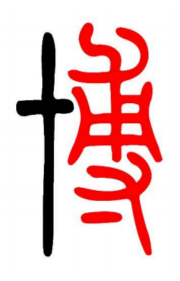
清华大学第 631 期 博士生学术论坛



活动手册

2021 年 4 月 17 日 北京 清华大学

主办:清华大学研究生院协办:清华大学研究生会

承办:清华大学数学科学系

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委员会名单

▶ 指导委员会:

邹文明老师 李 思老师 黄忠亿老师 陈志杰老师

▶ 学术委员会:

陈炳仪 陈 敬 桂政平 武丽娜

▶ 组织委员会:

邓邦明 陈志杰 吴承原 程泽涛 张港回

论坛期间如果发生任何问题请联系:

吴承原 15651779535 程泽涛 18810833216

会议日程安排

4月17日

08:20~08:40 注册

08:40~09:40 开幕式, 赵访熊奖学金颁奖(分会场一)

09:40~10:00 茶歇

10:00~12:05 学术报告(分会场一,分会场二,分会场三)

12:05~13:30 午餐及中午休息

13:30~15:10 学术报告 (分会场一, 分会场二, 分会场三)

15:10~15:30 茶歇

15:30~18:00 学术报告 (分会场一, 分会场二, 分会场三)

学生报告时间表

17 日上午 (分会场一 (郑裕彤讲堂),基础数学与应用数学方向)

时间	姓名	題目
10:00~10:25	涂绪山	Regularity for Monge-Ampére Equations with oblique data
10:25~10:50	陈炳仪	Explicit bound of the discrepancy of divisors computing minimal log discrepancies on surfaces
10:50~11:15	钟一鸣	A Special Type of Sextics, the Related K3 Surfaces and Deligne-Mostow's Theory
11:15~11:40	关志达	Four dimensional biharmonic hypersurfaces in nonzero space forms have constant mean curvature
11:40~12:05	李培根	Exponential sums and rigid cohomology

学生报告时间表

17 日上午 (分会场二 (A304), 概率统计、计算数学与运筹学方向)

时间	姓名	題目
10:00~10:25	陈昌	Efficient Computations for Phase Field Crystal Models
10:25~10:50	苗浡瑞	A novel spectral method for the semi-classical Schrödinger equation based on the Gaussian wave-packet transform
10:50~11:15	谢鹏程	Derivative-free optimization methods for special constrained grey box optimization problems
11:15~11:40	盖阔	深度神经网络与 Wasserstein 空间的测地线
11:40~12:05	王玖鳞	Closing the gap between necessary and sufficient conditions for local non-global minimizer of trust region subproblem

学生报告时间表

17 日上午 (分会场三 (A404), 应用数学方向)

10:00~10:25	郭淑媛	On the Optimal Locations of Nodes of Sturm-Liouville Problems
10:25~10:50	焦小沛	New classes of finite dimensional filters with non-maximal rank estimation algebra on state dimension n and linear rank n-2
10:50~11:15	曾泓博	Existence and uniqueness for variational problem from progressive lens design
11:15~11:40	胡奕啸	带随机采样的冻结高斯波束方法的地震成像研究
11:40~12:05	刘爽	Spreading and Competition in Periodic and Advective Habitats

学生报告时间表

17 日下午 (分会场一 (郑裕彤讲堂),基础数学与应用数学方向)

时间	姓名	題目
13:30~13:55	韩丽娜	Hall polynomials for tame quivers with automorphism
13:55~14:20	自云鹏	Geometry of the Winger Pencil
14:20~14:45	蔡书哲	玻色子的玻尔兹曼方程:凝聚与不凝聚
14:45~15:10	杨佐	Normalized solutions of nonlinear Schrödinger equations
15:30~15:55	张禾	Irreducible Tensor Modules over Quantum Coordinate Algebra of type A
15:55~16:20	殷鑫	Positive least energy solutions for k-coupled critical systems involving fractional Laplacian
16:20~16:45	宣一	Exterior John Domains and Quasisymmetric mappings
16:45~17:10	王军	On generalized configuration space and its homotopy groups
17:10~17:35	柳翔	Embeddings of templates in 3-spaces

学生报告时间表

17 日下午 (分会场二 (A304), 概率统计、计算数学与运筹学方向)

时间	姓名	題目
13:30~13:55	肖敬松	Consistent community detection approach in the non- parametric weighted stochastic blockmodel with unknown number of communities
13:55~14:20	宋逸伦	The Pre-commitment KMM Problem in a continuous-time framework
14:20~14:45	胡家琦	Robust equilibrium strategies in a defined benefit pension plan game
14:45~15:10	马伟东	Model-Free Feature Screening for Ultrahigh Dimensional Discriminant Analysis and FDR Control With Knockoff Features

学生报告时间表

17 日下午 (分会场二 (A304), 概率统计、计算数学与运筹学方向)

时间	姓名	題目		
15:30~15:55	陈键	Stochastic Control of a Class of Dynamical Systems via Path Limits		
15:55~16:20	袁冯毅	Retirement decision and optimal consumption-investment under addictive habit persistence		
16:20~16:45	王夏恺	Multi-phase segmentation using modified complex Cahn-Hilliard equations		
16:45~17:10	黄艾彤	Reconstruction of Sparse Polynomials via Quasi Orthogonal Matching Pursuit Method		
17:10~17:35	郑三棚	A modified moving least-squares suitable for scattered data fitting with outliers		
17:35~18:00	桂升	Molecular Sparse Representation by a 3D Ellipsoid Radial Basis Function Neural Network via L1 Regularization		

学生报告时间表

17 日下午 (分会场三 (A404), 应用数学方向)

