



ISSN 0372-2112

CODEN TTHPAG

CN11- 2087 / TN

电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2018(6)

第 46 卷 第 6 期
Vol.46 No.6

ISSN 0372-2112



06>

中国电子学会主办

9 770372 211007



学术论文

- 同步时钟偏差存在下的时差定位性能分析及改进的定位方法 王鼎, 尹洁昕, 刘瑞瑞, 张博龙(1281)
利用相锁值算法的脑电同步步测谎研究 陈冉, 王鹏, 高军峰, 顾凌云, 黄文涛, 晏丹丹, 余雨蝶, 丁志雄(1289)
基于 SM4 轮函数设计的认证加密算法 张建, 吴文玲(1294)
一种模拟羊群行为的新型群集智能算法 曲大鹏, 许伦祥, 鲁垚光, 原晓坤, 黄敏, 王兴伟(1300)
数字摄像能见度仪夜间观测技术研究 王京丽, 刘旭林, 刘金城, 阮顺贤, 韦涛, 聂凯(1306)
基于自适应区域限制 FCM 的图像分割方法 李磊, 董卓莉, 张德贤(1312)
一种全自动的肺裂分割方法 彭圆圆, 肖昌炎(1319)
新的犹豫模糊集相关系数及多属性决策应用 徐俊艳, 孙贵东, 赵静(1327)
基于差分重心公式的射频仿真近场修正算法 唐波, 盛新庆(1336)
差分进化帝王蝶优化算法求解折扣{0-1}背包问题 冯艳红, 杨娟, 贺毅朝, 王改革(1343)
面向 WLAN 室内定位的 T 检验样本容量优化方法 周牧, 卫亚聪, 田增山, 李玲霞(1351)
基于权重双核模型的宽带功放行为建模方法 李伟, 孟进, 葛松虎, 何方敏, 李毅(1357)
怀疑度计算公式受偶然正确性影响理论分析 曹鹤玲, 姜淑娟, 靳小波, 杨卫东, 薛猛(1365)
三维空间纯方位多目标跟踪 PHD 算法 熊志刚, 黄树彩, 苑智玮, 赵炜(1371)
基于双星 TDOA 和主星 DOA 的空中动目标联合定位技术 朱建丰, 何新生, 郝本建(1378)
SoS 分布噪声环境下高分辨率二维 DOA 估计算法及快速实现 陈媛, 刘金磊, 孙奇福, 阳小龙, 于尧(1384)
一种 α 稳定分布噪声下 OFDM 信号调制识别与参数估计算法 张俊林, 王彬, 汪洋, 刘明睿(1390)
非正交全双工双向中继系统差错性能分析 冯文江, 刘国岭, 孔乾坤, 包涛涛, 唐冰蓝, 应腾达(1397)
基于机动特征辅助的 MFR 状态预测方法 陈维高, 贾鑫, 朱卫纲, 唐晓婧(1404)
基于加权超图随机游走的文献关键词提取算法 马慧芳, 刘芳, 夏琴, 郝占军(1410)
一种电离层涡旋波加热模式下的阵列馈电设计方法 崔玉国, 郝书吉, 班盼盼(1415)
基于短波通信的射频前端电磁脉冲防护模块仿真与设计 李亚南, 谭志良, 彭长振(1421)
基于攻防微分博弈的网络安全防御决策方法 张恒巍, 李涛, 黄世锐(1428)
基于自适应色彩聚类和上下文信息的自然场景文本检测 邹北骥, 郭建京, 朱承璋, 杨文君, 徐子雯(1436)
基于结构联合字典的肺部 LDCT 图像降噪 代晓婷, 龚敬, 聂生东(1445)
基于软信息的分组交织和卷积码联合识别 陈泽亮, 巍克现, 彭华, 于沛东(1454)
总线胚胎电子细胞阵列中空闲细胞数目优选 王涛, 蔡金燕, 孟亚峰, 孟繁卿, 朱赛(1461)
基于 CFR 虚拟阵列天线的 AOA 室内定位 田增山, 张千坤, 周牧, 王斌(1468)
基于距离分级聚类的机载雷达航迹抗差关联算法 齐林, 熊伟, 何友(1475)
基于组合代价函数的双模式盲均衡新算法 肖瑛, 崔艳秋(1482)
一种基于分段路由的多路径流传输机制 黄建洋, 兰巨龙, 胡宇翔, 马腾(1488)
基于频率轴反转的机动目标距离徙动补偿方法 贺雄鹏, 廖桂生, 许京伟, 魏嘉琪(1496)
基于 Markov 演化博弈的网络防御策略选取方法 张恒巍, 黄健明(1503)

