

序号	教师	作者	题名	期刊名	卷	期	开始页码	结束页码
1	鮑建生	陈行; 鮑建生, 邢向东	国外数学任务设计研究50年: 回顾与前瞻	课程教材教法		7	139	143
2	鮑建生	周九诗; 鮑建生	美国“发现教育”数字化数学教材编写特点与启示	课程教材教法		2	134	138
3	鮑建生	陈行; 鮑建生	中国数学基础教育热点聚焦与展望	数学教育学报	27	1	90	95
4	鮑建生	吕世虎; 鮑建生; 缴志清	21世纪高中数学课程改革的“成就”“问题”与“挑战”	数学教育学报	27	1	14	17
5	鮑建生	周九诗; 鮑建生	中小学专家型数学教师素养实证研究	数学教育学报	27	5	83	87
6	毕平	Liu, Zijian; Chen, Jing; Pang, Jianhua; 毕平; Ruan, Shigu	Modeling and Analysis of a Nonlinear Age-Structured Model for Tumor Cell Populations with Quiescence	JOURNAL OF NONLINEAR SCIENCE	28		1763	1791
7	毕平	Liu, Zijian; Zhang, Lei; 毕平; Pang, Jianhua; Li, Bing; Fang, Chengling	On the dynamics of one-prey-n-predator impulsive reaction-diffusion predator-prey system with ratio-dependent functional response	JOURNAL OF BIOLOGICAL DYNAMICS	12		551	576
8	曹永罗	Zou, Rui; 曹永罗; Liao, Gang	CONTINUITY OF SPECTRAL RADIUS OVER HYPERBOLIC SYSTEMS	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	38		3977	3991
9	陈果良	Song, Caiqin; 陈果良	Solutions to matrix equations $X - AXB = CY + R$ and $X - A(X)over-dot + cap B = CY + R$	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	343		488	500
10	陈果良	Chao, Zhen; 陈果良; Guo, Ye	On the semi-convergence of regularized HSS iteration methods for singular saddle point problems	COMPUTERS & MATHEMATICS WITH APPLICATIONS	76		438	450
11	陈果良	Huang, Yunying; 陈果良	A relaxed block splitting preconditioner for complex symmetric indefinite linear systems	OPEN MATHEMATICS	16		561	573
12	陈果良	Xu, Wei-Ru; 陈果良; Sheng, Xing-Ping	Analytical best approximate Hermitian and generalized skew-Hamiltonian solution of matrix equation $AXA(H) + CYC = F$	COMPUTERS & MATHEMATICS WITH APPLICATIONS	75		3702	3718
13	陈果良	Zhou, Duanmei; 陈果良; Yu, Gaohang; Zhong, Jian	On the projection-based commuting solutions of the Yang-Baxter matrix equation	APPLIED MATHEMATICS LETTERS	79		155	161
14	陈果良	Huang, Yunying; Chao, Zhen; 陈果良	Spectral properties of the matrix splitting preconditioners for generalized saddle point problems	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	332		1	12
15	陈果良	Song, Caiqin; 陈果良	Solutions to the matrix equation $X - AXB = CY + R$ and its application	TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL	40		995	1004
16	陈果良	Huang, Yunying; Zheng, Bing; Chen, Guoliang	ON EQUALITIES OF BLUES FOR A MULTIPLE RESTRICTED PARTITIONED LINEAR MODEL	JOURNAL OF APPLIED ANALYSIS AND COMPUTATION	8	5	1555	1574
17	陈果良, 郭学萍	Feng, Ting-Ting; 陈果良; 郭学萍	An Accelerated SOR-Like Method for Generalised Saddle Point Problems	EAST ASIAN JOURNAL ON APPLIED MATHEMATICS	8		70	81
18	陈苗芬	陈苗芬; Viehmann, Eva	AFFINE DELIGNE-LUSZTIG VARIETIES AND THE ACTION OF $J$	JOURNAL OF ALGEBRAIC GEOMETRY	27			304
19	陈月兰	陈月兰	基于数学能力的理念与目标比较研究——以现行上海和日本数学课程标准为例	数学教育学报	27	3	6	9
