marginal homogeneity when the marginal cumulative logistic model holds.

26 <u>竹 田 憲 人</u> (東京理大理工) 生 亀 清 貴 (東京理大理工) 正方分割表における累積確率を用いた対称性からの隔たりを測る尺度 .. 10

Norito Takeda (Tokyo Univ. of Sci.) Kiyotaka Iki (Tokyo Univ. of Sci.) Sadao Tomizawa (Tokyo Univ. of Sci.)

富澤貞男(東京理大理工)

Measure of departure from symmetry using cumulative probabilities for square contingency tables

概要 For the analysis of square contingency tables, Tomizawa, Seo and Yamamoto (1998) and Tomizawa, Miyamoto and Hatanaka (2001) considered measures that represent the degree of departure from symmetry. This presentation proposes a measure that represents the degree of asymmetry for square contingency tables with ordered categories using cumulative probabilities. The measure proposed is expressed using the Cressie–Read power-divergence or Patil–Taillie diversity index, defined for the cumulative probabilities that an observation falls in row (column) category i or below and column (row) category j or above. It should be useful for comparing the degree of asymmetry in several tables with ordered categories.

 27
 丸 山智久 (東京理大理工)

 三枝祐輔 (東京理大理工)

 田畑耕治 (東京理大理工)

Tomohisa Maruyama

(Tokyo Univ. of Sci.)

Decomposition of marginal homogeneity using model based on complementary log-log transform for square contingency tables

Yusuke Saigusa (Tokyo Univ. of Sci.) Kouji Tahata (Tokyo Univ. of Sci.) Sadao Tomizawa (Tokyo Univ. of Sci.)

富澤貞男(東京理大理工)

概要 For square contingency tables with ordered categories, McCullagh (1977) considered the model using the logit transform, which is an extension of the marginal homogeneity model. We shall propose the model using the complementary log-log transform. Also we shall give the decomposition of the marginal homogeneity model using the proposed model.

97 統計数学

久保裕太郎(東京理大理工)
 豆枝祐輔(東京理大理工)
 田畑耕治(東京理大理工)
 富澤貞男(東京理大理工)

Yutaro Kubo (Tokyo Univ. of Sci.) Yusuke Saigusa (Tokyo Univ. of Sci.) Koji Tahata (Tokyo Univ. of Sci.) Sadao Tomizawa (Tokyo Univ. of Sci.)

A measure of departure from partial marginal homogeneity for square contingency tables

概要 For square contingency tables, Tomizawa and Makii (2001) considered the measure of departure from marginal homogeneity model given by Stuart (1955). We consider the partial marginal homogeneity model which indicates that there is a homogeneous structure for at least one of pairs of row and column marginal probabilities. We also propose the measure to represent the degree of departure from the partial marginal homogeneity model.

14:15~15:15 特別講演

五十嵐岳(筑波大システム情報) 境界バイアスのない非対称カーネル密度推定量について

Gaku Igarashi (Univ. of Tsukuba) Boundary-bias-free asymmetric kernel density estimators

概要 The kernel density estimator is a popular nonparametric density estimator. The asymptotic properties of the kernel density estimator are well known. Also, some techniques that improve the convergence rate of the mean integrated squared error of the kernel density estimator were discussed. If the support of the underlying density is a closed interval or semi-infinite interval, then the bias of the kernel density estimator is O(1) near the boundary. Such a boundary bias problem is caused by the kernel that creates a mass outside the support of the underlying density. In order to avoid such a boundary bias problem, some remedies, renormalization, reflection, and so on, were discussed in the literature. In the recent fifteen years, several asymmetric kernel (AK) estimators of a density with support $[0,\infty)$ or [0,1] have been suggested. The support of the AK matches the support of the underlying density. In this talk, problems of some existing AK density estimators are pointed out, and some AK density estimators avoiding the problems are shown. Also, its bias reductions are considered.

15:30~16:30 特別講演

藤 越 康 祝 (広 島 大*) 情報量規準に基づく縮小次元の推定法に関する高次元性質

Yasunori Fujikoshi (Hiroshima Univ.*) High-dimensional properties of the estimation methods for reduced-dimensionality based on information criteria

概要 In this talk we consider the estimation methods for reduced-dimensionality based on information criteria, in principal component analysis, multivariate regression model, discriminant analysis and canonical correlation analysis. Our main purposes are to study consistency properties of the estimation methods when both the sample size and the number of variables are large. Some results are given in Fujikoshi and Sakurai (2016, JMA), Bai, Fujikoshi and Choi (2016, Submitted), etc. In addition to the case when the sample size is larger than the number of variables, we consider also the case when the number of variables are larger than the sample size, assuming that the covariance structure is independent and uniform.

3月27日(月) 第VI会場

9:5	0~12:00	
29	鈴木 譲(阪 大 理)	連続変量を含む相互情報量の推定 15
	Jo Suzuki (Osaka Univ.)	Mutual information estimation of continuous variables: Consistency
	be either discrete or continuous. and (X, Y) , and construct an M quantizations, and estimate the estimation is obtained by choose the estimation is consistent in t	mation (MI) from a pair of sequences, where the two variables X, Y may For discrete variables, we evaluate Bayesian marginal likelihoods of X, Y, Y and I estimation. For continuous variables, we prepare several two-dimensional e MI value for the discretized samples for each quantization. The final ing the maximum value of those estimations. In this paper, we prove that the sense that the MI estimation converges to the true value as the sample is either discrete, continuous, or none of them.
30	橋本真太郎(広島大理)	対数正則変動関数に基づく非対称な位置尺度母数分布族のロバスト推定 15
	Shintaro Hashimoto (Hiroshima Univ.)	Robust estimation of asymmetric location-scale family by using log- regularly varying function
	heavy tailed, it works well for wh	-tailed skew normal distribution. Since the proposal distribution has super- ole robust estimation of location and scale parameters. In simulation studies, d estimators of location and scale parameters among some distributions in
31	佃 康司(東大総合文化)	大きな母数をもった Ewens 抽出公式のポアソン近似について 15
	Koji Tsukuda (Univ. of Tokyo)	On Poisson approximations for the Ewens sampling formula with large parameters
	概要 The Ewens sampling formula describes the law of the allelic partition of the sample from the infinitely-many neutral allele population. For this law, we study asymptotics when both the mutation parameter θ and the sample size n are large. The first result is Poisson approximations for the number K_n of alleles when θ grows with n . The second result is a verification of the asymptotic independence of the component counts under some large θ settings.	
32	藤森 洸 (早大理工) 西山陽一(早大国際)	The Dantzig selector for diffusion processes with covariates · · · · · · · 10
	<u>Kou Fujimori</u> (Waseda Univ.) Yoichi Nishiyama (Waseda Univ.)	The Dantzig selector for diffusion processes with covariates
	ŭ .	special parametric model of diffusion processes is studied in this paper. In ent is given as the exponential of the linear combination of other processes

which is regarded as covariates. We propose an estimation procedure which is an adaptation of the Dantzig

selector for linear regression models and prove the l_q consistency of the estimator for all $q \in [1, \infty]$.

概要 We consider a linear mixed model with two random coefficients. The usual AIC is not asymptotically unbiased as an estimator of the risk based on Kullback-Leibler divergence when the covariance matrix of the random coefficient vector is close to zero matrix. Using Laplace's method, we derive the asymptotic bias of the usual AIC and consider to correct the bias.

菜田正秀 (国際自然研)
兵頭義史
岡山理大総合情報研・国際自然研)
<u>弓場弘</u> (国際自然研)
Masahide Kuwada
(Int. Inst. for Nat. Sci.)
Yoshifumi Hyodo
(Okayama Univ. of Sci./Int. Inst. for Nat. Sci.)
Hiromu Yumiba (Int. Inst. for Nat. Sci.)

Characteristics of balanced third-order designs of resolution R*({10,01})
with N < ν(m) and NSV₂ ≥ 1 for 3^m factorials
With N < ν(m) and NSV₂ ≥ 1 for 3^m factorials
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概要 We consider the third-order linear model based on a fractional factorial design with m factor each at three levels, which is derived from a simple array (SA), where $m \geq 6$. Then the non-negligible factorial effects are the general mean, the linear and the quadratic components of the main effect, the linear by linear and the linear by quadratic components of the two-factor-interaction, and the linear by linear by linear components of the three-factor interaction. Under this model, if all the main effects are estimable, and furthermore the remaining non-negligible factorial effects may or may not be estimable, then a design is said to be of resolution $R^*(\{10,01\})$. In this talk, we give a necessary and sufficient condition for an SA to be of resolution $R^*(\{10,01\})$, where the number of assemblies is less than the number of non-negligible factorial effects and $\#\{(x,y) \mid 1 \leq x, y \leq m-2, x+y \leq m-1\} \geq 1$.

