

2025年教师发表论文汇总

序号	教师	作者	论文名称	刊物名称
1	毕平, 黎芳	毕平, jialing huang 黎芳, shujin Wu	Preliminary Estimation of the Transmission Risk of Novel Coronavirus in Hubei Province	Journal of Nonlinear Modeling and Analysis
2	陈鑫	陈鑫; 路红; 左浩德	A latent profile analysis of achievement emotions and their relationships with students' perceived teaching quality in mathematics classrooms	Teaching and Teacher Education
3	陈鑫	陈鑫	Habitual emotions reflect the core cultural ideas: how relational concerns are related to academic emotions?	Current Psychology
4	陈鑫	陈鑫	Intra-and inter-individual relations between students' perceived teaching quality and achievement emotions: A daily diary study	Educational Psychology
5	陈鑫	杨新荣; 李小双; 陈鑫; Johannes König; Gabriele Kaiser	The impact of Chinese mathematics teachers' competence on students' affective learning outcomes and the mediating role of instructional quality	ZDM
6	陈鑫	陈鑫	Teaching characteristics and students' achievement emotions in rural and urban areas: a multi-group analysis	Social Psychology of Education
7	陈勇	林喆, 陈勇	PE-RWP: A deep learning framework for polynomial feature extraction of rogue wave patterns and peregrine waves localization	Journal of Computational Physics
8	陈勇	林书凝, 陈勇	Causality-guided adaptive sampling method for physics-informed neural networks solving forward problems of partial differential equations	Physica D-Nonlinear Phenomena
9	陈勇	缪正武, 陈勇	JostONet: A neural operator architecture for solving the Jost solution and scattering coefficients of the Schrödinger spectral problem	Physica D-Nonlinear Phenomena
10	陈勇	周慧娟, 陈勇	Gradient-enhanced PINN with residual unit for studying forward-inverse problems of variable coefficient equations	Physica D-Nonlinear Phenomena
11	陈勇	林书凝, 陈勇	Lax-Pair-FIND: Discovering Lax pair from scarce data via deep learning	Chaos
12	陈勇	孙俊超, 唐晓艳, 陈勇	Correlated internal waves in the nonlocal Ostrovsky equation	Physical Review E
13	陈勇	张文新, 陈勇	Numerical inverse scattering transform for the coupled nonlinear Schrödinger equation	Chaos, Solitons and Fractals
14	陈勇	彭卫琪, 陈勇	Long time asymptotics for the defocusing Hirota equation with finite density initial data	Proceedings of the Royal Society A
15	陈勇	张文新, 陈勇	Riemann-hilbert problem and physics-informed neural networks method for the nonlocal Sasa-Satsuma equation	Nonlinear Dynamics
16	陈张弛	陈张弛	Entire holomorphic curves into $P_n(\mathbb{C})$ intersecting $n + 1$ general hypersurfaces	Science China Mathematics
17	杜洁	杜洁, Chuan Fan, Kailiang Wu	Oscillation-Eliminating Discontinuous Galerkin Methods for Multicomponent Chemically Reacting Flows	Annals of Applied Mathematics
18	杜荣	杜荣	Uniform $(d+1)$ -bundle over the Grassmannian $G(d,n)$ in positive characteristic	Mathematische Nachrichten
19	杜荣	杜荣	Pinched Theorem and the Reverse Yau's Inequalities for Compact Kahler-Einstein Manifolds	JOURNAL OF GEOMETRIC ANALYSIS

20	杜荣	杜荣, Zhou, Yuhang	Uniform (d+1)-bundle over the Grassmannian $G(d, n)$	INTERNATIONAL JOURNAL OF MATHEMATICS
21	杜若霞	杜若霞, Zhicong Lin, David G. L. Wang, Tongyuan Zhao	Callan permutations and odd order permutations	Graphs and Combinatorics
22	杜若霞	杜若霞, 颜华菲	延迟震荡杨表的计数	中国科学: 数学 (中文版)
