最終版: 2020/08/22

⇔日本数学会2020年度秋季総合分科会

英文サマリ集

2020年9月

2020 日本数学会

秋季総合分科会プログラム

期 日 2020年9月22日(火)~9月25日(金)

連絡先 E-mail kumamoto20sept@mathsoc.jp

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				函数論				統計数学			無限可積分系		
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1 総合講演

総合講演

9月23日(水)

(15:15~16:15)
ディリクレ形式と緊密性を持つ対称マルコフ過程 (16:30~17:30)
Dirichlet forms and symmetric Markov processes with tightness property

概要 We introduce a class of symmetric Markov processes. A symmetric Markov process X on a locally compact separable metric space E is said to be in Class (T) if it is irreducible, resolvent strong Feller, and possesses a tightness property, i.e., for any $\epsilon > 0$, there exists a compact set $K \subset E$ such that $\sup_{x \in E} R_1 1_{K^c}(x) \le \epsilon$. Here 1_{K^c} is the indicator function of the complement of K and K is the 1-resolvent of K.

We show some spectral properties of a symmetric Markov process in Class (T): the compactness of the semi-group, the bounded continuity of every eigenfunction, the integrability of the principal eigenfunction, p-independence of growth bounds of the semigroup.

The definition of the tightness property tells us that the two cases occur; X stays on a compact set K for almost all time or explodes fast. More precisely, if X is conservative, the tightness property implies a very strong recurrence property (uniform hyper-exponential recurrence): the process X quickly reaches each compact set from infinity. On the other hand, if X is not conservative, the tightness property implies that the lifetime of X is exponentially integrable, and so the process quickly reaches infinity. By using these probabilistic properties, we can prove the uniform large deviations of Donsker-Varadhan type and the existence and uniqueness of quasi-stationary distributions for each case.

Applying these facts above to time-changed processes, we can give a necessary and sufficient condition for the integrability of Feynman-Kac functionals or the stability of Gaussian bounds in terms of the principal eigenvalue of the time changed processes.

企 画 特 別 講 演

9月22日(火)

増 本 誠 (山口大創成) リーマン面の接続 (13:00~14:00)

Makoto Masumoto (Yamaguchi Univ.) Continuations of Riemann surfaces

概要 Let R_0 be a Riemann surface of finite genus g. A continuation of R_0 is, by definition, a pair (R, ι) of a Riemann surface R and a conformal embedding ι of R_0 into R. We are mainly concerned with the case where R_0 is an open Riemann surfaces of finite genus g.

If g = 0, then the general uniformization theorem assures us that R_0 is conformally equivalent to a domain on the Riemann sphere. In 1928 Bochner generalized it to the case of higher genus in his study on continuations of Riemann surfaces, showing that R_0 can be realized as a subdomain of a closed Riemann surface of the same genus g. While a closed Riemann surface of genus zero is essentially unique, this is not the case for closed Riemann surfaces of positive genus. It is then natural to ask into which closed Riemann surfaces of genus g the Riemann surface g0 can be conformally embedded.

Heins first tackled the problem for g=1, and proved in 1953 that the set of closed Riemann surfaces of genus one giving a continuation of R_0 is relatively compact in the moduli space of genus one. Four years later Oikawa formulated the problem in the context of Teichmüller theory, and discovered that the set $\mathfrak{M}(R_0)$ of marked closed Riemann surfaces of genus g into which R_0 can be mapped by a conformal embedding preserving markings is compact and connected in the Teichmüller space \mathfrak{T}_g of genus g. In 1987 Shiba improved Oikawa's result in the case of genus one by deducing that Oikawa's set is in fact a closed disk in \mathfrak{T}_1 , which may degenerate to a singleton, with respect to the Teichmüller distance.

Recently, we have been making great progress in the research on $\mathfrak{M}(R_0)$ for general g. In this talk we discuss, among other things, geometric properties of $\mathfrak{M}(R_0)$, characterizations of conformal embeddings of R_0 giving rise to boundary points of $\mathfrak{M}(R_0)$, and uniqueness of conformal embeddings of R_0 into closed Riemann surfaces of the same genus.

富 安 亮 子 (九 大 I M I) 数理結晶学における格子の問題 · · · · · · · · · · · · · · · · · · (13:00~14:00) Ryoko Tomiyasu (Kyushu Univ.) Lattice problems in mathematical crystallography

概要 The concept of lattices was originally introduced and studied by August Bravais in botany and crystallography. Starting from the pioneer works of Bravais, I'd explain about several problems in modern crystallography and examples for actual applications of the theory of arithmetic quadratic forms I have obtained so far.

9月24日(木)

概要 We consider the problem of selecting the best one of several populations on the basis of observations from each population. The problem has generally been formulated adopting an approach known as the indifference-zone formulation. We also discuss the problem of selecting a subset containing the best population. First we consider normal populations, and discuss two cases. One is that the best population is the one with the largest mean, and the other is that the best population is the one with the smallest variance. Next we consider binomial populations, and select the best one with the highest probability of success. Finally, we consider the problem of selecting the best component of mean vector of a multivariate normal distribution and of selecting the best category of a multinomial distribution.

3 企画特別講演

概要 Special functions such as incomplete gamma functions and error functions are used in statistics. Hypergeometric functions of several variables also appear in several questions in statistics. However, they had not been utilized for numerical evaluation of statistical quantities because the evaluation is not easy. Modern theoretical and computational studies of hypergeometric systems of several variables make the evaluation possible.

9月25日(金)

概要 An isometry is a transformation which preserves the distance between elements of a space. In 1932 Banach exhibited that every surjective isometry T on the space of continuous real-valued functions on a compact metric space such that T(0) = 0 must have the form

$$T(f) = \lambda f \circ \varphi,$$

where λ is a unimodular function and φ is a homeomorphism. He establised a canonical form which fits in an astonishing number of cases. He, in fact, proved that an isometry preserves the algebraic structures of the underlying Banach algebras. In this talk we consider the problem "When does an isometry between Banach algebras as Banach spaces preserve the algebraic structures as Banach algebras?". Providing some history of the subject, my goal is to produce a useful resource for mathematicians who are interested in the subject. Due to my capability, probably I have underestimated the enormity of such subject, what I deliver in this talk is more of a sampler than a full-blown survey.

概要 A generalized Kähler structure on a manifold is a triple (g, I, J) consisting of a Riemannian metric g compatible with two complex structures I, J satisfying the certain conditions, which has an origin in a non-linear sigma model in Mathematical physics. However, a generalized Kähler structure has a natural description using the language of Hitchin's generalized complex geometry, which is a commutative pair $(\mathcal{J}_1, \mathcal{J}_2)$ of generalized complex structures equipped with a positivity condition. The deformation-stability theorem of generalized Kähler structures shows that every holomorphic Poisson structure on a compact Kähler manifold gives rise to nontrivial deformations of generalized Kähler structures. In Kähler geometry, Fujiki—Donaldson gave a nice description of scalar curvature as the moment map for hamiltonian diffeomorphisms. In generalized Kähler geometry, one does not have the good notions of Levi—Civita connection and curvature, yet there still exists a precise framework for moment map and scalar curvature is defined as the moment map. Then a fundamental question is to understand the existence or non-existence of generalized Kähler structures with constant scalar curvature.

We study automorphisms of generalized complex manifolds and show that the automorphisms is a reductive Lie group if there exists a generalized Kähler structure with constant scalar curvature. This is a generalization of Matsushima–Lichnerowicz obstruction theorem. We also discuss deformations of generalized Kähler structure with constant scalar curvature.

基礎論および歴史

Study of the Eulerian Integrals by Legendre · · · · · · · · 15

9月24日(木)

数

茂(流体数理古典理論研)

We describe research problems towards the year.

9:30~10:35 1 増 田 学

	Shigeru Masuda Study of the Eulerian Integrals by Legendre (Res. Workshop of Classical Fluid Dynamics)
	概要 (This is the same with that of the 2020's annual session.) Legendre issues <i>Traité des fonctions elliptiques et des intégrales eulériennes etc.</i> in 1825. In this books he discusses Eulerian Integral with two sorts of integrals, in relation to Euler's integrals, including his elliptic functions. Legendre complains Euler's integral, saying "they have never been occupied to make the calculation easy, nor to fix the degree of precision of which it is susceptible," (art. 169) and proposes that some functions are explained with the arcs of circle and of the logarithms. (art. 60, etc.)
2	增 田 茂 (流体数理古典理論研) The complete functions by Legendre · · · · · · · 15 Shigeru Masuda (Res. Workshop of Classical Fluid Dynamics) The complete functions by Legendre
	概要 (This is the same with that of the 2020's annual session.) In 1825, Legendre defines as the most important function among his elliptic functions, the complete function (=c.f.) F^1 , E^1 and Π^1 . Afterward in modern times, these functions are newly expressed with K, E and Π such as in the study of a quantum mechanics, where it shows as $F^1 = K$. We call E and Π c.f.s of newly defined versions, then $E = E^1$, $\Pi = \Pi^1$. Legendre uses the c.f. in variously applied arena, such as Geometry, Mechanics, Construction of the Tables, Eulerian Integrals, etc. We discuss the c.f. as the original by Legendre, his objects, effects, and so on. cf. Table 1.
3	增 田 茂 (流体数理古典理論研) Supplements of study of the elliptic functions and Eulerian Integrals by Legendre
	概要 Legendre issues Traité des fonctions elliptiques et des intégrales eulériennes etc. in 1825. As the third volume, in 1828, he adds the primary, secondary and tertiary supplements. in which, he discusses mainly the theories on the elliptic functions of his and by Germany Jacobi and Norwegian Abel on the elliptic functions. These two younger mathematicians issue many challenging results in the same time, in respecting to Legendre's theory. Fifty-years-elder Legendre entertains misgivings that his troubles having constructed his theories since 1811, might come to nothing, because of fecundity of this branch. We will report what is his say at the last time in his life.
4	真島秀行 (お茶の水女大*) 2022年, 関孝和 314年祭等に向けて・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	概要 The year 2022 is various memorial years of mathematics, mathematical history and mathematical:

the 314th year after his death of SEKI Takakazu (?–1708), the 400th year after the publication of "Division Instruction (Wariznsyo)", the 300th anniversary of "TAKEBE Katahiro's Tetsujjutsu-Sankei", and so on.

5 数学基礎論および歴史

10:45~11:45 特別講演

高瀬正仁

西欧近代の数学におけるさまざまな泉の造型

Masahito Takase

Shaping the fountains in Modern Western Mathematics

概要 There are several impressive fountains in the history of the mathematics on which Modern Western Mathematics is founded as follows:

Descartes's method of normals

Fermat's method of tangents

Fermat's number theory

Leibniz's analysis of the infinity

Johann Bernoulli's beautiful formula $\frac{\log \sqrt{-1}}{\sqrt{-1}} = \frac{\pi}{2}$

Euler's observation on dividing 0 by 0

Euer's discovery of the concept of function

Gauss' idea of transfering number theory from rational numbers to Gaussian numbers

The concept of an Abelian equation discovered by Abel

Kronecker's "Jugendtraum"

Kummer's idea of ideal prime factors

Jacobi's inverse problem of Abelian integrals invented by Jacobi

Riemann's idea of Riemann surfaces

Hartogs' inverse problem invented by K. Oka

I will explain the significances of returning to the fountains and make a critical observation on comtemporary mathematics.

11:50~12:00 歴史部門懇談会

14:20~16:10

概要 Kleene's ternary logic system was devised to explain the behavior of recursive partial functions in his book. This approarch does not seem to the mainstream in the recursion theory, but the system have studied as a kind of multi-valued logic by mathematical philosophers. On the other hand, in the safety engineering, the same logical system as Kleene's ternary logic was devised for a completely different motivation. The motivation is to make electronic circuits fail safe. Fail safe is an important notion in preventing accidents. In this talk, we will see the relationship between these systems.

6 関 隆 宏(新潟大経営戦略本部) 対偶を持つ対合的部分構造論理に対する Gentzen 流の形式化 · · · · · · · 15 Takahiro Seki (Niigata Univ.) A Gentzen-style formulation for involutive substructural logics with contraposition

概要 (This abstract is identical with the abstract of MSJ Spring Meeting 2020.) Involutivity, called double-negation axiom in classical logic, is one of the important additional axioms to intuitionistic substructural logics. In this talk, we consider a Gentzen-style formulation for some involutive non-associative substructural logics and show the cut elimination theorem. The logics in our formulation include contraposition axiom, regarded as a restricted associativity.

6

7	藤 田 憲 悦 (群馬大理工) George Boolos' "The Hardest Logic Puzzel Ever" revisited · · · · · · · 15 Kenetsu Fujita (Gunma Univ.) George Boolos' "The Hardest Logic Puzzel Ever" revisited
	概要 Following R. Smullyan, G. Boolos posed the puzzle "The Hardest Logic Puzzle Ever" (1996), and provided an answer in the form of "iff". After that, Roberts (2001) and Rabern–Rabern (2008) showed a simple solution to the puzzle by using the embedded question lemma. We introduce a formalization of such Knights and Knaves puzzles in term of propositional logic, and observe that the two answers by Boolos and Roberts–Rabern are essentially logically equivalent. This elegant method can be applied to an analysis of the puzzle in the fantasy film Labyrinth (1986) as well.
8	志村立矢(日大理工) 強い意味の disjunction property の易しい証明 · · · · · · 15 Tatsuya Shimura (Nihon Univ.) A simple proof of a stronger version of disjunction property
	概要 We give a stronger version of disjunction property or intermediate propositional logics and give simple proofs for the results of Gabbay—de Jongh, Wroński and Chagrov—Zakharyashev only depends on the completeness of the intuitionistic propositional logic.
9	<u>大川裕矢</u> (千葉大融合理工) 部分保存的な文に対する Bennet の結果の一般化
	Yuya Okawa (Chiba Univ.) Generalizations of Bennet's result on partially conservative sentences Taishi Kurahashi (Kobe Univ.)
	概要 A sentence φ is said to be Γ -conservative over T if for every Γ sentence θ , if $T + \varphi \vdash \theta$, then $T \vdash \theta$. For $\Gamma = \Sigma_n$ (resp. Π_n), let $\Gamma^d = \Pi_n$ (resp. Σ_n). In 1979, Guaspari asked that for any reasonable sequence $\{T_i\}_{i\in\omega}$ of theories, whether there is a Γ^d sentence which is simultaneously independent and Γ -conservative over each T_i . For two theories, this problem was investigated by Bennet. He completely characterized the existence of simultaneously independent and Σ_n -conservative Π_n sentences over two theories. We generalized Bennet's results to the case of theories more than two.
10	<u>倉 橋 太 志</u> (神戸大システム情報) 解釈可能性論理 IL の部分論理 · · · · · · · 15 大 川 裕 矢 (千葉大融合理工)
	Taishi Kurahashi (Kobe Univ.) Sublogics of the interpretability logic IL Yuya Okawa (Chiba Univ.)
	概要 We study modal completeness and incompleteness of several sublogics of the interpretability logic IL. First, we introduce the sublogic IL ⁻ which is valid in all IL ⁻ -frames. Then, we prove the modal completeness of twelve logics between IL ⁻ and IL with respect to IL ⁻ -frames. At last, we prove that eight natural sublogics of IL are incomplete with respect to IL ⁻ -frames.
11	佐々木克巳 (南山大理工) Sequent systems without derivations with temporal assumptions · · · · · 15 Katsumi Sasaki (Nanzan Univ.) Sequent systems without derivations with temporal assumptions
	Caralle of State of Sta

概要 In natural deduction system for classical propositional logic, there are some inference rules with temporal assumptions, e.g., implication introduction rule and disjunction elimination rule. Prawitz calls such inference rules improper inference rules, and the others proper inference rules. Here, we distinguish between improper and proper derivations. Specifically, we prove that any sequent system for classical propositional logic with only one inference rule cut does not allow improper derivations in general, while it allows proper ones. For instance, in such systems, the sequent $\Rightarrow p \to q$ can not derive from the sequent $p \Rightarrow q$ and axioms using cut. In order to prove the impossibility of improper derivations, we modify truth valuation and prove completeness for sequent systems having only one inference rule cut.

7 数学基礎論および歴史

9月25日(金)

9:3	0~10:50
12	町 出 智 也 (国立情報学研) Boolean 多項式の連立方程式に関する公式と計算量について
	概要 It is known a method of transforming a system of Boolean polynomial equations to a single Boolean polynomial equation. In this talk, we prove a formula for systems of Boolean polynomial equations using this method. It is also known that a SAT problem (satisfiability problem), which is important in logic and computer science, can be transformed to a system of Boolean polynomial equations. We also give results of computational complexity using the formula.
13	宮 部 賢 志 (明 大 理 工) 計算可能な推論における収束速度 1
	Kenshi Miyabe (Meiji Univ.) The rate of convergence of computable inductions
	概要 In the theory of inductive inference by Solomonoff, we consider the rate of convergence of computable prediction to the conditional model measure. The Kullback-Leibler divergence is used to measure the difference between the prediction and the model measure. The results show that, dominance is a necessary and sufficient condition to converge for a larger class of measures. The rates of convergence differ in difference cases.
14	只木孝太郎(中 部 大 工) アルゴリズム的ランダムネスによる量子情報理論の精密化 III · · · · · · · · 1
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	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 still missing in quantum mechanics. In our former works, based on the toolkit of algorithmic randomness we presented an operational refinement of the Born rule, called the principle of typicality, for specifying the property of the results of quantum measurements in an operational way. In this talk, we refine and reformulate the theory of quantum error-correction based on the principle of typicality, in order to demonstrate how properly our framework works in practical problems in quantum mechanics.
15	薄葉
	Toshimichi Usuba (Waseda Univ.) On Reinhardt cardinals
	概要 In ZF, we show that if there is a poset which forces the axiom of choice, then there is no Reinhard cardinal.
16	D. A. Mejia (静 岡 大 理) Lebesgue measure zero modulo ideals · · · · · · · · · · · · · · · · · · ·
	Diego A. Mejía (Shizuoka Univ.) Lebesgue measure zero modulo ideals
	概要 Lebesgue measure zero subsets of the real line can be characterized, in a combinatorial way, through the ideal Fin of finite subsets of the natural numbers. But, what happens if we consider this combinatorial

statement through an arbitrary idea on the natural numbers, instead of the ideal Fin? We present a dichotomy deciding whether this new property characterizes Lebesgue measure zero or not, and show the connections of this property with Baire category and with the sigma ideal generated by closed measure zero

sets. This is a joint work with Viera Sottova.

11:00~12:00 特別講演

鈴 木 信 行(静 岡 大 理) 中間述語論理における選言特性と存在特性

Nobu-Yuki Suzuki (Shizuoka Univ.) The disjunction and existence properties in intermediate predicate logics

概要 We discuss relationships between the disjunction property (DP) and existence property (EP) in intermediate predicate logics. These properties are regarded as characteristics of constructivity of intuitionistic logic. Since existence-quantifier could be written as powerful (possibly infinitary) disjunction, we expected that there must be some relationship between them. They are, however, indepedent in intermediate predicate logics. This result contrasts with those e.g., in intuitionistic and modal arithmetic, and also gives a negative answer to Ono's problem P52 posed in 1987. The key is the quantifier-annihilation axiom Z. This axiom is abnormal in intermediate logics; but it works when we discuss DP and EP in superintuitionistic predicate logics. We introduce a condition, Z-normality, that excludes the Z and is a natural condition for reasonable logics. Then, we can show that EP implies DP for Z-normal logics. This result suggests a reason why Ono's problem P52 has remained open. We also report some recent results related to DP and EP.

12:10~12:30 数学基礎論および歴史分科会総会

代 数 学

9月22日(火)

9:4	:40~12:00							
1	1 <u>渡 部 隆 夫</u> (阪 大 理) Stur 大 中 鈴 絵 (鳴 尾 高)	m 語の反復指数の空隙 10						
	Takao Watanabe (Osaka Univ.) A ga Suzue Ohnaka (Naruo Senior High School)	ap of the exponents of repetitions of Sturmian words						
	Kim introduced a new quantity $\operatorname{rep}(x)$ and Kim proved that $1 \leq \operatorname{rep}(x) \leq$ varies over the Sturmian words. We determine the sturmine of	and occurring time of every factor of an infinite word x , Bugeaud and called the exponent of repetition of x . Among other results, Bugeaud $r_{\text{max}} = \sqrt{10} - 3/2$ and r_{max} is the isolated maximum value when x letermine the value r_1 such that there is no Sturmian word x satisfying nulate point of the set of $\text{rep}(x)$ when x runs over the Sturmian words.						
2	2 寺門康裕(中華民国中央研究院) ホッ	ジ型の $\mod p$ 保型形式と代数的モジュラー形式のヘッケ固有値の系10						
		we eigensystems of automorphic forms \pmod{p} of Hodge type and braic modular forms						
	associated to an algebraic group G/\mathbb{Q} forms (mod p) associated to an inner the number of the systems of Hecke egroup G of a Hermitian form with a	rime-to- p Hecke eigenvalues arising from automorphic forms (mod p) of Hodge type are the same as those arising from algebraic modular r form of G . As an application we give an explicit upper bound for eigenvalues of automorphic forms (mod p) associated to the similitude totally indefinite quaternionic multiplication. We also show that the e of abelian varieties of this type, possibly having bad reduction at p , a Chia-Fu Yu.						
3		ゼンシュタイン級数の三幅対 · · · · · · · 15 ity of the Eisenstein series						
	概要 We study the weight 2 parabolic/elliptic/hyperbolic Eisenstein series, which gives a harmonic/polar harmonic/locally harmonic Maass form, respectively. Furthermore, by means of the hyperbolic Eisenstein series, we can redefine the hyperbolic Rademacher symbol introduced by Duke–Imamoḡlu–Tóth. The symbol is expressed explicitly in terms of continued fraction coefficients of the corresponding two real quadratic irrationals.							
4	Akio Nakagawa (Chiba Univ.) Arti	超曲面のアルティン L 関数と有限体上の一般超幾何関数 \dots 15 n L -functions of diagonal hypersurfaces and generalized hypergeoric functions over finite fields						

概要 In this talk, I would like to talk about that the Artin L-function of a diagonal hypersurface D over a finite field associated to a character of a finite group acting on D can be expressed in terms of hypergeometric functions and Jacobi sums over the finite field. As an application, I would also like to talk about the Dwork hypersurfaces and relations among certain hypergeometric functions over different finite fields.

5	渋川元樹(神戸大理)	Some singular values of the elliptic lambda function and incredible cubic identities $\cdots \cdots \cdots$
	Genki Shibukawa (Kobe Univ.)	Some singular values of the elliptic lambda function and incredible cubic identities
		of explicit formulas for the elliptic lambda function by elliptic modular credible cubic identities as a corollary of our explicit formulas and evaluate tic lambda function.
6	武 田 渉 (名大多元数理)	Erdős last equation のある種の解の存在性について 10
	Wataru Takeda (Nagoya Univ.)	On a kind of solutions to the Erdős last equation
	solutions into the class $C_l(n)$, w	to the Erdős last equation $n(x_1 + \cdots + x_n) = x_1 \cdots x_n$. Shiu classified the here $l+1$ is the number of $x_i > 1$ and showed that $C_3(n)$ is non-empty if $n \ge 6$ 0 and $n \ge 6$. We generalize Shiu's results for all l and show that $C_3(n)$ is .
7	橋本康史(琉球大理)	
	Yasufumi Hashimoto (Univ. of Ryukyus)	Selberg's zeta function for the modular group in the critical strip
	概要 In this talk, we study the	growth of Selberg's zeta function for the modular group in the critical strip.
8	齋藤三郎 (再生核研・群馬大*) [♭] 松浦 勉 (群馬大数理データ科学教育研究センター) 奥村 博	Values of the Riemann zeta function at positive integers by means of the division by zero calculus · · · · · · · · · · · · · · · · · · ·
	Saburou Saitoh (Inst. of Reproducing Kernels/Gunma Univ.*) Tsutomu Matsuura (Gunma Univ.) Hiroshi Okumura	Values of the Riemann zeta function at positive integers by means of the division by zero calculus
	the values of the Riemann zeta: In particular, the values for odd may be considered as in even int basic reference is given in the ab	ged version of the 2020 annual meeting talk. In this talk, we will consider function for any positive integers by means of the division by zero calculus. positive integers were considered as mysterious ones, however, their values tegers case. We will give both analytical formulas and numerical results. A pastract, but we will talk more up-to-date information. Our purposes of this sion by zero calculus and to show its power.
9	D. Banerjee (IIIT-Delhi) 藤澤雄介 南出真(山口大理) 谷川好男	On partial sum of Apostol's Möbius function · · · · · · · 10
	Debika Banerjee (IIIT-Delhi) Yusuke Fujisawa <u>Makoto Minamide</u> (Yamaguchi Univ.) Yoshio Tanigawa	On partial sum of Apostol's Möbius function
		term in asymptotic formula for the partial sum of Apostol's Möbius function. sis, we shall improve an estimate of the error term which was obtained by

Apostol.

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Shigeru Iitaka (Gakushuin Univ.*) Quasi-Mersenne primes and super-perfect numbers NEO

Hikaru Kajita

(Azaminodaiichi Elementary School)

概要 If $q = p^e - p + 1 + m$ is a prime where p is a prime, then q are said to be quasi-Mersenne primes with base p and traslation parameter m. Given a prime p and an integer m, if positive integers a, A satisfy $A = \bar{p}\sigma(a) - p + 2 + m$ and $\sigma(A) = ap - p + 2 + m$, then a is said to be super-perfect number NEO.

14:15~15:15 特別講演

山 本 修 司 (慶 大 理 工) 総実代数体のゼータ値と新谷生成類

Shuji Yamamoto (Keio Univ.) Zeta values of totally real number fields and the Shintani generating class

概要 In the study of the special values of Riemann zeta and Dirichlet L-functions at negative integers, it is important that these values have a common generating function, which is a simple rational function. For zeta values of arbitrary totally real number fields, similar generating functions were constructed by Shintani in 1970's. His idea of using a nicely chosen set of cones is really ingenious, but requires a non-canonical choice in the construction. Recently, to understand his construction in a more canonical way, Bannai, Hagihara, Yamada and the speaker have introduced the Shintani generating class, which is an equivariant cohomology class on a disjoint union of algebraic tori associated with the totally real field. This cohomology class is defined in a natural way, and generates zeta values just as in the case of the rational number field. In this talk, we will first review the classical result of the rational case and Shintani's work, then explain the construction of the Shintani generating class and how it generates zeta values.

15:30~16:30

11 <u>竹ヶ原裕元</u> (室蘭工大理工) 東バーンサイド環 15 小田文仁(近畿大理工)

Yugen Takegahara

Lattice Burnside rings

(Muroran Inst. of Tech.)

Fumihito Oda (Kindai Univ.)

概要 There are few generalizations of Burnside rings of finite groups which are abstract Burnside rings. Recently, we defined a lattice Burnside ring, which is a generalization of Burnside rings of finite groups and is an abstract Burnside ring, and obtained various results on the ring structure. The slice Burnside ring defined by S. Bouc is an example of a lattice Burnside ring, but we gave another new example and investigated the detailed ring structure.

Hiroki Shimakura (Tohoku Univ.) On automorphism groups of the holomorphic VOAs associated with Niemeier lattices and the -1-isometries

概要 Recently, it has been proved that there exist exactly 70 holomorphic VOAs of central charge 24 whose weight one Lie algebras are non-trivial. One of the next projects is to determine the automorphism groups of holomorphic VOAs of central charge 24. We discuss the 14 cases related to Niemeier lattices and the -1-isometries.

13 B. Mühlherr (Univ. Giessen) Locally finite continuations and Coxeter groups of infinite ranks · · · · · 15 <u>縫 田 光 司</u> (東大情報理工)

Bernhard Mühlherr (Univ. Giessen) Locally finite continuations and Coxeter groups of infinite ranks Koji Nuida (Univ. of Tokyo)

概要 In some previous works on the isomorphism problem in Coxeter groups, certain special kind of subgroups called finite continuations have played a central role. However, the definition of finite continuations assumes finiteness of the rank (cardinality of generating set) of the underlying Coxeter group and is in general not available in the infinite rank cases. In our present work, we propose a generalization of finite continuations to the infinite rank cases (which itself is also defined for arbitrary groups), and study how the previous results in the finite rank cases do or do not extend to the infinite rank cases.

9月23日(水)

10:00~12:00

14	堀 口 達 也 (阪市大数学研)	Uniform bases for ideal arrangements · · · · · · · 15
	長 岡 高 広 (京大数理研)	
	土谷昭善(東大数理)	
	Makoto Enokizono	Uniform bases for ideal arrangements
	(Tokyo Univ. of Sci.)	
	Tatsuya Horiguchi (Osaka City Univ.)	
	Takahiro Nagaoka (Kyoto Univ.)	
	Akiyoshi Tsuchiya (Univ. of Tokyo)	

概要 In this talk, we explain uniform bases for the ideal arrangements. In particular, explicit uniform bases are presented on each Lie type. Combining the explicit uniform bases with the work of Abe-Horiguchi-Masuda-Murai-Sato, we also obtain explicit presentations of the cohomology rings of regular nilpotent Hessenberg varieties in all lie types.

15	榎 園 誠 (東京理大理工) 堀 口 達 也 (阪市大数学研) 長 岡 高 広 (京大数理研) 土 谷 昭 善 (東 大 数 理)	An additive basis for the cohomology rings of regular nilpotent Hessenberg varieties · · · · · · · · · · · · · · · · · · ·
	Makoto Enokizono	An additive basis for the cohomology rings of regular nilpotent Hessen-
	(Tokyo Univ. of Sci.)	berg varieties
	Tatsuya Horiguchi (Osaka City Univ.)	
	Takahiro Nagaoka (Kyoto Univ.)	
	Akiyoshi Tsuchiya (Univ. of Tokyo)	

概要 In this talk, we explain an additive basis for the cohomology ring of a regular nilpotent Hessenberg variety which is obtained by extending all cohomology classes of smaller regular nilpotent Hessenberg varieties. In particular, all of the cohomology classes of smaller regular nilpotent Hessenberg varieties are linearly independent.

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16	<u>百合草寿哉</u> (東 北 大 理) 青 木 利 隆 (名大多元数理)	Complete special biserial algebras are g -tame \cdots	15
	Toshiya Yurikusa (Tohoku Univ.) Toshitaka Aoki (Nagoya Univ.)	Complete special biserial algebras are g -tame	

概要 The g-vectors of two-term presilting complexes are important invariant. We study a fan consisting of all g-vectors for a complete gentle algebra. We show that any complete gentle algebra is g-tame, by definition, its fan is dense. Our main ingredients are their surface model and their asymptotic behavior under Dehn twists. On the other hand, it is known that any complete special biserial algebra is a factor algebra of a complete gentle algebra and the g-tameness is preserved under taking factor algebras. As a consequence, we get the g-tameness of complete special biserial algebras.

概要 This talk is based on a joint work with Calvin Pfeifer. For a fixed abelian length category \mathcal{A} , the poset tors \mathcal{A} of torsion classes in \mathcal{A} is a lattice. Any interval $[\mathcal{U}, \mathcal{T}]$ in tors \mathcal{A} is a sublattice of tors \mathcal{A} , and the difference between the two torsion classes \mathcal{U} and \mathcal{T} is described by the subcategory $\mathcal{W} := \mathcal{U}^{\perp} \cap \mathcal{T}$. Motivated by τ -tilting reduction of Jasso, we mainly studied the case that \mathcal{W} is a wide subcategory of \mathcal{A} ; such $[\mathcal{U}, \mathcal{T}]$ are called wide intervals. In this talk, I will explain our main result that a wide interval $[\mathcal{U}, \mathcal{T}]$ is isomorphic to the lattice tors \mathcal{W} of torsion classes in the abelian category \mathcal{W} . If time permits, I would like to talk about some characterization of wide intervals obtained in our work.

