



学术论文

- 一种用于 InSAR/INS 组合导航的姿态角反演方法 蒋 帅,汪丙南,向茂生,付希凯,孙小凡,李银伟(513)
- 采用拉普拉斯尺度混合先验的结构化近似消息传递算法 谢中华,马丽红(520)
- 求解变量重叠型大尺度优化问题的相关性学习协同演化策略 王豫峰,董文永,董学士(529)
- EPCCL 理论的并行知识编译算法 牛当当,刘 磊,吕 帅(537)
- 视频压缩感知中基于结构相似的帧间组稀疏表示重构算法研究 和志杰,杨春玲,汤瑞东(544)
- 基于扩展卡尔曼滤波的联合迭代检测译码信道估计方法 廖 勇,沈轩帆,代学武,周 昕,王 丹(554)
- 基于转换量测高斯化的三坐标雷达跟踪算法 盛 琥,赵温波,张 远(562)
- 一种基于动态角色标识和张量分解的推荐模型 肖云鹏,刘晏驰,刘 红,刘媛妮(569)
- 基于数据预处理的电离层剖面反演方法 鲁转侠,柳 文,蔚 娜,娄 鹏(575)
- 基于区域感知贝叶斯决策的 5G 超密集异构网络联合垂直切换技术研究 谭晓衡,谢朝臣,郭 坦(582)
- 结合问题特征的分组式诊断方法 刘 梦,欧阳丹彤,刘博文,张立明,张永刚(589)
- 基于微带贴片谐振器的高选择性双模双通带通滤波器的研究 王树兴,吴 瑛,周东方,张德伟,张 毅(595)
- 一种强不可伪造无证书签名方案的密码学分析与改进 吴 涛,景晓军(602)
- 基于双词主题模型的半监督实体消歧方法研究 张 雄,陈福才,黄瑞阳(607)
- 基于信任合成的云服务动态组合机制研究 杨 震,杨甜甜,范科峰,王 勇(614)
- 一种基于曲率变分正则化的小波变换图像去噪方法 周先春,吴 婷,石兰芳,陈 铭(621)
- 相邻层冗余共享的三维存储器成品率优化方法 刘 军,朱承强,吴 玺,王 伟,任福继(629)
- 多信息融合精密装配机器人建模与控制方法研究 李壮举,梅 杰,曹少中,赵 伟(636)
- 一种新的空间数据不确定性重建方法 张 挺,刘金华(641)
- 耳朵信息对侧脸检测的影响研究 王弯弯,张重生(646)
- 误码条件下 LDPC 码参数的盲估计 陈泽亮,彭 华,巩克现,于沛东,王伟年(652)
- 面向帕金森病的多模态异构协同感知方法 杨晓东,陈益强,于汉超,张迎伟,钟 习,胡子昂,刘 弘(659)
- 基于 Bootstrap 技术的 Web 服务 QoS 值的置信区间估计和预测 汪 浩,肖建茂,龙 浩,汪乐约(665)
- 带时间窗的车辆路径问题的离散蝙蝠算法 戚远航,蔡廷光,蔡 颢,黄何列(672)
- 基于变分多尺度的红外与可见光图像融合 冯 鑫,张建华,胡开群,翟志芬(680)
- 基于矩阵变换的线性最近邻量子线路综合与优化 鹿 玉,管致锦,程学云,谈莹莹,张宗源(688)
- 基于 DFT 滤波器组的低时延 FPGA 语音处理实现研究 薛一鸣,陈 鹤,何宁宁,胡彩娥,王建平(695)
- 基于生物特征标识的无线传感器网络三因素用户认证协议 房卫东,张武雄,杨 旸,张传雷,陈 伟(702)
- 基于脑电和眼电的运动想象多尺度识别方法研究 孙 曜,文成林,韦 巍(714)
- HDVM: 基于关系矩阵的关联数据压缩查询模型 符海东,彭 燊,黄 莉,顾进广(721)
- 基于 z 值的分布式密度峰值聚类算法 卢 晶,段 勇,刘海波(730)
- 基于加速因子不变原则的加速退化数据分析方法 王浩伟,滕克难,盖炳良(739)
- 压缩感知的重叠神经元峰电位信号分类 杨 凯,吴海锋,曾 玉(748)
- 最佳及几乎最佳高斯整数 ZCZ 序列集的构造 刘 凯,陈盼盼(755)

