



学术论文

- 混合均值中心反向学习粒子群优化算法 孙 辉, 邓志诚, 赵 嘉, 王 晖, 谢海华(1809)
- 一种主瓣灵巧干扰环境下的盲距离-角度联合估计方法 周必雷, 王永良, 李荣锋, 刘维建, 陈 浩, 韩宏川(1819)
- 量测随机延迟下带厚尾噪声的鲁棒 Student's t 随机容积卡尔曼滤波器 卢春光, 张永顺, 李志汇, 葛启超(1830)
- 一种基于实体描述和知识向量相似度的跨语言实体对齐模型 康世泽, 吉立新, 刘树新, 丁悦航(1841)
- 融合多维语义表示的概率矩阵分解模型 任开旭, 王玉龙, 刘同存, 李 炜(1848)
- 分布式全局精确时钟同步状态追踪: 能观测性观测器分析 王 颀, 白 桦, 唐晓铭, 黄庆卿(1855)
- 量子全加器设计 常 丽, 朱宇祥, 蒋 辉(1863)
- 基于近似计算技术的 FPRM 电路面积优化 王伦耀, 夏银水, 储著飞(1868)
- 隐相空间的 DUPSO-RPSOVF 语音预测模型研究 吴 霞, 吴晓军, 史素真, 张其进, 张玉梅(1875)
- Beta 分布下基于白化滤波的极化 SAR 图像海面舰船目标 CFAR 检测方法 王明春, 张嘉峰, 杨子渊, 刘 涛(1883)
- LFM/BPSK 混合调制信号盲处理结果可信性评估: 一种简化的似然比算法 胡国兵, 吴珊珊, 杨 忠, 杨 莉, 赵嫫嫫, 宋 军(1891)
- 基于马尔科夫毯约束的最优贝叶斯网络结构学习算法 谭翔元, 高晓光, 贺楚超(1898)
- 频率失配条件的自适应相位差无偏估计方法及性能分析 李 明, 沈廷鳌, 毛育文(1905)
- 基于资源签名的 Android 应用相似性快速检测方法 张 鹏, 牛少彰, 黄如强(1913)
- 基于多种词特征的微博突发事件检测方法 张仰森, 段宇翔, 王 建, 吴云芳(1919)
- 异质网络中基于节点影响力的相似度量方法 刘 露, 胡封晔, 牛 亮, 彭 涛(1929)
- 离散时间并行优化门限服务轮询系统排队特性解析 罗启鹏, 保利勇, 丁洪伟, 官 铮, 何 敏(1937)
- 稳健的基于参数化协方差矩阵估计的空时自适应处理方法 位寅生, 周希波, 刘佳俊(1943)
- 基于谱范数的矩阵 CFAR 检测器 赵文静, 金明录, 刘文龙(1951)
- 一种基于修正动量的 RBM 算法 沈卉卉, 刘国武, 付丽华, 刘智慧, 李宏伟(1957)
- 软件定义 WSN 规则一致更新研究 黄美根, 郁 滨(1965)
- 一种标准模型下无证书签名方案的安全性分析与改进 杨小东, 王美丁, 裴喜祯, 李雨潼, 陈春霖, 麻婷春(1972)
- 基于高阶残差和参数共享反馈卷积神经网络的农作物病害识别 曾伟辉, 李 森, 李 增, 熊 焰(1979)
- 一种能耗优化的 RAID 小写预读方法 孙志卓, 黄 洪, 张全新, 谭毓安, 李元章, 张小松(1987)

科研通信

- 具有软开关功能的三相谐振直流环节逆变器 王 强, 郭国先, 王天施, 刘晓琴(1994)
- 多方向多尺度 Gabor 特征表示及其匹配算法 周德龙, 张 捷, 朱思聪(1998)
- 非自治振荡电路的主谐波分析法 黄炳华, 黄昌琴, 蔡义明(2003)
- 具有提升直流环节稳态电压功能的单相全桥谐振直流环节逆变器 王 强, 李 兵, 王天施, 刘晓琴(2012)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 47 No. 9

