



### 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相同步测谎研究 ..... 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群智能算法 ..... 曲大鹏,许伦祥,鲁焱光,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)
- SaS 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  $\alpha$  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,刘明骞(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,巩克现,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 琪,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 ..... 刘明骞,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,巩克现,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 Visiometer 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 {0-1} 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-cai, 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 S $\alpha$ S 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 Platforms Based 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)