23	冯媛媛	Christie, Alexander; 冯媛媛; Iyer, Gautam; Novikov, Alexei	Speeding up Langevin Dynamics by Mixing	Multiscale Modeling & Simulation
24	冯媛媛	冯媛媛; Anna L. Mazzucato	Dissipation enhancement by shear flows for generalized diffusion operators in high dimension	Communications in Mathematical Sciences
25	傅显隆	黄家梁, 傅显隆	Asymptotical Analysis on Deterministic and Stochastic Climate Models of Vegetation-CO ₂ -Temperature	Mathematical Methods in the Applied Sciences
26	傅显隆	原园, 傅显隆	Asymptotic analysis for an age-structured predator-prey model with Beddington-Deangelis functional response	Nonlinear Analysis: Real World Applications
27	傅显隆	黄家梁, 傅显隆	ASYMPTOTIC PROPERTIES AND OPTIMAL CONTROL OF RAINFALL MODELS INVOLVING FOREST-LAKE EFFECTS	Mathematical Modelling of Natural Phenomena
28	傅显隆	王小辉, 傅显隆	Existence and stability of pth Weyl almost automorphic solutions in distribution for neutral stochastic FDEs	Chaos, Solitons and Fractals
29	傅显隆	黄家梁, 原园, 傅显隆	Dynamics and tipping points for a three-dimensional stochastic seed dispersal model	International Journal of Biomathematics
30	傅显隆	黄海, 傅显隆	Nonconvex optimal control problems for semi-linear neutral integro-differential systems with infinite delay	Journal of Differential Equations
31	郭学萍	L.-Z. Tan, 郭学萍, M.-Y. Deng and J.-R. Chen	On the adaptive deterministic block Kaczmarz method with momentum for solving large-scale consistent linear systems	Journal of Computational and Applied Mathematics
32	郭学萍	L.-Z. Tan, M.-Y. Deng and 郭学萍	On multi-step greedy Kaczmarz method for solving large sparse consistent linear systems	Communications on Applied Mathematics and Computation
33	郭学萍	Jia-Qi Tang, 郭学萍 and Rui-Ping Wen	NRSAl: An Adaptive and Efficient Preconditioner for Large Sparse Linear Systems	Mathematics
34	何小清	何小清, Wei-Ming Ni, Zihan Ye, Bo Zhang	Total population for a resource-limited single consumer model	Journal of Mathematical Biology
35	何小清	Cheng Li, Man-Ting Guo, 何小清, Quan-Xing Liu, Zhi Qi	Modeling phase separation of biomolecular condensates with data-driven mass-conserving reaction-diffusion systems	Structure
36	胡乃红	Shi Yuxing, 胡乃红	Automorphism group of Suzuki's Hopf algebra	ALGEBRAS AND REPRESENTATION THEORY
37	胡乃红	Hu Hongmei, 胡乃红, Xia Limeng	FRT-presentation for the extended Hopf algebra $U_{\text{ext}}(\mathfrak{so}_7)$	Algebra Colloquium
38	黄侠	黄侠 LiYuan Yang Hui	Super polyharmonic property and asymptotic behavior of solutions to the higher order Hardy-Hénon equation near isolated singularities	Journal of Geometric Analysis
39	黄侠	黄侠 Li Yuan Zhou Xianmei	Symmetry of positive solutions to biharmonic Lane-Emden equation with singular set.	Calculus of Variations AND PARTIAL DIFFERENTIAL EQUATIONS
40	黄侠, 叶东	黄侠, 叶东	On sharp anisotropic Hardy inequalities	International Mathematics Research Notices
41	黎芳	Faming Fang, Tingting Wang, Guixu Zhang, 黎芳	Digging Deeper in Gradient for Unrolling-Based Accelerated MRI Reconstruction	IEEE Transactions on Pattern Analysis and Machine Intelligence

42	黎芳	Peng Chen, 黎芳, Deliang Wei, 吕长虹	Low-rank and deep plug-and-play priors for missing traffic data imputation	IEEE Transactions on Intelligent Transportation Systems
43	黎芳	Ruizhi Hou, 黎芳, Tiejong Zeng	Fast and reliable score-based generative model for parallel mri	IEEE Transactions on Neural Networks and Learning Systems