综述评论

- 现勘图像检索综述 刘 颖,胡 丹,范九伦(761)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 46 No. 3

Mar. 2018

PAPERS

- An Inversion Method of the Attitude for InSAR/INS Integrated Navigation
..... JIANG Shuai, WANG Bing-nan, XIANG Mao-sheng, FU Xi-kai, SUN Xiao-fan, LI Yin-wei (513)
- Structured Approximate Message Passing Algorithm with a Laplacian Scale Mixture Prior XIE Zhong-hua, MA Li-hong (520)
- Cooperative Coevolution with Correlation Learning Between Variables for Large Scale Overlapping Problem
..... WANG Yu-feng, DONG Wen-yong, DONG Xue-shi (529)
- Parallel Knowledge Compilation Algorithms for EPCCL Theory NIU Dang-dang, LIU Lei, LÜ Shuai (537)
- Research on Structural Similarity Based Inter-Frame Group Sparse Representation for Compressed Video Sensing
..... HE Zhi-jie, YANG Chun-ling, TANG Rui-dong (544)
- Joint Iterative Detector and Decoder Channel Estimation Based on Extended Kalman Filter
..... LIAO Yong, SHEN Xuan-fan, DAI Xue-wu, ZHOU Xin, WANG Dan (554)
- 3D Radar Tracking Algorithm with Gaussianized Converted Measurements SHENG Hu, ZHAO Wen-bo, ZHANG Yuan (562)
- A Recommendation Model Based on Dynamic Role Identification and Tensor Decomposition
..... XIAO Yun-peng, LIU Yan-chi, LIU Hong, LIU Yuan-ni (569)
- Inversion Method of Ionospheric Profile Based on Data Preprocessing LU Zhuan-xia, LIU Wen, WEI Na, LOU Peng (575)
- Research of Joint Vertical Handoff Technology Based on Area Sensing Bayesian Decision in Ultra-Dense HetNet for 5G
..... TAN Xiao-heng, XIE Chao-chen, GUO Tan (582)
- Grouped Diagnosis Approach Using the Feature of Problem
..... LIU Meng, OUYANG Dan-tong, LIU Bo-wen, ZHANG Li-ming, ZHANG Yong-gang (589)
- Study of High-Selectivity Dual-Mode Dual-Band Bandpass Filters Based on Microstrip Patch Resonator
..... WANG Shu-xing, WU Ying, ZHOU Dong-fang, ZHANG De-wei, ZHANG Yi (595)
- Cryptanalysis and Improvement of a Certificateless Signature Scheme with Strong Unforgeability WU Tao, JING Xiao-jun (602)
- Semi-supervised Entity Disambiguation Method Research Based on Biterm Topic Model
..... ZHANG Xiong, CHEN Fu-cai, HUANG Rui-yang (607)
- Cloud Service Composition Based on Trust Combination YANG Zhen, YANG Tian-tian, FAN Ke-feng, WANG Yong (614)
- A Kind of Wavelet Transform Image Denoising Method Based on Curvature Variation Regularization
..... ZHOU Xian-chun, WU Ting, SHI Lan-fang, CHEN Ming (621)
- Yield Optimization Technique for Three Dimensional Memory Based on Redundancy Sharing Among Adjacent Layers
..... LIU Jun, ZHU Cheng-qiang, WU Xi, WANG Wei, REN Fu-ji (629)
- Modeling and Control of Automatic Precision Assembly Robot with Multi-information Fusion
Measuring System and Control Algorithm LI Zhuang-ju, MEI Jie, CAO Shao-zhong, ZHAO Wei (636)
- A New Indefinite Reconstruction Method for Spatial Data ZHANG Ting, LIU Jin-hua (641)
- The Influence of Ear Biometric on Profile Face Detection WANG Wan-wan, ZHANG Chong-sheng (646)
- A Method for Blind Recognition of LDPC Codes in a Noisy Environment
..... CHEN Ze-liang, PENG Hua, GONG Ke-xian, YU Pei-dong, WANG Wei-nian (652)
- Multimode Heterogeneous Collaborative Sensing Method for Parkinson's Disease
..... YANG Xiao-dong, CHEN Yi-qiang, YU Han-chao, ZHANG Ying-wei, ZHONG Xi, HU Zi-ang, LIU Hong (659)
- An Approach to Estimate and Predict the Confidence Interval of Web Service QoS Based on Bootstrap
..... WANG Hao, XIAO Jian-mao, LONG Hao, WANG Le-yue (665)
- Discrete Bat Algorithm for Vehicle Routing Problem with Time Window ... QI Yuan-hang, CAI Yan-guang, CAI Hao, HUANG He-lie (672)
- The Infrared and Visible Image Fusion Method Based on Variational Multiscale
..... FENG Xin, ZHANG Jian-hua, HU Kai-qun, ZHAI Zhi-fen (680)
- Linear Nearest Neighbor Quantum Circuit Synthesis and Optimization Based on the Matrix
..... LU Yu, GUAN Zhi-jin, CHENG Xue-yun, TAN Ying-ying, ZHANG Zong-yuan (688)
- DFT Filter Bank-Based Realization of Low Delay Speech Processing on FPGA
..... XUE Yi-ming, CHEN Yao, HE Ning-ning, HU Cai-e, WANG Jian-ping (695)
- BTh-UAP: Biometric-Based Three-Factor User Authentication Protocol for Wireless Sensor Network
..... FANG Wei-dong, ZHANG Wu-xiong, YANG Yang, ZHANG Chuan-lei, CHEN Wei (702)
- Research on EEG and EOG Based Multiscale Recognition Method of Motor Imagery SUN Yao, WEN Cheng-lin, WEI Wei (714)
- HDVM: Compression & Query Model of Linked-Data Based on Relational Matrix
..... FU Hai-dong, PENG Shen, HUANG Li, GU Jin-guang (721)
- Distributed Density Peaks Clustering Based on z-Value LU Jing, DUAN Yong, LIU Hai-bo (730)
- The Method of Analyzing Accelerated Degradation Data Based on Acceleration Factor Constant Principle
..... WANG Hao-wei, TENG Ke-nan, GAI Bing-liang (739)
- Compressive Sensing for Overlapping Neural Spike Sorting YANG Kai, WU Hai-feng, ZENG Yu (748)
- Construction of Optimal and Almost Optimal Gaussian Integer Sequence Sets with Zero Correlation Zone
..... LIU Kai, CHEN Pan-pan (755)

