

电子与信息学报

DIANZI YU XINXI XUEBAO

第 44 卷 第 6 期

2022 年 6 月

目 次

先进水声通信与信号处理专题

- 基于Kalman滤波的水声混合双向迭代信道均衡算法 杨斌斌, 鄢社锋, 章绍晨, 叶子豪 (1879)
- 浅海非高斯噪声下基于变分贝叶斯推断的波达角估计
..... 冯 晓, 周明章, 张学波, 叶 焜, 王俊峰, 孙海信 (1887)
- 内孤立波环境下稳健降阶自适应匹配场定位方法研究 李杰美慧, 史 阳, 杨益新, 黄晓冬 (1897)
- 基于辐射噪声干涉条纹斜率分布的声源深度分辨方法研究 安 良, 徐若珺, 曹红丽 (1906)
- 基于主从式水下自主航行器移动组网的合作目标定位方法 赵婧旭, 赵 晨, 周 锋 (1919)
- 面向水声传感网的自主水下航行器辅助定位动态路径规划 黄沛烁, 王易因, 关新平, 黄梦醒 (1927)
- 改进的Gold码并行组合扩频水声通信 李 燕, 贾 宁, 黄建纯, 刘 彪, 郭圣明 (1937)
- 基于双对数谱和卷积网络的船舶辐射噪声分类 徐源超, 蔡志明, 孔晓鹏 (1947)
- 基于动态参数HMM的水声信号线谱轨迹提取方法 罗昕炜, 李 磊, 沈子涵 (1956)
- 适用于水下物联网的混合地理路由协议设计 闫 磊, 何天恺, 王易因, 张榕鑫, 李鑫滨 (1966)
- 基于生成对抗网络的舰船辐射噪声分类方法研究 李 理, 李向欣, 殷敬伟 (1974)
- 基于多层双向长短时记忆网络的水声多载波通信索引检测方法
..... 朱雨男, 解方形, 张明亮, 王 彪, 葛慧林 (1984)
- 一种适用于北极双轴声道的改进压缩匹配场定位算法研究 吕玉娇, 刘崇磊, 张扬帆, 黄海宁 (1991)
- 基于改进自适应IMM-UKF算法的水下目标跟踪 王平波, 刘 杨 (1999)
- 基于空时处理的水声扩频通信 周 锋, 张文博, 张宝胜, 聂东虎, 王 洋, 刘 兵 (2006)
- 基于NS-3的声电协同网络实现及路由性能分析 江子龙, 王 焱, 钟雪峰, 陈芳炯, 官权升, 季 飞 (2014)
- 一种面向水下移动通信的组合差分扩频水声通信方法 胡耀辉, 韩树平, 刘建波, 张 奇, 张延厚 (2024)
- 基于数据样本方差的正交频分复用声通信多普勒频移估计方法
..... 周成阳, 王 巍, 洪丹阳, 张春华 (2035)
- 基于频移键控的仿海豚哨声水声通信技术 马天龙, 刘淞佐, 乔 钢, 浦王轶 (2045)
- 移动水声异步网络自定位和时间同步联合的单向动态预测算法 高婧洁, 王 威, 陈 鹏, 申晓红 (2054)
- 基于联合分布适配的水下声源测距算法研究 李 理, 孙玉林, 曹 然, 郭龙祥 (2061)
- 非凸稀疏约束的多快拍压缩波束形成 丁飞龙, 迟 骋, 李 宇, 黄海宁 (2071)

电路与系统设计

- 基于忆阻的全功能巴甫洛夫联想记忆电路的设计、实现与分析
..... 董哲康, 钱智凯, 周广东, 纪晓悦, 齐冬莲, 赖俊升 (2080)
- 故障扰动下振荡环型真随机数发生器安全特性及度量方法研究
..... 罗 芳, 欧庆于, 周学广, 褚淮禹, 高 飞 (2093)
- 非对称忆阻诱导的吸引子非对称演化与机理研究 武花干, 周 杰, 陈胜垚, 陈 墨, 徐 权 (2101)