概要 A hierarchical 3-design, denoted by 3-HD $(v, u \times k, \lambda_3)$, is newly defined. This concept is closely connected with resolvable 3-designs, nested 3-designs, splitting-balanced block designs and authentication codes. The purpose of this talk is to discuss the property of a 3-HD $(v, u \times k, \lambda_3)$ and to provide the existence of a 3-HD $(uk, u \times k, \lambda_3)$ with u = 2, 3, 4 through other combinatorial designs.

36地 嵜 頌 子 (東京理大理工)
木 村 優 偉 (東京理大理工)
宮 本 暢 子 (東京理大理工)A recursive construction of difference systems of sets10Shoko Chisaki (Tokyo Univ. of Sci.)
Yui Kimura (Tokyo Univ. of Sci.)
Nobuko Miyamoto (Tokyo Univ. of Sci.)A recursive construction of difference systems of sets

概要 Difference systems of sets (DSS) are combinatorial structures introduced by Levenshtein in 1971, which are a generalization of cyclic difference sets and arise in connection with code synchronization. A DSS is a collection of t disjoint subsets Q_i , $0 \le i \le t - 1$, of \mathbf{Z}_n such that every element of $\mathbf{Z}_n \setminus \{0\}$ appears at least ρ times in the multiset $\{a - b \pmod{n} | a \in Q_i, b \in Q_j, 0 \le i \ne j \le t - 1\}$. In this talk, we give some recursive constructions of DSSs by using DSSs forming partition of a difference set.

応 用 数 学

3月24日(金) 第V会場

10:	$30{\sim}11:45$	
1	潮 和彦	Balanced C_{10} -foil designs and related designs $\cdots 15$
	Kazuhiko Ushio	Balanced C_{10} -foil designs and related designs
	~ - · · · ·	composition problem of graphs is a very important topic. Various type of can be seen in the literature of graph theory. This paper gives balanced signs.
2	Diogo Kendy Matsumoto (芝浦工大工)	Navigation groupoids and its application · · · · · 15
	Diogo Kendy Matsumoto (Shibaura Inst. of Tech.)	Navigation groupoids and its application
		an algebraic system called a navigation groupoid by using rooted spanning ation, we talk about a relation between the navigation system and the travel
3	坂本優太郎 (電 通 大) Yutaro Sakamoto (Univ. of Electro-Comm.)	Hamilton cycles in double generalized Petersen graphs · · · · · · · · 15 Hamilton cycles in double generalized Petersen graphs
	概要 In graph theory, the existance of Hamilton cycles is one of basic properties of graphs and it has been researched for many years. In this talk, we introduce double generalized Petersen graphs (DGPGs) and construct Hamilton cycles in all DGPGs.	
4	野 口 健 太 (東京電機大情報) Kenta Noguchi (Tokyo Denki Univ.)	最適 1-平面グラフの閉曲面への 2 胞体埋め込み · · · · · · · · · · · 15 2-cell embeddings of optimal 1-planar graphs
	概要 In this talk, we show the	following: For an orientable surface \mathbb{S}_q of genus g , there exists an optimal

1-planar graph which quadrangulates \mathbb{S}_g if and only if $g \geq 3$. For an non-orientable surface \mathbb{N}_k of genus k, there exists an optimal 1-planar graph which quadrangulates \mathbb{N}_k if and only if k=6 or $k\geq 8$. Furthermore, every optimal 1-planar graph with 2g+2 vertices quadrangulates \mathbb{S}_g , and every optimal 1-planar graph with

k+2 vertices quadrangulates \mathbb{N}_k .

$14:15\sim15:30$

5 R. Bass

ある種の rainbow な部分グラフを持たない K_n の辺着色の特徴付け \cdots 10

(Georgia Southern Univ.)

C. Magnant

(Georgia Southern Univ.)

小関健太

(国立情報学研・JST ERATO)

B. Pyron

(Georgia Southern Univ.)

Rachel Bass (Georgia Southern Univ.) Colton Magnant Characterization of edge-colorings of complete graphs with forbidden rainbow subgraphs

(Georgia Southern Univ.)

Kenta Ozeki

(Nat. Inst. of Information/JST ERATO) Brian Pyron (Georgia Southern Univ.)

概要 In this work, we characterize all edge-colorings of complete graphs without rainbow $K_{1,3}$ and those without rainbow P_4^+ , where P_4^+ is the graph consisting of P_4 with one extra edge incident with an inner vertex. We also apply these classifications to other areas like highly connected monochromatic subgraphs with large size, anti-Ramsey numbers, Gallai–Ramsey numbers and show some implications between forbidden rainbow subgraphs.

6 藤 田 慎 也 (横浜市大国際総合) 辺着色グラフの分割問題10

Shinya Fujita (Yokohama City Univ.) Partition problem on edge-colored graphs

概要 We propose a partition problem on edge-colored graphs. Some new results on this problem will be reviewed.

7 <u>藤 沢 潤</u> (慶 大 商) Edge proximity conditions for matching extendability of graphs · · · · · · 15 R. E. L. Aldred (Univ. of Otago)

斎藤 明(日大文理)

<u>Jun Fujisawa</u> (Keio Univ.) Edge proximity conditions for matching extendability of graphs Robert E. L. Aldred (Univ. of Otago)

Akira Saito (Nihon Univ.)

概要 A matching M of G is said to be extendable in G if M is a subset of a perfect matching of G, and a graph with at least 2m + 2 vertices is said to be distance d m-extendable if any matching M with |M| = m in which the edges lie pair-wise distance at least d is extendable. In this talk we introduce the following results: 1) Every 5-connected plane graph of even order in which at most two faces are not triangular is distance 3 4-extendable; 2) Every connected, locally 2-connected claw-free graph of even order is distance 2 m-extendable for any m; 3) Every connected, locally 3-connected $K_{1,4}$ -free graph of even order is distance 5 m-extendable for any m.

奈良知惠(明大MIMS) 直交多面体の連続的平坦折りたたみ・・・・・・・・・・・・15 伊藤仁一(熊本大教育) E. D. Demaine (MIT M. L. Demaine (MIT) Chie Nara (Meiji Univ.) Continuous flattening of orthogonal polyhedra Jin-ichi Itoh (Kumamoto Univ.) Erik D. Demaine (MIT) Martin L. Demaine (MIT)

概要 Can we flatten a polyhedral piece of paper without cutting and stretching? For any convex polyhedron, the first and second authors together with C. Vilcu gave such continuous flattening motion by using cut loci and the Alexandrov's gluing theorem in 2012, and in 2014 all four authors et al. showed another continuous flattening motion by using straight skeleton and orderly squashing. In this talk, we show that for any (semi-)orthogonal polyhedron there is a continuous flattening motion such that all faces orthogonal to z-axis have no creases during the motion, where a polyhedron in the xyz-space is called orthogonal polyhedron if any face is orthogonal to x, y, or z-axis.

15:50~16:50 特別講演

Ying Miao (筑波大システム情報) 電子指紋の組合せ理論 Ying Miao (Univ. of Tsukuba) Combinatorics of Digital Fingerprinting

概要 In order to protect copyrighted digital information, digital fingerprinting was introduced to trace the source of pirate copies, thereby discouraging attempts at collusion attacks for unauthorized redistribution of the information. Various fingerprinting schemes have been proposed since the late 1990s, such as codes with the identifiable parent property, frameproof codes, traceability schemes, and separable codes. In this talk, we survey some new progress made after Blackburn's survey paper in 2003, again emphasizing the underlying combinatorics involved. It can be seen that combinatorics (such as design theory, graph theory, finite geometry, extremal combinatorics, coding theory, and group testing) is essential in the investigation of fingerprinting schemes.

3月25日(十) 第V会場

10:00~11:45

9 町 出 智 也 正規化多重ゼータ値の対称和と集合の分割・・・・・・・・・ 15 (国立情報学研・JST ERATO)

Tomoya Machide Symmetric sum of regularized multiple zeta values and set partition (Nat. Inst. of Information/JST ERATO)

概要 In this talk, we introduce the identity involving symmetric sums of regularized multiple zeta values of shuffle type. In the proof, we encounter the cycle index polynomial for the symmetric group, that is discussed in the Stanley's book "Algebraic combinatorics. Walks, trees, tableaux, and more".

10		有限グラフの第 2 種四元数重み付きゼータ関数
	今 野 紀 雄 (横浜国大理工)	
	佐藤 巖 (小山工高専)	
	$\underline{\text{Hideo Mitsuhashi}}$ (Utsunomiya Univ.)	Quaternionic second weighted zeta functions of finite graphs
	Norio Konno (Yokohama Nat. Univ.)	
	Iwao Sato (Oyama Nat. Coll. of Tech.)	