概要 For a Frobenius algebra, there are two ways of defining its Tate—Hochschild cohomology: the first way uses the notion of complete resolutions; the second makes use of the one of singularity categories. In the 1990s, using a certain complete resolution of a given Frobenius algebra, Sanada showed that the Tate—Hochschild cohomology algebra based on the complete resolution is a graded commutative algebra. On the other hand, Wang recently proved that the Tate—Hochschild cohomology algebra based on the singularity category of the enveloping algebra of a Frobenius algebra is also graded commutative. In this talk, we will show the existence and the uniqueness of cup product on Tate—Hochschild cohomology for arbitrary complete resolution of a Frobenius algebra and prove that the two Tate—Hochschild cohomology algebras are isomorphic.

19 村上浩大(京 大 理)^b PBW parametrizations and generalized preprojective algebras · · · · · · · 15 Kota Murakami (Kyoto Univ.) PBW parametrizations and generalized preprojective algebras

概要 Preprojective algebras have developed representation theory of quantum groups for symply-laced cases in many years. Recently, Geiß-Leclerc-Schröer defined preprojective algebras for any symmetrizable GCM and its symmetrizer. Certain varieties which consist of specific modules on these algebras describe crystal structures via their irreducible components and constructible functions. In this talk, we give nice stratifications of these varieties describing Lusztig's PBW parametrizations of canonical bases for non-simply laced cases, and then we try to give the polytopal descriptions of these parametrizations in Grothendieck groups of module categories on generalized preprojective algebras.

概要 We construct a homomorphism from the affine super Yangian $Y_{\varepsilon_1,\varepsilon_2}(\widehat{\mathfrak{sl}}(m|n))$ to the universal enveloping algebra of a rectangular W-superalgebra $W^k(\mathfrak{gl}(ml|nl),(l^{(m|n)}))$ for all $m \neq n$ and $m,n \geq 2$. We also show that the image of this homomorphism is dense provided that $k + (m-n)(l-1) \neq 0$.

13:00~14:00 特別講演

岡 田 聡 一 (名大多元数理) Schur の Q 関数とその一般化 Soichi Okada (Nagoya Univ.) Schur's Q-functions and their generalizations

概要 Schur's Q-functions are a family of symmetric functions introduced by Schur in 1991 in order to describe the characters of irreducible projective representations of symmetric groups. They play a similar role for projective representation to Schur functions (Schur's S-functions) for linear representations of symmetric groups. Later it turns out that Schur's Q-functions appear in various situations parallel to Schur functions.

In this talk, first we review several identities for Schur's Q-functions and provide new transparent proofs to them by using general formulas such as Pfaffian analogues of the Cauchy–Binet formula and the Ishikawa–Wakayama minor-summation formula. Next we introduce and study a generalization of Schur's Q-functions, which includes Ivanov's factorial Q-functions and the t=-1 specialization of Hall–Littlewood functions associated with the classical root systems. In the last part, we focus on symplectic Q-functions, which are obtained by putting t=-1 in the Hall–Littlewood functions associated to the root system of type C. We establish a tableau description and a Pieri-type rule, and discuss some conjectures including the positivity conjecture of structure constants.

9月24日(木)

9:00~12:00

21 日 比 孝 之 (阪 大 情 報) The regularity and h-polynomial of Cameron-Walker graphs · · · · · · · 15 木 村 杏 子 (静 岡 大 理)

<u>松 田 一 徳</u> (北 見 工 大 工)

A. Van Tuyl (McMaster Univ.)

Takayuki Hibi (Osaka Univ.)

Kyouko Kimura (Shizuoka Univ.)

Kazunori Matsuda

(Kitami Inst. of Tech.)

Adam Van Tuyl (McMaster Univ.)

概要 Fix an integer $n \geq 1$, and consider the set of all connected finite simple graphs on n vertices. For each G in this set, let I(G) denote the edge ideal of G in the polynomial ring $R = K[x_1, \ldots, x_n]$. We initiate a study of the set $\mathcal{RD}(n) \subseteq \mathbb{N}^2$ consisting of all the pairs (r,d) where r = reg(R/I(G)), the Castelnuovo–Mumford regularity, and $d = \text{deg } h_{R/I(G)}(t)$, the degree of the h-polynomial. In particular, we identify sets A(n) and B(n) such that $A(n) \subseteq \mathcal{RD}(n) \subseteq B(n)$. When we restrict to the family of Cameron–Walker graphs on n vertices, we can completely characterize all the possible (r,d).

Akiyoshi Tsuchiya (Univ. of Tokyo) Initial ideals and their depth Takayuki Hibi (Osaka Univ.)

概要 In this talk, given an arbitrary integer d > 0, we construct a homogeneous ideal I of the polynomial ring $S = K[x_1, \ldots, x_{3d}]$ in 3d variables over a field K for which S/I is a Cohen–Macaulay ring of dimension d with the property that, for each of the integers $0 \le r \le d$, there exists a monomial order $<_r$ on S with $\operatorname{depth}(S/\operatorname{in}_{<_r}(I)) = r$, where $\operatorname{in}_{<_r}(I)$ is the initial ideal of I with respect to $<_r$.

Hidefumi Ohsugi

Nef-partitions arising from unimodular configurations

(Kwansei Gakuin Univ.)

Akiyoshi Tsuchiya (Univ. of Tokyo)

概要 Reflexive polytopes have been studied from viewpoints of combinatorics, commutative algebra and algebraic geometry. A nef-partition of a reflexive polytope \mathcal{P} is a decomposition $\mathcal{P} = \mathcal{P}_1 + \cdots + \mathcal{P}_r$ such that each \mathcal{P}_i is a lattice polytope containing the origin. Batyrev and van Straten gave a combinatorial method for explicit constructions of mirror pairs of Calabi–Yau complete intersections obtained from nef-partitions. In this talk, by using the algebraic technique on Gröbner bases, we give a large family of nef-partitions arising from unimodular configurations.

24 <u>柴 田 孝 祐</u> (岡 山 大 自 然) Minimal free resolutions of Specht ideals for (n-2,2) and (d,d,1) · · · 10 柳 川 浩 二 (関西大システム理工)

<u>Kohsuke Shibata</u> (Okayama Univ.) Minimal free resolutions of Specht ideals for (n-2,2) and (d,d,1) Kohji Yanagawa (Kansai Univ.)

概要 For a partition λ of a positive integer n, let $I_{\lambda}^{\mathrm{Sp}}$ be the ideal of $R=K[x_1,\ldots,x_n]$ generated by all Specht polynomials of shape λ . It is known that if $R/I_{\lambda}^{\mathrm{Sp}}$ is Cohen–Macaulay then λ is of the form either $(n-d,1,\ldots,1),(n-d,d),$ or (d,d,1), and it is also known that the converse is true if $\mathrm{char}(K)=0.$ In this talk, we construct minimal free resolutions of $R/I_{\lambda}^{\mathrm{Sp}},$ when $\mathrm{char}(K)=0,$ and $\lambda=(n-2,2)$ or (d,d,1) by using Specht modules and operations on Young diagrams.

25 <u>辻 栄 周 平</u> (北 教 大 旭 川) B型 Weyl 部分配置の補空間の格子点に関する組合せ論的相互律 \cdots 10 黒 田 匡 迪 (日本文理大工)

 $\frac{\text{Shuhei Tsujie}}{\text{Masamichi Kuroda}} \text{ (Nippon Bunri Univ.)} \\ \text{A combinatorial reciprocity for lattice points of the complement of Weyl subarrangements of type } \\ B$

概要 Each subarrangement of the Weyl arrangement of type A, also known as the braid arrangement, is described by using a simple graph. Stanley showed that a combinatorial reciprocity for chromatic symmetric functions of simple graphs with the involution of the ring of symmetric functions. The reciprocity is considered as an Ehrhart-like reciprocity of lattice points of the complement of the corresponding Weyl subarrangements of type A. We generalize Stanley's reciprocity for Weyl subarrangements of type B with signed graphs.

		取於版: 2020/	100/22
		代数学	16
26	堀内 淳(日本工大) 下元数馬(日大文理)	Some remarks on weak normality in the mixed characteristic case ·	15
	<u>Jun Horiuchi</u> (Nippon Inst. of Tech.) Kazuma Shimomoto (Nihon Univ.)	Some remarks on weak normality in the mixed characteristic case	
	characteristic case. It is known	local rings in relation to weak normality and seminormality in the state two concepts are different in the equal prime characteristic case acreem for weak normality in the mixed characteristic case.	
27	松井紘樹(東大数理)	三角圏のスペクトラムとその可換環論への応用	15
	Hiroki Matsui (Univ. of Tokyo)	Construction of spectra of triangulated categories and their application to commutative algebra	ons
	categories. It has been studied triangular geometry, is initiated category. Using this topological to do algebro-geometric studies of it does not work for triangulated include two of the most important category and the singularity category.	ategories has been one of the main approaches in the studies of triangles of a far in many areas. In this century, a beautiful theory, called t by Balmer. He defined a topological space for a given tensor-triangle space, he classified radical thick tensor ideals and this result enable of tensor-triangulated categories. However the Balmer theory is succeed categories that are not tensor triangulated. Such triangulated category of a commutative algebra: the bounded degory of a commutative noetherian ring. In this talk, I will introduce ssarily tensor) triangulated categories and give applications to commutative and the studies of triangulated categories and give applications to commutative samples of the studies of triangulated categories and give applications to commutative algebra:	ensor- ulated bles us essful, egories erived a way
28	吉澤 毅(豊田工高専)	Serre 部分圏を用いたねじれ理論の一般化について	10
	Takeshi Yoshizawa (Toyota Nat. Coll. of Tech.)	On the generalized torsion theory associated with a Serre subcatego	ory
	mutative Noetherian ring. Agh	on of the torsion theory associated with a Serre subcategory over a apournahr and Melkersson defined the Melkersson condition, which cology theory. One of our purposes is to show how naturally the condition	h is a

Melkersson condition appears in the context of torsion theories. 松野 仁樹(静岡大創造科学技術) 点スキームが楕円曲線である 3 次元 2 次 AS 正則代数に対応する twisted 29

Masaki Matsuno (Shizuoka Univ.) The classification of twisted superpotentials of 3-dimensional quadratic AS-regular algebras whose point schemes are elliptic curves

概要 It is known that any 3-dimensional quadratic AS-regular algebra is constructed by a unique twisted superpotential up to scalar multiple. In this talk, we give a complete list of twisted superpotentials of 3-dimensional quadratic AS-regular algebras whose point schemes are elliptic curves in \mathbb{P}^2 .

(静岡大創造科学技術) Classification of noncommutative conics associated to symmetric regular Haigang Hu Haigang Hu (Shizuoka Univ.) Classification of noncommutative conics associated to symmetric regular superpotentials

概要 Let S be a 3-dimensional quantum polynomial algebra, and $f \in S_2$ a central regular element. The quotient algebra A = S/(f) is called a noncommutative conic. For a noncommutative conic A, there is a finite dimensional algebra C(A) which determines the singularity of A. In this paper, we mainly focus on a noncommutative conic such that its quadratic dual is commutative, which is equivalent to say, S is determined by a symmetric regular superpotential. We classify these noncommutative conics up to isomorphism of the pairs (S, f), and calculate the algebras C(A).

概要 In dealing with some unsatisfactory features of triangulated categories, differential graded (=DG) categories plays an essential role, which are therefore said to enhance triangulated categories. Motivated by cluster tilting theory, Keller studied when an orbit category of a triangulated category has a triangulated structure. His approach was to take an orbit at an enhancement, which is called a DG orbit category. We will present certain uniqueness of DG orbit categories and give an application to cluster tilting theory.

32 <u>柴 田 義 大 (山 口 大 創 成) Image summand coinvariant 加群について … … 10</u> 倉 富 要 輔 (山 口 大 理)

<u>Yoshiharu Shibata</u> (Yamaguchi Univ.) On image summand coinvariant modules Yosuke Kuratomi (Yamaguchi Univ.)

概要 In this talk, we first introduce the concept of relative im-summand coinvariancy. Let M and N be modules with the projective covers. M is called N-im-summand coinvariant if, for any homomorphism $\varphi: P \to Q$ such that Im φ is a direct summand of Q, $\varphi(\ker p) \subseteq \ker q$, where (P,p) and (Q,q) are the projective covers of M and N, respectively. In addition, we give some fundamental properties of im-summand coinvariant modules, and we show that M is M-im-summand coinvariant if and only if M is quasi-projective for any module M over a right perfect ring.

14:15~14:30 代数学分科会総会

14:30~14:45 2020年度(第23回)日本数学会代数学賞授与式

14:50~15:50 2020年度(第23回)日本数学会代数学賞受賞特別講演

高 橋 亮 (名大多元数理) 可換環の加群圏と導来圏における生成問題

Ryo Takahashi (Nagoya Univ.) Generation in module categories and derived categories of commutative rings

概要 Let R be a ring, and let M, N be R-modules. It is a natural question to ask whether or how one can build M out of N by iteration of fundamental operations such as direct sums, direct summands, extensions etc. This can be thought of not only in module categories but also in derived categories. I will speak about it in the case where the base ring is commutative.

16:00~17:00 2020年度 (第23回) 日本数学会代数学賞受賞特別講演

岡 田 拓 三 (佐 賀 大 理 工) ファノ多様体の双有理的森ファイバー構造の研究と有理性問題への応用 Takuzo Okada (Saga Univ.) Birational Mori fiber structures of Fano varieties and its application to rationality problems

概要 I will talk about birational geometry of Fano varieties. Fano varieties of Picard number one are so called Mori fiber spaces which appear as outputs of Minimal Model Program (MMP). Outputs of MMP are not necessarily unique and in general a Fano variety can be birationally transformed into other Mori fiber spaces. For a given Fano variety of Picard number 1, we can sometimes determine its birational Mori fiber structure, that is, the Mori fiber spaces birational to the given Fano variety. I will survey results concerning this kind of birational studies of Fano varieties and explain a direct connection to rationality problems of algebraic varieties.

9月25日(金)

9:5	$0\sim 12:00$	
33	鈴 木 香 織 (横浜国大経営)	重み付き射影空間への埋め込みの余次元が 4 の場合の Fano 指数が大きい 3 次元 Fano 多様体について
	Kaori Suzuki (Yokohama Nat. Univ.)	On codim 4 Fano 3-folds with large Fano index
	概要 I will have a talk about the for $f > 2$.	ne classification of Q-Fano 3-folds with codim 4 using Type I unprojection
34	山本悠登(IBS-CGP) Yuto Yamamoto (IBS-CGP)	トロピカル Calabi-Yau 超曲面の周期 · · · · · · 15 Periods of tropical Calabi-Yau hypersurfaces
	variation of polarized Hodge strunatural extension to the origin of and the other is constructed using	bi–Yau hypersurfaces over a punctured disk, one can associate a logarithmic acture (LVPH) on the standard log point in two different ways. One is the of the residual B-model variation of Hodge structure in the sense of Iritani, and the radiance obstruction of the integral affine sphere with singularities bicalization. In the talk, we show that the resulting LVPHs are isomorphic.
35	須山雄介(阪大理) Yusuke Suyama (Osaka Univ.)	Fano generalized Bott manifolds $\cdots \cdots 10$ Fano generalized Bott manifolds
	概要 We give a necessary and su As a consequence we characterize	afficient condition for a generalized Bott manifold to be Fano or weak Fano. e Fano Bott manifolds.
36	須山雄介(阪大理)	特異点の個数が少ないトーリック log del Pezzo 曲面の分類 10
	Yusuke Suyama (Osaka Univ.)	Classification of toric log del Pezzo surfaces with few singular points
	概要 We give a classification of	toric log del Pezzo surfaces with two or three singular points.
37	小島秀雄(新潟大理)	対数的小平次元が1以下となる開有理曲面の構造について15
	Hideo Kojima (Niigata Univ.)	Structure of open rational surfaces of logarithmic Kodaira dimension ≤ 1
	connected curve on V such that $S \leq 1$ and $\rho(V) - \#D < 0$, where	tive rational surface defined over an algebraically closed field and let D be a $S = V - D$ contains no (-1) -curves, the logarithmic Kodaira dimension of the $\#D$ is the number of the irreducible components of D . In this talk, we somorphic to $\Sigma - C$, where Σ is a Hirzebruch surface and C is a connected possible configurations for C .
38	南 範 彦 (名 工 大) Norihiko Minami (Nagoya Inst. of Tech.)	高次単線織性=低次単有理性 よりも強い階層構造を与える十分条件の (weighted) complete intersection の場合への適応・・・・・・・・・・ 15 Sufficient criteria for some hierachies stronger than Higher Uniruledness = Lower Unirationality, applied to smooth (weighted) complete intersections
	Higher Uniruledness = Lower Unis applied to the cases of weight	iteria for some hierachies, which are stronger than nirationality ited complete intersections. The resulting sufficient conditions are rather ing the richness of the weighted complete intersections, but are simplified to

a very satisfactory single inequality, when restricted to complete intersections.

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10	代数学
19	1\ #V:Z

- - 概要 Originally, the notion of combinatorial mutations was introduced in the context of mirror symmetry, and the framework of combinatorial mutations was extended. In this talk, we introduce the notion of combinatorial mutation for rational polytopes containing the origin. As an application of combinatorial mutations, we prove that the chain polytope of a poset Π can be obtained by a sequence of the combinatorial mutation from the order polytope of Π . Namely, the order polytope and the chain polytope of the same poset Π are mutation-equivalent.
- - 概要 A Newton-Okounkov body is a convex body constructed from a polarized variety with a higher rank valuation on the function field, which gives a systematic method of constructing toric degenerations of polarized varieties. In this talk, we study some kinds of Newton-Okounkov bodies for flag varieties using the framework of combinatorial mutations. By applying iterated combinatorial mutations, we connect specific Newton-Okounkov bodies of flag varieties including string polytopes, Nakashima-Zelevinsky polytopes, and FFLV polytopes.

14:15~16:15

- 41 加藤芳文(名城大理工) Curvature matrix of the universal bundle of the Grassmann variety · · · 15 Yoshifumi Kato (Meijo Univ.) Curvature matrix of the universal bundle of the Grassmann variety
 - 概要 We introduce a local coordinate system to the Grassmann variety Gr(k,n) and express the curvature matrix of the universal bundle \mathcal{E} simply and independently of the choice of local coordinates. We state the relation between the local coordinate system and the Schubert cells of Gr(k,n). By using the system and the expression of the cells, we obtain explicit integral formulas corresponding Young diagrams.
- - 概要 We introduce a local coordinate system to the Flag variety and construct a vector field which is expressed explicitly with respect to the system. Each Schubert cell becomes a union of some flows of vector field. We associate a certain diagram to the cell and investigate the relation between the diagrams and Schubert polynomials. We present some conjectures.
- 43 加藤芳文(名城大理工) Explicit integral formulas related to flag varieties · · · · · · · · · · · · 15

 Yoshifumi Kato (Meijo Univ.) Explicit integral formulas related to flag varieties
 - 概要 We introduce two types of local coordinate system to the flag variety Fl(n) and construct a vector field. Schubert cell is described as the union of flows. The matrix entries of Schubert cell are arranged in a special shape to which we attach a diagram. On the flag variety Fl(n), there exists a flag bundle from which we obtain first Chern classes of line bundles. If we substitute these classes to Schubert polynomials, then their classes become the Poincaré dual of Schubert varieties. In my talk we make explicit forms which represent the Chern classes and show that Shubert polynomials become very simple after substitution and there exist explicit integral formulas.

44	川谷康太郎 (大和大理工・阪府大理) Kotaro Kawatani (Yamato Univ./Osaka Pref. Univ.)	単項イデアル整域の安定性条件 · · · · · · · · · · · · · · · · · · ·
	finitely generated R -modules. V	I domain which is not a field and $D(R)$ the bounded derived category of We show that there is no stability condition (in the sense of Bridgeland) on bry of affine line \mathbb{A}^1_k over a field k has no stability condition.
45	縫 田 光 司 (東大情報理工) Koji Nuida (Univ. of Tokyo)	楕円曲線上の群構造に関する線型代数のみで完結する証明 10 An elementary linear-algebraic proof without heavy computation for the
		group law on elliptic curves
	ics and recently also in other are (in particular, for its associative accessible by non-mathematicia	e rational points of elliptic curves plays several important roles, in mathematas such as cryptography. However, the famous proofs for the group property law) require somewhat advanced mathematics and therefore are not easily n. This talk introduces a self-contained proof for this property, assuming the level of basic linear algebra and not requiring heavy computation.
46	岩見智宏(九工大工)。	Miyaoka—Yau type inequality driven by certain symmetric 2-forms on extremal neighborhood regarding to the associated 3rd Chern classses
	Tomohiro Iwami (Kyushu Inst. of Tech.)	Miyaoka—Yau type inequality driven by certain symmetric 2-forms on extremal neighborhood regarding to the associated 3rd Chern classses
	extremal curve C , the extendal the existence of flips for (X,C) of Miyaoka–Yau type inequality associated to (X,C) [I., 2019/0 necessary irreducible nor reducible generalizing the one in [S. Morassociated to (X,C) , as general	sional extremal neighborhood $(X,C) \subset \mathbb{C}^4$ with an irreducible and reduced bility of $\wedge^2(\operatorname{gr}_C^1\Omega_X^1)$ to $\operatorname{gr}_C^0\omega_X$ under LG-deformation of C contributes to [S. Mori, 1988]. Based on this fact, the author reported: (a) an analogue Y with the associated Y 03 on Y 04 [I., 2018/03], and (b) Higgs sheaves [9]. Following these results, in this talk, the author will report: for not red Y 05 (i) to introduce laminal ideals of Y 06 of codimension type 2, with Y 16 ii, 1988]; (ii) to give a deformation of endomorphisms of Higgs sheaves lizing [Y. Miyaoka, 1987] by (b) and (i), and; (iii) to give an analogue of Y 16 the Y 2 (gr Y 2 Y 3 associated to extended Y 3 associated to extended Y 4 (gr Y 3 by (a) and (ii).
47	遊 佐 毅 (兵庫県大物質)	A family of canonical curves with genus 5 and the degeneration of syzygies
	Takeshi Usa (Univ. of Hyogo)	A family of canonical curves with genus 5 and the degeneration of syzy-

概要 As an experiment, we apply our technique via an infinitesimal method to study the degeneration of syzygies for a flat family of canonical curves with genus 5 over a smooth affine curve B. We show that in this example, the structure of the module $\mathcal{T}_3^{1,1}$ detects the transversality of the intersection in the Hilbert scheme \mathcal{H} by the curve B and the analytic local divisor \mathcal{D} corresponding to the trigonal curves.

gies

10:00~12:00

幾 何 学

9月22日(火)

1	竹 内 有 哉 (阪 大 埋) Yuya Takeuchi (Osaka Univ.)	強擬凸 CR 多様体の Chern 類に対する制約
	constraint on Chern classes of	odd-dimensional analog of a complex manifold. In this talk, we give a strictly pseudoconvex CR manifolds, which are convex in a holomorphic sult is optimal through some examples.
2	竹内有哉(阪大理)	擬 Einstein 接触形式の存在に関する安定性 · · · · · · · 15
	Yuya Takeuchi (Osaka Univ.)	Stability of the existence of a pseudo-Einstein contact form
	a weak Einstein condition. Rec since it is necessary for defining	form on a strictly pseudoconvex CR manifold is a contact form satisfying tently, the existence of such a contact form has been of great importance some global CR invariants. In this talk, we show that the existence of a preserved under deformations as a real hypersurface in a complex manifold.
3	竹 内 司 (東京理大理)	具体的な構成による symplectic-Haantjes 多様体と recursion operator の 関係性について · · · · · · · · · 10
	Tsukasa Takeuchi (Tokyo Univ. of Sci.)	Examples of 4 or 6-dimensional symplectic-Haantjes manifolds and about a relationship with recursion operators $$
	For example, the construction of since 1980's. On the other hand (1,1)-tensor field for the integral manifolds to treat completely in operator. We show that a geometric construction of the construction of t	recursion operators by G. Marmo, G. Vilasi and more, has been considered, according to P. Tempesta and G. Tondo stablished new method of using able system, recently. They introduced a concept of symplectic-Haantjes tegrable Hamiltonian system by means of the Haantjes tensor and Haantjes metrical example of 4 or 6-dimensional symplectic Haantjes manifold and nese examples, we consider the relationship between recursion operators and
4	松 坂 公 暉 (北 大 理)	Toric construction of moduli space of quasi maps from \mathbb{P}^1 with two marked points to $\mathbb{P}^1 \times \mathbb{P}^1 \times \dots \times 10$
	Koki Matsuzaka (Hokkaido Univ.)	Toric construction of moduli space of quasi maps from \mathbb{P}^1 with two marked points to $\mathbb{P}^1 \times \mathbb{P}^1$
	coordinates. This result is due two marked points to a toric vari symmetry and its compactificati	corresponding to a complete fan can be written by using homogeneous to Cox. On the other hand, the moduli space of quasi maps from \mathbb{P}^1 with lety V of multi degree which is introduced by Jinzenji is important in mirror on is also written by using homogeneous coordinates. In this talk, we give aduli space of quasi maps in the case of $V = \mathbb{P}^1 \times \mathbb{P}^1$ by using methods of

psuedo-fans and the Min-Value Condition (MVC).

5		変形エルミート・ヤン・ミルズ接続と変形ドナルドソン・トーマス接続の変形理論 · · · · · · · · · · · · · · · · · · ·
	<u>Kotaro Kawai</u> (Gakushuin Univ.)	Deformation theory of deformed Hermitian Yang–Mills connections and
	Hikaru Yamamoto (Tokyo Univ. of Sci.)	deformed Donaldson–Thomas connections

概要 A deformed Hermitian Yang-Mills (dHYM) connection is a Hermitian connection on a Hermitian line bundle over a Kähler manifold, which is believed to correspond to a special Lagrangian submanifold via mirror symmetry. A deformed Donaldson-Thomas (dDT) connection is its analogue over a G_2 -manifold and is believed to correspond to a coassociative submanifold.

The moduli spaces of special Lagrangian submanifolds and coassociative submanifolds are known to be finite dimensional smooth manifolds by McLean. It is natural to ask whether these connections inherit the same properties. We show that each of their deformations is controlled by a subcomplex of an elliptic complex and the moduli space of dHYM connections is always a finite dimensional smooth manifold.

6 <u>池 祐一</u>(富 士 通 研) Microlocal theory of sheaves and displacement energy · · · · · · · · · 15 浅 野 知 紘 (東 大 数 理)

Vuichi Ika (Fujiteu Laboratories Ltd.) Microlocal theory of sheaves and displacement energy

<u>Yuichi Ike</u> (Fujitsu Laboratories Ltd.) Microlocal theory of sheaves and displacement energy Tomohiro Asano (Univ. of Tokyo)

概要 We present a sheaf-theoretic method to estimate the displacement energy of compact subsets of a cotangent bundle. In the course of the proof, we introduce an interleaving-like distance on some sheaf category and prove a stability result with respect to Hamiltonian deformation of sheaves. We also give bounds for the displacement energy and the number of intersection points of certain class of rational Lagrangian immersions, based on the purely sheaf-theoretic method.

概要 Displaceability, non-displaceability of subsets of symplectic manifolds is an interesting problem in symplectic geometry from the views of dynamical systems and the mirror symmetry. To approach this problem, Entov and Polterovich defined the heaviness and superheaviness of subsets of symplectic manifolds. To generalize their results and solve their problem, we consider the concept of pseudoheaviness. As its application, we give new examples of non-disolaceable subsets of the product of spheres.

8 佐々木東容 (早 大 理 工) カスプ付き双曲曲面上の測地カレントの稠密性問題 · · · · · · · · · · · 15 Dounnu Sasaki (Waseda Univ.) Denseness property of geodesic currents on a cusped hyperbolic surface

概要 The space of geodesic currents on a hyperbolic surface were introduced by Bonahon as a generalization of measured geodesic laminations and have been successfully studied in the case that the surface is closed or compact (possibly with boundary). One of useful properties is that the space of geodesic currents on a closed hyperbolic surface can be considered as the measure-theoretic completion of the set of weighted closed geodesics on the surface, but such a property is not shown in the case that the surface has cusps due to infinite geodesics connecting two cusps on the surface. We have proved that the space of geodesic currents on a cusped hyperbolic surface with finite area also has the same denseness property.

23 幾何学

16:00~17:00 特別講演

山 本 光 (東京理大理) 特殊ラグランジュ部分多様体と平均曲率流とそのミラー

Hikaru Yamamoto (Tokyo Univ. of Sci.) Special Lagrangian submanifolds, mean curvature flows and their mirrors

概要 A special Lagrangian submanifold was defined by Harvey and Lawson in 1982 as a volume-minimizing Lagrangian submanifold in a Calabi-Yau manifold. Since Strominger, Yau and Zaslow in 1996 gave physical importance to special Lagrangian submanifolds in the context of mirror symmetry, special Lagrangian submanifolds have acquired much attention from both mathematicians and physicists. In 2002, Thomas and Yau conjectured that if a given Lagrangian submanifold is stable (in the sense of their paper) then the mean curvature flow starting from it exists for all time and converges to a special Lagrangian submanifold in its Hamiltonian deformation class. This is the so-called Thomas-Yau conjecture. In 2015, Joyce updated Thomas-Yau conjecture to make the statement more careful, and it is still widely open. Actually, this story is in A-side of mirror symmetry, and there is a corresponding story in B-side. The special object is a deformed Hermitian-Yang Mills connection and a way to get it is a line bundle mean curvature flow. In the former part of this talk, I would like to give an overview of recent development related to Thomas-Yau conjecture, and in the latter part, give that of studies in B-side which are rapidly developed in these several years.

9月23日(水)

10:00~12:00

9 <u>富 久 拓 磨</u> (早 大 理 工) 対称空間上の Rarita-Schwinger 作用素の固有値について 10 本 間 泰 史 (早 大 理 工)

<u>Takuma Tomihisa</u> (Waseda Univ.) Spectra of the Rarita-Schwinger operator on some symmetric spaces Yasushi Homma (Waseda Univ.)

- 概要 We give a method to calculate spectra of the square of the Rarita-Schwinger operator on compact symmetric spaces. According to Weitzenböck formulas, the operator can be written by the Laplace operator, which is the Casimir operator on compact symmetric spaces. Then we can obtain the spectra by using the Freudenthal's formula and branching rules. As examples, we calculate the spectra on the sphere, the complex projective space, and the quaternionic projective space.
- 10 権 藤 曉 則 (広 島 大 理) 非コンパクト型対称空間内の弱鏡映等質超曲面 · · · · · · · · · · · 15 Akinori Gondo (Hiroshima Univ.) Weakly reflective homogeneous hypersurfaces in noncompact symmetric spaces
 - 概要 Weakly reflective submanifolds are a class of austere submanifolds with certain global symmetry. In this talk, we give a classification of weakly reflective homogeneous hypersurfaces in noncompact symmetric spaces of low rank. When we approach the classification problem, a necessary condition for a certain type of homogeneous hypersurfaces to be weakly reflective is obtained. Using this condition, we obtain infinitely many examples of austere submanifolds which are not weakly reflective.

11	川 又 将 大 (広 島 大 理) 田 丸 博 士 (阪 市 大 理)	ある概アーベルリー群上の左不変リッチソリトン計量15
	<u>Masahiro Kawamata</u> (Hiroshima Univ.) Hiroshi Tamaru (Osaka City Univ.)	Left-invariant Ricci soliton metrics on some almost abelian Lie groups

概要 For a given Lie group G, the group $\mathbb{R}^{\times} \operatorname{Aut}(G)$ generated by non-zero scalars and automorphisms of G acts on the space of all left-invariant Riemannian metrics. The orbit space of this action is called the moduli space of left-invariant Riemannian metrics on G. In this talk, for an almost abelian Lie group G whose moduli space is one-dimensional, we prove that a left-invariant Riemannian metric on G is a Ricci soliton if and only if the $\mathbb{R}^{\times} \operatorname{Aut}(G)$ -orbit through this metric is an isolated orbit.

