

2019年度国外刊物上发表

作者	论文名称
张明西,苏冠英	Random Walk-Based Semantic Annotation for On-demand Printing Products
张雷洪	Multiple-image encryption scheme based on ghost imaging of Hadamard matrix and spatial multiplexing
张雷洪	Study on image transmission mechanism of ghost imaging based on joint source and channel coding
罗梦雨	From Cultural Revolution to Cultural Consumption: forming a contemporary identity through Shanghai Symphony Orchestra
聂元	Study on the landscape application of native vegetation in ancient villages of Huizhou
李鑫	《繁花》背后的“繁花”—现实主义创作中的象征韵味
张雷洪	Multiple-Image Encryption Mechanism Based on Ghost Imaging and Public Key Cryptography
张飞相,杨扬	effect of online bookstore perceived quality on consumer loyalty-consumer satisfaction as a mediator
	Research on Teaching Quality Evaluation Method in MOOC
刘峰	Research On Space Production In Newsroom-Reflections On The Practice Of "Central Kitchen" In China News Industry
章丹音,杨安康,丁辉	Study of Characteristic in city image based on YFCC100M: A Case Study of Shanghai
张雷洪	Performance comparison based on single-pixel imaging methods in the time domain
张雷洪	Research on Double-Layers optical information Encryption Based on Ghost Imaging
王文举,窦曙光,王森	Alternately Updated Spectral-Spatial Convolution Network for the Classification of Hyperspectral Images
庞越鹏,郑时有	Carbon/Sulfur Composites Stabilized with Nano-TiNi for High-Performance Li-S Battery Cathodes
张鹏程,郑时有	3D Lithiophilic "Hairy" Si Nanowire Arrays @ Carbon Scaffold Favor a Flexible and Stable Lithium Composite Anode
左宏瑜,李颖,廖耀祖	Europium Ionic Liquid Grafted Covalent Organic Framework with Dual Luminescence Emissions as Sensitive and Selective Acetone Sensor

庞越鹏,郑时有	In Situ Formed Li-B-H Complex with High Li-ion Conductivity as a Potential Solid Electrolyte for Li Batteries
赵雅慧,郑时有	Rational Construct a Binder-Free and Universal Electrode for Stable and Fast Alkali-Ion Storage
王现英	Mesoporous Ultrathin SnO ₂ Nanosheets in Situ Modified by Graphene Oxide for Extraordinary Formaldehyde Detection at Low Temperatures
何星,周子燕,韩卓,曾旸,陈小洁,苏佳灿	Mechanism of Controlled Release of Vancomycin from Crumpled Graphene Oxides
路富强,郑时有	A High-Performance Li-B-H Electrolyte for All-Solid-State Li Batteries
袁涛,杨俊和,郑时有	Enhanced Ionic/Electronic Transport in Nano-TiO ₂ /Sheared CNT Composite Electrode for Na ⁺ Insertion-based Hybrid Ion-Capacitors
王现英	High performance charge-transfer induced homojunction photodetector based on ultrathin ZnO nanosheet
彭成信,杨俊和,郑时有	3D phosphorus-carbon electrode with aligned nanochannels promise high-areal-capacity and cyclability in lithium-ion battery
李生娟,李磊	An architecture of dandelion-type Ni-Co ₃ O ₄ microspheres on carbon nanotube films toward an efficient catalyst for oxygen reduction in zinc-air batteries
李生娟,李磊	An architecture of dandelion-type Ni-Co ₃ O ₄ microspheres on carbon nanotube films toward an efficient catalyst for oxygen reduction in zinc-air batteries.
晏玉华,杨俊和,郑时有	Phosphorus-carbon Electrode with Aligned Nanochannels Promise High-areal-capacity and Cyclability in Lithium-ion Battery
边子浩,郑时有	Boosting Li-S battery by rational design of freestanding cathode with enriched anchoring and catalytic N-sites carbonaceous host
陈爱英	Corrosion resistance enhancement of magnesium alloy by N-doped graphene quantum dots and polymethyltrimethoxysilane composite coating
严雅,赵斌	Supercritical CO ₂ -Assisted synthesis of NiFe ₂ O ₄ /vertically-aligned carbon nanotube arrays hybrid as a bifunctional electrocatalyst for efficient overall water splitting

李慧珺,王现英	Facet-Dependent Interfacial Charge Transfer in TiO ₂ /Nitrogen-Doped Graphene Quantum Dots Heterojunctions for Visible-Light Driven Photocatalysis
徐京城,王平,王现英	Facile and large-scale synthesis of defective black TiO ₂ -x nanosheets for efficient visible light-driven photocatalytic hydrogen evolution
李磊	The mechanism of alkyl ketene dimer sizing on cellulose model films studied by sum frequency generation vibrational spectroscopy
朱敏	3D-printing ternary SiO ₂ -CaO-P ₂ O ₅ bioglass-ceramic scaffolds with tunable compositions and properties for bone regeneration
王平	In - situ photosynthetic route to tailor point defects in TiO ₂ nanosheets for visible light - driven photocatalytic hydrogen production
傅声扬,朱钰方	Silicone resin derived larnite/C scaffolds via 3D printing for potential tumor therapy and bone regeneration
李生娟,李磊	A Self-Assembled Flower-Like Structure of Nickel-Cobalt Phosphide Nanosheets Supported on Nickel Foam for Electrochemical Hydrogen Evolution Reaction.
李生娟,李磊	A Self-Assembled Flower-Like Structure of Nickel-Cobalt Phosphide Nanosheets Supported on Nickel Foam for Electrochemical Hydrogen Evolution Reaction
邹华	Surfactant-free emulsion copolymerization of styrene and a cationic comonomer with two positively charged groups
沈淑玲	Ti ³⁺ -doped TiO ₂ @C Nanorods with Enhanced Photocatalytic Performance under Visible Light
张柯	The mechanism of high-strength quenching-partitioning-tempering martensitic steel at elevated temperatures
唐志红,杨俊和	A new insight for the self-assembly of graphene oxide by hydrothermal
党昊星,李颖,邹华	Tunable white-light emission hybrids based on lanthanide complex functionalized poly : Assembly and chemical sensing
袁涛,彭成信,孙皓,庞越鹏,杨俊和,郑时有	3D red phosphorus/sheared CNT sponge for high performance lithium-ion battery anodes
李伟	Effects of Silicon Content on the Microstructures and Mechanical Properties of -Six-N High-Entropy Alloy Films

王平	Update on Recent Designing Strategies of Transition Metal-Based Layered Double Hydroxides Bifunctional electrocatalysts
李晓燕	Corrosion Resistance of Stretchable Electrospun SEBS/PANi Micro-Nano Fiber Membrane
杨光智	Coke texture, reactivity and tumbler strength after reaction under simulated blast furnace conditions
严雅	Defective crystalline molybdenum phosphides as bifunctional catalysts for hydrogen evolution and hydrazine oxidation reactions during water splitting
严雅	Engineering of molybdenum sulfide nanostructures towards efficient electrocatalytic hydrogen evolution
杨垚瑶	The key role of straight fluid jet in predicting the drug dissolution from electrospun nanofibers
王平	Simple and Cost Effective Fabrication of 3D Porous Core-shell Ni Nanochains@NiFe Layered Double Hydroxide Nanosheets Bifunctional Electrocatalysts for Overall Water Splitting
詹科	Facile fabrication of GO/Al composites with improved dispersion of graphene and enhanced mechanical properties by Cu doping and powder metallurgy
李翔,余伦宙,向震,崔二飏,熊娟,王晓,陆伟	Enhanced electromagnetic wave absorption of olive-like Fe ₃ O ₄ /Fe@C core-shell nanocomposite in Ku band
李翔,崔二飏,向震,余伦宙,熊娟,潘飞,陆伟	Fe@NPC@CF nanocomposites derived from Fe-MOFs/biomass cotton for lightweight and high-performance electromagnetic wave absorption applications
朱钰方	Multifunctional Bioceramic Scaffolds for Tumor Therapy and Bone Tissue Engineering
马凤仓	Design and evaluation of a novel biodegradable inferior vena cava filter
李静	Enhanced corrosion resistance and weathering resistance of waterborne epoxy coatings with polyetheramine-functionalized graphene oxide
张慧娟	Oxygen reduction reaction with efficient, metal-free nitrogen, fluoride-codoped carbon electrocatalysts derived from melamine hydrogen fluoride salt
李梅,张晓伟,王冕堂	Crystallization behavior and IR structure of yttrium aluminosilicate glasses

李静	Dispersion and parallel assembly of sulfonated graphene in waterborne epoxy anticorrosion coatings
陈小红	In Situ Synthesis of 3D Interconnected Graphene-Reinforced Copper Composites
张柯	Wear and corrosion behavior of graphene-nanoplate-reinforced copper matrix composites prepared through electrostatic self-assembly
陈小红	Effect of yttrium on the electrical and mechanical properties of in situ synthesized CNTs/CuCr composites
唐志红	Porous crumpled graphene with improved specific surface area based on hydrophilic pre-reduction and its adsorption performance
何代华	Anodic Voltage Dependence of Ti-6Al-4V Substrates and Hydroxyapatite Coating
邱汉迅	Difference of photodegradation characteristics between single and mixed VOC pollutants under simulated sunlight irradiation
李晓燕,王霞	Numerical simulation on crystallization-induced warpage of injection-molded PP/EPDM part
袁涛,庞越鹏,彭成信,杨俊和,郑时有	Influence of Current Density on Graphite Anode Failure in Lithium-Ion Batteries
张慧娟	Nature of carbon materials used as nondoped electrodes for oxygen reduction reaction and supercapacitor applications
杨俊和	Preparation of graphene oxide with large lateral size and graphene/polyimide hybrid film via in situ "molecular welding" strategy
陈小红,周洪雷,刘平	Mechanism of interaction between the Cu/Cr interface and its chemical mixing on tensile strength and electrical conductivity of a Cu-Cr-Zr alloy
宋程威,郑时有	High-Performance Li-S Battery Cathode Enabled by Immobilizing Sulfur in Hybrid Janus Host with Hierarchical Structure
陈小红	Preparation and formation mechanism of CNTs/Cu-Al ₂ O ₃ composite powders by in situ CVD using internally-oxidized Cu-Al alloy powders
张柯	Study of mechanical properties of graphene nanoplates reinforced copper matrix composites repared through electrostatic self-assembly and electroless copper plating
孙明	Effect of Cooling Rate on the Grain Refinement of Mg-Y-Zr Alloys

李翔,潘栋,向震,陆伟,Dan Batalu	Microstructure and Magnetic Properties of Mn ₅₅ Bi ₄₅ Powders Obtained by Different Ball Milling Processes
李翔,朱晓娟,潘栋,薛艳,贾青青,刘芳,李正华	Magnetic domains characterization of crystalline Fe ₃ O ₄ under DC and AC magnetic field
王丁	Graphene-Like Porous ZnO/Graphene Oxide Nanosheets for High-Performance Acetone Vapor Detection
李慧珺,王现英	Visible-Light Driven TiO ₂ Photocatalyst Coated with Graphene Quantum Dots of Tunable Nitrogen Doping
朱钰方	Fabrication of Microsupercapacitors Based on Horizontally Aligned Carbon Nanotube Arrays
周洪雷,余灯广	The relationships between process parameters and polymeric nanofibers fabricated using a modified coaxial electrospinning
杨俊和	Modified graphene/polyimide composite films with strongly enhanced thermal conductivity
庞越鹏,郑时有	Fully reversible lithium storage of tin oxide enabled by self-doping and partial amorphization
刘平	Carbon nanotubes-CuO/SnO ₂ based gas sensor for detecting H ₂ S in low concentration
李生娟	Enhanced luminescence properties of InAs nanowires via organic and inorganic sulfide passivation.
陈爱英	Scale law of complex deformation transitions of nanotwins in stainless steel
赵斌	Ultrasmall Co ₂ P ₂ O ₇ nanocrystals anchored on nitrogen-doped graphene as efficient electrocatalysts for the oxygen reduction reaction
李翔,薛艳,贾青青,刘芳,李正华	Magnetic domains characterization of clusters of magnetite nanoparticles
王珂	Electrospun environment remediation nanofibers using unspinnable liquids as the sheath fluids: A review
余灯广	The relationships between the working fluids, process characteristics and products from the modified coaxial electrospinning of zein
王珂	The Thermal and Mechanical Properties of Poly Random Copolymers and its Covalently Crosslinked Analogues
李静	Coaxial electrospun fibres with graphene oxide/PAN shells for self-healing waterborne polyurethane coatings

李静	Encapsulation of linseed oil in graphene oxide shells for preparation of self-healing composite coatings
余灯广	From Taylor cone to solid nanofiber in tri-axial electrospinning: Size relationships
张慧娟	High-sulfur coal-derived nitrogen, sulfur dual-doped carbon as economical metal-free electrocatalyst for oxygen reduction reaction
陈佳杰,朱钰方	Metal-organic framework-coated magnetite nanoparticles for synergistic magnetic hyperthermia and chemotherapy with pHtriggered drug release
王现英	Molecule-Driven Nanoenergy Generator
何代华	Influence of EDTA-2Na on the hydroxyapatite coating deposited by hydrothermal-electrochemical method on Ti6Al4V surface, Surface and Coatings Technology
陈爱英	Doping effect and fluorescence quenching mechanism of N-doped graphene quantum dots in the detection of dopamine
赵斌	Photoluminescence and Photodetecting Properties of the Hydrothermally Synthesized Nitrogen-Doped Carbon Quantum Dots
张柯	Electrophoretic deposition of graphene oxide on NiTi alloy for corrosion prevention
李伟	Al80Cr20N-layer thickness-dependent microstructure and mechanical properties of Al50Cr50N/Al80Cr20N nanomultilayered films
余灯广	Multifluid electrospinning for the generation of complex nanostructures
赵靖,JAIRUS ODAWA MUKABANE MALENJE,唐煜,韩印	Gap acceptance probability model for pedestrians at unsignalized mid-block crosswalks based on logistic regression
霍良安,李晓	An interplay model for official information and rumor spreading with impulsive effects
莎兰,何建佳,徐福缘	The 3D Integrated Model For E-Government Systems Success: A Case Of The e-EIA System In Kenya
高见,顾长贵,杨会杰,翁同峰	Size of a steady disturbance source affects the frequency of a target wave
高浩,杨维新,Yunpeng Yang,Guanghui Yuan	Analysis of the Air Quality and the Effect of Governance Policies in China's Pearl River Delta, 2015-2018
顾长贵,杨会杰,王曼,Jos Rohling	Heterogeneity in relaxation rate improves the synchronization of oscillatory neurons in a model of the SCN
王燕,翁同峰,邓世果,顾长贵,杨会杰	Sampling frequency dependent visibility graphlet approach to time series

阮莉丽,宋良荣	Research on the risk of non-performing loans in banks based on fuzzy regression analysis model
倪枫,孙亚平,于明辉,黄向朝	Robust semiglobal coordination of coupled harmonic oscillator systems subject to input saturation
翁同峰,杨会杰,顾长贵,张捷,Pan Hui,Michael Small	Predator-prey games on complex networks
廖昕,熊倩,翁志超	Joint distributional expansions of maxima and minima from skew-normal samples
朱顺伟,王波	Unified Approach for the Affine and Non-affine Models: An Empirical Analysis on the S&P 500 Volatility Dynamics
张惠珍,Cesar Beltran-Royo,王波,张子英	Two-phase semi-Lagrangian relaxation for solving the uncapacitated distribution centers location problem for B2C E-commerce
陶莉,高岩,朱红波,songtao liu	Distributed genetic real-time pricing for multiseller-multibuyer smart grid based on bilevel programming considering random fluctuation of electricity consumption
魏海蕊,董明	Import-export freight organization and optimization in the dry-port-based cross-border logistics network under the Belt and Road Initiative
刘巍巍,yang tang,fei yang,yi dou,jin wang	A multi-objective decision-making approach for the optimal location of electric vehicle charging facilities
姚佼,倪屹聆,jing zhao,牛惠威,刘善勇,郑钰辉,王进	Data Based Violated Behavior Analysis of Taxi Driver in Metropolis in China
郑秋红,宋良荣	Dynamic Contagion of Systemic Risks on Global Main Equity Markets Based on Granger Causality Networks
霍良安,程英英	The Impact of Media Coverage and Emergency Strategies on the Rumor Spreading
陶莉,高岩,刘颖,hongbo zhu	A rolling penalty function algorithm of real-time pricing for smart microgrids based on bilevel programming
谢闵智,江伯逸,王明扬,龚文娟,胡雅姿,黄茗婴,谢惠琪	The investigation of human error analysis in adverse drug events in Taiwan-From the perspective of causality assessment
刘磊,刘赛,吴越鹏,杨晔,高岩,王富正	Flexibility Optimized Control for Robot Efficient Moving in Corridors Based on Viability Theroy
吴越鹏,刘磊,杨晔,戴曙光	Optimal Control Method for Robot-Tracking Based on Control-Lyapunov-Function

万能,李雷,叶春明,王波	Risk Assessment in Intelligent Manufacturing Process: A Case Study of an Optical Cable Automatic Arranging Robot
梁士栋,马明辉,何胜学,张虎	Short-Term Passenger Flow Prediction in Urban Public Transport: Kalman Filtering Combined K-Nearest Neighbor Approach
高见,顾长贵	Super Multi-Armed and Segmented Spiral Pattern in a Reaction-Diffusion Model
赵靖,周溪召	Improving the operational efficiency of buses with dynamic use of exclusive bus lane at isolated intersections
安旭,赵靖,Li, Peng,马晓旦	Effect of lane allocation on operational efficiency at weaving areas based on a cellular automaton model
张惠珍,张沁莞,马良,张子英,刘云	A hybrid ant colony optimization algorithm for a multi-objective vehicle routing problem with flexible time windows
倪枫,闫林芳,刘巨,史梦轩,周建宇,陈霞	Fuzzy logic-based virtual capacitor adaptive control for multiple HESSs in a DC microgrid system
张峥,王红倩	How online social ties and product-related factors influence purchasing intention in mobile socialcommerce context?
霍良安,林婷婷,刘臣,方星	How the node's vital and tie strength effect rumor spreading on social network
覃正桃,赵靖,梁士栋,姚佼	Impact of guideline markings on saturation flow rate at signalized intersections
梁士栋,马明辉,何胜学	Multiobjective Optimal Formulations for Bus Fleet Size of Public Transit under Headway-Based Holding Control
舒仕杰,赵靖,韩印	Novel design method for bus approach lanes with bus guidance and priority controls for prioritizing through and left-turn buses
刘巍巍,qian wang,jin wang	Research on the mechanism of value creation and capture process for urban rail development
顾长贵,顾翔玮,王萍,任恒刚,翁同峰,杨会杰,Jos Rohling	Disassortative Network Structure Improves the Synchronization between Neurons in the Suprachiasmatic Nucleus
杨维新,Guanghui Yuan,Jingt Han	Is China's air pollution control policy effective? Evidence from Yangtze River Delta cities
AGYARE RAMOUS,葛玉辉,ABROKWAH EUGENE,AGYEI JAMES	Organisational culture moderation of interpersonal trust and affective commitment in health care non-governmental organisations in Ghana
姚佼,张凯敏,戴亚轩,王进	Power function-based signal recovery transition optimization model of emergency traffic

