

名称	第一作者	发表/刊物论文集
基于LBP与双时空神经网络的微表情识别	周晓彦	信息与控制
一种蔡氏混沌电路实验设计	刘恒	实验科学与技术
S-Parameter Model of IB-Shape Interconnect Lines Including Crosstalk Perturbation	万发雨	IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY
用于风电机组的玻璃纤维增强复合材料模拟雷击试验研究	行鸿彦	电瓷避雷器
基于机器视觉的地面露水识别方法研究	行鸿彦	传感技术学报
基于移动Sink的WSNs在博物馆环境监测中的应用研究	王红林	现代电子技术
BDSCAN算法的学校新冠肺炎数据采集云平台设计	孙彩云	现代电子技术
Research and Exploration of Digital Signal Processing Course Design Teaching based on OBE Concept	孙心宇	Scientific Journal Of Humanities and Social Sciences
An improved method for automatic determination of the planetary boundary layer height based on lidar data	常建华	JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER
基于多域多维特征融合的海面小目标检测	施赛楠	信号处理
研究生《光电技术》教学中案例教学法的应用分析	倪波	南京师大学报
改善交叉极化特性的平面微带阵列天线设计	葛俊祥	电子元件与材料
Multiple Cations Enhanced Defect Passivation of Blue Perovskite Quantum Dots Enabling Efficient Light-Emitting Diodes	潘江涌	ADVANCED OPTICAL MATERIALS
Signal Denoising Method Combined With Variational Mode Decomposition, Machine Learning Online Optimization and the Interval Thresholding Technique	常建华	IEEE ACCESS
Channel modelling for vehicle-to-vehicle MIMO communications in geometrical rectangular tunnel scenarios	周杰	IET COMMUNICATIONS
Error Analysis and Improved Design of Target Board Reflection for Visibility Measurement by the Image Method	王敏	JOURNAL OF ATMOSPHERIC AND OCEANIC TECHNOLOGY
基于双锥形光子晶体光纤的折射率传感器	王婷婷	半导体光电
一种温控静压头装置的优化设计	张加宏	实验室研究与探索

基于时频域卷积神经网络的海面小目标检测	施赛楠	第十五届全国雷达学术年会
基于高维特征域梯度提升树的海面小目标检测	施赛楠	第十五届全国雷达学术年会
近场目标自适应聚焦天线	王身云	物理学报
Original Theory of NGD Low Pass-High Pass Composite Function for Designing Inductorless BP NGD Lumped Circuit	Blaise Elyse Guy Ravelo	IEEE ACCESS
Hidden Attractors with Conditional Symmetry	李春彪	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS
基于石墨烯量子点与二硫化钼的双被动调Q激光器研究	常建华	中国激光
基于连续变量GHZ态的三方量子身份认证	裴晓芳	现代电子技术
24GHzMIMOFMCW雷达实验平台的设计与实现	朱熙铖	实验室研究与探索
GF-3交叉极化数据的海面风速反演研究	行鸿彦	计算机工程
NGD Analysis of Turtle-Shape Microstrip Circuit	万发雨	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS
Energy Harvesting Powered Sensing in IoT: Timeliness Versus Distortion	董云泉	IEEE INTERNET OF THINGS JOURNAL
Temperature error-correction method for surface air temperature data	杨杰	METEOROLOGICAL APPLICATIONS
Deep Manifold-to-Manifold Transforming Network for Skeleton-Based Action Recognition	周晓彦	IEEE TRANSACTIONS ON MULTIMEDIA
Sea-surface Large Targets Detection via Scale-varying Median Ratio in Generalized Pareto clutte	施赛楠	IET International Radar Conference 2020
基于失配处理的OFDM雷达通信一体化共享信号旁瓣抑制技术	王杰	信号处理
新一代天气雷达电磁干扰特征识别和剔除	葛俊祥	现代雷达
Anisotropic diffusion based on Fermi-Dirac distribution function and its application in the Shack-Hartman wavefront sensor	张艳艳	INTERNATIONAL JOURNAL OF SENSOR NETWORKS

