



# 电子科技大学

## 学报

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

第51卷 第2期 Vol. 51 No.2

ISSN 1001-0548



2022
CHENGDU CHINA

中国 成都

#### 电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 税 红

第51卷 第2期 2022年3月

#### 目 次

#### ・量子信息专栏・

本期"量子信息"专栏评述	会 (161)
区块链在量子时代的机遇和挑战	巍 (162)
基于情景记忆的量子深度强化学习 朱献超,侯晓凯,吴绍君,祝	峰 (170)
・生物信息专栏・	
本期"生物信息"专栏评述····································	. ,
肿瘤免疫微环境中免疫细胞间通讯景观探究	
肝癌转移相关基因预后模型的建立与验证 刘燕群,熊 蓉,肖 婷,杨 燕,刘 康,冯 刚,宋桂	:芹 (184)
·成电青年学者·信息与通信工程专栏·	
基于重要信息反馈的 BATS 码优化设计 ····································	波 (194)
基于强化学习的多阶段网络分组路由方法	罡 (200)
·通信与信息工程·	
小型化混合电磁交叉耦合带通滤波器设计	讯 (207)
强化学习无人机通信系统中的信息年龄优化 李新民, 尹宝林, 魏李莉, 张晓	` ′
飞行器射频系统隐身表征与测试评估方法现状及发展	
	(217)
・自动化技术・	
一种 I/Q 失衡误差的估计和补偿方法 ·············· 孟 婕,王厚军,叶 芃,杨扩军,赵 禹,郭连平,蒋	
谐波补偿式 Boost PFC 变换器控制策略 ·················· 周 群,杨 凯,刘雪山,张荣飞,张德	:威 (234)
·计算机工程与应用·	
利用文档级信息结合语义空间加强事件检测 (英文) 罗锦尚,时 昕,吴 洁,侯孟	书 (242)
基于改进 YOLOv5 的小目标检测算法 ····································	济 (251)
基于对抗攻击的图像隐写策略搜索 李 林,范明钰,郝江	涛 (259)
基于引导滤波与稀疏表示的医学图像融合 王兆滨,马一鲲,崔子	·婧 (264)
・复杂性科学・	
基于异质模体特征的社交网络链路预测	可 (274)
基于子图交互关系的网络结构增强算法 ····································	峰 (282)
・生物电子学・	
	14- (200)
具有颜色保真性的彩色眼底图像增强方法	` ′
生物信息数据库分析 INHBA 在结直肠癌中的表达及临床意义 ····································	.炯 (295)
・物理电子学・	
基于电磁模型的大气压表面波等离子体数值模拟 陈传杰, 孔维宾, 方忠庆, 王媛媛, 樊永胜, 周 锋, 王如	7列 (305)
量子涨落与过掺杂铜氧化物超导薄膜中的反常两段标度	勇 (314)

