

2022年教师发表论文汇总

序号	教师	作者	论文名称	刊物名称
1	朱升峰	Hu, Xindi; 朱升峰	On Geometric Inverse Problems in Time-Fractional Subdiffusion	SIAM Journal on Scientific Computing
2	朱升峰	Gong, Wei; Li, Jiajie; 朱升峰	Improved Discrete Boundary Type Shape Gradients for PDE-constrained Shape Optimization	SIAM Journal on Scientific Computing
3	朱升峰	Li, Jiajie; 朱升峰	Shape optimization of Navier–Stokes flows by a two-grid method	Computer Methods in Applied Mechanics and Engineering
4	朱升峰	Qian, Meizhi; Hu, Xindi; 朱升峰	A phase field method based on multi-level correction for eigenvalue topology optimization	Computer Methods in Applied Mechanics and Engineering
5	朱升峰	Li, Jiajie; 朱升峰	On Distributed H1 Shape Gradient Flows in Optimal Shape Design of Stokes Flows: Convergence Analysis and Numerical Applications	Journal of Computational Mathematics
6	郑海标	Nasu, Nasrin Jahan; Al Mahbub, Md. Abdullah; 郑海标	A new coupled multiphysics model and partitioned time-stepping method for the triple-porosity-Stokes fluid flow model	JOURNAL OF COMPUTATIONAL PHYSICS
7	周国栋	Lyu, Weiguo; 周国栋	The normalized cochain complex of a nonsymmetric cyclic operad with multiplication is a Quesney homotopy BV algebra	COMMUNICATIONS IN MATHEMATICS AND
8	邱瑞锋 邹燕清	邱瑞锋 邹燕清	Some results on Heegaard splitting	Acta Mathematica Scientia.
9	陈苗芬	陈苗芬, 聂思安	Connectedness of Kisin varieties associated to absolutely irreducible Galois representations	J. Reine Angew. Math.
10	叶东	Quoc Anh Ngo, 叶东	Existence and non-existence results for the higher order Hardy–Hénon equations revisited.	Journal de Mathématiques Pures et Appliquées
11	舒斌	舒斌	On Chevalley restriction theorem for semi-reductive algebraic groups and its applications.	Acta Math. Sin. (Engl. Ser.)
12	刘钢	刘钢, Gabor Székelyhidi	Gromov-Hausdorff limits of Kähler manifolds with Ricci curvature bounded below.	Geometric and Functional Analysis
13	陈勇	Lin, Shuning; 陈勇	A two-stage physics-informed neural network method based on conserved quantities and applications in localized wave solutions	JOURNAL OF COMPUTATIONAL PHYSICS
14	张通	Yong Hu, 张通	Noether-Severi inequality and equality for irregular threefolds of general type	Journal für die reine und angewandte Mathematik
15	刘博	刘博, Xiaonan Ma	Comparison of two equivariant η -forms	Advances in Mathematics

16	苗俊杰	Li, Wenxia; 苗俊杰; Wang, Zhiqiang	convergence and spectrality of infinite convolutions	Advances in Mathematics
17	罗粟	罗粟, Zheming Xu	Geometric Howe dualities of finite type	Advances in Mathematics
18	谈胜利	Liu, Xiao-Lei, 谈胜利	On the sharp lower bounds of modular invariants and fractional Dehn twist coefficients	J. Reine Angew. Math.