赵靖,Yu, Jie,周溪召	Saturation flow models of exit lanes for left-turn intersections
牛惠威,姚佼,jing zhao,王进	SERVQUAL Model Based Evaluation Analysis of Railway Passenger Transport Service Quality in China
梁士栋,马明辉	Analysis of Bus Bunching Impact on Car Delays at Signalized Intersections
顾长贵,王萍,翁同峰,杨会杰,Jos Rohling	Heterogeneity of neuronal properties determines the collective behavior of the neurons in the suprachiasmatic nucleus
王宏杰,高岩	Distributed Real-Time Pricing Method Incorporating Load Uncertainty Based on Nonsmooth Equations for Smart Grid
邓世果,任恒刚,翁同峰,顾长贵,杨会杰	Information on evolutionary age in redundancy of complex network
吴干华,杨会杰	Traffic systems recovery from complete congestion by the targeted dropping of packets
顾长贵,顾翔玮,任恒刚,王萍,杨会杰,Jos Rohling	Splitting between two subgroups of the SCN neurons with instantaneous feedback
韩小雅,余玉刚,胡桂萍	A dynamic newsvendor problem with goodwill-dependent demands and minimum commitment
王江盼,郭强,周磊,刘建国	Dynamic credit allocation for researchers
霍良安,王丽,赵晓敏	Stability analysis and optimal control of a rumor spreading model with media report
陈晓露,翁同峰,顾长贵,杨会杰	Synchronizing hyperchaotic subsystems with a single variable: A reservoir computing approach
霍良安,程英英	Dynamical analysis of a IWSR rumor spreading model with considering the self-growth mechanism and indiscernible degree
霍良安,郭宏源,程英英	Supply chain risk propagation model considering the herd mentality mechanism and risk preference
翁同峰,杨会杰,顾长贵,张捷,Michael Small	Synchronization of chaotic systems and their machine-learning models
JAIRUS ODAWA MUKABANE MALENJE,赵靖,Li, Peng,韩印	Vehicle yielding probability estimation model at unsignalized midblock crosswalks in Shanghai, China
梁士栋,马明辉,何胜学,张虎	The impact of bus fleet size on performance of self-equalise bus headway control method
吴静娴,杨敏,Soora Rasouli,程龙	Investigating Commuting Time Patterns of Residents Living in Affordable Housing: A Case Study in Nanjing, China

潘玲颖,Zhou Kui,Li Weiqi,Yang Fuyuan,Li Zheng	Subsidy policy discussion on the hydroelectric power substitution for scattered coal consumption: A case study of Sichuan Province
吴自凯,高雨	Average trapping time on weighted directed Koch network
ANTWI COLLINS OPOKU,樊重俊,Michael Osei Aboagye,Patrick Brobbey,Yasin Jababu,emmanuel affum-osei,philip avornyo	Job demand stressors and employees' creativity: a within-person approach to dealing with hindrance and challenge stressors at the airport environment
杨维新,杨云鹏	Does Whistleblowing Work for Air Pollution Control in China? A Study Based on Three-party Evolutionary Game Model under Incomplete Information
梁士栋,张虎,马明辉	Design of Short-Turning Service for a Bus Route with Hybrid Vehicle Type
赵靖,严佳超,王嘉文	Analysis of alternative treatments for left turn bicycles at tandem intersections
何胜学,June Dong,梁士栋,袁鹏程	An approach to improve the operational stability of a bus line by adjusting bus speeds on dedicated bus lanes
赵靖,陈凯佳,汪涛,JAIRUS ODAWA MUKABANE MALENJE	Modeling loading area effectiveness at off-line bus stops with no clear-cut separation of berths
赵靖,高幸,Knoop, Victor L.	An innovative design for left turn bicycles at continuous flow intersections
华亚南,陈克坚,府燕君,张肖凡	The Direction Switching Control of Electromagnetic Waves Based on All-dielectric Metamaterials
郑雪建,张玲,黄璐懿,李维,马超,宋瑞瑞,陈庐阳,曾和平	Optical Sensor Assistant with Voltage Enrichment for Ultrasensitive Detection of Mercury Ions
臧小飞,朱亦鸣,茅晨曦,徐巍伟,丁洪贞,谢静雅,程庆庆,陈麟,彭滢,胡青,顾敏,庄松林	Manipulating Terahertz Plasmonic Vortex Based on Geometric and Dynamic Phase
臧小飞,徐巍伟,顾敏,姚冰双,陈麟,彭滢,谢静雅,Alexey V. Balakin,Alexander P. Shkurinov,朱亦鸣,庄松林	Polarization-Insensitive Metalens with Extended Focal Depth and Longitudinal High-Tolerance Imaging
Guanghao Rui,Haifeng Hu,Matthew Singer,Yi - Jun Jen,詹其文,Qiaoqiang Gan	Symmetric Meta-Absorber-Induced Superchirality

刘波,宋克瑞,肖江南	Two-Dimensional Optical Metasurfaces: From Plasmons to Dielectrics
詹其文	From Cylindrical to Complex and Beyond: guest editorial
范彦平,刘亚军,肖强,马 晓鑫,吉小军,孙鹏飞	A passive wireless surface acoustic wave sensor for pillar load measurement
陈珊珊,徐罗元,汪红志, 戴曙光	Field-frequency lock approach for 21.3-MHz high-performance NMR relaxation analyzer
孙玉,陈辉,马佩,李钧 颖,张政,施浩,张学典	In situ synthesis of graphene oxide/gold nanocomposites as ultrasensitive surface- enhanced Raman scattering substrates for clenbuterol detection
陈焘,余晔,宋一雯,于 东,Hongmei Ye,谢静 雅,Xiaopeng Shen,Yiming Pan,程庆 庆	Distinguishing the Topological Zero Mode and Tamm Mode in a Microwave Waveguide Array
王秀花,贾新月,周玮,秦 小云,郭汉明	Correction for color artifacts using the RGB intersection and the weighted bilinear interpolation
韦晓孝,韩晶晶,解树平, 杨波,万新军,张薇	Experimental analysis of a wavefront coding system with a phase plate in different surfaces
贾新月,周玮,黄斐,郭汉 明,胡金兵	Monitoring algorithm of tilt angle based on sub-block plane fitting for high-resolution imaging
史俊,盛斌,黄元申,彭丽 娜,王良玉,倪争技,张大 伟	Multifacet echelle grating for intensity broadening on spectral plane fabricated by rotating ion-beam etching
王良玉,李柏承,盛斌,徐 邦联,黄元申,倪争技,张 大伟	Optimized multielement accommodative intraocular lens with a four-freeform-surface Alvarez lens and a separate aspheric lens
刘薇,吴鹏,魏光宇,卢庆 杰,俞明辉,王全召,韩森	separation of misalignment aberations in interferometric testing for the surface measurement of the frustum of a cone
申桐,蔡智星,刘悠嵘,郑 继红	Switchable pupil expansion propagation using orthogonal superposition varied-line- spacing H-PDLC gratings in a holographic waveguide System
樊丽娜,贾克辉,马军山	Transmission filter controlled by incident conditions in single-layer waveguide grating structures
贾春华,王宁,李珂瑶,贾 宏志	Dual-cladding high birefringence photonic crystal fiber with elliptical-core
洪瑞金,孙文峰,李正旺, 陶春先,张大伟	Al-induced tunable surface plasmon resonance of Ag thin film by laser irradiation

程庆庆,张超世,于东,陈麟,谢静雅,臧小飞,Alexander Shkurinov,朱亦鸣,庄松林	Manipulation of the terahertz leaky wave by metal–dielectric–metal metasurface
汪琪,盛斌,吴鹤,黄元申,张大伟,庄松林	Composite Films of Polydimethylsiloxane and Micro-Graphite with Tunable Optical Transmittance
马佩,徐磊,王璐瑶,陈楠,张学典,李钧颖,陈辉	Molecular Detection of Cordycepin-Induced HeLa Cell Apoptosis with Surface-Enhanced Raman Spectroscopy
王嘉瑶,蒋林华,Dongfang Zhao,Olamide Timothy Tawose	Toward Automatic Cardiomyocyte Clustering and Counting through Hesitant Fuzzy Sets
解树平,万新军,韦晓孝	Fabrication of Multiscale-Structure Wafer-Level Microlens Array Mold
梁青青,钟悦,范政权,Hanhu Diao,Vytautas Jukna,Wanghua Chen,Aurélien Houard,Zhinan Zeng,李儒新,刘一	Optical transmission during mid-infrared femtosecond laser pulses ablation of fused silica
Shi H,Zheng L,Huang M,蒋林华	CO ₂ desorption tests of blended monoethanolamine–diethanolamine solutions to discover novel energy efficient solvents
田恩刚,王子栋,邹磊,岳东	Chance-constrained H-infinity control for a class of time-varying systems with stochastic nonlinearities: the finite-horizon case
袁文亮,Xiaobo Li,Li Liu,Cai Wei,Dan Sun,Sihua Peng,蒋林华	Comprehensive analysis of lncRNA-associated ceRNA network in colorectal cancer
孙静,林辉,张大伟,洪瑞金,陶春先,韩朝霞	Green emitting spinel/Ba ₂ SiO ₄ :Eu ²⁺ /spinel sandwich structure robust ceramic phosphor prepared by spark plasma sintering
方玉玲,陈庆奎	A real-time and reliable dynamic migration model for concurrent taskflow in a GPU cluster
杨硕,尹钟,王亚刚,张伟,王永雄,张建华	Assessing cognitive mental workload via EEG signals and an ensemble deep learning classifier based on denoising autoencoders
莫群,姚恒,曹芳,Zheng Chang,秦川	Reversible Data Hiding in Encrypted Image Based on Block Classification Permutation
孙占全,李凤,黄惠芬	Study on unsupervised feature selection method based on extended entropy

孙占全,李凤,黄惠芬,王健	Image steganalysis based on convolutional neural network and feature selection
管舒婷,王小平,李应,田甜,徐公杰,袁帅,蔡斌	One-Drop Self-Assembly and Size Control of Organic Nonlinear Optical Crystal DSNS Nanowires
郭胜男,邬春学,xiao lin,YAN WU,艾均	A Discrimination Method of Ghost and Static Target Based on Improved VIBE
吴警,邬春学,Yan Wu,Xiong Naixue,韩韧	Abnormal Target Recognition and Application in Smart Function Area Based on Video Sensing Technology
吴俊杰,邬春学,Yan Wu,XIAO LIN,xiong naixue	Courier Dispatch Path Planning Method Based on Improved Ant Colony Algorithm
邬春学,周会,Yan Wu,XIONG NAIXUE	Risk Warning for Special Population Gathering in Border Areas
邬春学,陈和杰,Xiao Lin,Yan Wu,XIONG NAIXUE	Total Variation Regularized OR-PCA for Foreground Detection in Water Monitoring
陈胜,蔡源桃	Enhancement of Chest Radiograph in Emergency Intensive Care Unit by Means of Reverse Anisotropic Diffusion-Based Unsharp Masking Model
邬春学,李浪峰,彭长伟,Yan Wu,NaixueXiong,Changhoon Lee	Design and analysis of an effective graphics collaborative editing system
徐公杰,宋功明,王耀乐	Improvement of the arsine adsorption by doping on monolayer MoS ₂
徐公杰,王耀乐,宋功明,豆宏斌	Impacts of uniaxial strain on optical properties of graphene by first principles
李峰,陈华,刘峥,张学典,吴智政	Fully automated detection of retinal disorders by image-based deep learning
金涛,彭洋,邢志明,雷李华	A Charge Controller for Synchronous Linear Operation of Multiple Piezoelectric Actuators
杜冠军,佟国香,熊乃学	An Individual and Model-Based Offspring Generation Strategy for Evolutionary Multiobjective Optimization
赵德玉,陈庆奎	Current Prediction Model of GPU Oriented to General Purpose Computing
胡亮,陈庆奎,赵海燕,曹健	Evolving Coauthorship Modeling and Prediction via Time-Aware Paired Choice Analysis
张迁,王亚刚,李菲菲,陈虬,孙振	Improved Renyi Entropy Benchmark for Performance Assessment of Common Cascade Control System
秦晓飞,樊泽沛	Initial Matting-Guided Visual Tracking With Siamese Network
吕良恒,张孙杰,丁德锐,王永雄	Path Planning via an Improved DQN-Based Learning Policy

秦川,胡叶岑,姚恒,段新涛,高丽萍	Perceptual image hashing based on Weber local binary pattern and color angle representation
邬春学,琚波波,Yan Wu,林晓,Naixue Xiong,Guangquan Xu	UAV Autonomous Target Search Based on Deep Reinforcement Learning in Complex Disaster Scene
胡秋鸿,邬春学,Yan Wu,naixue Xiong	UAV Image High Fidelity Compression Algorithm Based on Generative Adversarial Networks Under Complex Disaster Conditions
杨桂松,梁听听,何杏宇	Global and Local Reliability-Based Routing Protocol for Wireless Sensor Networks
秦川,季平,张真诚,董晶,孙星明	Non-uniform Watermark Sharing Based on Optimal Iterative BTC for Image Tampering Recovery
常敏,李柏萱,陈楠,逯兴莲,张学典	A Compact and Broadband Photonic Crystal Fiber Polarization Filter Based on a Plasmonic Resonant Thin Gold Film
陈逸凡,肖江南,董泽	Delivering Dual Polarization-Division-Multiplexing Millimeter-Wave Signals at W-Band by One Pair of Antennas
刘昶,陈亚敏,赵佳宇,汤烈志,彭滢,朱亦鸣	Plasma micro-cavity of terahertz wave during laser filamentation
郝强,乔琪,付寒梅,彭俊松,黄坤,曾和平	Observation of Soliton Molecules in NPR Mode-Locked Er-Fiber Laser via Birefringence Management
丁丽,吴淑娴,李萍,朱亦鸣	Millimeter-Wave Sparse Imaging for Concealed Objects Based on Sparse Range Migration Algorithm
慈文彦,黄影平,胡兴	Stereo Visual Odometry Based on Motion Decoupling and Special Feature Screening for Navigation of Autonomous Vehicles
秦川,周青,曹芳,董晶,张新鹏	Flexible Lossy Compression for Selective Encrypted Image with Image Inpainting
王立成,王子栋,魏国亮,Fuad E. Alsaadi	Observer-Based Consensus Control for Discrete-Time Multiagent Systems With Coding Decoding Communication Protocol
王宁,高聪,丁灿,贾宏志,隋国荣,高秀敏	A Thermal Management System to Reuse Thermal Waste Released by High-Power Light-Emitting Diodes
陈炜,丁德锐,董宏丽,魏国亮	Distributed resilient filtering for power systems subject to denial-of-service attacks
宋燕,王子栋,丁德锐,魏国亮	Robust H2/H_infty model predictive control for linear systems with polytopic uncertainties under weighted MEF-TOD protocol
彭滢,施辰君,徐鸣谦,寇天一,吴旭,宋斌,马洪运,郭世伟,刘立庄,朱亦鸣	Qualitative and Quantitative Identification of Components in Mixture by Terahertz Spectroscopy

金爱娟,项硕,李少龙,曹文彬	Asynchronous motor drive system using an improved APFC converter
秦川,钱振兴,王金伟,张新鹏	New Advances of Privacy Protection and Multimedia Content Security for Big Data and Cloud Computing
张孙杰,王子栋,丁德锐,魏国亮,Fuad E. Alsaadi	Non-fragile H-infinity state estimation for discrete-time complex networks with randomly occurring time-varying delays and channel fadings
方玉玲,陈庆奎,熊乃学	A multi-factor monitoring fault tolerance model based on a GPU cluster for big data processing
秦川,钱肖康,洪维恩,张新鹏	An Efficient Coding Scheme for Reversible Data Hiding in Encrypted Image with Redundancy Transfer
付钰捷,孔平,姚恒,唐振军,秦川	Effective Reversible Data Hiding in Encrypted Image with Adaptive Encoding Strategy
朱凯群,宋燕,丁德锐,魏国亮,王建华	Robust MPC under event-triggered mechanism and Round-Robin protocol: An average dwell-time approach
王立成,王子栋,魏国亮,Fuad E Alsaadi	Variance-constrained H-infinity state estimation for time-varying multi-rate systems with redundant channels: The finite-horizon case
郭旭光,蒋兴乐,朱亦鸣,庄松林	Unified description on principles of fourier transform infrared spectroscopy and terahertz time-domain spectroscopy
李金静,陈庆奎,刘伯成	A static analytical performance model for GPU kernel
周美娇,付杨明	Stability and Stabilization for Discrete-time Markovian Jump Stochastic Systems with Piecewise Homogeneous Transition Probabilities
谢美玲,丁德锐,董宏丽,Qing-Long Han,魏国亮	Reliable fusion estimation over sensor networks with outliers and energy constraints
王建华,宋燕,魏国亮,董钰莹	Robust model predictive control for polytopic uncertain systems with state saturation nonlinearities under Round-Robin protocol
蔡轩,王朝立,王刚,李彧,徐露胭,张智华	Distributed low-complexity output feedback tracking control for nonlinear multi-agent systems with unmodeled dynamics and prescribed performance
毛靖阳,丁德锐,魏国亮	Networked recursive filtering for time-delayed nonlinear stochastic systems with uniform quantization under Round-Robin protocol
李雷,蒋林华,Sihua Peng	Protein Network Analysis of the Fifth Chromosome of Zebrafish

李柏承,周瑶,赵曼彤,张大伟,王琦,黄元申	Visible and Near-Infrared Hyper-Spectral Imaging for the Identification of the Type of Wax on Pears
高夫迅,王朝立,李琳,张东凯	Altitude Information Acquisition of UAV Based on Monocular Vision and MEMS
佟国香,梅玲玲,熊乃学,邬春学	An Improved Filtering Method Applied in Digital Mobile Terminal for Images getting from Wireless Network Remote Transmission
翟珊,冯吉军,孙晓宇,黄宇豪,周林杰,何晋平,张凯,丛光伟,秋本良一,曾和平	Dual-Layer Cross-Coupled Tunable Resonator System in a Three-Dimensional Si ₃ N ₄ Photonic Integration Platform
江志鹏,郑继红,刘悠嵘,朱清	Investigation of dielectric properties in polymer dispersed liquid crystal films doped with CuO nanorods
王芳,朱硕,卢庆杰,唐寿鸿,韩森	Nonlinear control of a piezoelectric actuator system for a phase shift interferometer
周鑫锋,郭旭光,Alexander Shkurinov,朱亦鸣	Concentric-ring-grating-induced strong terahertz near-field enhancement on a micro-tip
张威,孔平,姚恒,胡育诚,曹芳	Real-time reversible data hiding in encrypted images based on hybrid embedding mechanism
秦川,钱振兴,冯国瑞,张新鹏	Additional articles of special issue on real-time image watermarking and forensics in cloud computing
周青,姚恒,曹芳,胡育诚	Efficient image compression based on side match vector quantization and digital inpainting
秦川,钱振兴,冯国瑞,张新鹏	Special issue on real-time image watermarking and forensics in cloud computing
刘杰汉,王朝立,李晓斌,蔡轩	Adaptive finite-time practical consensus protocols for second-order multiagent systems with nonsymmetric input dead zone and uncertain dynamics
田恩刚,王昆玉,赵霞,沈世斌,刘金良	An improved memory-event-triggered control for networked control systems
宋燕,朱凯群,魏国亮,王建华	Distributed MPC-based adaptive control for linear systems with unknown parameters
王建华,宋燕,魏国亮	Dynamic output-feedback RMPC for systems with polytopic uncertainties under Round-Robin protocol
王昆玉,田恩刚,沈世斌,韦琳楠,张金龙	Input-output finite-time stability for networked control systems with memory event-triggered scheme
焦新兵,高文强,沈世华	Optical properties of silica microspheres with different functional groups