概要 We establish a generalization of the second weighted zeta function of a graph to the case of quaternions. For an arc-weighted graph whose weights are quaternions, we define the second weighted zeta function by using the Study determinant that can be viewed as a determinant for quaternionic matrices. This definition is regarded as a quaternionic analogue of the determinant expression of Hashimoto type for the Ihara zeta function of a graph. We derive the Study determinant expression of Ihara type and the Euler product for the quaternionic second weighted zeta function.

- 11 佐藤 巖 (小山工高専) Szegedy walk と staggered QW の時間発展行列の固有値・・・・・・・・ 15 今 野 紀 雄 (横浜国大工) 瀬 川 悦 生 (東北大情報) Iwao Sato (Oyama Nat. Coll. of Tech.) Norio Konno (Yokohama Nat. Univ.) Etsuo Segawa (Tohoku Univ.)
 - 概要 We present formulas for the characteristic polynomials of the time evolution matrices of the Szegedy walk on a bipartite graph and a 2-tessellable staggered quantum walk (SQW) on a graph, and so directly give their spectra.

概要 The discrete-time quantum walk (QW) is determined by a unitary matrix whose component is complex number. Konno (2015) extended the QW to a walk whose component is quaternion. We call this model quaternionic quantum walk (QQW). The probability distribution of a class of QQWs is the same as that of the QW. On the other hand, a numerical simulation suggests that the probability distribution of a QQW is different from the QW. In this talk, we clarify the difference between the QQW and the QW by weak limit theorems for a class of QQWs.

概要 One of the basic interests is to determine stationary measures of quantum walks. In our previous work, we obtained stationary measures for the three-state Fourier walk on the one-dimensional integer lattice by solving the corresponding eigenvalue problem. This stationary measure is a non-trivial stationary measure with a periodicity. In this talk, we discuss stationary measure of a class of three-state quantum walks including the Fourier and Grover walks.

14 鈴 木 章 斗 (信 州 大 工) 空間依存するコインをもつ 2 次元 2 状態量子ウォークの弱収束定理 · · · · 15 Akito Suzuki (Shinshu Univ.) Weak limit theorem for two-dimensional two-state quantum walks with position dependent coins

概要 We address two-dimensional two-state quantum walks with position dependent coins. Assuming that coins satisfy a short range condition, we prove the weak limit theorem for this walk.

14:00~14:15 2016年度日本数学会応用数学研究奨励賞授賞式

3月26日(日) 第V会場

9:30~12:00 特別セッション「凸多面体論の現代的潮流」

概要 The study of the number of faces of convex polytopes is one of the central topics in algebraic, geometric and topological combinatorics. The origin of its research goes back to Euler's Polyhedron Theorem, which was found in the 18th century, but there still be a lot of open problems and new developments on this topic. In this talk, I will introduce some of recent developments on the study of face numbers of convex polytopes.

概要 One of the origins of the theory of lattice polytopes is "Pick's formula". Pick's formula claims that the area of a polygon whose vertices are lattice points can be computed just by counting the number of lattice points contained in its interior and its boundary. As an analogy of Pick's formula, Ehrhart theory has appeared in 1960's. Eugèn Ehrhart proved that for a lattice polytope $P \subset \mathbb{R}^d$ of dimension d, the enumerative function $|nP \cap \mathbb{Z}^d|$ becomes a polynomial in n of degree d with its constant 1 and the leading coefficient of such polynomial coincides with the volume of P. We call this polynomial $|nP \cap \mathbb{Z}^d|$ the Ehrhart polynomial of P. In this talk, after reviewing Ehrhart theory, we will survey the recent topics of the study of lattice polytopes and their Ehrhart polynomials.

概要 In statistics the Markov chain Monte Carlo method is a class of algorithms for sampling and is achieved by using a connected Markov chain. To construct a connected Markov chain, a Markov basis is required. It turned out that Markov bases can combine statistics with commutative algebra via toric ideals. The toric ideal is one of the most important keywords in the current trends of commutative algebra and has rapidly developed under the strong influence of Gröbner bases. On the other hand, the deep connection between commutative algebra and convex polytopes originated in the work of Richard Stanley on the upper bound conjecture for spheres in 1975 and, after the early 1990s, via toric ideals and Gröbner bases, commutative algebra provides a powerful tool to study triangulations of convex polytopes.

In my talk, based on the joint work [S. Aoki, T. Hibi and H. Ohsugi, Markov chain Monte Carlo methods for the Box–Behnken designs and centrally symmetric configurations, *Journal of Statistical Theory and Practice* 10 (2016), 59–72], which studies statistical models for count data arising in Box–Behnken designs together with toric ideals of convex polytopes arising from root system \mathbf{D}_n , a fascinating trio of convex polytopes, commutative algebra and statistics will be played.

14:15~16:30

概要 We formulate dual problems for bivariate function using perturbation function. Partial conjugate of perturbation function defines partial dual problem as a saddle problem and its full conjugate defines full dual problem. The full dual problem is the same as dual problem for univariate function defined by Rockafellar. We give duality theorems between primal and partial dual problems and between partial dual and full dual problems. These duality theorems are extensions of those for univariate function given by Rockafellar.

16 堀 口 俊 二 (新潟産大経済) 拡張複素ニュートン法とリーマン面, いろいろな収束比較式 · · · · · · · · 10 Shunzi Horiguchi Extended complex Newton's method and Riemann surface, various for-mulas to compare convergences

概要 We extend the complex Newton's method. We give a relation between the Riemann surface and extended complex Newton's method, and various formulas to compare convergences of extended complex Newton's methods.

17 坂 口 文 則 (福 井 大 工) 微分方程式の整数型解法に現れる余剰解の超函数成分について 15 Fuminori Sakaguchi (Univ. of Fukui) On the hyperfunction components of extra solutions in an integer-type algorithm for ODEs

概要 An integer-type algorithm for solving ODEs was proposed by the author and M. Hayashi. This algorithm is based on the expansion of solution functions by rational-function-type basis functions, and it is based on the 'exact' kernel vectors of non-square matrices. In this algorithm, we can read and 'decipher' integer coefficient sequences directly, and hence we can analyze behavior of numerical solutions exactly and pure-mathematically. In this study, the author gives several numerical examples where it is clearly shown that many hyperfunction components are contained in extra solutions mixed in numerical solutions obtained by this algorithm, by a direct 'decipherment' of integer coefficient sequences contained in numerical results by this algorithm.

18 大 塚 厚 二 一般 J 積分の特異点への感度を考慮する形状最適化に関する検討・・・・・ 15 (広島国際学院大総合教育センター) Kohji Ohtsuka Examination about shape optimization of singular points in consideration of the shape sensitivity by gneralized J-integral

概要 On shape optimization of singular points, the finite element analysis by generalized J-integral has been established and the numerical results are obtained. We examine a method to predict why such numerical results are provided mathematically. I talk progress about this examination on the way.

19 <u>木 下 武 彦</u> あるコンパクト作用素のレゾルベントに対する下側評価について · · · · · · 15 (京大学際融合教育研究推進センター) 渡 部 善 隆 (九 大 情 報) 中 尾 充 宏 (九 大 I M I)
Takehiko Kinoshita (Kyoto Univ.) Some remarks on the lower bounds of resolvent for compact operators

Yoshitaka Watanabe (Kyushu Univ.)

Mitsuhiro T. Nakao (Kyushu Univ.) 概要 Let X be an infinite-dimensional Hilbert space and let A be a compact operator on X. We proved that if 1 is included in the resolvent set of A then $\|(I-A)^{-1}\| \ge 1$ is satisfied. Moreover, we would report

that a similar result for some approximate operator of $(I - A)^{-1}$ consists.

概要 Discontinuous Galerkin (DG) method is one of numerical methods for solving partial differential equations. In DG methods, the solution is approximated by discontinuous piecewise polynomials, and its continuity between each element is controlled by numerical flux. The analysis of the DG methods in L^2 and energy norms were well developed so far. However it seems that there are only a few works using other norms. In this paper, we show L^{∞} estimates and offer some numerical result for Poisson equation on polygonal domain. We do not pose the convexity of the shape of a domain.

 21
 土屋卓也(愛媛大理)
 Approximating surface area by interpolations on triangulations 15

 小林健太(一橋大商)
 Takuya Tsuchiya (Ehime Univ.)
 Approximating surface area by interpolations on triangulations 15

 Kenta Kobayashi (Hitotsubashi Univ.)
 Approximating surface area by interpolations on triangulations 15

概要 We consider surface area approximations by Lagrange and Crouzeix—Raviart interpolations on triangulations. For Lagrange interpolation, we give an alternative proof for Young's classical result that claims the areas of inscribed polygonal surfaces converge to the area of the original surface under the maximum angle condition on the triangulation. For Crouzeix—Raviart interpolation we show that the approximated surface areas converge to the area of the original surface without any geometric conditions on the triangulation.