Sep. 2019

PAPERS

- Hybrid Mean Center Opposition-Based Learning Particle Swarm Optimization
..... SUN Hui, DENG Zhi-cheng, ZHAO Jia, WANG Hui, XIE Hai-hua (1809)
- A Blind Range-Direction Estimation Method in Mainlobe Smart Jamming
..... ZHOU Bi-lei, WANG Yong-liang, LI Rong-feng, LIU Wei-jian, CHEN Hao, HANG Hong-chuan (1819)
- Robust Student's t-Based Stochastic Cubature Kalman Filter with Heavy-Tailed Noises and Randomly
Delayed Measurements LU Chun-guang, ZHANG Yong-shun, LI Zhi-hui, GE Qi-chao (1830)
- Cross-Lingual Entity Alignment Model Based on the Similarities of Entity Descriptions and Knowledge Embeddings
..... KANG Shi-ze, JI Li-xin, LIU Shu-xin, DING Yue-hang (1841)
- A Probabilistic Matrix Factorization Model Based on Multidimensional Semantic Representation Learning
..... REN Kai-xu, WANG Yu-long, LIU Tong-cun, LI Wei (1848)
- Distributed Global Precise Clock Synchronization State Tracking, Analysis of Observable Observer
..... WANG Ting, BAI Hua, TANG Xiao-ming, HUANG Qing-qing (1855)
- Design of Quantum Full Adder CHANG Li, ZHU Yu-xiang, JIANG Hui (1863)
- Area Optimization of FPRM Circuits Using Approximate Computing WANG Lun-yao, XIA Yin-shui, CHU Zhu-fei (1868)
- Research on DUPSO-RPSOVF Speech Prediction Model with Hidden Phase Space
..... WU Xia, WU Xiao-jun, SHI Su-zhen, ZHANG Qi-jin, ZHANG Yu-mei (1875)
- A CFAR Detection Method of Ship Targets in Polarimetric SAR Imagery Based on Whitening Filter Under Beta
Distributed Texture WANG Ming-chun, ZHANG Jia-feng, YANG Zi-yuan, LIU Tao (1883)
- Credibility Evaluation for Blind Processing Results of LFM/BPSK Hybrid Modulation Signals: A Simple Likelihood
Ratio Based Approach HU Guo-bing, WU Shan-shan, YANG Zhong, YANG Li, ZHAO Pin-jiao, SONG Jun (1891)
- Learning Optimal Bayesian Network Structure Constrained with Markov Blanket
..... TAN Xiang-yuan, GAO Xiao-guang, HE Chu-chao (1898)
- Unbiased Adaptive Phase Difference Estimation Method in the Presence of Frequency Mismatch and Its
Performance Analysis LI Ming, SHEN Ting-ao, MAO Yu-wen (1905)
- A Fast and Resource-Based Detection Approach of Similar Android Application ... ZHANG Peng, NIU Shao-zhang, HUANG Ru-qiang (1913)
- Microblog Bursty Events Detection Method Based on Multiple Word Features
..... ZHANG Yang-sen, DUAN Yu-xiang, WANG Jian, WU Yun-fang (1919)
- Node Influence Based Similarity Measure Method in Heterogeneous Network LIU Lu, HU Feng-ye, NIU Liang, PENG Tao (1929)
- Performance Analysis of Discrete Time Polling Queuing System Based on Parallel Optimization Gated Service
..... LUO Qi-peng, BAO Li-yong, DING Hong-wei, GUAN Zheng, HE Min (1937)
- Robust Parametric Covariance Matrix Estimation Based STAP Method WEI Yin-sheng, ZHOU Xi-bo, LIU Jia-jun (1943)
- Matrix CFAR Detector Based on Matrix Spectral Norm ZHAO Wen-jing, JIN Ming-lu, LIU Wen-long (1951)
- An Algorithm Based on Modified Momentum Using Restricted Boltzmann Machine
..... SHEN Hui-hui, LIU Guo-wu, FU Li-hua, LIU Zhi-hui, LI Hong-wei (1957)
- Research on Consistent Rule Update in Software-Defined WSN HUANG Mei-gen, YU Bin (1965)
- Security Analysis and Improvement of a Certificateless Signature Scheme in the Standard Model
..... YANG Xiao-dong, WANG Mei-ding, PEI Xi-zhen, LI Yu-tong, CHEN Chun-lin, MA Ting-chun (1972)
- High-Order Residual and Parameter-Sharing Feedback Convolutional Neural Network for Crop Disease Recognition
..... ZENG Wei-hui, LI Miao, LI Zeng, XIONG Yan (1979)
- A Small Write Prefetching Scheme for Engery-Optimized RAID Sub-systems
..... SUN Zhi-zhuo, HUANG Hong, ZHANG Quan-xin, TAN Yu-an, LI Yuan-zhang, ZHANG Xiao-song (1987)

CORRESPONDENCE

- Three-Phase Resonant DC Link Inverter with Soft-Switching Function
..... WANG Qiang, GUO Guo-xiang, WANG Tian-shi, LIU Xiao-qin (1994)
- Multi-directional and Multi-scale Gabor Feature Representation and Its Matching Algorithm
..... ZHOU De-long, ZHANG Jie, ZHU Si-cong (1998)
- The Main Harmonic Analysis of Non-Autonomous Oscillation Circuits HUANG Bing-hua, HUANG Chang-qin, CAI Yi-ming (2003)
- Single-Phase Full-Bridge Resonant DC Link Inverter with the Function of Improving Steady Voltage Across DC Link
..... WANG Qiang, LI Bing, WANG Tian-shi, LIU Xiao-qin (2012)