刘一,寇晨昊,AURÉ LIEN HOUARD,ANDRÉ MYSYROWICZ	Optimizing the third harmonic generated from air plasma filaments pumped by femtosecond laser pulses
刘亚,程良,赵逢禹,Chunhua Su,刘志强,李玮,谷大武	New Analysis of Reduced-Version of Piccolo in the Single-Key Scenario
黄影平,居超,胡兴,慈文彦	An Anti-occlusion and Scale Adaptive Kernel Correlation Filter for Visual Object Tracking
李振庆,巨瑞雪,关根伸一,张大伟,庄松林,山口佳则	All-in-one microfluidic device for on-site diagnosis of pathogens based on integrated continuous flow PCR and electrophoresis biochip
臧小飞,丁洪贞,Yuttana Intaravanne,陈麟,彭滢,谢静雅,柯青红,Alexey V. Balakin,Alexander P. Shkurinov,Xianzhong Chen,朱亦鸣,庄松林	A Multi-Foci Metalens with Polarization-Rotated Focal Points
刘洋,冯吉军,李振宇,罗洁,寇天一,袁帅,李敏,刘一,彭滢,王书文,曾和平	Double-groove terahertz chirped grating waveguide tube for gas pressure detection
戴博,焦子傲,郑璐璐,H. Bachman,付永锋,万新军,张雨乐,黄宇,韩筱点,赵乘龙,Tony Jun Huang,庄松林,张大伟	Colour compound lenses for a portable fluorescence microscope
彭滢,朱亦鸣,顾敏,庄松林	Terahertz spatial sampling with subwavelength accuracy
刘悠嵘,郑继红,申桐,王康妮,庄松林	Diffusion kinetics investigations of Nano Ag-doped holographic polymer dispersed liquid crystal gratings
游庆祥,汪萍,张大伟,李振庆,山口佳则	High-Performance Sieving Electrophoresis for Single-Nucleotide Polymorphisms with a Structuring Hydrogel Network
尹晓蒙,林辉,张大伟,洪瑞金,陶春先,韩朝霞	A facile way to obtain LuAG:Ce ³⁺ transparent ceramic phosphor and a LuAG:Ce ³⁺ /Al ceramic metal integration structure
高昌达,程静,韩启尧,徐静,洪瑞金,陶春先,韩朝霞,林辉,张大伟	Blue/red dual color up-conversion emission from Tm ³⁺ , Yb ³⁺ co-activated nepheline particles derived from LTA zeolites
王冬,盛斌,吴雪颜,黄元申,彭丽娜,徐邦联,李柏承,倪争技	Self-assembly ring wrinkles formed on the surface of polydimethylsiloxane cylinders
孙静,林辉,张大伟	YAG:Ce-Al ₂ O ₃ Composite/Spinel Dual-layer Ceramic Phosphor for High Luminous Density Light Converting Application

徐公杰,李应,颜骥宇,吕旭东,刘一,蔡斌	In-plane self-assembly and lasing performance of cesium lead halide perovskite nanowires
党福林,邬春学,Yan Wu,李锐,张生,黄嘉颖,刘志刚	Cost-based multi-parameter logistics routing path optimization algorithm
邬春学,杨芳,Yan Wu,韩韧	Prediction of crime tendency of high-risk personnel using C5.0 decision tree empowered by particle swarm optimization
刘丛,陈倩倩,陈应霞,刘洁	A Fast Multiobjective Fuzzy Clustering with Multimeasures Combination
程斌,汪伟	基于稀疏表示分类器的牙体硬组织形态学分割
江旻珊,阳婷,徐晓立,张学典,李峰	Rapid microscope auto-focus method for uneven surfaces based on image fusion
秦晓飞,Liu, Yimeng,Yang, Xia,Mu, Yongmin,Zheng, Liang,Sui, Yanming	Complete mitochondrial genome sequence for the black croaker <i>Atrubucca nibe</i> and its phylogeny
范怀玉,孟繁海,刘玉堂,孔凡志,马军山,吕志海	A novel breast ultrasound image automated segmentation algorithm based on seeded region growing integrating gradual equipartition threshold
相朝阳,胡育诚,姚恒,秦川	Adaptive and Dynamic Multi-grouping Scheme for Absolute Moment Block Truncation Coding
姚恒,刘小凯,唐振军,秦川,田颖	Adaptive image camouflage using human visual system model
张娜娜,邬春学,YAN WU,NAIXUE XIONG	An improved target tracking algorithm and its application in intelligent video surveillance system
Shang Xi,Chunxue Wu,蒋林华	Super resolution reconstruction algorithm of video image based on deep self encoding
廉吉庆,张大伟,洪瑞金,颜廷贞,吕太国,张道华	Broadband Absorption Tailoring of SiO ₂ /Cu/ITO Arrays Based on Hybrid Coupled Resonance Mode
解树平,万新军,杨波,张薇,韦晓孝,庄松林	Design and Fabrication of Wafer-Level Microlens Array with Moth-Eye Antireflective Nanostructures
李维,马超,张玲,陈彬,陈庐阳,曾和平	Tuning Localized Surface Plasmon Resonance of Nanoporous Gold with a Silica Shell for Surface Enhanced Raman Scattering
田甜,蔡斌,程庆庆,范成,王岩岩,徐公杰,谷付星,廖风,Okihiro Sugihara,Eiji Hase,Takeshi Yasui	One-drop Self-assembly of Ultra-fine Second-order Organic Nonlinear Optical Crystal Nanowires
胡兴,戴健,黄影平,杨海马,张亮,陈文明,杨根科,张大伟	A Weakly Supervised Framework for Abnormal Behavior Detection and Localization in Crowded Scenes

丁德锐,丁子凡,魏国亮,韩非	An improved reinforcement learning algorithm based on knowledge transfer and applications in autonomous vehicles
张智华,王朝立,蔡轩	Consensus control of higher-order nonlinear multi-agent systems with unknown control directions
陈炜,丁德锐,毛靖阳	Dynamical performance analysis of communication-embedded neural networks: A survey
颜乐,张孙杰,魏国亮,刘帅	Event-triggered set-membership filtering for discrete-time memristive neural networks subject to measurement saturation and fadings
刘杰汉,王朝立,蔡轩	Global finite-time event-triggered consensus for a class of second-order multi-agent systems with the power of positive odd rational number and quantized control inputs
李戡,王朝立,蔡轩,李琳	Neural-network-based distributed adaptive asymptotically consensus tracking control for nonlinear multiagent systems with input quantization and actuator faults
尹钟,赵梦媛,张伟,王永雄,王亚刚,张建华	Physiological-signal-based mental workload estimation via transfer dynamical autoencoders in a deep learning framework
黄坤,Hanna Le Jeannic,Olivier Morin,Tom Darras,Giovanni Guccione,Adrien Cavaillès,Julien Laurat	Engineering optical hybrid entanglement between discrete- and continuous-variable states
江旻珊,徐晓立,阳婷,李峰,张学典	Comparison of Choroidal Thickness in Preeclamptic, Healthy Pregnant, and Nonpregnant Women: A Systematic Review and Meta-Analysis
陈建,张大伟,詹其文	Effective iterative method for accurate amplitude modulation in complex optical field generation
雷雨,梁斌明,庄松林,王国旭	Subwavelength focusing by combining negative-refractive photonic crystal and silicon lens
洪瑞金,邓操,荆铭,林辉,陶春先,张大伟	Oxygen flows-dependent photocatalytic performance in Ti ³⁺ doped TiO ₂ thin films
邓操,洪瑞金,荆铭,师境奇,颜廷贞,陶春先,张大伟	Photocatalytic performance of TiO ₂ thin film decorated with Cu ₂ O nanoparticles by laser ablation
孙文峰,洪瑞金,李正旺,师境奇,陶春先,张大伟	SERS-active Ag-Al alloy nanoparticles with tunable surface plasmon resonance induced by laser ablation

Fei E,张大伟,Renguang Ye,Youjie Hua,Shiqing Xu,Feifei Huang	Structural engineering of germanosilicate glass network for enhanced Bi: NIR luminescence
吕太国,邱培镇,廉吉庆,张大伟,庄松林	Ultrathin and broadband highly efficient terahertz reflective polarization converter based on four L-shaped metamaterials
孙晓宇,冯吉军,仲路铭,卢红亮,韩文杰,张福领,秋本良一,曾和平	Silicon nitride based polarization-independent 4X4 optical matrix switch
焦新兵,乔志,高文强,沈世华	Tunable goos-hanchen and imbert-fedorov shifts
张政,马佩,李钧颖,孙玉,施浩,陈楠,张学典,陈辉	Colorimetric and SERS dual-mode detection of lead ions based on Au-Ag core-shell nanospheres: featuring quick screening with ultra-high sensitivity
田胜楠,郭汉明,胡金兵,庄松林	Dielectric longitudinal bifocal metalens with adjustable intensity and high focusing efficiency
田胜楠,郭汉明,胡金兵,庄松林	Dielectric longitudinal bifocal metalens with adjustable intensity and high focusing efficiency : erratum
Chenhao Wan,Yanzhong Yu,詹其文	Diffraction-limited near-spherical focal spot with controllable arbitrary polarization using single objective lens
杨康文,郑世凯,叶蓬勃,郝强,黄坤,曾和平	Fiber-Based optical parametric oscillator with flexible repetition rates by rational harmonic pumping
程庆庆,陈焘,于东,YUJIAO LIAO,谢静雅,臧小飞,XIAOPENG SHEN,YIMING PAN	Flexibly designed spoof surface plasmon waveguide array for topological zero-mode realization
Chenhao Wan,詹其文	Generation of exotic optical polarization Möbius strips
田程,林辉,张大伟,张培萍,洪瑞金,韩朝霞,钱幸璐,邹军	Mn ⁴⁺ activated Al ₂ O ₃ Red-emitting Ceramic Phosphor with Excellent Thermal Conductivity
黄坤,甘继伟,曾静,郝强,杨康文,闫明,曾和平	Observation of spectral mode splitting in a pump-enhanced ring cavity for mid-infrared generation
曾静,李博文,郝强,闫明,黄坤,曾和平	Passively synchronized dual-color mode-locked fiber lasers based on nonlinear amplifying loop mirrors
韦晓孝,韩晶晶,万新军	Aberration correction based on MTF testing for aspheric optical system
王冠学,苗玉,单新治,高秀敏	Experimental generation of an adjustable ‘Multiple antennae round shield’beam from a phase-only spatial light modulator

苗玉,王冠学,单新治,曾祥垵,张庆立,高秀敏	Focal pattern evolution of azimuthally polarized lorentz-gaussian vortex beam
蓝景恒,曾祥垵,高秀敏,庄松林	Focusing properties of linearly polarized high order hyperbolic-cosine-Gaussian beam with sine-azimuthal wavefront modulated by multiple spiral optical vortices
徐俊,张庆立,单新治,苗玉,高秀敏	Generation of high-order Gaussian beams by resonator with deformed steel wire
吴付峰,李筠,杨海马,杨萍,刘瑾,梁旭东,袁宝龙	Research of pavement topography based on NURBS reconstruction for 3D structured light
史勇,李柏承,张大伟	The design of LED rectangular uniform illumination lens system
张庆立,徐俊,张磊,田泽懿,苗玉,高秀敏	Tunable laser mode evolution principle by modulated gas laser resonator
Balakin, Alexei V.,Coutaz, Jean-Louis,Makarov, Vladimir A.,Kotelnikov, Igor A.,彭滢,Makarov, Vladimir A.,朱亦鸣,Shkurinov, Alexander P.	Terahertz wave generation from liquid nitrogen
尚丽辉,陈珊	Opinion dynamics with decentralized proportional–integral control strategy
焦新兵,王振宇,蔡一博	Goos-hanchen shift in single crystal silicon induced by the electro-optic effects
张桂雪,郭旭光,王海霞,邵棣祥,符张龙,谭智勇,黎华,曹俊诚,朱亦鸣	Bias-Polarity-Dependent Photocurrent Spectra of Terahertz Stepped-Quantum-Well Photodetectors
Haifeng Hu,Qiaoqiang Gan,詹其文	Generation of a Nondiffracting Superchiral Optical Needle for Circular Dichroism Imaging of Sparse Subdiffraction Objects
程庆庆,Yiming Pan,Huaiqiang Wang,张超世,于东,Avi Gover,Haijun Zhang,Tao Li,Lei Zhou,Shining Zhu	Observation of Anomalous pi Modes in Photonic Floquet Engineering
王冬,盛斌,彭丽娜,黄元申,倪争技	Flexible and Optical Fiber Sensors Compositied by Graphene and PDMS for Motion Detection
牟士杭,杨晖,李然,G.H. Zhang,孙其诚,孔平	Particle dynamics of the passive layer within a granular drum using wavelet analysis
李然,杨晖,郑刚,陈泉,孙其诚	Study of granular state transition in a rotation drum by using Speckle Visibility Spectroscopy and the Edit distance with Real Penalty algorithm

卢庆杰,韩森	optical surface measurements of a wavelength-tuned Fizeau interferometer based on an optical power,real-time feedback and compensation system
Shi H,Huang M,Huang Y,蒋林华	Eley–Rideal model of heterogeneous catalytic carbamate formation based on CO ₂ –MEA absorptions with CaCO ₃ , MgCO ₃ and BaCO ₃
廖风,于佳鑫,顾兆麒,杨宗银,令狐双艺,彭建,庄松林,顾敏,谷付星	Enhancing monolayer photoluminescence on optical micro/nanofibers for low-threshold lasing
邵咏妮,顾伟民,蒋林军,朱亦鸣	Study on the Visualization of Pigment in Haematococcus pluvialis by Raman Spectroscopy Technique
丁立军,戴曙光,穆平安	Point cloud measurements-uncertainty calculation on spatial-feature based registration
戴博,陈淑静,李伟,郑璐璐,韩筱点,付永锋,巫建东,Francis Lin,张大伟,庄松林	Fully-functional semi-automated microfluidic immunoassay platform for quantitation of multiple samples
王嘉瑶,Olamide Timothy Tawose,蒋林华,Dongfang Zhao	A New Data Fusion Algorithm for Wireless Sensor Networks Inspired by Hesitant Fuzzy Entropy
简献忠,李文龙,郭强,王如志	Fault Diagnosis of Motor Bearings Based on a One-Dimensional Fusion Neural Network
陶嘉栋,尹钟,刘磊,田颖,孙占全,张建华	Individual-Specific Classification of Mental Workload Levels Via an Ensemble Heterogeneous Extreme Learning Machine for EEG Modeling
张迁,王亚刚,李菲菲,张伟,陈虬	Performance Assessment of Cascade Control System with Non-Gaussian Disturbance Based on Minimum Entropy
蔡家辉,陈玮,尹钟	Multiple Transferable Recursive Feature Elimination Technique for Emotion Recognition Based on EEG Signals
刘亚,杨安仁,戴博,李玮,刘志强,谷大武,曾志强	Improved meet-in-the-middle attacks on reduced-round TWINE-128
李峰,刘峥,陈华,江旻珊,张学典,吴智政	Automatic Detection of Diabetic Retinopathy in Retinal Fundus Photographs Based on Deep Learning Algorithm
江旻珊,徐晓立,阳婷,张学典,李峰	Refractive index redistribution with accommodation based on finite volume-constant age-dependent mechanical modeling
王苏然,陈有亮,倪静	Influence of freeze-thaw cycles on engineering properties of tonalite: examples from China

王苏然,陈有亮	Influence of Freeze-Thaw Cycles on Engineering Properties of Tonalite: Examples from China
彭斌	Shear resistance estimation for unreinforced masonry walls based on Gaussian process models
黄远东,侯人玮,刘泽宇,宋也,崔鹏义	Effects of wind direction on the airflow and pollutant dispersion inside a long street canyon
李奕霖	Phase change material blind system for double skin façade integration: System development and thermal performance evaluation
彭斌	Experimental Investigation on the Performance of Historical Squat Masonry Walls Strengthened by UHPC and Reinforced Polymer Mortar Layers
镇斌,李振华,宋自根	Influence of time delay in signal transmission on synchronization between two coupled FitzHugh-Nagumo neurons
徐超,陈有亮	Mechanical Properties of Tonalite Subjected to Combined Effects of Chemical Corrosion and Freeze-Thaw Cycles
黄远东	Comments on using of “pseudo-first-order model” [Appl. Surf. Sci. 394 378–385, 397 133–143, 426 545–553, 437 294–303]
于国清,杜成君,陈恒韬,熊乐	A dynamic model based on response factor method and seasonal performance analysis for integration of flat plate solar collector with building envelope
曲明璐	Experimental investigation on the multi-mode heat discharge process of a PCM heat exchanger during TES based reverse cycle defrosting using in cascade air source heat pumps
徐苏云	Startup performance of microbial electrolysis cell assisted anaerobic digester with pre-acclimated activated carbon
崔鹏义	Application and numerical error analysis of multiscale method for air flow, heat and pollutant transfer through different scale urban areas
黄晨,蔡姣	Associations of household dust mites with childhood health outcomes masked by avoidance behaviors
黄远东,李孟珍,任蘇琪,崔鹏义	Impacts of tree-planting pattern and trunk height on the airflow and pollutant dispersion inside a street canyon