基于DNA域编码的余三码四位减法器的设计	黄 春, 郭毅飞, 张新雅, 孙军伟, 王英聪, 李盼龙, 王延峰 (2110)
雷达、声呐与导航	
基于标签传播算法的海面漂浮小目标检测方法	许述文, 茹宏涛 (2119)
基于迭代近端投影的二维欠采样合成孔径雷达成像	李家强, 郭桂祥, 陈金立, 朱艳萍 (2127)
基于加权最小二乘的合成孔径高度计重跟踪估计器设计与验证	王佳明, 许 可, 蒋茂飞 (2135)
基于周期截断数据矩阵奇异值分解的干扰抑制技术	戚连刚, 申振恒, 王亚妮, 国 强, Kaliuzhny Mykola (2143)
无线通信与物联网	
基于旋转永磁体的低频通信技术研究	张 锋, 孙发晓, 渠晓东, 宫兆前, 纪奕才, 方广有 (2151)
带精英集并行遗传算法的无人机干扰资源调度	邓 敏, 伍志高, 姚志强, 陈永其 (2158)
模式识别与智能信息处理	
基于深度卷积神经网络的无参考低照度图像增强	陈 勇, 陈 东, 刘焕淋, 黄美永, 汪 波 (2166)
基于双分支特征融合的无锚框目标检测算法	侯志强, 郭 浩, 马素刚, 程环环, 白 玉, 范九伦 (2175)
基于双曲图注意力网络的知识图谱链路预测方法	吴 铮, 陈鸿昶, 张建朋 (2184)
一种基于欧氏距离的种群规模动态控制方法	季伟东, 倪婉璐 (2195)
多尺度超像素纹理特征保持与融合的高光谱图像分类	涂 兵, 朱 禹, 周承乐, 陈思源, 何 伟 (2207)
综述评论	
雷达辐射源个体识别综述	史 亚, 张文博, 朱明哲, 王 磊, 徐胜军 (2216)
FPGA三模冗余工具的关键技术与发展	陈 雷, 张瑶伟, 王 硕, 周 婧, 田春生, 庞永江, 马筱婧, 周 冲, 杜 忠 (2230)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.6 June 2022

CONTENTS

Special Topic on Advanced Underwater Acoustic Communication and Signal Processing

- Hybrid Bi-directional Turbo Equalization for Underwater Acoustic Communications Based on Kalman Filter
..... *YANG Binbin, YAN Shefeng, ZHANG Shaochen, YE Zihao* (1879)
- Variational Bayesian Inference Based Direction Of Arrival Estimation in Presence of Shallow Water Non-Gaussian Noise
..... *FENG Xiao, ZHOU Mingzhang, ZHANG Xuebo, YE Kun, WANG Junfeng, SUN Haixin* (1887)
- Robust Adaptive Matched Field Processing of Rank Reduction for Source Localization under Internal Solitary Waves
..... *LI Jiemeihui, SHI Yang, YANG Yixin, HUANG Xiaodong* (1897)
- Source Depth Discrimination Based on the Interference Striation Slopes Distribution of Radiated Noise
..... *AN Liang, XU Ruojun, CAO Hongli* (1906)
- Cooperative Target Location Method Based on Master-slave Autonomous Underwater Vehicles Mobile Network
..... *ZHAO Jingxu, ZHAO Chen, ZHOU Feng* (1919)
- Dynamic Path Planning for Autonomous Underwater Vehicle Assisted Localization of Underwater Acoustic Aensor
Networks *HUANG Peishuo, WANG Yiyin, GUAN Xinping, HUANG Mengxing* (1927)
- Improved Parallel Combinatory Spread Spectrum Underwater Acoustic Communication Based on Gold Codes
..... *LI Yan, JIA Ning, HUANG Jianchun, LIU Biao, GUO Shengming* (1937)
- Classification of Ship Radiated Noise Based on Bi-Logarithmic Scale Spectrum and Convolutional Network
..... *XU Yuanchao, CAI Zhiming, KONG Xiaopeng* (1947)
- Line Spectrum Trajectory Extraction Method of Underwater Acoustic Signal Based on Dynamic Parameter HMM
..... *LUO Xinwei, LI Lei, SHEN Zihan* (1956)
- Hybrid Geographical Routing Protocol for Internet of Underwater Things
..... *YAN Lei, HE Tiankai, WANG Yiyin, ZHANG Rongxin, LI Xinbin* (1966)
- Research on Classification Algorithm of Ship Radiated Noise Data Based on Generative Adversarial Network
..... *LI Li, LI Xiangxin, YIN Jingwei* (1974)
- Index Detection for Underwater Acoustic Multi-carrier Communication Based on Deep Bidirectional Long Short-term
Memory Network *ZHU Yunan, XIE Fangtong, ZHANG Mingliang, WANG Biao, GE Huilin* (1984)
- Research on an Improved Compressive Matched Field Localization Algorithm for Arctic Double Channels
..... *LÜ Yujiao, LIU Chonglei, ZHANG Yangfan, HUANG Haining* (1991)
- Underwater Target Tracking Algorithm Based on Improved Adaptive IMM-UKF *WANG Pingbo, LIU Yang* (1999)
- Underwater Acoustic Spread Spectrum Communications Based on Space-Time Cluster Processing
..... *ZHOU Feng, ZHANG Wenbo, ZHANG Baosheng, NIE Donghu, WANG Yang, LIU Bing* (2006)
- Implementation and Routing Performance Analysis Based on Network Simulator-3 for Coordinate Radio-Acoustic
Network *JIANG Zilong, WANG Yan, ZHONG Xuefeng, CHEN Fangjiong, GUAN Quansheng, JI Fei* (2014)
- Combination Differential Direct Sequence Spread Spectrum Algorithm for Mobile Underwater Acoustic Communication
..... *HU Yaohui, HAN Shuping, LIU Jianbo, ZHANG Qi, ZHANG Yanhou* (2024)
- Doppler Frequency Shift Estimation Method for Orthogonal Frequency Division Multiplexing Underwater Acoustic
Communication Based on Data Sample Variance
..... *ZHOU Chengyang, WANG Wei, HONG Danyang, ZHANG Chunhua* (2035)
- Bionic Underwater Acoustic Communication by Mimicking Dolphin Whistle Based on Frequency Shift Keying
..... *MA Tianlong, LIU Songzuo, QIAO Gang, PU Wangyi* (2045)

