



EI 数据库收录期刊

01 期

2022年44卷

ISSN 1009-5896
CODEN DKXUEC
CN11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

深度学习与智慧医疗专题

Wise Information Technology of MED



电子与信息学报

DIANZI YU XINXI XUEBAO

第44卷第1期 2022年1月

目 次

深度学习与智慧医疗专题

基于强化学习的多自由度智能超声机器人系统	宁国琛, 张欣然, 廖洪恩	(1)
基于跨模态空间匹配的多模态肺部肿块分割网络	李家忻, 陈后金, 彭亚辉, 李艳凤	(11)
一种硅油填充术眼内硅油乳化过程模拟可视化方法	班晓娟, 王佳敏, 王笑琨, 张雅斓, 徐衍睿, 宋重明, 黄厚斌, 朱志鸿	(18)
基于XGBoost和SHAP的急性肾损伤可解释预测模型	罗妍, 王枫, 叶文玲	(27)
基于阶梯结构的U-Net结肠息肉分割算法	时永刚, 李祎, 周治国, 张岳, 夏卓岩	(39)
LRSAR-Net语义分割模型用于新冠肺炎CT图片辅助诊断	张桃红, 郭徐徐, 张颖	(48)
基于改进深度生成对抗网络的心电信号重构算法	赵雅琴, 孙蕊蕊, 吴龙文, 聂雨亭, 何胜阳	(59)
基于梯度指导的生成对抗网络内镜图像去模糊重建	时永刚, 张岳, 周治国, 李祎, 夏卓岩	(70)
基于深度学习的高分辨率食管测压图谱中食管收缩活力分类	贺福利, 戴渝卓, 李钊颖, 栾日, 曹聪, 王姣菊, 戴燎元, 侯木舟, 汪政	(78)
有噪声标注情况下的中医舌色分类方法	卓力, 孙亮亮, 张辉, 李晓光, 张菁	(89)
基于希尔伯特黄变换和深度卷积神经网络的房颤检测	郭一楠, 邵慧杰, 巩敦卫, 李海泉, 陈丽	(99)
智慧医疗中基于属性加密的云存储数据共享	牛淑芬, 宋蜜, 方丽芝, 王彩芬	(107)
基于复述增广的医疗领域机器翻译	安波, 龙从军	(118)
基于改进U型神经网络的脑出血CT图像分割	胡敏, 周秀东, 黄宏程, 张光华, 陶洋	(127)
基于sECANet通道注意力机制的肾透明细胞癌病理图像ISUP分级预测	杨昆, 常世龙, 王尉丞, 高聪, 刘筱, 刘爽, 薛林雁	(138)
ResNet及其在医学图像处理领域的应用:研究进展与挑战	周涛, 刘贊璨, 陆惠玲, 叶鑫宇, 常晓玉	(149)

模式识别与智能信息处理

基于滑动窗口和卷积神经网络的可穿戴人体活动识别技术	何坚, 郭泽龙, 刘乐园, 苏予涵	(168)
基于循环生成对抗网络的超分辨率重建算法研究	蔡文郁, 张美燕, 吴岩, 郭嘉豪	(178)
应急搜索UAV集群协同任务规划策略	鲁旭涛, 智超群, 张丽娜, 秦英伟, 李静, 王英	(187)
基于阶梯型特征空间分割与局部注意力机制的行人重识别	石跃祥, 周玥	(195)
基于类别转移加权张量分解模型的兴趣点分区推荐	李胜, 刘桂云, 何熊熊	(203)
基于多样化局部注意力网络的行人重识别	徐胜军, 刘求缘, 史亚, 孟月波, 刘光辉, 韩九强	(211)
基于知识图谱波纹网络的人机交互模型	黄宏程, 廖强, 胡敏, 陶洋, 寇兰	(221)
面向多路源信号的单通道盲去卷积算法研究	刘婷, 尹甜甜, 龚真颖, 郭一娜	(230)
联合多流融合和多尺度学习的卷积神经网络遥感图像融合方法	雷大江, 杜加浩, 张莉萍, 李伟生	(237)
融合深度情感分析和评分矩阵的推荐模型	李淑芝, 余乐陶, 邓小鸿	(245)

