



ISSN 0372-2112

CODEN TTHPAG

CN11- 2087 / TN

# 电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2013(1)

第 41 卷 第 1 期

Vol.41 No.1

ISSN 0372-2112



9 770372 211007

中国电子学会主办



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA  
(Monthly)

Vol. 41 No. 1

Jan. 2013

PAPERS

- Unambiguous General Framework Design and Applications for BOC Signals ..... CHEN Hui-hua, REN Jia-wei, JIA Wei-min, YAO Min-li (1)  
A New Weak Sinusoidal Signal Detection Method Based on Duffing Oscillators ..... LIU Hai-bo, WU De-wei, DAI Chuan-jin, MAO Hu (8)  
A New Class of Frequency-Hopping Sequences with Optimal Hamming Autocorrelation ..... LIU Fang, PENG Dai-yuan, FAN Jia, TANG Xiao-hu (13)  
A Dynamic Wireless Channel Allocation Algorithm in HAPS Communication Based on Distance Verdict ..... GUAN Ming-xiang, GUO Qing, GU Xue-mai (18)  
3D Measurement Technology Based on Binocular Vision Using a Combination of Gray Code and Phase-Shift Structured Light ..... LIN Huan, MA Zhi-feng, YAO Chun-hai, WANG Hao (24)  
Collaborative Construction of Measurement Matrix and Reconstruction Algorithm in Compressive Sensing ..... LI Jia, WANG Qiang, SHEN Yi, LI Bo (29)  
A Semi-supervised Collaboration Classification Algorithm with Enhanced Difference ..... YU Chong-chong, SHANG Li-li, TAN Li, TU Xu-yan, YANG Yang, WANG Jing-yan (35)  
Improved Dynamic User Authentication Protocol ..... LIU Yun, YANG Liang, FAN Ke-feng, WANG Yong, TANG Shi-jun (42)  
An Approach for Security Analysis to Access Control Policy Based on Entropy-Weigh ..... WANG Chao, CHEN Xing-yuan (47)  
Pattern Classification Neural Network Model Based on Homologue Connectedness ..... YANG Guo-wei, WANG Shou-jue, WEI Cheng-bing, CAO Wen-yi (52)  
A Detection Algorithm of Sensor Network Based on Person-By-Person Optimal Rule ..... WEN Cheng-lin, FANG Zheng, CUI Yong-chao, LI Xiu-juan (56)  
Channel Allocation and Power Control Based on Differential Evolution Algorithm in Cognitive Radio Mesh Network ..... JIA Jie, LI Yan-yan, CHEN Jian, WANG Xing-wei (62)  
Research on the Fuzzy Petri Net Optimization Modeling of Water Bloom Formation Process ..... WANG Xiao-ji, TANG Li-na, LIU Zai-wen, XU Ji-ping (68)  
Efficient and Provably-Secure Certificateless Aggregate Signature Scheme ..... DU Hong-zhen, HUANG Mei-juan, WEN Qiao-yan (72)  
Trustworthiness Evidence Collection Mechanism of Running Dynamic Environment of Trusted Terminal ..... TAN Liang, CHEN Ju, ZHOU Ming-tian (77)  
Detection of Fast Air Maneuvering Targets via STAP ..... WU Ren-biao, JIA Qiong-qiong, LI Hai, WANG Dong-mei (86)  
Reversible Logic Circuit for One-Dimensional Quantum Walk Based on NCP Quantum Gates Library ..... ZHU Wan-ning, CHEN Han-wu, LI Zhi-gang, RUAN Yue, WANG Dong, ZHOU Gang (91)  
Structural Learing Bayesian Network Equivalence Classes Based on a Hybrid Method ..... ZHU Ming-min, LIU San-yang, YANG You-long (98)  
A Synthetical EMC Evaluation Method for a Complicated System Based on a Novel TOPSIS Approach ..... TIAN Jin, XIE Yong-jun, XIN Hong-quan, QIU Yang, KE Zhong-ming (105)  
A Wave Propagation Model Combined the Modal Theory and Ray Theory in Coal Mine Tunnels ..... HUO Yu, XU Zhao, LIU Feng-xue (110)

CORRESPONDENCE

- Service Selection Algorithm Based on Dynamic Assessment for Web of Things ..... HE Xiu-qing, WANG Ying-hui (117)  
Construction and Decoding of High Order Magic Square Convolutional Codes ..... PENG Wan-quan, ZHANG Cheng-chang, FENG Wen-jiang, WU Xiao-bing (123)  
A Novel Efficient Adaptive Joint Coding and Modulation Diversity MIMO Scheme ..... WU Zhan-ji, GAO Xiang (131)  
Mitigating Gibbs Effect Time-Varying Wireless Channel Estimation Based on CE-BEM ..... YANG Xiao-ping, GU Ya-ping, ZHANG Jun (138)  
Network Coding Based Energy Constrained Data Transmission Mechanism in Wireless Internet of Things ..... HUANG Chen, LI Ke-wei, ZHANG Wei, PAN Yong-cai, HUANG Ben-xiong, DAI Bin (144)  
A Nonlinear Filtering Algorithm Combining the Kalman Filter and the Particle Filter ..... XIA Nan, QIU Tian-shuang, LI Jing-chun, LI Shu-fang (148)  
A Double Random Number Based Secure Communication Mechanism of RFID Discovery Service ..... ZHAO Wei, LIU Xue-ying, ZHANG Shi-kun, WANG Li-fu (153)  
A Full Automatic Detection Method for Security Policy of JVM Run-Time Library ..... WU Rong-hui, WANG Ning, SUN Jian-hua, CHEN Hao, CHEN Zhi-wen (161)  
Research on the Real-time Calibration Technology for High-Speed Parallel Sampling ..... YE Peng, ZENG Hao, TIAN Shu-lin, XIANG Chuan-yun, PAN Hui-qing, WANG Hou-jun (166)  
Reliability Estimation of Sequential Circuit Based on Probabilistic Transfer Matrices ..... OUYANG Cheng-tian, JIANG Jian-hui (171)  
An EM Algorithm Based Maximum Likelihood Parameter Estimation Method for the G0 Distribution ..... ZHOU Xin (177)  
2D-3D Facial Video Coding/Decoding at Ultra-low Bit-rate ..... YU Jun, WANG Zeng-fu (185)  
A New Method of EEG Classification with Feature Extraction Based on Wavelet Packet Decomposition ..... WANG Deng, MIAO Duo-qian, WANG Rui-zhi (193)  
Multi-Focus Image Fusion Based on Adaptive Localized Log-Gabor Energy ..... LU Zhen-kun, YU Zhen-ming (199)