22 田 端 正 久 (早 大 理 工) ナヴィエ・ストークス方程式のための風上要素選択スキームの収束性 · · 15

Masahisa Tabata (Waseda Univ.) Convergence of the upwind-element choice scheme for the Navier-Stokes equations

概要 It is well-known that the central difference approximation and the Galerkin finite element approximation to the convection term lead to the instability. Much effort has been done to develop stable schemes during the last four decades. The upwind-element choice approximation is one of the upwind finite element approximations developed in the earliest days. The approximation has been applied successfully to the numerical computation of the flow problems such as the convection-diffusion problems and the Navier—Stokes problems. Although the convergence proof for the convection-diffusion had been done when the approximation was developed, the proof for the Navier—Stokes problems has not been done. Here we give the proof of the convergence for the Navier—Stokes equation.

16:50~17:50 特別講演

N. Pozar (金 沢 大 理 工) A level set approach to the crystalline mean curvature flow Norbert Pozar (Kanazawa Univ.) A level set approach to the crystalline mean curvature flow

概要 In this talk I will present some recent results concerning the analysis of the level set formulation of the crystalline mean curvature flow as well as an efficient numerical method. Real crystals typically develop facets, flat parts of the surface, that are preserved in the growth. One way to understand this phenomenon is to model the crystal growth as a gradient flow of a surface energy of the crystal, with the surface energy density being a convex piece-wise linear function of the normal direction. This leads to the notion of the so-called crystalline mean curvature flow $V = f(\nu, \kappa_{\sigma})$, proposed independently by Angenent, Gurtin (1989) and Taylor (1991), where the normal velocity V of the crystal surface is proportional to the normal vector ν and the crystalline mean curvature κ_{σ} with surface energy density given by a crystalline anisotropy σ . If the motion of the crystal surface is then tracked by the level set method, the level set function is a solution of a very singular partial differential equation of a parabolic type. In a joint work with Yoshikazu Giga (U. of Tokyo), we have succeeded in establishing the well-posedness of this problem in the class of viscosity solutions for compact crystals in an arbitrary dimension, as well as a comparison principle and stability with respect to approximation by a smooth anisotropic curvature flow. Furthermore, I will discuss a numerical approach to this problem via the minimizing movements algorithm due to Chambolle (2004), improved later using the split Bregman algorithm by Oberman, Osher, Takei, Tsai (2011). I will also show some numerical results for illustration.

3月27日(月) 第V会場

9:30~11:30

概要 In this study, we are concerned with an HIV model with infection-age-structure and nonlinear incidence, which is formulated as a system of partial differential equations. We define the basic reproduction number R_0 and investigate the relation between it and the global asymptotic stability of each equilibrium. More precisely, we show the relative compactness of the orbit, the global asymptotic stability of the disease-free equilibrium when $R_0 \leq 1$, the uniform persistence of the system when $R_0 > 1$ and the global asymptotic stability of the endemic equilibrium when $R_0 > 1$. For the proof, we construct suitable Lyapunov functions. This study is collaborated with Drs. Jinliang Wang and Ran Zhang in Heilongjiang University.

24 石渡哲哉タイムラグが引き起こす爆発現象について: リミットサイクル振動モデル(芝浦エ大システム理工)を題材に15石渡恵美子(東京理大理)
中田行彦(島根大総合理工)
三木勝博Tetsuya Ishiwata
(Shibaura Inst. of Tech.)Delay-induced blow-up in a limit-cycle osciillation modelEmiko Ishiwata (Tokyo Univ. of Sci.)
Yukihiko Nakata (Shimane Univ.)
Katsuhiro MikiDelay-induced blow-up in a limit-cycle osciillation model

概要 We consider a blow-up of solutions to some delay differential equation, which non-delayed version never have blow-up solutions. We show that the problem has blow-up solutions for any positive time delay. We also show some numerical simulations and discuss the behaviour of solutions.

25 松 江 要 擬ポアンカレコンパクト化と爆発解・・・・・・・・・・・ 15 (九大IMI・九大I2CNER)

Kaname Matsue Quasi-Poincaré compactifications and blow-up solutions (Kyushu Univ./Kyushu Univ.)

概要 We construct a generalized compactification of Euclidean spaces as well as dynamical systems on them for studying blow-up solutions of ordinary differential equations. We apply the quasi-homogeneous desingularization to infinity so that divergent solutions including grow-up and blow-up solutions for differential equations whose asymptotic form is not necessarily homogeneous can be treated on compact spaces. As a prototype, we define the quasi-homogeneous version of Poincaré compactifications and discuss fundamental properties which play important roles to study blow-up solutions of inhomogeneous vector fields.

26 松 江 要 コンパクト化・爆発解と特異衝撃波・・・・・・・・・・・・・・・・・ 15 (九大IMI・九大I2CNER) Kaname Matsue Compactifications, blow-up solutions and singular shock waves (Kyushu Univ./Kyushu Univ.)

概要 As an application of quasi-Poincaré compactifications, we consider singular shock waves for systems of conservation laws in terms of several pieces of blow-up solutions and bounded solutions near infinity. We see that the quasi-Poincaré compactification well describes singular profiles of singular shocks observed in preceding studies.

概要 We propose a new numerical scheme of evolution for the Einstein equations using the discrete variational derivative method (DVDM). We derive the discrete evolution equation of the constraint using this scheme and show the constraint preserves in the discrete level. In addition, to conform the numerical stability using this scheme, we perform some numerical simulations by discretized equations with the Crank—Nicolson scheme and with the new scheme, and we find that the new discretized equations have better stability than that of the Crank—Nicolson scheme.

 28 浦川遼介 (早大理工)
 <td rowspan="2" style="border: 15" style="border:

Ryosuke Urakawa (Waseda Univ.) Analyzing constraint propagation of Einstein equation on non-flat back-Takuya Tsuchiya (Waseda Univ.) ground Gen Yoneda (Waseda Univ.)

概要 We propose a method of analyzing constraint propagation on a non-flat background in the ADM and the BSSN formulation by adding constraint terms to the evolution equation. In past studies, the eigenvalues of the constraint propagation were mostly obtained on the Minkowski background. Since they depend on backgrounds, we should calculate them on the background of each simulation. However calculating eigenvalues on a non-flat background is difficult, we calculate them numerically. We also perform numerical simulations to show the consistency between the eigenvalues and the numerical stability.

29 村 川 秀 樹 (九 大 数 理) 非線形拡散問題に対する線形解法 · · · · · · · · · 15 Hideki Murakawa (Kyushu Univ.) A linear method for nonlinear diffusion problems

概要 This talk deals with nonlinear diffusion problems including degenerate parabolic problems, such as the Stefan problems and the porous medium equations, and cross-diffusion systems, such as the Shigesada–Kawasaki–Teramoto model in population ecology. We propose a linear numerical method for the nonlinear diffusion problems. The method is a very easy-to-implement, stable and efficient scheme.

14:15~16:20

Empirical CA construction method for the viscous Burgers equation and its characteristics

Tomoyuki Miyaji (Meiji Univ.)

(Kyoto Univ. of Edu.)

Naoto Nakano

(JST PRESTO/Hokkaido Univ.)

概要 Here, we consider empirical construction of cellular automata (CA). Empirical CA construction is a statistical method to determine a rule of CA by using a given dataset, and this method can be applied to any spatio-temporal datasets in principle. The methodology of constructing the rule was showed by Kawaharada and Iima [1], however it has yet to be developed as a fully convincing method to capture a tendency of space-time patterns of the dataset. In this study, we focus on the viscous Burgers equation and take appropriate spatio-temporal scale to subsample the dataset for more effective empirical CA construction. We obtained good agreements between results of the resultant CA simulation and the original behaviours of the Burgers equation.

<u>Yuuki Shimizu</u> (Kyoto Univ.) Vortex dynamics on a toroidal surface Takashi Sakajo (Kyoto Univ.)

概要 In vortex dynamics on surfaces, the geometric structure makes a huge difference in the vortex motion. We introduce vortex dynamics on toroidal surface, which is one of simplest nontrivial examples of surfaces having non-zero fundamental group and non-constant curvature. As a result, we find some characteristic interactions between point vortices on the torus.

32 <u>後藤田剛</u>(京 大 理) 渦層モデルを用いた渦パターン形成の数値シミュレーション・・・・・・ 15 R. Krasny (Univ. of Michigan)

<u>Takeshi Gotoda</u> (Kyoto Univ.) Numerical simulations of pattern formation in vortex sheet model Robert Krasny (Univ. of Michigan)

概要 The evolution of the vortex sheet is described by the nonlinear singular integrodifferential equation called the Birkhoff–Rott equation. However, the inital data problem of the Birkhoff–Rott equation seems to be ill-posed due to the Kelvin–Helmholtz instability. This is the reason why it is difficult to compute the motion of vortex sheets. The vortex blob method has been proposed to deal with this difficulty. We computed the evolution of two vortex sheet with the vortex blob method and could produce some pattern formations of vorticity, which can be observed in the real fluid. We also applied the vortex sheet model to compute the wake behind an oscillating plate.