时间	姓名	題目	
13:30~13:55	孙祎泽	The distillability of entanglement of bipartite reduced density matrices of a tripartite state	
13:55~14:20	徐子翔	On color isomorphic patterns in proper colorings	
14:20~14:45	张瑾珂	Theory and Design of PID Controller for Nonlinear Uncertain Systems	
14:45~15:10	寿凌云	Global weak solutions for fluid-particle models	
15:30~15:55	赵爽	Outflow/Inflow Problem for Two-Phase Flow	
15:55~16:20	苗慧敏	Feedback particle filter with correlated noises	

附件一 学生报告摘要

基础数学与应用数学方向

报告题目 TITLE	Hall polynon	nials for tam	e quivers with aut	tomorphism		
作者姓名	韩丽娜	学号	2015311024	导师姓名	邓邦明	
关键词	Ringel-Hall alg	gebra; Green's	formula; Hall polyno	omial; Quiver v	with automorphism.	
学术	known that	the pair (Q, σ)	defines a family of al	lgebras $\mathfrak{A}(Q,\sigma;$	enoted by (Q, σ) . It is (Q, σ) over finite fields \mathbb{F}_q he algebras $\mathfrak{A}(Q, \sigma; q)$	
报告	under the assumption that Q is a tame quiver. We can define the notion of decom-					
摘要	of finite dim to prove that	nensional mod t Hall polynon s an identity a	ules over $\mathfrak{A}(Q, \sigma; q)$. mial exists for each t utomorphism, we rec	The main puriple of decompover the main in	=isomorphism classes) rpose of this paper is position sequences for results in both Hubery	

报告题目 TITLE	Geometry of the Winger Pencil					
作者姓名	自云鹏	学号	2016311026	导师姓名	Eduard Looijenga	
关键词	Winger Pencil	& Moduli Spa	ce & Icosahedral Syr	mmetry		
学术	We investigate the moduli of genus 10 curves that are endowed with a faithful action of the icosahedral group A_5 . We show among other things that this has					
报告	the structure of a Deligne-Mumford stack whose underlying coarse moduli space essentially consists of two copies of the pencil of plane sextics that was introduced by Winger in 1924, but with the unique unstable member (a triple conic) replaced					
摘要	by a smooth and comes v	non-planar cu vith 4 orbifold	by Winger in 1924, but with the unique unstable member (a triple conic) replaced by a smooth non-planar curve. The orbifold defined by any member has genus zero and comes with 4 orbifold points. We show that by numbering the points, we get a fine moduli space whose base is naturally a finite cover of $\mathcal{M}_{0,4}$.			

报告题目 TITLE	On the Optimal Locations of Nodes of Sturm-Liouville Problems					
作者姓名	郭淑媛	学号	2017311247	导师姓名	章梅荣	
关键词	,	Eigenfunction; location of node; eigenvalue; Sturm-Liouville operator; complete continuity; continuous differentiability; optimization problem				
学术	By a node of the Sturm-Liouville problem, it means an interior zero of an eigenfunction. It is well-known that the set of nodes can be used to recover the potentials					
报告	and the boundary data in the Sturm-Liouville problems. In this talk, we will first consider nodes as nonlinear functionals of potentials from the Lebesgue spaces and introduce its continuous Fréchet differentiability in potentials in the usual norms					
摘要	an application tion problem	introduce its continuous Fréchet differentiability in potentials in the usual norms sence and also its complete continuity when the weak topologies are considered. As an application, we will develop a direct variational approach to solve some optimization problems on the unique node of the second Dirichlet eigenfunction when the norms of integrable potentials are known.				

报告題目 TITLE	玻色子的玻尔兹曼方程: 凝聚与不凝聚						
作者姓名	蔡书哲	学号	2019311322	导师姓名	卢旭光		
关键词	玻色子; 硬位势	守; 有限实践凝复	聚;均衡位势;有限日	时间不凝聚。			
学术							
报告	在此报告中,我们讨论空间均匀,速度各向同性前提下的玻色子的玻尔兹曼方程。我们论证在此前提下,如果低温且硬位势下,由此方程能导出粒子有有限时间凝聚;而如果处于均衡位势,那么无论温度高低,都没有有限时间凝聚。						
摘要							

报告題目 TITLE	New classes of finite dimensional filters with non-maximal rank estimation algebra on state dimension n and linear rank n-2							
作者姓名	焦小沛	学号	2017311703	导师姓名	丘成栋			
关键词	finite dimensio	nal filters; esti	imation algebra; Wor	ng's Ω -matrix;	non-maximal rank			
学术		Ever since the technique of Kalman filter was popularized, there has been lots of research interests in finding new classes of finite dimensional recursive filters. In this						
报告	filters with	paper, by applying Wong's theorem, we construct a new class of finite dimensional filters with arbitrary state space dimension n and linear rank $n-2$. Importantly, we show that in the new class of nonlinear filtering systems, the entries of Wong's						
摘要					the entries of wong s \mathbb{I} can be C^{∞} functions.			