19	倪明康	倪明康	Asymptotics of the solution to a stationary piecewise-smooth reaction-diffusion equation with a multiple root of the degenerate equation	SCIENCE CHINA Mathematics
20	何小清	何小清, Liu Liu	On the conjecture of the role of advection in a two-species competition-diffusion model	SIAM Journal on Applied Dynamical Systems
21	傅蔚	Yin Y; 傅蔚	Integrable semi-discretisation of the Drinfel'd-Sokolov hierarchies	Nonlinearity
22	傅蔚	傅蔚; Nijhoff FW	On a coupled Kadomtsev-Petviashvili system associated with an elliptic curve	Studies in Applied Mathematics
23	张艳艳	Jie Jiang, Philippe Laurecot, and 张艳艳	Global existence, uniform boundedness, and stabilization in a chemotaxis system with density-suppressed motility and nutrient consumption	COMMUNICATIONS IN PARTIAL DIFFERENTIAL EQUATIONS
24	焦翔宇	焦翔宇	Vertex operator algebras generated by two Ising vectors	JOURNAL OF ALGEBRA
25	朱升峰	Qian, Meizhi; 朱升峰	A level set method for Laplacian eigenvalue optimization subject to geometric constraints	Computational Optimization and Applications
26	朱升峰	Xiaoqin Shen, Yongjie Xue, Qian Yang, 朱升峰	Finite Element Method Coupling Penalty Method for Flexural Shell Model	Advances in Applied Mathematics and Mechanics
27	王航	Hochs, Peter; Wang, Bai-Ling; 王航	An equivariant Atiyah-Patodi-Singer index theorem for proper actions II: the K-theoretic index.	mathematische zeitschrift
28	王航	Lim, Johnny; 王航	Equivariant Toeplitz index theory on odd-dimensional manifolds with boundary	mathematische zeitschrift
29	吴尉迟	Lin, Youjiang; 吴尉迟	The equality cases in Steiner's projection inequality	calculus of variations and partial differential equations
30	吴尉迟	Lin, Youjiang; 吴尉迟	k-codimensional projection bodies	ADVANCES IN APPLIED MATHEMATICS
31	吴尉迟	Leng, Tuo; 吴尉迟	A reverse Thomson problem on the unit circle	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY
32	袁海荣	Gao, Le; Qu, Aifang; 袁海荣	Delta shock as free piston in pressureless Euler flows	zeitschrift fur angewandte mathematik und physik
33	袁海荣	Jin, Yunjuan; Qu, Aifang; 袁海荣	On two-dimensional steady hypersonic-limit Euler flows passing ramps and radon measure solutions of compressible Euler equations	Communications in Mathematical Sciences
34	袁海荣	Gao, Junlei; 袁海荣	Stability of stationary subsonic compressible Euler flows with mass-additions in two-dimensional straight ducts	J. Differential Equations

35	王丽萍	Ao, Weiwei Liu, Chao 王丽萍	Fast and slow decay solutions for supercritical fractional elliptic problems in exterior domains	Proceedings of the Royal Society of Edinburgh. Section A: Mathematics
36	黎芳	黎芳, Yamin Ru and Xiao-Guang Lv	Patch-based weighted SCAD prior for Rician noise removal	Journal of Scientific Computing
37	黄侠, 叶东, 周凤	Zongming Guo, 黄侠, 叶东, 周凤	Qualitative properties of Hénon type equations with exponential nonlinearity.	Nonlinearity
38	刘兴波	Li Zhengkang, 刘兴波	Homoclinic orbits in three-dimensional continuous piecewise linear generalized Michelson systems	Chaos
39	舒斌	舒斌	Centers and Azumaya loci for finite W-algebras in positive characteristic	Math. Proc. Cambridge Philos. Soc
40	舒斌	舒斌	Irreducible modules of slmp in characteristic p with regular or subregular nilpotent p-characters	Journal of Algebra
41	刘钢	刘钢	Cohn-Vossen inequality on certain noncompact Kähler manifolds.	MATHEMATISCHE ZEITSCHRIFT
42	林华新	符玄龙, 林华新	Tracial approximation in simple C*-algebras	Canad. J. Math.