44	黎芳	Ruizhi Hou, 黎芳	Hyperspectral image denoising via cooperated self-supervised CNN transform and nonconvex regularization	Neurocomputing
45	黎芳	Ruizhi Hou, 黎芳	Denoising knowledge transfer model for zero-shot mri reconstruction	IEEE Transactions on Computational Imaging
46	黎芳	Xuesong Chen, 黎芳	Single-shot phase retrieval via gradient sparse non-convex regularization integrating physical constraints	Journal of Scientific Computing
47	黎芳	Haobo Xu, 黎芳	Smoothing priors for blind image deblurring	SIAM Journal on Imaging Sciences
48	黎芳	Haobo Xu, 黎芳	Blind deconvolution via a tensor adaptive nonconvex total variation prior	Journal of Computational and Applied Mathematics
49	黎芳	Tingting Li, 黎芳, and Huiqing Qi	A piecewise gradient prior for small structures and contrast preserving image smoothing	Applied Mathematics and Computation
50	黎芳	Haobo Xu, Jiehui Lu, Shiyang Weng, 黎芳	Mixed noise removal via generalized gaussian scale mixture modeling and plug-and-play deep prior	Numerical Algorithms
51	黎芳	Huiqing Qi, Xiaoliu Luo, Tingting Li, 黎芳	Edge-aware Image Smoothing with Relative Wavelet Domain Representation	The Thirteenth International Conference on Learning Representations
52	黎芳	Deliang Wei , Peng Chen , Haobo Xu , Jiale Yao , 黎芳, and Tiejong Zeng	Learning Cocoercive Conservative Denoisers via Helmholtz Decomposition for Poisson Imaging Inverse Problems	39th Conference on Neural Information Processing Systems (NeurIPS 2025)
53	李淑惠	李淑惠、Lianghuo Fan、Jietong Luo	How STEM content is presented in mathematics textbooks from the U.S. and China: a comparative study	International Journal of STEM Education
54	李淑惠	李淑惠、Jiao, Xinyue, Cai, Su, & Shen, Yihua	Enhancing AR-based learning environments for STEM education: A design-based study on design features, kinematics learning and mathematics self-efficacy	British Journal of Educational Technology
55	李子玲	Estanislao Herscovich, 李子玲	A projective resolution for the Fomin-Kirillov algebra $FK(4)$	Journal of algebra
56	刘兴波	Fu, Yanxue; 刘兴波	Dynamics of a Spatio-Temporal Slow-Fast Predator-Prey System with Reproductive Allee Effect and a Generalist Predator	Qualitative Theory of Dynamical Systems
57	刘兴波	Hua, Duo; 刘兴波	Limit Cycle Bifurcations Near Nonsmooth Homoclinic Cycle in Discontinuous Systems	Journal of Dynamics and Differential Equations
58	刘兴波	Hong,Huimiao; 刘兴波	Traveling front in a diffusive predator-prey model with Beddington-DeAngelis functional response.	Mathematical Methods in the Applied Sciences
59	刘兴波	Hua, Duo; 刘兴波	Dynamics near the three-point heteroclinic cycles with saddle-focus.	Bulletin des Sciences Mathématiques
60	刘兴波	Zhu,Zirui; 刘兴波	Canard cycle and nonsmooth bifurcation in a piecewise-smooth continuous predator-prey model	Mathematics and Computers in Simulation
61	刘治国	Chan, HH; Chan, SH; 刘治国	Elementary derivations of the Rogers-Fine identity and other q-series identities	Discrete Mathematics
62	柳笛	Yi, L.X., 柳笛*, Jiang, T.C., & Xian, Y.C.	The Effectiveness of AI on K-12 Students' Mathematics Learning: A Systematic Review and Meta-Analysis. International Journal of Science and Mathematics Education	International Journal of Science and Mathematics Education