20	程涛	程涛; Shi, Huiqiang; Yang, Shanshuang	Harmonic measure on quasicircles and symmetric quasicircles	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	462		601	612
21	戴先哲	戴先哲 Wei, Guofang; Zhang, Zhenlei	NEUMANN ISOPERIMETRIC CONSTANT ESTIMATE FOR CONVEX DOMAINS	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY	146		3509	3514
22	杜荣	杜荣	ON THE CANONICAL MAPS OF NONSINGULAR THREEFOLDS OF GENERAL TYPE	ASIAN JOURNAL OF MATHEMATICS	22		299	305
23	杜若霞	杜若霞; Yu, Kuo	Refinements of two identities on $(n, m)$ -Dyck paths	ADVANCES IN APPLIED MATHEMATICS	97		54	63
24	范良火	范良火, 倪明, 徐慧平	从《上海数学一课一练》引入英国小学透视中英数学教育的差异	数学教育学报	27	4	1	6
25	范良火	Ida Mok, & 范良火	Curriculum Ergonomics: A rich task experience from an Asian perspective	International Journal of Ergonomics	8	1		
26	范良火	Gert Schubring, & Lianghuo Fan	Recent advances in mathematics textbook research and development	ZDM-International Journal on Mathematics Education	50	5	765	772
27	范良火, 熊斌	范良火, 熊斌, Dongchen ZHAO, & Weiqiang, NIU	How is cultural influence manifested in the formation of mathematics textbooks? A comparative case study of resource book series between Shanghai and England	ZDM-International Journal on Mathematics Education	50	5	787	799
28	傅显隆	Liu, Linfang; Caraballo, Tomas; 傅显隆	EXPONENTIAL STABILITY OF AN INCOMPRESSIBLE NON-NEWTONIAN FLUID WITH DELAY	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B	23		4285	4303
29	傅显隆	Yan, Dongxue; 傅显隆	ASYMPTOTIC BEHAVIOR OF A HIERARCHICAL SIZE-STRUCTURED POPULATION MODEL	EVOLUTION EQUATIONS AND CONTROL THEORY	7		293	316
30	傅显隆	Liu, Linfang; 傅显隆	Dynamics of a Stochastic Fractional Reaction-Diffusion Equation	TAIWANESE JOURNAL OF MATHEMATICS	22		95	124
31	傅显隆	Su, Xiaofeng; Jia, Mei; 傅显隆	ON POSITIVE SOLUTIONS OF EIGENVALUE PROBLEMS FOR A CLASS OF P-LAPLACIAN FRACTIONAL DIFFERENTIAL EQUATIONS	JOURNAL OF APPLIED ANALYSIS AND COMPUTATION	8		152	171
32	傅显隆	Yan, Dongxue; Fu, Xianlong	Analysis of an age-structured HIV infection model with logistic target-cell growth and antiretroviral therapy	IMA JOURNAL OF APPLIED MATHEMATICS	83	6	1037	1065
33	郭学萍	Li, Ya-Min; 郭学萍	On the accelerated modified Newton-HSS method for systems of nonlinear equations	NUMERICAL ALGORITHMS	79		1049	1073
34	郭学萍	Wang, Jing; 郭学萍; Zhong, Hong-Xiu	MN-DPMHSS iteration method for systems of nonlinear equations with block two-by-two complex Jacobian matrices	NUMERICAL ALGORITHMS	77			184
35	何小青(2017)	He, Xiaoqing; Ni, Wei-Ming	Global dynamics of the Lotka-Volterra competition-diffusion system with equal amount of total resources, III	CALCULUS OF VARIATIONS AND PARTIAL DIFFERENTIAL EQUATIONS	56	5		

36	何忆捷, 熊斌	何忆捷, 熊斌	中学数学中构造法解题的思维模式及教育价值	数学教育学报	27	2	50	53
37	胡乃红	NAIHONG HU AND RONGCHUAN XIONG	ON FAMILIES OF HOPF ALGEBRAS WITHOUT THE DUAL CHEVALLEY PROPERTY	Revista de la Union Matematica Argentina	59	2	443	469
