

ISSN 1003 - 7985
CODEN JSUOAT



JOURNAL OF SOUTHEAST UNIVERSITY

(English Edition)

Vol.35 No.2 June 2019

Nanjing, China

CONTENTS

Alzheimer's disease classification based on sparse functional connectivity and non-negative matrix factorization	(147)
<i>Li Xuan, Lu Xuesong, Wang Haixian</i>	
Joint wireless and cloud resource allocation based on parallel auction for mobile edge computing	(153)
<i>Lan Zhuorui, Xia Weiwei, Wu Siyun, Yan Feng, Shen Lianfeng</i>	
Transfer learning with deep sparse auto-encoder for speech emotion recognition	(160)
<i>Liang Zhenlin, Liang Ruiyu, Tang Manting, Xie Yue, Zhao Li, Wang Shijia</i>	
A SON solution for cell outage detection using a cooperative prediction approach	(168)
<i>Wang Yuting, Liu Nan, Pan Zhiwen, You Xiaohu</i>	
Solution of false alarm and slow response in flame detector	(174)
<i>Song Wengang, Zhang Lijun, Zheng Zhanqi, Wang Guanying, Zhang Jianming</i>	
NO _x emission model for coal-fired boilers using partial least squares and extreme learning machine	(179)
<i>Dong Ze, Ma Ning, Li Changqing</i>	
Conversion factor analysis of self-balanced loading test of cast-in-situ piles based on analogue test method	(185)
<i>Li Jianhang, Li Xiaojuan, Gao Luchao, Dai Guoliang, Wu Weiguo</i>	
Effect of the off-road terrains on the ride comfort of construction vehicles	(191)
<i>Nguyen Van Liem, Zhang Jianrun, Jiao Renqiang, Du Xiaofei</i>	
Design and evaluation of glasphalt mixtures by using recycled waste cullet	(198)
<i>Zhou Bochao, Pei Jianzhong, Lü Lei, Zhang Jiupeng, Qiu Ji</i>	
Establishment of Nanchang Honggu Tunnel health monitoring and assessment system	(206)
<i>Xu Xiangchun, Liu Songyu, Tong Liyuan</i>	
Network traffic flow evolution with battery electric vehicles and conventional gasoline vehicles	(213)
<i>Li Manman, Lu Jian, Sun Jiahui, Tu Qiang</i>	
Cooperative merging control strategy of connected and automated vehicles on highways	(220)
<i>Xu Linghui, Lu Jia, Wang Chong, Ran Bin, Zhang Jian</i>	
Analysis of temporal and spatial usage patterns of dockless bike sharing system around rail transit station area	(228)
<i>Ji Yanjie, Cao Yu, Liu Yang, Ma Xinwei</i>	
Identification method of crowded passenger flow based on automatic fare collection data of Nanjing Metro	(236)
<i>Lu Jia, Ren Gang, Xu Linghui</i>	
A case study of performance-based pavement maintenance and rehabilitation needs assessment in Pennsylvania	(242)
<i>Zheng Yubin, Bai Qiang, Chen Lin, Bismark Agbelie</i>	
Appointment scheduling with customer impatience based on operating cost model	(252)
<i>Song Minshan, Zhang Yulin</i>	
Combination advertising with budget constraint	(257)
<i>Zhang Yuxiang, Zhong Weijun, Mei Shu'e</i>	
Synthesis of poly (vinyl acetate) oligomers and their phase behavior in supercritical carbon dioxide	(264)
<i>Jiao Zhen, Song Junying, Fan Wenjing, Wang Xiudong, Wang Ziyi</i>	
BiHom- <i>H</i> -pseudoalgebras and their constructions	(269)
<i>Shi Guodong, Wang Shuanhong</i>	

东南大学学报(英文版)

2019年6月 第35卷 第2期

目次

基于稀疏功能连接及非负矩阵分解的阿尔兹海默症分类方法	李璇 陆雪松 王海贤 (147)
移动边缘计算系统中基于并行拍卖的无线资源与云资源联合分配	兰卓睿 夏玮玮 吴思运 燕锋 沈连丰 (153)
一种基于深度稀疏自编码的语音情感迁移学习方法 ...	梁镇麟 梁瑞宇 唐曼婷 谢跃 赵力 王诗佳 (160)
一种使用协作预测的自组织网络故障检测方法	王玉婷 刘楠 潘志文 尤肖虎 (168)
火焰探测器中虚警和慢响应的问题解决	宋文刚 张立军 郑占旗 王冠鹰 张建明 (174)
基于偏最小二乘和超限学习机结合的电站锅炉 NO_x 排放建模	董泽 马宁 李长青 (179)
基于模拟试验法的钻孔灌注桩自平衡试验转换系数分析	李舰航 李小娟 高鲁超 戴国亮 吴卫国 (185)
基于变形土壤地面对重型卡车平顺性的影响	阮文廉 张建闰 焦仁强 杜晓飞 (191)
利用回收的废弃碎玻璃设计和评价玻璃沥青混合料	周波超 裴建中 吕磊 张久鹏 丘积 (198)
南昌红谷隧道健康监测与评价系统构建	徐向春 刘松玉 童立元 (206)
混合纯电动汽车与传统汽油车的网络交通流演化	李媛媛 陆建 孙加辉 涂强 (213)
高速公路智能网联车辆的协同汇入控制策略	徐凌慧 卢佳 王肿 冉斌 张健 (220)
轨道交通站点辐射范围内共享单车时空使用模式分析	季彦婕 曹钰 刘阳 马新卫 (228)
基于南京地铁 AFC 数据的大客流识别方法	卢佳 任刚 徐凌慧 (236)
美国宾夕法尼亚州绩效式路面养护维修需求案例分析	郑育彬 柏强 陈琳 Bismark Agbelie (242)
基于运作成本模型的不耐烦顾客预约时间安排	宋皎珊 张玉林 (252)
预算限制下的组合广告	张宇翔 仲伟俊 梅姝娥 (257)
聚醋酸乙烯酯的合成及其在超临界二氧化碳中的相行为	焦真 宋俊颖 樊文景 王秀东 王梓屹 (264)
BiHom- H -伪代数及其构造	史国栋 王栓宏 (269)