43	林华新	林华新, Ping Wong Ng	Extensions of C*-Algebras by a Small Ideal	International Mathematics Research Notices
44	林华新	符玄龙,李康, 林华新	Tracial approximate divisibility and stable rank one	JOURNAL OF THE LONDON MATHEMATICAL SOCIETY
45	王元明	王元明, 张雨佳	A Crank-Nicolson-type compact difference method with the uniform time step for a class of weakly singular parabolic integro-differential equations	Applied Numerical Mathematics
46	王元明	谢波,王元明	Stagnation-point flow and heat transfer of power-law MHD fluid over a stretching surface with convective heat transfer boundary condition	International Journal of Numerical Methods for Heat & Fluid Flow
47	傅显隆	Yuan Yuan;傅显隆	Asymptotic behavior of an age-structured prey-predator system with distributed delay	J. Differential Equations
48	陈勇	陈勇; Peng, Wei-Qi	N-double poles solutions for nonlocal Hirota equation with nonzero boundary conditions using Riemann-Hilbert method and PINN algorithm	PHYSICA D-NONLINEAR PHENOMENA
49	陈勇	Peng, Wei-Qi;陈勇	Double and triple pole solutions for the Gerdjikov-Ivanov type of derivative nonlinear Schrodinger equation with zero/nonzero boundary conditions	JOURNAL OF MATHEMATICAL PHYSICS
50	陈勇	Zhu, Jin-Yan;陈勇	Long-time asymptotic behavior of the coupled dispersive AB system in low regularity spaces	JOURNAL OF MATHEMATICAL PHYSICS
51	陈勇	Pu, Jun-cai;陈勇	Integrability and Exact Solutions of the (2+1)-dimensional KdV Equation with Bell Polynomials Approach	ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES
52	张通	张通	Relative Clifford inequality for varieties fibered by curves	Journal of Differential Geometry

53	王勤	Guo Liang, Wang Huan, 王勤	On the quotients of coarse structures and Roe algebras	Topology and its Applications
54	詹兴致	Leilei Zhang, 詹兴致	Every 3-connected claw-free graph with domination number at most 3 is hamiltonian-connected	Discrete Math.
55	詹兴致	詹兴致	The maximum degree of a minimally hamiltonian-connected graph	Discrete Math.
56	苗俊杰	Liang, Zhen; 苗俊杰; Ruan, Huo-Jun	Gap sequences and topological properties of Bedford-McMullen sets.	Nonlinearity
57	李玉奇	Estelle Basor, Torsten Ehrhardt, Roozbeh Gharakhloo, Alexander Its, 李玉奇	Asymptotics of Bordered Toeplitz Determinants and Next-to-Diagonal Ising Correlations	Journal of Statistical Physics
58	袁龙图	袁龙图	Extremal graphs for edge blow-up of graphs	Journal of Combinatorial Theory, Series B
59	袁龙图	袁龙图	A note on the 2-power of Hamilton cycles.	Discrete Math.
60	陈勇	Wen, Li-Li; Fan, En-Gui; 陈勇	Multiple-high-order pole solutions for the NLS equation with quartic terms	APPLIED MATHEMATICS LETTERS
61	陈勇	Peng, Wei-Qi; Pu, Jun-Cai; 陈勇	PINN deep learning method for the Chen-Lee-Liu equation: Rogue wave on the periodic background	COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION
62	罗栗	Chih-Whi Chen, Shun-Jen Cheng, 罗栗	Blocks and characters of $D(2 1; \zeta)$ -modules of non-integral weights	Transformation Groups
63	傅蔚	傅蔚; Nijhoff FW	Elementary introduction to the direct linearisation of integrable systems	Nonlinear Systems and Their Remarkable Mathematical Structures
64	张艳艳	Qi Wang, 张艳艳	ASYMPTOTIC AND QUENCHING BEHAVIORS OF SEMILINEAR PARABOLIC SYSTEMS WITH SINGULAR NONLINEARITIES	COMMUNICATIONS ON PURE AND APPLIED ANALYSIS
65	王航	Azzali, Sara; Browne, Sarah L.; Gomez Aparicio, Maria Paula; Ruth, Lauren C.; 王航	K-homology and K-theory of pure braid groups	New York J. Math. 28 (2022),
66	吴尉迟, 熊斌	吕孙忠; 雷沛瑶; 吴尉迟; 熊斌	俄罗斯中学生数学奥林匹克试题中的数学文化	数学教育学报
67	范良火	范良火, Jietong Luo, Sicheng Xie, 诸方淳, 李淑惠	Chinese students' access, use and perceptions of ICTs in learning mathematics: Findings from an investigation of Shanghai secondary schools	ZDM—Mathematics Education

68	李淑惠	李淑惠, Yihua Shen, Xinyue Jiao, Su Cai	Using Augmented Reality to enhance students' representational fluency: The case of linear functions	Mathematics
69	郑海标	Li,Jian;Wang Xue;Al Mahbub, Md. Abdullah; 郑海标; Chen, Zhangxin	Local and parallel efficient BDF2 and BDF3 rotational pressure-correction schemes for a coupled Stokes/Darcy system	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS
70	周国栋	Wu, Yilin; 周国栋	From short exact sequences of abelian categories to short exact sequences of homotopy categories and derived categories	Electron. Res. Arch.
