

## 2019年度会议上发表

作者	论文名称
李康,季泓一	《生物符号学视域下的脑机传播研究》
姜中敏	An Improved Image Denoising Algorithm in Wavelet Domain
丛挺,明蔚	Global science discussed in local social media: wechat and its comparison with web of science
张明西,苏冠英,汪卫	Random Walk-based Top-k Tag Generation in Bipartite Networks of Entity-Term Type
杨柳	The Application of "Emotion Restrospection" in the Design of Museum Cultural Creative Protucts
刘虹	解析汉字图形化的“散点透视法”美学特征
熊承霞	华夏建筑原型与建筑形态研究
季泓一	生物符号学视域下的脑机传播研究
熊承霞	作为神话活态媒介的建筑原型
岳学峥	designed and manufactureed open-cell titanium foam with different unit cell geometries
王新学	Applications of Advanced Technologies in Dispelling Students Doubts' about Their Majors
杨垚瑶	Expanding Students' Imagination and Creative Thinking-from Blending Electrospaying to Coaxial Electrospaying
杨垚瑶	The Innovation Lessons from Double-Fluid Electrospinning Processes for College Students
杨义	同轴送丝电子束增材制造Ti-6Al-4V合金的显微组织演化
杨义	同轴送丝电子束增材制造Ti-6Al-4V钛合金的显微组织调控
岳学峥	星球新型缓冲结构设计及机械性能研究
侯娟	激光选区3D打印304L不锈钢显微组织及力学性能
宋鑫,杨舒景	Analysis and Construction of Tunneling Theory Model for Private Placement Based on Social Relations
张广,Erfang shan,屈绍建	Characterizations of the Position Value for Hypergraph Communication Situations
耿秀丽,金运婷,张永政	Result-oriented PSS modular design method based on FDSM
刘巍巍,qian wang,yuhui zheng,jin wang	Transport related policies for regional balance in China
刘巍巍,qian wang,yuhui zheng,jin wang	Transportation systems damage and emergency recovery based on SD mechanism

尹钟,王永雄,张伟,刘丽,张建华,韩菲,金文婕	Physiological Feature Based Emotion Recognition via an Ensemble Deep Autoencoder with Parsimonious Structure
颜飞,王朝立	A Method of Ball Drop Point Prediction Based on Racket Pose
付钰捷,Dongsheng Peng,姚恒,秦川	A Novel Reversible Data Hiding Scheme for Encrypted VQ-Compressed Image
谢源海,张伟	A novel tuning method for PID controller based on improved PSO algorithm for unstable plants with time delay
刘聪聪,应捷,韩飞龙,阮铭	Abnormal human activity recognition using bayes classifier and convolutional neural network
牟士杭,杨晖,李然,王必得,孙其诚,孔平	An improved wavelet analytical method for studying particle dynamics of the passive layer within a granular drum
郭宁宁,Huaping Liu,蒋林华	Attention-based Visual-Audio Fusion for Video Caption Generation
魏宏斌,姚恒,秦川,唐振军	Automatic forgery localization via artifacts analysis of JPEG and resampling
裴颂文,王露露,沈天马,宁钟	DA-BERT:Enhancing Part-of-Speech Tagging of Aspect Sentiment Analysis Using BERT
蒋林华,Ke Wang,Dongfang Zhao	Davram: Distributed Virtual Memory in User Space
陈晓荣,石高辉,奚传立,钟琳珊,卫晓翔,张凯凯	Design of Burr Detection Based on Image Processing
徐敏,王朝立	Design of Speed Regulation of Ping-Pong Ball Ejector Based on RBF Neural Network PID Control
毛靖阳,丁德锐	Distributed recursive filtering for a class of discrete-time stochastic nonlinear systems subject to state delays
顾浩,尹钟,张建华	EEG based Mental Workload Assessment via a Hybrid Classifier of Extreme Learning Machine and Support Vector Machine
裴颂文,张俊格,熊乃学,Kim Myoung-Seo,Gaudiot Jean-luc	Energy Efficiency of heterogeneous multicore system based on the enhanced Amdahl's law
程庆庆,Yiming Pan,Huaiqiang Wang,Avi Gover,Tao Li,Lei Zhou,Shining Zhu,庄松林	Experimental Realization of Floquet Engineered Topological Phase in Periodically-Curved Waveguide Arrays
欧继,杨海马,谢孟涛,刘瑾,徐伟	Fast and accurate 3D reconstruction based on grating projection
蒋林华,李晓莉,Wenjun Hu,Yunliang Jiang,Wei Long	FPD: A New Algorithm for Iris Matching and Evaluation Based on Frequency-modulated Phase Difference

