



学术论文

- 基于波束域相位稳定性的目标检测方法研究 郑思明,田甜,陈新华,王萍,李冰,王麟煜,上官经邦,宋春楠(2033)
- 一种基于图的 DL-Lite 本体最小不可满足保持子集的计算方法 付雪峰,漆桂林,张勇(2040)
- 微扰法在衍射光栅分析中的应用 范丽晶,陈树强,燕宇杰,马磊(2046)
- OFDM 系统中基于限幅和压缩感知的非线性失真补偿算法 杨霖,何向东,丁长文(2051)
- 0.3T Ku 波段返波管的低磁场特性研究 邵剑波,谢鸿全,李正红,马乔生(2057)
- 基于社团结构的链接预测和属性推断联合解决方法 王锐,吴玲玲,石川,吴斌(2062)
- 基于双语词典的微博多类情感分析方法 栗雨晴,礼欣,韩煦,宋丹丹,廖乐健(2068)
- 基于种子节点选择的网络环境下多标签分类算法研究 吴信东,赵银凤,李磊(2074)
- 基于连续时隙预测的帧时隙 Aloha 防碰撞算法 付钰,钱志鸿,孟捷,王雪(2081)
- 编码加扰序列的帧同步盲识别 马钰,张立民,王好同(2087)
- 基于非理想 CSI 的下行 MU-MIMO 鲁棒波束成形 曹杰,廖勇,王丹,周昕,李瑜锋(2093)
- 利用优化算法对合成孔径激光雷达相位误差补偿的研究 张鸿翼,李飞,徐卫明,舒嵘(2100)
- 一种基于分层多代理的云计算负载均衡方法 陶晓玲,韦毅,王勇(2106)
- 基于传染病模型的 LPA 特征阈值社团划分方法 邓小龙,温颖(2114)
- AIS 信号二次相位因子预测算法研究 王晓辉,张淑芳(2121)
- 基于多层背景模型的运动目标检测 曹明伟,余烨(2126)
- 不同 MPPT 架构光伏系统发电效率的比较研究 宁勇,戴瑜兴,王镇道,彭子舜,王洪(2134)
- 一种无标记点人脸表情捕捉与重现算法 吴晓军,鞠光亮(2141)
- 一种多目标 FMCW 雷达的高效距离速度测量方法 邢自然,朱冬晨,金星(2148)
- 一种基于演化博弈的分簇协作路由算法 张继,张大方,谢鲲,何施茗,乔宏(2158)
- 选择性填充光子晶体光纤应变特性研究 于文兵,田捷,王英(2164)
- 基于多任务贝叶斯压缩感知的稀疏可重构天线阵的优化设计 沈海鹏,王布宏,李龙军(2168)
- 优化重加权 L1 范数的图像盲复原算法 王凯,肖亮,黄丽丽,韦志辉(2175)
- 基于近义词自适应软分配和卡方模型的图像目标分类方法 赵永威,周苑,李弼程,柯圣财(2181)
- 基于最大公共路径匹配的拓扑推断算法 姜守达,尹文涛,杨京礼,魏长安(2189)
- 基于离散粒子群算法的数据中心网络流量调度研究 林智华,高文,吴春明,李勇燕(2197)
- 基于局部最小二乘支持向量机的音频频带扩展方法 白海钊,鲍长春,刘鑫(2203)
- 无源 RFID 自适应帧时隙防碰撞算法研究 张小红,张留洋(2211)
- 触发器可靠度计算的 F-PTM 方法 欧阳城添,江建慧,王曦(2219)
- 一种基于链路质量的自维护拓扑控制博弈算法 陈白,辛敏洁,刘伟静,姚宁,郝晓辰,汝小月(2227)
- 面向运动目标检测的粒子滤波视觉注意力模型 刘龙,樊波阳,刘金星,杨乐超(2235)
- 基于多元优化算法的路径规划 李宝磊,吕丹桔,张钦虎,施心陵,陈建华,张榆锋(2242)
- 改进贝叶斯 ARTMAP 的迁移学习遥感影像分类算法 韩敏,杨雪(2248)
- 基于路径自动分割的测试数据生成方法 廖伟志(2254)

综述评论

- 语义推荐算法研究综述 黄震华,张佳雯,张波,喻剑,向阳,黄德双(2262)

科研通信

- 一种基于稀疏约束的稳健波束形成方法 解虎,冯大政,袁明冬(2276)
- 约束条件下的结构化高斯混合模型及非平行语料语音转换 车滢霞,俞一彪(2282)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 44 No. 9