报告题目 TITLE	Regularity for Monge-Ampére Equations with oblique data							
作者姓名	涂绪山	学号	2017311231	导师姓名	简怀玉			
关键词	Monge-Ampére	e equations; N	eumann problem; Sch	hauder estimat	te; Liouville theorem.			
学术	_	In this report, we study the viscosity convex solutions of the oblique problem of Monge- Ampére equations. We prove the existence theorem. Under suitable as-						
报告	vex solution	sumption on the known data, we obtain the Liouville theorem for viscosity convex solutions in semi-space, as well as the $W^{2,1}$, $W^{2,p}$ and $C^{2,\alpha}$ estimate. For the two-dimensional case, these results can be viewed as the extension of the classical						
摘要		the space dime		•	oblem of Possion equa- oshow that our results			

报告题目 TITLE	Explicit bound of the discrepancy of divisors computing minimal log discrepancies on surfaces							
作者姓名	陈炳仪	学号	2016311023	导师姓名	丘成栋			
关键词	birational geor	netry; minima	l log discrepany					
学术报告	of divisors c surfaces with for their con	Mustata and Nakamura posed a conjecture on the boundness of the discrepancy of divisors computing minimal log discrepancies. They proved their conjecture for surfaces without giving an explicit bound. In this talk, I will give an explicit bound for their conjecture in the surface case. Some examples will be given to indicate that						
摘要	the bound is	s optimal.						

报告题目 TITLE	A Special Type of Sextics, the Related K3 Surfaces and Deligne-Mostow's Theory								
作者姓名	钟一鸣	学号	2016311024	导师姓名	Eduard Looijenga				
关键词	singular plane tions	singular plane sextic curves, K3 surfaces, Deligne-Mostow theory, complex ball uniformizations							
学术		We study moduli spaces of certain sextic curves with singularity of degree 3 from							
报告	ways we can bolic balls.	both perspectives of Deligne-Mostow theory and periods of K3 surfaces. In both ways we can describe the moduli space via arithmetic quotients of complex hyperbolic balls. We show that the two ball-quotient constructions can be unified by a							
摘要	geometric co	onstruction.							

报告题目 TITLE	Four dimensional biharmonic hypersurfaces in nonzero space forms have constant mean curvature						
作者姓名	关志达	学号	2015310999	导师姓名	李海中		
关键词	Biharmonic ma	aps; Biharmon	ic hypersurfaces; Co	enstant mean curv	vature.		
学术 报告	prove that for constant me	our dimension can curvature.	al biharmonic hyper	surfaces in nonze ne positive answe	odazzi equations, we ro space forms have er to the conjecture onal hypersurfaces.		
摘要							

报告题目 TITLE	Exponential sums and rigid cohomology					
作者姓名	李培根	学号	2016311025	导师姓名	扶磊	
关键词	exponential su	ms; rigid coho	mology; Dwork coho	mology.		
学术报告	defined by B ber to study	erthelot and the the exponent	ne Dwork cohomology ial sums. Furthermo	y introduced by ore, we can use	a the rigid cohomology Adolphson and Sper- the results of Dwork socrystal on the torus.	
摘要						

报告題目 TITLE	Normalized solutions of nonlinear Schrödinger equations							
作者姓名	杨佐	学号	2016311011	导师姓名	邹文明			
关键词	Schrödinger ec	quation; Norma	alized solution; Multi	iplicity; Orbita	l stability.			
学术	Due to its important applications in many physical problems, the normalized solution of nonlinear Schrödinger equations has gradually attracted the attention of a large number of researchers in recent years:							
报告摘要	$\begin{cases} -\Delta u + \lambda u = g(u), \ x \in \mathbb{R}^N, \\ u \in H^1(\mathbb{R}^N), \ \int_{\mathbb{R}^N} u^2 dx = c, \end{cases}$							
	is unknown. the normaliz	We first introzed solution of	oduce the existence, a single Schrödinger new results related	multiplicity, as equation unde	Lagrange multiplier λ and other properties of or different conditions. zed solution to other			

报告題目 TITLE	Existence and uniqueness for variational problem from progressive lens design							
作者姓名	曾泓博	学号	2018311297	导师姓名	简怀玉			
关键词	Variational pro			tion; fourth-or	der elliptic partial differ-			
学术		We study a functional modelling the progressive lens design, which is a combination of Willmore functional and total Gauss curvature. First, we prove the existence for the						
报告	a minimiser	minimizers of revolution surfaces with dirichlet boundary data. Then, choosing such a minimiser as background surfaces to approximate the functional by a quadratic						
摘要	· · · · · · · · · · · · · · · · · · ·	-	existence and unique quadratic functional		olution to the Euler-			

报告题目 TITLE	Irreducible Tensor Modules over Quantum Coordinate Algebra of type A						
作者姓名	张禾	学号	2017311227	导师姓名	张贺春		
关键词	quantum coord	dinate algebra;	irreducible module;	tensor module	; box-diagram.		
学术报告摘要	irreducible t	tensor modules	s over quantum coor	dinate algebra	isaki's construction of when the group is of are studied to get the		

报告題目 TITLE	带随机采样的冻结高斯波束方法的地震成像研究						
作者姓名	胡奕啸	学号	2016311006	导师姓名	黄忠亿		
关键词	高频地震波; 3	到时地震成像;	随机采样; 冻结高;	斯波束方法			
学术	左太拐些由	我们回願了き	户前利用冻结宫斯波	电方注进行三频址	h 雲 成 俊 的 粉 估 方 注		
报告	并针对其计	在本报告中,我们回顾了之前利用冻结高斯波束方法进行高频地震成像的数值方法, 并针对其计算量的特点提出了带随机采样的冻结高斯波束方法,在保持一定的精度 下大大减小计算量的新方法。并在最后给出了数值计算结果进行方法的验证。					
摘要							

