

Ei Compendex 收录期刊 中文核心期刊

电子科技大学



JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA 第50卷 第2期 Vol. 50 No.2

ISSN 1001-0548



2021 中国 成都 CHENGDU CHINA

电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 税 红

第50卷 第2期 2021年3月

目 次

·成电青年学者·信息与通信工程专栏·

针对特定 LDPC 码的多子译码器并行组合译码方法 ····································	,周志恒 (161)	
联合优化方向图合成与频谱兼容的 MIMO 雷达波形设计 ··················· 陈宁康,魏 平,高 林		
・通信与信息工程・		
基于 Hadamard 矩阵构造部分重复码 ························· 王 静,孙 伟,何亚锦,沈克勤,张鑫裤	, 刘向阳 (173)	
CP-PLL 快速入锁集成电路方案设计 ··················· 赵建明,张宜尧,刘炜恒,李晓东,徐银森,李建全	· · · · ·	
多传感器系统误差特性匹配的动态估计与补偿算法	· · · · ·	
基于重点域的自适应加点方法 毛 勇, 曾 锋	, ,	
· 计算机工程与应用·	, , , , , (, , ,)	
	ml ml (100)	
基于深度确定性策略梯度的粒子群算法		
基于相似图像配准的图像修复算法何 凯, 刘 坤, 沈成南		
异构多分支网络超声图像自动诊断方法 ************************************	. ,	
基于特征融合的文物碎片模型检索		
视频人脸识别中高效分解卷积与时间金字塔网络研究		
以用户 QoE 预测值为奖励的视频自适应比特率算法 ······················ 叶 进, 肖庆宇, 陈梓晗, 陈贵豪	· · · · ·	
基于改进深度残差网络的图像分类算法	` /	
基于改进字节对编码的汉藏机器翻译研究	,邓权芯 (249)	
基于近视筛查数据的近视影响因素分析和近视预测 黄峻嘉、张 琪、赵 娜、李 蓉、苏宇淫	, 周 涛 (256)	
基于深度高斯过程的飞行冲突探测方法研究	, 林 毅 (261)	
·光电子学工程与应用·		
基于 ${ m VO}_2$ 热相变的光子晶体波导开关 刘 海,邵齐元,张砚曾,赵 嘉,陈 聪	,白冰冰 (267)	
结合光电振荡器的高精度光纤轴向应变传感研究	,周晓军 (272)	
・复杂性科学・		
融合用户行为同步指标的链路预测研究	, 许小可 (276)	
基于网络节点中心性的新闻重要性评价研究	· · · · · ·	
知识标签网络生成机制研究		
基于网络相似性测度的国际贸易产品分类	, , ,	
基于多变量 LSTM 神经网络的澳大利亚大火预测研究 李 莉, 杜丽霞	· · · · · ·	
高校学生心理健康情况对其社交网络结构的影响研究 ············ 聂 敏,罗炜敏,邓 辉,王 伟,夏 虎	` '	
四仅于工业生民承围见约共生人四年和四时影响明儿	,四 / (31/)	