蔡斌,朱兰芳,管舒婷,田甜,吴晨寅,Okihira Sugihara	Growth of organic nonlinear nanowires through a one-drop self-assembly method
刘亚茹,陈晓荣,石高辉,池笑宇,李恒,戴星宇	Improved direct fitting algorithm for elliptic parameters
田颖,杜文莉	Initial-Parameter-Criterion based Gaussian Mixture Model Monitoring Method for Non-Gaussian Process
宋天中,宋燕,王永雄,黄雪刚	Learning efficient residual networks through dense connecting
Hongfa Wen,Xin Liu,Chenggang Yan,蒋林华	Leveraging Multiple Implicit Feedback for Personalized Recommendation with Neural Network
孙红,李存进,尹钟	Massive Online Shopping Data Mining Base on Hadoop
张伟,岳秀	Optimal design of two-degree-of-freedom control scheme for integrating processes with time delay
鄢明,王朝立,沈松	Real-Time Recognition of Motor Vehicle Whistle with Convolutional Neural Network
毛靖阳,丁德锐,孙颖	Recursive filtering for a class of discrete-time stochastic nonlinear systems subject to state delays and packet drops
蒋林华,Lu Gao,Liangquan Jia,Wenjun Hu,Yuliang Jiang,Jun Shen	Research of Drug Types Based on Raman Spectroscopy and PCA-KNN Algorithm
陈炜,丁德锐,张孙杰,刘帅	Resilient containment control for multi-agent systems with packet dropouts
刘一,梁青青	Resonance-Enhanced Harmonics From Air Plasma In The Perturbative Regime
朱凯群,宋燕,魏国亮	RMPC for Polytopic uncertain systems under SCP
李航,宋燕,王永雄,李明	Siamese network with deconvolution for matching cost computation
刘方,于佳鑫	Stack-induced decrease in three-photon luminescence of CdSe nanowire
陈磊,黄影平,胡兴,刘世蕾	Stixel-based Traffic Scene Representation Using U-disparity
王宁,贾宏志,隋国荣,高秀敏	Study on the Heat Dissipation System Using Thermoelectric Cooling Based on Energy Harvesting for High-power LED
王嘉瑶,Abdullah Al-Mamun,Tonglin Li,蒋林华,Dongfang Zhao	Toward Performant and Energy-efficient Queries in Three-tier Wireless Sensor Networks
岳秀,张伟	UAV path planning based on K-means algorithm and simulated annealing algorithm
夏耘	面向新工科的程序设计课程教学之探索
苏海鸣	台湾电影音乐之路

黄晨,张勤厚	Association between Nighttime Air Infiltration of Bedroom and Characteristics of Residential Building in Shanghai
张佳玲,黄晨	Association between phthalates in household dust and childhood asthma in Shanghai, China
黄晨,张佳玲	Associations of Emission Factors of Formaldehyde and Benzene Series with Area-Specific Infiltration Air Flow in Children's Bedroom of Shanghai Residence
黄晨,夏珍珍	Discussion on the Characteristics of Preschool Childhood Asthma Recovery in the Short Term
黄晨,乔梁	Experimental Study on Thermal Environment and Stratified Air-conditioning Load of Large-space Building with Low-sidewall Air Supply under Periodic Thermal Disturbance
黄晨,苗宇峰	Experimental Study on Thermal Environment and Stratified Air-conditioning Load of Scaled Model Laboratory with Low-sidewall Air Supply under Step Thermal Disturbance
金雄思,黄晨	Prevalence of overweight and obesity among preschool children in Shanghai and effect of early family care
李奕霖	Simulation Study on the Effectiveness of Passive Natural-ventilated Facade Devices for High-rise Public Buildings
路凯文,黄晨	Study on Indoor Thermal Environment and Stratified Air-conditioning Load with Block-Gebhart Model of Different Blocks-partition under Low-sidewall Air Supply in Large Space Building
周乐乐,黄晨	The Exploratory Study on the Associations between VOCs exposure of child's bedroom and Childhood Asthma in Shanghai
甘丽娜	The synergetic mechanism of NO <sub>x</sub> and chlorobenzene degradation in municipal solid waste incinerators
宿春晓	A Field Test of Decay Rates of Fluorescent Bioaerosols in Elementary School
张健	Experimental and modeling investigations on impacts of deeply air staging in a 130t/h tangentially firing furnace of pulverized coal
闻海峰	The Role of Knowledge about Material Science and Engineering in Cultivating Students Majoring in Environmental Engineering