新型自适应广义特征向量估计算法及其特性分析	徐中英, 高迎彬, 孔祥玉	(254)
基于显著性权重的多曝光融合的单幅雾天图像复原算法	李红云, 施 云, 高 银	(261)
密码学与信息安全		
周期为 $4v$ (几乎)平衡理想二进制序列构造研究	彭秀平, 冀惠璞, 林洪彬, 刘 刚	(271)
基于信用等级划分的医疗数据安全共识算法	陈友荣, 陈 浩, 韩 蒙, 刘半藤, 王章权, 任条娟	(279)
软件定义网络中基于时延和负载的多控制器部署策略研究	黄梅根, 袁 雪, 吴令令, 孙培斯	(288)
车联网环境下无证书匿名认证方案	刘雪艳, 王 力, 郁丽娟, 杜小妮, 牛淑芬	(295)
基于平衡迭代规约层次聚类的无线传感器网络流量异常检测方案	郁 滨, 熊 俊	(305)
面向车联网异构节点的区块链高效一致性共识算法研究	陈友荣, 章 阳, 陈 浩, 韩 蒙, 刘半藤, 任条娟	(314)
基于访问控制日志的访问控制策略生成方法	刘敦迪, 杜学绘, 王 娜, 单棣斌, 张 柳	(324)
无线通信与物联网		
基于Watterson模型的短波航空移动信道建模与仿真	李国军, 马 欢, 叶昌荣, 罗一平	(332)
基于WFRFT的卫星信号掩盖方法研究	桑之昂, 刘亚南, 刘子威, 胡义鑫, 张更新	(339)
基于改进深度Q学习的网络选择算法	马 彬, 陈海波, 张 超	(346)
雷达信号处理		
基于空间相关电离层模型的天波雷达目标跟踪	郭 振, 王增福, 兰 华, 潘 泉	(354)
时频空域混叠脉冲串辐射源信号直接定位算法	钟 华, 阮怀林, 孙 兵, 张 奎	(363)
基于互质阵列孔洞分析的稀疏阵列设计方法	刘 可, 朱泽政, 于 军, 马俊达	(372)
上下文信息融合与分支交互的SAR图像舰船无锚框检测	曲海成, 高健康, 刘万军, 王晓娜	(380)
电路与系统		
一种具有多对称同质吸引子的四维混沌系统的超级多稳定性研究	黄丽莲, 姚文举, 项建弘, 王霖郁	(390)
一种单输入控制器下的忆阻混沌同步电路设计与实现	瞿少成, 陈 尧, 罗 静, 赵 亮, 刘 艺	(400)
国家自然科学基金信息		
2021年电子学与信息系统学科项目受理与资助情况	唐 华, 边 超, 钟财军, 刘 军, 方乐缘	(408)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.1 January 2022