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.50 No.2 Mar. 2021

CONTENTS

• Special Section for UESTC Youth: Information and Communication Engineering •	
Parallel Decoding Method with Multiple Sub-Decoders for Specific LDPC Code ····································	(1(1)
MIMO Radar Transmit Waveform Design for Joint Optimizing Beampattern Synthesis and Spectral Compatibility	(161)
CHEN Ning-kang, WEI Ping, GAO Lin, and ZHANG Hua-guo	(167)
 Communication and Information Engineering 	
Construction of Fractional Repetition Codes Based on Hadamard Matrix · · · · · · · · · · · · · · · · · · ·	
WANG Jing, SUN Wei, HE Ya-jin, SHEN Ke-qin, ZHANG Xin-nan, and LIU Xiang-yang	(173)
Design of a Fast Lock-in IC for CP-PLL	(100)
ZHAO Jian-ming, ZHANG Yi-yao, LIU Wei-heng, LI Xiao-dong, XU Yin-sen, LI Jian-quan, and XU Kai-kai A Dynamic Estimation and Compensation Algorithm for Matching the Error Characteristics of Multi-Sensor System	(180)
	(186)
Adaptive Infilling Method Based on Significant Domain	(193)
 Computer Engineering and Applications 	
A Particle Swarm Optimization Algorithm Based on Deep Deterministic Policy Gradient	
LU Hua-xiang, YIN Shi-yuan, GONG Guo-liang, LIU Yi, and CHENG Gang	(199)
Image Inpainting Approach Using Similar Image Registration · · · · · · · · · HE Kai, LIU Kun, SHEN Cheng-nan, and LI Chen	(207)
Automatic Diagnosis Method of Ultrasound Image Based onHeterogeneous Multi-Branch Network · · · · · LI Xin-xin, SHI En	(214)
3D Model Retrieval of Terracotta Warriors Fragments Based on Feature Fusion	(00.5)
ZHAO Fu-qun, DAI Chong, and GENG Guo-hua	(225)
Efficient Decomposition Convolution and Temporal Pyramid Network for Video Face Recognition · · · · · ZHOU Shu-tian, YAN Xin, and XIE Zhen-shan	(221)
A Video Adaptive Bitrate Algorithm with User QoE Prediction as Reward	(231)
	(236)
Image Classification Algorithm Based on Improved Deep Residual Network · · · · · · · · · · · · · · · · · · ·	(230)
	(243)
Research on Chinese-Tibetan Machine Translation Model Based on Improved Byte Pair Encoding	(= .5)
	(249)
Myopia Contributing Factors and Myopia Prediction Based on Vision Examination Data	` /
HUANG Jun-jia, ZHANG Qi, ZHAO Na, LI Rong, SU Yu-han, and ZHOU Tao	(256)
Study on Algorithm for Flight Conflict Detection Based on Deep Gaussian Process ····	
CHEN Zheng-mao, LIU Hong, and LIN Yi	(261)
• Optoelectronic Engineering and Applications •	
Photonic Crystal Waveguide Switch Based on VO ₂ Thermal Transformation	
LIU Hai, SHAO Qi-yuan, ZHANG Yan-zeng, ZHAO Jia, CHEN Cong, and BAI Bing-bing	(267)
Research on High-Precision Optical Fiber Axial Strain Sensor Combined with Optoelectronic Oscillator · · · · · · · · · · · · · · · · · · ·	
YANG Fan, ZENG Zhen, ZHANG Ling-jie, and ZHOU Xiao-jun	(272)
• Complexity Sciences •	
Link Prediction by Fusing Synchronization Index of User Behaviors · · · · · WANG Xi, XU Shuang, and XU Xiao-ke	(276)
Research on Importance Evaluation of News Based on Nodal Centralities of Complex Network · · · · · · · · · · · · · · · · · · ·	
····· CAO Kai-chen, CHEN Ming-ren, ZHANG Qian-min, CAI Shi-min, and ZHOU Tao	(285)
$The \ Generation \ Mechanism \ of \ Label \ Network \ \cdots \cdots \ HAN \ Yi, FENG \ Xin, ZHOU \ Jin-lian, \ WU \ Ye, \ and \ XIAO \ Jing-hua$	(294)
$International\ Trade\ Product\ Classification\ Based\ on\ Network\ Similarity\ Measure\ \cdots \cdots CHENG\ Jing-jing,\ FAN\ Ying\ Trade\ Product\ Cheng\ FAN\ Ying\ Product\ Cheng\ $	(303)
$Multivariable\ LSTM\ Neural\ Network\ Model\ for\ Australia\ Fire\ Prediction\ \cdots\cdots\cdots\cdots LI\ Li,\ DU\ Li-xia,\ and\ ZHANG\ Zi-ke$	(311)
Research on the Influence of College Students' Mental Health on Their Social Network Structure · · · · · · · · · · · · · · · · · · ·	
····· NIE Min, LUO Wei-min, DENG Hui, WANG Wei, XIA Hu, and ZHOU Tao	(317)