- - 概要 In locally conformal Kähler geometry (for short LCK), it is said to be Vaisman structure if Lee form is parallel with respect to Levi-Civita connection. In this talk, we consider the structure Theorem for Vaisman solvmanifolds. Moreover, we prove that a Vaisman solvmanifold has no non-Vaisman LCK structure. As a corollary, non-Vaisman LCK solvmanifold has no Vaisman structures. Thus, it is known that Inoue surfaces and Oeljeklaus-Toma manifold are non-Vaisman LCK solvmanifolds, they have no Vaisman structures.
- - 概要 In this talk, we introduce that there exist exactly six left-invariant Lorentzian metrics on the direct product of three dimensional Heisenberg group and Euclidean space of dimension n-3 with $n \geq 4$ up to scaling and automorphisms. Only one of these metrics is flat, and the other five metrics are Ricci soliton but not Einstein. We also characterize the flat metric as the unique closed orbit in terms of the degeneration of orbits. Note that the equivalence class of each left-invariant metric up to scaling and automorphisms can be identified with an orbit of a certain group action on some symmetric space.
- 4 <u>多 田 安 輝</u> (広島大先進理工) On poles of quandles and quotients of Alexander quandles by poles · · · 15 田 丸 博 士 (阪 市 大 理)

 <u>Yasuki Tada</u> (Hiroshima Univ.)

 Hiroshi Tamaru (Osaka City Univ.)
 - 概要 Quandle is an algebra which has background in Knot theory. Quandles can be regarded as a generalization of symmetric spaces. We study about to redifine various concepts of symmetric spaces on quandle. In this talk, we introduce the concept of "poles" on quandles, by refering to the theory of symmetric spaces. Then one can naturally define the quotients of quandles by poles. Alexander quandle is an important class of quandle. We prove that the class of Alexander quandles is closed under the quotients by poles. We also give a criteria for several Alexander quandles to have non-trivial poles, and determine what their quotients by poles are.

25 幾何学

15 <u>川 上 裕</u> (金 沢 大 理 工) Lorentz-Minkowski 空間における Heinz 型の平均曲率の評価について · · 15 本 田 淳 史 (横浜国大理工) 小 磯 深 幸 (九 大 I M I)

通峻祐(輪島高)

<u>Yu Kawakami</u> (Kanazawa Univ.) Heinz-type mean curvature estimates in Lorentz-Minkowski space Atsufumi Honda

(Yokohama Nat. Univ.)

Miyuki Koiso (Kyushu Univ.)

Syunsuke Tori (Wajima High School)

概要 We provide a unified description of Heinz-type mean curvature estimates under an assumption on the gradient bound for space-like graphs and time-like graphs in the Lorentz-Minkowski space. As a corollary, we give a unified vanishing theorem of mean curvature for these entire graphs of constant mean curvature.

13:15~14:15 2020年度日本数学会幾何学賞受賞特別講演 (トポロジー分科会と合同)

枡 田 幹 也 (阪 市 大 理) トーリックトポロジーにおけるコホモロジー剛性問題

Mikiya Masuda (Osaka City Univ.) Cohomological rigidity problem in toric topology

概要 A toric variety is a normal complex algebraic variety with an algebraic action of a C*-torus having an open dense orbit. The fundamental theorem in toric geometry says that there is a one-to-one correspondence between toric varieties and fans. Among toric varieties, compact smooth toric varieties, which we call toric manifolds, are well understood. For instance, their cohomology rings and Chern classes are explicitly described in terms of the associated fans. The classification of toric manifolds as varieties reduces to the classification of the associated fans. However, the classification of toric manifolds as smooth manifolds is not well understood. Related to this, the author and Dong Youp Suh posed the following problem in 2008. Cohomological rigidity problem (for toric manifolds). Are toric manifolds diffeomorphic (or homeomorphic) if their cohomology rings with integer coefficients are isomorphic as graded rings?

Many partial affirmative solutions to the problem have been obtained but no counterexamples are known so far. There are several analogues of the problem and two of them are a symplectic analogue and a real analogue. The former is related to McDuff's question on the uniqueness of a toric structure on a monotone symplectic manifold and the latter is related to flat Riemannian manifolds and hyperbolic 3-manifolds of Loebell type. In this talk, I will overview some development on these problems.

9月24日(木)

9:45~12:00

16 <u>篠 田 裕 佑</u> (岡 山 大 自 然) Huber の有限連結性定理の高次元化について · · · · · · · · · 15 近 藤 慶 (岡 山 大 自 然)

<u>Yusuke Shinoda</u> (Okayama Univ.) On sufficient conditions to extend Huber's finite connectivity theorem Kei Kondo (Okayama Univ.) to higher dimensions

概要 In this talk we give sufficient conditions to extend Huber's finite connectivity theorem to higher dimensions from the radial curvature geometry point of view.

17 藤 岡 禎 司 (京 大 理) Alexandrov 空間の崩壊列に対するファイブレーション定理 · · · · · · · · · 15 Tadashi Fujioka (Kyoto Univ.) A fibration theorem for collapsing sequences of Alexandrov spaces

概要 Let a sequence M_j of Alexandrov spaces collapse to an Alexandrov space X where all spaces of directions are δ -close to the unit sphere. We prove that M_j admits a structure of locally trivial fibration over X for sufficiently large j if it has a uniform lower bound $\varepsilon \gg \delta$ on the volume of spaces of directions.

18 相 野 眞 行 (理化学研AIP) ^b ラプラシアンの固有値と球面の積へのグロモフ・ハウスドルフ収束 · · · · 15

Masayuki Aino (RIKEN) Eigenvalue of Laplacian and Gromov–Hausdorff convergence to the product of spheres

概要 Lichnerowicz—Obata theorem is one of the classical theorem about the first eigenvalue of the Laplacian on Riemannian manifolds. Lichnerowicz gave an estimate of the first eigenvalue of the Laplacian for the Riemannian manifold with positive Ricci curvature, and Obata showed the equality of the estimate characterizes the sphere. Moreover, the almost equality case is well studied, and it is known that the manifold is close to the sphere in the Gromov–Hausdorff sense under some conditions. In this talk, we give a Gromov–Hausdorff approximation to the product of spheres under some conditions.

五 明 有限グラフの埋め込み不変量の最小化と第1固有値の最大化・・・・・・15 工(名大多元数理) 小 林 俊 公(摂南大理工) 剛 史 (鹿児島大理) 近 藤 納谷 信(名大多元数理) Takumi Gomyou (Nagoya Univ.) Optimal embedding and maximization of the first eigenvalue of a finite Toshimasa Kobayashi (Setsunan Univ.) graph Takefumi Kondo (Kagoshima Univ.) Shin Nayatani (Nagoya Univ.)

概要 We introduce an embedding optimization problem for a finite graph. This problem is related to an optimization problem concerning the smallest nonzero eigenvalue of the graph Laplacian. Göring—Helmberg—Wappler introduced a different embedding problem as a dual of the eigenvalue optimization problem. We establish a relation between the optimal values of the two embedding problems. It then follows that the optimal value of our embedding problem is obtained by the optimal value of the eigenvalue optimization problem. Further, we show that our embedding problem is a dual to a suitably modified version of the eigenvalue optimization problem. We present examples of graphs for which these optimization problems can be explicitly solved.

概要 The Ricci curvature on graphs plays an important role in discrete differential geometry when we research global properties of a graph. We define the Ricci curvature on simplicial complexes modifying the definition of the Ricci curvature on graphs. Using the *i*-Laplacian defined by Horak and Jost, we obtain the following main results. It is an estimate of the eigenvalues of the Laplacian on simplicial complexes by the Ricci curvature.

概要 Let κ be a real number. Gromov (2001) introduced the $\operatorname{Cycl}_n(\kappa)$ conditions for all integers $n \geq 4$, each of which is a necessary condition for a metric space to admit an isometric embedding into a $\operatorname{CAT}(\kappa)$ space. We prove an analogue of Reshetnyak's majorization theorem for (possibly non-geodesic) metric spaces that satisfy the $\operatorname{Cycl}_4(\kappa)$ condition. It follows from our result that for general metric spaces, the $\operatorname{Cycl}_4(\kappa)$ condition implies the $\operatorname{Cycl}_n(\kappa)$ conditions for all integers $n \geq 5$.

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27 幾何学

Motoko Kato (Ehime Univ.) On acylindrical hyperbolicity of some Artin groups Shin-ichi Oguni (Ehime Univ.)

概要 It is conjectured that the central quotient of every irreducible Artin group is either virtually cyclic or acylindrically hyperbolic. We prove this conjecture for Artin groups that are known to be CAT(0) groups by a result of Brady and McCammond. In particular, we treat Artin groups associated to triangle-free graphs and Artin groups of large type associated to cones over square-free bipartite graphs.

概要 We provide an interpolation theorem of a family of metrics defined on closed subsets of metrizable spaces. As an application, we observe that various sets of all metrics with properties appeared in metric geometry are dense intersections of countable open subsets in spaces of metrics on metrizable spaces. For instance, our study is applicable to the set of all non-doubling metrics and the set of all non-uniformly disconnected metrics.

16:00~17:00 特別講演

金 沢 篤 (京 大 理) Kähler モジュライ空間と三角圏の安定性条件

Atsushi Kanazawa (Kyoto Univ.) Kähler moduli spaces and stability spaces of triangulated categories

概要 The complex moduli space of a Calabi–Yau manifold carries a natural Kähler structure, called the Weil–Petersson geometry, and this has been an important tool in the study of Calabi–Yau manifolds. Inspired by mirror symmetry, we introduce the mirror Weil–Petersson geometry on the Kähler moduli space. The main tool is the stability conditions of a triangulated category introduced by T. Bridgeland. As an application, we investigate the attractor mechanisms of the Kähler moduli space, the mirror of which on the complex moduli space was previously studied by G. Moore.

函数論

9月22日(火)

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υ.	υv		v.	v	

1	齋藤三郎(再生核研・群馬大*)	Okumura's disc series can beyond the crucial point of Däumler–Puha's	
		horn torus models for the Riemann sphere $\cdots 15$	
	Saburou Saitoh	Okumura's disc series can beyond the crucial point of Däumler–Puha's	
	(Inst. of Reproducing Kernels/Gunma Univ.*)	horn torus models for the Riemann sphere	
	概要 This abstract is an arran	ged version of the 2020 annual meeting talk. In this talk, we will note a	

概要 This abstract is an arranged version of the 2020 annual meeting talk. In this talk, we will note a simple and pleasant new property that an Okumura's disc series can beyond the crucial point of Däumler and Puha's horn torus models for the Riemann sphere by means of the division by zero calculus. We also will refer to the up to date information on the division by zero calculus.

Key Words: Infinity, discontinuous, point at infinity, stereographic projection, Riemann sphere, horn torus, Däumler Puha's horn torus, Okumura's disc series, conformal mapping, division by zero calculus.

2 <u>藤 野 弘 基</u>(名大多元数理) 単葉調和関数および極小曲面・極大曲面に対する境界値問題の対応 · · · · 15 赤 嶺 新 太 郎 (日大生物資源)

<u>Hiroki Fujino</u> (Nagoya Univ.) Correspondence between boundary value problems for harmonic map-Shintaro Akamine (Nihon Univ.) pings, minimal surfaces, and maximal surfaces

概要 There exists a natural correspondence between (planar) univalent harmonic mappings, minimal surfaces in the Euclidean space, and maximal surfaces in the Lorentz-Minkowski spacetime. Under this correspondence, we found that some kinds of important boundary value problems for each of these three objects correspond to each other: (a) infinite boundary for minimal surfaces, (b) lightlike line segment boundary for maximal surfaces, and (c) discontinuous boundary value for harmonic mappings. We also discuss symmetries appearing on the above kinds of surfaces and their conjugations.

with extremal metric discs

- 概要 In this talk we present the groups of automorphisms of non-orientable extremal surfaces of genus 6. Considering those surfaces with automorphisms of the maximum order 10, we obtain two families of non-orientable extremal surfaces of even genus g admitting automorphisms of the maximum order 2(g-1).
- 4 藤 川 英 華 (東 工 大 理)^b リーマン面の本質的測地線スペクトラムの漸近的等角不変性・・・・・・・・ 15 Ege Fujikawa (Tokyo Tech) Asymptotically conformal invariance of the essential length spectrum on a Riemann surface

概要 The length spectrum is the set of hyperbolic lengths of closed geodesics on a Riemann surface. In this talk, we introduce the essential length spectrum on a Riemann surface of topologically infinite type, which is the set of accumulation points on the length spectrum of the Riemann surface. Then, we prove that this is invariant under the deformation of asymptotically conformal homeomorphisms of Riemann surfaces.

29 函数論

(Jiangsu Normal Univ.)

<u>Katsuhiko Matsuzaki</u> (Waseda Univ.) Strongly symmetric homeomorphisms on the real line with uniform con-Huaying Wei (Jiangsu Normal Univ.) tinuity

概要 We consider certain properties of strongly symmetric homeomorphisms on the real line, which constitute the VMO Teichmüller space on it. Differently from the case on the unit circle, strongly symmetric homeomorphisms are not preserved under either the composition or the inversion. They are not known to have quasiconformal extensions whose complex dilatations induce vanishing Carleson measures, either. In this presentation, however, we show that if uniform continuity is assumed for appropriate mappings, then they are preserved by those operations and they have such quasiconformal extensions. Proofs are performed by using harmonic analysis on BMO functions and the Muckenhoupt weights.

6 <u>渡 邉 天 鵬</u> (京大人間環境) 有理写像からなるマルコフ的ランダム力学系のダイコトミー......15 角 大 輝 (京大人間環境)

<u>Takayuki Watanabe</u> (Kyoto Univ.) The dichotomy of Markov random dynamical systems of rational maps Hiroki Sumi (Kyoto Univ.)

概要 We consider random holomorphic dynamical systems on the Riemann sphere whose choices of maps are related to "Markovian" noise. Our motivation is generalizing the theory of i.i.d. random dynamical systems to our setting. We show that a generic such system is either stable on average or chaotic with full Julia set.

11:00~12:00 2019年度 (第18回) 日本数学会解析学賞受賞特別講演

角 大輝 (京大人間環境) ランダムな複素力学系における様々なランダム性誘起現象とそのメカニ ズム

Hiroki Sumi (Kyoto Univ.) Various randomness-induced phenomena in random holomorphic dynamical systems and their mechanisms

概要 We consider random holomorphic dynamical systems. We see that there are many new phenomena, so called randomness-induced phenomena, in random holomorphic dynamical systems which cannot hold in determinstic holomorphic dynamical systems. We also consider the mechanisms of the phenomena and some applications.

$14:15 \sim 15:55$

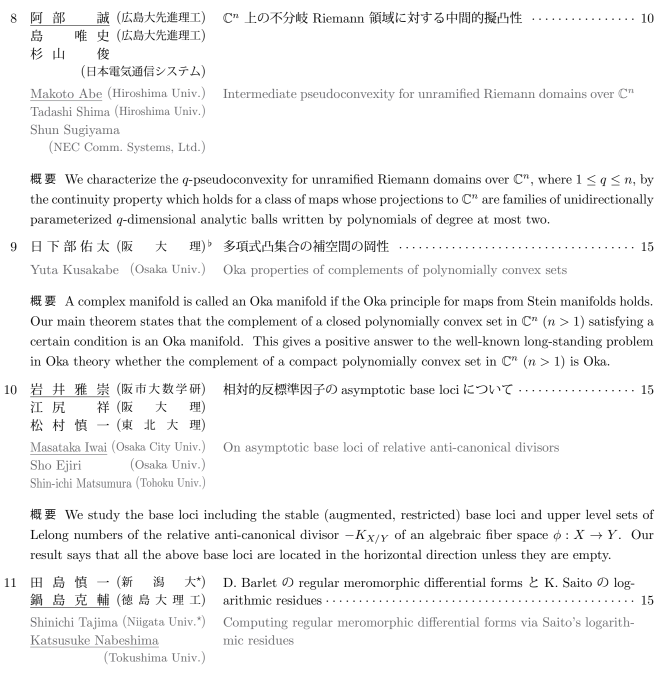
7 <u>綾 野 孝 則</u> (阪市大数学研) 種数 2 の σ 関数の級数展開の Hurwitz 整性の精密化 · · · · · · · · · 15 V. M. Buchstaber

(Steklov Inst. of Math.)

<u>Takanori Ayano</u> (Osaka City Univ.) A refinement for the Hurwitz integrality of the series expansion of the two-dimensional sigma functions

(Steklov Inst. of Math.)

概要 F. Klein constructed the multi-dimensional sigma functions associated with the hyperelliptic curves as a generalization of the elliptic sigma functions. The hyperelliptic sigma functions play important roles in the inversion problem of the hyperelliptic integrals. Y. Onishi proved that the series expansion of the hyperelliptic sigma functions around the origin becomes the Hurwitz series over the ring generated by the parameters of the curves. In this talk, we will give a refinement of this result for the case of genus 2. Our result is based on the fact that the two-dimensional sigma functions satisfy the heat equations in a nonholonomic frame, which is derived by V. M. Buchstaber and D. V. Leykin.



概要 We consider logarithmic differential forms along a hypersurface with an isolated singularity in the context of computational complex analysis. In our previous work, we study torsion modules and give an effective method for computing them. In this work, we first consider a method for computing regular meromorphic differential forms. We show that representatives of regular meromorphic differential forms can be computed by using our previous algorithm on torsion modules. Main ideas of our approach are the use of the concept of logarithmic residue and that of logarithmic vector field. Next, we show a link between logarithmic differential forms and Gauss—Manin connections, which reveals the role of the torsion module in the computation of a saturation of Brieskorn lattice of Gauss—Manin connection.

最終	8版: 2020/08/22	
31	函数論	
12	田島慎一(新潟 大*) 鍋島克輔(徳島大理工) Shinichi Tajima (Niigata Univ.*) Katsusuke Nabeshima (Tokushima Univ.)	Versal unfoldings of singular holomorphic foliations ―諏訪アルゴリズ ムの実装―
	the point of view of computation	nputing versal unfoldings of holomorphic singular foliations is studied from nal complex analysis. Based on the theory of Grothendieck local duality on of computing versal unfoldings of codimension one complex analytic singular
13	岩崎克則 (北 大 理) 高田佑太(北 大 理)	超幾何群から K3 曲面上の Siegel 円板へ · · · · · · · 15
	Katsunori Iwasaki (Hokkaido Univ.) Yuta Takada (Hokkaido Univ.)	From hypergeometric groups to Siegel disks on K3 surfaces
	of them must be positive and the completely different method to consider the lattices. Here hypergeometric g	ted K3 surface automorphisms with Siegel disks. The topological entropies the underlying K3 surfaces must be transcendental. In this talk we propose a construct such automorphisms by using hypergeometric groups and associated groups, due to F. Beukers and G. J. Heckman, are matrix groups modeled gher-order hypergeometric differential equations.
16:0	00~17:00 特別講演	
	小森洋平(早大教育)	双曲コクセター群の増大度について
	Yohei Komori (Waseda Univ.)	On the growth rate of hyperbolic Coxeter groups
	概要 In this talk I will give a hyperbolic Coxeter groups.	n overview of recent progress on arithmetic aspects of growth related to
		9月23日(水)
9:00	0~10:20	

14 本田竜広 (専修大商) Bohr's phenomenon on a complex Banach space · · · · · · 15 濱田英隆 (九州産大理工) 溝田裕介 (九州産大理工) Tatsuhiro Honda (Senshu Univ.) Bohr's phenomenon on a complex Banach space Hidetaka Hamada (Kyushu Sangyo Univ.) Yusuke Mizota (Kyushu Sangyo Univ.)

概要 In this talk, we discuss about generalisations of the Bohr radius for analytic functions or harmonic functions on the unit disc in \mathbb{C} to that for holomorphic mappings or pluriharmonic mappings on the unit ball of a complex Banach space.

15	I. Graham (Univ. of Toronto) 濱田英隆 (九州産大理工) G. Kohr (Babeş-Bolyai Univ.) Ian Graham (Univ. of Toronto) Hidetaka Hamada (Kyushu Sangyo Univ.) Gabriela Kohr (Babeş-Bolyai Univ.)	Loewner chains and nonlinear resolvents of the Carathéodory family on the unit ball in \mathbb{C}^n
		arious properties of nonlinear resolvents of holomorphic mappings in the here \mathbb{B}^n is the Euclidean unit ball in \mathbb{C}^n .
16	I. Graham (Univ. of Toronto) 濱田英隆 (九州産大理工) G. Kohr (Babeş-Bolyai Univ.) M. Kohr (Babeş-Bolyai Univ.)	g -Loewner chains, Bloch functions and extension operators in complex Banach spaces $\cdots 15$
	Ian Graham (Univ. of Toronto) Hidetaka Hamada (Kyushu Sangyo Univ.) Gabriela Kohr (Babeş-Bolyai Univ.) Mirela Kohr (Babeş-Bolyai Univ.)	$g\mbox{-}\mbox{Loewner}$ chains, Bloch functions and extension operators in complex Banach spaces
		what $\Phi_{\alpha,\beta}$ and Φ_{P_k} preserves the first elements of g-Loewner chains and here $\Phi_{\alpha,\beta}: S \to S(\Omega_r)$ is the Roper-Suffridge type extension operator and operator.
17	濱田英隆 (九州産大理工) G. Kohr (Babeş-Bolyai Univ.) Hidetaka Hamada (Kyushu Sangyo Univ.) Gabriela Kohr (Babeş-Bolyai Univ.)	Support points for families of univalent mappings on bounded symmetric domains · · · · · · · · · · · · · · · · · · ·
	with g -parametric representatio r is the rank of X and g is a coassumptions. We obtain sharp points for various subsets of S_{g}^{g}	e extremal problems for the family $S_g^0(\mathbb{B}_X)$ of normalized univalent mappings in on the unit ball \mathbb{B}_X of an n -dimensional JB*-triple X with $r \geq 2$, where convex (univalent) function on the unit disc \mathbb{U} , which satisfies some natural coefficient bounds for the family $S_g^0(\mathbb{B}_X)$, and examples of bounded support $S_g^0(\mathbb{B}_X)$. Our results are generalizations to bounded symmetric domains of support points for families of univalent mappings on the Euclidean unit ball \mathbb{C}^n .
18	濱田英隆(九州産大理工) Hidetaka Hamada	Closed range composition operators on the Bloch space of bounded symmetric domains · · · · · · · 10 Closed range composition operators on the Bloch space of bounded sym-

概要 Let \mathbb{B}_X and \mathbb{B}_Y be bounded symmetric domains realized as the unit balls of JB*-triples X and Y, respectively. In this talk, we generalize the Landau theorem to holomorphic mappings on \mathbb{B}_X by using the Schwarz-Pick lemma for holomorphic mappings on \mathbb{B}_X . Next, we give several necessary conditions or sufficient conditions for the composition operators C_{φ} between the Bloch spaces on \mathbb{B}_X and \mathbb{B}_Y to be bounded below.

metric domains

(Kyushu Sangyo Univ.)

33 函数論

19濱田英隆
M. Iancu(Am產大理工)
(Babeş-Bolyai Univ.)Spiralshapelike mappings in several complex variables10G. Kohr(Babeş-Bolyai Univ.)Spiralshapelike mappings in several complex variablesHidetaka Hamada
(Kyushu Sangyo Univ.)Spiralshapelike mappings in several complex variablesMihai Iancu (Babeş-Bolyai Univ.)Spiralshapelike mappings in several complex variables

概要 Let $n \geq 2$ and let $A \in L(\mathbb{C}^n)$ be such that m(A) > 0. In this talk, we show that if $F : \mathbb{B}^n \to \mathbb{C}^n$ is a normalized biholomorphic mapping such that $F(\mathbb{B}^n)$ is a bounded strictly pseudoconvex domain with C^m boundary with m > 2, then $\overline{F(\mathbb{B}^n)}$ is polynomially convex if and only if there exists a normalized automorphism $\Phi : \mathbb{C}^n \to \mathbb{C}^n$ such that $\Phi(F(\mathbb{B}^n))$ is an A-spirallike domain. This result extends a recent result due to Arosio, Bracci and Wold in the case of convexshapelike domains.

11:00~12:00 特別講演

松 村 慎 一 (東 北 大 理) 端 "非負曲率"を持つ射影多様体に対する構造定理について

Shin-ichi Matsumura (Tohoku Univ.) Structure theorems on projective manifolds with non-negative curvature

概要 The study of certain positively curved varieties, which are often formulated with positivity of bisectional curvatures, tangent bundles, or anti-canonical divisors, occupies an important place in the theory of classification of varieties. One of the central problems in this study is to determine the structure of semi-positively curved varieties in terms of naturally associated fibrations such as Albanese maps, Iitaka fibrations, or maximally rationally connected fibrations. In this talk, I would like to discuss structure theorems for projective varieties (more generally compact Kähler manifolds) satisfying various positivity conditions. More specifically, I will explain structure theorems of maximally rationally connected fibrations for varieties satisfying the following conditions: (1) Projective manifolds with tangent bundle admitting positively curved singular hermitian metric. (2) Projective manifolds with semi-positive holomorphic sectional curvature. (3) Projective KLT pairs with nef anti-canonical bundle. The proof is based on singular hermitian metrics on vector bundles, analytic positivity ofdirect image sheaves, the theory of foliations, and so on. A part of this talk is joint work with F. Campana (Lorraine), J. Cao (Jussieu), M. Iwai (Tokyo), G. Hosono (Tohoku).

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函数方程式論

9月22日(火)

9:30~11:30			
1	井上公人(九大IMI) Hiroto Inoue (Kyushu Univ.)	BDI型の対称領域に付随する行列値 Bratu 方程式 · · · · · · · · 15 Matrix-valued Bratu equation associated with the symmetric domain of type BDI	
	lattice and the Painlevé III eque equation. This extension is based	integrable ordinary equation, that appears as a special case of the Toda action. In this talk, we introduce a matrix-valued extension of the Bratu sed on the geometric structure of a symmetric domain G/K . As a main on using the defining function of the symmetric domain. In the talk, we symmetric domain of type BDI.	
2	鈴木正俊(東工大理) Masatoshi Suzuki (Tokyo Tech)	ある偏微分方程式系と Hermite-Biehler class の整関数. II · · · · · · · · 10 On a system of partial differential equations and entire functions of Hermite-Biehler class. II	
	equations in two variables and	ent an initial value problem for a system of first-order partial differential explain the relationship with entire functions of Hermite–Biehler class. In ional issues together with some simple examples.	
3	石田敦英(東京理大工) Atsuhide Ishida (Tokyo Univ. of Sci.)	分数冪相対論量子系における低速伝播評価について	
	the asymptotic completeness of for the massive relativistic Schrö that the potential functions bell singularities. By virtue of this ex-	ropagation estimate for the low velocity state plays a conclusive role to prove the wave operators. In this study, we prove the minimal velocity estimate ödinger operator with fractional powers. In particular, we allow to assume long to the broad classes which include the long-range and Coulomb-type stimate, the asymptotic completeness for the short-range case can be proved also be expected to work for further applications (long-range and N -body).	
4	<u>宇佐美広介</u> (岐 阜 大 工) ルイソケア (岐 阜 大 工)	Asymptotic forms of solutions of perturbed half-linear equations · · · · · 15	
	Hiroyuki Usami (Gifu Univ.) Luev Sokea (Gifu Univ.)	Asymptotic forms of solutions of perturbed half-linear equations	

概要 We consider asymptotic forms of every nontrivial solutions of a class of half-linear ordinary differential equations. When these equations reduce to linear equations, it is well known that every nontrivial solution of them behaves like exponential functions. We will show that this property is still valid even for general half-linear equations under a smallness condition on the perturbation.

35 函数方程式論

概要 We consider the global behavior of bifurcation diagrams of nonlinear ODEs with nonlinear diffusion, in which some oscillatory nonlinearities are included. In our situation, the bifurcation parameter λ is a continuous function of the maximum norm $\alpha = \|u_{\lambda}\|_{\infty}$ of the solution u_{λ} , which is associated with λ , and is expressed as $\lambda = \lambda(\alpha)$. In this talk, the case where $\lambda(\alpha) \to \pi^2$, $\lambda(\alpha) \to 0$ and $\lambda(\alpha) \to \infty$ as $\alpha \to \infty$ are treated. In the main theorem, several asymptotic formulas for $\lambda(\alpha)$ as $\alpha \to \infty$ with the exact second and third terms are given.

6 梶木屋龍治(佐賀大理工) Moore—Nehari 方程式の対称および非対称な nodal solution の存在 · · · · 15 Ryuji Kajikiya (Saga Univ.) Existence of symmetric and asymmetric nodal solutions for the Moore—Nehari equation.

概要 We study the existence of symmetric and asymmetric nodal solutions for the Moore–Nehari equation. Here we call a solution symmetric if it is even or odd. We shall prove the existence of a solution which has exactly m zeros in the interval (-1,0) and exactly n zeros in (0,1) for given nonnegative integers m and n.

竜 樹(武蔵野大工) On the secondary bifurcation curves of a nonlocal Allen–Cahn–Nagumo equation 10 久 藤 介(早 大理工) 辻 川 亨 (明大研究・知財) 四ツ谷晶二(龍 谷 大*) Tatsuki Mori (Musashino Univ.) On the secondary bifurcation curves of a nonlocal Allen-Cahn-Nagumo Kousuke Kuto (Waseda Univ.) equation Tohru tsujikawa (Meiji Univ.) Shoji Yotsutani (Ryukoku Univ.*)

概要 We are interested in the Neumann problem of a 1D stationary Allen—Cahn equation with a nonlocal term. We have obtained the global bifurcation diagram of stationary solutions, which includes the secondary bifurcation from the odd symmetric solution due to the symmetric breaking effect. Furthermore, we derive the stability/instability of all symmetric solutions. However, stability/instability of asymmetric solutions is not clarified. In this talk, we give direction of bifurcation after secondary bifurcation point by using representation formula of a sheet consisted of all solutions.

$14:15\sim16:15$

概要 In this talk we shall establish n dimensional weighted Hardy inequalities with non-doubling weight functions of the distance function $\delta(x)$ to the boundary $\partial\Omega$, where Ω is a C^2 class bounded domain of \mathbb{R}^n ($n \geq 1$). This work is essentially based on one dimensional weighted Hardy inequalities with one-sided boundary condition which have sharp remainders. As weights we adopt that may vanish or blow up in infinite order such as $e^{-1/t}$ and $e^{1/t}$ at t=0.

9 <u>濱 本 直 樹</u> (阪市大数学研) 渦無し場に対する Rellich-Hardy 不等式の最良定数 · · · · · · · · 12 高 橋 太 (阪 市 大 理) <u>Naoki Hamamoto</u> (Osaka City Univ.) The best constant in Rellich-Hardy inequality for curl-free fields Futoshi Takahashi (Osaka City Univ.)

概要 We report on the Rellich—Hardy inequality with sharp constant for curl-free vector fields. This inequality serves as an intermediate between the sharp Hardy— and Rellich—Leray inequalities for curl-free fields, which we found in our previous work on the higher-dimensional and curl-free generalization of the two-dimensional case of Costin—Maz'ya's result.

Takanobu Hara (Hokkaido Univ.) Quasilinear elliptic equations with sub-natural growth terms in bounded domains

概要 We consider the existence of positive solutions to weighted quasilinear elliptic differential equations of the type

$$\begin{cases} -\Delta_{p,w} u = \sigma u^q & \text{in } \Omega, \\ u = 0 & \text{on } \partial \Omega \end{cases}$$

in the sub-natural growth case 0 < q < p - 1, where Ω is a bounded domain in \mathbb{R}^n , $\Delta_{p,w}$ is a weighted p-Laplacian, and σ is a Radon measure on Ω . We give criteria for the existence problem. For the proof, we investigate various properties of p-superharmonic functions, especially solvability of Dirichlet problems with non-finite measure data.

