



ISSN 1000-5013  
CN 35-1079/N  
CODEN HDZIEF

# 华侨大学学报

(自然学科版)

JOURNAL OF HUAQIAO UNIVERSITY  
(NATURAL SCIENCE)

第 39 卷 第 3 期  
Vol. 39 No. 3

2018

中国·泉州·厦门  
CHINA·QUANZHOU·XIAMEN



公众微信号 官网二维码



## 目 次

LMC 在机器人交互操作应用领域新进展

..... 张国亮, 王展妮, 刘勇, 张泽, 丁培 (317)

虚拟现实的无线网络传输技术研究进展

..... 魏三强, 孙彦景 (324)

采用 ARMAX 模型的精磨非线性振动系统辨识

..... 陈勇, 黄国钦, 罗光华, 柯翔敏 (332)

采用 PARAFAC 的欠定盲分离中机械振源数估计方法

..... 杨诚, 李志农 (337)

轨道客运车辆山区小半径曲线通过性能分析

..... 张云飞, 李军 (343)

应用 Kano 模型的闭环产品聚类配置方法

..... 乔虎, 冯帆, 杜江, 李存良 (349)

六自由度机械臂运动轨迹自动生成方法仿真与实现

..... 余乐, 李庆, 郑力新, 朱建清 (355)

PSJ 加固 T 形 RC 梁钢板箍有效预应力的计算方法

..... 王超, 刘阳, 陈海, 郭子雄, 陈大娘 (360)

不同剪跨比预应力活性粉末混凝土梁抗剪承载力分析

..... 金凌志, 王龙, 张毅, 周家亮 (365)

钢板笼约束混凝土组合柱正截面偏心受压承载力分析

..... 余文茂, 曾志兴, 林强, 刘祥 (371)

干湿盐渍耦合对夯土材料劣化性能的影响

..... 曾伟龙, 彭兴黔, 刘士雨, 叶俊捷 (376)

国际工程承包企业动态能力指标及重要度分析

..... 赵振宇, 于英姿 (382)

改性蒙脱石的电动性质及吸附直接大红染料性能

..... 叶玲, 张敬阳, 肖子敬 (389)

四阶耦合能对半无限液晶界面特性的影响

..... 曾明颖, 王星 (396)

KPCA-KPLS 方法在 pH 中和过程建模中的应用

..... 朱瑞鹤, 李军 (401)

采用金属热强度性能指标的瓦楞板踢脚线散热器优化设计

..... 管梦雪, 田琦, 董旭, 王洋涛, 梁春喜 (408)

蝌蚪状类弹性蛋白多肽相变特性分析

..... 邱岳, 张丹丹, 吴姝羽, 蔡征文, 林源清, 张光亚 (414)

苯胺基喹唑啉类酪氨酸激酶抑制剂的电喷雾质谱裂解规律

..... 王立强, 王凤玲, 周玥莹, 李贊, 高源, 吴振, 方美娟 (420)

采用互补特征的核相关滤波目标跟踪算法

..... 谢维波, 夏远祥, 刘文 (429)

采用基因表达式编程的自适应层次聚类方法

..... 姜代红, 尹洪胜, 张三友 (435)

考虑区域间互联电网时延差异性的分布式 AGC 方法

..... 赵熙临, 何晶晶, 付波, 单治磊, 汤倩 (439)

块聚类的协同显著性检测

..... 杨麟, 杜吉祥, 聂一亮 (445)

离散事件系统的故障一次可修复性诊断

..... 郭忠宝, 王飞, 刘清兰, 张波业 (451)

应用于锁相环中的锁定检测电路设计

..... 崔冰, 杨骁, 娄付军, 邱伟彬 (457)

结合特征点匹配的在线目标跟踪算法

..... 刘兴云, 戴声奎 (461)

采用在线评论的景点个性化推荐

..... 王少兵, 吴升 (467)