基于优化视觉词典的震后高分遥感影像震害建筑物检测	王超	电子测量与仪器学报
基于 NaCl 溶液的可重构电磁屏蔽体设计	王身云	电子元件与材料
基于IPSO-BP神经网络与BCG信号的冠心病预测分类研究	张加宏	传感技术学报
基于局部加权长短时记忆网络的无人机 DOA 估计算法	郭业才	实验室研究与探索
基于改进NC-OFDM算法的仿真设计与分析	周杰	计算机科学
《高等教育中的艺术性——谈“美育心课堂”在大学生日常管理教育中的实践运用》	祁雪峰	教育现代化
冲击噪声下基于无穷范数互信息的MIMO雷达阵列诊断	陈金立	中国电子科学研究院学报
一种嵌入式PID恒温控制的教学实验设计	张加宏	实验技术与管理
基于交叠组合稀疏高阶全变分的图像复原	周先春	计算机应用研究
电容传感电路在洗手间自动控制系统方面的应用	张秀再	电子测量技术
基于RBF算法的探空湿度太阳辐射误差预测	冒晓莉	现代电子技术
海洋气溶胶对自由空间量子通信性能影响	张秀再	光学学报
A memristive chaotic oscillator with controllable amplitude and frequency	李春彪	CHAOS SOLITONS & FRACTALS
O=O Shape Low-Loss Negative Group Delay Microstrip Circuit	万发雨	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS
Analysis of Interconnect Line Coupled With a Radial-Stub Terminated Negative Group Delay Circuit	万发雨	IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY
基于深度学习算法的OFDM信号检测	周杰	东南大学学报(自然科学版)
基于Householder矩阵和Butterworth滤波器组的反馈延迟网络人工混响	吴礼福	南京信息工程大学学报(自然科学版)

基于复合膜的双通道光纤表面等离子共振传感器	葛益娴	半导体光电
MIMO系统中基于信号可靠性判定的OSIC检测	冯姣	电讯技术
基于神经网络的说话人识别实验设计	陈晓	实验室研究与探索
On the investigation of contactless bandpass NGD control with microstrip patch-based circuit	万发雨	JOURNAL OF ELECTROMAGNETIC WAVES AND APPLICATIONS
Power-Efficient Transmission for User-Centric Networks with Limited Fronthaul Capacity and Computation Resource	施建锋	IEEE TRANSACTIONS ON COMMUNICATIONS
Influence of Oceanic Turbulence on the Performance of Underwater Quantum Satellite Communication	张秀再	JOURNAL OF RUSSIAN LASER RESEARCH
Distributed sea clutter denoising algorithm based on variational mode decomposition	行鸿彦	INSTRUMENTTATION
EEMD结合改进PCNN模型的气体泄露信号降噪	李鹏	计算机仿真
浅谈学分制本科教育模式下的班主任工作挑战与策略	孙彩云	山东青年
CloudA: A Ground-Based Cloud Classification Method with Convolutional Neural Network	王敏	JOURNAL OF ATMOSPHERIC AND OCEANIC TECHNOLOGY
Analytical modeling of H-shape distributed topology with bandpass negative group delay behavior	万发雨	RF AND MICROWAVE COMPUTER-AIDED ENGINEERING
相机成像性能对图像法大气能见度测量精度影响的分析	王敏	电光与控制
一种新型小型化宽带平面全向天线	万发雨	南京信息工程大学学报(自然科学版)
FCC-Net: A Full-Coverage Collaborative Network for Weakly Supervised Remote Sensing Object Detection	陈苏婷	ELECTRONICS
基于USRP平台的MIMO通信系统的设计与实现	冯姣	电子设计工程
基于集成经验模态分解和极端梯度提升的雷电预警方法	徐伟	仪器仪表学报
QC-LDPC码最小环路检测算法	周华	计算机工程与设计