63	柳笛	柳笛,陈馨蕾	工作记忆对数学学习困难学生运算能力的影响	中国特殊教育
64	柳银萍	Jie, Ying;柳银萍	Multiwave nonlinear superposition solutions of an extended (3+ 1)-dimensional nonlinear conformable Schrödinger equation with cubic-quintic nonlinearity	ROMANIAN REPORTS IN PHYSICS
65	鲁小莉	严媛, 鲁小莉, 鲍建生	苏科版初中新教材“综合与实践”内容设计的理念与特色	中学数学月刊
66	鲁小莉, 朱雁	鲁小莉, Gabriele Kaiser, 朱雁, 马惠敏, 严媛	Mathematical creativity in modelling: further development of the construct, its measurement, and its empirical implementation	ZDM-Mathematics Education
67	罗栗	Run-Qiang Jian, 罗栗, Xianfa Wu	Lyndon bases of split iquantum groups	Journal of Algebraic Combinatorics
68	骆文斌	骆文斌, 宋嘉瑞	Arithmetic Degrees of Dynamical Systems	INTERNATIONAL MATHEMATICS RESEARCH NOTICES
69	骆文斌	骆文斌, 范洋宇, 曲炳钢	Arakelov geometry on flag varieties over function fields and related topics	ADVANCES IN MATHEMATICS
70	吕鑫	Songbo Ling; 吕鑫	Albanese fibrations of surfaces with low slope	Mathematische Annalen
71	吕鑫	吕鑫	Unboundedness of foliated varieties	International Journal of Mathematics
72	吕鑫	Songbo Ling; 吕鑫	Upper bounds on the genus of hyperelliptic Albanese fibrations	Forum of Mathematics, Sigma
73	吕鑫, 谈胜利	吕鑫; 谈胜利	Sharp bound on abelian automorphism groups of surfaces of general type	Memoirs of the American Mathematical Society
74	吕长虹	Pan, Haoqian, 吕长虹	QUBO modeling for a spectrum of domination problems	JOURNAL OF MATHEMATICS
75	吕长虹	Zhang, ZZ, 吕长虹	Traffic flow phase transition phenomena based on the kinetic approach	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS
76	吕长虹;袁龙图	Chen, WF ; 吕长虹; Wu, Q; 袁龙图	Packing of the k-power of Hamilton cycles	DISCRETE MATHEMATICS
77	吕长虹;袁龙图	Chen WanFang;吕长虹;Yang Jia-Bao,袁龙图	Proof of a conjecture of Xiao and Zamora	GRAPHS AND COMBINATORICS
78	吕长虹;袁龙图	Chen WanFang;吕长虹;袁龙图	A stability theorem for multi-partite graphs	Combinatorics Probability and Computing
79	马楚雯	SHI JIN, NANA LIU ,马楚雯	ON SCHRODINGERIZATION-BASED QUANTUM ALGORITHMS FOR LINEAR DYNAMICAL SYSTEMS WITH INHOMOGENEOUS TERMS	SIAM Journal on Numerical Analysis
80	马楚雯	SHI JIN, NANA LIU,马楚雯	SCHRODINGERIZATION BASED COMPUTATIONALLY STABLE ALGORITHMS FOR ILL-POSED PROBLEMS IN PARTIAL DIFFERENTIAL EQUATIONS	SIAM Journal on Scientific Computing
81	苗俊杰	Liang, Zhen; 苗俊杰; Ruan, Huo-Jun	Gap sequences of Barański sets	Journal of Mathematical Analysis and Applications
82	苗俊杰	Gu, Yifei; Hou, Chuanyan; 苗俊杰	Dimensions of a class of nonautonomous carpets and measures on R^2	Journal of Fractal Geometry
83	倪明康	吴宇航, 倪明康	EXISTENCE OF TRAVELING PULSES FOR A DIFFUSIVE PREY-PREDATOR MODEL WITH STRONG ALLEE EFFECT AND WEAK DISTRIBUTED DELAY	Communications in Nonlinear Science and Numerical Simulation

84	倪明康	李瑞翔, 倪明康	ON THE STUDY TO A TYPE OF SINGULARLY PERTURBED BOUNDARY VALUE PROBLEM WITH TWO DOUBLE ROOTS OF THE DEGENERATE EQUATION	Journal of Applied Analysis and Computation
85	倪明康	帅欣, 倪明康	THE EXISTENCE AND STABILITY OF PERIODIC SOLUTIONS FOR RIGHT-END DISCONTINUOUS SINGULARLY PERTURBED REACTION-DIFFUSION PROBLEMS WITH MULTIPLE ROOTS OF DEGENERATE EQUATIONS	Computational Mathematics and Mathematical Physics
86	倪明康	张浩, 倪明康	APPROXIMATION OF MULTI-REGION INNER LAYER SOLUTIONS FOR SECOND-ORDER WEAKLY NONLINEAR SINGULARLY PERTURBED PROBLEMS WITH ADVANCE AND DELAY	Differential Equations