报告题目 TITLE								
作者姓名	殷鑫	学号	2016311010	导师姓名	邹文明			
关键词	k-coupled critical system; fractional laplacian; positive least energy solution; exist asymptotic behaviour.							
	In this repor	rt, we study th	ne following k -coupled	d critical system	m:			
学术		$\begin{cases} (-\Delta)^{s} u_{i} + \lambda_{i} u_{i} = \mu_{i} u_{i}^{2^{*}-1} + \sum_{j=1, j \neq i}^{k} \beta_{ij} u_{i}^{\frac{2^{*}}{2}-1} u_{j}^{\frac{2^{*}}{2}} & \text{in } \Omega, \\ u_{i} = 0 & \text{in } \mathbb{R}^{N} \backslash \Omega, i = 1, 2, \dots, k. \end{cases}$						
报告		($u_i = 0$ in $\mathbb{R}^N \setminus \Omega$	$i = 1, 2, \cdots$,k.			
摘要	Sobolev crit $\Omega \subset \mathbb{R}^N$ is a with the hor We characte system for t that the least Moreover, we system in \mathbb{R}^n Besides, we	ical exponent, smooth boun nogeneous Dirize the position the purely coopst energy of the establish the N , as well as C	$N > 2s$, $-\lambda_s(\Omega) < 0$ ded domain, where λ_s richlet boundary data we least energy solution perative case $\beta_{ij} > 0$ de k -coupled system of the existence of positive classification results. In the asymptotic be	$\lambda_i < 0, \mu_i > 0$ $\lambda_s(\Omega)$ is the first im. For of the k -coupling with $N > 4s$. Hecreases as k give least energy	$=\frac{2N}{N-2s}$ is a fractional $0, \ \beta_{ij} = \beta_{ji} \neq 0$ and t eigenvalue of $(-\Delta)^s$ pled fractional critical It's interesting to see grows. solution of the limit positive least energy			

报告题目 TITLE	Exterior John Domains and Quasisymmetric mappings							
作者姓名	宣一	宣一 学校 中国科学院数学与						
关键词	John Domains	, Quasisymme	tric Maps					
学术报告	John Domains, Quasisymmetric Maps An exterior John domain is a John domain which is the exterior of a compact set. We prove that a quasiconformal mapping from the exterior of the closed unit ball to the exterior of a compact set is quasisymmetric with respect to the length inner distance if and only if its image is an exterior John domain.							
摘要		-	_					

报告題目 TITLE	Spreading and Competition in Periodic and Advective Habitats							
作者姓名	刘爽	学校	中国人民大学	导师姓名	楼元			
关键词	Periodic, Adve	ective, Principa	al eigenvalue					
学术	1		v		n-advection models for habitat. We establish			
报告	As applicati	single and two competing species in one-dimensional periodic habitat. We establish the monotone dependence of the principal eigenvalue on diffusion and drift rates. As applications, we first estiblish the critical threshold for the persistence and the monotone dependence of the minimal wave speed on the drift rate. We also consider						
摘要	two competi	monotone dependence of the minimal wave speed on the drift rate. We also consider two competing species model and study the local and global stability of semi-trivial steady states. This is a joint work with Prof. Yuan Lou (The Ohio State University).						

报告 题 目 TITLE	On generaliz	ed configura	tion space and its	homotopy g	roups
作者姓名	王军	学校	首都师范大学	导师姓名	赵学志
关键词	Generalized co	nfiguration sp	ace; Stiefel Manifold	s; Homotopy g	roups
学报摘	configuration which is form n -tuple are $W_{k,n}(M)$. If y	n space, the armed by ordered linearly independent addition to configuration set, the author and calculates and calculates. This article are for some tons between the homotopy groups.	uthor considers the general natural na	generalized consists of M where a certalized configuration of Stiellization of Stiellization of the gy, and cohomolal groups of generators of generalized colds. It is also proceed to the state of the generalized of the generalized of the state of the generalized of the state of the generalized of the generalized of the state of the generalized of the state of the generalized of the generali	peralizing the classical efiguration space of M any k elements of each aration space of M by infiguration space, the fel manifold. generalized configurations for some neralized configuration of fundamental group, configuration spaces of proved that the higher M and $M_{k,n}(\mathbb{R}Pm)$ are

报告题目 TITLE	On color isomorphic patterns in proper colorings							
作者姓名	徐子翔	学校	首都师范大学	导师姓名	葛根年			
关键词	Proper edge co	oloring, Color i	isomorphic, Even cyc	ele, Subdivision	ns			
学术	"Given a graph H and an integer $k \geq 2$, let $f_k(n, H)$ be the smallest number of colors C such that there exists a proper edge coloring of the complete graph K_n							
报告	and Tyomky	with C colors containing no k vertex disjoint color isomorphic copies of H . Conlon and Tyomkyn initiated the study of this function using a variety of combinatorial, probabilistic and algebraic techniques. In this talk, we first review some known						
摘要	results and results on the	methods of Cone even cycle (onlon and Tyomkyn.	Then we will sion of comple	l introduce some new ete graph K_t . Finally,			

报告題目 TITLE	Embeddings of templates in 3-spaces							
作者姓名	柳翔	学校	首都师范大学	导师姓名	赵学志			
关键词	3-manifold, em	nbedding, fibra	tion, isotopy, link, Si	male flow, spat	ial graph, template			
学术	_	-			which is used to model al flow. For embedded			
报告	isotopy. For	templates in $S3$, we introduce isotopic invariants that can classify Smale flows up to isotopy. For 3-dimensional Euclidean space, following the Hirsch-Smale theory we						
摘要		-	s of immersions, as work with XueZhi ZHA		ngs, of a template and			

报告題目 TITLE	Global weak solutions for fluid-particle models						
作者姓名	寿凌云	学校	首都师范大学	导师姓名	李海梁		
关键词	Two-phase flow, Compressible Navier-Stokes, Vlasov, Vlasov-Fokker-Planck, Global existence, Large time behavior						
学术	In this talk, we will present our recent results about fluid-particle two phase flow, which consists of compressible Navier-Stokes equations with density-dependent vis-						
报告	cosity coefficient and Vlasov equation (or Vlasov-Fokker-Planck equation) coupled each other though a nonlinear drag force. The existence, uniqueness, and regular-						
摘要	initial data	are established			ne problem for general lobal solution are ana-		

