



Ei Compendex 收录期刊
中文核心期刊

ISSN 1001-0548
CN 51-1207/T
CODEN DKDAEM

电子科技大学 学报

JOURNAL OF UNIVERSITY
OF ELECTRONIC SCIENCE AND
TECHNOLOGY OF CHINA

第47卷 第3期 Vol. 47 No.3



ISSN 1001-0548



2018

中国 成都 CHENGDU CHINA

主 编: 周 涛
副 主 编: 蒋 晓
责 任 编 辑: 税 红

电 子 科 技 大 学 学 报

第 47 卷 第 3 期 2018 年 5 月

目 次

• 汽车人工智能专栏 •

基于增强学习的下肢助力外骨骼虚阻抗控制(英文)	黄 瑞, 程 洪, 郭宏亮 (321)
下肢外骨骼机器人意图识别算法研究	陈启明, 黄 瑞 (330)
Kinect与二维激光雷达结合的机器人障碍检测	肖宇峰, 黄 鹤, 郑 杰, 刘 冉 (337)
基于CNN多层特征和ELM的交通标志识别	孙 伟, 杜宏吉, 张小瑞, 赵玉舟, 杨翠芳 (343)
车载移动执法中违规车辆智能检测研究	陈 刚, 陈 斌, 钱基德 (350)
基于感兴趣区域模型的车道线快速检测算法	钱基德, 陈 斌, 钱基业, 陈 刚 (356)
一种基于平行坐标系的车道线检测算法	王旭宸, 卢欣辰, 张恒胜, 肖亚敏, 解 梅 (362)
车辆多模式多目标自适应巡航控制	章军辉, 李 庆, 陈大鹏 (368)
车辆复合电源功率分配稳定控制策略研究	王 琪, 罗印升, 倪福银 (376)
时变信道下车载HDAF协作通信误码性能分析	邱 斌, 肖海林, 聂在平, 金晓晴 (382)
一种车载自组织网络高效数据分发机制研究	余玲飞, 龚海刚, 刘念伯, 周圣二 (389)

• 通信与信息工程 •

具有提高 Q 值退耦结构的MEMS谐振器研究	鲍景富, 张 超, 吴兆辉 (397)
忆阻超混沌Lu系统的隐藏动力学特性研究	乔晓华, 徐 毅, 孙玉霞, 武花千 (402)
新颖高温超导紧凑型双CT结构带通滤波器	周立国, 李怀明, 褚慧敏, 杨常林, 谭雪薇, 粟立勇, 羊 恺 (410)

• 计算机工程与应用 •

基于粒子滤波和地图匹配的融合室内定位	周 瑞, 鲁 翔, 卢 帅, 李志强, 桑 楠 (415)
趋优算子和Levy Flight混合的粒子群优化算法	张新明, 王 霞, 涂 强, 康 强 (421)
基于局部马尔科夫随机场的模型校准嘴唇分割方法	鲁远耀, 周腾鹤, 闫 捷 (430)
二分网络中多步物质扩散推荐算法的逼近分析	周海平, 沈士根, 黄龙军 (436)
基于离散粒子群优化的鲁棒Web服务组合	叶恒舟, 陆湘鹏 (443)
基于缓存候选结果集的轨迹隐私保护方法	张少波, 刘 琴, 李 雄, 王国军 (449)

• 复杂性科学 •

城市公交网络运行演化分析与瓶颈甄别	王 璞, 谭 倩, 徐仲之, 鲁恒宇, 林 涛 (455)
中国航空网络时序特征分析	牟建红, 黄 格, 吕 欣 (462)
复杂网络视角下国际贸易研究综述	吴宗柠, 樊 璞 (469)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh+en*P*25.00*1500*23*2018-05