71	周国栋	Li Guo, Yunnan Li, Yunhe Sheng, and 周国栋	Cohomologies, extensions and deformations of differential algebras of arbitrary weight	Theory and Applications of Categories
72	黎芳	Ruizhi Hou, 黎芳 and Guixu Zhang	Truncated residual based Plug-and-Play ADMM algorithm for MRI reconstruction	IEEE Transactions on Computational Imaging
73	黎芳	Yamin Ru, 黎芳, Faming Fang, and Guixu Zhang.	Patch-based weighted SCAD prior for compressive sensing	Information Sciences
74	黎芳	Ruizhi Hou and 黎芳	IDPCNN: Iterative denoising and projecting CNN for MRI reconstruction	Journal of Computational and Applied Mathematics
75	黎芳	Deiliang Wei and 黎芳	Flexible parameter selection methods for Rician noise removal with convergence guarantee	International Journal of Computer Mathematics
76	黎芳	Xiao-Guang Lv, 黎芳, Jun Liu and Sheng-Tai Lu	A patch-based low-rank minimization approach for speckle noise reduction in ultrasound images	Advances in Applied Mathematics and Mechanics
77	郭学萍	M.-Y. Deng, W.-Y. Ding and 郭学萍	Modified splitting methods for solving non-homogenous multi-linear equations with m-tensors	Pacific Journal of optimization
78	黄侠, 叶东	黄侠, 叶东	First order Hardy inequalities revisited	Communications in Mathematical Research
79	刘兴波	li Zhengkang, 刘兴波	Limit cycles in discontinuous piecewise linear planar Hamiltonian systems without equilibrium points	International Journal of Bifurcation and Chaos
80	刘兴波	Zhu Zirui,刘兴波	Canard cycles and relaxation oscillations in a singularly perturbed Leslie-Gower predator-prey model with Allee effect	International Journal of Bifurcation and Chaos
81	刘兴波	Dong Huimiao,Zhang Tiansi,刘兴波	Bifurcations of double heterodimensional cycles with three saddle points	Journal of Applied Analysis & Computation
82	舒斌	舒斌	Borel subalgebras of restricted Cartan-Type Lie algebras	Journal of Algebra and Its Applications
83	林华新	符玄龙, 林华新	Nonamenable simple C^* -algebras with tracial approximation	Forum Math. Sigma
84	林华新	林华新	Unitary groups and augmented Cuntz semigroups of separable simple Z -stable C^* -algebras	Internat. J. Math.

85	林华新	龚贵华, 林华新	On classification of nonunital amenable simple C*-algebras III The range and the reduction	ANNALS OF K-THEORY
86	王元明	郑紫云, 王元明	An averaged L1-type compact difference method for time-fractional mobile/immobile diffusion equations with weakly singular solutions	Applied Mathematics Letters
87	王元明	王元明, 郑紫云	A second-order $L2-1\sigma$ Crank-Nicolson difference method for two-dimensional time-fractional wave equations with variable coefficients	Computers and Mathematics with Applications
88	傅显隆	Huang Hai; 傅显隆	Optimal control problems for a neutral integro-differential system with infinite delay	Evol. Equ. Control Theory
89	傅显隆	Cao Nan, 傅显隆	Existence results of solutions for a neutral evolution equation with nonlocal conditions on infinite interval.	J. Math. Anal. Appl.
90	傅显隆	Zhu Jianbo; 傅显隆	Existence and asymptotic periodicity of solutions for neutral integro-differential evolution equations with infinite delay	Math. Slovaca
91	傅显隆	Huang Hai; 傅显隆	Optimal control problems for a semi-linear integro-differential evolution system with infinite delay	Optimal Control Appl. Methods
92	傅显隆	Yuan Yuan; 傅显隆	Mathematical analysis of an age-structured HIV model with intracellular delay	Discrete Contin. Dyn. Syst. Ser. B
93	傅显隆	Yan Dongxue; 傅显隆	Long-time behavior of a size-structured population model with diffusion and delayed birth process	Evol. Equ. Control Theory
94	傅显隆	Cao Nan; 傅显隆	Stationary distribution of a Lotka-Volterra model with stochastic perturbations and distributed delay	J. Appl. Anal. Comput.