报告題目 TITLE	Outflow/Inflow Problem for Two-Phase Flow							
作者姓名	赵爽	学校	首都师范大学	导师姓名	李海梁			
关键词	Stationary solu	ition, Nonlinea	ar stability, Two-phase	e flow, Inflow p	oroblem, Outflow problem.			
学术	学术 In this talk, we present recent investigation on inflow/outflow problem for full two-phase flow, which consists of two compressible Navier-Stokes equations coupled each							
报告	Enskog expa	other through the drag force relaxation mechanisms and is derived by the Chapman- Enskog expansion from the Vlasov-Navier-Stokes for mixed fluid-particle motion.						
摘要	The existence of the unique stationary solution is shown respectively corresponding to supersonic, sonic, and subsonic flow at far field. The nonlinear stability and long time convergence rates are also established. This is joint with Professor Hai-Liang Li.							

报告题目 TITLE	Feedback particle filter with correlated noises						
作者姓名	苗慧敏	学校	北京航空航天大学	导师姓名	罗雪		
关键词	Feedback parti	icle nonlinear f	filtering (NLF)				
学报播	signal-observation derived by n sity and the Then we sho that if the i so are the p K is obtained phenomenor	vation nonlinear eveloped in [23] the case when process. The eminimizing the econditional power igorously to the continuous content of the co	ar filtering (NLF) may for the first time. The scalar signal requation that the control Kullback-Leibler (K-costerior empirical distribution and density and the The explicit expression rical simulation of a ved by our algorithm	odel with inde In this paper, process is corre atrol inputs (K L) divergence of stribution of th is obtained is c empirical distr on for the cont scalar NLF pr	cle filter (FPF) for the pendent white noises, we shall extend this elated with the scalar, u) satisfied has been of the conditional dense controlled particles. consistent, in the sense ribution are the same, trol input u is given if oblem with transition trory performance not		

概率统计、计算数学与运筹学方向

报告題目 TITLE	Multi-phase segmentation using modified complex Cahn-Hilliard equations							
作者姓名	王夏恺	学号	2016311007	导师姓名	黄忠亿			
关键词	Cahn-Hilliard	equations; Mu	lti-phase segmentation	on; mean curva	ture term;.			
学术	事業 In this report, we propose a novel PDE-based model for the multi-phase segmentation problem by using a complex version of Cahn-Hilliard equations. Specifically, we							
报告	curvature te	modify the original complex system of Cahn-Hilliard equations by adding the mean curvature term and the fitting term to the evolution of its real part, which helps to render a piecewisely constant function at the stead state. By applying the K-means						
摘要	solve the pr employed.	oposed system Numerical exp	of equations, a sem	ni-implicit finit ed to demonst	nase segmentation. To e difference scheme is trate the feasibility of ed ones.			

报告題目 TITLE	Efficient Computations for Phase Field Crystal Models							
作者姓名	陈昌	学号	2020311335	导师姓名	包承龙			
关键词	phase field crysdient methods	stal models, st	ationary states, adap	otive accelerate	ed Bregman proximal gra-			
学术	· · · · · · · · · · · · · · · · · · ·				dient (AB-BPG) algo- crystal model. Based			
报告	on modern optimization techniques, a practical linear search approach is used to obtain adaptive step sizes and ensures a energy dissipating property. The convergence property of the proposed method is established without the requirement of global							
摘要	Lipschitz co	ntinuity. Num		computing La	ndau-Brazovskii (LB)			

报告題目 TITLE	Stochastic Control of a Class of Dynamical Systems via Path Limits							
作者姓名	陈键	学号	2015311030	导师姓名	陈金文			
关键词	stochastic cont	rol; dynamical	l system, large devia	tion, path limit	- J•			
学术	In this report, Some limit theorems are derived for a class of controlled Markov systems with small noises. The aim is to understand the effects of strategies of actions							
报告	can be consi	on the limiting behaviors of the systems, so that optimization for associated utilities can be considered. In deriving the limits, we apply a large deviation approach with a somewhat new technique of proof. An almost sure convergence theorem is then						
摘要	schitz contir of the limits	nuous, even are s on the strate	e allowed to be disco	ontinuous in the which involves	to be smooth or Lipe states. Dependence a certain differential			

报告题目 TITLE	Retirement habit persist		l optimal consum	ption-invest	ment under addictive			
作者姓名	袁冯毅 学号 2019311332 导师姓名 梁宗霞							
关键词		,	ng-control problem; ; Dual transformation	-	ence; Wealth-habit- wage			
学术播	strategies un retirement to mal stopping time horizon and wage ra wage" triple convert the of the dual relation we soptimal strate proportion of In numerical decisions and boundary: it sumption metals to the strategies of the dual relation we soptimal strategies of the dual relation we soptimal strategies of the dual relation we soptimal strategies of the dual relation we sometimes and the strategies of t	nder habit per ime. The opting and stochast in The problem te w. We aim set (x,h,w). The original problem variables based and the retirem tegies. We show of wage, it will applications, doptimal stranvestment propay jump up or	sistence for an agent nization problem is for ic control problem (S m contains three star to derive the retirem ne complicated dual em to the dual one. I on an obstacle-type ment boundary of prints we that if the so-called be optimal for the agent we show how "de fact tegies. Moreover, we portion always jump	with the opportunited as a topping-Contract to variables: when the obtain the free boundary mal variables and "de facto weath gent to choose to wealth" detections down upon any on the charm	tent and consumption ortunity to design the in interconnected optical Problem) in a finite wealth x, habit level he of this "wealth-habit-posed and proved to be retirement boundary or problem. Using dual and feed-back forms of alth" exceeds a critical to retire immediately. The ermines the retirement intinuity at retirement retirement, while contage of marginal utility.			