王海东,周鹏志	On the Calculation of Heat Migration in Thermally Stratified Environment of Large Space Building with Sidewall Nozzle Air-Supply
黄晨,李瑞彬	Study of indoor thermal environment and stratified air-conditioning load with low-sidewall air supply for large space based on Block-Gebhart model
许宇坤,王昕	Assessing the interaction of air from a jet diffuser on a thermal plume in a room using two-dimensional particle image velocimetry
王海东,孟祥哲,陈剑波	Effect of air quality and dust deposition on power generation performance of photovoltaic module on building roof
黄远东	Comments on “process analysis of AuCl ₄ sorption leading to gold nanoparticle synthesis b <i>Shewanella putrefaciens</i> ”y
刘宁	In-situ fabrication of needle-shaped MIL-53 with 1T-MoS ₂ and study on its enhanced photocatalytic mechanism of ibuprofen
王佳,邓保庆,高晶,曹昊晨	Numerical simulation of radiation distribution in a slurry reactor: The effect of distribution of catalyst particles
高玉琼	UV-activated persulfate oxidation of sulfamethoxypyridazine: Kinetics, degradation pathways and impact on DBP formation during subsequent chlorination
黄远东	Comments on “Enhanced removal of Cr from aqueous solution by supported ZnO nanoparticles on biochar derived from waste waterhyacinth”
黄远星	Ni-Fe layered double hydroxides catalized ozonation of synthetic wastewater containing Bisphenol A and municipal secondary effluent
陈维芳	The nature of MgO precursor decomposition and pore-forming in hard-templating of porous carbon derived from cotton
许智华,田丹琦,张道方,陈维芳	Highly porous activated carbon synthesized by pyrolysis of polyester fabric wastes with different iron salts: Pore development and adsorption behavior
许智华,孙振华,陈维芳,黄远星,张道方	Insights into the pyrolysis behavior and adsorption properties of activated carbon from waste cotton textiles by FeCl ₃ -activation
常飞,郑椒椒,伍飞艳,王晓方,邓保庆	Binary composites WO ₃ /g-C ₃ N ₄ in porous morphology: Facile construction, characterization, and reinforced visible light photocatalytic activity

常飞,雷彬,张晓雅,许泉,陈红宇,邓保庆,胡学锋	The reinforced photocatalytic performance of binary-phased composites Bi-Bi ₁₂ O ₁₇ Cl ₂ fabricated by a facile chemical reduction protocol
李涛	Stochastic Dynamic Model of Sulfate Corrosion Reactions in Concrete Materials considering the Effects of Colored Gaussian Noises
阚黎黎	Effect of fineness and calcium content of fly ash on the mechanical properties of Engineered Cementitious Composites
李涛	Modeling diffusion coefficient of sulfate ion in concrete using probabilistic approach
崔立峰,李兴,康诗飞	Reduced graphene oxide wrap buffering volume expansion of Mn ₂ SnO ₄ anodes for enhanced stability in lithium-ion batteries
李飞鹏	Study on sodium alginate and phosphoric acid modified biomass power plant ash as water treatment biofilm carrier
黄远东	Comments on "Removal of the heavy metal ions from aqueous solution using modified natural biomaterial membrane based on silk fibroin"
李奕霖	Investigation on Thermal Performance of an Integrated Phase Change Material Blind System for Double Skin Facade Buildings
王冠	Magnetic properties of street dust in Shanghai, China and its relationship to anthropogenic activities
徐苏云	Decomplexation of Cu/Ni-EDTA by ozone-oxidation process
孙振华,许智华,张道方,陈维芳	Effects of different scrap iron as anode in Fe-C micro-electrolysis system for textile wastewater degradation
毛凌晨,李飞鹏,陶红,闻海峰	Enrichment assessment of Sb and trace metals in sediments with significant variability of background concentration in detailed scale
陈维芳	Recycle of cotton waste by hard templating with magnesium acetate as MgO precursor
王冠	Relationship between magnetic properties and heavy metal contamination of street dust samples from Shanghai, China
孙婵娟	High prevalence of eczema among preschool children related to home renovation in China: A multi-city-based cross-sectional study
孙婵娟	Work performance in relation to lighting environment in office buildings
史焕聪,蒋林华	Synthesis of SnO ₂ Hollow Microspheres with Efficient Photocatalytic Activity for Tetracycline Hydrochloride

詹咏,韦人钰,周海东	Improvement on the treatment of thick oil sewage by using integrated biochemical treatment technology
周海东,陈晓萌,应天骐,轩玉梅,王瑾雅丹,刘晓静	Variations and behavior of wastewater-marking pharmaceuticals influenced under hydrodynamic conditions in urban river systems
饶平平	Three-Dimensional Slope Stability Analysis Incorporating Coupled Effects of Pile Reinforcement and Reservoir Drawdown
李顺,黄蓓佳	Environmental impact assessment of agricultural production in Chongming ecological island
李奕霖	Effect of design parameters on thermal performance of integrated phase change material blind system for double skin facade buildings
李云	Solubility Measurement and Thermodynamic Properties Calculation for Several CO ₂ + Ether Absorbent Systems
李云	Solubilities of CO ₂ in, densities and kinematic viscosities of poly diglycidyl ether and poly monooleate
徐钰颖,邓保庆,张海燕,陈献鹏	Numerical simulation of electrostatic field and flow field and flow field and flow field in an electrostatic precipitator
李云	Solubility measurement and thermodynamic properties calculation for several CO ₂ +ether absorbent systems
黄蓓佳	Embodied GHG emissions of building materials in Shanghai
黄远东	Comments on “Novel molecularly imprinted polymer based on b-cyclodextrin@graphene oxide: Synthesis and application for selective diphenylamine determination”
张晓东,吕旭天,石晓宇,杨阳,杨一琼	Enhanced hydrophobic UiO-66 metal-organic framework with high capacity and selectivity for toluene capture from high humid air
张晓东,石晓宇,陈进峰,杨阳,陆光	The preparation of defective UiO-66 metal organic framework using MOF-5 as structural modifier with high sorption capacity for gaseous toluene
黄远东	Comment on “Evaluation of the effectiveness and mechanisms of acetaminophen and methylene blue dye adsorption on activated biochar derived from municipal solid wastes”
张晓东,杨阳,吕旭天,王玉新,刘宁,陈丹,崔立峰	Adsorption/desorption kinetics and breakthrough of gaseous toluene for modified microporous-mesoporous UiO-66 metal organic framework

张晓东,杨阳,宋亮,陈进峰,杨一琼,王玉新	Enhanced adsorption performance of gaseous toluene on defective UiO-66 metal organic framework: Equilibrium and kinetic studies
陈维芳	Porosity and surface chemistry development and thermal degradation of textile waste jute during recycling as activated carbon
许智华,袁志航,张道方,黄远星,陈维芳	Cr removal with rapid and superior performance utilizing cost-efficient waste-polyester-textile-based mesoporous carbon Behavior and mechanism
王怡心,陶红,陈闽南	Deciphering the Adsorption Behavior of Volatile Organic Compounds with Electrospun Polyacrylonitrile/Molecular Sieve Nanocomposites
田丹琦,许智华,张道方,陈维芳	Micro–mesoporous carbon from cotton waste activated by FeCl ₃ /ZnCl ₂ : Preparation, optimization, characterization and adsorption of methylene blue and eriochrome black T
龙飞,邓保庆,徐钰颖,高晶,张雨洁	Numerical simulation of the disinfection performance in an annular reactor with different internal configurations
张治国	Analytical solution for tunnel-soil-pile interaction mechanics based on Kerr foundation model
刘宁,尤飞	Effect of synthesis conditions on the photocatalytic degradation of Rhodamine B of MIL-53
闻海峰,张道方,谷麟	Preparation of Sludge-Derived Activated Carbon by Fenton Activation and the Adsorption of Eriochrome Black T
镇斌,齐文棒,常亮	Dynamic analysis for lateral vibrations of footbridges under crowd based on a two-degrees-of-freedom model
常飞,张晓雅,陈红宇,焦明智,邓保庆,胡学锋	Ag/AgCl nanoparticles decorated 2D-Bi ₂ O ₃ /Bi ₂ CO ₃ plasmonic composites prepared without exotic chlorine ions with enhanced photocatalytic performance
吕娟	Oxidation of Citalopram with Sodium Hypochlorite and Chlorine Dioxide: Influencing Factors and NDMA Formation Kinetics
史焕聪,崔立峰,张淑平	Study of CO ₂ absorption desorption with tertiary amine DEEA and 1DMA-2P with the aid of solid acid and alkaline chemicals
黄远东	Comment on the “Simple fabrication of reduced graphene oxide -few layer MoS ₂ nanocomposite for enhanced electrochemical performance in supercapacitors and water purification”

徐建设,方成,王伟,陈光明	Structural design of irregular curved lattice shells in China
杨涛,陆振荣,倪静,王刚刚	3D finite-element modelling of soil arch shape in a piled embankment
史焕聪,黄远东,崔立峰,蒋林华	Eley-Rideal model of heterogeneous catalytic carbamate formation based on CO ₂ -MEA absorption with CaCO ₃ , MgCO ₃ and BaCO ₃
于国清,熊乐,杜成君,陈恒韬	A study of the effects of water capacity on the thermal performance of water-in-glass evacuated tube solar collectors applied to space heating
于国清,陈恒韬,熊乐,杜成君	A simplified dynamic model based on response factor method for thermal performance analysis of capillary radiant floors
刘洪波	Effects of hairy crab breeding on drinking water quality in a shallow lake.
黄远星	Catalytic ozonation of organic contaminants in petrochemical wastewater with iron-nickel foam as catalyst
史焕聪,黄远东	CO ₂ absorption efficiency of various MEA-DEA blend with aid of CaCO ₃ and MgCO ₃ in a batch and semi-batch processes
高玉琼	Oxidation of beta-blocker atenolol by a combination of UV light and chlorine: Kinetics, degradation pathways and toxicity assessment
饶平平	Three-Dimensional Limit Analysis of Slopes Reinforced with Piles in Soils Exhibiting Heterogeneity and Anisotropy in Cohesion
杨一琼,张晓东	The study of bromate adsorption onto magnetic ion exchange resin:optimization using response surface methodology
许宇坤,王昕	Study of convective heat transfer load induced by nozzle air supply in large spaces with thermal stratification based on Block-Gebhart model
张治国	Time-domain analyses for pile deformation induced by adjacent excavation considering influences of viscoelastic mechanism
常飞,伍飞艳,燕文静,焦明智,郑椒椒,邓保庆,胡学锋	Oxygen-rich bismuth oxychloride Bi ₂ O ₃ /Bi ₂ Cl ₂ materials: construction, characterization, and sonocatalytic degradation performance
周海东,吕叔锋,应桢西,王莹莹,刘积成,刘卫东	Characteristics of two-phase mesophilic anaerobic digestion of co-substrates consisting of waste activated sludge and corn silage based on modified ADM1

章裕程,徐苏云	Effects of different thermal pretreatments on the biodegradability and bioaccessibility of sewage sludge
管祥雄,纪桂霞,刘洪波	Selection of Agricultural Straws as Sustained-Release Carbon Source for Denitrification in a Drawer-Type Biological Filter
纪桂霞,周艳红,刘洪波	Combined UMBAF-MBAF process treating detergent wastewater
纪桂霞,刘洪波	Combined UMBAF-MBAF process treating detergent wastewater.
周海东,陈晓萌,刘晓静,轩玉梅,胡涛	Effects and control of metal nutrients and species on <i>Microcystis aeruginosa</i> growth and bloom
管祥雄,纪桂霞,刘洪波	Selection of Agricultural Straws as Sustained-Release Carbon Source for Denitrification in a Drawer-Type Biological Filter.
李强,Bin Wei,Yue Li,Junyuan Xu,Junjie Li,Lifeng Liu,Francis Leonard Deepak	Large-Scale Fabrication of Hollow Pt3Al Nanoboxes and Their Electrocatalytic Performance for Hydrogen Evolution Reaction
王艳	research on numerical simulation and process parameters of three-roll bending based on thickness characteristics of extra-thick plate
陈光胜	Double-arc harmonic gear profile design and meshing analysis for multi-section conjugation
申慧敏,岳洋,连冲,葛迪,杨赓	Tongue-Computer Interface Prototype Design Based on T-Type Magnet Localization for Smart Environment Control
郑岳久	A novel capacity estimation method for lithium-ion batteries using fusion estimation of charging curve sections and discrete Arrhenius aging model
刘银华	A survey on data-driven process monitoring and diagnostic methods for variation reduction in multi-station assembly systems
刘银华	Combination modeling of auto body assembly dimension propagation considering multi-source information for variation reduction
丁晓红	Multi-scale structural topology optimization of free-layer damping structures with damping composite materials
来鑫,高文凯,郑岳久,欧阳明高,李建秋,韩雪冰,周龙	A comparative study of global optimization methods for parameter identification of different equivalent circuit models for Li-ion batteries

来鑫,姜淳,郑岳久,高寒,黄鹏,周龙	A Novel Composite Equalizer Based on an Additional Cell for Series-Connected Lithium-Ion Cells
来鑫,乔冬冬,郑岳久,易威	A Novel Screening Method Based on a Partially Discharging Curve Using a Genetic Algorithm and Back-Propagation Model for the Cascade Utilization of Retired Lithium-Ion Batteries
夏鲲,李涵,李峥	Panoramic shot device of 720-degree VR for hexacopter UAV based on three-axis gimbal
孙伟卿,张婕,杨敬元,刘唯,张巍	Probabilistic Evaluation and Improvement Measures of Power Supply Capability Considering Massive EV Integration
沈凯	Experimental study on the effects of exhaust heat recovery system on vehicle fuel economy and emissions under cold start new European driving cycle
赵金星	Optimization and matching for range-extenders of electric vehicles with artificial neural network and genetic algorithm
郑岳久	A novel capacity estimation method based on charging curve sections for lithium-ion batteries in electric vehicles
赵礼辉,邢庆坤,王佳羽,李慎龙,郑松林	Failure and root cause analysis of vehicle drive shaft
熊敏,丁晓红,季懿栋	Bionic hierarchy growth method for optimal design of dendritic heat transfer structure
丁晓红	Optimal layout of internal stiffeners for three-dimensional box structures based on natural branching phenomena
景大雷,易善凯	ELECTROOSMOTIC FLOW IN TREE-LIKE BRANCHING MICROCHANNEL NETWORK
李孜,刘昊天,姜松,饶俊峰	A novel drive circuit with overcurrent protection for solid state pulse generators
饶俊峰,章薇	Nanosecond Pulse Generator Based on Cascaded Avalanche Transistors and Marx Circuits
郑岳久,来鑫	Micro-Short-Circuit Diagnosis for Series-Connected Lithium-Ion Battery Packs Using Mean-Difference Model
饶俊峰,郭龙跃	Design of High-Voltage Square Pulse Generator Based on Cascade Switches and Time-Delay Driver
李孜,刘昊天,饶俊峰,姜松	Gate Driving Circuit for the All Solid-State Rectangular Marx Generator
夏鲲,何晟,谭媛,蒋全,徐敬俊,于伟	Wavelet packet and support vector machine analysis of series DC arc fault detection in photovoltaic system

夏鲲,郭浩田,何晟,于伟,徐敬俊,董辉	Binary classification model based on machine learning algorithm for the DC serial arc detection in electric vehicle battery system
夏鲲,李峥,秦玉键,袁印,袁庆庆	Minimising peak current in boundary conduction mode for the four-switch buck-boost DC/DC converter with soft switching
袁庆庆,钱金跃,吴豪栋,殷文倩,蒋全	Stator current harmonic elimination control for the high-power synchronous motors with online implementation
王艳	Research on multi-roll roll forming process of thick plate
张振东	Development of a novel dual-coil fuel injector for direct-injection spark ignition engines
Hui Jiang,Jianjun Yi,周凯,Xiaomin Zhu	a decision-making methodology for the cloud-based recycling service of smart products: a robot vacuum cleaner case study
景大雷,宋健	Comparison on the hydraulic and thermal performances of two tree-like channel networks with different size constraints
景大雷,何磊	Numerical studies on the hydraulic and thermal performances of microchannels with different cross-sectional shapes
丁晓红	Optimal Design and Thermal Modelling for Liquid-cooled Heat Sink based on Multi-objective Topology Optimization: an Experimental and Numerical Study
景大雷,宋世宇,何磊	Reexamination of Murray's law for tree-like rectangular microchannel network with constant channel height
郑佩,张克明	on the effective stress law and its application on the finite deformation problems in a porous solid
王艳	Modeling and verifying of sawing force in ultrasonic vibration assisted diamond wire sawing based on impact load
刘银华	A knowledge-based online fault detection method of the assembly process considering the relative poses of components
丁晓红	Experimental and numerical investigation of liquid-cooled heat sink designed by topology optimization
孙涛	A novel torque vectoring system for enhancing vehicle stability
来鑫,乔冬冬,郑岳久,欧阳明高,韩雪冰,周龙	A rapid screening and regrouping approach based on neural networks for large-scale retired lithium-ion cells in second-use applications

郑岳久	An accurate parameters extraction method for a novel on-board battery model considering electrochemical properties
秦文瑾,周磊,刘大明,贾明,解茂昭	Investigation of In-Cylinder Engine Flow Quadruple Decomposition Dynamical Behavior Using Proper Orthogonal Decomposition and Dynamic Mode Decomposition Methods
丁子珊	Predictive Modeling of Microgrinding Force Incorporating Phase Transformation Effects
李强,苗普,Junjie Li,何美凤,Masaaki Nakai,Mitsuo Niinomi,Akihiko Chiba,Takayoshi Nakano,刘旭燕,周凯,潘登	Effect of Nb Content on Microstructures and Mechanical Properties of Ti-xNb-2Fe Alloys
李强,马广昊,李俊杰,Mitsuo Niinomi,Masaaki Nakai,Yuichiro Koizumi,Dai-Xiu Wei,Tomoyuki Kakeshita,Takayoshi Nakano,Akihiko Chiba,刘旭燕,周凯,潘登	Development of low-Young's modulus Ti-Nb-based alloys with Cr addition
王神龙	Approximate Analytical Solutions of Reliability for Controlled Single First-Integral Nonlinear Stochastic Systems
江小辉,熊文静,王联凤,郭淼现,丁子珊	Heat treatment effects on microstructure-residual stress for selective laser melting AISi10Mg
宋有硕,卢曦	Strength changes of 40 Cr steel subjected to cyclic torsion below the fatigue limit
李强,原续峰,Junjie Li,Pan Wang,Masaaki Nakai,Mitsuo Niinomi,Takayoshi Nakano,Akihiko Chiba,刘旭燕,潘登	Effects of Fe on Microstructures and Mechanical Properties of Ti-15Nb-25Zr-Fe Alloys Prepared by Spark Plasma Sintering
李强,齐强,Junjie Li,Masaaki Nakai,Mitsuo Niinomi,Yuichiro Koizumi,Daixiu Wei,Kenta Yamanaka,Takayoshi Nakano,Akihiko Chiba,刘旭燕,潘登	Low Springback and Low Young's Modulus in Ti-29Nb-13Ta-4.6Zr Alloy Modified by Mo Addition

