

2018年度收入国际科技情报检索系

作者	论文名称
法德娟, 周茂, 赵慧, 江宜蔚, 缪煜清	3D flower-like Ni-Co-S with high specific surface area for the electrocatalytic oxidation of methanol
杨奇, 张淑平, 赵世鹏	3D-QSAR Studies on a Series of Indoleamide Derivatives as Antiplasmodial Drugs
王中庆, 盛长涛, 贾红丽, 李道	A Chebyshev Spectral Collocation Method for Nonlinear Volterra Integral Equations with Vanishing Delays
姜志进, 徐东方, 黄艳	A Description of Pseudorapidity Distributions of Charged Particles Produced in Au plus Au Collisions at RHIC Energies
惠加琪, 姜志进, 徐东方	A Description of the Transverse Momentum Distributions of Charged Particles Produced in Heavy Ion Collisions at RHIC and LHC Energies
惠加琪, 姜志进, 徐东方	A description of transverse momentum distributions in Au plus Au collisions at root S-NN =62.4 and 130 GeV
高一帆, 陆秋君	A fuzzy logistic regression model based on the least squares estimation
李忘言, 魏国亮, 丁德锐, 李玉榕, Alsaadi,Fuad E.	A New Look at Boundedness of Error Covariance of Kalman Filtering
马杰, 曾玉兰, 闫录亮, 陈炳坤, 孙梦雅, 刘振华, 张淑平	A novel Hg ²⁺ fluorescence sensor TPE-TSC based on aggregation-induced emission
欧阳瑞镯, 许丽娜, 闻海峰, 曹鹏辉, 贾鹏鹏, 雷甜, 周霞, 铁梅, 傅筱蕾, 常海洲, 缪煜清	A Novel Indium Doped Bismuth Nanofilm for Simultaneous Stripping Determination of Zn(II), Cd(II) and Pb(II) in River Water
马杰, 闫录亮, 陈炳坤, 孙梦雅	A NOVEL TETRAPHENYLETHENE-BASED FLUORESCENCE PROBE BASED ON THE Hg ²⁺ -PROMOTED DEPROTECTION OF THIOACETAL
王传丽、王中庆、王立联	A Spectral Collocation Method for Nonlinear Fractional Boundary Value Problems with a Caputo Derivative
寇志起, 杨丽萍, 王小平	A study on the concentration and distribution of the mixed host material in the blue phosphorescent OLED with the dual emitting layers
李忘言, 魏国亮, 何永昌, 丁德锐	A Weightedly Uniform Detectability for Sensor Networks

余兴旺，原三领，张同华	About the optimal harvesting of a fuzzy predator-prey system: a bioeconomic model incorporating prey refuge and predator mutual interference
严水仙，张宇，马君领，原三领	An edge-based SIR model for sexually transmitted diseases on the contact network
罗熙，李非也，虞跃	Anomalous magnetic transport and extra quantum oscillation in semi-metallic photon-like fermion gas
许超群，原三领，张同华	Average break-even concentration in a simple chemostat model with telegraph noise
邱俊程，沈建琪	Beam shape coefficient calculation for a Gaussian beam: localized approximation, quadrature and angular spectrum decomposition methods
王伟，沈建琪	Beam shape coefficients calculation for an elliptical Gaussian beam with 1-dimensional quadrature and localized approximation methods
周茂，梁晓彩，缪煜清	BY MOLECULE ANCHORING TO PREPARE THE ULTRATHIN Ni LAYEr WITH ELECTROCATALYTIC ACTIVITY TOWARD GLUCOSE
沈建琪，刘享，王伟，于海涛	Calculation of light scattering of an elliptical Gaussian beam by a spherical particle
熊非，洪丹凤，刘文广，谈庆港，马惠，吴思琴，王世珩，丁良前	Chiral Squaramide-Mediated Methanolytic Desymmetrization of Prochiral Cyclic Anhydride: Convenient Approach for Synthesizing Roche Lactone
张海强，张梦月，胡瑞	Darboux transformation and soliton solutions in the parity-time-symmetric nonlocal vector nonlinear Schrodinger equation
汪文军，谢峰，杨雄锋	Decay rates of solutions to a P1-approximation model arising from radiation hydrodynamics
汪文军，王锦，张卫国	Decay rates of the compressible viscoelastic flows with electric potential
郭露芳，沈建琪	Dependence of the forward light scattering on the refractive index of particles
焦宝宝	Description and prediction of even-A nuclear masses based on residual proton-neutron interactions
冯文斌，顾铮先	Design of a high-sensitivity cascaded long-period fiber grating sensor operating at PMTP
王世革，胡飞，李静超，张淑平，黄明贤，史向阳	Design of electrospun nanofibrous mats for osteogenic differentiation of mesenchymal stem cells