38	焦翔宇	Ai, Chunrui; Dong, Chongyang; 焦翔宇; Ren, Li	THE IRREDUCIBLE MODULES AND FUSION RULES FOR THE PARAFERMION VERTEX OPERATOR ALGEBRAS	TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY	370		5963	5981
39	黎芳	黎芳; Lv, Xiao-Guang; Deng, Ziwei	Regularized iterative Weiner filter method for blind image deconvolution	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	336		425	438
40	黎芳	Lv, Xiao-Guang; 黎芳	Binary image deblurring with automatic binary value estimation	JOURNAL OF ELECTRONIC IMAGING	27	3		
41	黎芳	Lv, Xiao-Guang; 黎芳; Zeng, Tieyong	Convex blind image deconvolution with inverse filtering	INVERSE PROBLEMS	34	3		
42	黎芳	Hu, Haibing; Li, Fang	Image colourisation by non-local total variation method in the CB and YIQ colour spaces	IET IMAGE PROCESSING	12	5	620	628
43	李辉	Goncalves, Daniel; 李辉; Royer, Danilo	BRANCHING SYSTEMS FOR HIGHER-RANK GRAPH C*-ALGEBRAS	GLASGOW MATHEMATICAL JOURNAL	60		731	751
44	李韬	Zong, Xiaofeng; Yin, George; Wang, Le Yi; 李韬; Zhang, Ji-Feng	Stability of stochastic functional differential systems using degenerate it Lyapunov functionals and applications	AUTOMATICA	91		197	207
45	李韬	Zong, Xiaofeng; 李韬; Yin, George; Wang, Le Yi; Zhang, Ji-Feng	Stochastic Consensability of Linear Systems With Time Delays and Multiplicative Noises	IEEE TRANSACTIONS ON AUTOMATIC CONTROL	63		1059	1074
46	李韬	Tang, Huaibin; 李韬	Convergence rates of discrete-time stochastic approximation consensus algorithms: Graph-related limit bounds	SYSTEMS & CONTROL LETTERS	112		9	17
47	李韬	Zong, Xiaofeng; 李韬; Zhang, Ji-Feng	CONSENSUS CONDITIONS OF CONTINUOUS-TIME MULTI-AGENT SYSTEMS WITH ADDITIVE AND MULTIPLICATIVE MEASUREMENT NOISES	SIAM JOURNAL ON CONTROL AND OPTIMIZATION	56			52
48	李韬	Li, Tao; Wang, Jiexiang	Distributed Averaging With Random Network Graphs and Noises	IEEE TRANSACTIONS ON INFORMATION THEORY	64	11	7063	7080
49	李韬	Zong, Xiaofeng; Li, Tao; Zhang, Ji-Feng	Consensus control of second-order delayed multiagent systems with intrinsic dynamics and measurement noises	INTERNATIONAL JOURNAL OF ROBUST AND NONLINEAR CONTROL	28	16	5050	5070
50	李文侠	Dajani, Karma; Komornik, Vilmos; Kong, Derong; 李文侠	Algebraic sums and products of univoque bases	INDAGATIONES MATHEMATICAЕ-NEW SERIES	29		1087	1104
51	林华新	Lin, Huixin	Crossed products and minimal dynamical systems.	JOURNAL OF TOPOLOGY AND ANALYSIS	10	2	447	469
52	刘兴波	刘兴波; Lin, Xiao-Biao; Bai, Yuzhen; Zhu, Deming	Loop Numbers for the Stability of Homoclinic Loops of Planar Vector Fields	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	28			
53	刘兴波	Xu, Yan Cong; 刘兴波	Analysis of a Shil'nikov Type Homoclinic Bifurcation	ACTA MATHEMATICA SINICA-ENGLISH SERIES	34		901	910