科研通信

- Underlay 认知网络中时频重叠 OFDM 信号的信噪比盲估计 刘明睿, 郭菲, 李兵兵, 陈钱, 吴芸(1510)
电流型零电压开关节能整流器 王强, 岳远韶, 王天施, 刘晓琴(1515)
高性能并行全冗余十进制乘法器的设计 张柳, 崔晓平, 董文雯(1519)
基于模拟退火算法的舰船磁场高精度建模方法 戴忠华, 周穗华, 单珊(1524)
利用帧同步码的卷积交织器快速盲识别方法 于沛东, 彭华, 巍克现, 陈泽亮, 孙海飞(1530)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 46 No. 6

Jun. 2018

PAPERS

- Performance Analysis and Improvement for TDOA Source Localization in the Presence of Synchronization Clock Bias WANG Ding, YIN Jie-xin, LIU Rui-rui, ZHANG Bo-long (1281)
Lie Detection Study Based on Phase Locking Value CHEN Ran, WANG Peng, GAO Jun-feng, GU Ling-yun, HUANG Wen-tao, YAN Dan-dan, YU Yu-die, DING Zhi-xiong (1289)
Authenticated Encryption Based on SM4 Round Function ZHANG Jian, WU Wen-ling (1294)
A New Swarm Intelligence Algorithm by Simulating Sheep Behaviors QU Da-peng, XU Lun-xiang, LU Yao-guang, YUAN Xiao-kun, HUANG Min, WANG Xing-wei (1300)
A Study on Visibility Observation at Nighttime Using Digital Photography Vismiometer System WANG Jing-li, LIU Xu-lin, LIU Jin-cheng, RUAN Shun-xian, WEI Tao, NIE Kai (1306)
Adaptive Region Constrained FCM Algorithm for Image Segmentation LI Lei, DONG Zhuo-li, ZHANG De-xian (1312)
Automatic Segmentation of Pulmonary Fissures in CT Chest Images PENG Yuan-yuan, XIAO Chang-yan (1319)
Novel Correlation Coefficients Between Hesitant Fuzzy Sets and Their Applications in Multi-attribute Decision Making XU Jun-yan, SUN Gui-dong, ZHAO Jing (1327)
Algorithm of Near-Field-Error Correction in RFSS Based on the Differential Formula of Mass Center TANG Bo, SHENG Xin-Qing (1336)
Monarch Butterfly Optimization Algorithm with Differential Evolution for the Discounted $\{0\}$ -Knapsack Problem FENG Yan-hong, YANG Juan, HE Yi-chao, WANG Gai-ge (1343)
T-test Based Sample Capacity Optimization for WLAN Indoor Localization ZHOU Mu, WEI Ya-cong, TIAN Zeng-shan, LI Ling-xia (1351)
Behavior Modeling of Broadband Power Amplifier Based on Weighted Two Box Model LI Wei, MENG Jin, GE Song-hu, HE Fang-ming, LI Yi (1357)
Theoretical Analysis on Fault Localization Formulas by Coincidental Correctness CAO He-ling, JIANG Shu-juan, JIN Xiao-bo, YANG Wei-dong, XUE Meng (1365)
Bearings-Only Multi-targets Tracking PHD in the Three Dimensional Space XIONG Zhi-gang, HUANG Shu-ei, YUAN Zhi-wei, ZHAO Wei (1371)
A Hybrid Localization Technology for an Aerial Moving Target Based on TDOA of Dual-Satellite and DOA of Main Satellite ZHU Jian-feng, HE Xin-sheng, HAO Ben-jian (1378)
A High Resolution Algorithm for 2D-DOA Estimation and Its Fast Implementation in the Presence of SoS Distributed Noise CHEN Yuan, LIU Jin-lei, SUN Qi-fu, YANG Xiang-long, YU Yao (1384)
An Algorithm for Recognition and Parameters Estimation of OFDM in Alpha Stable Distribution Noise ZHANG Jun-lin, WANG Bin, WANG Yang, LIU Ming-qian (1390)
Error Performance of Non-Orthogonal Full-Duplex Two-Way Relaying Systems FENG Wen-jiang, LIU Guo-ling, KONG Qian-kun, BAO Tao-tao, TANG Bing-lan, YING Teng-da (1397)