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.47 No.3 May 2018

CONTENTS

• Vehicle Artificial Intelligence •

Learning Virtual Impedance for Control of a Human-Coupled Lower Exoskeleton	
.....HUANG Rui, CHENG Hong, and GUO Hong-liang	(321)
Intention Recognition for Lower-Limb Exoskeleton	CHEN Qi-ming and HUANG Rui (330)
Obstacle Detection for Robot Based on Kinect and 2D Lidar	XIAO Yu-feng, HUANG He, ZHENG Jie, and LIU Ran (337)
Traffic Sign Recognition Method Based on Multi-layer Feature CNN and Extreme Learning Machine	
.....SUN Wei, DU Hong-ji, ZHANG Xiao-rui, ZHAO Yu-zhou, and YANG Cui-fang	(343)
Research on Automated Detection Model and Key Technology in Traffic Enforcement on Mobile System	
.....CHEN Gang, CHEN Bin, and QIAN Ji-de	(350)
Fast Lane Detection Algorithm Based on Region of Interest Model	QIAN Ji-de, CHEN Bin, QIAN Ji-ye, and CHEN Gang (356)
A Lane Detection Method Based on Parallel Coordinate System	
.....WANG Xu-chen, LU Xin-chen, ZHANG Heng-sheng, XIAO Ya-min, and XIE Mei	(362)
Multi-Objective Adaptive Cruise Control with Multi-Mode Strategy	ZHANG Jun-hui, LI Qing, and CHEN Da-peng (368)
Research on a Power Distribution Stability Control Strategy of Hybrid Energy Storage System in Vehicles	
.....WANG Qi, LUO Yin-sheng, and NI Fu-yin	(376)
Symbol-Error-Rate Performance Analysis of Hybrid Decode-Amplify-Forward Vehicular Cooperative	
Communication in Time-Varying Channel	QIU Bin, XIAO Hai-lin, NIE Zai-ping, and JIN Xiao-qin (382)
An Efficient Data Dissemination Protocol for Vehicular Ad Hoc Networks	
.....YU Ling-fei, GONG Hai-gang, LIU Nian-bo, and ZHOU Sheng-er	(389)

• Communication and Information Engineering •

An Energy-Decoupling Frame Structure MEMS Resonator for Q -Enhancement	
.....BAO Jing-fu, ZHANG Chao, and WU Zhao-hui	(397)
Hidden Dynamical Characteristics in Memristor-Based Hyperchaotic Lü System	
.....QIAO Xiao-hua, XU Yi1, SUN Yu-xia, and WU Hua-gan	(402)
A Novel HTS Compact Dual CT Structure Bandpass Filter	
.....ZHOU Li-guo, LI Huai-ming, CHU Hui-min, YANG Chang-lin, TAN Xue-wei, SU Li-yong, and YANG Kai	(410)

• Computer Engineering and Applications •

Fused Indoor Localization Based on Particle Filtering and Map Matching	
.....ZHOU Rui, LU Xiang, LU Shuai, LI Zhi-qiang, and SANG Nan	(415)
Particle Swarm Optimization Algorithm Based on Combining Global-Best Operator and Levy Flight	
.....ZHANG Xin-ming, WANG Xia, TU Qiang, and KANG Qiang	(421)
A Local MRF Model Based Lip Segmentation Method with Model Calibration	LU Yuan-yao, ZHOU Teng-he, and YAN Jie (430)
Approximation Analysis of Multi-Step Material Diffusion Recommendation Algorithm Based on Bipartite Network	
.....ZHOU Hai-ping, SHEN Shi-gen, and HUANG Long-jun	(436)
Robust Web Services Composition Based on Discrete Particle Swarm Optimization	YE Heng-zhou and LU Xiang-peng (443)
A Trajectory Privacy Preserving Method Based on Caching Candidate Result Set	
.....ZHANG Shao-bo, LIU Qin, LI Xiong, and WANG Guo-jun	(449)

• Complexity Sciences •

Evolution Analysis and Bottleneck Identification of Urban Bus Network	
.....WANG Pu, TAN Qian, XU Zhong-zhi, LU Heng-yu, and LIN Tao	(455)
Analysis of the Temporal Characteristics of Chinese Aviation Network	MOU Jian-hong, HUANG Ge, and LÜ Xin (462)
Review of International Trade: The Complex Network Approach	WU Zong-ning and FAN Ying (469)