序号	负责人	成果名称	刊物、出版社名称	发表、出版时间	收录、转载情况
1	陈传军	A two-grid finite element method for nonlinear parabolic integro- differential equations	International Journal of Computer Mathematics	2019-10-01	SCI
2	陈传军	A novel decoupled and stable scheme for an anisotropic phase-field dendritic crystal growth model	Applied Mathematics Letters	2019-09-01	SCI
3	陈传军	Numerical approximations for the hydrodynamics coupled binary surfactant phase field model: second-order, linear, unconditionally energy stable schemes	Communications in Mathematical Sciences	2019-09-01	SCI
4	陈传军	Fast, provably unconditionally energy stable, and second-order accurate algorithms for the anisotropic Cahn - Hilliard Model	Computer Methods in Applied Mechanics and Engineering	2019-07-01	SCI
5	陈传军	Efficient numerical scheme for a dendritic solidification phase field model with melt convection	Journal of Computational Physics	2019-07-01	SCI
6	陈传军	Two-grid finite element methods combined with Crank-Nicolson scheme for nonlinear Soboley equations	Advances in Computational Mathematics	2019-04-01	SCI
7	陈文健	非紧区域上算子值再生核的Mercer 定理	烟台大学学报(自然科学与工程版)	2019-10-01	北大核心
8	崔明月	Trajectory tracking of flexible joint manipulators actuated by DC-motors under random disturbances	Journal of the Franklin Institute	2019-11-01	SCI
9	崔明月	Adaptive output feedback stabilization of random nonlinear systems with unmodeled dynamics driven by colored noise	Mathematical Problems in Engineering	2019-01-01	SCI
10	何志红	Super-Edge-Connectivity and Zeroth- Order Randic Index	Journal of the Operations Research Society of China	2019-02-01	期刊EI Compendex
11	李斐	非中心奇异Wishart分布的特征函数	烟台大学学报(自然科学与工程版)	2019-03-01	北大核心
12	李健	Adaptive control based on passive identifier for uncertain coupled parabolic equations	IEEE Access	2019-12-01	SCI
13	李健	Adaptive Stabilization for Cascaded PDE - ODE Systems With a Wide Class of Input Disturbances	IEEE ACCESS	2019-03-01	SCI
14	李健	Adaptive stabilisation of ODE systems via distributed effect of uncertain diffusion-dominated actuator dynamics	International Journal of Control	2019-01-01	SCI
15	李清华	Degrees of L-continuity for Mappings between L-topological spaces	MATHEMATICS	2019-12-01	SCI
16	李清华	Galois correspondences in soft L- topological spaces	Journal of Intelligent and Fuzzy Systems	2019-10-01	SCI
17	李清华	Applications of fuzzy inclusion orders between L-subsets in fuzzy topological structures	Journal of Intelligent and Fuzzy Systems	2019-09-01	SCI
18	李清华	Degrees of special mappings in the theory of L-convex spaces	Journal of Intelligent and Fuzzy Systems	2019-09-01	SCI
19	李清华	A categorical approach to abstract convex spaces and interval spaces	Open Mathematics	2019-05-01	SCI
20	李清华	基于多元回归模型的任务定价问题	烟台大学学报(自然科学与工程版)	2019-01-01	北大核心
21	刘红霞	Sun toughness and P≥3-factors in	Contributions to Discrete	2019-01-01	SCI
22	吕文	graphs 随机分数阶非线性系统解的存在唯一性	<u>Mathematics</u> 烟台大学学报(自然)	2019-10-01	北大核心
23	曲风龙	Unique determination on inverse electromagnetic scattering by a two- lavered cavity	Inverse Problems	2019-12-01	SCI
24	曲风龙	A novel integral equation for scattering by locally rough surfaces and application to the inverse problem: the Neumann case	SIAM Journal on Scientific Computing	2019-12-01	SCI
25	曲风龙	Locating a complex inhomogeneous medium with an approximate factorization method	Inverse Problems	2019-04-01	SCI
26	曲风龙	Shape reconstruction in inverse scattering by an inhomogeneous cavity with internal measurements(基于内部测量 的非均匀腔体的反散射形状重建)	SIAM Journal on Imaging Sciences	2019-02-01	SCI
27	史江涛	Finite groups in which every non- abelian subgroup is a TI-subgroup or a subnormal subgroup	Journal of Algebra and Its Applications	2019-08-01	SCI
28	史江涛	A note on a finite group with all non-nilpotent maximal subgroups being normal	Italian Journal of Pure and Applied Mathematics	2019-07-01	期刊EI Compendex
29	史江涛	A finite group in which all non- nilpotent maximal subgroups are normal has a Sylow tower	Hokkaido Mathematical Journal	2019-06-01	SCI

30	史江涛	Primitive Permutation Groups with a Solvable Subconstituent of Degree 7	Indian Journal of Pure & Applied Mathematics	2019-03-01	SCI
31	王燕	Regular and orientably-regular maps with quasiprimitive automorphism groups on vertices	Geometriae Dedicata	2019-12-01	SCI
32	王燕	初等交换群凯莱图的完备码与完全图的正则 覆盖	烟大学报	2019-10-01	其他
33	王智峰	Numerical analysis and modeling of multiscale Forchheimer-Forchheimer coupled model for compressible fluid flow in fractured media aquifer system	APPLIED MATHEMATICS AND COMPUTATION	2019-07-01	SCI
34	杨旻	标签带噪声数据的重加权半监督分类方法	烟台大学学报(自然科学与工程版)	2019-07-01	北大核心
35	杨旻	胶囊网络下基于三元损失的图像相似性学习	烟台大学学报(自然科学与工程版)	2019-04-01	北大核心
36	姚立强	Adaptive tracking control for a class of stochastic switched systems with stochastic input-to-state stable inverse dynamics and input saturation	Systems & Control Letters	2019-12-01	SCI
37	张国栋	A Decoupled, Linear and Unconditionally Energy Stable Scheme with Finite Element Discretizations for Magneto- Hydrodynamic Equations	Journal of Scientific Computing	2019-12-01	SCI
38	张国栋	Convergence analysis of an unconditionally energy stable projection scheme for magneto- hydrodynamic equations	APPLIED NUMERICAL MATHEMATICS	2019-02-01	SCI
39	张小玲	双圈图的距离矩阵的惯性	烟台大学学报	2019-04-01	北大核心
40	张小玲	Inertia and distance energy of line graphs of unicyclic graphs	Discrete Applied Mathematics	2019-02-01	SCI
41	张新光	A singular fractional Kelvin-Voigt model involving a nonlinear operator and their convergence properties	Boundary Value Problems	2019-06-01	SCI
42	张新光	Existence and asymptotic properties of solutions for a nonlinear Schrödinger elliptic equation from geophysical fluid flows	Applied Mathematics Letters	2019-04-01	SCI
43	张媛媛	The hybrid Wilson finite volume method for elliptic problems on quadrilateral meshes	Advances in Computational Mathematics	2019-03-01	SCI
44	张志军	Boundary behavior of large solutions to the Monge - Ampere equation in a borderline case	Mathematica Sinica, English Series	2019-04-01	SCI
45	郑甲山	Large time behavior of solutions to a fully parabolic chemotaxishaptotaxis model in N dimensions	Journal of Differential Equations	2019-02-05	SCI