



ISSN 0372-2112
CODEN TTHPAG
CN 11-2087/TN

电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2021(5)

第 49 卷 第 5 期
Vol.49 No.5

ISSN 0372-2112



05>
9 770372 211212

中国电子学会主办



面向自动驾驶和智慧交通协同的通信与控制

客座编委:李克强,赵祥模,姚丹亚,樊秀梅

- 面向C-V2I的基于边缘计算的智能信道估计 廖勇,田肖懿,蔡志榕,花远肖,韩庆文(833)
一种结合雾计算的车辆通信网络碰撞避免TDMA MAC协议 刘冰艺,秦静,熊盛武,邓东晓,吴黎兵,程传奇(843)
基于势博弈的车载边缘计算信道分配方法 许新操,刘凯,刘春晖,蒋豪,郭松涛,吴巍伟(851)
车载边缘计算卸载技术研究综述 刘雷,陈晨,冯杰,肖婷婷,裴庆祺(861)
基于链路效用的3D-VANET可靠路由算法 徐川,胡渝,韩珍珍,熊郑英,赵国锋(872)
反向学习的灰狼算法优化及其在交通流预测中的应用 张兴辉,樊秀梅,阿喜达,樊书嘉,武文瑜(879)
基于隧道多散射信道的车载通信系统建模 唐登洪,席晓莉,范倩莹(887)
基于粒子群优化和LightGBM的情景感知多式联运推荐 孙全明,曲志坚,任崇广(894)
车-路协同电动汽车动态无线充电的路权调度控制 周熙炜,汪贵平,王会峰,尚宵(904)
基于顺序选择的自动驾驶车辆十字路口调度方案 吕品,何岳滨,许嘉(912)

学术论文

- 北斗卫星导航系统伪距偏差特性及减轻措施研究 贺成艳,郭际,郝振圆,王鹏博,杨倩倩(920)
基于区间二型模糊神经网络的垂直切换算法 马彬,王双双,陈海波(928)
基于稠密变形场能量优化的非刚性在线体积重建方法 林金花,马林(936)
融合先验知识特征的超声图像甲状旁腺结节识别 毛林,赵利强,于明安,魏莹,王颖(944)
基于深度学习的GPR B-SCAN图像双曲线检测方法 王辉,欧阳缮,廖可非,晋良念(953)
SDN中基于全局拓扑感知的自适应流量均衡算法 王莅晨,伊鹏,胡涛,江逸茗,胡静萍,胡宗魁(964)
广域量子密钥网络分层路由方案 杨超,张红旗,苏锦海,胡浩,赵丹,王昉(975)
基于残差混合注意力机制的脑部CT图像分类卷积神经网络模型 乔思波,庞善臣,王敏,翟雪,于世行,丁桐(984)
面向时空数据流的移动对象空间索引构建 杨良怀,沈东海,范玉雷,高楠(992)
基于改进细菌觅食算法的自动化立体仓库集成优化 董海,齐新娜(1001)
标准CMOS工艺低压栅控硅发光器件设计与制备 吴克军,李则鹏,张宁,朱坤峰,易波,赵建明,徐开凯(1013)

综述评论

- 软件定义物联网研究综述 陈亮,李峰,任保全,杨建喜(1019)

科研通信

- 基于DP83640的以太网时钟同步方法设计 孙建鹏,刘欣,洪应平,何鑫,熊继军(1033)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 49 No. 5