概要 In this talk, we study a class of quasilinear elliptic equations which appears in nonlinear optics. By using the mountain pass theorem together with a technique of adding one dimension of space, we prove the existence of a non-trivial weak solution for general nonlinear terms of Berestycki-Lions' type. The existence of a ground state solution is also established under stronger assumptions on the quasilinear term.

概要 We consider the existence of solutions to $-\Delta u = g(u)$ in Ω , $u \in H_0^1(\Omega)$, where Ω is a suitable large bounded domain and g satisfies the same conditions as Berestycki–Lions' conditions. Those conditions of g are known as "almost sufficient and necessary conditions" for the existence of nontrivial solutions to the equations defined in \mathbb{R}^N . The main difficulty to prove the existence of solutions for the bounded domain case is how to obtain bounded Palais–Smale sequences. To overcome this difficulty, we introduce a modified functional.

37 函数方程式論

13	藤田安啓(富山大理)	高木函数を初期値とする Hamilton–Jacobi 方程式における特異性の伝播
	浜向 直(北 大 理)	
	山 口 範 和 (富山大人間発達)	
	Vacubina Fuiita (Hniv of Tovama)	Dropogation of singularities in a Hamilton Jacobi equation with the

<u>Yasuhiro Fujita</u> (Univ. of Toyama) Propagation of singularities in a Hamilton–Jacobi equation with the Nao Hamamuki (Hokkaido Univ.) Norikazu Yanaguchi (Univ. of Toyama)

概要 We consider the solution to a Hamilton–Jacobi equation with the initial data of the Takagi function, which is everywhere continuous and nowhere differentiable. We clarify how singularities of the solution propagate along generalized characteristics.

Kazuhiro Takimoto (Hiroshima Univ.) Bernstein type theorem for the parabolic 2-Hessian equation under weaker conditions

概要 In this talk, we deal with the characterization of entire solutions to the parabolic 2-Hessian equation of the form $u_t = \mu(F_k(D^2u)^{1/2})$ in $\mathbb{R}^n \times (-\infty, 0]$. We prove that any strictly 2-convex-monotone solution $u = u(x,t) \in C^{4,2}(\mathbb{R}^n \times (-\infty,0])$ must be a linear function of t and a quadratic polynomial of x, under some assumptions on $\mu:(0,\infty)\to\mathbb{R}$, some growth conditions on u and the boundedness of 3-Hessian of u from below.

16:30~17:30 2019年度(第18回)日本数学会解析学賞受賞特別講演

坂 井 秀 隆 (東 大 数 理) Painlevé 方程式の世界

Hidetaka Sakai (Univ. of Tokyo) The world of the Painlevé equations

概要 More than a century has passed since the Painlevé equations appeared as equations that defines special functions next to elliptic functions and hypergeometric functions. I have been studying the extension of the Painlevé equations to discrete dynamical systems or higher dimensional systems. In this talk we will see an extended world of the Painlevé equations.

9月23日(水)

9:30~11:30

15 藤 原 瑠 (明大先端数理) 非局所 Allen-Cahn 方程式における不連続な定常解の存在性 · · · · · · · · 15 Ryu Fujiwara (Meiji Univ.) Existence of discontinuous stationary solutions of a nonlocal Allen-Cahn equation

概要 We consider stationary solutions of a nonlocal Allen—Cahn equation whose diffusion term is defined by using a positive valued integral kernel. We prove that there exist discontinuous stationary solutions if the diffusion coefficient is sufficiently small. Our result partially extends that of Bates et al., who proved that there exist discontinuous stationary solutions of a nonlocal Allen—Cahn equation using convolution as its diffusion term.

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16		メトリックグラフにおける Schnakenberg モデルの多重ピーク解の存在に ついて · · · · · · · · · · · · · · · · · · ·	
	<u>Yuta Ishii</u> (Tokyo Metro. Univ.)	Existence of multi-peak stationary solutions to the Schnakenberg model	
	Kazuhiro Kurata (Tokyo Metro. Univ.)	on metric graphs	

概要 In this talk, we consider the existence of one-peak and two-peak stationary solutions of the Schnakenberg model with heterogeneity on compact metric graphs. In the one-dimensional interval and non-heterogeneity case, Iron, Wei, and Winter investigated the existence of these solution with symmetry and their stability. By using our abstract theorem, we investigate the existence of one-peak solutions and two-peak solutions with the same heights of the spikes in the non-heterogeneity case. Moreover, we compare our results with the results of Wei et al., and reveal the effect of the geometry of the Y-shaped graph to the location of concentration points. This is a joint work with Prof. Kazuhiro Kurata.

Yuta Ishii (Tokyo Metro. Univ.) Stability analysis of multi-peak stationary solutions to the Schnakenberg model on metric graphs

概要 In this talk, we consider one-peak and two-peak stationary solutions of the Schnakenberg model with heterogeneity on compact metric graphs. We can give the abstract theorem on the stability of these solutions for general compact metric graphs under the several assumptions. However, for simplicity, we concentrate on the Y-shaped metric graph and non-heterogeneity case. The existence of these solutions for general graphs was established by Ishii and Kurata. We establish the stability of these solutions and reveal the effect of the geometry of the Y-shaped graph to the stability.

18 宮 本 安 人 (東 大 数 理) A doubly critical semilinear heat equation in the L^1 space · · · · · · · · · 10 Yasuhito Miyamoto (Univ. of Tokyo) A doubly critical semilinear heat equation in the L^1 space

概要 We study the existence and nonexistence of a Cauchy problem of the semilinear heat equation in $L^1(\mathbb{R}^N)$: $\partial_t u = \Delta u + |u|^{p-1}u$ in $\mathbb{R}^N \times (0,T)$ and $u(x,0) = \phi(x)$ in \mathbb{R}^N . Here, $N \geq 1$, p = 1 + 2/N and $\phi \in L^1(\mathbb{R}^N)$ is a possibly sign-changing initial function. Since N(p-1)/2 = 1, the L^1 space is scale critical and this problem is known as a doubly critical case. It is known that a solution does not necessarily exist for every $\phi \in L^1(\mathbb{R}^N)$. In this paper we construct a local-in-time mild solution in $L^1(\mathbb{R}^N)$ for a certain ϕ . We show that there is a nonnegative initial function ϕ_0 such that the problem has no nonnegative solution. We also prove a uniqueness in a certain set of functions which guarantees the uniqueness of the solution constructed by our method.

19 M. Ghergu (UCD) Radial single point rupture solutions for a general MEMS model · · · · · 10 宮本安人(東大数理)

Marius Ghergu (UCD) Radial single point rupture solutions for a general MEMS model Yasuhito Miyamoto (Univ. of Tokyo)

Radial single point rupture solutions for a general MEMS model

概要 We study the initial value problem: $r^{-(\gamma-1)} \left(r^{\alpha} |u'|^{\beta-1} u' \right)' = \frac{1}{f(u)}$ for $0 < r < r_0$, u(r) > 0 for $0 < r < r_0$ and u(0) = 0. Here, $\gamma > \alpha > \beta \geq 1$, $f \in C[0, \bar{u}) \cap C^2(0, \bar{u})$, f(0) = 0, f(u) > 0 on $(0, \bar{u})$ and f satisfies certain assumptions which include the standard case of pure power nonlinearities encountered in the study of Micro-Electromechanical Systems (MEMS). We obtain the existence and uniqueness of a solution u^* to the above problem, the rate at which it approaches the value zero at the origin and the intersection number of points with the corresponding regular solutions $u(\cdot,a)$ (with u(0,a)=a) as $a\to 0$. In particular, these results yield the uniqueness of a radial single point rupture solution and other qualitative properties for MEMS models. The bifurcation diagram is also investigated.

39 函数方程式論

20 <u>向 井 晨 人</u> (東 大 数 理) 関 行 宏 (阪市大数学研) Refined construction of type II blow-up solutions for a semilinear heat equation with Joseph–Lundgren supercritical nonlinearity · · · · · · 12

Asato Mukai (Univ. of Tokyo) Yukihiro Seki (Osaka City Univ.) Refined construction of type II blow-up solutions for a semilinear heat equation with Joseph-Lundgren supercritical nonlinearity

概要 We are concerned with blow-up mechanisms in a heat equation space-dependent nonlinearity:

$$u_t = \Delta u + |x|^{2a} u^p, \qquad x \in \mathbf{R}^N, \, t > 0,$$

where p > 1, a > -1 are constants. In the case a = 0, a well-known result due to M. A. Herrero and J. J. L. Velázquez, C. R. Acad. Sci. Paris Sér. I Math. (1994), states that if $N \ge 11$ and $p > p_{JL} := 1 + 4/(N - 4 - 2\sqrt{N - 1})$, then there exist radial Type II blow-up solutions. We revisit the idea of their construction and obtain refined estimates for such solutions using the technique developed in recent works as well as improved arguments on the estimate of the heat semigroup in backward similarity variable.

Isamu Ohnishi (Hiroshima Univ.) Characterization to behavior of solutions in semi-linear parabolic PDEs with a certain additional term

概要 A certain class of semi-linear parabolic PDE with an additional term has been studied here. This sometimes has a kind of optimal shape of solution, and it is characterized by some mathematical point of views of PDE. Today, I will report one of basic validity of foundation of these characterizations by the point of view of technique of evolution equation theory about its optimality.

13:00~14:00 特別講演

蘆 田 聡 平 (学 習 院 大 理) 電子のハミルトニアンの固有値の正確な下界評価

Sohei Ashida (Gakushuin Univ.) Accurate lower bounds for eigenvalues of electronic Hamiltonians

概要 Electronic Hamiltonians are differential operators depending on relative positions of nuclei as parameters. When we regard an eigenvalue of an electronic Hamiltonian as a function of relative possitions of nuclei, minimum points correspond to shapes of molecules. Upper bounds for eigenvalues are obtained by variational methods. However, since only relative energy is relevant to the physical information as minimum points, physical information can not be obtained by variational methods only. Therefore, lower bounds are helpful for physical information to be available. In this talk we discuss the various methods for lower bounds of eigenvalues. In particular, lower bounds for eigenvalues of sums of lower semibounded self-adjoint operators are introduced. Some computations for systems of one electron and several protons are shown.

9月24日(木)

9:30~11:30

 $\underline{\text{Jumpei Inoue}}$ (Waseda Univ.) On the optimal distribution and the existence of an L^1 -unbounded se-Kousuke Kuto (Waseda Univ.) quence of steady states for the diffusive logistic equation

概要 We discuss a stationary diffusive logistic equation on a ball. This talk focuses on an open question that showing the upper bound of the ratio of a total population to total resources. In one-dimensional case, Bai–He–Li (2016) settled that the supremum is equal to 3 by finding a special sequence of diffusion coefficients and carrying functions, and moreover, the first speaker recently obtained profiles of solutions corresponding to the maximizing sequence. A new question is the following: What happens in higher-dimensional cases? This talk shows that the supremum is infinite on the spherical symmetry domain.

23	杉 山 由 恵 (阪 大 情 報) 三 浦 正 成 (大 和 大 理 工) Seungwon Jeong (Seoul Nat. Univ.)	On Hölder continuity of solutions to non-linear diffusion equation with derivative external forces · · · · · · · · · · · · · · · · · · ·
	Yoshie Sugiyama (Osaka Univ.) Masanari Miura (Yamato Univ.) Seungwon Jeong (Seoul Nat. Univ.)	On Hölder continuity of solutions to non-linear diffusion equation with derivative external forces
		diffusion equation with derivative external forces. The purpose of our talk of solutions to the initial value problem of such an equation.
24	千代祐太朗 (東京理大理) 水 上 雅 昭 (東京理大理) 横 田 智 巳 (東京理大理)	Does the repulsion term really derive boundedness in a chemotaxis system? · · · · · · · · 15
	Yutaro Chiyo (Tokyo Univ. of Sci.) Masaaki Mizukami (Tokyo Univ. of Sci.) Tomomi Yokota (Tokyo Univ. of Sci.)	Does the repulsion term really derive boundedness in a chemotaxis system?
	sensitivities and logistic source. by Tao–Wang (2013) under som	parabolic attraction-repulsion chemotaxis system (1) with signal-dependent. The case of constant sensitivities without logistic dampening was studied be condition in the two-dimensional setting. The purpose of this talk is to dedness of classical solutions to the system (1) under several conditions.
25	石田祥子 (千葉大理) 横田智巳(東京理大理)	L^1 -保存則をもつ放物型方程式に対する弱解の安定化 $\dots 15$
	Sachiko Ishida (Chiba Univ.) Tomomi Yokota (Tokyo Univ. of Sci.)	Stabilization of weak solution to parabolic equations with L^1 -conservation law.
	in a smooth bounded domain u degenerate diffusion, it is known	oundary value problem for the parabolic equations in divergence form nder the no-flux boundary condition. In particular, for the problem with that there exists a global-in-time weak solution by the well-known parabolic problem possesses a globally bounded weak solution which approaches a nit.
26	<u>小川卓克</u> (東北大理) 黒木場正城(室蘭エ大工)	Keller-Segel 方程式の移流拡散方程式への零緩和時間極限について ・・・・ 15
	Takayoshi Ogawa (Tohoku Univ.) Masaki Kurokiba (Muroran Inst. of Tech.)	Zero relaxation limit for the Keller–Segel equation to the drift-diffusion system
	the solution converges to the so The proof is relies on generalized	ation limit for the Cauchy problem of the Keller–Segel equations and show lution of the corresponding drift-diffusion system for all dimension $n \geq 3$. It maximal regularity for the Cauchy problem of the heat equations and the esgue space with the scaling critical exponent is shown.
27	田 中 悠 也 (東京理大理) 横 田 智 巳 (東京理大理) Yuya Tanaka (Tokyo Univ. of Sci.)	Does blow-up occur in a Keller–Segel system not only with logistic source but also with weak chemotactic sensitivity? · · · · · · · · · 15 Does blow-up occur in a Keller–Segel system not only with logistic

概要 This talk deals with blow-up of solutions to a parabolic-elliptic Keller-Segel system with logistic source and weak chemotactic sensitivity. In a special setting Winkler (2018) found the conditions such that solutions blow up in finite time. The purpose of this talk is to give conditions such that there are solutions which blow up in finite time in the case of weak chemotactic sensitivity.

source but also with weak chemotactic sensitivity?

Tomomi Yokota (Tokyo Univ. of Sci.)

41 函数方程式論

概要 This talk is concerned with global well-posedness to some chemotaxis system, which was recently proposed to describe the process of stripe pattern formations via the self-trapping mechanism. In particular, we consider the case that the motility function is decreasing exponentially. This system shares the same set of equilibria as well as the Lyapunov functional as the Keller–Segel model. In the two-dimensional setting, we observe a critical-mass phenomenon which is distinct from the well-known fact for the Keller–Segel model. We prove that the classical solution always exists globally, which remains uniformly-in-time bounded with arbitrary initial data of subcritical mass. On the contrary, with certain initial data of supercritical mass, the solution will become unbounded at time infinity.

12:15~12:35 2020年度日本数学会解析学賞授賞式

14:15~16:15

Masamitsu Suzuki (Univ. of Tokyo) Local existence and nonexistence for fractional in time weakly coupled reaction-diffusion systems

概要 Let $0 < \alpha < 1$ and T > 0. We study the fractional in time weakly coupled reaction-diffusion system

$$\begin{cases} \partial_t^\alpha u = \Delta u + f_1(x,t,v) & \text{in } \Omega \times (0,T), \\ \partial_t^\alpha v = \Delta v + f_2(x,t,u) & \text{in } \Omega \times (0,T), \\ u(x,t) = v(x,t) = 0 & \text{on } \partial\Omega \times (0,T), \\ u(x,0) = u_0(x), v(x,0) = v_0(x) & \text{in } \Omega, \end{cases}$$

where ∂_t^{α} is in the sense of Caputo, and $\Omega \subset \mathbb{R}^N$, $N \geq 1$, is a bounded domain with C^2 boundary. We consider the case where f_1 and f_2 polynomially grow with respect to v and v, respectively. We obtain integrability conditions of (v_0, v_0) which determine the existence/nonexistence of a local in time solution.

Tsukasa Iwabuchi (Tohoku Univ.) Analyticity and large time behavior for the Burgers equation with the critical dissipation

概要 We study the Cauchy problem of the Burgers equation with the critical dissipation. The solvability and the global in time regularity are known results. In this talk, we show the following. The first result is the analyticity in space and time. The second result is the large time behavior of the solution without any smallness condition on initial data.

31	千 頭 昇 (名 工 大) 池 田 正 弘 (理化学研・慶大理工) 谷 口 晃 一 (名大多元数理)	Hardy-Hénon 型半線型熱方程式の解の挙動 · · · · · · · 10
	Noboru Chikami (Nagoya Inst. of Tech.) Masahiro Ikeda (RIKEN/Keio Univ.) Koichi Taniguchi (Nagoya Univ.)	Behavior of solutions to the energy critical Hardy–Hénon parabolic equation
	to give a necessary and sufficient solution in time can be extende time. The proof of dissipation a rigidity theorem taking into a	roblem for energy critical Hardy–Hénon parabolic equation. Our purpose is t condition on the initial data below the ground state under which the local d globally and its energy decays to zero or it blows up in finite or infinite part is based on a concentration compactness, a perturbative result, and account existence of the Hardy potential. Especially, our method does not be proof of blow up part reduces to an argument to an ordinary differential e localized solution.
32	西 井 良 徳 (阪 大 理) 砂 川 秀 明 (阪 市 大 理) 寺 下 拓 貴	Energy decay for small solutions to semilinear wave equations with weakly dissipative structure · · · · · · · · · · · · · · · · · · ·
	Yoshinori Nishii (Osaka Univ.) Hideaki Sunagawa (Osaka City Univ.) Hiroki Terashita	Energy decay for small solutions to semilinear wave equations with weakly dissipative structure
		n energy decay result for small data solutions to a class of semilinear wave ns possessing weakly dissipative structure relevant to the Agemi condition.
33	杉山裕介(滋賀県大)	Finite time blow-up for parameterized 1D quasilinear wave equations
	Yusuke Sugiyama (Univ. of Shiga Pref.)	Finite time blow-up for parameterized 1D quasilinear wave equations
	$c(u)^2 u_{xx} + \lambda c(u)c'(u)(u_x)^2$ with time blow-up solutions. However	of solutions to the following parameterized nonlinear wave equation: $u_{tt} =$ the parameter $\lambda \in (0,2]$. If $\lambda = 1$ and 2, it is known that there exist finite er, the construction of blow-up solution heavily depends on the structure of conservation law). In this talk, we extend the blow-up result with $\lambda = 1$ to a new $L^{\lambda/2}$ estimate.
34	岡本 葵 (阪 大 理) J. Forlano (Heriot-Watt Univ.)	非線形波動方程式の初期値問題の非適切性について10
	<u>Mamoru Okamoto</u> (Osaka Univ.) Justin Forlano (Heriot-Watt Univ.)	On the ill-posedness of the Cauchy problem for the nonlinear wave equation
	approach, we prove that the non	problem for the nonlinear wave equation. By using a Fourier analytic dinear wave equations experience norm inflation in negative Sobolev spaces. osedness above the scaling critical regularity for some low dimensional cases.
35	鈴木 貴(阪大MMDS)	Minkowski 計量と非定常 Maxwell 方程式の界面消滅 · · · · · 5
	Takashi Suzuki (Osaka Univ.)	Minkowski metric and interface vanishing of non-stationary Maxwell equation

概要 We study the interface vanishing of non-stationary Maxwell equation. Even if physical parameters are discontinuous, singularity of some components of the solution propagates in the light speed across the interface.

43 函数方程式論

16:30~17:30 特別講演

久藤 衡 介 (早 大 理 工) Cross-diffusion limit in the stationary SKT model

Kousuke Kuto (Waseda Univ.) Cross-diffusion limit in the stationary SKT model

概要 This talk is concerned with the global bifurcation structure of coexistence steady-states to the Shigesada-Kawasaki-Teramoto model with cross-diffusion (so-called the SKT model). In 1999, Lou-Ni showed that the asymptotic behavior of coexistence steady-states as one of the cross-diffusion terms tends to infinity can be classified into two types (the segregation type and the shrink type). For the segregation type, the set of solutions to the corresponding limiting system (the 1st limiting system) has been revealed mainly by Lou-Ni-Yotsutani. This talk focuses on the shrink type and studies the corresponding limiting system (the 2nd limiting system). We obtain the global bifurcation structure of positive solutions to the 2nd limiting system. Furthermore, by the perturbation of solutions of two limiting systems, we construct the bifurcation branch of coexistence steady-states to the SKT model in a case when one of the cross-diffusion terms is sufficiently large.

9月25日(金)

9:30~11:30

概要 In this talk, the indentation of a flat-ended cylindrical rigid punch into a viscoelastic half-space is studied. This is closely related to the Boussinesq problem for finding the deformation in the case of a concentrated load applied on the plane boundary, by passing to the limit as the punch radius tends to zero. The indentation test has technological importance because of the ubiquitous use to determine the material properties of a body. For this problem, we assume a linear viscoelastic model wherein the linearized strain is expressed as a function of the stress. However, this expression is not invertible. Then, without use of a correspondence principle between the solutions in linearized elasticity and linear viscoelasticity, distribution of the displacement and the stress fields is obtained in the closed form, based on the Papkovich–Neuber representation in potential theory and use of the Fourier–Bessel transform for axisymmetric bodies.

37 牧 野 哲 (山 口 大*) 気体星の断熱的非動径振動における g-モードの存在について · · · · · · · 15 Tetu Makino (Yamaguchi Univ.*) On the existence of g-modes in adiabatic non-radial oscillations of gaseous stars

概要 We discuss adiabatic no-radial oscillations of a gaseous star around a spherically symmetric equilibrium which touches the vacuum at a finite radius. When the square of the Brunt-Vaisala frequency on the background equilibrium has a positive minimum, then we can prove the existence of a sequence of positive eigenvalues accumulating to 0 for the linearized integro-differential operator which governs the perturbations described by Lagrangian coordinate. This is a mathematically rigorous proof of the existence of so called g-modes discussed in the astero- or helio-seismology.

38	佐藤柏也(東北 大理) 小川卓克(東北 大理) Takuya Sato (Tohoku Univ.)	L^2 -decay for the one dimensional dissipative nonlinear Schrödinger equation in a critical exponent $\cdots 15$ L^2 -decay for the one dimensional dissipative nonlinear Schrödinger equa-
	Takayoshi Ogawa (Tohoku Univ.)	tion in a critical exponent
	nonlinearities in one space dimension is the threshold	problem for the dissipative nonlinear Schrödinger equation with cubic ension. For the dissipative nonlinear term, the cubic nonlinearity in one I to exhibit the L^2 -decay of solutions. We prove the existence for the global L^2 -decay of the solution in the critical exponent.
39	Chunhua Li (Yanbian Univ.) 西井良徳(阪 大 理) 佐川侑司 砂川秀明(阪市大理)	Large time asymptotics for a cubic nonlinear Schrödinger system in one space dimension, II · · · · · · · · · · · · · · · · · ·
	Chunhua Li (Yanbian Univ.) Yoshinori Nishii (Osaka Univ.) Yuji Sagawa Hideaki Sunagawa (Osaka City Univ.)	Large time asymptotics for a cubic nonlinear Schrödinger system in one space dimension, II
	· · ·	olem for the two-component system of cubic nonlinear Schrödinger equations wide criteria for large time decay or non-decay in L^2 of the small amplitude transforms of the initial data.
40	浜野大(埼玉大理工)池田正弘(理化学研・慶大理工)Masaru Hamano (Saitama Univ.)Masahiro Ikeda (RIKEN/Keio Univ.)	逆冪乗型ポテンシャルを持つ非線形シュレディンガー方程式の初期値の 条件の同値性について
	First, we introduce minimizatio initial data, whose action is less well-posedness results and some	he nonlinear Schrödinger equation with a repulsive inverse power potential. In problems for the ground state to the NLS equation. Then, we deal with than that of the ground state without the potential. We prove some global blow-up results. In addition, focusing on the time behavior of solutions to valence of some conditions on the initial data.
41	田 中 智 之 (名大多元数理) 平 山 浩 之 (宮崎大テニュアトラック推進機構) 池 田 正 弘 (理化学研AIP・慶大理工)	Well-posedness for the fourth-order Schrödinger equation with third order derivative nonlinearities
	Tomoyuki Tanaka (Nagoya Univ.) Hiroyuki Hirayama (Univ. of Miyazaki) Masahiro Ikeda (RIKEN/Keio Univ.)	Well-posedness for the fourth-order Schrödinger equation with third order derivative nonlinearities
	概要 We study the Cauchy pro	oblem to the semilinear fourth-order Schrödinger equations. The purpose

概要 We study the Cauchy problem to the semilinear fourth-order Schrödinger equations. The purpose of this talk is to prove well-posedness in the lower order Sobolev space $H^s(\mathbb{R})$ or with more general nonlinearities than previous results. Our proof of the main results is based on the contraction mapping principle on a suitable function space employed by D. Pornnopparath (2018). To obtain the key linear and bilinear estimates, we construct a suitable decomposition of the Duhamel term introduced by I. Bejenaru, A. D. Ionescu, C. E. Kenig, and D. Tataru (2011).

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Takahiro Okabe (Osaka Univ.)

Lorenzo Brandolese (Univ. Lyon 1)

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42	山崎陽平(広島大理)	Zakharov-Kuznetsov 方程式の臨界速度を持つ線状進行波周りの中心安定多様体について
	Yohei Yamazaki (Hiroshima Univ.)	Center stable manifolds around line solitary waves of the Zakharov–Kuznetsov equation with critical speed
	Kuznetsov equation on two dim around unstable line solitary wav Since the linearized operator a	enter stable manifolds around unstable line solitary waves of the Zakharov- nensional cylindrical spaces. In the previous result, center stable manifolds we have been constructed without critical speed $c \in \{4n^2/5L^2; n \in \mathbb{Z}, n > 1\}$ round line solitary waves with critical speed is degenerate, we prove the stable manifold for critical speed by applying to the estimate of 4th order
14:	15~16:15	
43	清水雄貴(京大理) Yuuki Shimizu (Kyoto Univ.)	曲面上の Euler 方程式のカレント値弱解とその応用 · · · · · · · · · 15 A current-valued solution of the Euler equations on surfaces and its applications
	surfaces as a current-valued solu	ation of point vortex dynamics in a background field on general curved ution of the Euler equations. Introducing a weak formulation of the Euler ce of currents, we discuss universality and existence of point vortex dynamics current-valued solutions.
44	仲 尾 光 平 (長野大非常勤)	On time-periodic solutions to the Boussinesq equations in exterior domains
	Kohei Nakao (Nagano Univ.)	On time-periodic solutions to the Boussinesq equations in exterior domains
	-	lic solutions to the Boussinesq equations in a three-dimensional exterior te the L^1 norm of buoyancy, and give some estimates of the heat semigroup

概要 We consider the incompressible Navier—Stokes equations on the whole space. We derive rapid time decay of the energy of the Naiver—Stokes flow beyond the optimal decay rate by the effect of the external force. More precisely, for every (small) initial data we find a external force and the associated solution which decays rapidly. Moreover we see that we can take force which has a compact support in space-time

Annihilation of slow-decay factors of the Navier-Stokes flow by the ex-

Annihilation of slow-decay factors of the Navier-Stokes flow by the ex-

ternal force $\cdots 12$

46

概要 The present paper is concerned with the existence of radially symmetric stationary solutions for exterior problems to the compressible Navier—Stokes equation, describing the motion of viscous barotropic gas without external forces, where boundary and far field data are prescribed. For both inflow and outflow problems, the existence of a unique radially stationary solution is shown in a suitably small neighborhood of the far field state. The estimates of algebraic decay rate toward the far field state are also obtained. Furthermore, it is shown that the boundary layer of the density appears as the velocity data tend to zero in the inflow problem, but not in the outflow problem.

47 <u>鈴 木 政 尋</u> (名 エ 大) 摂動半空間における Euler-Poisson 方程式の定常解 · · · · · · · · · · · · · · 15 高 山 正 宏 (慶 大 理 エ)

<u>Masahiro Suzuki</u> (Nagoya Inst. of Tech.) Stationary solutions to the Euler-Poisson equations in a perturbed half-Masahiro Takayama (Keio Univ.) space

概要 The purpose of this talk is to mathematically investigate the formation of a plasma sheath near the surface of walls immersed in a plasma, and to analyze qualitative information of such a sheath layer. In the case of planar wall, Bohm proposed a criterion on the velocity of the positive ion for the formation of sheath, and several works gave its mathematical validation. In this talk, we study the existence and asymptotic stability of stationary solutions for the Euler—Poisson equations in a domain of which boundary is drawn by a graph. The existence and stability theorems are shown by assuming that the velocity of the positive ion satisfies the Bohm criterion at infinite distance. What most interests us in these theorems is that the criterion together with a necessary condition guarantees the formation of sheaths.

48 <u>鈴 木 政 尋</u> (名 エ 大) 摂動半空間における Navier-Stokes 方程式の定常解 · · · · · · · 15

Katherine Zhiyuan Zhang
(Brown Univ.)

<u>Masahiro Suzuki</u> (Nagoya Inst. of Tech.) Stationary solutions to the Navier-Stokes equations in a perturbed half-Katherine Zhiyuan Zhang space
(Brown Univ.)

概要 We consider the compressible Navier—Stokes equations in a perturbed half-space with an outflow boundary condition as well as the supersonic condition. For a half-space, it has been known that a certain planar stationary solution exists and it is time-asymptotically stable. The planar stationary solution is independent of the tangential directions and its velocities of the tangential directions are zero. In this paper, we show the unique existence of stationary solutions for the perturbed half-space. The feature of our work is that our stationary solution depends on all directions and has multidirectional flow. Furthermore, we also prove the asymptotic stability of this stationary solution.

47 函数方程式論

Yusuke Ishigaki (Tokyo Tech) Diffusion wave phenomena and L^p decay estimates of solutions of compressible viscoelastic system

概要 We consider the system of equations describing motion of compressible viscoelastic fluids in three dimensional whole space. We investigate the large time behavior of solutions around a motionless state, and obtain the L^p decay estimates of solutions for 1 , provided that the initial data is sufficiently close to the motionless state. In addition, we clarify the diffusion wave phenomena caused by interaction of three properties; sound wave, viscous diffusion and elastic shear wave.

16:30~17:30 特別講演

瀬 片 純 市 (九 大 数 理) デルタポテンシャルをもつ非線形シュレディンガー方程式の解の長時間 挙動

Jun-ichi Segata (Kyushu Univ.) Long time behavior of solution to the nonlinear Schrödinger equation with delta potential

概要 We summarize recent progress on long time behavior of solution to the initial-value problem for the one dimensional nonlinear Schrödinger equation with a delta potential. We first consider the case where potential is repulsive and prove that small global solutions decay in L^{∞} and exhibit (modified) scattering. Next we mention the case where potential is attractive and prove that for sufficiently small initial data, the corresponding global solution decomposes into a small solitary wave plus a radiation term that decays and scatters as $t \to \infty$. In particular, we establish the asymptotic stability of the family of small solitary waves.