## 学术论文

- BOC信号解模糊通用模型的构建与应用 ..... 陈辉华,任嘉伟,贾维敏,姚敏立( 1 )  
基于 Duffing 振子的弱正弦信号检测方法研究 ..... 刘海波,吴德伟,戴传金,毛 虎( 8 )  
一类具有最优汉明自相关特性的跳频序列 ..... 刘 方,彭代渊,范 佳,唐小虎( 13 )  
一种基于距离判决的 HAPS 通信无线 DCA 算法 ..... 管明祥,郭 庆,顾学迈( 18 )  
基于格雷码 - 相移的双目三维测量方法研究 ..... 林 焕,马志峰,姚春海,王 昊( 24 )  
压缩感知中测量矩阵与重建算法的协同构造 ..... 李 佳,王 强,沈 毅,李 波( 29 )  
一种增强差异性的半监督协同分类算法 ..... 于重重,商利利,谭 励,涂序彦,杨 扬,王竞燕( 35 )  
一种改进的动态用户认证协议 ..... 刘 云,杨 亮,范科峰,王 勇,唐仕军( 42 )  
基于加权熵的访问控制策略安全性分析研究 ..... 王 超,陈性元( 47 )  
基于同源的同类事物连通本性的模式分类神经网络模型 ..... 杨国为,王守党,卫成兵,曹文谊( 52 )  
基于 P-B-P 最优准则的网络检测算法 ..... 文成林,方 正,崔永超,李秀娟( 56 )  
认知无线网状网中基于差分演化的功率控制与信道分配 ..... 贾 杰,李燕燕,陈 剑,王兴伟( 62 )  
藻类水华形成机理的模糊 Petri 网优化建模研究 ..... 王小艺,唐丽娜,刘载文,许继平( 68 )  
高效的可证明安全的无证书聚合签名方案 ..... 杜红珍,黄梅娟,温巧燕( 72 )  
可信终端动态运行环境的可信证据收集机制 ..... 谭 良,陈 菊,周明天( 77 )  
机载雷达高速空中机动目标检测新方法 ..... 吴仁彪,贾琼琼,李 海,王冬梅( 86 )  
基于 NCP 门库的一维量子行走可逆逻辑电路 ..... 朱皖宁,陈汉武,李志刚,阮 越,王 冬,周 刚( 91 )  
基于混合方式的贝叶斯网络等价类学习算法 ..... 朱明敏,刘三阳,杨有龙( 98 )  
复杂系统电磁兼容评估的改进 TOPSIS 方法 ..... 田 锦,谢拥军,辛红全,邱 扬,柯仲明( 105 )  
融合波模和射线理论的矿井电波传播模型 ..... 霍 羽,徐 刖,刘逢雪( 110 )

## 科研通信

- 物联网服务动态评价选择方法研究 ..... 何秀青,王映辉( 117 )  
多阶幻方卷积码的构造及译码 ..... 彭万权,张承畅,冯文江,伍小兵( 123 )  
一种新的高效自适应的联合编码调制分集的多入多出系统 ..... 吴湛击,高 翔( 131 )  
基于复指数基扩展模型的抑制 Gibbs 效应的时变无线信道估计 ..... 杨小平,顾亚平,张 俊( 138 )  
无线物联网中基于网络编码的能量受限数据传输机制 ..... 黄 辰,李可维,张 伟,潘永才,黄本雄,戴 彬( 144 )  
一种卡尔曼滤波与粒子滤波相结合的非线性滤波算法 ..... 夏 楠,邱天爽,李景春,李书芳( 148 )  
一种基于双随机数的 RFID 发现服务安全通信机制 ..... 赵 文,刘学洋,张世琨,王立福( 153 )  
一种针对 JVM 运行时库安全策略的全自动检测方法 ..... 吴蓉晖,汪 宁,孙建华,陈 浩,陈志文( 161 )  
一种高速并行采样实时校正方法研究 ..... 叶 芃,曾 浩,田书林,向川云,潘卉青,王厚军( 166 )  
基于概率转移矩阵的时序电路可靠度估计方法 ..... 欧阳城添,江建慧( 171 )  
基于 EM 算法的 G0 分布参数最大似然估计 ..... 周 鑫( 178 )  
极低码率下的 2D-3D 人脸视频编解码 ..... 於 俊,汪增福( 185 )  
一种新的基于小波包分解的 EEG 特征抽取与识别方法研究 ..... 王 登,苗夺谦,王睿智( 193 )  
基于自适应局部 Log-Gabor 能量的多聚焦图像融合 ..... 卢振坤,王振明( 199 )