33	宮 路 智 行 (明大MIMS) 小 川 知 之 (明大総合数理) 関 坂 歩 幹 (明大MIMS)	さざ波立つ矩形波へのトーラス分岐 15
	Tomoyuki Miyaji (Meiji Univ.) Toshiyuki Ogawa (Meiji Univ.)	Torus bifurcation to a rippling rectangular wave
	Ayuki Sekisaka (Meiji Univ.)	

概要 We consider a periodic traveling wave and its bifurcation for a variant of the Benney equation that has a cubic rather than quadratic nonlinearity. The equation was derived by Komatsu and Sasa from the well-known Optimal Velocity model for traffic jam by the long-wave length approximation and asymptotic expansion. It admits a periodic traveling wave of kink-antikink type. As the spatial period increases, it undergoes a bifurcation leading to the emergence of a rippling rectangular wave, that is, the solution travels to the left-hand side while ripples on it also travel at a constant speed. We can regard this solution as a quasi-periodic solution. We study its property by applying a numerical continuation method for a invariant torus.

概要 Traveling waves or nonlinear waves important object in many applications in physics, engineering and in other areas of science. these are affected by noise externally or internal fluctuations. Therefore the stability problem is fundamental for the observation of phenomena in nature. One of the methods for the stability of traveling wave is to study the linearized operator associated with traveling waves. Under the periodic boundary condition, we show interesting phenomena which eigenvalues of such operator accumulate on the certain curve on the complex plane when the domain size tends to infinity.

35 李 聖 林 (広 島 大 理) 非対称細胞分裂におけるパターン形成と数理的問題 · · · · · · · · · · · 15
Sungrim Seirin Lee (Hiroshima Univ.) Pattern formation on asymmetric cell division and mathematical problems

概要 Anterior-posterior (AP) polarity formation of cell membrane proteins plays a crucial role in determining cell asymmetry. In Caenorhabditis elegans, a single fertilized egg cell (P0), its daughter cell (P1), and the germline precursors (P2 and P3 cells) form two exclusive domains of different PAR proteins on the membrane along the anterior-posterior axis. However, the phenomenon of polarity reversal has been observed in which the axis of asymmetric cell division of the P2 and P3 cells is formed in an opposite manner to that of the P0 and P1 cells. The extracellular signal MES-1/SRC-1 has been shown to induce polarity reversal, but the detailed mechanism remains elusive. Here, using a mathematical model, I explore the essential mechanism underlying polarity reversal, providing a mathematical basis for the orientation of cell polarity patterns.

概要 A 2-component integro-differential reaction-diffusion system in a rectangular domain is studied by local bifurcation theory. Studying the bifurcation around the trivial solution, we find that the stationary hexagonal solution bifurcates from the trivial solution. Further we find that a oscillatory hexagonal solution bifurcates from the stationary hexagonal solution through Hopf bifurcation. Finally this oscillatory hexagonal solution appears stably.

16:40~17:40 特別講演

矢 崎 成 俊 (明 大 理 工) 界面現象に現れる移動境界の追跡法

Shigetoshi Yazaki (Meiji Univ.) How to track the moving boundary arising in interfacial phenomena

概要 Interfacial phenomena can be observed in various kinds of physical phenomena and have been attracted and studied in many years by mathematicians and physicians. The interface is boundary between two different phases and if the interface is sharp, then it can be regarded as a plane curve or a surface in the space. In many cases, the interface is moving in time, and so it is called moving boundary. Moving boundary problem is interesting and challenging problem from mathematical and also numerical view points, since we have to track moving boundaries as well as to solve governing model equations in each phase, in other words the mathematical problem will be stated as a initial and moving boundary problem for a prescribed model equations which is usually partial differential equations. In this talk, we will focus on moving plane curves mainly, and show how to track then numerically.

トポロジー

3月24日(金) 第Ⅳ会場

10:	\sim 12:00
1	田 裕 介 (九 州 産 大 工) C^∞ 級の持ち上げ可能ベクトル場について \cdots suke Mizota (Kyushu Sangyo Univ.) Remarks on C^∞ -liftable vector fields
	要 The notion of liftable vector fields for a mapping was introduced by Arnol'd. They have applications classification problems of singularities. Recently, a systematic method to construct generators for the odule of liftable vector fields for a multigerm of finite multiplicity was given in the real analytic case. In its talk, we show the method can not work well in the real C^{∞} case.
2	野貴志(北海学園大工) 多角形の全周投影変換
	<u>kkashi Sano</u> (Hokkai-Gakuen Univ.) Panorama view for a polygon ahito Kobayashi (Akita Univ.) inoru Yamamoto (Hirosaki Univ.)
	要 We introduce a geometric transformation for a closed piecewise linear (PL) curve in \mathbb{R}^2 called panorama ew to study shape of a polygon, or a simple closed PL curve. Basic features of a polygon C such as the amber of inflection edges and bi-tangent lines etc can be detected instantly from it. We note that two basic rmulae on the shape of a polygon by Crofton and Banchoff can be obtained naturally from the panorama ew.
3	<u>葉田雄太朗</u> (北 大 理) クロスキャップの射影 · · · · · · · · · · · · · · · · · · ·
	utaro Kabata (Hokkaido Univ.) Projection of crosscap rartín Barajas (ICMC-USP)

概要 We are concerned with local geometry of orthogonal projection of crosscap. The apparent contours (the critical value sets of the projections) of crosscaps were well studied in the previous literatures through discussions with \mathcal{A} -equivalence. However we loose some geometrical information of crosscaps such as behaviors of the double point curves when considering just \mathcal{A} -equivalence. In the present work, we consider J. West's classification of submersions $\mathbb{R}^3,0\to\mathbb{R}^2,0$ by local coordinate changes where the coordinate changes of the source space preserves the standard crosscap. By using West's classification, we show the complete bifurcation diagrams of the apparent contours of generic crosscaps with the information of the crosscap points and the double point curves.

Shunsuke Ichiki (Yokohama Nat. Univ.) Composing generic linearly perturbed mappings and immersions/injections

概要 Let f be an immersion of a manifold N into an open subspace U of \mathbb{R}^m . Let $F:U\to\mathbb{R}^\ell$ be a mapping. Generally, the composition $F\circ f$ does not necessarily yield a transverse mapping to a given subfiber-bundle of $J^1(N,\mathbb{R}^\ell)$. Nevertheless, for any \mathcal{A}^1 -invariant fiber, composing generic linearly perturbed mappings of F and the given immersion f yields a transverse mapping to the subfiber-bundle of $J^1(N,\mathbb{R}^\ell)$ with the given fiber. Moreover, we give a specialized transversality theorem on crossings of compositions of generic linearly perturbed mappings of a given mapping $F:U\to\mathbb{R}^\ell$ and a given injection $f:N\to U$. Furthermore, applications of the two main theorems are given.

5 <u>韓 呼 和</u>(横浜国大環境情報) The Wulff construction for convex integrands · · · · · · · · · · · · 15 西 村 尚 史 (横浜国大環境情報)

<u>Huhe Han</u> (Yokohama Nat. Univ.) The Wulff construction for convex integrands Takashi Nishimura
(Yokohama Nat. Univ.)

概要 For any given Wulff shape W, we can define the unique continuous function $S^n \to \mathbb{R}_+$ called convex integrand, denoted by γ_w . In this paper, we show that, for any Wulff shapes W_1 and W_2 , the equality $d(\gamma_{w_1}, \gamma_{w_2}) = h(W_1, W_2)$ holds, where d is the maximum distance of the function space consisting of convex integrands and h is the Pompeiu–Hausdorff distance of the space consisting of Wulff shapes.

6 <u>山 本 卓 宏</u> (九 州 産 大 工) 2色付けられた多様体上の安定写像の特異ファイバーとその応用 15 佐 伯 修 (九 大 I M I)

Takahiro Yamamoto
(Kyushu Sangyo Univ.)

Osamu Saeki (Kyushu Univ.)

Singular fibers of stable maps on manifold pairs and its applications

概要 Let (M, N) be a two colored manifold pair, where M is a closed 3-dimensional manifold and N is a closed 2-dimensional submanifold of M. In this talk, we show classification result of singular fibers of stable maps of (M, N) into surfaces, and obtain certain cobordism invariants for Morse functions on manifold pairs (V, W), where V is a closed surface and W is a closed 1-dimensional submanifold of V.