実 函数論

9月24日(木)

	3)12± □ (/IV)
10:	00~11:55
1	N. Bez (埼玉大理工) Inverse Brascamp-Lieb inequalities via the heat equation · · · · · · · 15 中村昌平(埼玉大理工)
	Neal Bez (Saitama Univ.) Inverse Brascamp—Lieb inequalities via the heat equation Shohei Nakamura (Saitama Univ.)
	概要 Vaguely speaking, our interest in this talk is about the difference between two methodology, that is, the mass-transport method and the semigroup interpolation method, especially the heat flow monotonicity. To this question, we consider the inverse Brascamp—Lieb inequality which generalises the sharp forward and reverse Young's inequality, gaussian hypercontractivity for the Ornstein—Uhlenbeck semigroup, as well as Prékopa—Leindler inequality, and hence the Brunn—Minkowski inequality. This was recently established by Barthe—Wolff employing the mass-transport method. We will report that the heat flow monotonicity approach enables us to further generalise and somehow improve the inverse Brascamp—Lieb inequality. Our generalised inequalities unify most of inequalities related to the theory of the Brascamp—Lieb inequality. This talk is based on the joint work with Professor Neal Bez.
2	本田あおい (九工大情報工) k次加法的単調測度の非離散への一般化 15 福田亮治(大分大理工) 岡崎悦明(ファジィシステム研)
	Aoi Honda (Kyushu Inst. of Tech.) Generalization of k-order additive monotone measure for nondiscrete space Yoshiaki Okazaki (Fuzzy Logic Systems Inst.)
	概要 The k -order additivity which is one of the main concepts for analyzing non-additivbe measure is considered. We introduce a generalization of the concept of the Möbius transform, and define the k -order additivity for nondiscrete monotone measure space with this. We show the the validity of this definition and essential properties of k -oider additivity. In addition we give several concrete examples of non-discrete k -order additive measure.
3	厚 芝 幸 子 (東京女大現代教養) Fixed points and convergence of orbits of nonexpansive semigroups · · · 15 Sachiko Atsushiba (Tokyo Woman's Christian Univ.) Fixed points and convergence of orbits of nonexpansive semigroups
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- 概要 In this talk, we prove some fixed point results for generalized contractions in Banach spaces. We prove convergence theorems for generalized contractions. We also study the asymptotic behavior of orbits of nonexpansive semigroups with no common fixed points in the interior of their domains.

概要 Some distance space which are not linear spaces have properties such that the generalization of properties in linear spaces. The purpose is to elucidate what geometrical properties exist in the spaces. we report some geometric properties of complete Busemann spaces with uniform convexity.

Yoshihiro Sawano (Chuo Univ.)

49 実函数論

5	池田正弘	解析的な正定値関数に付随する再生核 Hilbert 空間上の合成作用素の有界
	(理化学研 AIP・慶大理工)	性について 10
	石 川 勲	
	(愛媛大データサイエンスセンター)	
	澤野嘉宏(中大理工)	
	Masahiro Ikeda (RIKEN/Keio Univ.)	Composition operators on reproducing kernel Hilbert spaces with ana-
	Isao Ishikawa (Ehime Univ.)	lytic positive definite functions
	Yoshihiro Sawano (Chuo Univ.)	
	概要 Composition operators ha	eve been extensively studied in complex analysis, and recently, they have

概要 Composition operators have been extensively studied in complex analysis, and recently, they have been utilized in engineering and machine learning. Here, we focus on composition operators associated with maps in Euclidean spaces that are on reproducing kernel Hilbert spaces with respect to analytic positive definite functions, and prove the maps are affine if the composition operators are bounded. Our result covers composition operators on Paley–Wiener spaces and reproducing kernel spaces with respect to the Gaussian kernel on \mathbb{R}^d , widely used in the context of engineering.

概要 Composition operator is also said Koopman operator and is used well in the engineering field. Morrey space is a generalization of Lebesgue space, which is introduced in 1938, and attract attention recently. Our goal of the investigation is to show the necessary and sufficient condition of boundedness of composition operators on Morrey spaces. It is well known the necessary and sufficient condition of boundedness of composition operators on Lebesgue spaces from long ago. In our investigation, we succeeded getting out the detailed informations of composing maps from the boundedness on Morrey spaces. The main result, which is a sufficient condition of boundedness on Morrey spaces, is not possible to consider by only using Lebsegue spaces.

概要 It is known that the Gagliardo-Nirenberg inequality $\|\nabla^k f\|_{L_r} \leq C\|f\|_{L_\infty}^{1-k/m}\|\nabla^m f\|_{L_p}^{k/m}$ with $r=mp/k, 1 can be improved by replacing the <math>L_\infty$ norm with the BMO norm. We give a short proof of this refined inequality, using Muramatu's integral formula. Compared with the proof given by Strzelecki [Bull. London Math. Soc 38 (2006), 294–300], we do not need the duality of the Hardy space and the BMO space. We also consider the case where $\|\nabla^m f\|_{BMO}$ is concerned.

14:15~14:45

8 川 澄 亮 太 Weak-weak boundedness of commutators of generalized fractional integral operators with functions in Campanato spaces · · · · · · · · · · 15

Ryota Kawasumi Weak-weak boundedness of commutators of generalized fractional integral operators with functions in Campanato spaces

概要 We consider the commutator $[b, I_{\rho}]$ on weak Orlicz-Morrey spaces, where I_{ρ} is a generalized fractional integral operator and b is a function in generalized Campanato spaces. We show the boundedness from a weak Orlicz-Morrey space to another weak Orlicz-Morrey space. Weak Orlicz-Morrey spaces contain weak L^{p} spaces, weak Orlicz spaces and weak generalized Morrey spaces as special cases. Hence we get the weak-weak boundedness of these function spaces as corollaries of our result, which are also new results.

概要 We consider the generalized fractional integral operator I_{ρ} and the generalized fractional maximal operator M_{ρ} . We give necessary and sufficient conditions for the boundedness of I_{ρ} and M_{ρ} on Orlicz–Morrey and weak Orlicz–Morrey spaces. Orlicz–Morrey spaces contain L^{p} spaces, Orlicz spaces and generalized Morrey spaces as special cases. Hence we get necessary and sufficient conditions for the boundedness of I_{ρ} and M_{ρ} on these function spaces as corollaries.

15:00~16:00 特別講演

貞 末 岳(大阪教育大数学教育) Martingale 空間と、分数べき積分

Gaku Sadasue (Osaka Kyoiku Univ.) Martingale spaces and fractional integrals

概要 In this talk, we give definitions of several martingale spaces, and study the boundedness of martingale transforms on these spaces. We especially study a special class of martingale transforms called fractional integrals.

9月25日(金)

$9:45\sim12:00$

概要 In this talk we consider uniqueness of weak solutions to an initial boundary value problem for beam equations. This problem represents motion of the elastic material (for example rubber rings), and is to find a closed curve defined on the closed interval [0,1]. We note that the strain is given by a nonlinear function of the derivative of the unknown function so that we define a solution in a weak formulation. The existence of the solution was already shown. The aim of this talk is to prove a theorem on uniqueness of weak solutions. In our proof by applying the dual equation method we establish the uniqueness of weak solutions.

51 実函数論

Makoto Okumura (Osaka Univ.) A structure-preserving scheme for the Cahn-Hilliard equation with dynamic boundary conditions which has the total mass conservation

概要 We propose a structure-preserving scheme for the GMS model by using the discrete variational derivative method (DVDM). In the model, two characteristic properties hold. One is the total mass conservation, which means that the sum of the mass in bulk and on the boundary is conserved. The other is the total energy dissipation, which represents the sum of energy in bulk and on the boundary decrease. In this study, we design a finite difference scheme for the GMS model so that the scheme inherits the properties from the original problem in a discrete sense. In this talk, we focus on the existence and uniqueness of the solution for the scheme.

12 水上雅昭(東京理大理) Uniform-in-time estimates for solutions of a chemotaxis-competition model and those of the Lotka-Volterra competition model · · · · · · · · · 15

Masaaki Mizukami Uniform-in-time estimates for solutions of a chemotaxis-competition model and those of the Lotka-Volterra competition model

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

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

概要 We consider optimal control problems for state problems of multidimensional systems. Each state problem is denoted by $(S)_{\varepsilon}$, with $\varepsilon > 0$, and is based on the phase-field model of grain boundary motion. In this regard, each optimal control problem is denoted by $(OP)_{\varepsilon}^{M}$, with $\varepsilon > 0$ and M > 0, and it is prescribed as a minimization problem of a cost function. Additionally, the problems $(S)_{\varepsilon}$ and $(OP)_{\varepsilon}^{M}$ are supposed to admit limiting profiles as $\varepsilon \downarrow 0$, and then, the limiting problems are supposed to contain no little singularities. The main interest is in the case when $\varepsilon > 0$ (regular case), and the mathematical results concerned with: (A) the existence of the optimal control when $\varepsilon > 0$; (B) the necessary condition for the regular optimal control; (C) limiting observation as $\varepsilon \downarrow 0$; will be reported as the main theorems of this talk.

15	深尾武史 (京都教育大) P. Colli (Univ. of Pavia)	動的境界条件下での Cahn-Hilliard 方程式系に対する境界拡散項の消滅 について
	Takeshi Fukao (Kyoto Univ. of Edu.) Pierluigi Colli (Univ. of Pavia)	Vanishing diffusion in a dynamic boundary condition for the Cahn–Hilliard equation
	Cahn type. We focus on the an asymptotic analysis, we can ex	is the Cahn–Hilliard equation with a dynamic boundary condition of Allen– allysis of the surface diffusion on the dynamic boundary condition. By the pect that the solution with the surface diffusion converges to the one of a sense. The role of the surface diffusion will be expressed by means of the
16	白川健(千葉大教育)渡邊紘(大分大理工)Ken Shirakawa Hiroshi Watanabe (Oita Univ.)	Sufficient condition for the existence of one-dimensional crystalline solution of the Kobayashi–Warren–Carter type system · · · · · · 15 Sufficient condition for the existence of one-dimensional crystalline solution of the Kobayashi–Warren–Carter type system
	talk, we consider a one-dimension model of grain boundary motion Spring Meeting 2019 (Tokyo), we "crystalline solution". On this the precise observations for solution	with that for the presentation at the last MSJ Spring Meeting 2020. In this mal Kobayashi–Warren–Carter type system, which is based on a phase-field in. This talk corresponds to a continuation of the last presentation at MSJ which was concerned with the uniqueness of special kind of solution, named basis, we here focus on the existence issue of crystalline solution. Through tions to a time-discretization scheme, a class of structural conditions for the the sufficient condition for the existence of crystalline solution.
17	山 崎 教 昭 (神 奈 川 大 工) 剣 持 信 幸 (千 葉 大*) 白 川 健 (千 葉 大 教 育)	Control of parameter-dependent evolution equations governed by time-dependent subdifferentials · · · · · · · · · · · · · · · · · · ·
	Noriaki Yamazaki (Kanagawa Univ.) Nobuyuki Kenmochi (Chiba Univ.*) Ken Shirakawa (Chiba Univ.)	Control of parameter-dependent evolution equations governed by time-dependent subdifferentials
	subdifferentils in uniformly con	cameter-dependent evolution equations governed by double time-dependent evex Banach spaces. In this talk, we investigate singular optimal control arameter-dependent evolution state equations. Then, we show the existence oblem.
	15~15:15	
18	熊崎耕太(長崎大教育)。	水分膨張を表すある 1 次元自由境界問題の時間大域的な解の挙動について 15
	Kota Kumazaki (Nagasaki Univ.)	Large time behavior of a solution of a one-dimensional free boundary

概要 In this talk, we consider a mathematical model describing swelling of a pocket of water in porous materials. Our problem is posed on a halfline with a moving boundary at one of the ends, and the moving boundary conditions encode the swelling mechanism, while a diffusion equation is responsible for providing water content for the swelling to take place. Recently, we investigate the large time behavior of the free boundary position and see that the moving interfaces grows indefinitely unless the production term by Henry's law has a certain decay in time. In this talk, we discuss the existence and uniqueness, large time behavior of a solution to our problem.

problem describing water swelling

53 実函数論

19 内田 俊 (大分大理工) Solvability of doubly nonlinear parabolic equations with p-Laplacian · · · 15 Shun Uchida (Oita Univ.) Solvability of doubly nonlinear parabolic equations with p-Laplacian

概要 We are concerned with the initial boundary value problem of $\partial_t \beta(u) - \Delta_p u \ni f$ in a bounded domain with the homogeneous Dirichlet boundary condition, where β is (multi-valued) maximal monotone graph in \mathbb{R} and $\Delta_p u := \nabla \cdot (|\nabla u|^{p-2} \nabla u)$. The main purpose of this talk is to show the existence of solutions without boundedness, growth order, and coercivity conditions of β .

20 渡邉 紘 (大分大理工) 放物型・双曲型単独保存則に対する複数の不連続点を持つ進行波 · · · · · 15 Hiroshi Watanabe (Oita Univ.) Traveling waves with multiple points of discontinuities to scalar parabolic-hyperbolic conservation laws

概要 We consider one-dimensional Cauchy problems (CP) for scalar parabolic-hyperbolic conservation laws. The equation is regarded as a linear combination of the hyperbolic conservation laws and the porous medium type equations. Thus, this equation has both properties of hyperbolic equations and those of parabolic equations. Accordingly, it is difficult to investigate the behavior of solutions to (CP). In this talk, we construct traveling waves with multiple points of discontinuities and discuss the properties of them. Moreover, we show the constructed traveling waves are entropy solutions to (CP).

21 松本敏 降(静 大 理) Carathéodory 条件を満たす準線形作用素に支配される発展方程式に対す 出 城 大 裕 和(茨 工) 田中直樹(静 岡 大 Toshitaka Matsumoto (Shizuoka Univ.) Well-posedness and approximation solvability for evolution equations Hirokazu Oka (Ibaraki Univ.) governed by quasilinear operators satisfying Carathéodory's conditions Naoki Tanaka (Shizuoka Univ.)

概要 Evolution equations governed by quasilinear operators satisfying Carathéodory's conditions are studied. Time-local and time-global well-posedness results as well as approximation solvability results are given.

15:30~16:30 特別講演

高 棹 圭 介 フェイズフィールド法による外力項付き平均曲率流方程式の弱解の存在 (京大理・京大白眉センター) について

Keisuke Takasao On the existence of the weak solution for the mean curvature flow with (Kyoto Univ./Kyoto Univ.) forcing term via the phase field method

概要 We study the mean curvature flow with given non-smooth forcing term g. In 1993, Ilmanen proved the existence of the Brakke flow without forcing term, by using the phase field method. Generally, the most difficult part of the proof of the existence theorem is the estimate of the positive part of the discrepancy measure. To solve the problem, Ilmanen showed the non-positivity of the discrepancy measure via the maximum principle. However, in the case of $g \neq 0$, the property does not hold for the usual phase field method of the problem. In this talk, we explain a new modified Allen–Cahn equation which satisfies the non-positivity of the discrepancy measure, and we prove the global existence of the weak solution for the mean curvature flow with forcing term in suitable Sobolev spaces.

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函数解析学

9月22日(火)

10:	00~11:45	
1	井上 寛(第一薬大)	双準直交系から構成される非自己共役ハミルトニアンと準線形形式に関 する研究 15
	Hiroshi Inoue (Daiichi Univ. of Pharm.)	Non-self-adjoint hamiltonians defined by biorthogonal sequences and sesquilinear forms
	its physical operators. In partic	theory of sesquilinear forms with respect to non-self-adjoint hamiltonian and rular, we discuss some features of non-self-adjoint operators and sesquilinear g from biorthogonal sequences which are not Riesz bases, generalized Riesz \mathcal{E})-quasi bases.
2	清 瀬 周 足 立 匡 義 (京大人間環境)	Floquet ハミルトニアンに対する Mourre 評価について 15
	Amane Kiyose Tadayoshi Adachi (Kyoto Univ.)	On the Mourre estimates for Floquet Hamiltonians
	operator with time-periodic pot for the Floquet Hamiltonian, the Here we introduce our new con	agate operator for the Floquet Hamiltonian associated with a Schrödinger entials. Although Yokoyama (1998) already obtained a conjugate operator are was a difficulty that it won't afford extensions to the many-body systems. Actually, combining our recently constructed a conjugate operator for three-body systems.
3	板 倉 恭 平 (立命館大総合科学技術研究機構)	Stationary scattering theory for repulsive Hamiltonians · · · · · · · 15
	Kyohei Itakura (Ritsumeikan Univ.)	Stationary scattering theory for repulsive Hamiltonians
	概要 We investigate stationary scattering theory for Hamiltonians with spherically symmetric repulsive potential. For such Hamiltonians we already studied spectral theory and obtained some results for generalized eigenfunctions and resolvents on proper spaces. To construct stationary scattering theory radiation condition bounds for limiting resolvents play a crucial role. We are going to talk about construction of stationary wave matrices and its properties.	
4	高江洲俊光(群馬大理工)	準相対論的な粒子と Klein-Gordon 場が相互作用する系の紫外切断を外 すスケーリング極限について15
	Toshimitsu Takaesu (Gunma Univ.)	Scaling limits with a removal of ultraviolet cutoffs for the system of

概要 We consider the system of semi-relativistic particles coupled to a Klein-Gordon field. A scaled total Hamiltonian for the system is defined on a tensor product of a square-integrable function space and a boson Fock space. We consider the strong resolvent limit of a renormalized Hamiltonian, which is defined by subtracting a divergent term from the scaled total Hamiltonian. By an abstract scaling limit theory and a unitary transformation, effective potentials of particles are derived.

semi-relativistic particles coupled to a Klein-Gordon field

55 函数解析学

概要 Miura transform is known as the transformation between Korteweg—de Vries (KdV) and modified KdV (mKdV) equations. In this talk, based on the logarithmic representation of operators [1-9] in Banach spaces, the mathematical structure of the Miura transform is explained in the detail. In conclusion, by means of the abstract version of the Miura transform [8] in Banach spaces, the representation of formal solution to second order evolution equations is presented. It shows a rigorous-solution representation for both infinitesimal generators and evolution operators (cf. the representation of exponentials in Hille—Yosida theorem).

Shuji Watanabe (Gunma Univ.) An operator-theoretical treatment of the specific heat of a superconductor in the BCS-Bogoliubov model of superconductivity

概要 In the preceding talk, the present author gave a proof of the statement that the transition to a superconducting state is a second-order phase transition in the BCS-Bogoliubov model of superconductivity on the basis of fixed-point theorems, and solved the long-standing problem of the second-order phase transition from the viewpoint of operator theory. In this talk we study the temperature dependence of the specific heat of a superconductor in the model from the viewpoint of operator theory. We give the exact and explicit expression for the gap in the specific heat divided by the specific heat. We then show that it does not depend on superconductors and is a universal constant.

14:15~15:15 2019年度 (第18回) 日本数学会解析学賞受賞特別講演

廣島文生(九大数理) 汎関数積分によるくりこみ理論と基底状態の非摂動的解析について Fumio Hiroshima (Kyushu Univ.) Renormalization and the ground state by functional integrations

概要 The Nelson model is a typical quantum field model coupled with a Schrödinger operator. In order to define this model as a self-adjoint operator, we first need UV cutoff. Nelson himself proved that the model can be renormalized about 50 years ago. Alternative proof using path integral was recently given by Gubinell-Hiroshima-Lorinczi (14). Let H be the renormalized Nelson Hamiltonian. Although the explicit form of H is unknown, Nelson himself gave H in a quadratic form. The existence of the ground state is shown by Hirokawa-Hiroshima-Spohn (05) when the coupling constant is sufficiently small. The research on the ground state of H has made great progress and final conclusions have been obtained in Hiroshima-Matte (19). We discuss the existence and absence of the ground state for arbitrary values of coupling constants by Feynman-Kac formula, and the localization of the ground state is shown by using an infinite volume Gibbs measure.

15:30~16:30 特別講演

中野 史彦(東北 大理)⁶ 1次元ランダムシュレーディンガー作用素の固有値・固有関数のスケーリング極限について

Fumihiko Nakano (Tohoku Univ.) Scaling limit of the eigenvalues and eigenfunctions of 1-dimensional random Schrödinger operators

概要 One-dimensional Schrödinger operators have rich spectral and statistical properties, depending on the decay order of the potential at infinity. In this talk, we discuss: (i) fluctuation of integrated density of states (ii) spectral statistics (iii) scaling limit of eigenfunctions

9月23日(水)

10:	30~11:45	
7	川村晃英(京大国際高等教育院)。	球表現の分解と多変数超幾何型多項式の加法定理 15
	Koei Kawamura (Kyoto Univ.)	Decomposition of spherical representations and an addition theorem for multivariate hypergeometic polynomials
	case. We work on harmonic and where these polynomials play rofunctions decomposed with multi-	for multivariate Krawtchouk polynomials, following Dunkl [2] for 1-variate alysis on a nonArchimedean local field, that is a group theoretic situation les of the zonal spherical functions. We need some hypotheses to make the aplicity free. Then we have an addition theorem for multivariate Krawtchouk ansions by multivariate Hahn polynomials.
8	中 島 秀 斗 (名大多元数理)	一般化 Vinberg 錐上の不変微分作用素環における Capelli 型恒等式について・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
	Hideto Nakashima (Nagoya Univ.)	On Capelli-type identities of rings of invariant differential operators on generalized Vinberg cones
	the actions of split solvable Lie g	rential operators on generalized Vinberg cones, which are invariant under groups acting on the cones simply transitively. Explicit expressions of their we present Capelli-type identities for these cones.
9	示 野 信 一 (関西学院大理工) 谷 直 哉 (関西学院大理工) Nobukazu Shimeno	Dunkl 解析における Pizzetti の公式の拡張
	(Kwansei Gakuin Univ.) Naoya Tani (Kwansei Gakuin Univ.)	
	概要 We give an extension of Pizzetti's formula associated with the Dunkl operators. It gives an explicit formula for the Dunkl inner product of an arbitrary function and a homogeneous Dunkl harmonic polynomial on the unit sphere.	
10	示 野 信 一 (関西学院大理工) 本 田 龍 央 機 田 寛 (拓 殖 大 工)	Hypergeometric Fourier transform associated with a root system of type BC
	Nobukazu Shimeno (Kwansei Gakuin Univ.) Tatsuo Honda	Hypergeometric Fourier transform associated with a root system of type BC
	Hiroshi Oda (Takushoku Univ.)	

概要 We give the inversion formula and the Plancherel formula for the hypergeometric Fourier transform associated with a root system of type BC, when the multiplicity parameters are not necessarily nonnegative.

57 函数解析学

13:15~14:15 特別講演

中 濱 良 祐 (九 大 I M I) 正則離散系列表現の制限に関する絡作用素の構成

Ryosuke Nakahama (Kyushu Univ.) Construction of intertwining operators for restriction of holomorphic discrete series representations

概要 Let G be a Lie group, $G' \subset G$ be a closed subgroup, and we consider a unitary representation \mathcal{H} of G. Then in general, the restriction $\mathcal{H}|_{G'}$ decomposes into a direct integral of irreducible representations of G'. Especially, if \mathcal{H} is in a nice class of representations called "holomorphic discrete series representations" and (G, G') is a "symmetric pair of holomorphic type", then $\mathcal{H}|_{G'}$ decomposes discretely, and there exist G'-intertwining operators between $\mathcal{H}|_{G'}$ and a representation \mathcal{H}' of the subgroup G' of both directions. The projection operator $\mathcal{H}|_{G'} \to \mathcal{H}'$ (the symmetry breaking operator) is always given by a differential operator, and the embedding operator $\mathcal{H}' \to \mathcal{H}|_{G'}$ (the holographic operator) is given by an infinite-order differential operator. In this talk the speaker gives the results on explicit construction of these intertwining operators when $(G, G') = (Sp(n, \mathbb{R}), U(p, q))$.

9月24日(木)

10:00~12:00

11 <u>田 中 清 喜</u> (大 同 大) Bergman 空間上の little Hankel 作用素の本質ノルムの評価について · · 15 山 路 哲 史 (神 戸 エ 高 専)

<u>Kiyoki Tanaka</u> (Daido Univ.) Essential norm estimates for little Hankel operators on Bergman spaces Satoshi Yamaji

(Kobe City Coll. of Tech.)

概要 Bonami-Luo gave a characterizaion of bounded little Hankel operators on Bergman spaces with anti holomorphic symbols. In this talk, we announce a result of essential norm estimates for little Hankel operators on Bergman spaces with anti holomorphic symbols. In particular, we give a characterization of compactness of little Hankel operators on Bergman spaces with anti holomorphic symbols.

概要 We will consider some characterizations of boundedness in the Zygmund F-algebra $N \log^{\alpha} N(X)$ ($\alpha > 0$) of holomorphic functions f on the unit polydisk or the unit ball that satisfy

$$\sup_{0 \le r < 1} \int_{\partial X} \varphi_{\alpha}(\log^{+}|f(r\zeta)|) \, d\sigma(\zeta) < \infty,$$

where $\varphi_{\alpha}(t) = t\{\log(c_{\alpha} + t)\}^{\alpha}$ for $t \ge 0$ and $c_{\alpha} = \max\{e, e^{\alpha}\}.$

13 植木誠一郎 (東 海 大 理) Isometries of the Novinger-Oberlin type Privalov space · · · · · · · · · · · 10 Sei-Ichiro Ueki (Tokai Univ.) Isometries of the Novinger-Oberlin type Privalov space

概要 We introduce the space of analytic functions on the open unit disk whose derivative belong to the Privalov space. We will give the characterization of a linear isometry of this space. We also characterize the surjective, not necessarily linear, multiplicative isometry of this space.

14	大井志穂(新潟大理) Shiho Oi (Niigata Univ.)	行列環に値をとる Lipschitz 環の間の全射等距離写像について 15 Surjective linear isometries on algebras of Lipschitz maps with the values in the matrix algebra
	To develop the study, we show dimensional Banach spaces are	vector-valued Lipschitz maps with the ℓ_1 -norm has been researched recently. Hermitian operators on spaces of Lipschitz maps taking values in finite composition operators. By the characterization, we give a characterization tries on spaces of Lipschitz maps with the values in the algebra of complex
15	丹羽典朗(日 大 薬) 三浦 毅(新潟大理)	正則関数からなる Banach 空間上の全射等距離写像について, II · · · · · · 15
	Norio Niwa (Nihon Univ.) Takeshi Miura (Niigata Univ.)	Surjective isometries on a Banach space of analytic functions on the open unit disc, II
概要 In this talk, we will consider the forms of surjective isometries on some Banach space of functions on the open unit disc.		
16	三浦 毅(新潟大理)	正則関数のなすリプシッツ空間上の全射等距離写像 15
	Takeshi Miura (Niigata Univ.)	On surjective isometries on Lipschitz space of analytic functions
	概要 We characterize surjective, on the open unit disc.	not necessarily linear, isometries on Lipschitz space of all analytic functions $\frac{1}{2}$
17	古清水大直 (米子工高専) 三 浦 <u>毅</u> (新 潟 大 理)	関数環に値をとる C^1 空間とその上の全射等距離写像 $\cdots 15$
	Hironao Koshimizu (Yonago Nat. Coll. of Tech.) <u>Takeshi Miura</u> (Niigata Univ.)	Surjective isometries on uniform algebra valued \mathbb{C}^1 space
概要 Let A be a uniform algebra. We denote by $C^1([0,1],A)$ the complex linear space of all A -vectorinuously differentiable maps on the closed unit interval $[0,1]$. We give the characterization of surjective not necessarily linear, isometries on $C^1([0,1],A)$.		
14:	15~15:10	
18	濱 田 裕 康 (佐世保工高専)	C^* -algebras generated by multiplication operators and composition operators by functions with self-similar branches $\cdots \cdots 15$
	Hiroyasu Hamada (Sasebo Nat. Coll. of Tech.)	$\mathrm{C}^*\text{-algebras}$ generated by multiplication operators and composition operators by functions with self-similar branches
	_	ric space and let $\varphi: K \to K$ be continuous. We study C*-algebra \mathcal{MC}_{φ} operators by continuous functions on K and a composition operator C_{φ}

概要 Let K be a compact metric space and let $\varphi: K \to K$ be continuous. We study C*-algebra \mathcal{MC}_{φ} generated by all multiplication operators by continuous functions on K and a composition operator C_{φ} induced by φ on a certain L^2 space. Let $\gamma = (\gamma_1, ..., \gamma_n)$ be a system of proper contractions on K. Suppose that $\gamma_1, ..., \gamma_n$ are inverse branches of φ and K is self-similar. We consider the Hutchinson measure μ^H of γ and the L^2 space $L^2(K, \mu^H)$. Then we show that the C*-algebra \mathcal{MC}_{φ} is isomorphic to the C*-algebra $\mathcal{O}_{\gamma}(K)$ associated with γ under some conditions.

59	函数解析学

19	渚勝 (千 葉 大 理)大 坂 博 幸 (立命館大理工)P. Bag (Narsee Monjee Inst. of Management Stud.)S. Dey (Indian Inst. of Tech. Bombay)	Schmidt ランクと部分空間 15
	Masaru Nagisa (Chiba Univ.) Hiroyuki Osaka (Ritsumeikan Univ.) Priyabrata Bag (Narsee Monjee Inst. of Management Stud.) Santanu Dey (Indian Inst. of Tech. Bombay)	Subspaces generated by orthonormal vectors of some Scmidt ranks

概要 We consider a bipartite Hilbert space $H = \mathbb{C}^m \otimes \mathbb{C}^n$. When $n, m \geq 4$, we construct three subspaces $(S \supset \mathcal{T} \supset \mathcal{U})$ of H. These subspaces are generated by orthonormal vectors which have a special Schmidt rank. Our interst is to give a special form of bases for them.

概要 In this talk, we show norm inequalities of matrix power means, by using a Ando-Hiai type complementary inequality of matrix power means. As an application, we show norm inequalities of the Karcher mean of positive definite matrices. These results are extensions of two-variable version with respect to the matrix geometric mean.

15:20~16:20 特別講演

渡邉 恵 一 (新 潟 大 理) b メビウスジャイロベクトル空間とその間の連続写像のあるクラスについて Keiichi Watanabe (Niigata Univ.) On Möbius gyrovector spaces and a class of continuous mappings between them

概要 We study some aspects of Möbius gyrovector spaces from viewpoints of basic theory of functional analysis. First of all, I introduce the notion of gyrocommutative gyrogroups, gyrovector spaces and Möbius gyrovector spaces due to A. A. Ungar. Then I present some fundamental results such as the structure of finitely generated gyrovector subspaces, orthogonal gyrodecomposition and gyroexpansion, Cauchy–Bunyakovsky–Schwarz type inequalities, continuous quasi gyrolinear functionals and a class of continuous mappings between Möbius gyrovector spaces corresponding Hilbert space operators.

統計数学

9月22日(火)

9:0	$0{\sim}12:00$
1	得 重 雄 毅 (京大 数 理 研) ^b ランダム木グラフ上のバイアス付き RW · · · · · · · · 15 Yuki Tokushige (Kyoto Univ.) Biased RWs on random trees
	概要 In this talk, we will discuss biased RWs on Galton-Watson trees, which are very classic model of random trees. In particular, we aim at explaining intricate interplay between the bias to which a random walk is subjected and a complicated geometric structure of Galton-Watson trees. This talk is based on joint works with Adam Bowditch (National University of Singapore).
2	中島由人 (京大人間環境) シエルピンスキーガスケットの断面の次元について
	概要 We discuss the intersections of the d -dimensional Sierpiński gasket with $(d-1)$ -dimensional hyperplanes in a particular fixed direction. We give the values of the Hausdorff dimension, the lower box dimension, the upper box dimension, and the packing dimension of each slice and determine the criterion for which the Hausdorff dimension of the slice takes Marstrand's value.
3	大 坂 翔 人 (横浜国大理工) 高木クラスの関数における収束の速さについて 15 竹 居 正 登 (横 浜 国 大 工)
	Shoto Osaka (Yokohama Nat. Univ.) On the rate of convergence for Takagi class functions <u>Masato Takei</u> (Yokohama Nat. Univ.)
	概要 We consider a generalized version of the Takagi function, which is one of the most famous example of nowhere differentiable continuous functions. We investigate a set of conditions to describe the rate of convergence of Takagi class functions from the probabilistic point of view: The law of large numbers, the central limit theorem, and the law of the iterated logarithm. On the other hand, we show that the Takagi function itself does not satisfy the law of large numbers in the usual sense.
4	イェーリッシュヨハネス (名大多元数理)Mixed Birkhoff spectra of one-dimensional Markov maps
	Johannes Jaerisch (Nagoya Univ.) Mixed Birkhoff spectra of one-dimensional Markov maps Hiroki Takahasi (Keio Univ.)
	概要 For Markov maps of the interval with countably many branches and finitely many neutral periodic points, we establish a conditional variational formula for the mixed multifractal spectrum of Birkhoff averages of countably many observables, in terms of the Hausdorff dimension of invariant probability measures.
5	星野海生(阪府大理) On a Riemann approximation of the stochastic integral · · · · · · · · · 15 Kiyoiki Hoshino (Osaka Pref. Univ.) On a Riemann approximation of the stochastic integral
	概要 We introduce a Riemann-type sum regarded as generalizations of the sums which define the Nualart—

概要 We introduce a Riemann-type sum regarded as generalizations of the sums which define the Nualart—Pardoux—Stratonovich integral and the Ogawa integral with respect to the Haar system, and discuss the approximation of some stochastic integrals by this sum. We attempt to characterize some stochastic integrabilities by conditions on the Riemann sum, by which we also introduce a variation of the stochastic k-integral and give an application example of this related to the volatility estimation.