54	刘兴波	Geng, Fengjie; Wang, Ting; 刘兴波	GLOBAL BIFURCATIONS NEAR A DEGENERATE HETERODIMENSIONAL CYCLE	JOURNAL OF APPLIED ANALYSIS AND COMPUTATION	8		123	151
55	刘兴波	刘兴波	Dynamics Near the Heterodimensional Cycles with Nonhyperbolic Equilibrium	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	28			
56	刘兴波	刘兴波; Wang, Xiaofei; Wang, Ting	Nongeneric Bifurcations Near a Nontransversal Heterodimensional Cycle	CHINESE ANNALS OF MATHEMATICS SERIES B	39			128
57	刘治国	Cao, Jian; Srivastava, H. M.; 刘治国	SOME ITERATED FRACTIONAL $q$ -INTEGRALS AND THEIR APPLICATIONS	FRACTIONAL CALCULUS AND APPLIED ANALYSIS	21		672	695
58	罗栗	罗栗; Xiao, Husileng	Vust's Theorem and higher level Schur-Weyl duality for types B, C and D	JOURNAL OF PURE AND APPLIED ALGEBRA	222		340	358
59	吕鑫	Chen, Ke; 吕鑫; Zuo, Kang	The Oort Conjecture for Shimura Curves of Small Unitary Rank	COMMUNICATIONS IN MATHEMATICS AND STATISTICS	6		249	268
60	吕鑫	吕鑫; Zuo, Kang	On the gonality and the slope of a fibered surface	ADVANCES IN MATHEMATICS	324		336	354
61	吕鑫; 谈胜	Chen, Ke; 吕鑫; 谈胜利; Zuo, Kang	ON HIGGS BUNDLES OVER SHIMURA VARIETIES OF BALL QUOTIENT TYPE	ASIAN JOURNAL OF MATHEMATICS	22		269	283
62	吕鑫; 谈胜利	吕鑫; 谈胜利; Zuo, Kang	Singular fibers and Kodaira dimensions	MATHEMATISCHE ANNALEN	370		1717	1728
63	吕长虹	吕长虹; Mao, Rui; Wang, Bing	Paired-Domination in Claw-Free Graphs with Minimum Degree at Least Four	ARS COMBINATORIA	139		393	409
64	吕长虹	吕长虹; Wang, Bing; Wang, Kan	Algorithm complexity of neighborhood total domination and -graphs	JOURNAL OF COMBINATORIAL OPTIMIZATION	35		424	435
65	苗俊杰	Fraser, Jonathan M.; 苗俊杰; Troscheit, Sascha	The Assouad dimension of randomly generated fractals	ERGODIC THEORY AND DYNAMICAL SYSTEMS	38		982	1011
66	倪明康	Wu, Limeng; 倪明康; Lu, Haibo	Internal Layer Solution of Singularly Perturbed Optimal Control Problem with Integral Boundary Condition	QUALITATIVE THEORY OF DYNAMICAL SYSTEMS	17		49	66
67	潘兴斌	Chen, Jun; 潘兴斌	Quasilinear systems involving curl	PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH SECTION A-MATHEMATICS	148		243	279
68	潘兴斌	Fournais, Soren; Kachmar, Ayman; 潘兴斌	Existence of surface smectic states of liquid crystals	JOURNAL OF FUNCTIONAL ANALYSIS	274		900	958
69	潘兴斌	Pan, Xing-Bin	Meissner states of type II superconductors	JOURNAL OF ELLIPTIC AND PARABOLIC	4	2	441	523
70	潘兴斌	Pan Xingbin	超导与液晶边界层现象的数学问题Mathematical problems of boundary layer behavior of superconductivity and liquid crystals	中国科学. 数学Scientia Sinica Mathematica	48	1	83	110
71	邱瑞峰	Ma, Jiming; 邱瑞峰; Zou, Yanqing	Non degenerating Dehn fillings on genus two Heegaard splittings of knots' complements	SCIENCE CHINA-MATHEMATICS	61		1099	1108
72	任韩	Wei, Erling; Liu, Jiangtao; 任韩	Decycling Number of a class of 4-regular graphs	ARS COMBINATORIA	139		315	326