14:15~15:15 特別講演

蔦 谷 充 伸 (九 大 数 理) Applications of Stasheff's A_{∞} -theory to Lie groups

Mitsunobu Tsutaya (Kyushu Univ.) Applications of Stasheff's A_{∞} -theory to Lie groups

概要 Stasheff introduced A_n -spaces as spaces equipped with a continuous unital binary operation satisfying the higher homotopy commutativity of degree n in certain sense. Related to this, various higher homotopy commutativities have been studied as well. In this talk, we review such higher homotopy properties and study related mapping spaces and applications to Lie groups, which contain the recent results of the speaker and of the joint work with Sho Hasui and Daisuke Kishimoto.

1	5.3	$0\sim1$	7:00

7	Jin-ho Lee (Samsung Fire・Marine Insurance) 宮内敏行(福岡大理) 向井純夫(信州大*) 小原まり子(信州大理)	The generators on 23-th, 24-th and 25-th homotopy groups of the n-th rotation group · · · · · · · · · · · · · · · · · · ·
	Jin-ho Lee (Samsung Fire/Marine Insurance) Toshiyuki Miyauchi (Fukuoka Univ.) Juno Mukai (Shinshu Univ.*) Mariko Ohara (Shinshu Univ.)	The generators on 23-th, 24-th and 25-th homotopy groups of the n-th rotation group
	,	nine generators on 2-primary component of 23-th, 24-th and 25-th homotopy using lifts of generators on the homotopy groups of sphere with respect to

EHP sequences.

概要 This is a joint work with U. Darji. We use recent developments in local entropy theory to prove that positive topological entropy implies the existence of chaos in dynamical systems and complicated structures (indecomposability) in the underlying spaces.

概要 We begin a global study on information geometry. Take a n-dimensional smooth family of probability distributions with parameter space U. The relative differential entropy defines a separating premetric on U which is called the Kullback–Leibler divergence in information geometry. Then the small distance defines differential geometric structures on U. We restrict ourselves to the case of the space of the normal distributions and relate the setting of information geometry to the topology of Anosov foliations and bi-contact structures on Sol^3 -manifolds.

概要 Félix and Thomas extended the loop products and coproducts to simply-connected Gorenstein spaces. Previously, we explicitly described the loop product and coproduct of a rational Gorenstein space which has a semi-pure Sullivan model. In this talk, we prove that every simply connected space with finite dimensional rational homotopy groups has a semi-pure Sullivan model. Moreover, we give a generalization of a result on a triviality of the loop coproduct.

概要 We give an answer to a C^r $(2 \le r < \infty)$ version of the open problem of Takens in [Nonlinearity (2008)] related to historic behavior of dynamical systems. To obtain the answer, we show the existence of non-trivial wandering domains near a homoclinic tangency, which is conjectured by Colli-Vargas [Ergod. Th. Dynam. Sys. (2001)]. Concretely speaking, it is proved that any Newhouse open set in the space of C^r -diffeomorphisms on a closed surface is contained in the closure of the set of diffeomorphisms which have non-trivial wandering domains whose forward orbits have historic behavior. Moreover, this result implies an answer in the C^r category to one of the open problems of van Strien [Discrete Conti. Dynam. Sys. (2010)] which is concerned with wandering domains for Hénon family.

The paper will be published from Advances in Math., 306 (2017), 524–588.

3月25日(土) 第IV会場

10:00~11:50

12 久野恵理香(東工大理工) 向き付け不可能曲面の写像類群のアーベル部分群 · · · · · · · · · 10 Erika Kuno (Tokyo Tech) Abelian subgroups of the mapping class groups for non-orientable surfaces

概要 Birman—Lubotzky—McCarthy proved that all abelian subgroups of the mapping class groups for orientable surfaces are finitely generated and found the maximal torsion-free rank of them. We apply Birman—Lubotzky—McCarthy's arguments to the mapping class groups for non-orientable surfaces. We especially find a finitely generated group isomorphic to a given torsion-free subgroup of the mapping class groups and the maximal torsion-free rank of the abelian subgroups.

13 <u>久野恵理香</u> (東工大理工) 境界付き有向曲面のトレリ群の写像類群内での distortion について 10 大森源城 (東工大理工)

Erika Kuno (Tokyo Tech) On the distortion of the Torelli group in the mapping class group with Genki Omori (Tokyo Tech) boundary components

概要 We prove that each Torelli group of an orientable surface with any number of boundary components is at least exponentially distorted in the mapping class group by using Broaddus-Farb-Putman's techniques. Further we show that the distortion of each Torelli group in the level d mapping class group is the same as that of in the mapping class group.

14	大森源城(東工大理工)小林竜馬(石川工高専)	境界付き向き付け不可能曲面の写像類群の単純な無限表示15
	Genki Omori (Tokyo Tech) Ryoma Kobayashi (Ishikawa Nat. Coll. of Tech.)	A simple infinite presentation for the mapping class group of a non-orientable surface with boundary
	boundary components. The pres	presentation for the mapping class group of a non-orientable surface with sentation is a generalization of the presentation given by the second author. on for the mapping class group of a non-orientable surface with boundary of main result.
15	大森源城(東工大理工)	向き付け不可能曲面のツイスト部分群の Dehn twist による生成系について
	Genki Omori (Tokyo Tech)	A small generating set for the twist subgroup of the mapping class group of a non-orientable surface by Dehn twists
	surface by Dehn twists. The diff	g set for the twist subgroup of the mapping class group of a non-orientable erence between the number of the generators and a lower bound of numbers oup by Dehn twists is one. The lower bounds is obtained from an argument
16	辻 俊輔(東大数理)	向き付け不可能曲面におけるジョンソン準同型 · · · · · · · · · 10
	Shunsuke Tsuji (Univ. of Tokyo)	A Johnson homomorphism on a compact connected non-orientable surface with non-empty boundary
	$\mathcal{I}(N_{g,1})$ of a non-orientable sugenerated \mathbb{Z} -modules. The \mathbb{Z} -defined by Johnson in the case	ule homomorphisms j and J from the abelianization of the Torelli group rface $N_{g,1}$ of genus $g \geq 4$ and with connected boundary to some free module homomorphism j is called the Johnson homomorphism, which is of an oriented surface. The homomorphism J has more precise information other words, $\ker J \subsetneq \ker j$. By the homomorphism J , we have $\dim(\mathbb{Q} \otimes \frac{(g-1)(g-2)(g-3)}{6} + \frac{g(g-1)^2}{2}$.
17	辻 俊輔(東大数理)	カウフマン・ブラケット・スケイン代数と写像類群10
	Shunsuke Tsuji (Univ. of Tokyo)	The mapping class group and the Kauffman bracket skein algebra
		ling of the Torelli group of a compact connected oriented surface with into the completed Kauffman bracket skein algebra of the surface. This

embedding gives a new construction of the first Johnson homomorphism and the core of the Casson invariant.

Kimihiko Motegi (Nihon Univ.)

18	辻 俊輔(東大数理)	カウフマン・ブラケット・スケイン代数による整数係数ホモロジー 3 球 面の不変量の構成 10
	Shunsuke Tsuji (Univ. of Tokyo)	Construction of an invariant for integral homology 3-spheres via completed Kauffman bracket skein algebras
	empty connected boundary into	ing of the Torelli group of a compact connected oriented surface with non- orthe completed Kauffman bracket skein algebra of the surface. Using this, an invariant $z(M) = 1 + a_1(A^4 - 1) + a_2(A^4 - 1)^2 + a_3(A^4 - 1)^3 + \cdots \in$ integral homology 3-sphere M .
13:	15~14:45	
19	畑 岡 真 梨 (日本女大理) Mari Hataoka (Japan Women's Univ.)	対称的ハンドル体群とその表示・・・・・・・・・・・・15 A presentation of a symmetric handlebody group
	handlebody group as a subgroup presentation of the symmetric h	certain double covering of a handlebody of genus 2 and define a symmetric of the handlebody group of the total space of the covering. We give a finite nandlebody group. We use a finite presentation of the handlebody group of the Reidemeister–Schreier method.
20	北野晃朗(創価大理工) A. T. Tran (Univ. of Texas at Dallas)	Brieskorn ホモロジー 3 球面の基本群の $SL(2;\mathbb{C})$ -表現の Reidemeister torsion から定まる多項式について
	Teruaki Kitano (Soka Univ.) Anh T. Tran (Univ. of Texas at Dallas)	On the polynomial defined by $SL(2;\mathbb{C})$ -Reidemeister torsion for Brieskorn homology 3-spheres
	sentations of $\pi_1(M)$. Assume define the polynomial whose ze	anifold. We consider Reidemeister torsion for $SL(2;\mathbb{C})$ -irreducible repre- the set of values of Reidemeister torsions is a finite set. Then we can ro set coincides with the set of values of Reidemeister torsion for $SL(2;\mathbb{C})$ - homology 3-sphere $\Sigma(p,q,r)$, we give the expression of the polynomial by lynomials of second kinds.
21	<u>寺垣内政一</u> (広島大教育) 茂手木公彦 (日 大 文 理)	3 次元多様体の基本群に含まれる共役ねじれ元と両側不変順序 10
	Masakazu Taragaito (Hiroshima Univ.)	Congralized torsion elements and hi-orderability of 3-manifold groups

概要 It is known that a bi-orderable group has no generalized torsion element, but the converse does not hold in general. We conjecture that the converse holds for the fundamental groups of 3-manifolds, and verify the conjecture for non-hyperbolic, geometric 3-manifolds. We also confirm the conjecture for some infinite families of closed hyperbolic 3-manifolds. In the course of the proof, we prove that each standard generator of the Fibonacci group F(2,m) (m>2) is a generalized torsion element.