吴陈瑶, 赵九龙, 胡飞, 郑雨婷, 杨海伦, 王世革	Design of injectable agar-based composite hydrogel for multi-mode tumor therapy
艾青, 李会元, 王中庆	Diagonalized Legendre spectral methods using Sobolev orthogonal polynomials for elliptic boundary value problems
李曼曼, 李重要, 龚士静	Effect of charging on silicene with alkali metal atom adsorption
王娟, 傅依斌	Effect of double-fibre reinforcement on localized bulging of an inflated cylindrical tube of arbitrary thickness
田伟, 毕莉明, 马凤仓, 杜渐第	Effect of Zr on as-cast microstructure and properties of Cu-Cr alloy
田 伟, 刘懿芳, 毕莉明, 孙 玥	Effect of Zr on Microstructure and Properties of Cu-15Cr Alloy
周茂, 缪煜清	ELECTROCATALYSIS OF THE NEEDLE-LIKE NiMoO ₄ CRYSTAL TOWARD UREA OXIDATION COUPLED WITH H-2 PRODUCTION
李硕, 郭宁, 梁启蒙, 丁宇, 周慧涛, 欧阳瑞镯, 吕伟	Energy transfer and color tunable emission in Tb ³⁺ ,Eu ³⁺ co-doped Sr ₃ LaNa(PO ₄)(₃)F phosphors
王立成, 王子栋, 韩清龙, 魏国亮	Event-Based Variance-Constrained H-infinity Filtering for Stochastic Parameter Systems Over Sensor Networks With Successive Missing Measurements
周爱娟, 陈爱华	Exact solutions of the Kudryashov-Sinelshchikov equation in ideal liquid with gas bubbles
孟艳玲, 张卫国, 余志先	Existence and asymptotic of traveling wave fronts for the delayed Volterra-type cooperative system with spatial diffusion
胡洪晓, 徐利光	Existence and uniqueness theorems for periodic Markov process and applications to stochastic functional differential equations
何建堃, 贾梅, 刘锡平, 陈辉	Existence of positive solutions for a high order fractional differential equation integral boundary value problem with changing sign nonlinearity
王世霞, 赵昊辰, 吴嘉, 郑海飞	Experimental Investigations on the Hydrogen Isotope Fractionation between Benzene and Heavy Water with in-situ Raman Spectrograph
杨海伦, 赵九龙, 吴陈瑶, 叶长青, 邹多武, 王世革	Facile synthesis of colloidal stable MoS ₂ nanoparticles for combined tumor therapy
罗玉强, 王子栋, 魏国亮	Fault Detection for Fuzzy Systems With Multiplicative Noises Under Periodic Communication Protocols