73	任韩	Long, Shude; 任韩	The decycling number and maximum genus of cubic graphs	JOURNAL OF GRAPH THEORY	88		375	384
74	任韩	Cao, Fayun; Luo, Yujiao; Ren, Han	Bounds for Judicious Balanced Bipartitions of Graphs	GRAPHS AND COMBINATORICS	34	6	1175	1184
75	任韩	Yang, Chao; Ren, Han; Wei, Erling	A Note on Decycling Number, Vertex Partition and AVD-Total Coloring in Graphs	GRAPHS AND COMBINATORICS	34	6	1325	1332

76	任韩	Ren, H.; Yang, C.; Wang, J.	THE LOWER BOUND FOR THE NUMBER OF 1-FACTORS IN GENERALIZED PETERSEN GRAPHS	BULLETIN OF THE IRANIAN MATHEMATICAL SOCIETY	43	6	1925	1937	
77	汝敏	汝敏	A Cartan's Second Main Theorem Approach in Nevanlinna Theory	ACTA MATHEMATICA SINICA-ENGLISH SERIES	34		1208	1224	
78	时俭益	时俭益; Yang, Gao	Kazhdan-Lusztig cells in some weighted Coxeter groups	SCIENCE CHINA-MATHEMATICS	61		325	352	
79	时俭益	时俭益; Zhang, Xi-gou	Some left cells in the ane Weyl group ( $E_6$ over-tilde(6))	COMMUNICATIONS IN ALGEBRA	46		2053		
80	时俭益	Shi, Jian-yi	Reduced expressions in a Coxeter system with a complete Coxeter graph	JOURNAL OF COMBINATORIAL THEORY SERIES A	159		240	268	
81	舒斌	Li, Yiyang; 舒斌; Yao, Yufeng	Support varieties of baby Verma modules	JOURNAL OF ALGEBRA AND ITS APPLICATIONS	17				
82	舒斌	Pan, Lei; 舒斌	Jantzen filtration and strong linkage principle for modular Lie superalgebras	FORUM MATHEMATICUM	30		1573	1598	
83	谈胜利	Hu, Fei; 谈胜利; Zhang, De-Qi	PERIODIC SUBVARIETIES OF A PROJECTIVE VARIETY UNDER THE ACTION OF A MAXIMAL RANK ABELIAN GROUP OF POSITIVE ENTROPY	ASIAN JOURNAL OF MATHEMATICS	22		451	476	
84	王航	Hochs, Peter; Wang, Hang	A fixed point theorem on noncompact manifolds	ANNALS OF K-THEORY	3	2	235	286	
85	王航	Hochs, Peter; Wang, Hang	Shelstad's character identity from the point of view of index theory	BULLETIN OF THE LONDON MATHEMATICAL SOCIETY	50	5	759	771	
86	王建磐	Chen, Xiaoyu; Gu, Haixia; 王建磐	The infinitesimal and the little $q$ -Schur superalgebras	COMMUNICATIONS IN ALGEBRA	46		543		
87	王建磐	J. Wang (王建磐) and X. Lu (鲁小莉)	Selection of content in high school mathematics textbooks: an international comparison	ZDM Mathematics Education.	50	5	813	826	
88	王勤	Cheng, Qingjin; 王勤	On Banach spaces with Kasparov and Yu's Property (H)	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	457		213		
89	王一令	Li, Jintang; 王一令	Harmonic maps of finite energy for Finsler manifolds	JOURNAL OF GEOMETRY AND PHYSICS	126		159	167	
90	王元明	王元明; Ren, Lei	High-Order Compact Difference Methods for Caputo-Type Variable Coefficient Fractional Sub-diffusion Equations in Conservative Form	JOURNAL OF SCIENTIFIC COMPUTING	76		1007	1043	
91	王元明	王元明; Wang, Tao	A compact ADI method and its extrapolation for time fractional sub-diffusion equations with nonhomogeneous Neumann boundary conditions	COMPUTERS & MATHEMATICS WITH APPLICATIONS	75		721	739	