95	傅显隆	Huang hai; 傅显隆	Fundamental solutions for semi-linear neutral retarded integro-differential systems and applications to control problems	Optimization
96	吴畏	Long, Botao; 吴畏	The category of compact quantum metric spaces	Infin. Dimens. Anal. Quantum Probab. Relat. Top.
97	吴颖康	吴颖康, Cai,J.	Does school teaching experience matter in teaching prospective secondary mathematics teachers? Perspectives of university-based mathematics teacher educators.	ZDM mathematics education
98	吴颖康	Ding, M., 吴颖康, Liu,Q.,& Cai, J.	Mathematics learning in Chinese contexts	ZDM mathematics education
99	吴颖康, 鲍建生	李丹杨,吴颖康,鲍建生,蔡金法	教师关注: 沟通教师知识信念与教学行为的桥梁	全球教育展望
100	吴颖康	郭红红, 吴颖康	IBDP数学和我国高中数学期望课程函数内容的比较研究	数学教学

101	陈勇, 唐晓艳, 李玉奇	Zhou, Huijuan;陈勇; 唐晓艳;李玉奇	Complex excitations for the derivative nonlinear Schrodinger equation	NONLINEAR DYNAMICS
102	陈勇	Miao, Zheng Wu;陈勇	Physics-informed neural networks method in high-dimensional integrable systems	MODERN PHYSICS LETTERS B
103	陈勇	Pu, Jun-Cai;陈勇	Data-driven vector localized waves and parameters discovery for Manakov system using deep learning approach	CHAOS SOLITONS & FRACTALS
104	陈勇	Wang, Minmin;陈勇	Novel solitons and higher-order solitons for the nonlocal generalized Sasa-Satsuma equation of reverse-space-time type	NONLINEAR DYNAMICS
105	张通	Yong Hu, 张通	Relative Severi inequality for fibrations of maximal Albanese dimension over curves	Forum of Mathematics, Sigma
106	刘治国	刘治国、Zhou, Nian Hong	Uniform asymptotic formulas for the Fourier coefficients of the inverse of theta functions	Ramanujan Journal
107	刘治国	Khan, Bilal、刘治国等	Applications of q-derivative operator to the subclass of bi-univalent functions involving q-Chebyshev polynomials.	Journal of Mathematics
108	刘治国	Khan, Bilal、刘治国等	Properties of Certain Subclasses of Analytic Functions Involving q-Poisson Distribution	Computer Modeling in Engineering & Sciences
109	程涛	程涛, Shanshuang Yang	Quasiconformality to quasisymmetry via weak (L,M)-quasisymmetry	Annales Fennici Mathematici
110	王勤	Zheng Luo, 王勤, Yazhou Zhang	The coarse Novikov conjecture for coarse fibrations over Banach spaces with Property (H)	Annals of Functional Analysis
111	王丽萍, 赵纯奕	王丽萍, 赵纯奕	Concentrations for nonlinear Schrödinger equations with magnetic potentials and constant electric potentials	ADVANCED NONLINEAR STUDIES
112	鲁小莉	鲁小莉, Gabriele Kaiser	Creativity in students' modelling competencies:conceptualisation and measurement	Educational Studies in Mathematics
113	鲁小莉	鲁小莉, Gabriele Kaiser	Can mathematical modelling work as a creativity-demanding activity? An empirical study in China	ZDM-Mathematics Education
114	鲁小莉, 鲍建生	徐斌艳、鲁小莉、杨欣荣、鲍建生	Mathematicians', mathematics educators', and mathematics teachers' professional conceptions of the school learning of mathematical modelling in China	ZDM-Mathematics Education
115	詹兴致	Yananhu, 詹兴致	Regular homogeneously traceable nonhamiltonian graphs	Dscrete Applied Mathematics
116	詹兴致	Pu Qiao, 詹兴致	On a problem of Erdős about graphs whose size is the Turán number plus one	Bull. Aust. Math. Soc
117	詹兴致	Pu Qiao, 詹兴致	The relation between the number of leaves of a tree and its diameter	Czechoslovak Math. J.
118	詹兴致	Yananhu, 詹兴致	On almost self-centered graphs and almost periphral graphs	Taiwanese J. Math.