张岩,吴伊平,戚蕙兰,黄晓天,崔鹏义,黄远东	不同季节绿化布局对街道内污染扩散的影响研究——以上海某街道为例
张健	粉状及造粒污泥的燃烧反应动力学特性
高晶,徐钰颖,汤家玮,李晓,龙飞,邓保庆	光催化反应器湍流流场的数值模拟
张健	基于空气分级的煤粉锅炉低氮燃烧改造数值模拟及试验研究
谢海英	内廊式建筑气体污染物扩散的数值模拟分析
宿春晓,孙婵娟,邹志军,黄晨	上海市住宅室内浮游菌浓度水平及其儿童健康效应评估
夏鲲,李洪恩,陈昂辉,刘邦正,李少华	A Comprehensive Monitoring and Controlling System for Multifunctional Direct Drinking Machine based on IoT
韩冬,吴文仙,孙伟卿,严正	A Two-stage Robust Stochastic Programming Approach for Generation Expansion Planning of Smart Grids under Uncertainties
李正,肖龙飞,毕超	-Frequency Domain Finite-element Analysis of Variable Reluctance Resolver
夏鲲,唐雨松,董斌,卢晶,毕超	Low Torque Ripple Controller for Spindle Motors
刘银华	Mutual Information-Based Sensing Optimization for In-Process Quality Inspection of Multi-Station Assembly Processes
李正,肖龙飞,毕超	Optimization Design of a Novel Synchronous Reluctance Motor with frequency domain finite element method
申慧敏,葛迪,连冲,岳洋	Real-Time Passive Magnetic Localization Based on Restricted Kinematic Property for Tongue-Computer-Interface
袁庆庆,李龙吟	Research on Adaptive Control Strategy of MTPA for IPMSM based on the Online Parameters Identification
袁庆庆,吴豪栋,钱金跃,张波涛	Research on Sensorless Control of Permanent Magnet Synchronous Motor Based on Novel Sliding Mode Observer
夏鲲,叶艳红,田桢楠,徐梦晗,唐雨松	The Model Predictive Control Method of Torque Ripple Reduction for BLDC Motor
袁庆庆,殷文倩	Torque Ripple Suppression of High-speed Permanent Magnet Synchronous Motors with the Harmonic Injection
张巍,周宇球,李晓英,李权,罗雨航,奚培锋	Typical Scenario Reactive Power Optimization of Active Distribution Network Based on Limit Theory
鞠亚美,魏国亮,刘帅,张孙杰	Finite-horizon fault estimation with round-robin protocols and uniform quantization effects
张淑平	The deep processing of seaweed industrial waste-Influence of several fermentation on seaweed waste of feed

朱远征,张淑平	物理化学实验教学改革探索
赵梦媛	Soft Presuppositions as Scalar Implicatures in Signaling Games
李梅敬	基于现实维度的马克思道德理论探析
陈珊珊,武卫东,汪浩,周志钢,杜飞莹	Experimental study of pork thawing based on vacuum sublimation -rehydration principle
贾蒲悦,武卫东,王益聪,刘畅	Influencing factors of supercooling degree of Composite Phase Change Influencing factors of supercooling degree of Composite Phase Change
郝小红	Simulation and exploration of cavitation process during algae oil extracting with ultrasonic-assisted for hydrogen production
袁雨文,赵巍,张华,詹飞龙,黄洁,王泽乐	THE INFLUENCE OF CORRUGATED ANGLE ON THE FLOW AND HEAT TRANSFER PERFORMANCE OF PLATE AND SHELL HEAT EXCHANGER
南国防	Aeroelastic Analysis of Preset Angle for A Typical Airfoil Section with Cubic Nonlinear Stiffness
刘业凤	Feasibility study on an energy-saving desiccant wheel system with CO <sub>2</sub> heat pump
李瑞,胡卓焕,高阳	Numerical Simulation of Energy Separation in a Vortex Tube with Different Vane Number Rectifiers
刘业凤	Study on energy-saving performance of a transcritical CO <sub>2</sub> heat pump for food thermal process applications
雷明镜	“生本学习、导学互动”的传热学实验教学设计
黄维佳,李云	CO <sub>2</sub> 驱油及封存的工艺流程模拟研究
李春	不同土质风力机塔架风-震耦合动力响应与非线性特性分析
郑宇豪,赵明	不同相变材料蓄热特性及液相分数无量纲准则方程式拟合
郝小红	超临界锅炉垂直水冷壁内的流动与传热分析
孙丽,苏文献,豆斌林,黄维佳,陈建	创建高水平大学背景下教学与科研关系的探索
盛健	大容器水沸腾换热实验教学创新实践
汪静,武卫东,王浩,李振博	辅助冷凝器冷却水量对闭式热泵烘干系统性能的影响
刘敦禹	高压鼓泡反应器中NO <sub>x</sub> 吸收过程及建模研究
高明,张达,章立新	恒热流条件下液滴蒸发Marangoni对流实验研究
刘敦禹	化学链燃烧钴基载氧体炉内脱汞机理研究
王芳	环保型混合制冷剂在家用冰箱上的性能研究
刘敦禹	基于不同吸收剂高压联合脱除NO和SO <sub>2</sub> 的实验研究