基于STM32F103的涂镀层测厚仪	华国环	仪表技术与传感器
A Spherical Temperature Sensor Array Design for Near-Surface Atmospheric Temperature Studies	杨杰	JOURNAL OF ATMOSPHERIC AND OCEANIC TECHNOLOGY
基于PVDF压电电缆的心冲击信号采集与自适应处理方法研究	张加宏	电子器件
A Memristive Chaotic System With Hypermultistability and Its Application in Image Encryption	李春彪	IEEE ACCESS
基于NAPM混合四阶YK的图像去噪算法	周先春	现代电子技术
改进的自适应混合优化平滑L0重构算法	张秀再	海军工程大学学报
铁路智能客服的架构及其技术研究	行鸿彦	电子测量技术
A High-Gain Filtering Antenna Based on Folded Reflectarray Antenna and Polarization-Sensitive Frequency Selective Surface	朱熙铖	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
Design of Pattern-Reconfigurable Wearable Antennas for Body-Centric Communications	孙虎成	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
Characteristics of Impulsive Currents Superimposing on Continuous/Continuing Current of Rocket-Triggered Lightning	行鸿彦	IEEE TRANSACTIONS ON ELECTROMAGNETIC COMPATIBILITY
Negative group delay experimentation with tee connector and cable structures	万发雨	EUROPEAN PHYSICAL JOURNAL-APPLIED PHYSICS
均匀平面天线阵列的大规模MIMO系统评估	周杰	光通信研究
高铁客运站智能节能管控系统分析与研究	行鸿彦	国外电子测量技术
三维块匹配波域调和滤波图像去噪	周先春	计算机科学
Underwater Image Enhancement Using a Multiscale Dense Generative Adversarial Network	郭业才	IEEE JOURNAL OF OCEANIC ENGINEERING
调节水床效应的双梯度有源噪声控制自适应算法	吴礼福	应用声学
基于稀疏词典的高分遥感影像震后建筑物检测	王超	仪器仪表学报

Underwater Image Enhancement Using An Edge-Preserving Filtering Retinex Algorithm	庄培显	MULTIMEDIA TOOLS AND APPLICATIONS
Quantum key distribution with single-particle and Bell state	秦华旺	OPTICAL AND QUANTUM ELECTRONICS
Iterative reweighted proximal projection based DOA estimation algorithm for monostatic MIMO radar	陈金立	SIGNAL PROCESSING
A Reconfigurable Antenna With Sum and Difference Patterns for WLAN Access Points	孙虎成	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
A 300 GHz power-combined frequency doubler based on E-plane 90-hybrid and Y-junction	丁江乔	Microwave and Optical Technology Letters
基于深度卷积神经网络的运动模糊去除算法	郭业才	南京理工大学学报
Design of Self-help Pickup System Based on Single Chip Microcomputer	陈晓	Conference on Artificial Intelligence and Computer Applications
Visible Light Communication System Based on White LED	陈晓	Conference on Artificial Intelligence and Computer Applications
基于IA-SVM模型的混沌小信号检测方法	行鸿彦	探测与控制学报
Massive MIMO系统的信道建模及其性能研究	周杰	广西大学学报(自然科学版)
Polarity balance for attractor self-reproducing	李春彪	CHAOS
基于改进残差网络的花卉图像分类算法	裴晓芳	电子器件
适用于地面和探空观测的多路温湿度巡检仪设计	刘清惓	仪器技术与传感器
Low-Pass NGD Voice Signal Sensing with Passive Circuit	万发雨	IEEE SENSORS JOURNAL
Damaged Buildings Recognition of Post-Earthquake High-Resolution Remote Sensing images based on Feature Space and Decision Tree Optimization	王超	COMPUTER SCIENCE AND INFORMATION SYSTEMS
An Experimental Study on the Effect of Multiple Lightning Waveform Parameters on the Aging Characteristics of ZnO Varistors	行鸿彦	ELECTRONICS
角度域任意功率谱MIMO信道特征计算研究	周杰	计算机科学

