



EI 数据库收录期刊

05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

智能制造算法与系统专题



电子与信息学报

DIANZI YU XINXI XUEBAO

第44卷第5期 2022年5月

目 次

智能制造算法与系统专题

- 基于改进Res-UNet网络的钢铁表面缺陷图像分割研究 李原, 李燕君, 刘进超, 范衡, 王庆林 (1513)
基于本体引导的注塑知识图谱构建及缺陷溯源应用 王雅琳, 邹江枫, 王凯, 袁小锋, 谢胜利 (1521)
面向工业检测的光场相机快速标定研究 王兴政, 刘杰豪, 韦国耀, 陈松伟 (1530)
基于时空混合图卷积网络的机器人定位误差预测及补偿方法 廖昭洋, 胡睿晗, 周雪峰, 徐智浩, 瞿弘毅, 谢海龙 (1539)
基于扇区邻域特征工程的玻璃封装绝缘端子缺陷检测 蔡念, 李炜博, 黄钦豪, 周帅, 邱宝军, 何兆泉 (1548)
基于逆序层优先的柔性综合调度算法 谢志强, 王茜 (1554)
基于电子样稿的柔印首件“粗-精”检测方法 肖盼, 燕舒乐, 龙进良, 肖盟, 蔡念, 陈新度 (1563)
考虑工序序列动态时间紧迫度的逆序贪婪综合调度算法 曹望成, 谢志强, 裴莉榕 (1572)
基于宽度学习的注塑产品质量预测方法 林江豪, 吴宗泽, 李嘉俊, 谢胜利 (1581)
复杂场景点云数据的6D位姿估计深度学习网络 陈海永, 李龙腾, 陈鹏, 孟蕊 (1591)
基于加权核范数和 $L_{2,1}$ 范数的最优均值线性分类器 曾德宇, 梁泽逍, 吴宗泽 (1602)
哈默斯坦非线性时变系统的加权学习辨识方法 仲国民, 俞其乐, 陈强 (1610)
贴片电阻焊点内部空洞缺陷自适应检测 蔡念, 肖盟, 肖盼, 周帅, 邱宝军, 王晗 (1617)
考虑多工序设备权重的资源协同综合调度算法 周伟, 谢志强 (1625)
偏光片细微外观缺陷偏振成像检测方法 黄广俊, 列智豪, 王兴政, 钟小品, 邓元龙 (1636)
一种具有边缘增强特点的医学图像分割网络 孙军梅, 葛青青, 李秀梅, 赵宝奇 (1643)
存在设备时间限制的两个企业协同的综合调度算法 谢志强, 裴莉榕 (1653)
面向注塑工艺过程中的注射速度最优操纵混合优化控制方法 任志刚, 吴国燊, 吴宗泽 (1664)

模式识别与智能信息处理

- 基于轻量化渐进式残差网络的图像快速去模糊 杨爱萍, 李磊磊, 张兵, 何宇清 (1674)
基于级联Dense-UNet和图割的肝脏肿瘤自动分割 杨振, 邱拴虎, 赵于前, 廖苗, 曾业战 (1683)
基于融合边缘变化信息全卷积神经网络的遥感图像变化检测 王鑫, 张香梁, 吕国芳 (1694)
基于子空间结构正则化的 $L_{2,1}$ 非负矩阵分解高光谱解混 陈善学, 刘荣华 (1704)
基于关键特征信息感知和在线自适应掩模的孪生网络目标跟踪 何志伟, 聂佳浩, 杜晨杰, 高明煜, 董哲康 (1714)
融合知识图谱与图片特征的推荐模型 陈乔松, 郭傲东, 杜雨露, 张怡文, 朱越 (1723)
一种无重叠频带的自适应非对称并联图示均衡器校正方法 李亚, 杨俊杰, 冯奇, 秦先清 (1734)
基于兴趣倾向机制的仿生SLAM算法 陈孟元, 张玉坤, 田德红, 丁陵梅 (1743)

密码学与信息安全

- 基于指数-余弦离散混沌映射的图像加密算法研究 刘思聪, 李春彪, 李泳新 (1754)
面向中文搜索的网络加密流量侧信道分析方法 李 玳, 林 伟, 芦 斌, 祝跃飞 (1763)
一种面向深度神经网络的差分隐私保护算法 周治平, 钱新宇 (1773)
基于两通道深度卷积神经网络的图像隐藏方法 段新涛, 王文鑫, 李 磊, 邵志强, 王鲜芳, 秦 川 (1782)