## CONTENTS

- New Progress in Application of LMC on Human-Robot Interactive Operation  
..... ZHANG Guoliang, WANG Zhanni, LIU Yong, ZHANG Ze, DING Pei (317)
- Research Progress on Wireless Network Transmission Technology in Virtual Reality  
..... WEI Sanqiang, SUN Yanjing (324)
- Systemic Identification Research on Nonlinear Vibration System in Precision Grinding Process With ARMAX Model  
..... CHEN Yong, HUANG Guoqin, LUO Guanghua, KE Xiangmin (332)
- Mechanical Vibration Source Number Estimation of Underdetermined Blind Source Separation Using PARAFAC  
..... YANG Cheng, LI Zhinong (337)
- Performance Analysis of Passenger Trains Passing Mountain Area With Small Radius Curve  
..... ZHANG Yunfei, LI Jun (343)
- Method of Closed-Loop Products Cluster Configuration Using Kano Model  
..... QIAO Hu, FENG Fan, DU Jiang, LI Cunliang (349)
- Simulation and Relization of Motion Trajectory Automatic Generation Method of Six Degrees of Freedom Mechanical Arm  
..... YU Le, LI Qing, ZHENG Lixin, ZHU Jianqing (355)
- Calculation Method for Effective Prestress of PSJ Strengthening T-Shaped RC Beams  
..... WANG Chao, LIU Yang, CHEN Hai, GUO Zixiong, CHEN Dalang (360)
- Analysis of Shear Capacity of Prestressed Reactive Powder Concrete Beams With Different Shear Span Ratios  
..... JIN Lingzhi, WANG Long, ZHANG Yi, ZHOU Jiali (365)
- Normal Section Bearing Capacity Research of PCS Concrete Columns Under Eccentric Compression Load  
..... YU Wenmao, ZENG Zhixing, LIN Qiang, LIU Xiang (371)
- Influence of Dry Wet Salting Coupling on Deterioration Performance of Rammed Soil Materials  
..... ZENG Weilong, PENG Xingqian, LIU Shiyu, YE Junjie (376)
- 万方数据

Indicator Analysis and Importance Degree of Dynamic Capabilities for International Engineering Contracting Enterprises	ZHAO Zhenyu, YU Yingzi (382)
Zeta-Potential of Modified Montmorillonite and Its Effect on Adsorption Capacity for Direct Red Dye From Aqueous Solutions	YE Ling, ZHANG Jingyang, XIAO Zijing (389)
Effect of Quartic Coupling Energy on Wetting Behaviors in Nematic Liquid Crystal	ZENG Mingying, WANG Xing (396)
Research on Modeling Method for pH Neutralization Process Using KPCA-KPLS	ZHU Ruihe, LI Jun (401)
Optimization Design of Corrugated Board Skirting Board Radiator Using Metal Thermal Intensity Performance	GUAN Mengxue, TIAN Qi, DONG Xu, WANG Yangtao, LIANG Chunxi (408)
Phase Transition Behavior of Tadpole-Like Elastin-Like Polypeptides	QIU Yue, ZHANG Dandan, WU Shuyu, CAI Zhengwen, LIN Yuanqing, ZHANG Guangya (414)
Fragmentation Pathways of Three Tyrosine Kinase Inhibitors With Anilinoquinazoline Moiety by Electrospray Ionization Mass Spectrometry	WANG Liqiang, WANG Fengling, ZHOU Yueying, LI Zhan, GAO Yuan, WU Zhen, FANG Meijuan (420)
Target Tracking Algorithm Using Complementary Features of Kernelized Correlation Filter	XIE Weibo, XIA Yuanxiang, LIU Wen (429)
Self-Adaptive Hierarchical Clustering Algorithm Using Gene Expression Programming	JIANG Daihong, YIN Hongsheng, ZHANG Sanyou (435)
Distributed AGC Method Considering Difference of Time Delay Between Regional Interconnected Power Grids	ZHAO Xilin, HE Jingjing, FU Bo, SHAN Zhilei, TANG Qian (439)
Co-Saliency Detection Using Patch-Cluster	YANG Lin, DU Jixiang, NIE Yiliang (445)
Diagnosis of Disposable Recoverability Based on Discrete Event Systems With Faults	GUO Zhongbao, WANG Fei, LIU Qinglan, ZHANG Boye (451)
Design of Lock Detection Circuit for Phase-Locked Loop Applications	CUI Bing, YANG Xiao, LOU Fujun, QIU Weibin (457)
Online Target Tracking Algorithm Based on Feature Point Matching	LIU Xingyun, DAI Shengkui (461)
Attractions Personalized Recommendations Using Online Reviews	WANG Shaobing, WU Sheng (467)