CONTENTS

Special Topic on Deep Learning and Smart Medicine

Multi-degree-of-freedom Intelligent Ultrasound Robot System Based on Reinforcement Learning	NING Guochen, ZHANG Xinran, LIAO Hongen	(1)
Multi-Modal Pulmonary Mass Segmentation Network Based on Cross-Modal Spatial Alignment	LI Jiaxin, CHEN Houjin, PENG Yahui, LI Yanfeng	(11)
A Computer Simulation and Visualization Method of Intraocular Silicone Oil Emulsification Process of Silicone Oil Tamponade	BAN Xiaojuan, WANG Jiamin, WANG Xiaokun, ZHANG Yalan, XU Yanrui, SONG Chongming, HUANG Houbin, ZHU Zhihong	(18)
An Interpretable Prediction Model for Acute Kidney Injury Based on XGBoost and SHAP	LUO Yan, WANG Cong, YE Wenling	(27)
Polyp Segmentation Using Stair-structured U-Net	SHI Yonggang, LI Yi, ZHOU Zhiguo, ZHANG Yue, XIA Zhuoyan	(39)
LRSAR-Net Semantic Segmentation Model for Computer Aided Diagnosis for Covid-19 CT Image	ZHANG Taohong, GUO Xuxu, ZHANG Ying	(48)
ECG Reconstruction Based on Improved Deep Convolutional Generative Adversarial Networks	ZHAO Yaqin, SUN Ruirui, WU Longwen, NIE Yuting, HE Shengyang	(59)
Deblurring and Restoration of Gastroscopy Image Based on Gradient-guidance Generative Adversarial Networks	SHI Yonggang, ZHANG Yue, ZHOU Zhiguo, LI Yi, XIA Zhuoyan	(70)
Deep Learned Esophageal Contraction Vigor Classification on High-resolution Manometry Images	HE Fuli, DAI Yuzhuo, LI Zhaoying, SU Ri, CAO Cong, WANG Jiaoju, DAI Liaoyuan, HOU Muzhou, WANG Zheng	(78)
TCM tongue Color Classification Method under Noisy Labeling	ZHUO Li, SUN Liangliang, ZHANG Hui, LI Xiaoguang, ZHANG Jing	(89)
Atrial Fibrillation Detection Based on Hilbert-Huang Transform and Deep Convolutional Neural Network	GUO Yinan, SHAO Huijie, GONG Dunwei, LI Haiquan, CHEN Li	(99)
Cloud Storage Data Sharing Based on Attribute Encryption in Smart Healthcare	NIU Shufen, SONG Mi, FANG Lizhi, WANG Caifen	(107)
Paraphrase Based Data Augmentation For Chinese-English Medical Machine Translation	AN Bo, LONG Congjun	(118)
Computed-Tomography Image Segmentation of Cerebral Hemorrhage Based on Improved U-shaped Neural Network	HU Min, ZHOU Xiudong, HUANG Hongcheng, ZHANG Guanghua, TAO Yang	(127)
Predict the ISUP Grade of Clear Cell Renal Cell Carcinoma Using Pathological Images Based on sECANet Channel Attention ...	YANG Kun, CHANG Shilong, WANG Yucheng, GAO Cong, LIU Xiao, LIU Shuang, XUE Linyan	(138)
ResNet and Its Application to Medical Image Processing: Research Progress and Challenges	ZHOU Tao, LIU Yuncan, LU Huiling, YE Xinyu, CHANG Xiaoyu	(149)
Pattern Recognition and Intelligent Information Processing		
Human Activity Recognition Technology Based on Sliding Window and Convolutional Neural Network	HE Jian, GUO Zelong, LIU Leyuan, SU Yuhan	(168)
Research on Cyclic Generation Countermeasure Network Based Super-resolution Image Reconstruction Algorithm	CAI Wenyu, ZHANG Meiyuan, WU Yan, GUO Jiahao	(178)
Multi-UAV Regional Patrol Mission Planning Strategy	LU Xutao, ZHI Chaoqun, ZHANG Lina, QIN Yingwei, LI Jing, WANG Ying	(187)
Person Re-identification Based on Stepped Feature Space Segmentation and Local Attention Mechanism	SHI Yuexiang, ZHOU Yue	(195)

(To be continued on inside back cover)

(Continued)