无线通信与物联网

- 基于基扩展模型的UKF-RTSS高可靠鲁棒V2V信道估计 廖 勇, 陈 颖 (1792)
基于强化学习的802.11ax上行链路调度算法 黄新林, 郑人华 (1800)
窃听者随机分布下智能反射面辅助的MISO系统物理层安全性能分析
..... 杨 杰, 季新生, 王飞虎, 金 梁, 杨金梅 (1809)
人体通信频段体内至体表信道特性分析与建模 石晶晶, 刘力嘉, 韩福晔, 宋 乐 (1819)
正交多用户CD-DCSK方案的设计及性能分析 贺利芳, 董江涛, 张 刚 (1828)
无线供能移动边缘网络中计算时延最小化资源分配方法研究 叶迎晖, 施丽琴, 卢光跃 (1839)
毫米波大规模MIMO系统波束旋转预编码设计 张爱华, 贺博鑫, 张爱军, 李春雷 (1847)

雷达、声呐与导航

- 阵元等功率约束下的MIMO雷达发射加权矩阵优化算法 黄中瑞, 史英春, 唐 波, 秦立龙 (1856)

综述评论

- 脑启发式持续学习方法: 技术、应用与发展
..... 杨 静, 李 斌, 李少波, 王 崎, 于丽娅, 胡建军, 袁 坤 (1865)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.5 May 2022

CONTENTS

Special Topic on Intelligent Manufacturing Algorithm and System

Research on Segmentation of Steel Surface Defect Images Based on Improved Res-UNet Network	LI Yuan, LI Yanjun, LIU Jinchao, FAN Zhun, WANG Qinglin (1513)
Injection Molding Knowledge Graph Based on Ontology Guidance and its Application to Quality Diagnosis	WANG Yalin, ZOU Jiangfeng, WANG Kai, YUAN Xiaofeng, XIE Shengli (1521)
Fast Light Field Camera Calibration for Industrial Inspection	WANG Xingzheng, LIU Jiehao, WEI Guoyao, CHEN Songwei (1530)
Prediction and Compensation Method of Robot Positioning Error Based on Spatio-temporal Graph Convolution Neural Network	LIAO Zhaoyang, HU Ruihan, ZHOU Xuefeng, XU Zhihao, QU Hongyi, XIE Hailong (1539)
Defect Detection for Glass Seal Insulated Terminals Based on Sector Neighborhood Feature Engineering	CAI Nian, LI Weibo, HUANG Qiniao, ZHOU Shuai, QIU Baojun, HE Zhaoquan (1548)
Flexible Integrated Scheduling Algorithm Based on Reverse Order Layer Priority	XIE Zhiqiang, WANG Qian (1554)
Coarse-to-fine Inspection for Flexo First Item Based on the Electronic Sample	XIAO Pan, YAN Shule, LONG Jinliang, XIAO Meng, CAI Nian, CHEN Xindu (1563)
Reverse Order and Greedy Integrated Scheduling Algorithm Considering Dynamic Time Urgency Degree of the Process Sequences	CAO Wangcheng, XIE Zhiqiang, PEI Lirong (1572)
Quality Prediction for Injection Molding Product Based on Broad Learning System	LIN Jianghao, WU Zongze, LI Jiajun, XIE Shengli (1581)
6D Pose Estimation Network in Complex Point Cloud Scenes	CHEN Haiyong, LI Longteng, CHEN Peng, MENG Rui (1591)
Optimal Mean Linear Classifier via Weighted Nuclear Norm and $L_{2,1}$ Norm	ZENG Deyu, LIANG Zexiao, WU Zongze (1602)
Weighted Learning Identification Method for Hammerstein Nonlinear Time-varying Systems	ZHONG Guomin, YU Qile, CHEN Qiang (1610)
Adaptive Inspection for Void Defects Inside Solder Joints of Chip Resistors	CAI Nian, XIAO Meng, XIAO Pan, ZHOU Shuai, QIU Baojun, WANG Han (1617)
Resource Collaborative Integrated Scheduling Algorithm Considering Multi-process Equipment Weight	ZHOU Wei, XIE Zhiqiang (1625)
Inspection of Slight Aesthetic Defects in a Polarizing Film via Polarization Imaging	HUANG Guangjun, LIE Zhihao, WANG Xingzheng, ZHONG Xiaopin, DENG Yuanlong (1636)
A Medical Image Segmentation Network with Boundary Enhancement	SUN Junmei, GE Qingqing, LI Xiumei, ZHAO Baoqi (1643)
Integrated Scheduling Algorithm for Two Corporate Synergies with Equipment Time Constraints	XIE Zhiqiang, PEI Lirong (1653)
Optimal Manipulation Mixing Optimization Control Method for Injection Speed During Injection Molding Process	REN Zhigang, WU Guoshen, WU Zongze (1664)