报告题目 TITLE	Model-Free Feature Screening for Ultrahigh Dimensional Discriminant Analysis and FDR Control With Knockoff Features							
作者姓名	马伟东	学号	2016311034	导师姓名	杨瑛			
关键词	Feature screen sional discrimi		onsistency property, s	ure screening p	property, ultrahigh dimen-			
学术	1		0	0.	procedure for ultrahigh ned integral Pearson's			
报告	the sample s	dimensional discriminant analysis based on a new metric named integral Pearson's chi-squared (IPC) index. We allow the number of response classes to diverge with the sample size at a certain order and establish the sure screening and ranking consistency properties of the proposed procedure in the ultrahigh dimensional setting.						
摘要	We furthur	•		0	of knockoff features to			

报告题目 TITLE	Consistent community detection approach in the nonparametric weighted stochastic blockmodel with unknown number of communities						
作者姓名	肖敬松	学号	2017311265	导师姓名	杨瑛		
关键词	Weighted stock	nastic blockmo	odel; Nonparametric;	Clustering; Co	onsistency.		
学术报告	1	·	e new concepts of con parametric approach	· ·	stochastic blockmodel he weighted SBM.		
摘要							

报告題目 TITLE	The Pre-commitment KMM Problem in a continuous-time framework							
作者姓名	宋逸伦	学号	2018311331	导师姓名	梁宗霞			
关键词		_	blem; Distorted Leg Portfolio selection; I		nation; Generalized dual .			
学报摘	the dual metormation as problem problem problem problem problem problem attitude and vestor is amostrategy to the original sum of weight is established problem. Be wealth and are presented higher ambiguitation of the end of the control of the con	thod developed and generalized oposed by Klipem is a portfold ambiguity at biguous about maximize the KMM problem and on this problem don this problem, the optimal standard dor CRRA, guity aversion	ed in Kramkov and Standard method, we in banoff et al. [20] in lio selection under substitude separately and the financial model two-fold utility of the is first transformed ander different priors. It is to show the unficient frontier is contrategy are derived. CARA and HARA uptends to be more contrated.	Schachermayer [2] vestigate the pro- a continuous-ti- nooth ambiguity. d is an open pro- and searches the erminal wealth. to an equivalent Then, a general iqueness and ex- instructed, and to Explicit forms tilities, which fin- accrned about ba	rmation and extends [22]. Using the transe-commitment KMM me framework. The It characterizes risk oblem, where the ine optimal investment By convex analysis, tone maximizing the lized duality theorem sistence of the KMM the optimal terminal of optimal strategies and that investor with ad market conditions. Frent utility functions			

报告題目 TITLE	Robust equilibrium strategies in a defined benefit pension plan game						
作者姓名	胡家琦	学号	2020311316	导师姓名	梁宗霞		
关键词	Overfunded Dirium; Stochast			ochastic differe	ential game; Nash equilib-		
学报播	defined bend the investm union to cla risk-free ass about the fi case scenario of the addit expected dis surplus reach We formulat Explicit for programmin	efit (abbr. DE ent performantim a share of the tet and n risk; inancial marketo. The union's ional benefits, secounted utilitation and upper the the related the tet and optiming method. In the economic below.	B) pension plan. The ce of the fund surplus. The fund surplus. The firm of the tand care about the objective is to maximate the firm's two differency of the fund surple level before hitting a level before h	e sponsoring falus while the The financial mand the union the robust strate mize the expectant objectives are us and the prolonger level in the transfer of the same shown beer, numerical	aggregated overfunded irm is concerned with participants act as a narket consists of one a both are ambiguous egies under the worst eted discounted utility are to maximizing the tobability of the fund the worst case scenario. The firm and the union by stochastic dynamic results are illustrated estrategies in these two		

报告题目 TITLE	A novel spectral method for the semi-classical Schrödinger equation based on the Gaussian wave-packet transform								
作者姓名	苗浡瑞 学号 2020311323 导师姓名 朱毅								
关键词	semi-classical Schrödiner equation; Gaussian wave-packet transform; Hagedrn's war packets; spectral method.								
学术	Schrödinger Hagedorn's merical anal	equation base semi-classical ysis. The GW	ed on the Gaussian v wave-packets (HWP) PT equivalently reca	vave-packet tra . I will also int sts the highly	solve the semi-classical ansform (GWPT) and croduce its related nu- oscillatory wave equa- with a set of ordinary				
报告	differential of The Hamilton	equations gove onian of the u	erning the dynamics equation consists o	of the so-called a quadratic p	d GWPT parameters.				
摘要	constant. B dorn's wave part is treat the GWPT cal analysis. Schrödinger equation an convergence	y expanding the packets, we could be the Galavoids artificing in this work equation with the GWPT with respect the sive numerical sive sive sive sive sive sive sive sive	ne solution of the w construct a spectral material boundary condition, we establish how that the GWPT is determined by the number of Haging and the condition of the solution of the soluti	equation as a sethod while the This numerions and facilities are error of solvenined by the execution was a sequence of the this sequence.	is the rescaled Planck's superposition of Hage- e $\mathcal{O}(\sqrt{\varepsilon})$ perturbation cal implementation of ates rigorous numeri- ving the semi-classical errors of solving the w heme has the spectral packets in one dimen- er the properties of the				