Dynamics editing based on offset boosting	李春彪	CHAOS
0IO-Shape PCB Trace Negative Group-Delay Analysis	万发雨	IEEE ACCESS
Optimal design of antenna arrays focused on multiple targets	蔡潇	IEEE TRANSACTIONS ON ANTENNAS AND PROPAGATION
全光纤马赫 曾德尔干涉仪制作过程中的受力预分析	王婷婷	半导体光电
Adaptively Biased OFDM for IM/DD-Aided Optical Wireless Communication Systems	李宝龙	IEEE WIRELESS COMMUNICATIONS LETTERS
Radial stub based negative group delay circuit theory	万发雨	IET MICROWAVES ANTENNAS & PROPAGATION
Comment on "Circular-to-linear polarization converter based on composite via-coupled patch frequency selective surfaces"	王身云	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING
5G宏蜂窝移动通信三维圆柱MIMO多天线系统性能	周杰	太赫兹科学与电子信息学报
玻璃纤维复合材料在雷电冲击电流下的沿面损伤试验研究	行鸿彦	复合材料科学与工程
Reconstruction Technique of Distorted Sensor Signals With Low-Pass NGD Function	Blaise Elyse Guy Ravelo	IEEE ACCESS
Hyperchaotic Oscillation in the Deformed Rikitake Two-Disc Dynamo System Induced by Memory Effect	李春彪	COMPLEXITY
偏置磁场对磁电复合材料磁电系数的影响研究	周勇	合肥工业大学学报(自然科学版)
A Novel Hypogenetic Chaotic Jerk System: Modeling, Circuit Implementation, and Its Application	刘建成	MATHEMATICAL PROBLEMS IN ENGINEERING
An ADS-Based Sparse Optimization Method for Sonar Imaging Sensor Arrays	刘建成	APPLIED SCIENCES-BASEL
Hierarchical Quantum Secret Sharing Based On Special High-Dimensional Entangled State	秦华旺	IEEE JOURNAL OF SELECTED TOPICS IN QUANTUM ELECTRONICS
A compact feed horn with wide-distributed operating bands of Ku/Ka/W	葛俊祥	RF AND MICROWAVE COMPUTER-AIDED ENGINEERING
Micro-Degradation Characteristics and Mechanism of ZnO Varistors under Multi-Pulse Lightning Strike	行鸿彦	ENERGIES

Network-enabled MIMO systems with distributed data processing	冯姣	JOURNAL OF SUPERCOMPUTING
An Adaptive Visibility Detection Method Based on a UAV-borne Real-time Panoramic Camera	王敏	JOURNAL OF COASTAL RESEARCH
基于深度强化对抗学习的图像增强方法	郭业才	扬州大学学报(自然科学版)
Synergistic effects of charge transport engineering and passivation enabling efficient inverted perovskite quantum-dot light-emitting diodes	潘江涌	JOURNAL OF MATERIALS CHEMISTRY C
微弱信号检测的变尺度Duffing振子方法	行鸿彦	电子学报
低反射、高吸收海水电磁屏蔽体	王身云	装备环境工程
雾对自由空间量子通信性能的影响	张秀再	光学学报
一款高效率频率选择表面圆一线极化转换器	王身云	电子元件与材料
一种提高连续波雷达目标检测精度的方法	葛俊祥	雷达科学与技术
基于结构相关性的自适应图像修复	周先春	计算机科学
基于谐波探测理论功率放大器线性化仿真研究	万发雨	计算机仿真
Symmetry Evolution in Chaotic System	李春彪	SYMMETRY-BASEL
A Symmetric Controllable Hyperchaotic Hidden Attractor	李春彪	SYMMETRY-BASEL
Coexisting chaotic attractors in a memristive system and their amplitude control	李春彪	Pramana
Time-Reversible Chaotic System with Conditional Symmetry	李春彪	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS
High-Order Dual-Port Quasi-Absorptive Microstrip Coupled-Line Bandpass Filters	吴小虎	IEEE TRANSACTIONS ON MICROWAVE THEORY AND TECHNIQUES
强杂波背景下穿墙成像雷达多径虚像抑制	李家强	雷达科学与技术