李春	基于改进变分模态分解及分形理论的风力机轴承故障诊断研究
黄晓璜	基于热电偶标定微课设计与实践
陶乐仁	基于最小稳定过热度的变频制冷系统参数震荡分析
马毅煜,武卫东,朱兰馨,华若秋,胡锟,汪力	进口水量对新型家用纯净水机制冷系统及制水性能的影响
张慧晨	浸入式教学法在能动类专业基础实验教学中的应用探索
高明,章立新,刘敦禹,邹艳芳	能源动力类创新创业课程自主探究教学方法研究
杨杰	浅析自我认同、社会认同与高水平大学建设
李春	实度对垂直轴风力机性能影响研究
高明,张凌霜,章立新	疏水表面沸腾汽泡底部微液层生长特性的实验研究
王芳	太阳能热泵热水机组地暖供热系统设计与分析
魏燕	推进实验教学改革,构建实验探究能力评价体系
章立新,何仁兔,高明,邹艳芳,刘婧楠,王治云,陈子晟	新工科背景下的工程实践教育中心建设探讨
陈家星,赵志军,崔国民,武卫东	新工科建设背景下实验教学改革实践与探索
朱兵	一种扑翼型垂直轴透平的获能特性研究
杨英英	一种新型建筑用二元复合定型相变材料的制备及性能评价
章立新,王明鑫,杨豪,高明,许睿飏,李会	智能电源管理回收冷却水余压节能技术
郝小红,崔国民	“动力工程测控技术”课程教学改革与实践
王文帅,杨莱,刘文华	A NONLINEAR METHOD FOR EXPERIMENTAL AND NUMERICAL ANALYSIS IN A 1000 MW TANGENTIALLY FIRED BOILER
韩华,崔晓钰	Chiller fault diagnosis with the technology of imbalanced data
王文帅,杨莱,刘文华	Nonlinear study on thermal deviation of a 1000MW supercritical boiler
邓瑞英,李永超,杨莱,李钰冰	伴流速度对火焰闪烁的影响和非线性分析
王文帅,杨莱,刘文华	超超临界锅炉炉膛流场偏斜的非线性研究
翁志浩,方可宁,单彦广	固着双液滴蒸发过程LBM数值模拟
李钰冰,杨莱	环境舱内流体流动数值模拟及其非线性研究
邹艳芳	理论教学与实验教学一体化探索
陈凯,杨莱,江鑫宇,麻程柳,檀哲林	燃烧器对冲布置炉膛烟气侧热偏差的数值模拟
江鑫宇,杨莱,麻程柳	通道内簧片流固耦合振荡的强化换热
叶欣,高超,单彦广	小接触角纳米流体液滴蒸发诱导颗粒自组装三维模拟