期刊基本参数: CN51-1207/TN\*1959\*b\*16\*160\*zh+en\*P\*25.00\*1500\*21\*2022-03

### JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.51 No.2 Mar. 2022

#### **CONTENTS**

• Special Section on Quantum Information •	
Comments to Special Topic Articles · · · · Editorial Board of Special Topic	(161)
Opportunities and Challenges of Blockchain in the Quantum Era · · · · YAN Shilu, XIANG Lipeng, and CUI Wei	(162)
Quantum Deep Reinforcement Learning Based on Episodic Memory · · · · · · · · · · · · · · · · · · ·	
	(170)
• Special Section on Bioinformatics •	
Comments to Special Topic Articles Editorial Board of Special Topic	(176)
Deciphering the Landscape of Intercellular Communication Among Immune Cells in Tumor Immune Microenvironment · · · · · ·	
	(177)
Construction and Validation of a Metastasis-Related Prognostic Model for Hepatocellular Carcinoma Patients · · · · · · · · · · · · · · · · · · ·	
LIU Yanqun, XIONG Rong, XIAO Ting, YANG Yan, LIU Kang, FENG Gang, and SONG Guiqin	(184)
• Special Section for UESTC Youth: Information and Communication Engineering •	
Design of Improved BATS Codes Based on the Important Information Feedback ····· YANG Juan, SHI Zhiping, and JI Jianbo	(194)
Packet Routing Method for Multi-Stage Networks Based on Reinforcement Learning	
GAO Yuanxiang, LUO Long, and SUN Gang	(200)
<ul> <li>Communication and Information Engineering</li> </ul>	
Design of Miniaturized Hybrid-Electromagnetic Cross-Coupled Bandpass Filter	
····· SHU Yiyang, TANG Deshan, RAO Yunbo, and LUO Xun	(207)
Reinforcement Learning-Based Age of Information Optimization in UAV-Enabled Communication System · · · · · · · · · · · · · · · · · · ·	
LI Xinmin, YIN Baolin, WEI Lili, and ZHANG Xiaoqiang	(213)
Review of Stealth Characterization and Measuring Evaluation Techniques of Aircraft RF Systems · · · · · XIE Chunmao, LI En	(219)
• Automation Techniques •	
A Method of I/Q Imbalance Estimation and Compensation · · · · · · · · · · · · · · · · · · ·	
MENG Jie, WANG Houjun, YE Peng, YANG Kuojun, ZHAO Yu, GUO Lianping, and JIANG Jun	(227)
Control Strategy of Boost PFC Converter Based on Harmonic Compensation · · · · · · · · · · · · · · · · · · ·	
	(234)
<ul> <li>Computer Engineering and Applications</li> </ul>	
Exploiting Document-Level Information to Enhance Event Detection Combined with Semantic Space · · · · · · · · · · · · · · · · · · ·	
	(242)
$A\ Small\ Object\ Detection\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots\cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ and\ GUO\ Jing\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots\cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ and\ GUO\ Jing\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots\cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ and\ GUO\ Jing\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ XUE\ Wei,\ Algorithm\ Based\ on\ Improved\ YOLOv5\ \cdots GUO\ Lei,\ WANG\ Qiulong,\ WANG\ Q$	(251)
$Search\ the\ Steganographic\ Policy\ for\ Image\ via\ Adversarial\ Attack\ \cdots\cdots\cdots\cdots LI\ Lin,\ FAN\ Mingyu,\ and\ HAO\ Jiangtao$	(259)
Medical Image Fusion Based on Guided Filtering and Sparse Representation · · · · · WANG Zhaobin, MA Yikun, and CUI Zijing	(264)
• Complexity Sciences •	
Link Prediction by Hetergeneous Motifs in Social Networks · · · · FANG Qina, XU Xiaoke	(274)
$Network\ Structure\ Enhancement\ Algorithm\ Based\ on\ Subgraph\ Interaction\ \cdots\cdots\ HU\ Wen,\ MA\ Chuang,\ and\ ZHANG\ Haifeng$	(282)
• Bioelectronics •	
Hue Preserving Algorithm for Color Fundus Image Enhancement Method · · · · · · · · · · · · · · · · · · ·	
LIU Yuhong, LI Ziyan, WANG Xin, and YAN Hongmei	(290)
Expression and Clinical Significance of INHBA in Colorectal Cancer Based on Bioinformatics Databases · · · · · · · · · · · · · · · · · ·	
	(295)
• Physical Electronics •	
Numerical Modelling of Surface-Wave Plasma Discharges at Atmospheric Pressure by Electromagnetic Model · · · · · · · · · · · · · · · · · · ·	
CHEN Chuanjie, KONG Weibin, FANG Zhongqing, WANG Yuanyuan, FAN Yongsheng,	
ZHOU Feng, and WANG Rugang	(305)
Quantum Fluctuations and the Anomalous Two-Class Scaling in the Overdoped Cuprate Films · · · · TAO Yong	(314)