Pattern Recognition and Intelligent Information Processing

Fast Image Deblurring Based On the Lightweight Progressive Residual Network	YANG Aiping, LI Leilei, ZHANG Bing, HE Yuqing (1674)
---	--

(To be continued on inside back cover)

(Continued)

Automatic Liver Tumor Segmentation Based on Cascaded Dense-UNet and Graph Cuts	YANG Zhen, DI Shuanhu, ZHAO Yuqian, LIAO Miao, ZENG Yezhan	(1683)
Remote Sensing Image Change Detection Based on Fully Convolutional Neural Networks with Edge Change Information	WANG Xin, ZHANG Xiangliang, LÜ Guofang	(1694)
L ₂₁ Nonnegative Matrix Factorization for Hyperspectral Unmixing Based on Subspace Structure Regularization	CHEN Shanxue, LIU Ronghua	(1704)
Siamese Object Tracking Based on Key Feature Information Perception and Online Adaptive Masking	HE Zhiwei, NIE Jiahao, DU Chenjie, GAO Mingyu, DONG Zhekang	(1714)
Recommendation Model by Integrating Knowledge Graph and Image Features	CHEN Qiaosong, GUO Aodong, DU Yulu, ZHANG Yiwen, ZHU Yue	(1723)
An Adaptive Asymmetric Parallel Graphic Equalizer Correction Method without Overlapping Frequency Bands	LI Ya, YANG Junjie, FENG Qi, QIN Xianqing	(1734)
Bionic SLAM Algorithm Based on Interest Tendency Mechanism	CHEN Mengyuan, ZHANG Yukun, TIAN Dehong, DING Lingmei	(1743)
Cryptography and Information Security		
A Novel Image Encryption Algorithm Based on Exponent-cosine Chaotic Mapping	LIU Sicong, LI Chunbiao, LI Yongxing	(1754)
Network Encrypted Traffic Side-channel Analysis on Chinese Search	LI Ding, LIN Wei, LU Bin, ZHU Yuefei	(1763)
Differential Privacy Algorithm under Deep Neural Networks	ZHOU Zhiping, QIAN Xinyu	(1773)
Image Hiding Method Based on Two-Channel Deep Convolutional Neural Network	DUAN Xintao, WANG Wenzxin, LI Lei, SHAO Zhiqiang, WANG Xianfang, QIN Chuan	(1782)
Wireless Communication and Internet of Things		
Ultra-Reliable and Robust Channel Estimation Using Basis Expansion Model-Based UKF-RTSS Scheme for V2V Systems	LIAO Yong, CHEN Ying	(1792)
802.11ax Uplink Scheduling Algorithm Based on Reinforcement Learning	HUANG Xinlin, ZHENG Renhua	(1800)
Performance Analysis of Physical Layer Security for IRS-aided MISO System with Randomly Distributed Eavesdropping Nodes	YANG Jie, JI Xinsheng, WANG Feihu, JIN Liang, YANG Jinmei	(1809)
In-body to On-body Channel Characteristics Analysis and Modeling in Human Body Communication Frequency Band	SHI Jingjing, LIU Lijia, HAN Fuye, SONG Le	(1819)
Design and Performance Analysis of Orthogonal Multi-User CD-DCSK Scheme	HE Lifang, DONG Jiangtao, ZHANG Gang	(1828)
Execution Delay Minimization in Wireless Powered Mobile Edge Computing Networks	YE Yinghui, SHI Liqin, LU Guangyue	(1839)
Beam Rotating Precoding Scheme for Millimeter-wave Massive MIMO Systems	ZHANG Aihua, HE Boxin, ZHANG Aijun, LI Chunlei	(1847)
Radar, Sonar and Navigation		
Optimization of the Transmit Weighting Matrix for MIMO Radar Based on the Uniform Elemental Power Constraint	HUANG Zhongrui, SHI Yingchun, TANG Bo, QIN Lilong	(1856)
Overview		
Brain-inspired Continuous Learning: Technology, Application and Future	YANG Jing, LI Bin, LI Shaobo, WANG Qi, YU Liya, HU Jianjun, YUAN Kun	(1865)