87	潘建瑜	Xiaofeng Guo, Xiaomin Li, 潘建瑜	An efficient greedy quasi block coordinate descent method for solving linear least-squares problems	Applied Mathematics Letters
88	舒斌	舒斌	Highest Weight Theory for Minimal Finite W-Superalgebras and Related Whittaker Categories	PUBLICATIONS OF THE RESEARCH INSTITUTE FOR MATHEMATICAL SCIENCES
89	舒斌	舒斌	Super Vust theorem and Schur-Sergeev duality for principal finite W-superalgebras	Journal of Algebra
90	舒斌	舒斌	Birational equivalence of the Zassenhaus varieties for basic classical Lie superalgebras and their purely-even reductive Lie subalgebras in odd characteristic	FORUM MATHEMATICUM
91	舒斌	舒斌	A note on the Loewy lengths of baby Verma modules for modular Lie algebras	Journal of Algebra
92	舒斌	舒斌	Duplex Hecke algebras of type B	Journal of Algebra and Its Applications
93	舒斌	舒斌	Inverse limits of automorphisms of truncated polynomials and applications related to Jacobian conjecture	Journal of Algebra and Its Applications
94	唐晓艳	Jingfeng Quan, 唐晓艳	New patterns of solitons, fractal solitons, soliton molecules and their interactions for the (3+1)-dimensional potential-YTSF equation	NONLINEAR DYNAMICS
95	唐晓艳, 陈勇	Jian-Yong Wang, 唐晓艳, 陈勇	Resonant line solitons and localized excitations in a (2+1)-dimensional higher-order dispersive long wave system in shallow water	WAVE MOTION
96	万仁星	万仁星, Xiaoyu Xu, Wenyuan Yang	Marked length spectrum rigidity in groups with contracting elements	Journal of the London Mathematical Society-second series
97	万仁星	万仁星, Wenyuan Yang	Uniform exponential growth for groups with proper product actions on hyperbolic spaces	Journal of Algebra
98	王晁	王晁, Shicheng Wang, Zhongzi Wang	Embedding periodic maps of surfaces into those of spheres with minimal dimensions	SCIENCE CHINA Mathematics
99	王航	任百颖, 王航, 王子竞	An equivariant index theorem on R_n in the context of continuous fields of C^* -algebras	SCIENCE CHINA MATHEMATICS
100	王航	王航, 王燕如, 张建国, 周大鹏	L_p coarse Baum-Connes conjecture via C_0 coarse geometry	TOPOLOGY AND ITS APPLICATIONS
101	王航	王航, 王子竞	Index theorem for homogeneous spaces of Lie groups	JOURNAL OF NONCOMMUTATIVE GEOMETRY
102	王航	郭昊, Peter Hochs, 王航	A higher index theorem on finite-volume locally symmetric spaces	Münster Journal of Math
103	王丽萍	Wang Junqing, 王丽萍	Monotonicity formula and Liouville-type theorem for stable solutions of weighted fourth order elliptic equation	COMMUNICATIONS ON PURE AND APPLIED ANALYSIS

104	王勤	Jintao Deng,Liang Guo,王勤,Guoliang Yu	Higher index theory for spaces with an FCE-by-FCE structure	Journal of Functional Analysis
105	王元明	Zi-Yun Zheng, 王元明	H1-norm Analysis of an Integral-Averaged L1 Method on Nonuniform Time Meshes for a Time-Fractional Diffusion Problem	Journal of Scientific Computing
106	王元明	王元明, Xin Wen, Zi-Yun Zheng	A high-order L2-1 σ compact exponential difference method for multi-term time-fractional convection-reaction-diffusion equations	Journal of Applied Mathematics and Computing
107	王元明	Zi-Yun Zheng, 王元明	A fast temporal second-order compact finite difference method for two-dimensional parabolic integro-differential equations with weakly singular kernel	Journal of Computational Science