报告题目 TITLE	Derivative-free optimization methods for special constrained grey box optimization problems						
作者姓名	谢鹏程 学校 中国科学院数学与 系统科学研究院 导师姓名 袁亚湘						
关键词	Derivative-free	optimization;	interpolation; trust	region; grey bo	OX		
学术	_	·	0 0 .	-	h special structure by ction to derivative-free		
报告	problems, a	optimization algorithms, the update of the model for solving grey box optimization problems, and derivative-free optimization algorithms with penalty functions and the projection technique. The report also presents the application of the derivative-					
摘要	free algorith	-	the interpolation mod		constrained problems		

报告題目 TITLE	深度神经网络与 Wasserstein 空间的测地线							
作者姓名	盖阔	学校	中国科学院数学与 系统科学研究院	导师姓名	张世华			
关键词	深度神经网络、	残差网络、连	连续性方程、最优传输	n n				
学术报告摘要	近的一些重 神经网路与 神经网络的 距离诱导的 相比于无跨	要工作指出了浴 连续性方程的耳 输入分布和输 则地线,并且从 连的网络(plai	深度学习与动力系统的 关系以刻画其保测度的 出分布。我们发现深 人理论上阐明了逼近测 n network),残差网	的关系。在本村 性。在测度空间 度神经网络倾 则地线有利于神 络可以更好的打	没有完全被人理解。最 设告中我们建立了深度 同中有无数条曲线连接 向于拟合 Wasserstein 少经网络的优化和泛化。 以合测地线,这解释了			
個女	(line-shape s	score) 和最优化	专输指标 (optimal tr	ansport score)	我们设计了线形指标 去刻划真实网络对测 上验证了我们的理论。			

报告题目 TITLE	Closing the gap between necessary and sufficient conditions for local non-global minimizer of trust region subproblem							
作者姓名	王玖鳞	学校	北京航空航天大学	导师姓名	夏勇			
关键词	Trust region su	ubproblem, Lo	cal minimizer, Optin	nality condition	n			
学术报告	acterizing the conditions.	Trust region subproblem, Local minimizer, Optimality condition The trust region subproblem has at most one local nonglobal minimizer. In characterizing this local solution, there is a clear gap between necessary and sufficient conditions. In this work, we surprisingly show that the sufficient second-order optimality condition remains necessary.						
摘要								

报告题目 TITLE	Reconstruction of Sparse Polynomials via Quasi-Orthogonal Matching Purs Method								
作者姓名	黄艾彤	学校	北京航空航天大学	导师姓名	冯仁忠				
关键词	Reconstruction orthogonal ma			ive sensing, M	Iutual coherence, Quasi-				
学术	for construc	ting a sparse	approximation of fun	actions in term	ait (QOMP) algorithm as of expansion by or-				
报告	without nois	thonormal polynomials. For the two kinds of sampled data, data with noises and without noises, we apply the mutual coherence of measurement matrix to establish the convergence of the QOMP algorithm which can reconstruct s-sparse Legendre							
摘要	tions. The r	esults are also act of these th	extended to general b	oounded orthogonal polynomia	gonal system including als. Finally, numerical e QOMP method."				

报告題目 TITLE	A modified moving least-squares suitable for scattered data fitting with outliers							
作者姓名	郑三棚	学校	北京航空航天大学	导师姓名	冯仁忠			
关键词	Scattered data moving least s	,	, Outlier, Moving le	ast squares, V	Veight function, Modified			
学术报告	noise, which tion effect of the existed MMLS) is properties and weaken MLS. It is to outliers, the Because the classical ML moving leasifitting of seaments not on	are called out of the classical sence of outliers roposed, which the influence cheoretically processed to the computations of the computations of the computations of the computation of	liers. In dealing with moving least squares is. In this paper, a non-can recognize outlier of the outliers in fitter oven that if the only IMLS is close to that all process of the proparational efficiency of Ind (abbr. MLH) while with outliers by iterate	such scattered (abbr. MLS) nodified moving automatical ting by an add y noise existing to f MLS in the posed MMLS MMLS is higher than the proposed tive solution.	alues that contain high I data, the approxima- is greatly reduced due ag least squares (abbr. ly from scattered data led weight function in ag in scattered data is the absence of outliers. is consistent with the er than that of Levin's to also deal with the The numerical experi- hat the approximation			

报告題目 TITLE	The distillability of entanglement of bipartite reduced density matrices of tripartite state							
作者姓名	孙祎泽 学校 北京航空航天大学 导师姓名 陈霖							
关键词	Distillability of	f entanglement	t, Reduced density of	perator, Schmi	dt rank			
学术报告摘要	density matr (2011 Phys. of rank at r reduced den operator add In contrast, ators of ran	Rev. A 84 012 most three. In sity operators ditionally having we show that k two is a three onjectured man	ipartite pure state ha 2325). We extend thin particular we show with rank two, then ag non positive particular the tripartite PPT see-qubit fully separatrix inequality for the	as been studied is result to the r that if the st the third bip al transpose (n state with two ble state. We ne bipartite ma	hree bipartite reduced I in Hayashi and Chen tripartite mixed state tate has two bipartite artite reduced density on-PPT) is distillable. reduced density operobtain these facts by atrix M with Schmidt			