基于标准吸收池的吸收式激光雷达校准方法研究	常建华	光学技术
Prospect Theoretic Study of Honeypot Defense Against Advanced Persistent Threats in Power Grid	吉小鹏	IEEE ACCESS
Fixed-Time Synchronization of Complex Networks With a Simpler Nonchattering Controller	李春彪	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS
基于MSM结构的表面等离子体共振光纤折射率传感器	葛益娴	半导体光电
基于纺锤型空气腔的光纤马赫_曾德尔折射率传感器	王婷婷	半导体光电
Intelligent Window Control System Based on Single Chip Microcomputer	陈晓	Conference on Computer, Network, Communication and Information Systems
A memristive chaotic system with offset-boostable conditional symmetry	李春彪	EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS
A conditional symmetric memristive system with amplitude and frequency control	李春彪	EUROPEAN PHYSICAL JOURNAL-SPECIAL TOPICS
基于协方差矩阵重构的稳健波束形成算法	郭业才	实验室研究与探索
High-Resolution Remote-Sensing Image-Change Detection Based on Morphological Attribute Profiles and Decision Fusion	王超	COMPLEXITY
Comparative analysis of satellite-based and ground-based lightning detection data during 2013-2016 in China	行鸿彦	INDIAN JOURNAL OF GEO-MARINE SCIENCES
三维空间椭圆信道模型及其均匀矩形阵列研究	周杰	计算机工程
Bayesian Pan-Sharpening With Multiorder Gradient-Based Deep Network Constraints	庄培显	TOPICS IN APPLIED EARTH OBSERVATIONS AND REMOTE SENSING
Negative Group Delay Theory on Li Topology	Blaise Elyse Guy Ravelo	IEEE ACCESS
A fusion algorithm of passive sound source localization based on the two-plane four-element cross array	行鸿彦	REVIEW OF SCIENTIFIC INSTRUMENTS
Polarization-Insensitive Rectenna Arrays With Different Power Combining Strategies	孙虎成	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS
频域合成房间频率响应的人工混响方法	吴礼福	应用声学

用分数阶微分实现时频重叠多模式兰姆波的模式分离	陈晓	声学学报
无线隐蔽通信研究综述	戴跃伟	南京信息工程大学学报(自然科学版)
单颗粒气溶胶的吸湿增长模型及散射特性研究	顾芳	光学学报
A polarization-reconfigurable array design based on mode combination technique	王身云	RF AND MICROWAVE COMPUTER-AIDED ENGINEERING
Re-detection object tracking algorithm in the cyber physical system	胡昭华	IET Cyber-Physical Systems: Theory & Applications
Public-key quantum signature based on phase shift operation	秦华旺	MODERN PHYSICS LETTERS B
一种m序列信号产生实验设计	刘恒	实验科学与技术
基于FRFT的多重分形海面小目标检测	行鸿彦	探测与控制学报
基于BEMD和SVM的路面裂缝识别方法	李鹏	电子器件
基于迭代近端投影的MIMO雷达多快拍DOA估计	陈金立	雷达科学与技术
拟合扩散的自适应图像去噪方法	周先春	电子测量与仪器学报
基于Fluent的超声波换能器测风阵列模型改进研究	行鸿彦	传感技术学报
基于凸优化的3D变迹函数水下声呐成像算法	李鹏	计算机仿真
煤烟凝聚粒子对量子卫星通信性能的影响	张秀再	光学学报
基于时间感知和自适应空间正则化的相关滤波跟踪算法	胡昭华	光学学报
Age-Upon-Decisions Minimizing Scheduling in Internet of Things: To Be Random or To Be Deterministic?	董云泉	IEEE INTERNET OF THINGS JOURNAL
Quantum (t, n) threshold group signature based on Bell state	秦华旺	QUANTUM INFORMATION PROCESSING