108	吴瑞聪	吴瑞聪, Feng Rong	The Burns–Krantz rigidity on bounded symmetric domains	Bulletin of the London Matheamtical Society
109	吴尉迟	Xiaxing Cai, Gangsong Leng,吴尉迟, Dongmeng Xi	Affine dual Minkowski problems	Advances in Mathematics
110	吴颖康	吴颖康	数学教育研究的特质和发展前景——访谈美国数学教育家爱德华·A. 西尔弗教授	全球教育展望
111	熊斌	Hao Hu, 熊斌	Perfect Divisions in $(P_3 \cup P_4, P_6, \text{Bull})$ -Free Graphs	Mathematics
112	熊斌	Xuefei Lin, Peiyao Lei, Qi Tan, 熊斌	Culture, goal orientation and achievement of vocational college students.	Frontiers in Psychology
113	熊斌	XUEFEI LIN, DANYANG LI*, WEI LI, 熊斌	Understanding Teacher Retention in Vocational Education: An Analysis of Motivation and Hygiene Factors Influencing Mathematics Teachers in Chinese Vocational Colleges	Lex Localis - Journal of Local Self-Government
114	熊斌	Xuefei Lin,Guangyu Xu,熊斌	Artificial intelligence literacy, sustainability of digital learning and practice achievement: A study of vocational college students.	PLoS One
115	熊斌	戚艳兴, 李坤丽, 熊斌	ICT赋能数学教育: 全球实践探索之路行至何处——基于ICME-15ICT研究的综述	数学教育学报
116	熊斌	Xinyuan Yang,Kui Feng,Yong Zhang,熊斌	The Performance of Learners' Strategic Flexibility and Its Relationship with External Factors and Cognitive Flexibility: A Survey of High School Mathematics in China	Behavioral Sciences
117	徐孜立	徐孜立	STABILITY IN PHASE RETRIEVAL: CHARACTERIZING CONDITION NUMBERS AND THE OPTIMAL VECTOR SET	MATHEMATICS OF COMPUTATION
118	许鹏博	许鹏博、Xiaogu Zheng、Tianyan Gao、Yu Wang、Junping Yin、Juan Zhang、	An artificial intelligence-based limited area model for forecasting of surface meteorological variables	Communications Earth & Environment
119	许鹏博、郑海标	Tianhao Chen、Zeyu Li、许鹏博、郑海标	Bootstrapping OTS-Funcing pre-training model (Botfip): a comprehensive multimodal scientific computing framework and its application in symbolic regression task	Complex & Intelligent Systems
120	许鹏博、郑海标	Tianhao Chen、Zeyu Li、许鹏博、郑海标	Asynchronous multimodal PINN pre-train framework based on TransVNet(MPP-TV) and its application in numerical solutions of the Cauchy problem for the Hamilton-Jacobi equation	Computers and Mathematics with Applications
121	许鹏博、郑海标	Tianhao Chen, 许鹏博, 郑海标	Botfip-LLM: An enhanced multimodal scientific computing framework leveraging knowledge distillation from large language models	KNOWLEDGE-BASED SYSTEMS
122	羊丹平, 郑海标	Minjie Shen, 羊丹平, 郑海标	Non-Iterative Parallel Schwarz Domain Decomposition Algorithms for a Two-Domain Parabolic Problem	COMMUNICATIONS IN COMPUTATIONAL PHYSICS
123	叶东	Qingfang Wang, 叶东	Infinitely many solutions with simultaneous synchronized and segregated components for nonlinear Schrödinger systems	Journal of Differential Equations
124	叶东	Zongming Guo, Fangshu Wan, 叶东	On a weighted semilinear Steklov problem in exterior domain	Journal of Differential Equations

125	叶东	李圆, 叶东	Remark on a special class of Finsler p-Laplacian equation	Discrete and Continuous Dynamical Systems-Series S
126	余世霖	Lucas Mason-Brown, Dmytro Matvieievskyi, 余世霖	Unipotent representations of complex groups and extended Sommers duality	Proceedings of the London Mathematical Society
127	袁海荣	高俊磊、袁海荣	Structure stabilization of transonic shocks by mass additions for compressible Euler flows in two-dimensional straight nozzles	Mathematical Models and Methods in Applied Sciences