李玉启, 卜胜利, 赵永亮, 姚天军	Fiber-Optic Magnetic Field Sensing Based on Microfiber Knot Resonator with Magnetic Fluid Cladding
桑建刚, 顾铮先, 凌强, 冯文斌	Film sensor based on cascaded tilted longperiod and tilted fiber Bragg grating
王立成, 王子栋, 魏国亮, Alsaadi,Fuad E.	Finite-Time State Estimation for Recurrent Delayed Neural Networks With Component-Based Event-Triggering Protocol
付明雪, 刘廷禹, 鲁晓晓, 李金	First-principles optical spectra for the oxygen vacancy in YAlO ₃ crystal
鲁晓晓, 刘廷禹, 付明雪, 李金	First-principles study of the optical properties of YPO ₄ crystal with oxygen vacancies
李静敏, 王中庆, 李会元	FULLY DIAGONALIZED CHEBYSHEV SPECTRAL METHODS FOR SECOND AND FOURTH ORDER ELLIPTIC BOUNDARY VALUE PROBLEMS
周茂, 刘亚, 法德娟, 钱丽红, 缪煜清	Growth of radial microspheres of Ni-Co-O at porous Ti and its phosphorization for high efficient hydrogen evolution
赵迪, 王子栋, 丁德锐, 魏国亮, Alsaadi,Fuad E.	H-infinity PID output-feedback control under event-triggered protocol
寇志起, 唐宇, 杨丽萍, 杨飞宇, 郭文军	Improvement of electro-optic performances in white organic light emitting diodes with color stability by buffer layer and multiple dopants structure
杨飞宇, 寇志起, 杨丽萍, 唐宇	Influence of the hole transport layer on spectral stability in the white phosphorescent organic light emitting diode with non-doped structure
葛振振, 封臣, 寇志起	Influence of the Mixed-Host Heterojunction on the Spectrum Stability in White Phosphorescent Organic Light Emitting Diodes
张立瑶, 宋禹忻, 陈其苗, 朱忠赞绅, 王庶民	InPBi Quantum Dots for Super-Luminescence Diodes
孙红倩, 陈爱华	Interactional solutions of a lump and a solitary wave for two higher-dimensional equations
姚天军, 卜胜利, 饶杰, 张建明	Investigation of optical force on magnetic nanoparticles with magnetic-fluid-filled Fabry-Perot interferometer
何常香 van Dam, Edwin R.	Laplacian spectral characterization of roses
徐建	Long-time asymptotics for the short pulse equation
于海涛, 孙辉, 沈建琪, Tropea Cameron	Measurements of refractive index and size of a spherical drop from Gaussian beam scattering in the primary rainbow region

田 伟, 毕莉明, 杜渐第	Microstructure Evolution and Thermal Stability of Cu-15Cr in - situ Composites
蒲俊才, 胡恒春	Mixed lump-soliton solutions of the (3+1)-dimensional soliton equation
马杰, 陈炳坤, 闫录亮, 孙梦雅	Morphologies and magnetism of A(x)B(1-x)Fe(2)O(4) self-assembled nanospheres
张海强, 汪岳	Multi-dark soliton solutions for the higher-order nonlinear Schrodinger equation in optical fibers
黄晨, 贾高, 张天四	Multiplicity of solutions for a quasilinear elliptic equation with (p, q)-Laplacian and critical exponent on RN
吴红梅, 计亚军	Nanoporous alumina thin films with interpenetrated structure via alternating voltage anodization
赵慧, 缪煜清	Ni-W-S nanoparticles in-situ synthesised on Ti mesh for electrocatalytic oxidation of glucose
李月月, 胡恒春	Nonlocal symmetries and interaction solutions of the Benjamin-Ono equation
刘帅, 王子栋, 王立成, 魏国亮	On quantized H-infinity filtering for multi-rate systems under stochastic communication protocols: The finite-horizon case
魏公明, 段学亮	ON THE EXISTENCE OF GROUND STATES OF NONLINEAR FRACTIONAL SCHRODINGER SYSTEMS WITH CLOSE-TO-PERIODIC POTENTIALS
张卫国, 李想, 李韶伟, 陈旭	Orbital stability of solitary waves for generalized Boussinesq equation with two nonlinear terms
赵九龙, 谢沛, 叶长青, 吴陈瑶, 韩韞诚, 黄明贤, 王世革, 陈航榕	Outside-in synthesis of mesoporous silica/molybdenum disulfide nanoparticles for antitumor application
余兴旺, 原三领, 张同华	Persistence and ergodicity of a stochastic single species model with Allee effect under regime switching
汪婕, 计亚军, 邓亚磊, 周路巍	Preparation and Photoelectric Performance of CdTe/CdS Co-sensitized TiO2 Electrode Materials
叶长青, 赵九龙, 郑雨婷, 吴陈瑶, 陈莹, 吴环, 安潇, 黄明贤, 王世革	Preparation of Poly(lactic-co-glycolic acid)-Based Composite Microfibers for Postoperative Treatment of Tumor in NIR I and NIR II Biowindows
黄明贤, 马红彦, 牛梦娜, 胡飞, 王世革	Preparation of silica microspheres with a broad pore size distribution and their use as the support for a coated cellulose derivative chiral stationary phase