May 2021

COMMUNICATION AND CONTROL FOR COOPERATIVE AUTONOMOUS DRIVING AND INTELLIGENT TRANSPORTATION

Guest Editor: LI Ke-qiang, ZHAO Xiang-mo, YAO Dan-ya, FAN Xiu-mei

- Intelligent Channel Estimation Based on Edge Computing for C-V2I LIAO Yong, TIAN Xiao-yi, CAI Zhi-rong, HUA Yuan-xiao, HAN Qing-wen (833)
A Fog-Assisted TDMA MAC for Collision Avoidance in VCNs LIU Bing-yi, QIN Jing, XIONG Sheng-wu, DENG Dong-xiao, WU Li-bing, CHENG Chuan-qi (843)
Potential Game Based Channel Allocation for Vehicular Edge Computing XU Xin-cao, LIU Kai, LIU Chun-hui, JIANG Hao, GUO Song-tao, WU Wei-wei (851)
A Survey of Computation Offloading in Vehicular Edge Computing Networks LIU Lei, CHEN Chen, FENG Jie, XIAO Ting-ting, PEI Qing-qi (861)
Link Utility Based Reliable Routing Algorithm in 3D-VANET XU Chuan, HU Yu, HAN Zhen-zhen, XIONG Zheng-ying, ZHAO Guo-feng (872)
Grey Wolf Optimization Based on Opposition Learning and Its Application in Traffic Flow Forecasting ZHANG Xing-hui, FAN Xiu-mei, SHAN Axida, FAN Shu-jia, WU Wen-yu (879)
Analysis of Modified Multi-bounced Scattering Channel Model for Dense Tunnel Vehicle-To-Vehicle
 Communication Environment TANG Deng-hong, XI Xiao-li, FAN Qian-ying (887)
Context-Aware Multi-modal Transportation Recommendation Based on Particle Swarm Optimization and
 LightGBM SUN Quan-ming, QU Zhi-jian, REN Chong-guang (894)
The Scheduling Control Strategy for In-motion EV Wireless Charging Based on Cooperative Vehicle
 Infrastructure System ZHOU Xi-wei, WANG Gui-ping, WANG Hui-feng, SHANG Xiao (904)
Sequential Selection-Based Scheduling for Connected and Automated Vehicles at Intersections LU Pin, HE Yue-bin, XU Jia (912)

PAPERS

- Study on the Characteristics and Mitigation Measurements of BDS Pseudorange Biases HE Cheng-yan, GUO Ji, HAO Zhen-yuan, WANG Peng-bo, YANG Qian-qian (920)
Vertical Handover Algorithm Based on Interval Type-2 Fuzzy Neural Network MA Bin, WANG Shuang-shuang, CHEN Hai-bo (928)
An Non-Rigid Online Volume Reconstruction Method Based on Energy Optimization of Dense Deformation Field LIN Jin-hua, MA Lin (936)
Recognition of Parathyroid Nodule by Fusing Prior Knowledge Features in Ultrasound Image MAO Lin, ZHAO Li-qiang, YU Ming-an, WEI Ying, WANG Ying (944)
GPR B-SCAN Image Hyperbola Detection Method Based on Deep Learning WANG Hui, OUYANG Shan, LIAO Ke-fei, JIN Liang-nian (953)
Adaptive Flow Balancing Algorithm Based on Global Topology Awareness in SDN WANG Li-sheng, YI Peng, HU Tao, JIANG Yi-ming, HU Jing-ping, HU Zong-kui (964)
Hierarchical Routing Scheme for Wide-Area Quantum Key Distribution Network YANG Chao, ZHANG Hong-qi, SU Jin-hai, HU hao, ZHAO Dan, WANG Fang (975)
A Convolutional Neural Network for Brain CT Image Classification Based on Residual Hybrid
 Attention Mechanism QIAO Si-bo, PANG Shan-chen, WANG Min, ZHAI Xue, YU Shi-hang, DING Tong (984)
A Moving Object Spatial Index for Spatio-Temporal Data Stream YANG Liang-huai, SHEN Dong-hai, FAN Yu-lei, GAO Nan (992)
Integrated Optimization of Automated Warehouse Based on Improved Bacterial Foraging Algorithm DONG Hai, QI Xin-na (1001)
Design and Fabrication of a Low Operating Voltage Gate-controlled Silicon Light-Emitting Device in Standard CMOS
 Process WU Ke-jun, LI Ze-peng, ZHANG Ning, ZHU Kun-feng, YI Bo, ZHAO Jian-ming, XU Kai-kai (1013)

SURVEYS AND REVIEWS

- Software-Defined Internet of Things:A Survey CHEN Liang, LI Feng, REN Bao-quan, YANG Jan-xi (1019)

CORRESPONDENCE

- Design of Ethernet Clock Synchronization Method Based on DP83640 SUN Jian-peng, LIU Xin, HONG Ying-ping, HE Xin, XIONG Ji-jun (1033)