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概要 We define an obstruction to construct the G Chern-Simons perturbation theory by using Bott-Cattaneo's method. We prove that this obstruction is vanishing for G = SU(2).

23 浅野知紘(東大数理) Symplectic Khovanov homology における transverse element · · · · · · · 15 Tomohiro Asano (Univ. of Tokyo) The transverse element in the symplectic Khovanov homology

概要 Plamenevskaya defined an invariant of transverse links in the standard contact S^3 as an element of the Khovanov homology of the link. We have defined the counterpart in the symplectic Khovanov homology and have proven some basic properties.

3月26日(日) 第IV会場

10:00~12:00

24村尾智(筑波大数理物質)カンドルの完全連結成分分解10飯島悠介(筑波大数理物質)Tomo Murao (Univ. of Tsukuba)The complete connected component decomposition of quandlesYusuke Iijima (Univ. of Tsukuba)

概要 A quandle is a set with a binary operation satisfying some properties. The number of quandle colorings is an invariant for oriented knots. An inner automorphism group of a quandle has an action to the quandle naturally. In general, we call an orbit of the quandle by the action its connected component. All elements of a quandle used by a coloring of an oriented knot are in its connected component by the definition of quandle colorings. However, a connected component of a quandle is its subquandle, but not a connected quandle. In this talk, we show that a decomposition of a quandle into its maximal connected subquandles is unique, and we give some examples.

25石 井 敦(筑波大数理物質) The algebraic structure of a partially multiplicative biquandle · · · · · · · 10 英(佐 鎌田聖 (阪 市 大 (阪 市 大理) Jieon Kim 松崎尚作(早大教 大城佳奈子(上智大理工) Atsushi Ishii (Univ. of Tsukuba) The algebraic structure of a partially multiplicative biquandle

Atsushi Ishii (Univ. of Tsukuba) Masahide Iwakiri (Saga Univ.) Seiichi Kamada (Osaka City Univ.) Jieon Kim (Osaka City Univ.) Shosaku Matsuzaki (Waseda Univ.) Kanako Oshiro (Sophia Univ.)

概要 A primitive partially multiplicative biquandle is a biquandle with a partial multiplication which was introduced to define biquandle colorings for handlebody-knots. We reformulate it to bring out its algebraic structure well. We extend the notion of an n-parallel biquandle operation for every integer n, which gives us a series of partially multiplicative biquandles for a given biquandle.

the Wada's presentation.



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30 小 沢 誠 (駒 澤 大 総 合) Unknotting submanifolds of the 3-sphere by twistings · · · · · · · · · · · · 10

Makoto Ozawa (Komazawa Univ.) Unknotting submanifolds of the 3-sphere by twistings

概要 By the Fox's re-embedding theorem, any compact submanifold of the 3-sphere can be re-embedded in the 3-sphere so that it is unknotted. It is unknown whether the Fox's re-embedding can be replaced with twistings. In this paper, we will show that any closed 2-manifold embedded in the 3-sphere can be unknotted by twistings. In spite of this phenomenon, we show that there exists a compact 3-submanifold of the 3-sphere which cannot be unknotted by twistings. This shows that the Fox's re-embedding cannot always be replaced with twistings.

概要 In this talk we consider a jenga game as a sequence of polytopes and their genera. We generalize the game to the (n, k)-game and determine the maximum genus of the (n, k)-game.

14:15~15:45

32 <u>志摩亜希子</u> (東 海 大 理) Minimal chart における crossing を含まない領域について · · · · · · · · · 15 永瀬輝男 (東 海 大*)

<u>Akiko Shima</u> (Tokai Univ.) Regions without crossings for minimal charts
Teruo Nagase (Tokai Univ.*)

概要 For a label m of a chart Γ we denote by Γ_m the union of all the edges of label m and their vertices. For a minimal chart Γ with exactly two crossings, we can show that the two crossings are contained in $\Gamma_{\alpha} \cap \Gamma_{\beta}$ for some labels $\alpha < \beta$. To propose a normal form for a minimal chart with two crossings, we study the structure of a disk D not containing any crossing but satisfying $\Gamma \cap \partial D \subset \Gamma_{\alpha+1} \cup \Gamma_{\beta-1}$.

概要 Hom and Wu introduced a knot concordance invariant called ν^+ -invariant, which dominates many concordance invariants derived from Heegaard Floer homology. In this work, we give a full-twist formula for the ν^+ -invariant. By using the formula, we extend Wu's cabling formula for the ν^+ -invariant (which is proved only for particular positive cables) to all cables in the form of an inequality. In addition, we also discuss ν^+ -equivalence, which is an equivalence relation on the knot concordance group. We introduce a partial order on ν^+ -equivalence classes, and study the relationship between the partial order and full-twists.

34	佐藤光樹(東工大理工)	CP^2 -sliceness and Floer homologically thin knots $\cdots \cdots \cdots$	15
	Kouki Sato (Tokyo Tech)	CP^2 -sliceness and Floer homologically thin knots	

概要 If a knot in S^3 has thin knot Floer homology, we say that the knot is thin. In this work, We consider which thin knots can bound a disk in $CP^2 - B^4$, and give some obstructions to bounding such a disk. By using the obstructions, we determine which (2,q)-torus knots bound a disk in $CP^2 - B^4$. In addition, we also consider which full-twists can preserve the thinness.

Motoo Tange (Univ. of Tsukuba) Slice-ribbon conjecture and handle slide Tetsuya Abe (Osaka City Univ.)

概要 A ribbon disk is an immersed disk in the 3-sphere with only ribbon singularities and the boundary is called a ribbon knot. A slice disk is a proper embedded disk in the 4-ball and the boundary is called a slice knot. It is well known that any ribbon knot is slice knot. However, whether any slice knot is ribbon or not is an open question. In this talk, we show that if the handle decomposition of the 4-ball associated with a slice disk is trivialized into the empty handle decomposition of the 4-ball without opposite 3-handle slides over 2-handles, then the slice knot is ribbon.

- - 概要 The space of short ropes was introduced by J. Mostovoy in 2002. He proved that the fundamental group of the space of short ropes is the group completion of the monoid of isotopy classes of knots and conjectured that the space is the classifying space of the space of long knots. We prove his conjecture affirmatively. This is a joint work with Keiichi Sakai (Shinshu University).

16:00~17:00 特別講演

宮澤康行(山口大創成) Links with trivial Q-polynomial

Yasuyuki Miyazawa (Yamaguchi Univ.) Links with trivial Q-polynomial

概要 For a classical knot or link, there are several well-known polynomial invariants: the Alexander polynomial, the Conway polynomial, the Jones polynomial, the HOMFLY polynomial, the Q-polynomial and the Kauffman polynomial.

A polynomial invariant for a μ -component link is trivial if the polynomial is identical with that of the trivial μ -component link.

The existence of nontrivial knots or links with trivial Alexander polynomials, and the existence of nontrivial links (not a knot) with trivial Jones polynomials are known.

"Does there exist a non-trivial knot indistinguishable from the trivial knot by the Q-polynomial?" It has been an open problem for 30 years since Brandt, Lickorish, Millett and Ho introduced the Q-polynomial for unoriented knots and links around in 1985.

In this talk, we give the following affirmative answer on the problem.

"There exists a non-trivial knot with trivial Q-polynomial."

Furthermore, we reveal there exist infinitely many prime knots and links with trivial Q-polynomial and so Q-polynomial does not detect trivial links.