余志先, 赵晓强	PROPAGATION PHENOMENA FOR CNNs WITH ASYMMETRIC TEMPLATES AND DISTRIBUTED DELAYS
王琦	Quenching Phenomenon for a Parabolic MEMS Equation
赵佃立, 原三领, 刘海东	Random periodic solution for a stochastic SIS epidemic model with constant population size
张海强, 高敏	Rational soliton solutions in the parity-time-symmetric nonlocal coupled nonlinear Schrodinger equations
张海强, 耿江苏, 张梦月	Rational solutions and bright-dark lump solutions to the BKP equation
朱灿, 王雅秀	Realization of Poisson enveloping algebra
张建明, 卜胜利, 饶杰, 姚天军	Refractive index and temperature sensors based on no-core fiber cascaded with long period fiber grating
胡恒春, 李月月, 朱海东	Residual symmetry, interaction solutions and consistent tanh expansion solvability for the third-order Burgers equation
李佳珈, 魏国亮, 丁德锐, 李玉榕	Set-membership filtering for discrete time-varying nonlinear systems with censored measurements under Round-Robin protocol
赵佃立, 原三领	Sharp conditions for the existence of a stationary distribution in one classical stochastic chemostat
章波, 胡恒春	Similarity Reduction and Exact Solutions of a Boussinesq-like Equation
凌强, 顾铮先, 高侃	Smart design of a long-period fiber grating refractive index sensor based on dual-peak resonance near the phase-matching turning point
余志先, 裴靖雯	Stability of traveling wave fronts for a cooperative system with nonlocal dispersals
章国庆, 谷同谟	Stable solitary waves for a class of nonlinear Schrodinger system with quadratic interaction
张晶晶, 王婷	Strong Consistency Rate of Estimators in Heteroscedastic Errors-in-variables Model for Negative Association Samples
刘小诗, 李重要	Structural and magnetic properties of Fe-membranes embedded in hexagonal graphene nanoholes
杨奇, 张淑平, 江燕	Studies on a Series of Coumarin Derivatives for Anticancer Activity against Breast Carcinoma Cell Line MCF-7 and Their Molecular Design

