

电子与信息学报

DIANZI YU XINXI XUEBAO

第 42 卷 第 1 期

2020 年 1 月

目 次

2020 年主编寄语

坚守初心, 逐梦再航..... (1)

“智能网联交通系统”专题论文..... 专题主编: 钱志鸿

智能网联交通系统的关键技术与发展 钱志鸿, 田春生, 郭银景, 王 雪 (2)

车联网中基于移动边缘计算的内容感知分类卸载算法研究
..... 赵海涛, 朱银阳, 丁 仪, 朱洪波 (20)

面向自动驾驶的车辆精确实时定位算法 沈连丰, 张 瑞, 朱亚萍, 吴 怡 (28)

基于车辆行为分析的智能车联网关键技术研究 张海霞, 李腴腴, 李东阳, 刘文杰 (36)

基于深度学习的车联边缘网络交通事故风险预测算法研究.....
..... 赵海涛, 程慧玲, 丁 仪, 张 晖, 朱洪波 (50)

一种车载服务的快速深度Q学习网络边云迁移策略.....
..... 彭 军, 王成龙, 蒋 富, 顾 欣, 牟玥玥, 刘伟荣 (58)

面向自动协同驾驶的多车编队任务分配策略 李长乐, 张云锋, 张 尧, 毛国强, 贾存兴 (65)

论 文

基于差分隐私模型的位置轨迹发布技术研究 冯登国, 张 敏, 叶宇桐 (74)

基于正则图上量子游走的仲裁量子签名方案 施荣华, 冯艳艳, 石金晶 (89)

理想格上格基的快速三角化算法研究 张 洋, 刘仁章, 林东岱 (98)

相关熵与循环相关熵信号处理研究进展 邱天爽 (105)

卷积神经网络在雷达自动目标识别中的研究进展 贺丰收, 何 友, 刘准钊, 徐从安 (119)

基于信道分段平滑的外辐射源雷达非平稳杂波抑制方法 万显荣, 刘玉琪, 程 丰, 易建新 (132)

昆虫雷达散射截面特性分析
..... 胡 程, 方琳琳, 王 锐, 周 超, 李卫东, 张 帆, 郎添娇, 龙 腾 (140)

基于半监督学习的SAR目标检测网络 杜 兰, 魏 迪, 李 璐, 郭昱辰 (154)

基于多通道调频连续波毫米波雷达的微动手势识别
..... 夏朝阳, 周成龙, 介钧誉, 周 涛, 汪相锋, 徐 丰 (164)

硅基毫米波雷达芯片研究现状与发展 贾海昆, 池保勇 (173)

面向探地雷达 B-scan 图像的目标检测算法综述
..... 侯斐斐, 施荣华, 雷文太, 董 健, 许孟迪, 席景春 (191)

基于模式识别的生物医学图像处理研究现状	徐莹莹, 沈红斌	(201)
倒数粗糙熵图像阈值化分割算法	范九伦, 雷 博	(214)
基于压缩感知理论的图像优化技术	王 钢, 周若飞, 邹映琨	(222)
基于深度学习的故障诊断方法综述	文成林, 吕菲亚	(234)
工业互联网低功耗数据链算法设计综述 ——联合信源信道编码设计的必要性、现实与前景		
.....	王 琳, 刘三亚, 陈 辰, 陈启望	(249)
车辆网络多平台卸载智能资源分配算法	王汝言, 梁颖杰, 崔亚平	(263)
社会属性感知的边缘计算任务调度策略	王汝言, 聂 轩, 吴大鹏, 李红霞	(271)
基金项目		
项目计算机辅助受理的申请代码与研究方向-2019 年受理情况与 2020 年注意事项		
.....	唐 华, 朱鹏程, 边 超, 武 岳, 卢 婷, 宋朝晖	(279)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.42 No.1 Jan. 2020