92	吴瑞聰	Gao, Y; Ng, SC	ON RATIONAL PROPER MAPPINGS AMONG GENERALIZED COMPLEX BALLS	ASIAN JOURNAL OF MATHEMATICS	22	2	355	380	
93	吴颖康	吴颖康	如何贯彻落实数学课程标准-----美国《行动原则：确保所有学生的数学成功评介》.	数学教育学报	27	2	16	23	
94	吴颖康	吴颖康, Huang, R.	Secondary mathematics teacher preparation in China	How Chinese Acquire and Improve Mathematics Knowledge for Teaching			109	135	
95	薛以锋	Cao, Jianbing; 薛以锋	PERTURBATION ANALYSIS OF THE MOORE-PENROSE METRIC GENERALIZED INVERSE WITH APPLICATIONS	BANACH JOURNAL OF MATHEMATICAL ANALYSIS	12		709	729	
96	羊丹平	Zhang, Jiansong; Liu, Zhaohui; 羊丹平; Zhu, Jiang	Parallel split least-squares mixed finite element method for parabolic problem	NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS	34		1282	1300	
97	羊丹平	Zhang, Jiansong; 羊丹平; Zhu, Jiang	Parallel characteristic mixed element method for saltwater intrusion problem	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	336		160	174	
98	羊丹平	Ge, Liang; Chang, Yanzhen; 羊丹平	Heterogeneous multiscale method for optimal control problem governed by parabolic equation with highly oscillatory coefficients	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	328		116	131	
99	袁海荣	Xu, Gang; 袁海荣	Global uniqueness of steady subsonic Euler flows in three-dimensional ducts	APPLICABLE ANALYSIS	97		2818	2829	
100	袁海荣	Ding, Min; 袁海荣	STABILITY OF TRANSONIC JETS WITH STRONG RAREFACTION WAVES FOR TWO-DIMENSIONAL STEADY COMPRESSIBLE EULER SYSTEM	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	38		2911	2943	
101	詹兴致	Qiao, Pu; 詹兴致	The maximum girth and minimum circumference of graphs with prescribed radius and diameter	DISCRETE MATHEMATICS	341		2827	2830	
102	詹兴致	Qiao, Pu; 詹兴致	On Vertex Types of Graphs	GRAPHS AND COMBINATORICS	34		889	900	
103	鮑建生	张晋宇, 鮑建生, 马文杰	数学核心素养系统的演化、结构和功能	基础教育	14	6	67	74	
104	张通	Ye, Fei; 张通; Zhu, Zhixian	SAKAI'S THEOREM FOR Q-DIVISORS ON SURFACES AND APPLICATIONS	ASIAN JOURNAL OF MATHEMATICS	22		761	785	
105	张通	张通	Slope inequality for families of curves over surfaces	MATHEMATISCHE ANNALEN	371		1095	1136	
106	郑海标	Zhang, Yuhong; 郑海标; Hou, Yanren; Shan, Li	Optimal error estimates of both coupled and two-grid decoupled methods for a mixed Stokes-Stokes model	APPLIED NUMERICAL MATHEMATICS	133		116	129	
107	郑海标	Hussain, Shahid; Al Mahbub, Md. Abdullah; Nasu, Nasrin Jahan; Zheng, Haibiao	Stabilized lowest equal-order mixed finite element method for the Oseen viscoelastic fluid flow	ADVANCES IN DIFFERENCE EQUATIONS					
108	郑海标	Yu, Jiaoping; Al Mahbub, Md Abdullah; Shi, Feng; Zheng, Haibiao	Stabilized finite element method for the stationary mixed Stokes-Darcy problem	ADVANCES IN DIFFERENCE EQUATIONS					