杨奇, 屈紫微, 丹尼尔白塞莱克, 张淑平	Study on the Anti-Endometrial Cancer Activity of a Series of 4,6-Diaryl-2-pyrimidinamine Derivatives against Endometrial Carcinoma Ishikawa Cell and Their Molecular Design
孙羽, 刘廷禹, 常秋香, 马昌敏	Study on the intrinsic defects in tin oxide with first-principles method
王立成, 王子栋, 韩清龙, 魏国亮	Synchronization Control for a Class of Discrete-Time Dynamical Networks With Packet Dropouts: A Coding-Decoding-Based Approach
郝美凤, 肖明书, 钱丽红, 缪煜清	Synthesis of cobalt vanadium nanomaterials for efficient electrocatalysis of oxygen evolution
董思群, 赵佃立	The asymptotic behavior in a reversible random coagulation-fragmentation polymerization process with sub-exponential decay
余兴旺, 原三领, 张同华	The effects of toxin-producing phytoplankton and environmental fluctuations on the planktonic blooms
唐宇, 寇志起, 杨丽萍, 杨飞宇, 郭文军	The Improvement of Spectral Stability by Adjusting the Recombination Zone Position in White Phosphorescent Organic Light Emitting
徐建, 朱巧珍, 范恩贵	The initial-boundary value problem for the Sasa-Satsuma equation on a finite interval via the Fokas method
刘锡平, 贾梅	The method of lower and upper solutions for the general boundary value problems of fractional differential equations with p-Laplacian
张潇涵, 刘锡平, 贾梅, 陈豪亮	The Positive Solutions of Fractional Differential Equation with Riemann-Stieltjes Integral Boundary Conditions
张帅, 周仕林, 杨德俊	Triangular Silver Nanoplate-Coated ZnO Nanoflowers Photocatalysis of Norfloxacin Under Visible Light
冯文斌, 顾铮先	Ultra-Broadband Optical Filter Based on Chirped Long-Period Fiber Grating and PMTP
樊亚莉, 唐炎林, 朱仲义	Variable selection in censored quantile regression with high dimensional data
贾高, 戴春艳, 陈洁	Weighted and Resonance Quasilinear Elliptic Problems with Jumping Nonlinearities
郝美凤, 法德娟, 钱丽红, 缪煜清	WO ₃ @Bi ₂ WO ₆ /NiWO ₄ Nanocomposites with Outstanding Visible-Light-Driven Photocatalysis for the Degradation of Organic Dyes
樊亚莉, 唐炎林, 朱仲义	Variable selection in censored quantile regression with high dimensional data

的论文(SCIE SSCI)

期刊名称	部门
POLYHEDRON	理学院
CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	理学院
EAST ASIAN JOURNAL ON APPLIED MATHEMATICS	理学院
ADVANCES IN HIGH ENERGY PHYSICS	理学院
ADVANCES IN HIGH ENERGY PHYSICS	理学院
CHINESE JOURNAL OF PHYSICS	理学院
COMPUTATIONAL & APPLIED MATHEMATICS	理学院
IEEE TRANSACTIONS ON SYSTEMS MAN CYBERNETICS- SYSTEMS	理学院
PHOSPHORUS SULFUR AND SILICON AND THE RELATED ELEMENTS	理学院
INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	理学院
HETEROCYCLES	理学院
JOURNAL OF SCIENTIFIC COMPUTING	理学院
OPTIK	理学院
IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS	理学院

NONLINEAR DYNAMICS	理学院
JOURNAL OF THEORETICAL BIOLOGY	理学院
NEW JOURNAL OF PHYSICS	理学院
NONLINEAR ANALYSIS-HYBRID SYSTEMS	理学院
APPLIED OPTICS	理学院
JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER	理学院
SURFACE REVIEW AND LETTERS	理学院
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	理学院
INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY	理学院
APPLIED MATHEMATICS LETTERS	理学院
JOURNAL OF DIFFERENTIAL EQUATIONS	理学院
JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	理学院
OPTICS AND LASer TECHNOLOGY	理学院
MODERN PHYSICS LETTERS A	理学院
JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS	理学院
NANOMEDICINE-NANOTECHNOLOGY BIOLOGY AND MEDICINE	理学院