黄维佳,唐洁,孙丽,苏文献	一种工程热力学课程的实验教学设计
詹飞龙,赵巍,张华,刘业凤,石迎迎,潘书毅	增压冷凝法油气回收的模拟分析
潘文轩,杨茉,李钰冰,邓瑞英	重力和环境压力对火焰动态特性的影响
邓瑞英,李永超,杨茉,李钰冰	重力和环境压力对火焰闪烁的影响和非线性分析
赵庚升,项培军,付直兵,李森	高校创业教育模式的探索
王丹,朱思征,高丽萍,王山山	MCPS2: Intention Maintenance of Structure Document Based MCPS Under Mobile Platform
金俊	孙子兵法对足球比赛的指导意义
金俊	跆拳道运动员赛前计算机模拟训练方法的研究
李仁德	Item Recommendation via Latent Topic Tag
徐梦琪	Network public opinion analysis and control of college emergencies in the new media— —Take the case of takeaway vehicles banned from campus in S university as an example
王曜,Riho Miyazaki,Mikihiro Tanaka,Shinobu Saito,刘宝林,Satoshi Takeshita,Katsuya Hirasaka,Katsuyasu Tachibana,Shigeto Taniyama	Flesh quality differences between freeze-thawed fish and squid
刘哲鹏	Lesson from a key Paramter of Coaxial Electrospinning for Engineering Education to College Students
蔡文杰,胡丹琴,蒋良云	QRS complexes detection using deep learning
王曜,梁红,宋晓燕,刘宝林	Quality changes of frozen beef caused by temperature fluctuation during storage
石萍	A Control System Design for Intelligent Traction Bed
孟巧玲	A general kinematics model for trajectory planning of upper limb exoskeleton robots
石萍	A Virtual Reality Rehabilitation Training System Based on Upper Limb Exoskeleton Robot
王婷,聂生东	Association of CT-based Imaging Features and Genomic Data in Non-small Cell Lung Cancer
孟巧玲	Design and Control of a Novel Pneumatic Soft Upper Limb Exoskeleton for Rehabilitation
胡冰山	Design of Mechanism and Control System for a Lightweight Lower Limb Exoskeleton



高乃珺,陈明惠,王帆,张晨曦,郑刚	Detection of the effect of Moxibustion on QI-blood by optical coherence Tomography
卜朝晖	High-Precision Time Interval Measurement Based on Triggerable Ring Oscillators and All-Phase FFT Algorithm
杜妍辰	Investigations of Particle Impact Damper with Elastic Support
石萍	Portable anti-bedsore system
孟巧玲	Real-Time and Accurate Target Location Method Based on Artificial Mark
杜妍辰	Research on a New Particle Impact Damper
卜朝晖	Research on Key Technologies of Sub-Picosecond TDC Based on Surface Acoustic Wave Encoder Excitation
陈明惠,何锦涛,贾文宇,秦显富,zhongping chen	Segmentation of diabetic macular edema for retinal OCT images
李娇,喻洪流	TAS:A Rehabilitation Training and Administration System Designed for Upper Limb Rehabilitation Robot
赵改平	Three-dimensional finite element analysis of the effects of ligaments on human sacroiliac joint and pelvis in two different positions
项华中,郑刚	大基弯非球面近视太阳镜美薄设计方法研究
赵改平	电针治疗膝骨性关节炎患者上下楼梯的三维有限元分析
熊智强	嗜热链球菌S-3胞外多糖生物合成研究
熊智强	嗜热链球菌S-3和AR333的gal-lac操纵子分析
熊智强	嗜热链球菌组成型启动子库的筛选、表征及应用
司呈勇,沈建强	Comparison of two constraint handling techniques: An empirical study
徐璟玮	纽伦堡审判60周年纪念活动中的各国视角

内论文

会议级别	部门
国际学术会议(已收录)	版艺
国际学术会议(已收录)	版艺
国际学术会议(已收录)	版艺
国际学术会议(已收录)	版艺
国际学术会议(已收录)	版艺
国内一级学会会议	版艺
其他会议	版艺
其他会议	版艺
其他会议	版艺
国际学术会议(未被收录)	材料
国际学术会议(已收录)	材料
国际学术会议(已收录)	材料
国际学术会议(已收录)	材料
国内一级学会会议	材料
国内一级学会会议	材料
国内一级学会会议	材料
其他会议	材料
国际学术会议(已收录)	管理
国际学术会议(已收录)	管理
国际学术会议(已收录)	管理
国际学术会议(已收录)	管理
国际学术会议(已收录)	管理

[illegible]

国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国际学术会议(已收录)	光电
国内一级学会会议	光电
其他会议	沪江

国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(未被收录)	环建
国际学术会议(已收录)	环建
国际学术会议(已收录)	环建
国际学术会议(已收录)	环建

国内一级学会会议	环建
国内一级学会会议	环建
国内一级学会会议	环建
国内一级学会会议	环建
国内一级学会会议	环建
国内一级学会会议	环建
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	机械
国际学术会议(已收录)	理
国际学术会议(已收录)	理

[illegible]

[illegible]



[illegible]

国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国际学术会议(已收录)	医食
国内一级学会会议	医食
国内一级学会会议	医食
国内一级学会会议	医食
国内一级学会会议	医食
国内一级学会会议	医食
国内一级学会会议	医食
国际学术会议(已收录)	中德
其他会议	中德