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OI	ЖД. п	ロダメート

6	池 田 尤 懓 (灰 入 基 碇 工)	A new discretization scheme for one dimensional stochastic differential equations using time change method · · · · · · · · · · · · · · · · · · ·
	Mitsumasa Ikeda (Osaka Univ.)	A new discretization scheme for one dimensional stochastic differential equations using time change method
	The main idea of this method changed Brownian motion, dated and β -Hölder continuous with our approach is that we approx	ical method for one dimensional stochastic differential equations (SDEs), is based on a representation of a weak solution of a SDE with a time d back to Doeblin (1940). In cases where the diffusion coefficient is bounded $0 < \beta \le 1$, we provide the rate of strong convergence. An advantage of imate the weak solution, which enables us to treat a SDE with no strong to achieve the strong convergence for the case $0 < \beta < 1/2$.
7	濵口雄史(京大理)	Time-inconsistent stochastic recursive control and backward stochastic Volterra integral equations
	Yushi Hamaguchi (Kyoto Univ.)	Time-inconsistent stochastic recursive control and backward stochastic Volterra integral equations
	in stochastic control, mathematic control for a time-inconsistent s the solution to a backward stoch of a backward stochastic difference condition for a Nash equilibrium	acconsistent stochastic control problems have received remarkable attentions ical finance and economics. In this talk, we investigate a Nash equilibrium tochastic recursive control problem where the cost functional is defined by astic Volterra integral equation (BSVIE, for short), which is a generalization ential equation (BSDE, for short). We provide a necessary and sufficient m control via variational methods. The key point of our analysis is to equations with turn out to be the so-called extended backward stochastic SVIEs, for short).
8	市原直幸(青学大理工) Naoyuki Ichihara (Aoyama Gakuin Univ.)	内向き有界ドリフトを持つエルゴード型確率制御に現れる相転移について
	control problems having some re is bounded and inward pointing at infinity. Then, it may happe in the vicinity of some critical	rtain phase transition phenomena arising in a family of stochastic ergodic eal parameter. We assume that the drift vector of the controlled diffusion and the potential function in the cost functional is positive and vanishing in that the large time behavior of the optimal diffusion changes drastically value of the parameter. We specify a necessary and sufficient condition occurs. The key lies in the analysis of solutions to the associated viscous godic type.
9	古城克也(新居浜工高専) Katsuya Kojo	スペクトル測度が point mass だけで構成される多次元対称安定分布の決定性について · · · · · · · · · · · · · · · · · · ·
	(Nat. Inst. of Tech., Niihama Coll.)	spectral measures are constructed by point masses
		e existence of a different d -dimensional symmetric stable distribution which ional marginal distributions with a given d -dimensional symmetric stable

distribution whose spectral measure is constructed by point masses.

統計数学 62

10 J. González Cázares 安定過程とその最大の密度関数評価について 15 (Warwick Univ.・The Alan Turing Inst.)

Arturo Kohatsu Higa
(立命館大理工)

A. Mijatović (Warwick Univ.・The Alan Turing Inst.)

Jorge González Cázares (Warwick Univ. / The Alan Turing Inst.)

Higa Aruturo Kohatsu (Ritsumeikan Univ.)

Aleksandar Mijatović (Warwick Univ. / The Alan Turing Inst.)

概要 We discuss integration by parts formulas for the joint law of a stable process and its maximum. The argument is based on a multi-level representation for the joint law which uses the theory of convex majorants for stable processes and the Chambers–Mallows–Stuck representation for stable random variables. As applications, we obtain regularity results for the joint law and upper bounds for the density and its space derivatives up to the boundary.

概要 The totally asymmetric simple exclusion process (TASEP) is one of the prototypical interacting stochastic particle systems and can be interpreted as a stochastic growth model of an interface, which turns out to belong to the Kardar-Parisi-Zhang (KPZ) universality class. In this talk, we consider the discrete time geometric TASEP with parallel update. In these processes, we get a single Fredholm determinant representation for the joint distribution function of particle positions with arbitrary initial data. Using this, for the discrete time geometric TASEP, we show that in the KPZ 1:2:3 scaling limit, the distribution function converges to the one describing the KPZ fixed point was introduced by Matetski, Quastel, and Remenik (2018).

河 備 浩 司 (慶 大 経 済) Uniqueness of Dirichlet forms related to stochastic quantization under S. Albeverio (Univ. of Bonn) exponential/trigonometric interactions on the two-dimensional torus \cdots 15 BaFin S.-R. Mihalache M. Röckner (Bielefeld Univ.) Hiroshi Kawabi (Keio Univ.) Uniqueness of Dirichlet forms related to stochastic quantization under Sergio Albeverio (Univ. of Bonn) exponential/trigonometric interactions on the two-dimensional torus Stefan-Radu Mihalache (BaFin) Michael Röckner (Bielefeld Univ.)

概要 In this talk, we consider Dirichlet forms given by two-dimensional space-time quantum fields with exponential/trigonometric interactions in finite volume. In the context of Euclidean quantum field theory, the former quantum field and the latter one are called the Hoegh-Krohn model and the sine-Gordon model, respectively. We prove strong uniqueness of the corresponding Dirichlet operator and construct a weak solution (in the probability sense) of the modified-stochastic quantization equation under suitable conditions on the charge constant and the regularization parameter.

最終版: 2020/08/22

63 統計数学

14:20~15:20 特別講演

阿 部 圭 宏 (千 葉 大 理) ランダムウォークの被覆問題

Yoshihiro Abe (Chiba Univ.) Covering problems for random walks

概要 The covering process by a simple random walk on a finite lattice has been intensively studied by physicists and probabilists. They have been especially interested in the cover time, which is the first time at which the walk visits every vertex and statistics of unvisited points, called late points. They have found dimension-dependent properties in the covering process. In three and higher dimensions, late points are independent and uniform in some sense and the cover time converges in law to a Gumbel distribution. In two dimensions, late points are fractal-like and forms clusters and it is believed that the cover time would weakly converge to a randomly-shifted Gumbel distribution. In this talk, I will review research on these covering problems.

15:40~16:40 特別講演

香 取 眞 理(中 大 理 工) 行列式点過程の楕円関数拡張

Makoto Katori (Chuo Univ.) Elliptic extensions of determinantal point processes

概要 A point process is a statistical ensemble of random nonnegative-integer-valued Radon measures on a space equipped with a reference measure. We consider the case in which for any integer n an n-point correlation function is well defined with respect to the n-product of reference measure. When an n-point correlation function is given by a determinant of $n \times n$ matrix for every n and the entries of matrices are determined by a kernel of an integral operator, the point process is said to be determinantal and the kernel is called the correlation kernel. Many examples of determinantal point processes (DPPs) have been studied in random matrix theory and correlation kernels provide reproducing kernels which construct reproducing kernel Hilbert spaces. Recently we are interested in the DPPs in which correlation kernels are expressed using Jacobi's theta functions and Weierstrass' elliptic functions. In the present talk we will explain that these new examples of DPPs can be regarded as elliptic extensions of the classical DPPs and their q-extensions (trigonometric extensions). In particular we will report an elliptic extension of the beautiful work by Peres and Virág published in 2005, who considered the Gaussian analytic function (GAF) on a unit disk D defined as an ensemble of random power series with i.i.d. complex Gaussian coefficients. There the covariance kernel of GAF is given by the reproducing kernel of the Hardy space on D called the Szegő kernel of D. They showed that zeros of the GAF form a DPP whose correlation kernel is equal to the Bergman kernel of D. This talk is based on the joint work with Tomoyuki Shirai (IMI, Kyushu University).

9月23日(水)

9:00~11:15

概要 We consider a Markov decision process model with a converging branch system which is one of the nonserial transition systems. We have introduced recursive equations by using dynamic programming technique. In this study, we investigate the optimal policy obtained by our recursive equations.

		WORLD XX J
14	宮本暢子(東京理大理工) 藤原良叔(筑 波 大*)	Uniform dropout designs with applications · · · · · · · 15
	Shoko Chisaki (Osaka Inst. of Tech.) Nobuko Miyamoto (Tokyo Univ. of Sci.) Ryoh Fuji-Hara (Univ. of Tsukuba*)	Uniform dropout designs with applications
	each layer in the multi-layer neural during the training process. A rank A dropout design is a combinator.	rning. It is a method of learning by invalidating nodes with randomly for all network. And it deletes a random sample of activations (nodes) to zero andom sample of nodes cause more irregular frequency of dropout edges. ial design on dropout nodes from each partite which balances frequency of related structure and properties with dropout designs.
15	臓 賊 南 (山 梨 大 工) (三嶋美和子(岐 阜 大 工) 宮 本 暢 子(東京理大理工) 神 保 雅 一(中部大現代教育)	Circulant almost orthogonal arrays and perfect binary sequences $\cdots \cdot 15$
	<u>Xiao-Nan Lu</u> (Univ. of Yamanashi) Miwako Mishima (Gifu Univ.) Nobuko Miyamoto (Tokyo Univ. of Sci.) Masakazu Jimbo (Chubu Univ.)	Circulant almost orthogonal arrays and perfect binary sequences
	F. K. H. Phoa, and MH. Kao [An talk, I will focus on $k \times n$ two-level and talk about their optimality	l arrays (CAOAs) are a class of circulant arrays introduced by YL. Lin, m. Stat., $45(6)$, $2483-2510$, 2017] as designs for fMRI experiments. In this CAOAs with strength 2 and bandwidth 1, denoted by CAOA($n, k, 2, 2, 1$), and the D-efficiency. Moreover, by showing the relationship between lanced binary sequences which are well studied in information theory, new and high D-efficiency are obtained.
16	景山三平(広島大*)	The existence of perpendicular multi-arrays
	constructions of splitting authent conditions for the existence of a p conditions are also sufficient for	iced a combinatorial array, called a perpendicular multi-array, in 2018 for ication codes having some perfect t -fold secrecy. In this talk, necessary erpendicular multi-array are discussed, and it is shown that the necessary the existence of a perpendicular multi-array with block size 3×2 with the asymptotic existence of perpendicular multi-arrays with a cyclic
17		On the χ^2 statistics of leading digits of irrational rotations with a large first or second partial quotient $\cdots 10$
		On the χ^2 statistics of leading digits of irrational rotations with a large first or second partial quotient

概要 We derive exact formulas for the χ^2 statistics of the distribution of the leading digit of a^n , where $\log_{10} a$ has a large first or second partial quotient in its continued fraction expansion.

(Okayama Univ. of Sci.)

Hiroki Sato (Okayama Univ. of Sci.)

65 統計数学

18	米永航志朗 (北 大 経 済)	On exact distributions of the linear discriminant function in a Bayesian
	鈴川晶夫(北大経済)	setting · · · · · · 15
	Koshiro Yonenaga (Hokkaido Univ.) Akio Suzukawa (Hokkaido Univ.)	On exact distributions of the linear discriminant function in a Bayesian setting
	概要 Sampling distributions for	r the linear discriminant function are very complicated and they are not
	easily calculated. As a result,	the great attention has been paid to derive asymptotic expansions for the
	linear discriminant function. He	owever, asymptotic expansions cannot be expected to approximate the exact

easily calculated. As a result, the great attention has been paid to derive asymptotic expansions for the linear discriminant function. However, asymptotic expansions cannot be expected to approximate the exact distributions of the linear discriminant function for small sample sizes. In this report, we consider the distributions of the linear discriminant function in a Bayesian setting. We derive the predictive density for the linear discriminant function. This density are expressed as one dimensional integral. In addition, it is applied to derive the cumulant generating function and cumulative distribution functions.

19		2 標本問題における 2-step 単調欠測データの下での平均ベクトルに対する新たな検定統計量15
	Ayaka Yagi (Tokyo Univ. of Sci.)	A new test statistic for two mean vectors with two-step monotone miss-
	Mizuki Onozawa	ing data
	(Showa Elementary School)	
	Takashi Seo (Tokyo Univ. of Sci.)	

概要 Testing problem for the equality of two mean vectors with two-step monotone missing data is considered. Yu et al. (2006) proposed the T^2 -type test statistic for this problem and gave the approximation to the upper percentiles of this statistic. Yagi et al. (2018) derived its approximate null distribution in the form of an asymptotic expansion. In this talk, we propose a new test statistic which replaced part of the above statistic. Further, we exactly derive an asymptotic expansion for the new test statistic. Moreover, we present the approximation to the upper percentiles of this statistic based on Yu et al. (2006) and propose the transformed test statistics. Finally, we numerically investigate the accuracy and asymptotic behavior of the proposed approximation and transformed test statistics.

20 柿 沢 佳 秀 (北 大 経 済) 多変量バーンバウムサンダース型分布と密度推定への応用 · · · · · · · · · 15

Yoshihide Kakizawa (Hokkaido Univ.) Multivariate BS type distribution and its application to nonparametric density estimation

概要 In this talk, we consider nonparametric density estimation for the data supported on $[0,\infty)^d$. To define a new estimator, we first review the Birnbaum–Saunders (BS) distribution theory, together with various extensions (non-central version, elliptical-based construction, link to its logarithm version, and skew-based construction). Then, we study the asymptotic properties of the proposed density estimator in the bivariate case.

概要 The kernel density estimation requires an assumption of continuity (smoothness) of an estimated density. Even if the underlying density has some discontinuity points, the features are not estimated. In this talk, a test on discontinuity of a density is discussed. The nonparametric beta kernel direct density ratio estimator proposed by Igarashi (2020) is applied to obtain a test statistic.

11:30~12:00 統計数学分科会総会

9月24日(木)

9:0	0~11:50		
22	後藤佑一(早大理工)	Distribution free tests for structural break of counting processes · · · · · 15	
	Yuichi Goto (Waseda Univ.)	Distribution free tests for structural break of counting processes	
	counting processes in our model. We elucidate the asymptotic nutest statistics, and these enables	sting for a structural break of counting processes. Intensity functions of the ls have non-linear dependence structures including $INGARCH(p,q)$ models all distributions of the Wald, modified Wald, score, residual based CUSUM to us to construct distribution-free tests. Moreover, the test based on the stent in the sense of power. A simulation suggests that the residual based tests.	
23	Yujie Xue (早 大 理 工)	The pros of cons on the combination of linear quantile regression and LASSO with long-memory disturbances · · · · · · · · · · · · · · · · · · ·	
	Yujie Xue (Waseda Univ.)	The pros of cons on the combination of linear quantile regression and LASSO with long-memory disturbances	
	概要 In this talk, LASSO is applied to the linear quantile regression models with long-memory disturbances. Considering that there exists the situation that the norm of different column in the regression matrix may have different order of sequence length n , we introduce a modified LASSO estimator where the tuning parameter λ is not a scalar but a vector. Two situations where the dimension of parameters p is fixed, and where p increases as n increases are discussed. Besides, some simulation studies are examined with a comparison with some other approaches.		
24	劉 言 (早 大 理 工) 木 村 晃 敏 (早 大 理 工) 谷 口 正 信 早 大 理 工) H. Ombao (King Abdullah Univ. of Sci. Tech.)	Topological analysis for local Granger causality	
	Yan Liu (Waseda Univ.) Akitoshi Kimura (Waseda Univ.) Masanobu Taniguchi (Waseda Univ.) Hernando Ombao (King Abdullah Univ. of Sci. Tech.)	Topological analysis for local Granger causality	

概要 We propose a topological approach to statistically visualizing the Granger causality. Granger introduced his celebrated new measure for the causality between multiple time series by prediction errors 50 years ago. We localize an alternative version of his idea, a natural refinement by Hosoya, and construct a new theory based on locally stationary processes. Some causality relations between Japanese and US stocks are wonderfully illustrated by our new methodology.

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 25 明 石 郁 哉 (東 大 経 済)
 Robust regression on hyper-spheres with unspecified heteroscedastic er

 H. Dette
 (Ruhr-Univ. Bochum)
 rors
 15

 Fumiya Akashi (Univ. of Tokyo)
 Robust regression on hyper-spheres with unspecified heteroscedastic er

 Holger Dette (Ruhr-Univ. Bochum)
 rors

概要 Statistical treatment for a random vector on a hyper-spheres attracts a lot attention recently, and has various applications such as seismic wave analysis, analysis for orientation of wild fire, etc. In this talk the nonlinear regression model whose predictor is a random vector on a hyper-sphere is considered. It is well known that the classical method in "linear statistic" does not work for spherical random vectors. To construct a robust estimator for the nonlinear regression function, this talk employees L1-regression method and kernel-type objective function. The proposed local-linear estimator has asymptotic normality even if the error process has infinite variance, dependent structure or heteroscedasticity. Some simulation experiments illustrate desired finite sample properties of the proposed method.

| 野田 石 郁 哉 (東 大 経 済) | Inference for heavy-tailed time varying processes by self-weighting ・・・・ 15 蛭 川 潤 一 (新 潟 大 理) | K. Fokianos (Lancaster Univ.) | Fumiya Akashi (Univ. of Tokyo) | Junichi Hirukawa (Niigata Univ.) | Konstantinos Fokianos (Lancaster Univ.) | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes by self-weighting | Inference for heavy-tailed time varying processes | Inference for heavy-tailed time varying processes | Inference for heavy-tailed time varying processes | Inference for heavy-tailed time varying | Inference for heavy-tailed time varying processes | Inference for heavy-tailed time varying process

概要 This talk considers a parameter estimation problem of time-varying autoregressive models under the presence of infinite variance. Although there is rich literature on locally stationary processes, the classical papers always assume the finite variance of the model. This talk constructs a robust estimator based on the self-weighting approach proposed by Ling (2005, Journal of Royal Statistical Society B) and least absolute deviations regression. The proposed estimator is show to be asymptotically normal regardless of whether the error term has infinite variance or not. Finite sample performance of the proposed method is also investigated by simulation experiments.

概要 By classical stopping rules Guttman–Kaiser rule, Jolliffe's rule and a stopping rule based on brokenstick model, we compute the number (ratio) of principal components to retain for microarray datasets, and for Marčhenko–Pastur's setting, i.e. the standard normal p-dimensional population with the sample size $n \to \infty$ being c = p/n fixed. For typical cDNA datasets, we have c > 10 and (Guttman–Kaiser) > (Broken stick model) > (Jolliffe). For Marčhenko–Pastur setting, (Guttman–Kaiser) > (Jolliffe) for 0.4 < c < 2.5, and broken stick model convergences to 0 for all c > 0.

概要 The Wishart distribution is a classical distribution of random matrices, and a lot of studies have investigated its asymptotic properties under the traditional regime of multivariate statistics: $n \to \infty$ with fixed p, where n denotes the degree-of-freedom and p is the size of the matrix parameter of the distribution. On the other hand, recently more and more studies considered another regime of high-dimensional statistics: $n \to \infty$ together with $p \to \infty$. In this presentation, we derive a new property of the Wishart distribution; in particular, the asymptotic normality of the trace of products of four independent Wishart matrices under a high-dimensional regime is shown. As an application of the result, we propose a test procedure for the common principal components hypothesis.

概要 In this talk, we consider testing high-dimensional eigenvectors. We produce a test statistic by using the extended cross-data-matrix (ECDM) methodology and show the unbiasedness of the ECDM test statistic even in a high-dimensional setting. We also show that the test statistic holds the asymptotic normality. We propose a new test procedure by using the asymptotic normality and evaluate its size and power asymptotically. We also give a real data analysis by using a microarray data set.

概要 In this talk, we consider clustering based on the kernel principal component analysis (KPCA) for high-dimensional data. We investigate asymptotic properties of the KPCA with the typical kernel functions such as the linear kernel and the Gaussian kernel. We give theoretical reasons why the Gaussian kernel is effective for clustering high-dimensional data. In addition, we discuss a choice of the scale parameter yielding a high performance of the KPCA with the Gaussian kernel. We give asymptotic properties of the KPCA in a general framework of the kernel functions. Finally, we check the performance of the clustering by using numerical simulations and microarray data sets.

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31 野 村 昇 (高 知 大 理 工) 象限確率計算におけるパラメータによる微分係数の評価 · · · · · · · · · · 15
Noboru Nomura (Kochi Univ.) Evaluation of derivatives in the calculation of orthant probabilities with orthogonal projection

概要 In this talk, a procedure to evaluate derivatives by parameters of orthant probabilities with Gaussian distribution is considered. It is constructed by improving the procedure to evaluate the value of orthant probabilities. The evaluation of an orthant probability is converted to a problem that random vector falls in a polyhedral cone. The cone is divided into small cones and the probability that the vector falls in a small cone is evaluated by a problem of smaller dimension and one-dimensional integral. For more than two dimensional cases, the orthant probability is p-dimensional integral of probability density function, and its derivative is the (p-1)-dimensional integral. It is shown that the intermediate values required to evaluation these integrals are shared in the procedure, and the derivatives of orthant probabilities can be given with a small additional computational cost.

14:20~15:20 特別講演

小池 祐太(東大数理) 高次元中心極限定理の最近の展開

Yuta Koike (Univ. of Tokyo) Recent progress in high-dimensional central limit theorems

概要 We review the recent progress of Gaussian approximation theory in high-dimensions. We obtain different approximation rates depending on how to quantify the distance between objective statistics and approximating Gaussian vectors. We will also discuss the optimality of the existing approximation rates and unsolved problems in this area.

15:40~16:40 特別講演

藤森 洸 (信州大経法) 高次元・スパースな設定における確率過程の統計モデルに対する Dantzig selector

Kou Fujimori (Shinshu Univ.) The Dantzig selector for statistical models of stochastic processes in high-dimensional and sparse settings

概要 The Dantzig selector, which was proposed by Candés and Tao in 2007, is an estimation procedure for regression models in high-dimensional and sparse settings. In this talk, the Dantzig selectors for some statistical models of stochastic processes are discussed. We apply this procedure to Cox's proportional hazards model and some specific models of diffusion processes and prove the consistency and the variable selection consistencies of the estimators. Based on partial likelihood and quasi-likelihood methods which were studied intensively in low-dimensional settings, we study these statistical models of stochastic processes in high-dimensional and sparse settings, which need some mathematically challenging tasks. The consistency of the estimators are proved by using stochastic maximal inequalities which are derived from Bernstein's inequalities for martingales and conditions on Hessian matrices of likelihood which are known as the restricted eigenvalue conditions. We prove that consistency of the estimator implies the variable selection consistency which enables us to reduce the dimension. Using the dimension reduction, asymptotically normal estimators can be constructed.

応 用 数 学

9月22日(火)

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9:5 ¹	0~11:45 <u>釣 井 達 也</u> (大阪人間科学大人間) 伊藤 直 治 (奈良教育大教育) 松 山 豊 樹 (奈良教育大教育) Tatsuya Tsurii (Osaka Univ. of Human Sci.) Naoharu Ito (Nara Univ. of Edu.) Toyoki Matsuyama (Nara Univ. of Edu.)	頂点数 n のループ付き完全グラフ上の n 状態 Fourier walk の周期性について・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
		e Fourier walks on complete graphs with a self-loop at each vertex. The er walk has been determined by its evolution matrix. It is shown that the with period $4n$.
2	石川彩香(横浜国大理工) Ayaka Ishikawa (Yokohama Nat. Univ.)	グラフ上に定まる量子ウォークモデルの族 · · · · · · · 15 A family of quantum walks on finite graphs
3	Grover transition matrix is the zeta function of the 2nd kind be	ntum walk model on a finite graph. Konno-Sato's theorem implies that the edge matrix of the weighted zeta functions of the 2nd kind. The weighted longs to a wider class of graph zeta functions, called the generalized weighted ly of quantum walk models corresponding to the generalized weighted zeta rover walk. ユニタリ量子ウォークと開放系量子ウォークの補間
	图要 We introduce an intermed walks on one-dimensional latticated and $s=-\infty, t=\infty$, then an respectively. The fundamental stripe $D_{s,t}\subset\{(x,y)\in\mathbb{Z}\mid s\leq x\}$ diagonal line $x=y$. We demonst	random walk ediate walk between unitary quantum walks and open quantum random ce by controlling decoherence with parameters $s \leq 0 \leq t$. If $s = t = 0$ open quantum random walk and a unitary quantum walk are recovered idea is based on considering a quantum walk with the Dirichlet cut of the $x-y \leq t$ in the two -dimensional lattice and introducing a measure on the strate that the width of the stripe controls the strength of the decoherence also analytically show spectral analysis and limit theorems on the case for
4	佐藤 巖 (小山エ高専) 今野紀雄(横浜国大工) 三橋秀生(法政大理工) 森田英章(室蘭エ大工) Iwao Sato (Oyama Nat. Coll. of Tech.) Norio Konno (Yokohama Nat. Univ.) Hideo Mitsuhashi (Hosei Univ.) Hideaki Morita (Muroran Inst. of Tech.)	The trace formula with respect to the Grover matrix of a graph · · · · · · 15 The trace formula with respect to the Grover matrix of a graph

概要 We present a trace formula with respect to the Grover matrix that is the transition matrix of the Grover walk on a graph.

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5		行列式表示をもたないグラフゼータについて 15 On the Hashimoto expression for graph zeta functions
	概要 It is observed that graph z	eta functions usually have the determinant expression of Hashimoto type. re are a graph zeta which does not have the Hashimoto expression and it
6	小林雅人(神奈川大工)。	q-determinant, q -Vandermonde and signed bigrassmannian polynomials
	Masato Kobayashi (Kanagawa Univ.)	q-determinant, q -Vandermonde and signed bigrassmannian polynomials
	poset structure of alternating sig	ays interesting to ask what a q -analog of something is. In studying the gn matrices around 2015, I came up with a series of three ideas as in the are more general ideas of the classical determinant and Vandermonde. In
7	沼 田 泰 英 (信 州 大 理) 矢 澤 明 喜 子 (信州大総合医理工)	ループ付き完全グラフから決まる行列の固有値について15
	Yasuhide Numata (Shinshu Univ.) Akiko Yazawa (Shinshu Univ.)	The eigenvalues of a matrix defined by the complete graph with selfloops
	entries are the same if the indice. We also apply the main theorem	se indices are the edge of the complete graph with selfloops. Assume that es are isomorphic as graphs. We compute the eigenvalues of this matrix. In to the eigenvalues of the second Hessian matrix with respect to divided by symmetric polynomial $e_l(x_1^k, \ldots, x_n^k)$.
14:	15~15:30	
8	八森正泰(筑波大システム情報)	Nonpure な単体的複体と順次分割可能性 · · · · · · · · · · · · · · · · · 15
	Masahiro Hachimori (Univ. of Tsukuba)	Nonpure simplicial complexes and sequential partitionability
	complexes: (A) having a partite h -triangle, (C) the simplicial complexes that (A) and (B) are equivalent, as sequential partitionability. As	heree kinds of stronger variations of partitionability of nonpure simplicial ion in a sequential manner, (B) having a partition compatible with its applex itself as well as its every pure skeletons are partitionable. We show and that (C) is strictly weaker than the others. We call this (A) and (B) a examples of such sequentially partitionable simplicial complexes, we then with star-shaped realizations are sequentially partitionable.
9	Mitsuhiro Miyazaki	On the Gorenstein property of the Ehrhart rings of some types of stable set polytopes of a graph
	#V-dimensional Euclidean space for any clique K and $\sum_{c \in C} f(c)$ for any $x \in V$, $\sum_{x \in e} f(e) \leq 1$	imple graph. We denote by \mathbb{R}^V the set of maps from V to \mathbb{R} and treat as the We set $\mathrm{HSTAB}(G) := \{ f \in \mathbb{R}^V \mid f(x) \geq 0 \text{ for any } x \in V, \sum_{k \in K} f(k) \leq 1 \}$ or any odd cycle C , $\mathrm{TSTAB}(G) := \{ f \in \mathbb{R}^V \mid f(x) \geq 0 \}$ for any $e \in E$ and $\sum_{c \in C} f(c) \leq \frac{\#C-1}{2}$ for any odd cycle C and C for any C of or any C and C for any C and C and C for any C and C and C for any C and C and C for any clique C . In this talk, we

give criteria for the Gorenstein property of the Ehrhart rings of these convex polytopes.

<u>Hiroki Kajiura</u> (Hiroshima Univ.) Makoto Matsumoto (Hiroshima Univ.) Takayuki Okuda (Hiroshima Univ.) Integration error bounds for a finite subset of commutative association schemes and a generalization of difference sets.

概要 Let X be a finite set, $(X, \{R_i\}_{i=0}^d)$ a commutative association scheme, k_i its i-th valency, $\{E_j\}_{j=0}^d \subset \mathbb{C}^{X \times X}$ the primitive idempotents of its Bose–Mesner Algebra, and d_j the rank of E_j . For a function $f: X \to \mathbb{C}$, let f_j be its j-th component (i.e. the convolution with E_j). We define a (seemingly strange) norm $\left\|\sum_{j=0}^d f_j\right\|_{\sqrt{\dim}} := \sum_{j=0}^d \sqrt{\sum_{x \in X} |f_j(x)|^2 d_j}$. For a non-empty finite set Y, we denote by $I_Y(f) \in \mathbb{C}$ the average of f over Y, and define the integration error $\operatorname{Err}(f:Y) := \|I_X(f) - I_Y(f)\|$. We show an error bound $\sup_{f \in \mathbb{C}^X} \operatorname{Err}(f:Y) / \|f\|_{\sqrt{\dim}} \ge \sqrt{\frac{1/\#Y - 1/\#X}{\#X - 1}}$, and prove that the equality holds if and only if Y is "a difference set" in the association scheme. Here, the notion of "difference set" is a suitable generalization of well-studied difference sets, from finite groups to association schemes.

11 梶浦大起(広島大理) Difference set の association scheme への一般化と 2-design · · · · · · · · · 15 Hiroki Kajiura (Hiroshima Univ.) A generalization of difference sets to association schemes and 2-designs

概要 Let G be a finite group. There is a notion of difference set in G, which is a subset $Y \subset G$. Bruck proved that this notion is equivalent to that the G-orbit $G \cdot Y \subset \binom{G}{k}$ being a 2-design, where k = #Y. We give a generalization of this result. We define a notion of difference set in an association scheme. If the association scheme is the thin-scheme of a finite group G, this notion coincides with the original one. Our main result is the following: if the association scheme is a Schurian association scheme (associated with a transitive action of G on a finite set X), then $Y \subset X$ is a difference set (in our sense) if and only if $G \cdot Y \subset \binom{X}{k}$ is a 2-design. We note that the original notion gives symmetric designs, but we have no examples of symmetric designs by this generalization.