张东东	Sound Radiation Analysis of Constrained Layer Damping Structures Based on Two-Level Optimization
顾春兴,张迪	Modeling and prediction of the running-in behavior of the piston ring pack system based on the stochastic surface roughness
叶卉,姜晨,汪中厚	Resistance of scratched fused silica surface to UV laser induced damage
王神龙,韩开鑫	Review of image low-level feature extraction methods for content-based image retrieval
王启明	A Virtual In-Cylinder Pressure Sensor Based on EKF and Frequency-Amplitude-Modulation Fourier-Series Method
沈伟,Hamid Reza Karimi,赵瑞涵	Comparative analysis of component design problems for integrated hydraulic transformers
李郝林	Dressing strategy and grinding control for cylindrical microstructural surface
吴陈瑶,王世革,赵九龙,刘怡云,郑雨婷,罗雨,叶长青,黄明贤,陈航榕	Biodegradable Fe@WS ₂ -PVP Nanocapsules for Redox Reaction and TME-Enhanced Nanocatalytic, Photothermal, and Chemotherapy
贾梅,李琳,刘锡平,宋君秋,白占兵	A class of nonlocal problems of fractional differential equations with composition of derivative and parameters
姜志进	RHIC 与LHC能量下p+p碰撞中横动量分布的一种描述
李强,刘志军,原三领	Cross-diffusion induced Turing instability for a competition model with saturation effect
刘锡平,贾梅	Solvability and numerical simulations for BVPs of fractional coupled systems involving left and right fractional derivatives
余兴旺,原三领,Zhang, Tonghua	Survival and ergodicity of a stochastic phytoplankton-zooplankton model with toxin-producing phytoplankton in an impulsive polluted environment
赵佃立,刘海东	Coexistence in a two species chemostat model with Markov switchings
张海强	Dark and antidark solitons for the defocusing coupled Sasa–Satsuma system by the Darboux transformation
张卫国	Two-soliton solutions of the complex short pulse equation via Riemann–Hilbert approach
徐建	关于短脉冲方程初值问题的散射数据的零点

顾铮先	Design of a narrow-bandwidth refractive index sensor based on a cascaded few-mode long-period fiber grating
朱灿	Poisson Derivations and the First Poisson Cohomology Group on Trivial Extension Algebras
郑雨婷,王未凡,赵九龙,吴陈瑶,叶长青,黄明贤,王世革	Preparation of injectable temperature-sensitive chitosan-based hydrogel for combined hyperthermia and chemotherapy of colon cancer
周慧涛,郭宁	Novel ratiometric optical thermometry based on dual luminescent centers from europium doped LiCa ₃ MgV ₃ O ₁₂ phosphor
张海强	Riemann–Hilbert approach for a coherently-coupled nonlinear Schrödinger system associated with a 4 × 4 matrix spectral problem
计亚军	Enhanced electrochemical performance and high voltage window for supercapacitor based on multi-heteroatom modified porous carbon materials
计亚军	High mass loading and high-density flower-like NiCo ₂ O ₄ nanosheets on Ni foam for superior capacitance
李钰皓	Ultrafast synthesis of fluorine-18 doped bismuth based upconversion nanophosphors for tri-modal CT/PET/UCL imaging in vivo
刘怡云,奚亿鑫,赵九龙,赵佳艳,李金灿,黄国琪,黎俊强,方菲,顾玲玲,王世革	Preparation of therapeutic-laden konjac hydrogel for tumor combination therapy
徐勋,刘廷禹	Optical properties of oxygen vacancy in gamma-LiAlO ₂ : A computational study
王世革	Photothermal Composite Nanomaterials for Multimodal Tumor Therapy under MRI Guidance
姜志进	质心能量为 $\sqrt{s_{NN}} = 62.4$ 与 130 GeV 的 Au+Au碰撞中横动量分布的一种描述
缪煜清	Synthesis of ultra-long nanowires of nickel phosphate by a template-free hydrothermal method for electrocatalytic oxidation of glucose
王世革,周玲玲,郑雨婷,李莉娜,吴陈瑶,杨海伦,黄明贤,安潇	Synthesis and biocompatibility of two-dimensional biomaterials
郭丙倩,赵九龙,吴陈瑶,郑雨婷,叶长青,黄明贤,王世革	One-pot synthesis of polypyrrole nanoparticles with tunable photothermal conversion and drug loading capacity
张卫国	The Orbital Stability of Solitary Wave Solutions for the Generalized Gardner Equation and the Influence Caused by the Interactions between Nonlinear Terms

贾力源	Computer code for applying the variational principle to a coherent-pair condensate: The BCS case
张淑平	computation of struction activity and design of chalcone derivatives
胡洪晓	A comparison of deterministic and stochastic predator-prey models with disease in the predator
张思汇	Localization of Δ -MIXING property via furstenberg families
缪煜清	Synthesis of 3D flower-like Ni _{0.6} Zn _{0.4} O microspheres for electrocatalytic oxidation of methanol.
顾颖颖,安雅睿	TiO ₂ -SnO ₂ SO ₄ ²⁻ mesoporous solid superacid decorated nickel-based material as efficient electrocatalysts for methanol oxidation reaction
章国庆	Travelling solitary waves for boson stars
贾高	Multiplicity of solutions for quasilinear elliptic problems involving Φ -Laplacian operator and critical growth, Electron
张晶晶	Strong Consistency Rate of Estimators in Heteroscedastic Errors-in-variables Model for Negative Association Samples
张潇涵,刘锡平,贾梅,陈豪亮	The Positive Solutions of Fractional Differential Equation with Riemann-Stieltjes Integral Boundary Conditions
常海洲	Transformation Characteristics of Hydrogen-Donor Solvent Tetralin in the Process of Direct Coal Liquefaction
朱灿,王雅秀	Realization of Poisson enveloping algebra
顾铮先	A Liquid Level Sensor Based on Long-Period Fiber Grating With Superimposed Dual-Peak
张锐,卜胜利,李玉启,赵永亮,贾子轩,姚季磊,李用希	Mach-Zehnder interferometer cascaded with FBG for simultaneous measurement of magnetic field and temperature
贾东雪,Zhang Tonghua,原三领	Pattern Dynamics of a Diffusive Toxin Producing Phytoplankton-Zooplankton Model with Three-Dimensional Patch
刘元,余旭洪,王中庆,李会元	Hermite-Sobolev orthogonal functions and spectral methods for second- and fourth-order problems on unbounded domains
张立瑶	GaAs-Based InPBi Quantum Dots for High Efficiency Super-Luminescence Diodes
李佳珈,魏国亮,丁德锐,张孙杰	Event-triggered fault detection for switched systems with time-varying sojourn probabilities

繆煜清	Nanoporous microspheres of Co-Zn-S as catalysts for oxygen evolution by water splitting and hydrogen generation by ammonia borane hydrolysis
繆煜清	Bosk-like monocrystal of Co-Sn-Se grown on porous Ti for electrocatalytic hydrogen evolution.
繆煜清	Polymorphs Co hydroxides formed between hydrazine and Co ²⁺ as Liesegang bands in semisolid agar gel
张卫国	Existence and Qualitative Features of Entire Solutions for Delayed Reaction Diffusion System: The Monostable Case
计亚军	In situ preparation of P, O co-doped carbon spheres for high-energy density supercapacitor
周敏敏,张天四	Global Analysis of an SEIR Epidemic Model with Infectious Force under Intervention Strategies
黄天宇,樊亚莉,孙宗仁	Robust Element-Wise Empirical Likelihood Estimation Method for Longitudinal Data
张天四	一类具有非线性发生率的流行病模型的动力学研究
黄吉辰,刘源,曹媛媛,刘群,沈军,王晓栋	Durable silica antireflective coating prepared by combined treatment of ammonia and KH570 vapors
马杰,曾玉兰	A superparamagnetic ZnFe ₂ O ₄ @NH ₂ -SiO ₂ @PMDI@ dithizone microspheres as an effective selective adsorbent for Pb ²⁺ from wastewater
于光升	Upper bounds of GCD counting function for holomorphic maps
贾高	Zhonghai Ding, Multiple periodic solutions for suspension bridge systems
贾高	Existence of positive solutions for supercritical quasilinear Schrödinger elliptic equations
章国庆	Solitary waves for one-dimensional nematicon equations
马杰,张翠红	Preparation 2--1,3-dithiolane as a novel dual-channel AIE-active fluorescent probe for mercury ion with excellent performance
王雪丽,刘廷禹	Thermodynamic of intrinsic defects in β -Ga ₂ O ₃
丁宇,郭宁	None - rare - earth activated Ca ₁₄ Al ₁₀ Zn ₆ O ₃₅ :Bi ³⁺ ,Mn ⁴⁺ phosphor involving dual luminescent centers for temperature sensing
李佳珈,魏国亮,丁德锐	Finite-horizon H-infinity consensus control for multi-agent systems under energy constraint

李佳珈,魏国亮,丁德锐,李玉榕	Finite-time control in probability for time-varying systems with measurement censoring
满守东,章国庆	On a class of quasilinear elliptic equation with indefinite weights on graphs
顾铮先	Simultaneous detection of SRI and temperature with a FM-LPFG sensor based on dual-peak resonance
蒋杰,沈盎绿,Wang Hao,原三领	Regulation of phosphate uptake kinetics in the bloom-forming dinoflagellates prorocentrum donghaiense with emphasis on two-stage dynamic process
雍燕	Macroscopic regularity for the relativistic Boltzmann equation with initial singularities
何常香,单海英	The signature of two generalizations of line graphs
刘廷禹	Optical properties for the oxygen vacancies in β -Ga ₂ O ₃ based on
李琳瑶,李重要	Structural phase transition barrier of N-doped MoS ₂ with charge injection
段西超	Dynamics of an age-structured heroin transmission model with vaccination and treatment
吴冬梅,Wang Hao,原三领	Stochastic sensitivity analysis of noise-induced transitions in a predator-prey model with environmental toxins
缪煜清	Synthesis of quadrangular bismuth oxychloride nanoflakes for the reduction of 4-nitrophenol and the degradation of Rhodamine B.
缪煜清	Ni-W-S Nanoparticles in Situ Synthesized on Ti Mesh for Electrocatalytic Oxidation of Glucose
罗熙	Magneto-optical conductance of Kane fermion gas in low frequencies
余兴旺,原三领,Zhang Tonghua	Asymptotic properties of stochastic nutrient-plankton food chain models with nutrient recycling
顾铮先	Tilted long-period fiber grating strain sensor based on dual-peak resonance near PMTP
贾子轩,卜胜利,饶杰,赵永亮,李玉启,姚天军	Temperature self-compensative all-fiber magnetic field sensing structure based on no-core fiber cascaded with fiber Bragg gratings
顾铮先	Design of long period fiber grating surrounding refractive index sensor based on mode transition near phase-matching turning point
李用希,卜胜利,赵永亮,张锐,贾子轩,姚季磊,郝子鉴,韩仲学,李迪辉,李昕洁	All-fiber-optic vector magnetic field sensor based on side-polished fiber and magnetic fluid

于海涛,沈建琪,Cameron Tropea,Feng Xu	Model for computing optical caustic partitions for the primary rainbow from tilted spheroidal drops
顾铮先	New understanding of “mode transition” of coated long period fiber grating
王春芳	The localization of light in a 2D periodic atomic medium
顾铮先	Ultrahigh-sensitivity fiber Bragg grating refractive index sensor based on thin cladding and mode transition
汪百前,寇志起,唐宇,杨飞宇,付祥恩,袁青松	High CRI and stable spectra white organic light-emitting diodes with double doped blue emission layers and multiple ultrathin phosphorescent emission layers by adjusting the thickness of spacer layer
李万方	Ru-Catalyzed Chemo- and Enantioselective Hydrogenation of β -Diketones Assisted by the Neighboring Heteroatoms
王小平,张庆远,王丽军,杨鑫伟	Effect of Thickness of CeF ₃ Layer on Electroluminescence Spectra of n-Si/Diamond/CeF ₃ /ITO Composite Films
陈爱华	Fissionable wave solutions, lump solutions and interactional solutions for the -dimensional Sawada–Kotera equation
兰兰,陈爱华,周爱娟	Solitary wave, lump and their interactional solutions of the -dimensional nonlinear evolution equation
郭媚媚,王小平,王丽军,杨鑫伟,杨迎,李梦晗,邓漫君	Layered MoS ₂ Nanosheets Fabricated by Vacuum Electron Beam Evaporation and Thickness - Dependent Field Emission Properties
聂姝,李重要	Strain Effect on the Magnetism of N-Doped Molybdenum Disulfide
贾力源	Application of the variational principle to a coherent-pair condensate: The BCS case
杨欣,卢蒙蒙,陈斌	Thermodynamic properties of the XY ferrimagnetic spin- chain with both longitudinal and transverse single-ion anisotropies
缪煜清	Nanosheet organized flower-like Co/Zn phosphate on nickel foam for efficient water splitting in both acid and basic solutions
马杰,孙梦雅	Acetylacetone functionalized magnetic carbon microspheres for the highly-efficient adsorption of heavy metal ions from aqueous solutions
张淑平	Novel designed azo substituted semi-cyanine fluorescent probe for cytochrome P450 reductase detection and hypoxia imaging in cancer cells

姚天军,卜胜利,赵永亮,李玉启	Ultrasensitive refractive index sensor based on parallel-connected dual Fabry-Perot interferometers with Vernier effect
李钰皓	A near-infrared frequency upconversion probe for nitroreductase detection and hypoxia tumor in vivo imaging
李钰皓	An AEE-active probe combined with cyanoacrylate fuming for a high resolution fingerprint optical detection
田昕,魏国亮,王建华,张殿臣	A localization and tracking approach in NLOS environment based on distance and angle probability model
张锐,卜胜利,李昕洁	Gold-film-thickness dependent SPR refractive index and temperature sensing with hetero-core optical fiber structure
缪煜清	Synthesis of Ni-Bi-P hollow microspheres with outstandingly high activity toward the catalytic reduction of p-nitrophenol.
刘晓俊,于光升	Upper Bounds of GCD Counting Function for Holomorphic Maps
顾颖颖,安雅睿	Paper-based immunosensors: Current trends in the types and applied detection techniques
崔晓钰	3D Thermally Cross-Linked Graphene Aerogel-Enhanced
凡凤仙	Modeling of particle interaction dynamics in standing wave acoustic field
李春	Application of flow control strategy of blowing, synthetic and plasma jet actuators in vertical axis wind turbines
黄维佳,李云	Hybrid physical-chemical absorption process for carbon capture with strategy of high-pressure absorption/medium-pressure desorption
韩华	Chiller fault diagnosis with field sensors using the technology of imbalanced data
崔晓钰	Chiller Fault Diagnosis with Field Sensors Using the Technology of Imbalanced
黄典贵	Experimental and numerical study on loss characteristics of main steam valve strainer in steam turbine
徐洪涛	Experimental Investigations of Heat Transfer Characteristics of MPCM during cooling charging
黄理浩,陶乐仁,郑志皋,王刚	Experimental research on instability of expansion valve-dry evaporator refrigeration system
徐洪涛	Experimental study of the selective catalytic reduction after-treatment for the emission of a diesel engine
韩华	Feasibility and Improvement of FaultDetection and Diagnosis Based on Factory-Installed Sensors for Chillers

王子龙	Influence of inlet structure on thermal stratification in a heat storage tank with PCMs: CFD and experimental study
陈曦,凌飞	Investigation of the high efficiency pulse tube refrigerator with acoustic power recovery
崔晓钰	Least squares support vector machine - based chiller fault diagnosis
韩华	Least squares support vector machine - based chiller fault diagnosis using fault indicative features
韩华	Novel application of multi-model ensemble learning for fault diagnosis in refrigeration systems
徐玥,崔国民,邓炜栋,KAYANGE HERI AMBONISYE,肖媛	Relaxation strategy for heat exchanger network synthesis with fixed capital cost
刘婧楠,章立新,林宗虎,高明,陈浩	Research of Technical and economic performance of plastic capillary mats used as the heat exchanger of a closed-circuit cooling tower
崔晓钰	Review of experimental research on Joule–Thomson cryogenic refrigeration
应芝	Simulation study on the microscopic characteristics of electrochemical Bunsen reaction in the sulfur-iodine cycle for renewable hydrogen production
张守玉	Sodium vapor capture by coal ash during sodium-rich coal combustion
陈曦,林毅	Study on heat transfer characteristics of ethane pulsating heat pipe in middle-low temperature region
郁鸿凌	Heat Transfer in a Fluidized Bed with Immersed Tubes Using Moist Coal Particles
施鑒鑒	Influence of a Circular Filter on Super-Critical Steam Flow Through Main Stop and Control Valves in a 1000 MW Super-Critical Power Plant
张万福	Application of a Novel Rotordynamic Identification Method for Annular Seals with Arbitrary Elliptical Orbits and Eccentricities
赵兵涛	Flow Pattern and Pressure Drop for Small Long - Cylinder Cyclones Operating at High Flow Rates
杨亮	Multi-cycle methane hydrate formation in micro droplets of gelatinous dry solution
李春	Optimal performance of adaptive flap on flow separation control
李堃,武卫东,胡锬,汪力,华若秋	Performance analysis of a novel household water purification system based on humidification-dehumidification principle

张守玉	Transformation of the reabsorption characteristics of lignite treated by low and high temperature drying process
李春	Comparative study of chaos identification methods for wind speed time series under different environmental measurement
杨英英	Short time non-destructive evaluation of thermal performances of building walls by studying transient heat transfer
陆威	Analytical Solution of Phase Change Heat Transfer in Microparticles with Convection Boundary
陆威	Investigation on Ternary Salt-Water Solutions as Phase Change materials for cold storage
张守玉	Transformation characteristics of sodium during high-sodium coal combustion process
张守玉	Effect of Particle Size on Sodium Distribution and Sodium Removal by Water Washing of Zhundong Coal
张守玉	Investigation on the physical properties of charcoal briquette prepared from wood sawdust and cotton stalk
赵兵涛	Advanced control of NO emission from algal biomass combustion using loaded iron-based additives
王莹	experimental study on aerodynamic performance of deformable blade for vertical axis wind turbine
黄典贵	Experimental study on aerodynamic performance of deformable blade for vertical axis wind turbine
豆斌林,张华,崔国民,王子龙	Hydrogen sorption and desorption behaviors of Mg-Ni-Cu doped carbon nanotubes at high temperature
陈建	H型Darrieus风力机翼型的基于PARASEC方法的参数化优化设计
朱兵	New type of motion trajectory for increasing the power extraction efficiency of flapping wing devices
黄典贵	Supercritical CO ₂ Brayton cycle: A state-of-the-art review
李春	Investigation on the sensitivity of flexible foundation models of an offshore wind turbine under earthquake loadings
孙晓晶,黄典贵	Energy harvesting characteristics of an inward-type flow device undulating in a fishlike
高明,张凌霜,张达,章立新	Experimental study on the enhancement of free convection heat transfer under the action of an electric field