CARBOHYDRATE POLYMERS	理学院
APPLIED NUMERICAL MATHEMATICS	理学院
JOURNAL OF PHYSICS D-APPLIED PHYSICS	理学院
JOURNAL OF ENGINEERING MATHEMATICS	理学院
VACUUM	理学院
RARE METAL MATERIALS AND ENGINEERING	理学院
SURFACE REVIEW AND LETTERS	理学院
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	理学院
IEEE TRANSACTIONS ON CYBERNETICS	理学院
PHYSICA SCRIPTA	理学院
ADVANCES IN DIFFERENCE EQUATIONS	理学院
JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	理学院
ADVANCES IN DIFFERENCE EQUATIONS	理学院
SPECTROSCOPY AND SPECTRAL ANALYSIS	理学院
CHEMICAL ENGINEERING JOURNAL	理学院
IEEE TRANSACTIONS ON FUZZY SYSTEMS	理学院

SENSORS	理学院
JOURNAL OF OPTICS	理学院
IEEE TRANSACTIONS ON NEURAL NETWORKS AND LEARNING SYSTEMS	理学院
COMPUTATIONAL MATERIALS SCIENCE	理学院
JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	理学院
INTERNATIONAL JOURNAL OF NUMERICAL ANALYSIS AND MODELING	理学院
ELECTROCHIMICA ACTA	理学院
INTERNATIONAL JOURNAL OF GENERAL SYSTEMS	理学院
CHINESE PHYSICS B	理学院
OPTICAL MATERIALS	理学院
ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	理学院
NANOMATERIALS	理学院
NONLINEAR DYNAMICS	理学院
SCIENTIFIC REPORTS	理学院
LINEAR ALGEBRA AND ITS APPLICATIONS	理学院
JOURNAL OF DIFFERENTIAL EQUATIONS	理学院
JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER	理学院

JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION	理学院
APPLIED MATHEMATICS LETTERS	理学院
MATERIALS RESEARCH BULLETIN	理学院
NONLINEAR DYNAMICS	理学院
BOUNDARY VALUE PROBLEMS	理学院
MATERIALS LETTERS	理学院
MICRO & NANO LETTERS	理学院
APPLIED MATHEMATICS LETTERS	理学院
INFORMATION SCIENCES	理学院
ROCKY MOUNTAIN JOURNAL OF MATHEMATICS	理学院
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION	理学院
CHEMICAL ENGINEERING JOURNAL	理学院
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION	理学院
CHINESE JOURNAL OF INORGANIC CHEMISTRY	理学院
MACROMOLECULAR BIOSCIENCE	理学院
JOURNAL OF SEPARATION SCIENCE	理学院

DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	理学院
CHINESE ANNALS OF MATHEMATICS SERIES B	理学院
ADVANCES IN DIFFERENCE EQUATIONS	理学院
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION	理学院
MODERN PHYSICS LETTERS B	理学院
FRONTIERS OF MATHEMATICS IN CHINA	理学院
JOURNAL OF MODERN OPTICS	理学院
CHAOS SOLITONS & FRACTALS	理学院
NEUROCOMPUTING	理学院
APPLIED MATHEMATICS AND COMPUTATION	理学院
ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES	理学院
APPLIED OPTICS	理学院
JAPAN JOURNAL OF INDUSTRIAL AND APPLIED MATHEMATICS	理学院
ELECTRONIC JOURNAL OF QUALITATIVE THEORY OF DIFFERENTIAL EQUATIONS	理学院
FILOMAT	理学院
COMPUTATIONAL MATERIALS SCIENCE	理学院
CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	理学院

CHEMISTRYSELECT	理学院
JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	理学院
IEEE TRANSACTIONS ON CYBERNETICS	理学院
FRONTIERS OF CHEMICAL SCIENCE AND ENGINEERING	理学院
PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	理学院
NONLINEAR DYNAMICS	理学院
ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	理学院
JOURNAL OF MATHEMATICAL PHYSICS	理学院
ADVANCES IN DIFFERENCE EQUATIONS	理学院
FILOMAT	理学院
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	理学院
IEEE PHOTONICS TECHNOLOGY LETTERS	理学院
SCIENCE CHINA- MATHEMATICS	理学院
ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES	理学院
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	理学院
SCIENCE CHINA- MATHEMATICS	理学院