Narrow-Band QD-Enhanced PIN Metal-Oxide Heterostructure Phototransistor with the Assistance of Printing Processes	刘向	ADVANCED OPTICAL MATERIALS
室内无线传输系统的穿墙损耗模型分析	周杰	解放军理工大学学报(自然科学版)
5 G多天线城市降雨环境下的信道模型研究	周杰	电子测量技术
Array diagnosis using signal subspace clustering in MIMO radar	陈金立	ELECTRONICS LETTERS
A Conditional Symmetric Memristive System With Infinitely Many Chaotic Attractors	李春彪	IEEE ACCESS
基于GWO-BP神经网络补偿的SF6红外气体传感器	孔春霞	激光与红外
基于STM32的旋转式黏度计	华国环	仪表技术与传感器
降雨环境下的多阶散射蜂窝系统信号特性分析	周杰	计算机工程与设计
基于石墨烯量子点的被动调Q Nd : YVO4激光器 (英文)	常建华	发光学报
水声环境UWA信道散射模型参数仿真分析	周杰	计算机工程与应用
α -稳定分布噪声环境下的非线性回声消除研究	赵益波	电子学报
Effects of an in-situ SiNx interlayer on structural and optical properties for nonpolar a -plane GaN epilayers	赵见国	JAPANESE JOURNAL OF APPLIED PHYSICS
双频带切换可调谐带通滤波器的设计与实现	王友保	河南师范大学学报(自然科学版)
Design of a Super Wide Band Antenna and Measure of Ambient RF Density in Urban Area	杨凌升	IEEE ACCESS
Realization of Circular Polarization and Gain Enhancement for Implantable Antenna	段铸	IEEE ACCESS
基于 CGFFT 和等效磁流法的天线近场测量方法研究	周勇	中国测试
波峰型低损耗负群时延微波电路研究	Blaise Elyse Guy Ravelo	南京信息工程大学学报 (自然科学版)

Innovative Theory of Low-Pass NGD via-Hole-Ground Circuit	Blaise Elyse Guy Ravelo	IEEE ACCESS
Quasi-Reflectionless Microstrip Bandpass Filters With Improved Passband Flatness and Out-of-Band Rejection	吴小虎	IEEE ACCESS
A Full WR-3 Band and Low-Loss 90 Waveguide Twist Based on CNC	丁江乔	IEEE TRANSACTIONS ON TERAHERTZ SCIENCE AND TECHNOLOGY
Broken Symmetry in a Memristive Chaotic Oscillator	李春彪	IEEE ACCESS
Design of a 3D Top-Loaded Low-Profile Sleeve Antenna for UAV Applications	杨凌升	IEEE ACCESS
Design of a Dual Band Dual Mode Antenna for on/off Body Communications	赵晨	MICROWAVE AND OPTICAL TECHNOLOGY LETTERS
Distributed Sensing With Orthogonal Multiple Access: To Code or not to Code?	董云泉	IEEE TRANSACTIONS ON SIGNAL PROCESSING
Deep Ensemble Object Tracking Based on Temporal and Spatial Networks	胡昭华	IEEE ACCESS
An improved BM3D algorithm based on anisotropic diffusion equation	张艳艳	MATHEMATICAL BIOSCIENCES AND ENGINEERING
Noise Reduction of LiDAR Signal via Local Mean Decomposition Combined With Improved Thresholding Method	常建华	IEEE ACCESS
Error Analysis of Atmospheric Visibility Measurements Based on an Image Brightness Contrast Method	王敏	IEEE ACCESS