杨茉,王晓明,王治云	Correlation for tubulent convection heat transfer in elliptical tubes by numerical simulations
邱刚,杨茉	Double-diffusive natural convection of low prandtl number liquids with soret and dufour effects
张玮瑜,杨茉	NUMERICAL STUDY OF PERIODICALLY FULLY-DEVELOPED FLOW AND HEAT TRANSFER IN CHANNELS WITH PERIODIC SEMI- CIRCULAR TUBE
李钰冰,杨茉,李剑,王治云	STUDY ON HEAT AND MASS TRANSFER WITH HEAT AND MASS AND NONLINEAR CHARACTERISTICS SOURCE IN CAVITY
赵明,田扬	THERMAL ANALYSIS OF HEAT TRANSFER ENHANCEMENT OF RIB HEAT SINK FOR CPU
杨亮	Rapid methane hydrate formation in aluminum honeycomb
黄理浩,陶乐仁	Theoretical and experimental research on using quasi saturation isentropic compression discharge temperature to control refrigerant mass flow rate
朱兵	Energy extraction properties of a flapping wing with a deformable airfoil
刘婧楠,高明,张凌霜,章立新	A laser interference/high-speed photography method for the study of triple phase contact-line movements and lateral rewetting flow during single bubble growth on a small hydrophilic heated surface
刘妮,周佳丽,高明	An experimental study on flow and heat transfer characteristics of binary hydrate slurries in a horizontal tube
胡天恩,方奕栋,苏林,李康	A novel experimental study on discharge characteristics of an aluminum - air battery
李康,徐丹,兰娇,苏林,方奕栋	An experimental and theoretical investigation of refrigerant charge on a secondary loop air - conditioning heat pump system in electric vehicles
胡天恩,李康,方奕栋,苏林,沈虹宁,盛雷	Experimental research on temperature rise and electric characteristics of aluminum air battery under open - circuit condition for new energy vehicle
方奕栋,苏林	Study of a hybrid pneumatic-combustion engine under steady-state and transient conditions for transport application
李凌	A hyperbolic lattice Boltzmann method for simulating non-Fourier heat conduction
刘妮,张华	Effects of mixed surfactants on heat transfer performance of pulsed spray cooling
盛雷,苏林	Experimental determination on thermal parameters of prismatic lithium ion battery cells

肖媛,KAYANGE HERI AMBONISYE,崔国民,陈家星	Non-structural model of heat exchanger network: Modeling and optimization
盛雷,苏林,张华,李康,方奕栋	Numerical investigation on a lithium ion battery thermal management utilizing a serpentine-channel liquid cooling plate exchanger
祁影霞	Study on micro thermodynamic process of gas flow in pulse tube by unequilibrium molecular dynamics simulations
刘妮	Experimental study on heat transfer performance enhancement by micro-structured surfaces for inclination spray application,
郝小红	Production of H-2 by steam reforming in schizochytrium algae oil of cell disruption and extraction via ultrasound method
郑晓园,陈伟,应芝	Thermodynamic investigation on gasification performance of sewage sludge-derived hydrochar: Effect of hydrothermal carbonization
应芝	Three-dimensional electrochemical Bunsen reaction characteristics in the sulfur-iodine water splitting cycle for hydrogen production
刘妮	Experimental investigation of comprehensive effects of surfactant and inclined mode on spray cooling heat transfer
张良	Investigation of flow boiling heat transfer characteristics of CO ₂ in horizontal mini-tube
李康,方奕栋,苏林	Investigation of flow characteristics in small-scale highly pressurized leaked CO ₂ jet plume from pipeline
徐洪涛	Lattice Boltzmann simulations of the double-diffusive natural convection and oscillation characteristics in an enclosure with Soret and Dufour effects
黄维佳,李云	CO ₂ Solubility in Physicochemical Absorbent: Dibutyl Ether/N-Methylethanolamine/Ethanol
娄钦	Numerical simulation of the bubble dynamics in a bifurcated micro-channel using the lattice Boltzmann method
徐洪涛	Experimental Investigation on a Photovoltaic Thermal Solar System with a Linear Fresnel Lens
赵兵涛	Emission and conversion of NO from algal biomass combustion in O ₂ /CO ₂ atmosphere

孙丽,李浩男,吕鹏程,陈建	Rapid Room-Temperature Synthesis of Gold Nanoparticles Using Sargentgloryvine Stem Extract and Their Photocatalytic Activity
黄典贵	Design and performance analysis of an ORC transonic centrifugal turbine
陈二云,杨爱玲	Experimental investigation on noise emissions of an airfoil with non-flat plate trailing edge serrations
罗大海	Numerical simulation of turbulent flow over a backward facing step using partially averaged Navier-Stokes method
孙晓晶,黄典贵	Parametric study of an undulating plate in a power-extraction regime
黄典贵	Research on a Transonic Supercritical Carbon Dioxide Centrifugal Turbine
黄典贵	Supercritical Carbon Dioxide Centripetal Compressor—Aerodynamic Design and Analysis of Off Design
朱兵	Energy extraction properties of a flapping wing with an arc-deformable airfoil
孙晓晶,黄典贵	Numerical simulation and research on improving aerodynamic performance of vertical axis wind turbine by co-flow jet
李春	Research on influence of ice-induced vibration on offshore wind turbines
贾楠,顾建飞,杨荟楠,苏明旭	Synchronous Acquisition and Analysis of Ultrasonic Spectral Information for the Characterization of Particle Size Distribution
徐洪涛	Experimental investigation on a Photovoltaic Thermal solar system with a linear Frensel lens
徐洪涛	Thermal Performance Study of a Water Tank for a Solar System With a Fresnel Lens
金晶	Copyrolysis characteristics of sludge mixed with Zhundong coal and sulphur
张万福	Study on the Rotordynamic Performance of a Novel Anti-stagnation Labyrinth Seal
李春	Numerical study of effect of solidity on vertical axis wind turbine with Gurney flap
门传玲	Gas infiltration of bromine to enhance the electrical conductivity of carbon nanotube fibers
孙丽,朱佳诚,张华,豆斌林,苏文献	Facile synthesis of Au nanoparticles with different shapes in a soluble starch-hydroquinone system and their SERS activity
陆威	Numerical model of applying PCM boards for energy saving in lightweight buildings in Shanghai

陆威	Numerical study of a thermal storage tank enclosed PCM capsules
杨杰	Effect range of the material constraint-I. Center crack
杨荟楠	Investigation into falling film outside horizontal tube based on diode laser absorption spectroscopy
杨荟楠	Leakage detection of closed vials based on two-line water-vapor TDLAS
杨杰	Effect range of the material constraint-II. Interface crack
门传玲	Rolled-up single-layered vanadium oxide nanomembranes for microactuators with tunable active temperature
胡卓焕,李瑞,杨欣,杨茱,Yuwen Zhang	Numerical simulation for three-dimensional flow in a vortex tube with different turbulence models
李凌	Lattice Boltzmann simulation of non-Fourier heat conduction with phase change
肖媛,KAYANGE HERI AMBONISYE,崔国民,鲍中凯	Population-diversity enhancement strategy against clustering of individuals in stochastic method for heat exchanger network synthesis
李春	Analysis of seismic behaviour of an offshore wind turbine with a flexible foundation
李春	Numerical investigations on control strategies of wake deviation for large wind turbines in an offshore wind farm
李春	Numerical simulation on the forced oscillation of rigid riser with helical strakes in different section shapes
黄典贵	A new turbulence analysis method based on the mean speed and mean free path theory of the molecule thermal motion
黄典贵	A new turbulence analysis method based on the mean speed and mean free path theory of the molecule thermal motion—correction and Improvement
赵兵涛	Performance improvement of cyclone separator by integrated compact bends
凡凤仙	Numerical investigation of PM2.5 size enlargement by heterogeneous condensation for particulate abatement
王子龙	The experimental investigation of the thermal stratification in a solar hot water tank
杨荟楠	Laser-based investigation into injection, formation and flow processes of ethanol films on metal surface

贾楠,苏明旭,蔡小舒	Particle size distribution measurement based on ultrasonic attenuation spectra using burst superposed wave
杨英英	Condensation heat transfer characteristics of R1234ze and R32 in a minihorizontal smooth tube
王子龙	An experimental investigation on thermal stratification characteristics with PCMs in solar water tank
杨荟楠,蔡小舒	Influence of drugs on the prospective diagnostic method for coronary heart disease with urine
刘业凤	Analysis of a CO ₂ Transcritical Refrigeration Cycle with a Vortex Tube Expansion
豆斌林,张华	Hydrogen production from the thermochemical conversion of biomass: issues and challenges
凡凤仙	Numerical investigation of heterogeneous nucleation of water vapour on PM10 for particulate abatement
秦延斌,张华,刘少帅,杨梦	Measurements of isothermal vapor-liquid equilibrium for 2,3,3,3-tetrafluoroprop-1-ene+1,1,1,2-tetrafluoroethane plus propane system at temperatures from 283.15 to 323.15 K
祁影霞	PqTx properties of binary R134a/R245fa system
黄理浩,陶乐仁,郑志皋,王刚	Experimental research on bubble size distribution and vapor quality at the outlet of vertical narrow channel
郑晓园,应芝,王波,陈翀	Effect of Calcium Oxide Addition on Tar Formation During the Pyrolysis of Key Municipal Solid Waste Components
王莹	Influence of Micro-cylinders with Different Vibration Laws on Flow Control Effect of Horizontal Axis Wind Turbine
王莹,黄典贵	Influence of microcylinders with different vibration laws on the flow control effect of a horizontal axis wind turbine
王璐,余治昊,蒋林华	Preparation of ZnO and TiO ₂ Photocatalyst and Degradation Effect of Dyestuff
王璐,殷广艺,杨一琼,张晓东	Enhanced CO oxidation and toluene oxidation on CuCeZr catalysts derived from UiO-66 metal organic frameworks
葛冬琳	How American Library Put an End to the Low Recognition of Game in Library
葛冬琳	Game As a Marketing Tool of Library
李叶	Analysis the Aesthetic Value of Diversified Japanese Culture

陈青	The Development and Change of American Indian Civilization
王桂莲	Enhancing College Students' Awareness of Cohesion and Coherence
贾晓庆	Cognitive Grammar in Stylistics: A practical guide
邢晓洁,贾晓云	Analysis of the Awakening Process of Edna in The Awakening” by Using “Maslow’s Hierarchy of Needs” Theory
张丽芳,丁姝方	Translation of Accounting Standards--An Example of IFRS
张丽芳,张佳瑜	A Study of Characteristics and Translation of Existential Sentences in Chinese and English
高文成,吴晓华	A Reliability and Validity Analysis on Vocabulary and Structure of NEPCMSS Test in 2010
陆瑜雯,高文成	A Study of Hedges in Pride and Prejudice
周杨美汕,高文成	Socio-pragmatic Failure of Chinese Non-English Majors in Intercultural Communication
亢馨雨,高文成	The Cognitive Mechanism of Humor-- Based on Conceptual Blending Theory
金朝晖	The Limitation of Translatability Between English and Chinese
杨涛	A Corpus-Based Study on the Core Vocabulary Growth Models of College English Intensive Reading Materials
蔡依伦,贾晓云	Admiration and Doubt----Comparing Crossing Brooklyn Ferry and To Brooklyn Bridge
章津晨,王琳	Education on Qualified Interpreters-- Strategies of Cultivation on Psychological Quality
孙海影	Enlightenment of POA to Integrated English Teaching---A Case Study of USST English Majors
姚嘉莹,王桂莲	Researches on the Differences of Kinship Systems
惠娟,贾晓庆	The Translation Strategies of "Wrinkle" in Chinese Landscape Painting
王琳	Three Modes of Rhetorical Persuasion
张天一,贾晓云	On the Tragic of Mrs. Bovary from the Perspective of Utilitarianism
葛瑞珍,高文成	A Study of Conceptual Metaphors in The Bluest Eye
沈辰,王桂莲	A Study of Subtitle Translation in Shawshank Redemption under Register Theory
惠娟,贾晓庆	A Study on the Illustration Translation of Chinese Painting Composition Rules
熊雅庆,贾晓云	Analysis on the Death of Edna in The Awakening

瞿莉莉	Anxiety and Enjoyment in the Foreign Language Classroom: A Dynamic Perspective
王琳	Problems Existing in Interpretation Studies
陈小慧,王桂莲	TV Series Subtitle Translation Based on Skopos Theory
闫士举	Improving Performance of Breast Cancer Risk Prediction by Incorporating Optical Density Image Feature Analysis, An Assessment
熊智强	Characterization of a Panel of Strong Constitutive Promoters from <i>Streptococcus thermophilus</i> for Fine-Tuning Gene Expression
喻洪流	Plantar pressure analysis of Above-knee Amputee with a Developed Microprocessor-controlled Prosthetic Knee
艾连中	Membrane Fluidity of <i>Saccharomyces cerevisiae</i> from Huangjiu Is Variably Regulated by OLE1 to Offset the Disruptive Effect of Ethanol
艾连中	Enhancement of antroquinonol and antrodin C productions via in situ extractive fermentation of <i>Antrodia camphorata</i> S-29
张建国	Cyclodextrin glucosyltransferase immobilization on polydopamine-coated Fe ₃ O ₄ nanoparticles in the presence of polyethyleneimine for efficient β -cyclodextrin production
喻洪流	Maximum Swing Flexion or Gait Symmetry: A Comparative Evaluation of Control Targets on Metabolic Energy Expenditure of Amputee Using Intelligent Prosthetic Knee
王远军	Anisotropic diffusion filtering method with weighted directionalstructure tensor
张建国	Enhancement of xylanase expression by <i>Komagataella phaffii</i> through pexophagy inhibition
张建国	Optimization of defined medium for recombinant <i>Komagataella phaffii</i> expressing cyclodextrin glycosyltransferase
王多璘	Reprocessing and reuse of single-use medical devices in China: a pilot survey
刘宝林	Complexities in identifying seed storage behavior of hard seed-coated species: a special focus on Lauraceae
李清都	Asynchronous Consensus of Linear Multi-agent Systems with impulses effect

周新丽	Microfluidic method reduces osmotic stress injury to oocytes during cryoprotectant addition and removal processes in porcine oocytes
宋涛,刘宝林	NUMERICAL STUDY AND EXPERIMENTAL VERIFICATION OF TISSUE CRYOFREEZING BASED ON FLEXIBLE CRYOPROBE SYSTEM. CRYOLETTERS
孙文全	PROTECTION BY GLYCEROL, SUCROSE AND TREHALOSE FOR ACELLULAR HUMAN DERMIS AGAINST GAMMA IRRADIATION DAMAGE AT -78.5 C
李森,骆震,管骁	Protective effects of lycopene on kainic acid-induced seizures
李森	Protective effects of lycopene on kainic acid-induced seizures
GANESH JAGANATHAN	Physically, physiologically and conceptually hidden: Improving the description and communication of seed persistence
王光强	Cholesterol-lowering potentials of Lactobacillus strain overexpression of bile salt hydrolase on high cholesterol diet-induced hypercholesterolemic mice
王光强	Lactobacillus casei LC2W can inhibit the colonization of Escherichia coli O157:H7 in vivo and reduce the severity of colitis
王光强	The ameliorative effect of a Lactobacillus strain with good adhesion ability against dextran sulfate sodium-induced murine colitis
管骁,李律,李森	A food-grade continuous electrospun fiber of hordein/chitosan with water resistance: Preparation and characteristics
艾连中	Effects of boiling, ultra-high temperature and high hydrostatic pressure on free amino acids, flavor characteristics and sensory profiles in Chinese rice wine
侯学文,聂生东	Rapid identification of edible oil species using supervised support vector machine based on low-field nuclear magnetic resonance relaxation features
黄凯,管骁	Effect of embryo-remaining arice on the lipid profile and intestinal microbiota in high-fat diet fed rats
刘丹丹,管骁,黄凯,李森	Protective effects of mung bean and pea against high fat induced oxidative stress
李保国	Packaging Optimization and Integral Evaluation of Cooling Efficiency of Apples
邱景璇	In-silico antigenicity determination and clustering of dengue virus serotypes

严荣国	Research on a physical activity tracking system based upon three-axis accelerometer for patients with leg ulcers
王多璘	Design and development of a portable exoskeleton for hand rehabilitation
秦延斌,张华,刘宝林,李南茜	Experimental Measurements and Thermodynamic Modeling of VLE for Strong-Zeotropic Ternary System of 2,3,3,3-Tetrafluoroprop-1-ene + Ethane + Tetrafluoromethane
管骁	Evaluation of moisture content in processed apple chips using NIRS and wavelength selection techniques
胡冰山	Design and Ground Verification of Space Station Manipulator Control Method for Orbital Replacement Unit Changeout
喻洪流	A novel artificial anal sphincter with constant force
管骁,吕喜丽,黄凯,李森	Adsorption of Cu ion by a novel hordein electrospun nanofiber modified by β -cyclodextrin.
艾连中	Rheological properties of Prunus persica exudate: Potential effects of proteins and polyphenols
赵改平	The diagnosis and treatment of knee osteoarthritis: a literature review
赵改平	Advances in toxicity risk analysis and effective treatments for targeted antiangiogenic drugs
崔海坡	Current status and application of patient-controlled analgesia: a literature review
崔海坡	Treatment of varicose veins of lower extremity: a literature review
闫士举	A robust method for segmenting pectoral muscle in mediolateral oblique mammograms
管骁	QSAR Study of Angiotensin I-Converting Enzyme Inhibitory Peptides Using SVHEHS Descriptor and OSC-SVM. I
王琛,苏冠群,王欣	Rapid Assessment of Deep Frying Oil Quality as Well as Water and Fat Contents in French Fries by Low-Field Nuclear Magnetic Resonance
周化岚	One-pot prepared silicon-silver-polypamine ternary composite anode materials with high specific capacity and cycling stability
卢泽康,刘宝林	Preparation of chitosan microcarriers by high voltage electrostatic field and freeze drying

李森,骆震,管骁,黄凯	Effect of ultrasonic treatment on the hydration and physicochemical properties of brewing rice
李森	Effect of ultrasonic treatment on the hydration and physicochemical properties of brewing rice
张建国	Soluble recombinant pyruvate oxidase production in Escherichia coli can be enhanced and inclusion bodies minimised by avoiding pH stress
张建国	Cross - linked enzyme aggregates of recombinant cyclodextrin glycosyltransferase for high - purity β - cyclodextrin production
李代禧	Controllable crystallization of urea crystal face by molecular simulation
艾连中	Adhesion to pharyngeal epithelium and modulation of immune response: Lactobacillus salivarius AR809, a potentially probiotic strain isolated from human oral cavity
熊智强	Genomic and phenotypic analyses of exopolysaccharide biosynthesis in Streptococcus thermophilus S-3
闫士举	3D Local Directional Patterns for Early Diagnosis of Alzheimer's Disease
曹慧	Continuous preparation and characterization of immunomodulatory peptides from type II collagen by a novel immobilized enzyme membrane reactor with improved performance
岳思远,王翔	Modeling the Effects of the Preculture Temperature on the Lag Phase of Listeria monocytogenes at 25 degrees C
刘阳泰,刘宝林	One-Step analysis for Listeria monocytogenes growth in ready-to-eat braised beef at dynamic and static conditions
李森,管骁,黄凯	Effects of millet whole grain supplementation on the lipid profile and gut bacteria in rats fed with high-fat diet
李森	Effects of millet whole grain supplementation on the lipid profile and gut bacteria in rats fed with high-fat diet.
熊智强	Comparison of gal-lac operons in wild-type galactose-positive and -negative Streptococcus thermophilus by genomics and transcription analysis
王多璘	Integrating fuzzy based QFD and AHP for the design and implementation of a hand training device