128	袁海荣	黎前锋、肖婷、袁海荣	Supersonic Euler flow through a two-dimensional finite straight nozzle	Journal of Mathematical Fluid Mechanics
129	袁海荣	Peiyu Zhang; Aifang Qu; 袁海荣	The motion and mass growth of droplets with phase transitions in a homogeneous medium	Physica D-Nonlinear Phenomena
130	袁海荣	Aifang Qu; 袁海荣; 赵仁雄	Measure-valued solution for moving piston in pressureless Euler flows by the method of integration on path space	Mathematische Annalen
131	袁海荣	Qihui Gao; Aifang Qu; Xiaozhou Yang; 袁海荣	High concentration property on discontinuity in two-dimensional unsteady compressible Euler equations	Journal of Differential Equations
132	袁龙图	Ma jie, 袁龙图	Supersaturation beyond color-critical graphs	Combinatorica
133	袁龙图	Ning Bo, 袁龙图	Stability in Bondy's theorem on paths and cycles	Journal of Combinatorial Theory, Series B
134	詹兴致	李城力-刘丰-詹兴致	The minimum size and maximum diameter of an edge-pancyclic graph of a given order	Discrete Mathematics
135	詹兴致	詹兴致	A sufficient condition for pancyclic graphs	Bulletin of the Australian Mathematical Society
136	詹兴致	胡亚楠-詹兴致	On the metric subgraphs of a graph	Ars Mathematica Contemporanea
137	詹兴致	闫静茹-詹兴致	The Turán number of book graphs	Indian Journal of Pure and Applied Mathematics
138	张德凯	Jixiang Fu, Xin Xu, 张德凯	The Parabolic Quaternionic Monge-Ampère Type Equation on HyperKähler Manifolds	CHINESE ANNALS OF MATHEMATICS SERIES B
139	张静	Hu shenqing, 张静	Long Time Stability of Hamiltonian Derivative Nonlinear Schrödinger Equations Without Potential	Archive for Rational Mechanics and Analysis
140	张静	liu, jieyu 张静	Invariant tori for the fractional nonlinear Schrödinger equation with nonlinearity periodically depending on spatial variable	Fractional Calculus and Applied Analysis
141	张静	Yangxue, 张静, liujieyu	Long time stability of fractional nonlinear Schrödinger equations	Journal of Mathematical Analysis and Applications
142	张通	张通	Algebraic threefolds of general type with small volume	Mathematische Annalen
143	张通	张通	Noether inequality for irregular threefolds of general type	Advances in Mathematics
144	张艳艳	李卿, 张艳艳	Study on the behaviors of rupture solutions for a class of elliptic MEMS equations in R^2	JOURNAL OF DIFFERENTIAL EQUATIONS
145	郑海标	Yachen Hong, Wenhan Zhang, lina Zhao, 郑海标	FEM-MsFEM hybrid method for the Stokes-Darcy model	JOURNAL OF COMPUTATIONAL PHYSICS
146	郑海标	Yachen Hong, Wenhan Zhang, lina Zhao, 郑海标	Coupling finite element and multiscale finite element methods for the non-stationary Stokes-Darcy model	JOURNAL OF COMPUTATIONAL PHYSICS

147	郑海标	Shihan Guo, Yizhong Sun, Yifan Wang, Xiaohe Yue, 郑海标	A FULLY PARALLELIZABLE LOOSELY COUPLED SCHEME FOR FLUID-POROELASTIC STRUCTURE INTERACTION PROBLEMS	SIAM JOURNAL ON SCIENTIFIC COMPUTING
148	周国栋	Mohammad Hossein Keshavarz, Yefei Ren, 周国栋	Dominant and codominant dimensions for quiver representations	Bulletin des Sciences Mathématiques
149	周国栋	Yilin Wu, Jinyi Xu, 周国栋	GAGA type results for singularity categories	Journal of Pure and Applied Algebra
150	周国栋	Nan Gao, Keyan Song, Hanyang You, 周国栋	Applications of resolving subcategories to singularity categories and monomorphism categories	Journal of Algebra and Its Applications
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