CONTENTS

Editorial	(1)
Special Topic on Intelligent and Connected Transportation	<i>Leading Editor: QIAN ZHIHONG</i>
The Key Technology and Development of Intelligent and Connected Transportation System	
..... <i>QIAN Zhihong, TIAN Chunsheng, GUO Yiming, WANG Xue</i>	(2)
Research on Content-aware Classification Offloading Algorithm Based on Mobile Edge Calculation in the Internet of Vehicles	<i>ZHAO Haitao, ZHU Yinyang, DING Yi, ZHU Hongbo</i>
	(20)
High-precision and Real-time Localization Algorithm for Automatic Driving Vehicles	
..... <i>SHEN Lianfeng, ZHANG Rui, ZHU Yaping, WU Yi</i>	(28)
Research on Vehicle Behavior Analysis Based Technologies for Intelligent Vehicular Networks	
..... <i>ZHANG Haixia, LI Tiantian, LI Dongyang, LIU Wenjie</i>	(36)
Research on Traffic Accident Risk Prediction Algorithm of Edge Internet of Vehicles Based on Deep Learning.....	
..... <i>ZHAO Haitao, CHENG Huiling, DING Yi, ZHANG Hui, ZHU Hongbo</i>	(50)
A Fast Deep Q-learning Network Edge Cloud Migration Strategy for Vehicular Service	
..... <i>PENG Jun, WANG Chenglong, JIANG Fu, GU Xin, MU Yueyue, LIU Weirong</i>	(58)
Task Assignment Strategy for Platoons in Cooperative Driving	
..... <i>LI Changle, ZHANG Yunfeng, ZHANG Yao, MAO Guoqiang, JIA Cunxing</i>	(65)
Papers	
Research on Differentially Private Trajectory Data Publishing	
..... <i>FENG Dengguo, ZHANG Min, YE Yutong</i>	(74)
Arbitrated Quantum Signature Scheme with Quantum Walks on Regular Graphs	
..... <i>SHI Ronghua, FENG Yanyan, SHI Jinjing</i>	(89)
Fast Triangularization of Ideal Lattice Basis	<i>ZHANG Yang, LIU Renzhang, LIN Dongdai</i>
	(98)
Development in Signal Processing Based on Correntropy and Cyclic Correntropy	<i>QIU Tianshuang</i>
	(105)
Research and Development on Applications of Convolutional Neural Networks of Radar Automatic Target Recognition	
..... <i>HE Fengshou, HE You, LIU Zhunga, XU Cong'an</i>	(119)
Nonstationary Clutter Suppression Method for Passive Radar Based on Channel Segmentation and Smoothing ...	
..... <i>WAN Xianrong, LIU Yuqi, CHENG Feng, YI Jianxin</i>	(132)
Analysis of Insect RCS Characteristics	
..... <i>HU Cheng, FANG Linlin, WANG Rui, ZHOU Chao, LI Weidong, ZHANG Fan, LANG Tianjiao, LONG Teng</i>	(140)
SAR Target Detection Network via Semi-supervised Learning	<i>DU Lan, WEI Di, LI Lu, GUO Yuchen</i>
	(154)
Micro-motion Gesture Recognition Based on Multi-channel Frequency Modulated Continuous Wave Millimeter Wave Radar	
..... <i>XIA Zhaoyang, ZHOU Chenglong, JIE Junyu, ZHOU Tao, WANG Xiangfeng, XU Feng</i>	(164)
The Status and Trends of Silicon-based Millimeter-wave Radar SoCs	<i>JIA Haikun, CHI Baoyong</i>
	(173)
A Review of Target Detection Algorithm for GPR B-scan Processing	
..... <i>HOU Feifei, SHI Ronghua, LEI Wentai, DONG Jian, XU Mengdi, XI Jingchun</i>	(191)
Review of Research on Biomedical Image Processing Based on Pattern Recognition	
..... <i>XU Yingying, SHEN Hongbin</i>	(201)

(To be continued on inside back cover)

(Continued)

Image Thresholding Segmentation Method Based on Reciprocal Rough Entropy	<i>FAN Jiulun, LEI Bo</i>	(214)
.....		
Research on Image Optimization Technology Based on Compressed Sensing	<i>WANG Gang, ZHOU Ruofei, ZOU Yikun</i>	(222)
.....		
Review on Deep Learning Based Fault Diagnosis	<i>WEN Chenglin, LÜ Feiya</i>	(234)
Overview of Low Power Data Link Algorithms Design for Industrial Internet——Necessity, Reality and Prospect of JSCC Design	<i>WANG Lin, LIU Sanya, CHEN Chen, CHEN Qiwan</i>	(249)
Intelligent Resource Allocation Algorithm for Multi-platform Offloading in Vehicular Networks	<i>WANG Ruyan, LIANG Yingjie, CUI Yaping</i>	(263)
.....		
Social Attribute Aware Task Scheduling Strategy in Edge Computing	<i>WANG Ruyan, NIE Xuan, WU Dapeng, LI Hongxia</i>	(271)
.....		