109	郑海标	Al Mahbub, Abdullah; Hussain, Shahid; Nasu, Nasrin Jahan; Zheng, Haibiao	Decoupled Scheme for Non-Stationary Viscoelastic Fluid Flow	ADVANCES IN APPLIED MATHEMATICS AND MECHANICS	10	5	1191	1226	
110	郑海标	Nasu, Nasrin Jahan ; Mahbub, Md Abdullah Al ; Hussain, Shahid; Zheng, Haibiao	Two-Level Finite Element Approximation for Oseen Viscoelastic Fluid Flow	MATHEMATICS	6	5			
111	郑海标 (2017)	Shi, Feng; Zheng, Haibiao; Cao, Yong; Li, Jingzhi; Zhao, Ren	A Fast Numerical Method for Solving Coupled Burgers' Equations	NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS	33	6	1823	1838	
112	郑宇	Lu, Peng; Zheng, Yu	New Proofs of Perelman's Theorem on Shrinking Breathers in Ricci Flow	JOURNAL OF GEOMETRIC ANALYSIS	28	4	3718	3724	
113	周风	Chen, Huyuan; 周风	ISOLATED SINGULARITIES FOR ELLIPTIC EQUATIONS WITH HARDY OPERATOR AND SOURCE NONLINEARITY	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	38		2945	2964	

114	周风	Chen, Huyuan; 周风	Isolated singularities of positive solutions for Choquard equations in sublinear case	COMMUNICATIONS IN CONTEMPORARY MATHEMATICS	20				
115	周风	Huang, X; Ye, D; Zhou, F	Stability for entire radial solutions to the equation with negative exponents	COMPTES RENDUS MATHEMATIQUE	356	6	632	636	
116	周国栋	Zhang, Pu; Zhang, Yuehui; 周国栋; Zhu, Lin	UNBOUNDED LADDERS INDUCED BY GORENSTEIN ALGEBRAS	COLLOQUIUM MATHEMATICUM	151			56	
117	周国栋	Chen, Xiao-Wu; Shen, Dawei; Zhou, Guodong	The Gorenstein-projective modules over a monomial algebra	PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH SECTION A-MATHEMATICS	148	6	1115	1134	
118	朱萌	Zhang, Qi S.; 朱萌	Li-Yau gradient bounds on compact manifolds under nearly optimal curvature conditions	JOURNAL OF FUNCTIONAL ANALYSIS	275		478	515	
119	朱萌	Cao, Huai-Dong; 朱萌	Aronson-Benilan estimates for the fast diffusion equation under the Ricci flow	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	170		258	281	
120	朱升峰	Wu, Shengyang; Hu, Xianliang; 朱升峰	A multi-mesh finite element method for phase-field based photonic band structure optimization	JOURNAL OF COMPUTATIONAL PHYSICS	357		324	337	
121	朱升峰	朱升峰; Hu, Xianliang; Wu, Qingbiao	A level set method for shape optimization in semilinear elliptic problems	JOURNAL OF COMPUTATIONAL PHYSICS	355		104	120	
122	朱升峰	朱升峰	Effective Shape Optimization of Laplace Eigenvalue Problems Using Domain Expressions of Eulerian Derivatives	JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS	176			34	
123	刘治国	Chan Heng Huat; 刘治国	On certain series of Hecke-type	New Zealand J. Math	48		1	10	
124	刘治国	刘治国	On a system of q-partial differential equations with applications to qq-series.	Analytic number theory, modular forms and q-hypergeometric series			445	461	
125	薛以锋	Shanwen Hu , Wei Jin , 薛以锋	Some distances on subspaces	Functional Analysis, Approximation and Computation 10 (3) (2018)			27	35	