12 佐 竹 翔 平 (熊 本 大 先 端) Almost difference set から得られる near-homogeneous tournament · · · · 15 Shohei Satake (Kumamoto Univ.) Near-homogeneous tournaments from almost difference sets

概要 A tournament is an oriented complete graph. Near-homogeneous tournaments proposed by Tabib (1980) are known as an important class of tournaments in the study of cycles in regular tournaments. However, at present, there seem to be only few known examples and constructions.

In this talk, we establish a connection between near-homogeneous tournaments and almost difference sets in combinatorial design theory. This result, together with a construction of almost difference sets by Ding, Helleseth and Lam (1999), provides a construction of a new family of near-homogeneous tournaments, which contains examples found by Astié-Vidal and Dugat (1990). Under a number-theoretic conjecture by Hardy and Littlewood (1923), we also confirm a conjecture by Savchenko (2016).

15:45~16:45 特別講演

澤 正 憲(神戸大システム情報) Cubature 公式の構成理論とその数値解析・統計学への応用

Masanori Sawa (Kobe Univ.) The construction theory of cubature formulas with applications to numerical analysis and statistics

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9月23日(水)

9:50~12:00

概要 Let G be a k-connected graph. An edge of G is said to be a k-contractible edge if the contraction of it results in a k-connected graph. We denote by $E_c(G)$ the set of k-contractible edges of G. We denote by V(G) and $\delta(G)$ the set of vertices of G and the minimum degree of G, respectively. We prove that if $k \geq 3$, $|V(G)| \geq 2k + 1$ and $\delta(G) \geq \lfloor \frac{3k-1}{2} \rfloor$, then $|E_c(G)| \geq |V(G)| + \lfloor \frac{5k-5}{2} \rfloor \lceil \frac{k}{2} \rceil - k$. We also show that this result is sharp.

14 <u>藤 田 慎 也</u> On properly ordered coloring of vertices in a vertex-weighted graph · · 10 (横浜市大データサイエンス)

S. Kitaev (Univ. of Strathclyde) 佐藤静佳(横浜市大国際総合)

Li-Da Tong

(Nat. Sun Yat-sen Univ.)

Shinya Fujita (Yokohama City Univ.)
Sergey Kitaev (Univ. of Strathclyde)
Shizuka Sato (Yokohama City Univ.)
Li-Da Tong (Nat. Sun Yat-sen Univ.)
On properly ordered coloring of vertices in a vertex-weighted graph
Coloring (Nat. Sun Yat-sen Univ.)

概要 We introduce the notion of a properly ordered coloring (POC) of a weighted graph, that generalizes the notion of vertex coloring of a graph. Under a POC, if xy is an edge, then the larger weighted vertex receives a larger color; in the case of equal weights of x and y, their colors must be different. Further, for a graph G, we introduce the function f(G) which gives the maximum number of colors required by a POC over all weightings of G. Another function we introduce is $\chi_{POC}(G;t)$ giving the minimum number of colors required over all weightings of G using t distinct weights.

In this talk, we present some results on this new parameter of a vertex-weighted graph.

Ronald J. Gould (Emory Univ.) Vertex-disjoint chorded cycles and degree sum condition Kazuhide Hirohata

(Ibaraki Nat. Coll. of Tech.)

Ariel Keller Rorabaugh

(Univ. of Tennessee)

概要 Let k be a positive integer. In 1963, Corradi and Hajnal proved that if G is a graph of order at least 3k and the minimum degree of G is at least 2k, then G contains k vertex-disjoint cycles. Finkel proved an analogous result for chorded cycles, and Chiba et al. improved Finkel's result. In this talk, we consider the extension of these results.

16	松本直己(慶大DMC) Naoki Matsumoto (Keio Univ.)	グラフのゲーム染色数と染色数の差について
	uncolored vertex of G by a color colors. The first player's aim is second player's aim is to avoid minimum number of colors such this talk, we introduce our recent	on a graph G is a two-player game. In the game, they alternately color and in a given color set X so that any two adjacent vertices receive the different is to completely color all vertices of G only by using colors in X , and the it. The game chromatic number of a graph G , denoted by $\chi_g(G)$, is then that Alice has a winning strategy for the graph coloring game on G . In it result that for any simple graph G , $\chi_g(G) - \chi(G) \leq \lfloor \frac{n}{2} \rfloor - 1$, where $\chi(G)$ where the estimation is best possible for any even n .
17	野 口 健 太 (東京理大理工)	平面的グラフの proper orientation number · · · · · · · 10
	Kenta Noguchi (Tokyo Univ. of Sci.)	Proper orientation number of planar graphs
	, ,	results about proper orientation number of planar graphs. Our main result ite planar graph with $\delta(G) \geq 3$. Then the proper orientation number of G is in this theorem are tight.
18	前澤俊一(横浜国大環境情報)。	グラフに全域 k -tree が存在するための禁止部分グラフペア $\cdots 15$
	Shunichi Maezawa (Yokohama Nat. Univ.) Kenta Ozeki (Yokohama Nat. Univ.)	A forbidden pair for the existence of spanning k -trees in graphs
	vertices of a graph G is called a	k-tree is a tree with maximum degree at most k . A k -tree containing all spanning k -tree of G . In 2010, Ota and Sugiyama gave a forbidden subgraph a spanning k -tree and they posed a conjecture that is stronger than their are.
19	阿 部 敏 生 (横浜国大環境情報) 小 関 健 太 (横浜国大環境情報) Seog-Jin Kim (Konkuk Univ.)	Alon–Tarsi number of K_5 -minor-free graphs $\cdots 15$
	Toshiki Abe (Yokohama Nat. Univ.) Kenta Ozeki (Yokohama Nat. Univ.) Seog-Jin Kim (Konkuk Univ.)	Alon–Tarsi number of K_5 -minor-free graphs
	list chromatic number and pain and their applications. Let G b	of the invariant of graphs and it is an upper bound of chromatic number, ting number. In this talk, we will introduce the following three theorems e a K_5 -minor-free graph. Then Alon-Tarsi number of G is at most 5, there that the Alon-Tarsi number of $G-M$ is at most 4, and there exists a forest aber of $G-E(F)$ is at most 3.
20	中 本 敦 浩 (横浜国大環境情報) 飛 鷹 郁 弥 (横浜国大環境情報)	Quadrangulations of a polygon with spirality · · · · · · · 15
	Atsuhiro Nakamoto (Yokohama Nat. Univ.) Fumiya Hidaka (Yokohama Nat. Univ.)	Quadrangulations of a polygon with spirality
	概要 A polygon P on the plan	e is a cycle with several straight segments. A quadrangulation of P is a

概要 A polygon P on the plane is a cycle with several straight segments. A quadrangulation of P is a geometric plane graph with vertex set V(P) such that the outer cycle coincides with P and each inner face is quadrangular. In our talk, we discuss whether a given polygon P can be quadrangulated by adding edges to the interior of P, introducing the notion called "spirality".

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概要 In our talk, we prove that for any surface F^2 , there exists an integer $N(F^2)$ such that any two *n*-vertex triangulations on F^2 can be transformed into each other by O(n) diagonal flips, if $n \geq N(F^2)$. Moreover, we improve the known bound for $N(F^2)$.

9月24日(木)

9:00~12:00

22大林 一 平
(理化学研 AIP・東北大 AIMR)Field choice problem on persistent homology15吉脇 理雄
(理化学研AIP・阪市大数学研・京大高等研)Ippei Obayashi (RIKEN/Tohoku Univ.)
Michio Yoshiwaki
(RIKEN/Osaka City Univ./Kyoto Univ.)Field choice problem on persistent homology

概要 In this presentation, I will talk about the problem of the choice of a coefficient field on persistent homology. When we compute a persistence diagram, we need to select a coefficient field before computation. We should understand the dependency of the diagram on the coefficient field for the better computation and interpretation of the diagram. We give some sufficient and necessary conditions for the independence of the diagram to the coefficient field. We also give an efficient algorithm to determine whether a given input satisfies the condition or not. The algorithm is already implemented in HomCloud, our data analysis software based on persistent homology. The software will be helpful for data analysis using persistent homology.

概要 The algebraic stability theorem is an important part of the stability theorem in the theory of persistent homology and guarantees that the persistence diagram is stable with respect to small changes in the given persistence module. For purely zigzag persistence modules, an algebraic stability theorem also holds (Botnan and Lesnick). In contrast with their strategy, our strategy focuses on the equivalence of derived categories of ordinary and (not necessarily purely) zigzag persistence modules, and hence we derive an algebraic stability theorem for zigzag persistence modules from the ordinary ones. This enables us to obtain an algebraic stability theorem for the wider class than the result of Botnan and Lesnick. In this talk, we will discuss an algebraic stability theorem for zigzag persistence modules and its derived category.

概要 There is an isometry theorem relating the interleaving distance between 1D persistence modules and the bottleneck distance of the corresponding barcodes. The bottleneck distance is defined by matchings between the barcodes, and can be seen as a "diagonal" interleaving of the persistence modules. We wish to study how far arbitrary interleavings are from "diagonal" interleavings. To that end, we work in a more general setting of prosets. We introduce the concept of a shoelace of a proset, and show that the representation category of the shoelace is isomorphic to the category of interleavings. Through this, we can formulate interleavings between interleavings. Finally, we show that any two Λ-interleavings are $\tilde{\Lambda}$ -interleaved, where $\tilde{\Lambda}$ is a "twisted" interleaving on the shoelace naturally induced from Λ .

健 (理化学研AIP) On approximation of 2D persistence modules by interval-decomposables 浅芝秀 人(静 岡 大 理) E. G. Escolar (理化学研 AIP・京大高等研) 吉脇理雄 (理化学研AIP·京大高等研·阪市大数学研) Ken Nakashima (RIKEN) On approximation of 2D persistence modules by interval-decomposables Hideto Asashiba (Shizuoka Univ.) Emerson Gaw Escolar (RIKEN/Kyoto Univ.) Michio Yoshiwaki (RIKEN/Kyoto Univ./Osaka City Univ.)

概要 In this work, we propose a new invariant for 2D persistence modules called the compressed multiplicity and show that it generalizes the notions of the dimension vector and the rank invariant. In addition, we propose an "interval-decomposable approximation" $\delta^*(M)$ of a 2D persistence module M. In the case that M is interval-decomposable, we show that $\delta^*(M) = M$. Furthermore, even for representations M not necessarily interval-decomposable, $\delta^*(M)$ preserves the dimension vector and the rank invariant of M.

概要 In the decomposition theory of the multi-parameter persistence modules, which is a multidimensional version of the usual 1D persistence modules, there exists an algebraic difficulty unlike the 1D case. Rather than solving this difficulty purely algebraic, we attempt to tackle the difficulty probabilistically, that is, considering a scaling limit with an appropriate scale. As a first step, we have shown that there exists a scaling limit of rank invariant, and that of multiplicities of irreducible representations in a representation of a commutative ladder obtained from a point process.

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27	<u>宮 永 潤</u> (京 大 埋)	ランダム方体複体過程のパーシステント図に対する大偏差原埋について
	平 岡 裕 章 (京大高等研)	
	金澤秀(京大高等研)	
	角田謙吉(阪大理)	
	Jun Miyanaga (Kyoto Univ.)	Large deviation principle for persistence diagrams of random cubical
	Yasuaki Hiraoka (Kyoto Univ.)	complex processes
	Shu Kanazawa (Kyoto Univ.)	
	Kenkichi Tsunoda (Osaka Univ.)	

概要 Recently, multi-scale topological features of weighted higher-dimensional cubes, have been studied via persistence diagrams in various application fields such as digital image processing. In this talk we show a large deviation principle for the histograms generated by the average frequency densities on subdivision rectangles of persistence diagram. Furthermore, constructing a suitable projective limit using linear maps that average among the values on subdivisions rectangles, we show that the sequence of the histograms ordered by size of rectangle also satisfies a large deviation principle as elements in the projective limit.

概要 The Erdős-Rényi graph model has been extensively studied since the 1960s as a typical random graph model. Recently, the study of random simplicial complexes has drawn attention as a higher-dimensional generalization of random graphs. In this talk we introduce a class of homogeneous and spatially independent random simplicial complexes, and discuss the asymptotic behavior of their Betti numbers. This result extends the law of large numbers for Betti numbers of Linial—Meshulam complexes obtained in an earlier study by Linial and Peled. A key element in the argument is the local weak convergence of simplicial complexes. Inspired by the work of Linial and Peled, we establish the local weak limit theorem for homogeneous and spatially independent random simplicial complexes.

概要 First passage percolation (FPP) model is a time evolution version of the bond percolation model: each edge in the cubic lattice is assigned a random passage time, and consider the behavior of percolation region B(t), which consists of the vertices that can be arrived from the origin within a time t > 0. Cox and Durrett (1981) showed the shape theorem for the region, saying that the normalized region B(t)/t converges to some limit shape. The aim of this study is a generalization of the FPP model to the model formulated on general crystal lattices, and a general version of the shape theorem is obtained. A comparison of the limit shapes obtained from two crystal lattices with covering relation is also studied.

30	E. G. Escolar	Mapping firms' locations in technological space: A topological analysis
	(理化学研 AIP・京大高等研)	of patent statistics · · · · · · · · · · · · · · · · · · ·
	平 岡 裕 章 (京大高等研)	
	伊 神 満 (イェール大)	
	Y. Ozcan	
	(MIT Sloan • FTI Consulting)	
	Emerson Gaw Escolar	Mapping firms' locations in technological space: A topological analysis
	(RIKEN/Kyoto Univ.)	of patent statistics
	Yasuaki Hiraoka (Kyoto Univ.)	
	Yasuaki Hiraoka (Kyoto Univ.) Mitsuru Igami (Yale Univ.)	
	Mitsuru Igami (Yale Univ.)	

概要 Where do firms innovate? Locating and visualizing them in technological space is challenging, because it is high-dimensional and unstructured. We address this issue by using a method in topological data analysis called Mapper, which combines local clustering with global reconstruction. We apply this method to a panel of 333 major firms' patent portfolios in 1976–2005 in 430 technological areas and propose a definition of the characteristic "flares" that appear in the Mapper graph. Results suggest the Mapper graph captures salient patterns in firms' patenting histories, and the type and length of flares are correlated with firms' financial performances in a statistically and economically significant manner.

31 宇 田 智 紀 (東北大AIMR) 異なるグリッド形状での劣位集合合併木間の interleaving 距離の評価 · · 12
Tomoki Uda (Tohoku Univ.) Interleaving distance on merge trees of grid data sublevelsets on different grid topologies

概要 0-dimensional persistent homology of a sublevelset filtration over a grid, called a merge tree, is useful in certain applications in image processing and topological flow data analysis. As it is well-kwown that stability holds true by interleaving distance, merge trees are robust to noises and hence in harmony with data analysis. However, there were no such concrete knowledge of how underlying grid topology affect a resulting merge tree. In this presentation I will show the upper bound estimate of interleaving distance of merge trees where underlying grid topologies vary under certain assumptions.

32 若 生 将 史 (神戸大システム情報) Robustness of strong stability with respect to sampling · · · · · · · · · 15
Masashi Wakaiki (Kobe Univ.) Robustness of strong stability with respect to sampling

概要 We study the following question: "Suppose that an infinite-dimensional continuous-time system with a state-feedback controller is strongly stable. If we transform this continuous-time controller into a sampled-data controller by adding an idealized sample-and-hold process, will the resulting sampled-data system be strongly stable for all sufficiently small sampling periods?" We show that the answer of this question is "yes" under certain assumptions, by using the so-called Arendt-Batty-Lyubich-Vu theorem.

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14:	15~16:30	
33	坂口文則(福井大工)	どこまで拡がる?微分方程式整数型解法の適用範囲 ―整数の四則演算だけでどこまでできるか― ・・・・・・・15
	Fuminori Sakaguchi (Univ. of Fukui)	A possibility of wider application of an algorithm for solving ODEs by means only of four arithmetical operations among integers
	order linear ODEs, which was algebraic extensions of the field the higher-order linear ODEs with four arithmetical operations am algorithm can be expanded into exponential, trigonometric and	ras proposed by the author for an integer-type algorithm for solving higher-proposed by the author and M. Hayashi several years ago, by means of a long rational functions. By this generalization, for example, we can solve hose coefficient functions are general algebraic functions, by means only of long integers. In this study, we show that the range of application of this a spacial class of the cases where the coefficient functions of ODEs involved hyperbolic functions. Moreover, some successful numerical examples are trunctions involve, for example, sigmoid and tangent functions.
34	松井一徳(金沢大自然)	Dirichlet 型の圧力境界条件を課した Navier-Stokes 方程式に対する射影 法について · · · · · · · · · · · · · · · · · · ·
	Kazunori Matsui (Kanazawa Univ.)	Projection methods for the Navier–Stokes equation with boundary conditions of Dirichlet type on the pressure
	Navier–Stokes equation, deal with pressure on the whole boundary real-world applications. We pro-	on methods, which are numerical schemes for solving the time-dependent th Dirichlet boundary conditions for the velocity and Neumann ones for the y. However, boundary conditions involving the pressure are important for opose new projection methods with the pressure boundary conditions and on to the schemes and establish error estimates in suitable norms.
35	劉 雪峰(新潟大自然)	ポアソン方程式の有限要素解の各点値の誤差評価15
	Xuefeng Liu (Niigata Univ.)	Pointwise error estimation for finite element solution to boundary value problems with $\mathcal{O}(h^2)$ convergence rate
	error estimation for FEM solution	and the idea of Kato–Fujita's method are applied to develop a point-wise ons to boundary value problems. It is shown that one can give explicit lower n value at an interior point with an $O(h^2)$ convergence rate.
36	土 屋 卓 也 (愛 媛 大 理) 柏 原 崇 人 (東 大 数 理)	異方的三角形分割上でもロバストな不連続 Galerkin スキーム · · · · · · · 15
	m 1	

A robust discontinuous Galerkin scheme on anisotropic meshes Takuya Tsuchiya (Ehime Univ.) Takahito Kashiwabara (Univ. of Tokyo)

概要 Discontinuous Galerkin (dG, in short) methods are extensions of usual (Ritz-)Galerkin finite element methods that are much more flexible on meshes to use. However, when we deal with dG methods, we must impose the shape-regularity condition on meshes for both theoretical error analysis and practical computations. In this paper, we present a new symmetric interior penalty discontinuous Galerkin scheme with a modified penalty term. We show that, without imposing the shape-regularity condition on meshes, the new dG scheme inherits all good properties from the standard dG methods. Numerical experiments confirm the theoretical error estimates obtained.

37	緒 方 秀 教 (電通大情報理工) Hidenori Ogata (Univ. of Electro-Comm.)	二重周期的ポテンシャル流問題に対する代用電荷法
	flow past a doubly-periodic array because the solution involves a d is approximated by a linear con	fundamental solutions (MFS) for the problem of two-dimensional potential y of obstacles. It is difficult to apply the conventional MFS to this problem oubly-periodic function. We propose a new type of MFS, where the solution abination of the periodic fundamental solutions expressed by the complex neta functions. Numerical examples show the effectiveness of our method.
38	村川秀樹 (龍谷大先端理工) R. Bairo (Imperial Coll. London) J. A. Carrillo (Univ. of Oxford) M. Schmidtchen (Sorbonne Univ.)	非線形非局所 Fokker-Planck 型方程式に対するエネルギー散逸有限体積 スキーム · · · · · · · · · · · · · · · · · · ·
	Hideki Murakawa (Ryukoku Univ.) Rafael Bairo (Imperial Coll. London) José A. Carrillo (Univ. of Oxford) Markus Schmidtchen (Sorbonne Univ.)	Energy-dissipating finite-volume scheme for nonlinear nonlocal Fokker–Planck type equations
	of application. The equation l	r nonlocal Fokker–Planck type equation, which appears in various fields has some properties; the property of mass conservation, non-negativity, assipation property. In this talk, we introduce and analyze a numerical perties at the discrete level.
39	渡 部 善隆 (九大情報基盤研究開発センター) 木 下 武 彦 (九大情報基盤研究開発センター) 中 尾 充 宏 (早 大 理 工)	Hilbert 空間における線形作用素に対する可逆性検証の効率化とその応用
	Yoshitaka Watanabe (Kyushu Univ.) Takehiko Kinoshita (Kyushu Univ.) Mitsuhiro T. Nakao (Waseda Univ.)	An efficient approach for verifying the existence of inverse of linear operators in Hilbert spaces and its applications
	operator in Hilbert spaces and to previous procedures that use an	ome numerical verification procedures to prove the invertibility of a linear compute a bound for the norm of its inverse. These approaches improve on orthogonal projection of the Hilbert space and its a priori error estimations. confirm the effectiveness of the new procedures are presented.
40	木 下 武 彦 (九大情報基盤研究開発センター) 橋 本 弘 治 (中村学園大) 中 尾 充 宏 (早 大 理 工)	非線形放物型方程式の解の検証における初期値分離型評価の包含効果抑制について · · · · · · · · · · · 15
	Takehiko Kinoshita (Kyushu Univ.) Kouji Hashimoto (Nakamura Gakuen Univ.) Mitsuhiro T. Nakao (Waseda Univ.)	On the decreasable effect of wrapping effect using a priori estimates separating initial values in the verification probrem for parabolic equations
	概要 The verification procedur	es of solutions for initial value problem have an expanding phenomenon

概要 The verification procedures of solutions for initial value problem have an expanding phenomenon of varidated area called wrapping effect. We will propose a new verification procedure of solutions for parabolic initial-boundary value problem to reduce wrapping effect using a priori estimates separating the heat equation with initial values and the shifted equation without initial values.

81 応用数学

16:45~17:45 特別講演

尾崎克久

行列積に対するエラーフリー変換: 基礎・応用・未来

(芝浦工大システム理工)

Katsuhisa Ozaki

Error-free transformation for matrix multiplication: Basic, applications,

(Shibaura Inst. of Tech.) and future

概要 This talk concerns the numerical computations of matrix multiplication. Floating-point numbers and floating-point arithmetic defined in IEEE 754 are widely used in numerical computations. The performance of the numerical computation is very high. On the other hand, the problem of rounding errors is crucial. We proposed an error-free transformation of matrix multiplication. The matrix product is transformed into an unevaluated sum of floating-point matrices. This technique is useful for accurate numerical computations. Besides, the error-free transformation is applied to interval matrix multiplication and generation of test matrices in numerical linear algebra. Moreover, we can develop reproducible numerical algorithms and a fast algorithm for matrix multiplication using low precision arithmetic on GPGPU based on the error-free transformation.

9月25日(金)

9:00~11:45

41 <u>山 本 野 人</u> (電 通 大) 新 田 光 輝 (電 通 大) 非双曲型平衡点近傍での局所 Lyapunov 関数の精度保証法による構成 · · 15

Nobito Yamamoto

Construction of local Lyapunov functions around non hyperbolic equi-

(Univ. of Electro-Comm.) libria by verified computation

Koki Nitta (Univ. of Electro-Comm.)

概要 We propose new methods to construct local Lyapunov functions around non-hyperbolic equilibria using verified computation. The methods are based on the normal form theory in dynamical systems.

42 内 海 晋 弥 (学 習 院 大 理) 曲線で囲まれた領域におけるラプラシアンの固有値の包含について · · · · 15 Shinya Uchiumi (Gakushuin Univ.) Guaranteed bounds for the eigenvalues of Laplacian in curved domains

概要 We consider the eigenvalue problem of the Laplacian with the homogeneous Dirichlet boundary condition, or homogeneous Neumann condition, in curved domains. Based on the theorem by Liu and Oishi, we show guaranteed bounds of the eigenvalues, where the lower and upper bounds are explicitly computable. We use the curved finite element space by Zlámal. The constant that appears in the theorem by Liu and Oishi is estimated by using the argument by Ciarlet and Raviart.

概要 In this talk, we show global existence of solutions to a quadratic nonlinear Schrödinger equation. For the nonliear Schrödinger equation without Gauge-invariance global existence of solutions is less apparent due to the lack of conserved quantities. By using a scaling technique based on a solution of ordinary differential equations, our main theorem gives a sufficient condition of global existence of such a solution. The proof is obtained by rigorous numerics, via rigorous numerical integration of the solution and validating the sufficient condition based on interval arithmetic.

44 石 渡 哲 哉 確率微分方程式に対する正値性保存スキーム10 (芝浦工大システム理工) 安孫子啓介(芝浦工大理工) Tetsuva Ishiwata Positivily preserving scheme for stochastic differential equations (Shibaura Inst. of Tech.) Keisuke Abiko (Shibaura Inst. of Tech.) 概要 In this talk, we introduce positivity preserving numerical method based on Ito's formula. In this abstract, we only denote our idea for 1 dimensional problems, but our ideas can easily be extended to multi-dimensional problems. 石 渡 哲 哉 深層ニューラルネットの接続構造と有限次元モデルの表現能力10 (芝浦工大システム理工) 長瀬准平(芝浦工大理工) Tetsuya Ishiwata Connection structure of deep neural networks and expressive power of (Shibaura Inst. of Tech.) finite dimensional models Jumpei Nagase (Shibaura Inst. of Tech.) 概要 In this talk, we mainly compare the structures of ResNet and DenseNet with a view to systematically understand the skip connection which is one of the structure of the model. As a result, it was theoretically confirmed that it is only due the regularity of full connected layers that gives differences in the expressive power of both models. 寺川 峻 平 (神戸大システム情報) ニューラル常微分方程式の学習における離散化手法の学習可能性解析 . . 15 46 松原 崇(阪大基礎工) 谷 口 隆 晴 (神戸大システム情報) Shunpei Terakawa (Kobe Univ.) Learnability of numerical integrators for neural ordinary differential Takashi Matsubara (Osaka Univ.) equations Takaharu Yaguchi (Kobe Univ.) 概要 Recently, methods for learning differential equation models from data using neural networks have been actively studied. In this talk, we propose a theoretical framework for the analysis of the influence of numerical integrators that are used to discretize the differential equation model in learning. トーラス面上の定常渦15 坂 上 貴 之(京 大 理) Takashi Sakajo (Kvoto Univ.) Vortex equilibria on the surface of a torus 概要 We are concerned with vortex dynamics on the surface of a torus. Although the flows on the surface of a torus is no longer a physical relevance to real fluid flow phenomena, it is theoretically interesting to

概要 We are concerned with vortex dynamics on the surface of a torus. Although the flows on the surface of a torus is no longer a physical relevance to real fluid flow phenomena, it is theoretically interesting to observe whether the geometric nature of the torus, i.e., a compact, orientable 2D Riemannian manifold with non-constant curvature and one handle, yields different vortex dynamics that are not observed so far. In this presentation, we show two equilibrium states of vortex structures. One is called vortex crystals, in which point vortices are moving in the longitudinal direction without changing their relative configuration. Another one is an exact analytic solution of a modified Liouville equation on the toroidal surface, which is known as Stuart vortex.

概要 The Jeans instability is a key concept that facilitates our understanding of galaxy and star formation in astrophysics. To understand this dynamics, we consider the dynamics of the three-dimensional compressible Navier-Stokes-Poisson system.

83	応用数学
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49	中田行彦 (青学大理工) G. Vas (Univ. Szeged) Yukihiko Nakata (Aoyama Gakuin Univ.) Gabriella Vas (Univ. Szeged)	ステップ型の非線形性をもつ分布型の遅延微分方程式
	there exists a periodic solution delay differential equation when	consider a distributed delay differential equation. It has been shown that with a minimum period of 2 for a certain type of equations. We study the a the nonlinear function is given by a step function. Convergence of the and the existence the periodic solutions are studied.
50	石渡哲哉 (芝浦エ大システム理工) A. Eremin (Saint Petersburg State Univ.) 石渡恵美子 (東京理大理) 中田行彦(青学大理工)	2次元遅延微分方程式系の周期解の安定性について 10
	Tetsuya Ishiwata (Shibaura Inst. of Tech.) Alexey Eremin (Saint Petersburg State Univ.) Emiko Ishiwata (Tokyo Univ. of Sci.) Yukihiko Nakata (Aoyama Gakuin Univ.)	Stability of periodic solutions to 2 dimensional delay differential equation
		delay differential equation with a constant delay. This system has blow- y periodic solutions. In this talk, we show the stability of these periodic
51	村田実貴生 (東京農工大工) Mikio Murata (Tokyo Univ. of Agri. and Tech.)	Max 型拡散セル・オートマトンのチューリング不安定性解析 15 Analysis of Turing instability in max function type diffusion cellular automata
	type diffusion cellular automata max function type diffusion ce	that express the reaction-diffusion phenomenon, we proposed "max function". In this presentation, we give the definition of Turing instability in the delular automata and analyze the Turing instability of the max function a. In addition, we discuss the similarities and differences with the Turing on equation.
14:	15~15:15	
52	渡辺 樹(早大理工)	Limit theorems for a space-homogeneous nonlocal diffusion with non-linear reactions
	Itsuki Watanabe (Waseda Univ.)	Limit theorems for a space-homogeneous nonlocal diffusion with non-linear reactions

概要 We discuss the difference of two mathematical models of nonlocal diffusion; the deterministic and stochastic models. The deterministic model is given by a nonlinear reaction-diffusion equation, and the stochastic model is given by a multi-dimensional jump Markov process. In this talk, we show two convergence theorems. First, we prove that the difference of two models converges to 0 in probability. Second, we consider the rescaled difference and prove that it converges to some stochastic process in distribution on the Skorokhod space.

53	中村健一(金沢大理工)日吉将大(金沢大自然)山崎貴史(金沢大自然) Ken-Ichi Nakamura (Kanazawa Univ.) Masahiro Hiyoshi (Kanazawa Univ.) Takafumi Yamazaki (Kanazawa Univ.)	Speed of traveling waves for discrete bistable Lotka–Volterra competition system
	habitat is divided into discrete occurs. We also derive sufficien	rra competition-diffusion system with bistable nonlinearity in which the niches. We derive a condition that the propagation failure phenomenon at conditions for the existence of traveling waves with nonzero speed. By ich species will become dominant and win the competition.
54	西浦廉政(北大*) Shuangquan Xie (東北大AIMR) T. Kolokolnikov (Dalhousie Univ.)	Complex oscillatory motion of multiple spikes for a three-component Schnakenberg model · · · · · · · · · · · · · · · · · · ·
	Yasumasa Nishiura (Hokkaido Univ.*) Shuangquan Xie (Tohoku Univ.) Theodore Kolokolnikov (Dalhousie Univ.)	Complex oscillatory motion of multiple spikes for a three-component Schnakenberg model
	of N spikes that undergoes a Horesults in complex oscillatory dy a reduced equations of motion. Hopf bifurcation points. We all long-time dynamics. For instance occur for two-component system	ponent Schnakenberg model. A key feature is that it has a solution consisting pf bifurcation with respect to N distinct modes nearly simultaneously. This mamics of the spikes, not seen in typical two-component models. We derive which consist of coupled ordinary differential equations of order 2N around so apply the method of multiple scales to the resulting ODEs to derive a ce, the coexistence of stable in-phase and out-of-phase modes, which does not as, is observed for two-spike case. Further away from the Hopf bifurcation a variety of highly complex oscillatory modes including chaotic motions.
55	<u>長 山 雅 晴</u> (北大電子研) 佐 藤 優 祐 (北 大 理)	自励往復運動する自己駆動体に対する数理モデリング15

概要 We construct a mathematical model for a butyl salicylate (BS) droplet motion to clarify the emergence mechanism for the mode-change of a droplet motion depending on the surfactant concentration in the water phase. Our model is composed of reaction-diffusion equations for a sodium dodecyl sulfate (SDS), BS, and the mixture of SDS and BS, and an equation on motion for the BS droplet. Features of reciprocation and mode-change depending on the concentration of SDS are qualitatively reproduced by numerical calculation based on an equation of motion and the kinetics of SDS and BS at the air/aqueous interface.

Mathematical modeling for a self-inverted reciprocation of a self-propelled

聡 (広島大理)

material

Masaharu Nagayama (Hokkaido Univ.)