A Recommendation Method for Point-of-Interest Partition Based on Category Transfer Weighted Tensor Decomposition Model	LI Sheng, LIU Guiyun, HE Xiongxiong	(203)
Person Re-Identification Based on Diversified Local Attention Network	XU Shengjun, LIU Qiuyuan, SHI Ya, MENG Yuebo, LIU Guanghui, HAN Jiuqiang	(211)
Human-computer Interaction Model Based on Knowledge Graph Ripple Network	HUANG Hongcheng, LIAO Qiang, HU Min, TAO Yang, KOU Lan	(221)
Research on Single-channel Blind Deconvolution Algorithm for Multi-source Signals	LIU Ting, YIN Tiantian, GONG Zhenying, GUO Yina	(230)
Multi-stream Architecture and Multi-scale Convolutional Neural Network for Remote Sensing Image Fusion	LEI Dajiang, DU Jiahao, ZHANG Liping, LI Weisheng	(237)
Recommendation Model Combining Deep Sentiment Analysis and Scoring Matrix	LI Shuzhi, YU Letao, DENG Xiaohong	(245)
Novel Adaptive Generalized Eigenvector Estimation Algorithm and Its Characteristic Analysis	XU Zhongying, GAO Yingbin, KONG Xiangyu	(254)
Single Image Dehazing via Saliency Weighted Multi-exposure Fusion	LI Hongyun, SHI Yun, GAO Yin	(261)
Cryptography and Information Security		
Study on the Constructions of Balanced Optimal Binary Sequences with Period $4v$ (almost)	PENG Xiuping, JI Huipu, LIN Hongbin, LIU Gang	(271)
Security Consensus Algorithm of Medical Data Based on Credit Rating	CHEN Yourong, CHEN Hao, HAN Meng, LIU Banteng, WANG Zhangquan, REN Tiaojuan	(279)
Research on Multi-controller Deployment Strategy Based on Latency and Load in Software Defined Network	HUANG Meigen, YUAN Xue, WU Lingling, SUN Peisi	(288)
Certificateless Anonymous Authentication Scheme for Internet of Vehicles	LIU Xueyan, WANG Li, HUAN Lijuan, DU Xiaoni, NIU Shufen	(295)
A Novel WSN Traffic Anomaly Detection Scheme Based on BIRCH	YU Bin, XIONG Jun	(305)
Efficient Consistency Consensus Algorithm of Blockchain for Heterogeneous Nodes in the Internet of Vehicles	CHEN Yourong, ZHANG Yang, CHEN Hao, HAN Meng, LIU Banteng, REN Tiaojuan	(314)
Access Control Policy Generation Method Based on Access Control Logs	LIU Aodi, DU Xuehui, WANG Na, SHAN Dibin, ZHANG Liu	(324)
Wireless Communication and Internet of Things		
Modeling and Simulation of HF Aeronautical Mobile Channel Based on Watterson Model	LI Guojun, MA Huan, YE Changrong, LUO Yiping	(332)
Research on Satellite Concealment Communication Method Based on WFRFT	SANG Zhiang, LIU Ya'nan, LIU Ziwei, HU Yixin, ZHANG Gengxin	(339)
Network Selection Algorithm Based on Improved Deep Q-Learning	MA Bin, CHEN Haibo, ZHANG Chao	(346)
Radar Signal Processing		
Over-The-Horizon Radar Target Tracking Based on Spatial Correlation Ionosphere Model	GUO Zhen, WANG Zengfu, LAN Hua, PAN Quan	(354)
Direct Position Determination Algorithm of Time-frequency-space Aliased Pulse Train Radiation Source Signals	ZHONG Hua, RUAN Huailin, SUN Bing, ZHANG Kui	(363)
Sparse Array Design Methods Based on Hole Analysis of the Coprime Array	LIU Ke, ZHU Zezheng, YU Jun, MA Junda	(372)
An Anchor-free Method Based on Context Information Fusion and Interacting Branch for Ship Detection in SAR Images	QU Haicheng, GAO Jiankang, LIU Wanjuan, WANG Xiaona	(380)
Circuit and System Design		
Extreme Multi-stability of a Four-dimensional Chaotic System with Infinitely Many Symmetric Homogeneous Attractors	HUANG Lilian, YAO Wenju, XIANG Jianhong, WANG Linyu	(390)
Design and Implementation of Memristor-based Chaotic Synchronization under a Single Input Controller	QU Shaocheng, CHEN Yao, LUO Jing, ZHAO Liang, LIU Yi	(400)