杜妍辰	Research on chattering occurrence condition in a vibro-impact system
崔海坡	Multifunctional testing system design for varicose vein therapy apparatus
苏冠群,聂生东	Inversion Method of Two-Dimensional Low-Field Nuclear Magnetic Resonance Relaxation Spectrum Using Primal-Dual Interior Method for Convex Objectives
鲁晓腾,聂生东	Study on Prognosis Factors of Non-Small Cell Lung Cancer Based on CT Image Features
李代禧	MD and DSC study of bioactive structural stability of insulin in various imidazolium ionic liquids
李代禧	THEORETICAL STUDY ON THE INCLUSION INTERACTION OF β -CYCLODEXTRIN WITH GABAPENTIN AND ITS STABILITY
王曜,王勤,Katsuya Hirasaka,Kenji Hara,Shigeto Taniyama,Katsuyasu Tachibana	Relationship between the characteristics of rigor-mortis-related actomyosin and muscle fiber types in the ordinary muscle of various fishes
王婷,聂生东	Correlation between CT based radiomics features and gene expression data in non-small cell lung cancer
段辉宏,聂生东	Segmentation of pulmonary vascular tree by incorporating vessel enhancement filter and variational region-growing
王远军	Three-dimensional structure tensor based PET/CT fusion in gradient domain
艾连中	Purification and characteristics of a new milk-clotting enzyme from <i>Bacillus licheniformis</i> BL312
孟月娇,管骁	The rheology and microstructure of composite wheat dough enriched with extruded mung bean flour
苏冠群,聂生东	Improved Butler-Reeds-Dawson Algorithm for the Inversion of Two-Dimensional NMR Relaxometry Data
郭旭东	Automated polyp segmentation for colonoscopy images: a method based on convolutional neural networks and ensemble learning
叶泰	A "turn-on" fluorometric assay for kanamycin detection by using silver nanoclusters and surface plasmon enhanced energy transfer
袁敏	Piezoelectric arsenite aptasensor based on the use of a self-assembled mercaptoethylamine monolayer and gold nanoparticles

徐斐	Target-induced in-situ formation of fluorescent DNA-templated copper nanoparticles by a catalytic hairpin assembly: application to the determination of DNA and thrombin
徐斐	A computational investigation of the interaction between As ³⁺ and deoxynucleotides
管骁,葛德鹏,李森,黄凯	Chemical Composition and Antimicrobial Activities of <i>Artemisia argyi</i> Lévl. et Vant Essential Oils Extracted by Simultaneous Distillation-Extraction, Subcritical Extraction and Hydrodistillation
张汇	Composition and Rheological Properties of Polysaccharide Extracted from Tamarind Seed
周雷	Superpixel based continuous conditional random field neural network for semantic segmentation
李晓莉	Differential effects of genistein and 8-prenylgenistein on reproductive tissues in immature female mice
王远军	Accurate tooth segmentation with improved hybrid active contour model
闫士举	Applying a new maximum local asymmetry feature analysis method to improve near-term breast cancer risk prediction
闫士举	Incorporating automatically learned pulmonary nodule attributes into a convolutional neural network to improve accuracy of benign-malignant nodule classification
吴文浩,聂生东	Malignant-benign classification of pulmonary nodules based on random forest aided by clustering analysis
杨雅舒,刘宝林	Identification of the water-gap in <i>Albizia julibrissin</i> following wet and dry heat
李素姣	Quantitative compensation design for prosthetic socket based on eigenvector algorithm method
张建国	Extracellular expression of <i>Aerococcus viridans</i> pyruvate oxidase in recombinant <i>Escherichia coli</i> through SecB co-expression
刘宝林	Mechanisms underpinning the onset of seed coat impermeability and dormancy-break in <i>Astragalus adsurgens</i>
侯学文,聂生东	Weighted iterative inversion method for T-2 spectrum in nuclear magnetic resonance
郭旭东	A novel fast solving method for targeted drug-delivery capsules in the gastrointestinal tract

郭健全,何璐,MITSUO GEN	Optimal Strategies for the Closed-Loop Supply Chain with the Consideration of Supply Disruption and Subsidy Policy
管媛媛,郭健全	What determines foreign hotels' investment location choice in China?
郭健全,姜芳,玄光男	DYNAMIC JOINT CONSTRUCTION AND OPTIMAL STRATEGY OF MULTI-OBJECTIVE MULTI-PERIOD MULTI-STAGE REVERSE LOGISTICS NETWORK: A CASE STUDY OF LEAD BATTERY IN SHANGHAI

表的论文

期刊名称	部门
American Journal of Neural Networks and Applications	版艺
APPLIED PHYSICS B-LASERS AND OPTICS	版艺
APPLIED PHYSICS B-LASERS AND OPTICS	版艺
Continuum-Journal of Media & Cultural Studies	版艺
DIGITAL SCIENCE AND FASHION ART	版艺
DIGITAL SCIENCE AND FASHION ART	版艺
IEEE PHOTONICS JOURNAL	版艺
international journal of business administration	版艺
International Journal of Multidisciplinary Education and Research	版艺
International Journal of Social Relevance & Concern	版艺
IPPTA: Quarterly Journal of Indian Pulp and Paper Technical Association	版艺
laser physics	版艺
OPTICS COMMUNICATIONS	版艺
Remote Sensing	版艺
ACS Applied Energy Materials	材料
ACS Applied Materials & Interfaces	材料
ACS Applied Materials & Interfaces	材料

ACS Applied Materials & Interfaces	材料
ACS Applied Materials & Interfaces	材料
ACS applied materials & interfaces	材料
ACS OMEGA	材料
Advanced Functional Materials	材料
ADVANCED FUNCTIONAL MATERIALS	材料
applied physics letters	材料
Applied Surface Science	材料
Applied Surface Science	材料
Applied Surface Science	材料
Applied Surface Science	材料
Carbon	材料
carbon	材料
Carbon	材料

catalysts	材料
Catalysts	材料
Cellulose	材料
CERAMICS INTERNATIONAL	材料
ChemCatChem	材料
Chemical Engineering Journal	材料
Chemistry Select	材料
ChemistrySelect	材料
Colloid and Polymer Science	材料
Composite Interfaces	材料
Crystals	材料
Diamond & Related Materials	材料
Dyes and Pigments	材料
Energy Storage Materials	材料
entropy	材料

ES Energy Environ.	材料
EUROPEAN POLYMER JOURNAL	材料
fuel	材料
Inorganic Chemistry Frontiers	材料
International Journal of Hydrogen Energy	材料
International Journal of Pharmaceutics	材料
J. Mater. Chem. A	材料
Journal of Alloys and Compounds	材料
Journal of Alloys and Compounds	材料
Journal of Alloys and Compounds	材料
Journal of Bioanalysis & Biomedicin	材料
Journal of Biomaterials Applications	材料
Journal of Coatings Technology and Research	材料
Journal of Colloid and Interface Science	材料
Journal of European Ceramic Society	材料

JOURNAL OF MATERIALS CHEMISTRY A	材料
journal of materials engineering and performance	材料
Journal of Materials Engineering and Performance	材料
journal of materials research	材料
Journal of materials science	材料
Journal of Nanoscience and Nanotechnology	材料
Journal of Photochemistry & Photobiology A: Chemistry	材料
Journal of Polymer Research	材料
Journal of The Electrochemical Society	材料
Journal of The Electrochemical Society,	材料
Material Letters	材料
materials and design	材料
Materials Letters	材料
materials letters	材料
Materials Letters	材料
Metallurgical and Materials Transactions A	材料

Metals	材料
Microscopy	材料
Molecules	材料
molecules	材料
Nano Advances	材料
nanomaterials	材料
Nanoscale	材料
Nanoscale	材料
nanotechnology	材料
Nanotechnology	材料
Nature Communications	材料
New Journal of Chemistry	材料
Physica E: Low-dimensional Systems and Nanostructures	材料
Polymers	材料
Polymers	材料
Polymers	材料
Progress in Organic Coatings	材料

Progress in Organic Coatings	材料
Results in Physics	材料
RSC Advances	材料
Science and Technology of Advanced Materials	材料
small	材料
Surface and Coatings Technology	材料
Talanta	材料
The Journal of Physical Chemistry C	材料
Vaccum	材料
vacuum	材料
Wiley Interdisciplinary Reviews-Nanomedicine and Nanobiotechnology	材料
Accident Analysis & Prevention	管理
Advances in Difference Equations	管理
AFRICAN JOURNAL OF LIBRARY ARCHIVES AND INFORMATION SCIENCE	管理
AIP Advances	管理
ATMOSPHERE	管理
Chaos	管理
CHAOS	管理

Chimica Oggi-chemistry Today	管理
Circuits Systems and Signal Processing	管理
Communications in Nonlinear Science and Numerical Simulation	管理
COMMUNICATIONS IN STATISTICS-THEORY AND METHODS	管理
Computational Economics	管理
computational optimization and applications	管理
Computers & Industrial Engineering	管理
Computers & Industrial Engineering	管理
Computers, Materials and Continua	管理
Computers, Materials and Continua	管理
DISCRETE DYNAMICS IN NATURE AND SOCIETY	管理
Discrete Dynamics in Nature and Society	管理
Engineering Optimization	管理
HUMAN FACTORS AND ERGONOMICS IN MANUFACTURING & SERVICE INDUSTRIES	管理
IEEE ACCESS	管理
IEEE ACCESS	管理

IEEE Access	管理
IEEE Access	管理
IEEE ACCESS	管理
IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS	管理
IET Intelligent Transport Systems	管理
information sciences	管理
International Journal of Electrical Power and Energy Systems	管理
INTERNATIONAL JOURNAL OF MOBILE COMMUNICATIONS	管理
International Journal of Modern Physics C	管理
Journal of Advanced Transportation	管理
Journal of Advanced Transportation	管理
JOURNAL OF ADVANCED TRANSPORTATION	管理
Journal of Ambient Intelligence and Humanized Computing	管理
JOURNAL OF BIOLOGICAL RHYTHMS	管理
JOURNAL OF CLEANER PRODUCTION	管理
Journal of Psychology in Africa	管理
Journal of Supercomputing	管理

JOURNAL OF TRANSPORTATION ENGINEERING PART A- SYSTEMS	管理
Journal on Big Data	管理
KSCE Journal of Civil Engineering	管理
Mathematical Biosciences and Engineering	管理
Mathematical Problems in Engineering	管理
MODERN PHYSICS LETTERS B	管理
Modern Physics Letters B	管理
Nonlinear Dyn	管理
OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE	管理
Physica A	管理
Physica A	管理
Physica A	管理
PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	管理
Physica A-Statistical Mechanics and its Applications	管理
Physical Review E	管理
PLOS ONE	管理
Proceedings of the Institution of Civil Engineers-Municipal Engineer	管理
Promet-Traffic & Transportation	管理

Renewable and Sustainable Energy Reviews	管理
Scientific Reports	管理
Service Industries Journal	管理
SUSTAINABILITY	管理
Symmetry-BASEL	管理
TRANSPORTATION RESEARCH PART A-POLICY AND PRACTICE	管理
Transportation research part c	管理
Transportmetrica A-Transport Science	管理
Transportmetrica B-Transport Dynamics	管理
ACES JOURNAL	光电
ACS Omega	光电
Advanced Optical Materials	光电
Advanced Optical Materials	光电
Advanced Optical Materials	光电

Advances in Condensed Matter Physics	光电
Advances in Optics and Photonics	光电
AIP Advances	光电
AIP ADVANCES	光电
ANALYTICAL AND BIOANALYTICAL CHEMISTRY	光电
ANNALEN DER PHYSIK	光电
Applied Optics	光电
Applied optics	光电
Applied optics	光电
Applied Optics	光电
Applied Optics	光电
applied optics	光电
Applied Optics	光电
Applied Optics	光电
Applied Physics B-Lasers and Optics	光电
Applied Physics Express	光电

APPLIED PHYSICS EXPRESS	光电
Applied Sciences	光电
Applied Sciences	光电
Applied Sciences	光电
Applied Sciences-Basel	光电
Applied Surface Science	光电
Asia-Pacific Journal of Chemical Engineering	光电
automatica	光电
Biochemical and biophysical research communications	光电
Ceramics International	光电
CLUSTER COMPUTING	光电
Computers in Biology and Medicine	光电
Computers, Materials & Continua	光电
computing and informatics	光电

CONCURRENCY AND COMPUTATION PRACTICE & EXPERIENCE	光电
Crystal Growth & Design	光电
data science and industrial Internet	光电
data science and industrial Internet	光电
data science and industrial Internet	光电
data science and industrial Internet	光电
data science and industrial Internet	光电
Diagnostics	光电
EURASIP JOURNAL ON IMAGE AND VIDEO PROCESSING	光电
Functional Materials Letters	光电
Functional Materials Letters	光电
GRAEFES ARCHIVE FOR CLINICAL AND EXPERIMENTAL OPHTHALMOLOGY	光电
IEEE Access	光电
IEEE ACCESS	光电
IEEE ACCESS	光电
IEEE ACCESS	光电
IEEE Access	光电
IEEE ACCESS	光电
IEEE ACCESS	光电

IEEE Access	光电
IEEE ACCESS	光电
IEEE ACCESS	光电
IEEE Internet of Things Journal	光电
IEEE Multimedia	光电
IEEE Photonics Journal	光电
IEEE Photonics Journal	光电
IEEE Photonics Journal	光电
IEEE Photonics Technology Letters	光电
IEEE Sensors Journal	光电
IEEE SENSORS JOURNAL	光电
IEEE Transactions on Circuits and Systems for Video Technology	光电
IEEE TRANSACTIONS ON CYBERNETICS	光电
IEEE Transactions on Electron Devices	光电
IEEE Transactions on Systems, Man and Cybernetics: Systems	光电
IEEE Transactions on Systems, Man, and Cybernetics: Systems	光电
IEEE TRANSACTIONS ON TERAHERTZ SCIENCE AND TECHNOLOGY	光电

IEICE ELECTRONICS EXPRESS	光电
IETE Technical Review	光电
IMA JOURNAL OF MATHEMATICAL CONTROL AND INFORMATION	光电
INFORMATION SCIENCES	光电
Information Sciences	光电
Information Sciences	光电
Information Sciences	光电
INFORMATION SCIENCES	光电
Infrared Physics & Technology	光电
International Journal of Computational Science and Engineering	光电
International Journal of Control Automation and Systems	光电
International Journal of Robust and Nonlinear Control	光电
International Journal of Robust Nonlinear and Control	光电
International Journal of Systems Science	光电
International Journal of Systems Science	光电
Journal of Computational Biology	光电

journal of food processing @ preservation	光电
Journal of Intelligent and Robotic Systems	光电
Journal of Internet Technology	光电
Journal of Lightwave Technology	光电
Journal of Molecular Liquids	光电
Journal of optical and technology	光电
Journal of Optics	光电
Journal of Real-Time Image Processing	光电
Journal of Real-Time Image Processing	光电
Journal of Real-Time Image Processing	光电
Journal of Real-Time Image Processing	光电
Journal of the Franklin Institute	光电
JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS	光电
Journal of the Franklin Institute-Engineering and Applied Mathematics	光电
Journal of the Franklin Institute-Engineering and Applied Mathematics	光电
JOURNAL OF THE FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS	光电
Journal of the Optical Society of America A	光电

Journal of the Optical Society of America B	光电
KSII Transaction on internet and information systems	光电
KSII Transactions on Internet and Information Systems	光电
Lab on a Chip	光电
Laser & Photonics Reviews	光电
Laser Physics Letters	光电
Light: Science & Applications	光电
LIGHT-SCIENCE & APPLICATIONS	光电
Liquid Crystals	光电
Macromolecular Chemistry and Physics	光电
Materials Research Express	光电
Materials Research Express	光电
Materials Research Express	光电
Materials Research Express	光电

Materials Research Letters	光电
MATHEMATICAL BIOSCIENCES AND ENGINEERING	光电
MATHEMATICAL BIOSCIENCES AND ENGINEERING	光电
MATHEMATICAL PROBLEMS IN ENGINEERING	光电
MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING	光电
Microscopy research and technique	光电
MITOCHONDRIAL DNA PART B-RESOURCES	光电
MULTIMEDIA TOOLS AND APPLICATIONS	光电
Multimedia Tools and Applications	光电
Multimedia Tools and Applications	光电
Multimedia Tools and Applications	光电
Multimedia Tools Appl.	光电
Nanomaterials	光电
nanomaterials	光电
Nanomaterials	光电
Nanoscale Research Letters	光电
Neurocomputing	光电

Neurocomputing	光电
Neurocomputing	光电
Neurocomputing	光电
NEUROCOMPUTING	光电
Neurocomputing	光电
Neurocomputing	光电
Neurocomputing	光电
NEW JOURNAL OF PHYSICS	光电
Ophthalmic research	光电
Optical Engineering	光电
Optical Materials Express	光电
Optical Materials	光电
Optical Materials	光电
Optical Materials	光电

Optical Materials	光电
Optical Materials	光电
Optics and Laser Technology	光电
Optics Communications	光电
OPTICS EXPRESS	光电
Optics Express	光电
Optics express	光电
Optics Express	光电
Optics Express	光电
OPTICS EXPRESS	光电
Optics Express	光电
Optics Express	光电
OPTICS EXPRESS	光电
Optics Letters	光电
optik	光电
optik	光电

optik	光电
optik	光电
optik	光电
Optik	光电
Optik	光电
Optik	光电
Photonics Research	光电
Physica A	光电
Physica Status Solidi B-Basic Solid State Physics	光电
Physical Review Applied	光电
Physical Review Letters	光电
PHYSICAL REVIEW LETTERS	光电
Polymers	光电
Powder Technology	光电
Powder Technology	光电

Results in Physics	光电
Royal Society Open Science	光电
science advances	光电
SCIENTIFIC REPORTS	光电
Sensor Review	光电
Sensors and Actuators B: Chemical	光电
Sensors	光电
sensors	光电
Symmetry	光电
symmetry	光电
SYMMETRY-BASEL	光电
the computer journal	光电
TRANSLATIONAL VISION SCIENCE & TECHNOLOGY	光电
Vision Research	光电
Advances in Civil Engineering	环建

Advances in Civil Engineering	环建
Advances in Structural Engineering	环建
Aerosol and Air quality research	环建
Applied Energy	环建
Applied Sciences	环建
applied sciences	环建
APPLIED SCIENCES-BASEL	环建
Applied Surface Science	环建
Applied Thermal Engineering	环建
Applied Thermal Engineering	环建
Bioresource Technology Reports	环建
BUILDING AND ENVIRONMENT	环建
Building and Environment	环建
Building and Environment	环建

building and environment	环建
Building and Environment	环建
BUILDING SERVICES ENGINEERING RESEARCH & TECHNOLOGY	环建
BUILDING SERVICES ENGINEERING RESEARCH & TECHNOLOGY	环建
Chemical Engineering Journal	环建
Chemical Engineering Journal	环建
Chemical Engineering Journal	环建
Chemical Engineering Journal	环建
Chemosphere	环建
Chemosphere	环建
Colloid and Surface A: Physicochemical and Engineering Aspects	环建
Colloids and Surfaces A: Physicochemical and Engineering Aspects	环建
Colloids and Surfaces A: Physicochemical and Engineering Aspects	环建
COLLOIDS AND SURFACES A- PHYSICOCHEMICAL AND ENGINEERING ASPECTS	环建