Yusuke Satoh (Hokkaido Univ.)

Satoshi Nakata (Hiroshima Univ.)

中田

最終版: 2020/08/22

85 応用数学

15:30~16:30 特別講演

李 聖 林 (広 島 大 理) 「現象-数理-数学」を繋ぐ反応拡散方程式

Sungrim Seirin Lee (Hiroshima Univ.) Pattern formation in life sciences and reaction-diffusion equation

概要 Since A. Turing's landmark paper (1952), reaction-diffusion equations became a symbol of mathematical model for pattern formation in life science. A short-range self-activation and long-range inhibition have been considered as a fundamental mechanism by which a symmetry breaking is triggered and a pattern, namely, non-constant steady state, is formed in reaction-diffusion systems. And many mathematical models in pattern formation also have based on it. However, once we take a step back and look at the truly pure essence of reaction-diffusion equation(s), i.e. reaction and diffusion, we can find more potential of reaction-diffusion equation(s) and see various patterning dynamics in a simple reaction-diffusion equation(s) without a basis of activation-inhibition chemical reactions. In this talk, I will introduce such unlimited potentials of reaction-diffusion equation(s) as a pattern forming system which have been done by myself during theses 10 years. I also would like to discuss how mathematical modeling (or mathematical modeler) in life science and pure mathematics (or pure mathematician) can be collaborated and open a new trail of applied mathematics.

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	9月22日(火)
10:	$00{\sim}12{:}00$
1	花 木 良 (岐阜大教育) 結び目の影の肥沃性10
	Ryo Hanaki (Gifu Univ.) On fertility of knot shadows
	概要 A knot K is a parent of a knot H if there exists a minimal crossing diagram D of K such that a subset of the crossings of D can be changed to produce a diagram of H . A knot K with crossing number n is fertile if for any prime knot H with crossing number less than n , K is a parent of H . We introduce fertile for a knot shadow which is a diagram without over/under information at all crossings. We show that if an alternating knot K is fertile then the crossing number of K is less than eight.
2	鎌田直子(名古屋市大理) Almost classical virtual links · · · · · · · · · · · · · · · · · · ·
	概要 Classical link diagrams admit Alexander numberings. However some virtual link diagrams do not admit Alexander numberings. If a virtual link diagram admits an Alexander numbering, it is said to be almost classical. A virtual link is almost classical if it has an almost classical virtual link diagram. In this talk, we introduce a map from the set of virtual link diagrams to that of almost classical virtual link diagrams. This map induces a map from the set of virtual links to that of almost classical virtual links.
3	大山 淑 之 (東京女大数理) A construction of infinitely many virtual knots with properties of Kishino's 機井みぎ和 (芝浦エ大工) knot 10 Yoshiyuki Ohyama A construction of infinitely many virtual knots with properties of Kishino's knot Migiwa Sakurai (Shibaura Inst. of Tech.)
	概要 Satoh and Taniguchi defined a virtual knot invariant J_n called the n -writhe for each non-zero integer n . The n -writhes give the coefficients of some polynomial invariants for virtual knots including the index polynomial, the odd writhe polynomial and the affine index polynomial. It is obvious that the virtualization of a real crossing is an unknotting operation for virtual knots. The unknotting number by the virtualization is called the virtual unknotting number. Kishino's knot is a virtual unknotting number one knot which has the trivial n -writhes and the trivial Jones polynomial. In this talk, we construct infinitely many virtual

as al knots with the same properties as Kishino's knot. By using the Miyazawa polynomial, we showed that these virtual knots are non-trivial and non-classical, and their knot types are all different. 4 宮澤治子 絡み目の Dabkowski-Sahi 不変量と 4-move · · · · · · · 10 (津田塾大数学・計算機研)

和田康載(阪 大 理) 安 原 晃(早 大 商) Haruko Miyazawa (Tsuda Coll.) The Dabkowski–Sahi invariant and 4-moves for links Kodai Wada (Osaka Univ.) Akira Yasuhara (Waseda Univ.)

概要 Dabkowski and Sahi defined an invariant of a link in the 3-sphere, which is preserved under 4-moves. This invariant is a quotient of the fundamental group of the complement of the link. It is generally difficult to distinguish the Dabkowski-Sahi invariants of given links. In this talk, we give a necessary condition for the existence of an isomorphism between the Dabkowski-Sahi invariant of a link and that of the corresponding trivial link. Using this condition, we provide a practical obstruction to a link to be trivial up to 4-moves.

5	<u>水 澤 篤 彦</u> (早大非常勤) 小鳥居祐香 (理化学研·阪大理)	Clasper を用いた, 2 つの 4 成分 link が link-homotopic であるか判定する アルゴリズム \cdots 15
	Atsuhiko Mizusawa (Waseda Univ.) Yuka Kotorii (RIKEN/Osaka Univ.)	An algorithm which determine whether given two 4-component links are link-homotopic
		etermine whether given two 4-component links are link-homotopic or not via thm is a translation of Habegger and Lin's algorithm. We describe actions onent string links explicitly.
6	石井一平中村拓司(山梨大教育) 斎藤敏夫(上越教育大) Ippei Ishii Takuji Nakamura (Univ. of Yamanashi) Toshio Saito (Joetsu Univ. of Edu.)	A coloring invariant of 3-manifolds derived from flow spines and virtual knot diagrams · · · · · · · · · · · · · · · · · · ·
	vector field, we obtain a flow sp spine. This talk introduces a co	d, connected 3-manifold. Considering the homotopy class of its non-singular line of M and, furthermore, construct a virtual knot diagram from the flow cloring invariant of 3-manifolds by using their virtual knot diagrams. Our caré homology sphere from the 3-sphere.
7	市 原 一 裕 (日 大 文 理) 斎 藤 敏 夫 (上 越 教 育 大) 鄭 仁 大 (近 畿 大 理 工) T. W. Mattman (California State Univ., Chico)	Two-bridge knots admit no purely cosmetic surgeries · · · · · · · · 15
	Kazuhiro Ichihara (Nihon Univ.) Toshio Saito (Joetsu Univ. of Edu.) In Dae Jong (Kindai Univ.) Thomas W. Mattman (California State Univ., Chico)	Two-bridge knots admit no purely cosmetic surgeries
	i.e., no pair of distinct Dehn soriented manifolds. Our argume	knots and alternating fibered knots admit no purely cosmetic surgeries surgeries on such a knot produce 3-manifolds that are homeomorphic as ent, based on a recent result by Hanselman, uses several invariants of knots udy the signature and some finite type invariants, and for 3-manifolds, we ariant.
8	中江康晴(秋田大理工) 市原一裕(日大文理) Yasuharu Nakae (Akita Univ.) Kazuhiro Ichihara (Nihon Univ.)	種数 1 ファイバー結び目に沿ったデーン手術と基本群の左順序付け可能性について

概要 We study Dehn surgeries along genus one fibered knots and which resultant manifolds have left-orderable fundamental groups. The 3-sphere has only two genus one fibered knots, the trefoil and the figure-eight knot. In contrast with the 3-sphere, some lens spaces have more genus one fibered knots. In 2014, Baker completely classified the number of genus one fibered knots in lens spaces. Along the classification, we show that, on some class of such knots in lens spaces, all integral surgeries yield 3-manifolds with left-orderable fundamental groups. In order to prove this theorem, we examine the existence of Anosov flow whose stable / unstable foliation is ℝ-covered in the resultant manifold.

概要 We consider a class of closed 3-manifolds, which satisfies "Property (†)". For a 3-manifold M in this class, we give a presentation of the cellular chain complexes of the universal covers of M. The class includes all surface bundles, some surgeries of knots in S^3 , some cyclic branched cover of S^3 , and some Seifert manifolds. As an application, we establish a formula for calculating the linking form of a cyclic branched cover of S^3 .

10 野 坂 武 史 (東 工 大 理) $SL_2(\mathbb{R})$ -Casson 不変量とライデマイスタートーション · · · · · · · · · 15 Takefumi Nosaka (Tokyo Tech) An $SL_2(\mathbb{R})$ -Casson invariant and Reidemeister torsions

概要 We define an $SL_2(\mathbb{R})$ -Casson invariant of closed 3-manifolds. Moreover, we describe a procedure for computing the invariant in terms of a Reidemeister torsion and discuss approaches to giving the Casson invariant some gradings.

14:15~15:15 特別講演

森 藤 孝 之 (慶 大 経 済) 双曲結び目・絡み目のねじれ Alexander 多項式

Takayuki Morifuji (Keio Univ.) Twisted Alexander polynomials of hyperbolic knots and links

概要 The twisted Alexander polynomial is defined for a pair consisting of the group and its representation. It is a natural generalization of the Alexander polynomial and gives a powerful tool in the study of low-dimensional topology. Based on huge numerical calculations, Dunfield, Friedl and Jackson have proposed a conjecture that the twisted Alexander polynomial associated to the holonomy representation determines the genus and fiberedness of a hyperbolic knot. In this talk we will survey recent results on the conjecture and explain its generalization to hyperbolic links.

9月23日(水)

10:00~11:40

概要 Lickorish proved that any element of the mapping class group of a non-orientable is a product of Dehn twists and crosscap slides. We call the product a Dehn twist-crosscap slide presentation for the element. In this talk, we give Dehn twist-crosscap slide presentations for all conjugacy classes of involutions on non-orientable surfaces of genus 4 and 5. The Dehn twist-crosscap slide presentations are constructed by products of Szepietowski's finite generating set.

Masaaki Suzuki (Meiji Univ.)

概要 We construct a series of homomorphisms on the Y-filtration on the homology cylinders via the mod \mathbb{Z} reduction of the LMO functor. The restriction of our homomorphism to the lower central series of the Torelli group does not factor through Morita's refinement of the Johnson homomorphism. We use it to show that the abelianization of the Johnson kernel of a closed surface has torsion elements. This is the joint work with Masatoshi Sato and Masaaki Suzuki.

13	谷口正樹(理化学研iTHEMS)。	3 次元多様体の余次元 1 の埋め込みと Yang-Mills ゲージ理論 \cdots 15	5
	Masaki Taniguchi (RIKEN)	Codimension-1 embeddings of 3-manifolds and Yang-Mills gauge theory	

概要 We give a relation between existence of an embedding of a 3-manifold into a 4-manifold X and existence of an irreducible SU(2)-representation of the fundamental group of X. For example, we can prove the following result: Let X be a closed oriented definite 4-manifold containing the Poincare homology 3-sphere as a submanifold. Then the fundamental group of X admits at least four irreducible SU(2)-representations. Since the Poincare homology 3-sphere has a (topological) locally flat embedding into the 4-space, the above result can not be proved in the topological category. The proof uses a quantitative formulation of instanton Floer homology.

- 14 浅野喜敬(東北大理) Vertical 3-manifolds in simplified genus 2 trisections of 4-manifolds · · · 15
 Nobutaka Asano (Tohoku Univ.) Vertical 3-manifolds in simplified genus 2 trisections of 4-manifolds
 - 概要 A trisection is a decomposition of a closed 4-manifold by 3 tuple of 4-dimensional 1-handlebodies, which was introduced by Gay and Kirby. They proved the existence of a trisection for any closed 4-manifold by using a stable map (called a trisection map) from the 4-manifold to \mathbb{R}^2 . After their work, a simplified trisection was introduced by Baykur and Saeki. They proved the existence of a simplified trisection from a simplified broken Lefschetz fibration. In this talk, we will give a classification of 3-manifolds that can be obtained as the preimages of arcs on \mathbb{R}^2 by simplified genus 2 trisection maps, which we call vertical 3-manifolds.
- - 概要 Using a certain spinning construction producing immersed 2-knots, we give an infinite family of irreducible immersed 2-knots with one self-intersection point.

<u>Tetsuya Abe</u> (Ritsumeikan Univ.) Table of annulus presentations of knots Keiji Tagami (Nat. Fisheries Univ.)

概要 In this talk, we determine which knots have special annulus presentations of knots up to 8-crossings. We also give explicit pictures of special annulus presentations of knots up to 8-crossings.

- 17 <u>鎌 田 聖 一</u> (阪 大 理) On knotted surfaces as vanishing sets of polynomials · · · · · · · · · · · 10 B. Bode (阪大理・JSPS)
 - <u>Seiichi Kamada</u> (Osaka Univ.) On knotted surfaces as vanishing sets of polynomials Benjamin Bode (Osaka Univ./JSPS)

概要 This is an announcement of the results of the paper "Knotted surfaces as vanishing sets of polynomials", arXiv: 2004.02468. We provide an algorithm that constructs for any element B of the loop braid group a polynomial $f: \mathbf{R}^5 \to \mathbf{R}^2$ such that the vanishing set $f^{-1}(0) \cap S^4$ on the unit 4-sphere contains a set that is ambient isotopic to the closure of B. We also provide an algorithm that constructs for any spinning braid B in $\mathbf{C} \times S^1 \times S^1$ there exists a holomorphic polynomial $f: \mathbf{C}^3 \to \mathbf{C}$ such that $f^{-1}(0) \cap (\mathbf{C} \times S^1 \times S^1)$ is ambient isotopic to B. Our algorithms also provide an upper bound on the degree of f.

概要 This is an announcement of our paper "Doodles and commutator idintities".

A doodle diagram is a collection of immersed circles in the 2-sphere whose multiple points are transverse double points. A colored doodle diagram with a noose system determines a commutator identity (an identity among commutators). We discuss doodles with proper noose systems and elementary commutator identities. In particular we show that there is a bijection between cobordism classes of colored doodles and weak equivalence classes of elementary commutator identities.

13:15~14:15 2020年度日本数学会幾何学賞受賞特別講演 (幾何学分科会と合同)

枡 田 幹 也(阪 市 大 理) トーリックトポロジーにおけるコホモロジー剛性問題

Mikiya Masuda (Osaka City Univ.) Cohomological rigidity problem in toric topology

概要 A toric variety is a normal complex algebraic variety with an algebraic action of a C*-torus having an open dense orbit. The fundamental theorem in toric geometry says that there is a one-to-one correspondence between toric varieties and fans. Among toric varieties, compact smooth toric varieties, which we call toric manifolds, are well understood. For instance, their cohomology rings and Chern classes are explicitly described in terms of the associated fans. The classification of toric manifolds as varieties reduces to the classification of the associated fans. However, the classification of toric manifolds as smooth manifolds is not well understood. Related to this, the author and Dong Youp Suh posed the following problem in 2008. Cohomological rigidity problem (for toric manifolds). Are toric manifolds diffeomorphic (or homeomorphic) if their cohomology rings with integer coefficients are isomorphic as graded rings?

Many partial affirmative solutions to the problem have been obtained but no counterexamples are known so far. There are several analogues of the problem and two of them are a symplectic analogue and a real analogue. The former is related to McDuff's question on the uniqueness of a toric structure on a monotone symplectic manifold and the latter is related to flat Riemannian manifolds and hyperbolic 3-manifolds of Loebell type. In this talk, I will overview some development on these problems.

9月24日(木)

10:00~11:55

概要 Let H_U be the subgroups of the R. Thompson group F that are stabilizers of finite sets U of numbers in the interval (0,1) under the natural action of F on (0,1). In this talk we give a necessary and sufficient condition for H_U and H_V to be isomorphic for finite sets U and V.

91	トポロジー	_

20	近藤博 Hirofumi k			A Nullstellensatz for ideals of C^{∞} functions in dimension 2	• 15
	概要 Supp	oose that a	$_{ m in}$ ideal J	of C^{∞} functions on an open subset of \mathbf{R}^2 is a Lojasiewicz ideal. We describe on the zeros of J explicitly using J in an open neighborhood of each p	

the set of C^{∞} functions vanishing on the zeros of J explicitly using J in an open neighborhood of each point in zeros of J, it can be obtained by taking real radical and closure starting from J repeatedly for a finite number of times. This gives an another affirmative answer to Bochnak's conjecture in dimension 2, which is first done by Risler.

21	越野克久(神奈川大工)	The topological type of a function space on a metric measure space with the L^p norm $\cdots 15$
	Katsuhisa Koshino (Kanagawa Univ.)	The topological type of a function space on a metric measure space with the L^p norm

概要 Let X be a metric measure space which satisfies the following conditions: 1. X is separable and locally compact, 2. all Borel subsets of X are measurable and for any measurable set $E \subset X$, there exists a Borel set $B \subset X$ such that $E \subset B$ and $B \setminus E$ is a null set, 3. each non-empty open set $U \subset X$ has positive measure, 4. every compact set $K \subset X$ has finite measure, 5. $X \setminus \{x \in X \mid \{x\} \text{ is measurable and null}\}$ is not dense in X. In this talk, we shall show that the space of real-valued uniformly continuous functions on X with the L^p norm, $1 \le p < \infty$, is homeomorphic to the subspace consisting of sequences conversing to 0 in the pseudo interior.

22	北澤直樹(九大IMI)	4 次元空間への折り目写像の構成で得られる 7 次元単連結閉多様体の無限族 · · · · · · · · · · · · · · · · · · ·
	Naoki Kitazawa (Kyushu Univ.)	Infinitely many 7-dimensional closed and simply-connected manifolds via construction of explicit fold maps into the 4-dimensional Euclidean
		space

概要 Closed and simply-connected differentiable manifolds are central geometric objects in classical differential topology. They were classified via algebraic and abstract objects, thanks to the assumption that the dimensions are sufficiently high. However, due to this it is difficult to understand them in geometric and constructive ways. In this talk, we will show a related study via construction of Morse functions and fold maps, which are higher dimensional versions of Morse functions. We present infinitely many 7-dimensional closed and simply-connected manifolds and explicit fold maps into the 4-dimensional Euclidean space. Note that since the discovery of exotic spheres by Milnor in 1956, the class of 7-dimensional closed and simply-connected manifolds has been an attractive class for a long time.

23	丸 山 修 平 (名大多元数理)	ポアンカレの回転数と円板のシンプレクティック微分同相群上の擬準同型
	Shuhei Maruyama (Nagoya Univ.)	Poincaré's rotation number and quasi-morphisms on symplectomorphism
		groups of the disk

概要 On symplectomorphism groups of the disk, we construct two homogeneous quasi-morphisms which relate to the Calabi invariant and the flux homomorphism respectively. We also give the relation between the quasi-morphisms and Poincaré's rotation number.

Takahiro Matsuyuki (Univ. of Tokyo) Obstraction class for higher homotopy algebra models and Milnor–Wood inequality

概要 We introduced obstruction classes for the simplicial bundle of homotopy algebra models associated with a fiber bundle. It is an invariant for a fiber bundle. On the other hand, it is known that these exists a certain inequality for Euler class of flat bundles. In our research, we attempt to prove such an inequality for our obstruction class. In this presentation, we present this attempt and some results.

概要 Haefliger characterized taut foliations in terms of so-called Haefliger cohomology. We show that Haefliger cohomology characterizes strongly tense foliations, namely, foliated manifolds which admit a Riemannian metric such that the mean curvature form of the leaves is closed and basic. We show that Haefliger cohomology is dual to invariant cohomology for complete Riemannian foliations. As an application of these results, we prove that any complete Riemannian foliation is strongly tense, which is a generalization of Dominguez's tenseness theorem for Riemannian foliations on closed manifolds.

26中 井 洋 史(東京都市大理工)胞体数が少ないスペクトラムの実 Johnson-Wilson ホモロジー群 15吉 村 善 一 (名 エ 大*)

<u>Hirofumi Nakai</u> (Tokyo City Univ.) Real Johnson–Wilson homology groups of spectra with a few cells Zen-ichi Yosimura

(Nagoya Inst. of Tech.*)

概要 The real Johnson-Wilson theory is a general homology theory, established by Hu-Kriz and Kitchloo-Wilson. It is not complex-oriented theory and is the higher analogue of real K-theory. The coefficient groups have been determined by Hu-Kriz and now we know that it has rich structures. It is important since it is expected to have rich information about the homotopy groups of spheres, for example. In this talk, we will announce the results on the real Johnson-Wilson homology groups of small spectra, each of which has a few cells.

14:15~15:15 特別講演

A. Berglund (Stockholm Univ.) Characteristic classes of manifold bundles and graph homology
Alexander Berglund (Stockholm Univ.) Characteristic classes of manifold bundles and graph homology

概要 We introduce new families of rational characteristic classes of manifold bundles associated to homology classes in a certain graph complex.

More precisely, we consider bundles of simply connected spaces where the fiber is a closed oriented manifold and the structure group is the group of diffeomorphisms of the fiber that fix an embedded disk. The graph complex we consider is closely related to the Feynman transform of the Lie operad, the homology of which is known to be expressible in terms of the homology of automorphism groups of free groups.

The new classes may be viewed as a generalization of the Miller–Morita–Mumford classes; we show that these may be recovered from zero dimensional graph homology. We also show that the new classes provide a better understanding of the calculation of the stable rational cohomology of the block diffeomorphism group of the manifold $\sharp^g S^d \times S^d$ (the g-fold connected sum of $S^d \times S^d$) due to Ib Madsen and myself.

無 限 可 積 分 系

9月22日(火)

9.3	0~12:00	
1	神 吉雅 崇 (関西大システム理工)	ある多項間漸化式の代数的エントロピーについて15
-	Masataka Kanki (Kansai Univ.)	The algebraic entropies of some multi-term recurrences
	the coprimeness property, which integrable in terms of exponen Hietarinta-Viallet type equation	discrete dynamical system defined on an integer lattice. The system have h is an algebraic analogue of the singularity confinement, while it is non-tial degree growth. The system can be regarded as an extension to the h. We will derive (or conjecture for some cases) the algebraic entropies of by reductions from the system. This presentation is based on a joint work.
2	中 園 信 孝(東京農工大工)N. Joshi(Univ. of Sydney)	Consistency around a cuboctahedron property · · · · · · 15
	Nobutaka Nakazono (Tokyo Univ. of Agri. and Tech.) Nalini Joshi (Univ. of Sydney)	Consistency around a cuboctahedron property
	This question has led to very properties closely related to the results have focused on partial	ask when discrete versions of integrable systems are themselves integrable. active and productive searches for partial difference equations that have ose of integrable PDEs, such as the Korteweg–de Vries equation. Recent difference equations given by polynomial equations placed in a consistent on out to have the desired integrability properties. In this talk, we show an extahedra.
3	大山陽介(徳島大理工)	Asymptotic analysis of the third q -Painlevé equation $\cdots 15$
0	Yousuke Ohyama (Tokushima Univ.)	Asymptotic analysis of the third q -Painlevé equation
		ansion of the third q -Painlevé equation $(A_3^{(1)})$ around the origin. We also responding the Lax pair of the third q -Painlevé equation.
4	田 所 勇 樹 (木更津工高専) 関 口 昌 由 (木更津工高専) 鎌 田 勝 (木更津工高専*)	Nonlinear $O(3)$ sigma model in discrete complex analysis $\cdots 15$
	Yuuki Tadokoro (Nat. Inst. of Tech., Kisarazu Coll.) Masayoshi Sekiguchi (Nat. Inst. of Tech., Kisarazu Coll.) Masaru Kamata (Nat. Inst. of Tech., Kisarazu Coll.*)	Nonlinear $O(3)$ sigma model in discrete complex analysis

概要 We study a discrete version of the two-dimensional nonlinear O(3) sigma model derived from discrete complex analysis. We show the discrete version of an equality for the energy of this model.

Koichi Hiraide (Ehime Univ.) Stokes-like phenomena which appear in the dynamics of complex Henon Chihiro Matsuoka (Osaka City Univ.)

松 岡 千

概要 We consider invariant curves for complex Henon maps associated with an eigenvalue, with absolute value not equal to one, of the derivative at a fixed point. By the method of Borel-Laplace transform, we can construct pairs $(x_i(t), y_i(t))$ of functions, parameterizing the invariant curves. Such functions have forms of asymptotic expansions. In this talk, we give a relation with classical functions, due to Poincaré, represented by Taylor series, and state a connection structure among functions' pairs $(x_i(t), y_i(t))$, which is like structures known as (nonlinear) Stokes phenomena in differential equations.

濱 中 真 志 (名大多元数理) Soliton solutions of noncommutative anti-self-dual Yang-Mills equations C. Gilson (グラスゴー大) Shan-Chi Huang (名大多元数理) (グラスゴー大) J. Nimmo Masashi Hamanaka (Nagoya Univ.) Soliton solutions of noncommutative anti-self-dual Yang-Mills equations Claire Gilson (Univ. of Glasgow) Shan-Chi Huang (Nagoya Univ.) Jonathan Nimmo (Univ. of Glasgow)

概要 We present exact soliton solutions of anti-self-dual Yang-Mills equations for G = GL(N) on noncommutative Euclidean spaces in four-dimension by using the Darboux transformations. Generated solutions are represented by quasideterminants of Wronski matrices in compact forms. We give special one-soliton solutions for G = GL(2) whose energy density can be real-valued. We find that the soliton solutions are the same as the commutative ones and can be interpreted as one-domain walls in four-dimension. Scattering processes of the multi-soliton solutions are also discussed.

反自己双対 Yang-Mills 方程式のドメイン・ウォール型ソリトン解 · · · · 15 濱 中 真 志 (名大多元数理) Shan-Chi Huang (名大多元数理) Masashi Hamanaka (Nagoya Univ.) Soliton solutions of domain-wall type to anti-self-dual Yang-Mills equa-Shan-Chi Huang (Nagoya Univ.)

概要 We study exact soliton solutions of anti-self-dual Yang-Mills equations for G = GL(2) in fourdimensional spaces with the Euclidean, Minkowski and Ultrahyperbolic signatures and construct special kinds of one-soliton solutions whose action density (Lagrangian density) can be real-valued. These solitons are shown to be new type of domain walls (not instantons) in four dimension by explicit calculation of the real-valued action density. Our results are successful applications of the Darboux transformation developed by Nimmo, Gilson and Ohta. More surprisingly, integration of these action densities over the four-dimensional spaces would not be infinity but zero. Furthermore, whether gauge group G = U(2) can be realized on our solition solutions or not is also discussed on each real space.

格子ソリトン方程式と戸田階層 15 筧 三郎(立教大理) Saburo Kakei (Rikkyo Univ.) Toda lattice hierarchy and soliton equations on square lattice

概要 Lattice soliton equations of KdV-family and Boussinesq-family are investigated from the viewpoint of the Toda lattice hierarchy. As a consequence, special solutions such as soliton solutions and algebrogeometric solutions are constructed in a unified manner.

95 無限可積分系

1	4:3	$\Omega \sim$	-16	3.3	n

9	N. Babinet (ブルゴーニュ大) 木 村 太 郎 (ブルゴーニュ大)	超行列模型の量子スペクトル曲線と広田型微分方程式15
	Nicolas Babinet (Univ. de Bourgogne) <u>Taro Kimura</u> (Univ. de Bourgogne)	Quantum curve for supermatrix model and Hirota differential equations
	show that the Hirota bilinear eq	curve appearing in the saddle point analysis of the supermatrix model. We uation is obtained as a quantum curve equation instead of the usual ODE. In , it is identified with that for the Painlevé IV τ function in Noumi–Yamada's
10	中島 啓(東大IPMU)	Euler numbers of Hilbert schemes of points on simple surface singularities and quantum dimensions of standard modules of quantum affine algebras
	Hiraku Nakajima (Univ. of Tokyo)	Euler numbers of Hilbert schemes of points on simple surface singularities and quantum dimensions of standard modules of quantum affine algebras
	giving a formula of the generation simple singularity \mathbb{C}^2/Γ , where dimensions of standard modules are always 1, which is a special	by Gyenge, Nemethi and Szendrői in arXiv:1512.06844, arXiv:1512.06848 arg function of Euler numbers of Hilbert schemes of points $\operatorname{Hilb}^n(\mathbb{C}^2/\Gamma)$ on a Γ is a finite subgroup of $SL(2)$. We deduce it from the claim that quantum for the quantum affine algebra associated with Γ at $\zeta = \exp(2\pi i/2(h^{\vee}+1))$ at case of a conjecture by Kuniba [Kun93]. Here h^{\vee} is the dual Coxeter m, which was not known for E7, E8 before.
11	中野弘夢(東北大理) ^b Hiromu Nakano (Tohoku Univ.)	正の有理レベルにおける Fock 加群の構造について 15 The structure theorem of Fock modules at positive rational level
		ck modules at positive rational level. Using deformation theory constructed hi's theorem for singular vectors of Fock modules, we proved the structure at Jantzen Filtration.
12	水 野 勇 磨 (東工大情報理工)	クラスター代数から生じる差分方程式15
	Yuma Mizuno (Tokyo Tech)	Difference equations arising from cluster algebras
	matrices, which we call T-data,	tem type difference equations arising from cluster algebras by triples of that have a certain symplectic property. We show that all mutation loops data, which generalizes the general solution for period 1 quivers given by
13	行 田 康 晃 (名大多元数理)	団複体の整合性次数15
	Yasuaki Gyoda (Nagoya Univ.)	Compatibility degree of cluster complexes
		etion on the set of pairs of cluster variables, which we call it the compatibility

概要 I will introduce a new function on the set of pairs of cluster variables, which we call it the compatibility degree (of cluster complexes). The compatibility degree which I deal with in this talk is a generalization of the "classical" compatibility degree introduced by Fomin and Zelevinsky. The classical one defines the generalized associahedra, and it is used to give the classification of cluster algebras of finite type. Cao and Li generalized this degree to that of cluster complexes by using d-vectors. We give another generalization by using f-vectors on the basis of their studies. This is joint work with Changjian Fu.

概要 The Macdonald polynomials are a family of symmetric polynomials indexed by partitions. By calculating the inner product of the Macdonald polynomials corresponding to the partition (1^n) , one obtains an identity of two parameters. In this talk, we introduce its proof through constructing certain bijections by transforming the Young diagrams of partitions. We also introduce similar identities obtained from inner products of other symmetric polynomials.

9月23日(水)

10:30~11:30 特別講演

渡邉英也(京大数理研) 1量子化

Hideya Watanabe (Kyoto Univ.) quantization

概要 iquantum groups are generalizations of quantum groups appearing as one-sided coideal subalgebras of quantum groups in the theory of quantum symmetric pairs. Representation theory of iquantum groups play important roles in various branches of mathematics and mathematical physics such as harmonic analysis, integrable system, low-dimensional topology, and categorification. Recently, many results which we should call "iquantization" have been reported. iquantizations have two meanings; (1) generalizing what is known for usual quantum groups to iquantum groups, (2) quantizing what is known for classical Lie algebras but cannot be quantized by usual quantum groups, by means of iquantum groups. In this talk, I introduce examples of iquantizations such as canonical basis, geometric construction, Hall algebraic construction, Gelfand–Tsetlin basis of type B/D, Schur duality of type B/C/D, highest weight theory, canonical basis, and crystal basis.

13:15~14:15 特別講演

斉藤義久(立教大理)⁵ 楕円 Artin 群について

Yoshihisa Saito (Rikkyo Univ.) On elliptic Artin groups

概要 In the study of representation theory of Lie groups and Lie algebras, the regular Weyl group orbit spaces and their fundamental groups (called Artin groups or generalized braid groups) have quite important roles.

In the middle of 80's, motivated by the study of singularity theory, Kyoji Saito introduced the notion of elliptic root systems, and study their basic properties. Especially, he introduced an "elliptic analogue" of the regular Weyl group orbit spaces, so-called the elliptic regular orbit spaces, and study their detailed structure in algebraic and differential geometrical point of view.

In this talk, we study the fundamental groups of the regular elliptic Weyl group orbit spaces. These groups are presented by a generator system associated with the elliptic diagrams, and we call them the elliptic Artin groups. Furthermore, some basic properties of these groups will be also discussed. Especially, the elliptic regular orbit space is defined over the moduli space of elliptic curves. This fact leads us to the description of the elliptic modular group actions on elliptic Artin groups. This talk is based on a joint work with Kyoji Saito.