MFR State Prediction Method Based on Aircraft Maneuvering Features Assistance CHEN Wei-gao, JIA Xin, ZHU Wei-gang, TANG Xiao-jing (1404)
Keywords Extraction Algorithm Based on Weighted Hypergraph Random Walk MA Hui-fang, LIU Fang, XIA Qin, HAO Zhan-jun (1410)
An Array Feeding Design Method for Ionospheric Heating with Vortex Beam CUI Yu-guo, HAO Shu-ji, BAN Pan-pan (1415)
Simulation and Design of RF Front End Electromagnetic Protection Module Based on HF Communication LI Ya-nan, TAN Zhi-liang, PENG Chang-zhen (1421)
Network Defense Decision-Making Method Based on Attack-Defense Differential Game ZHANG Heng-wei, LI Tao, HUANG Shi-rui (1428)
Natural Scene Text Detection Based on Adaptive Color Clustering and Context Information ZOU Bei-ji, GUO Jian-jing, ZHU Cheng-zhang, YANG Wen-jun, XU Zi-wen (1436)
Low-Dose Lung CT Image Denoising Using Joint Structural Dictionary DAI Xiao-ting, GONG Jing, NIE Sheng-dong (1447)
Joint Blind Recognition of Packet Interleaver and Convolution Code Based on Soft Information CHEN Ze-liang, GONG Ke-xian, PENG Hua, YU Pei-dong (1454)
Idle Cells Optimum Selection Method for Bus-Based Embryonic Electronic Cell Array WANG Tao, CAI Jin-yan, MENG Ya-feng, MENG Fan-qing, ZHU Sai (1461)
AOA Indoor Localization Based on the CFR Virtual Array Antenna TIAN Zeng-shan, ZHANG Qian-kun, ZHOU Mu, WANG Bin (1468)
Anti-bias Track-to-Track Association Algorithm for Aircraft PlatformsBased on Distance Hierarchical Clustering QI Lin, XIONG Wei, HE You (1475)
A New Dual Mode Blind Equalization Algorithm Based on Combination Cost Function XIAO Ying, CUI Yan-qiu (1482)
A Segment Routing Based Multipath Flow Transmission Mechanism HUANG Jian-yang, LAN Ju-long, HU Yu-xiang, MA Teng (1488)
Range Migration Compensation Method for Maneuvering Target Based on Frequency Axis Reversal HE Xiong-peng, LIAO Gui-sheng, XU Jing-wei, WEI Jia-qi (1496)
Network Defense Strategy Selection Method Based on Markov Evolutionary Game ZHANG Heng-wei, HUANG Jian-ming (1503)
- CORRESPONDENCE**
- Blind SNR Estimation of Time-Frequency Overlapped OFDM Signals for Underlay Cognitive Radio Networks LIU Ming-qian, GUO Fei, LI Bing-bing, CHEN Qian, WU Yun (1510)
Current-Source Zero-Voltage Switching Energy-Saving Rectifier WANG Qiang, YUE Yuan-shao, WANG Tian-shi, LIU Xiao-qin (1515)
High-Performance Parallel Fully Redundant Decimal Multiplier ZHANG Liu, CUI Xiao-ping, DONG Wen-wen (1519)
High Accuracy Method for Ship Magnetic Field Based on Simulated Annealing Algorithm DAI Zhong-hua, ZHOU Sui-hua, SHAN Shan (1524)
Fast Blind Recognition of Convolutional Interleavers Based on Existence of Frame Sync Codes YU Pei-dong, PENG Hua, GONG Ke-xian, CHEN Ze-liang, SUN Hai-fei (1530)

电子学报

2018年第6期 Acta Electronica Sinica No. 6 2018
(总第424期) (Monthly) (Series No. 424)

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

国内统一刊号:CN11-2087/TN

邮发代号(国内/国外):2-891/M436

国内定价 ￥80.00