無限可積分系

3月26日(日) 第Ⅲ会場

		97] 20日(日)
10:	30~11:30	
1	加藤晃史(東大数理) 水野勇磨(東工大情報理工) 寺嶋都二(東工大情報理工)	クイバーのミューテーションと q -二項係数の等式 $\cdots 15$
	Akishi Kato (Univ. of Tokyo) <u>Yuma Mizuno</u> (Tokyo Tech) Yuji Terashima (Tokyo Tech)	Quiver mutation sequences and q -binomial identities
	partition function is a generating show that the partition function	a quantity called a partition function for a quiver mutation sequence. The g function whose weight is a q -binomial associated with each mutation. We n can be expressed as a ratio of products of quantum dilogarithms. This instructing various q -binomial multisum identities.
2	小寺諒介(京大理)	Higher level Fock spaces and affine Yangian · · · · · · 15
	Ryosuke Kodera (Kyoto Univ.)	Higher level Fock spaces and affine Yangian
	概要 We construct actions of the	ne affine Yangian of type A on higher level Fock spaces.
3	直 井 克 之 (東京農工大工)	$U_q(\mathbf{L}\mathfrak{g})$ 加群に対するテンソル積と古典極限を取る操作の非可換性について
	Katsuyuki Naoi (Tokyo Univ. of Agri. and Tech.)	Noncommutativity between the operations of taking tensor products and classical limits of $U_q(\mathbf{L}\mathfrak{g})$ -modules
	limit is obtained by specializing noncommutativity between the $U_q(\mathbf{L}\mathfrak{g})$ -modules $V_1,\ldots,V_p,$ $\overline{V_1}$ all V_i are Kirillov–Reshetikhin	a quantum loop algebra $U_q(\mathbf{L}\mathfrak{g})$, an $\mathbf{L}\mathfrak{g}$ -module \overline{V} called the classical generations of taking tensor products and classical limits. Namely, for $\overline{V} \times \overline{V} \times \overline{V}_p$ is not necessarily isomorphic to $\overline{V}_1 \otimes \cdots \otimes \overline{V}_p$. In this talk, when modules, we show that the classical limit $\overline{V}_1 \otimes \cdots \otimes \overline{V}_p$ can be described ct, which is a graded analog of a tensor product of modules over the current
4	竹山美宏(筑波大数理物質) Yoshihiro Takeyama (Univ. of Tsukuba)	On the eigenfunctions for the multi-species q -Boson system $\cdots 15$ On the eigenfunctions for the multi-species q -Boson system

概要 In a previous paper a multi-species version of the q-Boson stochastic particle system is introduced and the eigenfunctions of its backward generator are constructed by using a representation of the Hecke algebra. In this talk I give a formula which expresses the eigenfunctions by means of the q-deformed bosonic operators.

14:15~15:15 特別講演

Ivan Chi Ho Ip (京 大 理) Positive representation and cluster realization of quantum groups Ivan Chi Ho Ip (Kyoto Univ.) Positive representation and cluster realization of quantum groups

概要 The finite dimensional representation theory of compact quantum group is well-known and possesses many nice properties, while that of split real quantum group is a lot more complicated due to non-compactness. However, a special class of representations of $U_q(sl(2,R))$, which was studied by Teschner et al from the Physics point of view, demonstrates a lot of properties in parallel to the compact case. In a joint work with I. Frenkel, we introduce the notion of positive representations of split real quantum groups, generalizing the ones by Teschner et al. These are characterized by the use of positive self-adjoint operators acting on certain Hilbert space.

As a consequence of the construction, recently we discover an embedding of $U_q(g)$ into certain quantum cluster algebra associated to a disk with one puncture and two marked points, where the generators of $U_q(g)$ can be explicitly presented visually by certain paths on the quiver. Furthermore, we discover a new factorization formula of the universal R matrix, which is naturally realized as quiver mutations giving the half Dehn-twist of the triangulation on a disk with two punctures and two marked points. This generalizes the work of Schrader and Shapiro in the case of type A, and is closely related to the cluster structures of the moduli space of G-local system discovered recently by Le.

15:30~16:30 特別講演

加藤晃史(東大数理) Quiver mutation loops and partition q-series Akishi Kato (Univ. of Tokyo) Quiver mutation loops and partition q-series

概要 Quivers and their mutations are ubiquitous in mathematics and mathematical physics; they play a key role in cluster algebras, wall-crossing phenomena, gluing of ideal tetrahedra, etc. It is thus very important to capture quantitatively a common structure hidden in various guises of quiver mutations.

Recently, we introduced a partition q-series for a quiver mutation loop (a loop in a quiver exchange graph) using the idea of state sum of statistical mechanics. The partition q-series are defined as a sum over states on a graph generated by the sequential evolution of the quiver; the weight of a state is given by the product of all local weights associated with each mutation steps.

The partition q-series depend only on the combinatorial structures of quiver mutation sequences, and enjoy some nice properties such as pentagon move invariance. We also discuss their relation with combinatorial Donaldson–Thomas invariants, q-dilogarithms, as well as fermionic character formulas of certain conformal field theories. This is a joint work with Yuji Terashima (Tokyo Institute of Technology). If time permits, I will also talk about our recent work with Yuya Mizumo (Tokyo Institute of Technology).

References:

- (1) A. Kato, Y. Terashima, "Quiver mutation loops and partition q-series" Comm. Math. Phys. **336** (2015) 811–830 [arXiv:1403.6569]
- (2) A. Kato, Y. Terashima "Quantum dilogarithms and partition q-series" Comm. Math. Phys. **338** (2015) 457–481 [arXiv:1408.0444]
- (3) A. Kato, Y. Mizuno, Y. Terashima "Quiver mutation sequences and q-binomial identities" preprint [arXiv:1611.05969]

3月27日(月) 第Ⅲ会場

10	1 × 10 00	
10: 5	15~12:00 川 上 拓 志 (青学大理工) Hiroshi Kawakami (Aoyama Gakuin Univ.)	4 次元 Painlevé 型方程式の完全な退化図式 · · · · · · · 15 The complete degeneration scheme of the four-dimensional Painlevé- type equations
	dimensional Painlevé-type equa- "complete" degeneration scheme	Sakai and A. Nakamura, we constructed the degeneration scheme of four- tions associated with unramified linear equations. In this talk I present the e of the four-dimensional Painlevé-type equations, which is constructed by ΓL forms of associated linear equations.
6	長尾秀人 (明石工高専) 山田泰彦 (神戸大理) Hidehito Nagao (Akashi Coll. of Tech.) Yasuhiko Yamada (Kobe Univ.)	q 差分ガルニエ系について
	formulae of hypergeometric spec	ple expressions of time evolution equations, scalar Lax pairs and determinant cial solutions for the corresponding q-difference Garnier systems. These Lax < 2 matrix Lax form for the q -Garnier system and Suzuki's $(2N+2)\times(2N+2)$ order q -Painlevé system.
7	長尾秀人 (明石工高専) 山田泰彦 (神戸大理) Hidehito Nagao (Akashi Coll. of Tech.) Yasuhiko Yamada (Kobe Univ.)	q 差分ガルニエ系から q 差分パンルヴェ系への簡約 \cdots 15 Reductions from q -Garnier systems to q -Painlevé systems
	formulae of hypergeometric spec	ble expressions of time evolution equations, scalar Lax pairs (and determinant cial solutions) for the corresponding q -difference Garnier systems. We also q -Garnier systems to q -Painlevé systems. We will discuss reductions to q -
8	渋川元樹(阪大情報)	A generalization of multivariate Meixner, Charlier and Krawtchouk polynomials · · · · · · · · · · · · · · · · · · ·
	Genki Shibukawa (Osaka Univ.)	A generalization of multivariate Meixner, Charlier and Krawtchouk polynomials
	概要 In [G. Shibukawa, J. Lie	Theory, (2016)], we introduced some multivariate analogues of Meixner,

Charlier and Krawtchouk polynomials, and established their main properties. Their proofs are based on harmonic analysis on symmetric cones, and we need a restriction for the coupling constant. In today's talk, we give a generalization of the main properties of the multivariate Meixner polynomials etc. for an arbitrary

positive real value of the coupling constant.

129	無限可積分系
149	無限門個刀不

9	大山陽介(徳島大理工)	q -超幾何級数 $_2\varphi_0(a,0;-;q,x)$ の q -Stokes 現象 $\cdots 1$	5
	Yousuke Ohyama (Tokushima Univ.)	q -Stokes phenomenon of q -hypergeometric series ${}_2\varphi_0(a,0;-;q,x)$	

概要 We study a connection problem of a q-difference equation which is satisfied by the q-hypergeometric series ${}_{2}\varphi_{0}(a,0;-;q,x)$. We give a resummation of the divergent series ${}_{2}\varphi_{0}(a,0;-;q,x)$ and show a connection formula.

10 大山陽介 (徳島大理工) q-超幾何級数 $_1\phi_1(0;a;q,x)$ の q-Stokes 現象 · · · · · · · · 15 Yousuke Ohyama (Tokushima Univ.) q-Stokes phenomenon of q-hypergeometric series $_1\phi_1(0;a;q,x)$

概要 We study a connection problem of a q-difference equation which is satisfied by the q-hypergeometric series $_1\phi_1(0;a;q,x)$. We give a resummation of a divergent series solution of this equation and show a connection formula.