报告题目 TITLE	Theory and Design of PID Controller for Nonlinear Uncertain Systems						
作者姓名	张瑾珂	学校	中国科学院数学与 系统科学研究院	导师姓名	郭雷		
关键词	PID control, n	onlinear uncer	tain system, output	regulation, ag	ents-based systems		
学术播	plays a function theory that nonlinear unformula for on the theory to extend the improve the of multi-age controller us can be constimanifold, the	damental role can explain the certain dyname the PID parametical foundation 1-D results to results significant uncertain not sing its own restructed explicit the multi-agent	in various engineering rationale why the cical systems and a mean meters are still lacking to higher dimensional cantly by a refined mean conlinear systems who egulation error. We will you that when the later than the later was a superior of the property of the systems who explain the later was a superior of the property of the systems who explain the later was a superior of the systems who explain the later was a superior of the systems who explain the later was a superior of the systems when the later was a superior of the systems who have the system of the systems who have the system where the system who	ng systems. If linear PID can ethod that can ng. This motival. The main pollonelinear underthod. We will ere each agent will show that PID parameter ally stable and	ative (PID) controller Iowever, up to now a n effectively deal with provide explicit design vates our recent study urpose of this paper is certain systems and to ll also consider a class is controlled by a PID a parameter manifold as are chosen from this l the tracking error of		

报告题目 TITLE	Molecular Sparse Representation by a 3D Ellipsoid Radial Basis Function Neural Network via L1 Regularization				
作者姓名	桂升	学校	中国科学院数学与 系统科学研究院	导师姓名	卢本卓
关键词		Molecular shape; Gaussian density map; Radial basis function neural network; Sparse representation.			n neural network; Sparse
学报摘	The three-dimensional structures and shapes of biomolecules provide essential information about their interactions and functions. Unfortunately, the computational cost of biomolecular shape representation is an active challenge which increases rapidly as the number of atoms increase. Recent developments in sparse representation and deep learning have shown significant improvements in terms of time and space. A sparse representation of molecular shape is also useful in various other applications, such as molecular structure alignment, docking, and coarse-grained molecular modeling. We have developed an ellipsoid radial basis function neural network (ERBFNN) and an algorithm for sparsely representing molecular shape. To evaluate a sparse representation model of molecular shape, the Gaussian density map of the molecule is approximated using ERBFNN with a relatively small number of neurons. The deep learning models were trained by optimizing a nonlinear loss function with L1 regularization. Experimental results reveal that our algorithm can represent the original molecular shape with a relatively higher accuracy and fewer scale of ERBFNN. Our network in principle is applicable to the multiresolution sparse representation of molecular shape and coarse-grained molecular modeling.				

附件二 与会人员名单

学生

序号	姓名	手机
1	吴承原	15651779535
2	许先粮	13752131032
3	冯立	18410147271
4	王夏恺	17611677051
5	韩丽娜	18811327119
6	杨博寒	13708345090
7	朱芮萱	13521882090
8	徐瑾涛	18810050829
9	杨璐	15910936956
10	张跃进	18810960897
11	陈啸	13857115978
12	蔡立德	17710145752
13	刘志文	19801169712
14	李海波	18810623085
15	魏逸伦	18911653309
16	孙泽钜	18801002156
17	马衍龙	15098796513
18	陈昌	18373259368

19	钟宇宸	17343060496
20	林天润	18210435184
21	自云鹏	18510465740
22	黄谭昊	18810618323
23	朱雨薇	18811718100
24	陈蕴灵	15311518044
25	李冀维	18513280877
26	江孝炜	17610769503
27	王跃然	18810610189
28	马晨阳	18602484053
29	陈键	18610330946
30	李梦妮	18811310667
31	胡潇宇	18810996878
32	田松涛	15672830402
33	杜婷	13142036658
34	郭淑媛	13146026955
35	殷思瑶	18810690556
36	陆李威	15706703006
37	林国昌	18101213016
38	徐黎闽	17888825947
	非小丑	18813171062
39	裴少君	10010111002
39 40	表少石	13051230311

41	孙楠	15124997208
42	吴雨檬	17549668387
43	刘思汉	13051863277
44	蔡书哲	15157771688
45	马伟东	18801307916
46	焦小沛	18801321174
47	王良熔	15158505192
48	涂绪山	18500325351
49	陈炳仪	18811366025
50	张思韫	18810518763
51	钟一鸣	18811472293
52	关志达	13021940229
53	郑璐予	18090308916
54	陈奕宏	18811125377
55	赵馨	17750662376
56	程泽涛	18810833216
57	胥夫鹏	17738419872
58	邱言哲	18701676268
59	朱晓鹏	15201519542
60	胡颀轩	18800130771
61	曹颖	18355117533
62	叶泽宇	18559296732

63	刘志文	19801169712
64	李培根	18810056854
65	李博	18892067211
66	曹霞霞	18810823538
67	林汛	15089640580
68	杨佐	15949172708
69	刘天昊	18810057226
70	肖敬松	13120195525
71	曾泓博	18801132175
72	张禾	18813052416
73	王昊昕	18801110809
74	李芮暄	13120393639
75	杨志强	18800128592
76	刘剑锋	17328305397
77	宋逸伦	13466392195
78	胡家琦	18800131057
79	胡奕啸	13051325272
80	王鹤锦	18800106657
81	要文慧	18810609326
82	冯昱	18726198230
83	苗浡瑞	15117907745
84	殷鑫	18801013236

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85	刘杨	18800107539
86	曾思佳	17320265331
87	温瑨	18035200558
88	陈振	15562659667
89	谢鹏程	13203866776
90	宣一	18513603767
91	盖阔	18321789207
92	王玖鳞	18810592447
93	刘爽	18810907102
94	黄艾彤	18813007148
95	郑三棚	18910661227
96	孙祎泽	18810931286
97	王军	17611220760
98	徐子翔	13031172626
99	柳翔	13426353534
100	张瑾珂	15611660512
101	寿凌云	18801319117
102	赵爽	15910967506
103	苗慧敏	18513352003
104	桂升	15611536086
105	裴骞	18810515010