Sep. 2016

PAPERS

- Target Detection Method Based on the Stability of Beam Domain Phase
 ZHENG En-ming, TIAN Tian, CHEN Xin-hua, WANG Ping, LI Bing, WANG Lin-yu, SHANGGUAN Jing-bang, SONG Chun-nan (2033)
- A Graph-Based Approach for Calculating Minimal Unsatisfiability-Preserving Subsets of Ontology in DL-Lite
 FU Xue-feng, QI Gui-lin, ZHANG Yong (2040)
- Application of Perturbation Method in the Analysis of Diffraction Gratings FAN Li-jing, CHEN Shu-qiang, YAN Yu-jie, MA Lei (2046)
- Compensation Method for Nonlinear Distortion Based on Clipping and Compressive Sensing in OFDM System
 YANG Lin, HE Xiang-dong, DING Chang-wen (2051)
- Study of a Ku-Band Backward Wave Oscillator Characteristics with Low Magnetic Field of 0.3T
 SHAO Jian-bo, XIE Hong-quan, LI Zheng-hong, MA Qiao-sheng (2057)
- Integrating Link Prediction and Attribute Inference Based on Community Structure WANG Rui, WU Ling-ling, SHI Chuan, WU Bin (2062)
- A Bilingual Lexicon-Based Multi-class Semantic Orientation Analysis for Microblogs
 LI Yu-qing, LI Xin, HAN Xu, SONG Dan-dan, LIAO Le-jian (2068)
- Multi-label Classification in Network Environments via Seed Node Selection WU Xin-dong, ZHAO Yin-feng, LI Lei (2074)
- FSA Anti-collision Algorithm Based on Continuous Slot Prediction FU Yu, QIAN Zhi-hong, MENG Jie, WANG Xue (2081)
- Blind Identification of Frame Synchronization in Scrambled Coding Sequence MA Yu, ZHANG Li-min, WANG Hao-tong (2087)
- Robust Beamforming for Downlink MU-MIMO Based on Imperfect CSI CAO Jie, LIAO Yong, WANG Dan, ZHOU Xin, LI Yu-feng (2093)
- Research on the Phase Error Compensation in Synthetic Aperture Ladar by Using Optimization Algorithm
 ZHANG Hong-yi, LI Fei, XU Wei-ming, SHU Rong (2100)
- A Load Balancing Method Based on Hierarchy and Multi-agent for Cloud Computing Platform
 TAO Xiao-ling, WEI Yi, WANG Yong (2106)
- Efficient Epidemic Spreading Model Based LPA Threshold Community Detection Method DENG Xiao-long, WEN Ying (2114)
- The Research of Prediction Algorithm for the Secondary Factor of AIS Signal WANG Xiao-ye, ZHANG Shu-fang (2121)
- Moving Object Detection Based on Multi-layer Background Model CAO Ming-wei, YU Ye (2126)
- A Comparative Study of Central and Grouped and Distributed MPPT Architectures for Power
 Generation Efficiency of Photovoltaic System NING Yong, DAI Yu-xing, WANG Zhen-dao, PENG Zi-shun, WANG Hong (2134)
- A Markerless Facial Expression Capture and Reproduce Algorithm WU Xiao-jun, JU Guang-liang (2141)
- An Effective Method for Multi-target Range and Velocity Measurement in FMCW Radar XING Zi-ran, ZHU Dong-chen, JIN Xing (2148)
- A Cluster Cooperative Routing Algorithm Based on Evolutionary Game
 ZHANG Ji, ZHANG Da-fang, XIE Kun, HE Shi-ming, QIAO Hong (2158)
- Strain Characteristics for Selectively Infiltrated Photonic Crystal Fibers YU Wen-bing, TIAN Jie, WANG Ying (2164)
- Optimal Design of Sparse Reconfigurable Antenna Array Based on Multitask Bayesian Compressed Sensing
 SHEN Hai-ou, WANG Bu-hong, LI Long-jun (2168)
- Blind Image Deblurring Based on Optimal Reweighted L1 Norm WANG Kai, XIAO Liang, HUANG Li-li, WEI Zhi-hui (2175)
- Image Object Classification Method with Homonym Based Adaptive Soft-Assignment and Chi-Square Model
 ZHAO Yong-wei, ZHOU Yuan, LI Bi-cheng, KE Sheng-cai (2181)
- Topology Inference Based on Maximum Common Path Matching JIANG Shou-da, YIN Wen-tao, YANG Jing-li, WEI Chang-an (2189)
- Data Center Network Flow Scheduling Based on DPSO Algorithm LIN Zhi-hua, GAO Wen, WU Chun-ming, LI Yong-yan (2197)
- Audio Bandwidth Extension Method Based on Local Least Square Support Vector Machine
 BAI Hai-chuan, BAO Chang-chun, LIU Xin (2203)
- Research on Passive RFID System Adaptive Frame Slot Anti-collision Algorithm ZHANG Xiao-hong, ZHANG Liu-yang (2211)
- The F-PTM Method of Reliability Estimation for Flip-Flops OUYANG Cheng-tian, JIANG Jian-hui, WANG Xi (2219)
- SMGLQ: A Self-Maintaining Topology Control Game Algorithm Based on Link Quality
 CHEN Bai, XIN Min-jie, LIU Wei-jing, YAO Ning, HAO Xiao-chen, RU Xiao-yue (2227)
- Particle Filtering Based Visual Attention Model for Moving Target Detection ... LIU Long, FAN Bo-yang, LIU Jin-xing, YANG Le-chao (2235)
- A Path Planner Based on Multivariate Optimization Algorithm
 LI Bao-lei, LÜ Dan-jü, ZHANG Qin-hu, SHI Xin-ling, CHEN Jian-hua, ZHANG Yu-feng (2242)
- Transfer Learning Using Improved Bayesian ARTMAP for Remote Sensing Image Classification HAN Min, YANG Xue (2248)
- Test Data Generation Based on Automatic Division of Path LIAO Wei-zhi (2254)

SURVEYS AND REVIEWS

- Survey of Semantics-Based Recommendation Algorithms
 HUANG Zhen-hua, ZHANG Jia-wen, ZHANG Bo, YU Jian, XIANG Yang, HUANG De-shuang (2262)

CORRESPONDENCE

- A Robust Beamforming Method Based on Sparse Constraint XIE Hu, FENG Da-zheng, YUAN Ming-dong (2276)
- Non-parallel Corpora Voice Conversion Based on Structured Gaussian Mixture Model Under Constraint Conditions
 CHE Ying-xia, YU Yi-biao (2282)