



学术论文

- 基于半监督矩形网络的通信电台个体识别 黄健航,雷迎科(1)
- 室内 Wi-Fi/PDR 自适应鲁棒卡尔曼滤波融合定位方法 周牧,耿小龙,谢良波,聂伟,田增山(9)
- 移动漫游中强安全的两方匿名认证密钥协商方案 陈明(16)
- 一种基于最弱前置条件的软件错误定位算法 李雅,黄少滨,李艳梅,迟荣华,郎大鹏(25)
- 部分遮挡三维彩色物体的压缩全息 张成,汪东,沈川,王美琴,陈倩文,韦穗(33)
- 基于变因子加权学习与邻代维度交叉策略的改进 CSA 算法 赵世杰,高雷阜,于冬梅,徒君(40)
- 行为识别中一种基于融合特征的改进 VLAD 编码方法 罗会兰,王婵娟(49)
- 一种针对基于 SVM 入侵检测系统的毒性攻击方法 钱亚冠,卢红波,纪守领,周武杰,吴淑慧,雷景生,陶祥兴(59)
- 基于 GP 分布拟合检验的 LFM/BPSK 处理结果可信性评估 胡国兵,吴珊珊,陈正宇,赵嫫嫫,宋军,李昌利(66)
- 基于边缘修正的高光谱图像超像素空谱核分类方法 陈允杰,马辰阳,孙乐,詹天明(73)
- 可重构分组密码逻辑阵列加权度量模型及高效映射算法 杜怡然,南龙梅,戴紫彬,李伟(82)
- 一种 SVM 学习框架下的 Web3D 轻量级模型检索算法 周文,贾金原(92)
- 基于对象进化规则的内稳态组织膜系统 罗跃国,江赞,谭海军,章英,范会联(100)
- 延迟容忍移动传感器网络中基于最优距离的可靠节能传输策略 张晓娟,马学彬,王洪彬(105)
- 区间长度可变的反向混沌优化算法 傅文渊,李国刚,王燕琼(113)
- 抗噪鲁棒性可分级的稀疏阵列频率和到达角估计 黄翔东,杨琳,杨孟凯,黄光明(122)
- 基于增强型延时感知 CSE 算法的 AES S 盒电路优化设计 戴强,戴紫彬,李伟(129)
- 图像抛物线插值空间大容量可逆信息隐藏算法 王继军,孙泽锐,李国祥(137)
- 基于结构紧密性的重叠社区发现算法 潘剑飞,董一鸿,陈华辉,钱江波,戴明洋(145)
- 基于影响力与种子扩展的重叠社区发现 於志勇,陈基杰,郭昆,陈羽中,许倩(153)
- 基于树核度的社交网络影响最大化问题 朱恩强,吴艳蕾,许宇光,牛云云(161)
- 一种改进的灰狼优化算法 龙文,蔡绍洪,焦建军,伍铁斌(169)
- 基于动量方法的受限玻尔兹曼机的一种有效算法 沈卉卉,李宏伟(176)
- 非理想干扰删除下全双工中继 NOMA 系统的物理层安全性能研究
..... 李美玲,李莹,Sami Muhaidat,王钢飞,董增寿,王安红,梁杰(183)
- 无人机集群协同态势觉察一致性评估 高杨,李东生,柳向(190)
- 基于粒子滤波和交互多模型的移动定位方法 夏楠,王珏,李博(197)
- 基于 BEM 的非平稳双选信道估计方法 沈轩帆,廖勇,代学武,刘凯,王丹(204)

综述评论

- 毫米波/太赫兹扩展相互作用速调管放大器的应用及研究进展 胡林林,曾造金,陈洪斌,马国武,雷文强,孟凡宝(211)
- 跨模态医学图像预测综述 周沛,陈后金,于泽宽,彭亚辉,李艳凤,杨帆(220)

科研通信

- 基于双耳线索编码原理的语音增强方法 陈楠,鲍长春(227)
- 改进的双 Sigmoid 函数变步长自适应算法及在 OCT 中的应用 刘宪爽,吴华明,肖文波,孙学勇,朱俊(234)
- 有限非链环 $F_{p^m} + vF_{p^m}$ 上循环码的迹码和子环子码 高健,李娟(241)
- 基于虚拟归约工作流三层决策模型的时间-质量优化算法 罗智勇,朱梓豪,尤波,刘嘉辉(245)
- 基于聚焦离子束技术的可见光光子调控 蔡玮,邢远,施政,袁佳磊,贾志宏,王永进(252)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA (Monthly)