(To be continued on inside back cover)

(Continued)

- A One-way Prediction Based Joint Self-localization and Synchronization Algorithm for Mobile Underwater Acoustic Asynchronous Networks GAO Jingjie, WANG Wei, CHEN Peng, SHEN Xiaohong (2054)
- Research on Underwater Source Ranging Algorithm Based on Joint Distribution Adaptation LI Li, SUN Yulin, CAO Ran, GUO Longxiang (2061)
- Multiple-snapshot Compressive Beamforming with Non-convex Sparse Constraints DING Feilong, CHI Cheng, LI Yu, HUANG Haining (2071)

Circuit and System Design

- Memory Circuit Design, Implementation and Analysis Based on Memristor Full-function Pavlov Associative DONG Zhekan, QIAN Zhikai, ZHOU Guangdong, JI Xiaoyue, QI Donglian, LAI Junsheng (2080)
- Research on the Security Characteristic and Metric Method for Ring Oscillatro-based True Random Number Generator under Fault Disturbance LUO Fang, OU Qingyu, ZHOU Xueguang, CHU Weiyu, GAO Fei (2093)
- Asymmetric Memristor-induced Attractor Asymmetric Evolution and Its Mechanism WU Huagan, ZHOU Jie, CHEN Shengyao, CHEN Mo, XU Quan (2101)
- Design of Four-bit Subtractor Using Excess-3 Code Rules Based on DNA Domain Coding HUANG Chun, GUO Yifei, ZHANG Xinya, SUN Junwei, WANG Yingcong, LI Panlong, WANG Yanfeng (2110)

Radar, Sonar and Navigation

- Small Target Detection on Sea Surface Based on Label Propagation Algorithm Xu Shuwen, Ru Hongtao (2119)
- Two-dimensional Underwent Synthetic Aperture Radar Imaging Based on Iterative Proximal Projection LI Jiaqiang, GUO Guixiang, CHEN Jinli, ZHU Yanping (2127)
- Design and Verification of Retracking Estimator for Synthetic Aperture Altimeter Based on Weighted Least Squares WANG Jiaming, XU Ke, JIANG Maofei (2135)
- Interference Suppression Technology Based on Singular Value Decomposition of Periodic Truncated Data Matrix QI Liangang, SHEN Zhenheng, WANG Yani, GUO Qiang, Kaliuzhny Mykola (2143)

Wireless Communication and Internet of Things

- Research on Low Frequency Communication Technology Based on Rotating Permanent Magnet ZHANG Feng, SUN Faxiao, QU Xiaodong, GONG Zhaoqian, JI Yicai, FANG Guangyou (2151)
- Unmanned Aerial Vehicle Jamming Resource Scheduling Based on Parallel Genetic Algorithm with Elite Set DENG Min, WU Zhigao, YAO Zhiqiang, CHEN Yongqi (2158)

Pattern Recognition and Intelligent Information Processing

- Unreferenced Low-lighting Image Enhancement Based on Deep Convolutional Neural Network CHEN Yong, CHEN Dong, LIU Huanlin, HUANG Meiyong, WANG Bo (2166)
- Anchor-free Object Detection Algorithm Based on Double Branch Feature Fusion HOU Zhiqiang, GUO Hao, MA Sugang, CHENG Huanhuan, BAI Yu, FAN Jiulun (2175)
- Link Prediction in Knowledge Graphs Based on Hyperbolic Graph Attention Networks WU Zheng, CHEN Hongchang, ZHANG Jianpeng (2184)
- A Dynamic Control Method of Population Size Based on Euclidean Distance JI Weidong, NI Wanlu (2195)
- Hyperspectral Image Classification Based on Multi-scale Superpixel Texture Preservation and Fusion TU Bing, ZHU Yu, ZHOU Chengle, CHEN Siyuan, HE Wei (2207)

Overviews

- Specific Radar Emitter Identification: A Comprehensive Review SHI Ya, ZHANG Wenbo, ZHU Mingzhe, WANG Lei, XU Shengjun (2216)
- Key Technology and Development of Triple Modular Redundancy Tool for FPGA CHEN Lei, ZHANG Yaowei, WANG Shuo, ZHOU Jing, TIAN Chunsheng, PANG Yongjiang, MA Xiaojing, ZHOU Chong, DU Zhong (2230)