CORRESPONDENCE

- A Survey of Crime Scene Investigation Image Retrieval LIU Ying, HU Dan, FAN Jiu-lun (761)

电子学报

2018 年第 3 期 Acta Electronica Sinica No.3 2018
(总第 421 期) (Monthly) (Series No. 421)

主管单位 中国科学技术协会
主办单位 中国电子学会
编辑 《电子学报》编辑委员会
主编 郝跃
通信地址 北京 165 信箱
(邮政编码 100036)
电话 (010)68279116,68285082
传真 (010)68173796
主页 <http://www.ejournal.org.cn>
电子邮箱 new@ejournal.org.cn
排版印刷 北京金港印刷有限公司

国内总发行 北京市报刊发行局
国外总发行 中国国际图书贸易总公司
国内订购处 全国各邮电局
中邮阅读网 <http://www.183read.com>

China Association for Science and Technology
Published by the Chinese Institute of Electronics
Edited by Editorial Board of Acta Electronica Sinica
Chief Editor: HAO Yue
Add: Editorial Office of Acta Electronica Sinica,
P. O. Box 165, Beijing 100036, China
Tel: 86-10-68279116, 68285082
Fax: 86-10-68173796

Printed by Beijing Jingang Printing Co., Ltd., Beijing, China
Distributed by
Domestic: Beijing Baokan Faxingju, China
Foreign: China International Book Trading Corporation
Subscription Office—All Local Post Offices in China