Vol. 47 No. 1

Jan. 2019

PAPERS

- Communication Radio Individual Recognition Based on Semi-Supervised Rectangular Network HUANG Jian-hang, LEI Ying-ke (1)
- Indoor Wi-Fi/PDR Fusion Localization Based on Adaptive and Robust Kalman Filter
..... ZHOU Mu, GENG Xiao-long, XIE Liang-bo, NIE Wei, TIAN Zeng-shan (9)
- Strongly Secure and Anonymous Two-Party Authenticated Key Agreement for Mobile Roaming Service CHEN Ming (16)
- Technique of Software Fault Localization Based on Weakest Pre-condition
..... LI Ya, HUANG Shao-bin, LI Yan-mei, CHI Rong-hua, LANG Da-peng (25)
- Compressed Holography of 3D Color Object with Partial Occlusion
..... ZHANG Cheng, WANG Dong, SHEN Chuan, WANG Mei-qin, CHEN Qian-wen, WEI Sui (33)
- Improved Crow Search Algorithm Based on Variable-Factor Weighted Learning and Adjacent-Generations
Dimension Crossover Strategy ZHAO Shi-jie, GAO Lei-fu, YU Dong-mei, TU Jun (40)
- An Improved VLAD Coding Method Based on Fusion Feature in Action Recognition LUO Hui-lan, WANG Chan-juan (49)
- A Poisoning Attack on Intrusion Detection System Based on SVM
..... QIAN Ya-guan, LU Hong-bo, JI Shou-ling, ZHOU Wu-jie, WU Shu-hui, LEI Jing-sheng, TAO Xiang-xing (59)
- Credibility Evaluation for Processing Results of LFM/BPSK Signals Based on Goodness-of-Fit Test of Generalized Pareto
Distribution HU Guo-bing, WU Shan-shan, CHEN Zheng-yu, ZHAO Pin-jiao, SONG Jun, LI Chang-li (66)
- Edge-Modified Superpixel Based Spectral-Spatial Kernel Method for Hyperspectral Image Classification
..... CHEN Yun-jie, MA Chen-yang, SUN Le, ZHAN Tian-ming (73)
- Reconfigurable Block Cryptographic Logic Array Weighted Metric Model and High Energy-Efficient Mapping Algorithm
..... DU Yi-ran, NAN Long-mei, DAI Zi-bin, LI Wei (82)
- Web3D Lightweight for Sketch-Based Shape Retrieval Using SVM Learning Algorithm ZHOU Wen, JIA Jin-yuan (92)
- Homeostasis Tissue P Systems with Object Evolutional Rules LUO Yue-guo, JIANG Yun, TAN Hai-jun, ZHANG Ying, FAN Hui-lian (100)
- Energy-Efficient Reliable Transmission Strategy Based on Optimal Distance in Delay Tolerant Mobile Sensor Networks
..... ZHANG Xiao-juan, MA Xue-bin, WANG Hong-bin (105)
- Opposite Based Chaos Optimization Algorithm with Variable Interval Length FU Wen-yuan, LI Guo-gang, WANG Yan-qiong (113)
- Antinoise Robustness Scalable Joint Estimation of Frequency and DOA for Sparse Arrays
..... HUANG Xiang-dong, YANG Lin, YANG Meng-kai, HUANG Guang-ming (122)
- Construction of Optimum Circuit for AES S-Box Based on an Enhanced Delay-Aware Common Subexpression
Elimination Algorithm DAI Qiang, DAI Zi-bin, LI Wei (129)
- High Capacity Reversible Data Hiding Algorithm Based on Parabolic Interpolation Space ... WANG Ji-jun, SUN Ze-rui, LI Guo-xiang (137)
- The Overlapping Community Discovery Algorithm Based on Compact Structure
..... PAN Jian-fei, DONG Yi-hong, CHEN Hua-hui, QIAN Ji-ang-bo, DAI Ming-yang (145)
- Overlapping Community Detection Based on Influence and Seeds Extension
..... YU Zhi-yong, CHEN Ji-jie, GUO Kun, CHEN Yu-zhong, XU Qian (153)
- Tree-Coritivity-Based Influence Maximization in Social Networks ZHU En-qiang, WU Yan-lei, XU Yu-guang, NIU Yun-yun (161)
- An Improved Grey Wolf Optimization Algorithm LONG Wen, CAI Shao-hong, JIAO Jian-jun, WU Tie-bin (169)
- An Effective Algorithm of Restricted Boltzmann Machine Based on Momentum Method SHEN Hui-hui, LI Hong-wei (176)
- Physical Layer Security for NOMA-Based Full Duplex Relay Networks with Non-Ideal Interference Cancellation
..... LI Mei-ling, LI Ying, Sami Muhaidat, WANG Gang-fei, DONG Zeng-shou, WANG An-hong, LIANG Jie (183)
- UAV Swarm Cooperative Situation Perception Consensus Evaluation GAO Yang, LI Dong-sheng, LIU Xiang (190)
- A Mobile Localization Method Based on Particle Filter and Interacting Multiple Models XIA Nan, WANG Jue, LI Bo (197)
- Non-stationary and Doubly-Selective Channel Estimation Method Based on Basis Expansion Model
..... SHEN Xuan-fan, LIAO Yong, DAI Xue-wu, LIU Kai, WANG Dan (204)

SURVEYS AND REVIEWS

- Application and Development of Extended Interaction Klystrons in Millimeter-Wave and Terahertz Band
..... HU Lin-lin, ZENG Zao-jin, CHEN Hong-bin, MA Guo-wu, LEI Wen-qiang, MENG Fan-bao (211)
- Review of Cross-Modality Medical Image Prediction
..... ZHOU Pei, CHEN Hou-jin, YU Ze-kuan, PENG Ya-hui, LI Yan-feng, YANG Fan (220)

CORRESPONDENCE

- Speech Enhancement Method Based on Binaural Cues Coding Principle CHEN Nan, BAO Chang-chun (227)
- Improved Double Sigmoid Function Variable Step Size Adaptive Algorithm and Its Application in OCT
..... LIU Xian-shuang, WU Hua-ming, XIAO Wen-bo, SUN Xue-yong, ZHU Jun (234)
- On Trace Codes and Subring Subcodes of Cyclic Codes Over Finite Non-Chain Ring $F_{p^m} + vF_{p^m}$ GAO Jian, LI Juan (241)
- A Time-Quality Optimization Algorithm of Three-Layer Decision Model Based on Virtual Iterative Workflow
..... LUO Zhi-yong, ZHU Zi-hao, YOU Bo, LIU Jia-hui (245)
- Visible Light Photon Modulation Based on Focused Ion Beam Technology
..... CAI Wei, XING Yuan, SHI Zheng, YUAN Jia-lei, JIA Zhi-hong, WANG Yong-jin (252)