119	吴瑞聪	吴瑞聪, Sai-Kee Yeung	On the Syzygies of Ample Line Bundles on Fake Projective Planes	Taiwanese Journal of Mathematics
120	苗俊杰	Gu, Yifei; 苗俊杰	Dimensions of a class of self-affine Moran sets	J. Math. Anal. Appl.
121	熊斌	熊斌, Gangsong Leng	The Art of Proposing Problems in Mathematics Competitions II	Mathematics Competitions
122	何忆捷, 熊斌	何忆捷, 熊斌, Tianqi Lin, Yong Zhan	Mathematics competitions in China: practice and influence	ZDM Mathematics Education
123	熊斌	Lv Sunzhong, Zhang Yong, Lei Peiyao, 熊斌	Internal Persistence and External Support—What Makes Chinese Teachers of the Mathematically Gifted Stick to Their Post?	Frontiers in Psychology
124	柳银萍	Chenwei Song, 柳银萍	Extended homogeneous balance conditions in the sub-equation method	Journal of Applied Analysis
125	柳银萍	周童晖, 柳银萍	利用机器学习技术确定同伦分析解中的收敛控制参数	华东师范大学学报 (自然科学版)
126	胡乃红	Xia Limeng, Feng Ge, 胡乃红	Rank one polynomial modules over the quantum group of type A1	Comm. Algebra
127	胡乃红	Xiong, Rongchuan, 胡乃红	Classification of finite-dimensional Hopf algebras over dual Radford algebras	Bull. Belg. Math. Soc. Simon Stevin
128	何忆捷	何忆捷	两个CMO复数赛题的创作经历	中等数学
129	何忆捷	尚亚明, 何忆捷	21世纪的国际资优教育研究:进展、热点及走向	比较教育研究
130	何忆捷	林天齐, 何忆捷	三道CGMO几何赛题的创作思路	中等数学
131	何忆捷	何忆捷	数学竞赛填空题创作的实践与思考	数学教学
132	罗栗	罗栗, Weiqiang Wang	The q -Schur algebras and q -Schur dualities of finite type	Journal of the Institute of Mathematics of Jussieu
133	袁龙图	袁龙图	Graphs with large maximum degree containing no edge-critical graphs	European Journal of Combinatorics
134	袁龙图	袁龙图	Extremal graphs of the p th power of paths.	European Journal of Combinatorics
135	吕长虹, 袁龙图	Wanfang Chen, 吕长虹, 袁龙图	Extremal graphs for two vertex-disjoint copies of a clique	Graphs Combin.
136	吕长虹	Hangdi Chen, 吕长虹, Qingjie Ye	Generalized power domination in claw-free regular graphs	Graphs and Combinatorics
137	吕长虹	Hangdi Chen, 吕长虹	Roman $\{2\}$ -domination problem in graphs	Discussiones Mathematicae. Graph Theory
138	吕长虹	吕长虹, Qingjie Ye	A bridge between the minimal doubly resolving set problem in (folded) hypercubes and the coin weighing problem	Discrete Applied Mathematics
139	倪明康	倪明康	ASYMPTOTICS OF THE SOLUTION TO A PIECEWISE-SMOOTH QUASILINEAR SECOND-ORDER DIFFERENTIAL EQUATION	Journal of Applied Analysis and Computation

140	倪明康	倪明康	Asymptotics of a Class of Singularly Perturbed Weak Nonlinear Boundary Value Problem with a Multiple Root of the Degenerate Equation	Journal of Nonlinear Modeling and Analysis
141	倪明康	倪明康	Existence and Stability of Periodic Solution of Contrast Structure Type in Discontinuous Singularly Perturbed Reaction–Convection–Diffusion Problem	Computational Mathematics and Mathematical Physics
142	倪明康	倪明康	Multizonal Boundary and Internal Layers in the Singularly Perturbed Problems for a Stationary Equation of Reaction–Advection–Diffusion Type with Weak and Discontinuous Nonlinearity	Computational Mathematics and Mathematical Physics
143	诸方淳	诸方淳、徐斌艳	动态数学环境下的教师知识——工具编配视角	数学教育学报
144	诸方淳, 李娜	诸方淳, 李娜, 占颖	第14届国际数学教育大会早期研究生涯日工作坊系列二	数学教学
145	诸方淳	罗婕彤, 唐佳丽, 诸方淳	第14届国际数学教育大会早期研究生涯日工作坊系列三	数学教学