COLLOIDS AND SURFACES A-PHYSCOCHEMICAL AND ENGINEERING ASPECTS	环建
Complexity	环建
Construction and Building Materials	环建
Construction and Building Materials	环建
DALTON TRANSACTIONS	环建
Desalination and Water Treatment	环建
Ecological Engineering	环建
Energy Procedia	环建
Environmental pollution	环建
Environmental Science and Pollution Research	环建
Environmental Science and Pollution Research	环建
Environmental Science and Pollution Research	环建
Environmental Science and Pollution Research	环建
Environmental Science and Pollution Research	环建
Indoor Air	环建
Indoor and Built Environment	环建
International Journal of Electrochemical Science	环建

International Journal of Environmental Science and Technology	环建
International Journal of Environmental Science and Technology	环建
International Journal of Geomechanics	环建
International journal of life cycle assessment	环建
International Journal of Low-Carbon Technologies	环建
J. Chem. Eng. Data	环建
J. Chem. Thermodyn.	环建
Journal of Air Pollution and Health	环建
Journal of Chemical & Engineering Data	环建
Journal of cleaner production	环建
Journal of Colloid and Interface Science	环建
Journal of Colloid and Interface Science	环建
Journal of Environmental Chemical Engineering	环建
Journal of Environmental Management	环建
Journal of Hazardous Materials	环建

Journal of Hazardous Materials	环建
Journal of Material Cycles and Waste Management	环建
Journal of Molecular Liquids	环建
JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	环建
Journal of Solid State Chemistry	环建
Journal of Water Process Engineering	环建
KSCE Journal of Civil Engineering	环建
Materials Letters	环建
MATERIALS	环建
mathematical problems in engineering	环建
MOLECULAR CATALYSIS	环建
Molecules	环建
Molecules	环建
Physica B: Condensed Matter	环建

Proceedings of the Institution of Civil Engineers - Civil Engineering	环建
Proceedings of the Institution of Civil Engineers – Geotechnical Engineering,	环建
Royal Society of Open Science	环建
Science and Technology for the Built Environment	环建
Science and Technology for the Built Environment	环建
Science of the Total Environment	环建
Separation and Purification Technology	环建
Separation and Purification Technology	环建
Separation and Purification Technology	环建
Soil Dynamics and Earthquake Engineering	环建
Surfaces and Interfaces	环建
SUSTAINABLE CITIES AND SOCIETY	环建
Tunnelling and Underground Space Technology	环建
ULTRASONICS SONOCHEMISTRY	环建
Waste Management	环建

Waste Management	环建
WATER AIR AND SOIL POLLUTION	环建
WATER ENVIRONMENT RESEARCH	环建
Water Environment Research	环建
Water Environment Research	环建
Water,Air,&Soil Pollution	环建
ACS SUSTAINABLE CHEMISTRY & ENGINEERING	机械
advances in mechanical engineering	机械
Advances in Mechanical Engineering,	机械
Appl. Sci.	机械
Applied Energy	机械
ASSEMBLY AUTOMATION	机械
ASSEMBLY AUTOMATION	机械
composite structure	机械
Electrochimica Acta	机械

Electronics	机械
Electronics	机械
ELECTRONICS LETTERS	机械
Electronics	机械
ENERGY CONVERSION AND MANAGEMENT	机械
Energy Conversion and Management	机械
Energy	机械
Engineering Failure Analysis	机械
Engineering Optimization	机械
Engineering Optimization	机械
Fractals	机械
IEEE Transactions on Dielectrics and Electrical Insulation	机械
IEEE Transactions on Dielectrics and Electrical Insulation	机械
IEEE TRANSACTIONS ON INDUSTRIAL ELECTRONICS	机械
IEEE Transactions on Plasma Science	机械
IEEE Transactions on Plasma Science	机械
IEEJ Transactions on electrical and electronic engineering	机械

IET Power Electronics	机械
IET Power Electronics	机械
IET Power Electronics	机械
international journal of advanced manufacturing technology	机械
International Journal of Applied Electromagnetics and Mechanics	机械
International Journal of Computer Integrated Manufacturing	机械
INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	机械
INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	机械
International Journal of Heat and Mass Transfer	机械
INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	机械
international journal of mechanical science	机械
INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES	机械
INTERNATIONAL JOURNAL OF PRECISION ENGINEERING AND MANUFACTURING	机械
International Journal of Thermal Sciences	机械
International journal of vehicel Autonomous System	机械
Journal of cleaner production	机械

Journal of Energy Storage	机械
JOURNAL OF ENGINEERING FOR GAS TURBINES AND POWER-TRANSACTIONS OF THE ASME	机械
Journal of Manufacturing Science and Engineering- Transactions of the ASME	机械
JOURNAL OF MATERIALS ENGINEERING AND PERFORMANCE	机械
JOURNAL OF MATERIALS SCIENCE	机械
Journal of Vibration and Acoustics-Transactions of the ASME	机械
MATERIALS SCIENCE AND TECHNOLOGY	机械
MATERIALS TESTING	机械
MATERIALS TRANSACTIONS	机械
MATERIALS TRANSACTIONS	机械

Materials	机械
PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF ENGINEERING TRIBOLOGY	机械
scientifc reports	机械
Sensor Review	机械
Sensors	机械
The International Journal of Advanced Manufacturing Technology	机械
The International Journal of Advanced Manufacturing Technology	机械
ADVANCED FUNCTIONAL MATERIALS	理学院
Advances in Difference Equations	理学院
Advances in High Energy Physics	理学院
APPLIED MATHEMATICS AND COMPUTATION	理学院
Applied Mathematics and Computation	理学院
APPLIED MATHEMATICS AND COMPUTATION	理学院
Applied Mathematics Letters	理学院
Applied Mathematics Letters	理学院
Applied Mathematics Letters	理学院
Applied Mathematics Letters	理学院

APPLIED OPTICS	理学院
Bulletin of the Iranian Mathematical Society	理学院
CARBOHYDRATE POLYMERS	理学院
Ceramics International	理学院
Chaos, Solitons and Fractals	理学院
Chem Comm	理学院
Chem Comm	理学院
CHEMICAL COMMUNICATIONS	理学院
CHEMICAL ENGINEERING JOURNAL	理学院
Chemical Physics Letters	理学院
ChemistrySelect	理学院
Chinese Journal of Physics	理学院
Colloid. Surf. A	理学院
Colloids and Surfaces A	理学院
COLLOIDS AND SURFACES B-BIOINTERFACES	理学院
Complexity	理学院

Computer Physics Communications	理学院
Computational Chemistry	理学院
DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B	理学院
Discrete Dynamics in Nature and Society	理学院
Electrocatalysis	理学院
Electrochimica Acta	理学院
ELECTRONIC JOURNAL OF DIFFERENTIAL EQUATIONS	理学院
Electronic journal of qualitative theory of differential equations	理学院
Filomat	理学院
FILOMAT	理学院
Frontiers in Chemistry	理学院
Frontiers of mathematics in China	理学院
IEEE PHOTONICS TECHNOLOGY LETTERS	理学院
IEEE Sensors Journal	理学院
INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	理学院
International Journal of Computer Mathematics	理学院
International journal of molecular sciences	理学院
International Journal of Robust and Nonlinear Control	理学院

J. Electrochem. Soc.	理学院
J. Mater. Sci: Mater. Electron	理学院
J. Mol. Liquid	理学院
Journal of Applied Analysis and Computation	理学院
Journal of Applied Electrochemistry	理学院
Journal of Applied Mathematics and Physics	理学院
Journal of Applied Mathematics and Physics	理学院
Journal of Applied Mathematics and Physics	理学院
Journal of Coatings Technology and Research	理学院
Journal of Environmental Chemical Engineering	理学院
Journal of Geometric Analysis	理学院
Journal of Mathematical Analysis and Applications	理学院
Journal of Mathematical Analysis and Applications	理学院
Journal of Mathematical Analysis and Applications	理学院
Journal of Photochemistry & Photobiology, A	理学院
Journal of Physics and Chemistry of Solids	理学院
Journal of the American Ceramic Society	理学院
Journal of the Franklin Institute-Engineering and Applied Mathematics	理学院

Journal of the Franklin Institute- Engineering and Applied Mathematics	理学院
Journal of the Korean Mathematical Society	理学院
Journal of the Optical Society of America B	理学院
JOURNAL OF THEORETICAL BIOLOGY	理学院
KINETIC AND RELATED MODELS	理学院
LinearAlgebraanditsApplications	理学院
Materials Research Express	理学院
Materials Research Express	理学院
Mathematical Biosciences and Engineering	理学院
MATHEMATICAL BIOSCIENCES AND ENGINEERING	理学院
Micro & Nano Letters	理学院
Micro Nano Lett	理学院
NEW JOURNAL OF PHYSICS	理学院
NONLINEAR ANALYSIS- HYBRID SYSTEMS	理学院
Optics and Laser Technology	理学院
Optics and Lasers in Engineering	理学院
OPTICS COMMUNICATIONS	理学院
Optics Express	理学院

Optics Letters	理学院
OPTIK	理学院
Optik	理学院
OPTIK	理学院
Organic Electronic	理学院
Organic Letters	理学院
Phys. Status Solidi A	理学院
Physica Scripta	理学院
Physica Scripta	理学院
Physica states solid A	理学院
Physica Status Solidi B	理学院
PHYSICAL REVIEW C	理学院
Physics Letters A	理学院
Polyhedron	理学院
RSC Advances	理学院
RSC Advances	理学院

Applied Thermal Engineering	能动
APPLIED THERMAL ENGINEERING	能动
Applied Thermal Engineering	能动
Applied Thermal engineering	能动
Applied Thermal Engineering	能动
Applied thermal engineering	能动
APPLIED THERMAL ENGINEERING	能动
Applied Thermal Engineering	能动
Applied Thermal Engineering	能动
Applied Thermal Engineering	能动
APPLIED THERMAL ENGINEERING	能动
Arabian Journal for Science and Engineering	能动
ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING	能动
ASME Journal of Engineering for Gas Turbines and Power	能动
Chemical Engineering & Technology	能动
Chemical Engineering Journal	能动
Computers and Fluids	能动
Desalination	能动

Drying Technology	能动
EKOLOJI	能动
Energy and Buildings	能动
Energy procedia	能动
Energy procedia	能动
Energy Sources, Part A: Recovery, Utilization, and Environmental Effects	能动
Energy Sources, Part A:Recovery, Utilization and Environmental Effects	能动
Energy Sources. Part A: Recovery, Utilization, and Environmental Effects	能动
Energy	能动
Energy	能动
Energy	能动
Energy	能动
Energy	能动
ENERGY	能动
Energy	能动
Engineering Structures	能动
European Journal of Mechanics	能动
Experimental Thermal and Fluid Science	能动

Frontiers in heart and mass transfer	能动
Frontiers in heat and mass transfer	能动
Frontiers in Heat and Mass Transfer	能动
Frontiers in Heat and Mass Transfer	能动
Frontiers in Heat and Mass Transfer	能动
Fuel	能动
Heat and Mass transfer	能动
IET Renewable Power Generation	能动
International Communications in Heat and Mass Transfer	能动
International Communications in Heat and Mass Transfer	能动
International Journal of Energy Research	能动
International Journal of Energy Research	能动
International Journal of Energy Research	能动
International Journal of Engine Research	能动
International Journal of Heat and Mass Transfer	能动
International Journal of Heat and Mass Transfer	能动
International Journal of Heat and Mass Transfer	能动

International journal of heat and mass transfer	能动
INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	能动
International Journal of Heat and Mass Transfer	能动
International Journal of Heat and Mass Transfer.	能动
INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	能动
International Journal of Hydrogen Energy	能动
International Journal of Hydrogen Energy	能动
International Journal of Thermal Science	能动
international journal of thermal sciences	能动
International Journal of Thermal Sciences	能动
International Journal of Thermal Sciences	能动
International Journal of Thermophysics	能动
JOURNAL OF APPLIED PHYSICS	能动
JOURNAL OF ENERGY ENGINEERING	能动
Journal of Environmental Management	能动

Journal of Inorganic and Organometallic Polymers and Materials	能动
Journal of Mechanical Science and Technology	能动
journal of mechanical science and technology	能动
Journal of Mechanical Science and Technology	能动
Journal of Mechanical Science and Technology	能动
Journal of Nuclear Engineering and Radiation Science	能动
Journal of Nuclear Engineering and Radiation Science	能动
Journal of Renewable and Sustainable Energy	能动
JOURNAL OF RENEWABLE AND SUSTAINABLE ENERGY	能动
Journal of Renewable And Sustainable Energy	能动
Journal of Sensors	能动
Journal of Solar Energy Engineering	能动
Journal of Solar Energy Engineering, Transactions of the ASME	能动
Journal of Thermal Analysis and Calorimetry	能动
Journal of Vibration Engineering & Technologies	能动
Journal of Wind Engineering and Industrial Aerodynamics	能动
Materials and Design	能动
Materials Letters	能动
Materials Science and Engineering	能动

Materials Science and Engineering	能动
Materials	能动
Measurement Science and Technology	能动
Measurement	能动
Metals	能动
Nanotechnology	能动
NUMERICAL HEAT TRANSFER PART A-APPLICATIONS	能动
NUMERICAL HEAT TRANSFER, PART A: APPLICATIONS	能动
Numerical heat transfer, part A: Applications	能动
Ocean Engineering	能动
Ocean Engineering	能动
Ocean Engineering	能动
Physica A	能动
Physica A	能动
Power Technology	能动
Process Safety and Environmental Protection	能动
Renewable Energy	能动
Results in Physics	能动

Results in physics	能动
Science and Technology for the Built Environment	能动
Solar Energy	能动
SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	能动
SUSTAINABILITY	能动
Sustainable Energy & Fuels	能动
The Canadian Journal of Chemical Engineering	能动
The Journal of Chemical Thermodynamics	能动
The Journal of Chemical Thermodynamics	能动
Thermophysics and Aeromechanics	能动
Waste and Biomass Valorization	能动
Wind Energy	能动
Wind Energy	能动
ARCHIVOS LATINOAMERICANOS DE NUTRICION	实管
Reaction Kinetics, Mechanisms and Catalysis	实管
Journal of Contemporary Educational Research	图书馆
Journal of Electronic Research and Application	图书馆
AULA ORIENTALIS	外语

Hermathena	外语
Journal of EFL Learning and Teaching	外语
Journal of Literary Semantics	外语
Journal of Literature and Art Studies	外语
Sino-US English Taching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US English Teaching	外语
Sino-US EnglishTeaching	外语
US-China Foreign Language	外语
US-China Foreign Language	外语
US-China Foreign Language	外语
US-China Foreign Language	外语

US-China Foreign Language	外语
US-China Foreign Language	外语
US-China Foreign Language	外语
Academic radiology	医食
ACS Synthetic Biology	医食
Acta of Bioengineering and Biomechanics	医食
Applied and Environmental Microbiology	医食
Applied Microbiology and Biotechnology	医食
Biochemical Engineering Journal	医食
Biomed Research International	医食
Biomedical Signal Processing and Control	医食
BIOTECHNOLOGY & BIOTECHNOLOGICAL EQUIPMENT	医食
Biotechnology Progress	医食
BMC PUBLIC HEALTH	医食
BOTANY LETTERS	医食
COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION	医食

Cryobiology	医食
cryoletters	医食
Cryoletters	医食
Epilepsy Research	医食
Epilepsy Research	医食
FLORA	医食
food and function	医食
food and function	医食
food and function	医食
Food Bioscience	医食
Food Chemistry	医食
FOOD CHEMISTRY	医食
food research international	医食
Food Science & Nutrition	医食
Food Science and Technology Research	医食
FRONTIERS IN GENETICS	医食

Healthcare Technology Letters	医食
IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING	医食
Industrial & Engineering Chemistry Research	医食
Infrared Physics & Technology	医食
international journal of aerospace engineering	医食
International Journal of Applied Electromagnetics and Mechanics	医食
International Journal of Biological Macromolecules	医食
International Journal of Biological Macromolecules	医食
INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	医食
INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	医食
International Journal of Clinical and Experimental Medicine	医食
International Journal of Clinical and Experimental Medicine	医食
INTERNATIONAL JOURNAL OF COMPUTER ASSISTED RADIOLOGY AND SURGERY	医食
International Journal of Peptide Research & Therapeutics	医食
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	医食
Journal of Alloys and Compounds	医食
Journal of Bioscience and Bioengineering	医食

Journal of Cereal Science	医食
Journal of Cereal Science	医食
Journal of Chemical Technology & Biotechnology	医食
Journal of Chemical Technology and Biotechnology	医食
Journal of Crystal Growth	医食
Journal of Dairy Science	医食
Journal of Dairy Science	医食
journal of engineering	医食
Journal of Food Biochemistry	医食
JOURNAL OF FOOD PROTECTION	医食
Journal of food protection	医食
Journal of Functional Foods	医食
Journal of Functional Foods	医食
Journal of Industrial Microbiology & Biotechnology	医食
Journal of Intelligent & Fuzzy Systems	医食

Journal of Low Frequency Noise,Vibration and Active Control	医食
Journal of Medical Engineering&Technology	医食
JOURNAL OF MEDICAL IMAGING AND HEALTH INFORMATICS	医食
JOURNAL OF MEDICAL IMAGING AND HEALTH INFORMATICS	医食
Journal of Molecular Liquids	医食
Journal of Structural Chemistry	医食
Journal of the Science of Food and Agriculture	医食
JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY	医食
JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY	医食
Journal of X-Ray Science and Technology	医食
LWT - Food Science and Technology	医食
LWT-FOOD SCIENCE AND TECHNOLOGY	医食
MATHEMATICAL PROBLEMS IN ENGINEERING	医食
Medical Physics	医食
Microchimica Acta	医食
Microchimica Acta	医食

Microchimica Acta	医食
Molecular Simulation	医食
Molecules	医食
Molecules	医食
NEUROCOMPUTING	医食
PHARMACEUTICAL BIOLOGY	医食
physics in medicine and biology	医食
Physics in medicine and biology	医食
PHYSICS IN MEDICINE AND BIOLOGY	医食
PHYSICS IN MEDICINE AND BIOLOGY	医食
Plant Biosystems	医食
review of scientific instruments	医食
RSC Advances	医食
SCIENTIFIC REPORTS	医食
SPECTROSCOPY LETTERS	医食
Technology and Health Care	医食

Computers & Industrial Engineering	中德
International Journal of Business, Humanities and Technology	中德
Procedia Manufacturing	中德