

## 目 次

蜂胶超临界 CO<sub>2</sub> 萃取物 GC 指纹图谱及聚类分析

马海乐, 李倩, 赵杰文, 骆琳, 何荣海, 王振斌 1

梯牧草草捆压缩蠕变特性的影响因素分析

王光辉, 王德成, Tabil L G, Opoku A 6

新型滚子链的设计方法及其啮合分析

李兆文, 王勇 11

柠檬酸对小麦面筋蛋白的脱酰胺作用

廖兰, 赵谋明, 王芹, 任娇艳, 赵海锋, 崔春 16

电控空气悬架中的新型可调阻尼减振器设计

江浩斌, 孙鹏, 汪若尘, 熊新汉 22

电动客车电动助力转向回正控制策略

赵万忠, 施国标, 林逸, 孙培坤, 刘顺 28

2种制造/安装偏差对高速车辆方向稳定性的影响

陈士安, 邱峰, 何仁 32

装配 SCR 系统的城市公交车 NO<sub>x</sub> 排放特性

李孟良, 聂彦鑫, 徐俊芳, 秦孔健, 景晓军 38

长纤维局部增强铝合金中的宏观残余应力

孙少纯, 张辉, 马德新, 赵玉涛, 陈刚 43

富硼高炉渣中遂安石相的析出行为

战洪仁, 樊占国, 姜晓峰, 李杰, 姜涛 47

超细亚晶粒铝合金的强化机理

徐红星, 程晓农, 许晓静, 宋刚, 莫纪平 51

生物质氮磷自掺杂二氧化钛的制备和表征

韩婷, 姚炜, 张豪杰, 范同祥, 何丹农 56

基于错误函数的四面体网格优化方法

刘厚林, 路明臻, 董亮, 任芸, 舒敏骅 60

带有预热通道的微平行板燃烧器的数值模拟

唐爱坤, 潘剑锋, 薛宏, 李晓春, 段炼, 李德桃 65

一种精确恒定跨导偏置的 Gm-C 滤波器设计

郭桂良, 牟荣增, 杜占坤, 阎跃鹏 70

基于 LabVIEW 的 Petri 网控制器实现

杜天艳, 赵不贿 75

磁悬浮开关磁阻电机的一体化数学模型

周云红, 孙玉坤, 朱志莹, 孙雪蕾 79

基于高维几何特征的孤立点检测算法

朱玉全, 刘辰, 孙金津 84

基于小世界网络的软件安全风险传播分析

刘学敏, 周经伦, 罗鹏程 89

基于故障状态检测的惯性/卫星信息融合技术

方凌, 赖际舟, 张小山, 郑智明 94

Co-salen 配合物催化氧化二聚体木素模型物的反应机理

周学飞, 邓日灵, 王树荣 99

电絮凝法处理电镀废水中 Cr<sup>6+</sup>、Cu<sup>2+</sup>、Zn<sup>2+</sup> 的试验

储金字, 史兴梅, 杜彦生, 马放 103

不同级配路基填土压实性能试验

武科, 马明月, 马国梁 107

FRP 加固混凝土梁剪弯段的剥离应力分析

叶苏荣, 熊光晶 111

渐近循环马氏链的强大数定律

杨卫国, 钟萍萍, 梁佩佩 116

带有反馈的双端重试排队系统

朱翼隽, 单净璇, 周宗好 120

# CONTENTS

- GC fingerprint and cluster analysis of supercritical CO<sub>2</sub> extracts from propolis ..... Ma Haile, Li Qian, Zhao Jiewen, Luo Lin, He Ronghai, Wang Zhenbin( 1 )
- Effective factors on timothy hay creep properties when compressed to high density ..... Wang Guanghui, Wang Decheng, Tabil L G, Opoku A( 6 )
- Study on sprocket profile and meshing analysis of roller chain drive ..... Li Zhaowen, Wang Yong( 11 )
- Study on deamidation of wheat gluten deamidated with citric acid ..... Liao Lan, Zhao Mouming, Wang Qin, Ren Jiaoyan, Zhao Haifeng, Cui Cun( 16 )
- Design of a new type of adjustable shock absorber for electric-controlled air suspension ..... Jiang Haobin, Sun Peng, Wang Ruochen, Xiong Xinhan( 22 )
- Returnability control algorithm for EPS system of electric bus ..... Zhao Wanzhong, Shi Guobiao, Lin Yi, Sun Peikun, Liu Sun( 28 )
- Influences of two types of biases from manufacture/installation on directional stability of high speed vehicle ..... Chen Shian, Qiu Feng, He Ren( 32 )
- Characters of NO<sub>x</sub> emission from transit bus with SCR ..... Li Mengliang, Nie Yanxin, Xu Junfang, Qin Kongjian, Jing Xiaojun( 38 )
- Study on macroscopic residual stresses in long fibre reinforced aluminum alloy ..... Sun Shaochun, Zhang Hui, Ma Dexin, Zhao Yutao, Chen Gang( 43 )
- Study on phase separation of suanite from boron-rich blast furnace slag ..... Zhan Hongren, Fan Zhanguo, Jiang Xiaofeng, Li Jie, Jiang Tao( 47 )
- Strengthening mechanism of ultra-fine sub-grained Al alloy ..... Xu Hongxing, Cheng Xiaonong, Xu Xiaoqing, Song Gang, Mo Jiping( 51 )
- Synthesis and characterization of TiO<sub>2</sub> self-doped with biogenic nitrogen and phosphorus ..... Han Ting, Yao Wei, Zhang Haojie, Fan Tongxiang, He Dannong( 56 )
- Optimization of tetrahedral mesh based on error function ..... Liu Houlin, Lu Mingzhen, Dong Liang, Ren Yun, Shu Minhua( 60 )
- Numerical simulation of plane cell micro-combustor with preheating channels ..... Tang Aikun, Pan Jianfeng, Xue Hong, Li Xiaochun, Duan Lian, Li Detao( 65 )
- Design of Gm-C filter with an accurate constant-Gm bias circuit ..... Guo Guiqiang, Mu Rongzeng, Du Zhankun, Yan Yuepeng( 70 )
- Implementation of Petri nets controller based on LabVIEW ..... Du Tianyan, Zhao Buhui( 75 )
- An integrative mathematic model of bearingless switched reluctance motors ..... Zhou Yunhong, Sun Yukun, Zhu Zhiying, Sun Xuelei( 79 )
- An outlier detection algorithm based on hyper-geometric feature ..... Zhu Yuquan, Liu Sheng, Sun Jinjin( 84 )
- Analysis of software safety risk propagation based on small world networks ..... Liu Xuemin, Zhou Jinglun, Luo Pengcheng( 89 )
- Information fusion technology of INS/GNSS based on fault state detection ..... Fang Ling, Lai Jizhou, Zhang Xiaoshan, Zheng Zhiming( 94 )
- Reaction mechanism of Co - salen complex catalyzed oxidation of dimeric lignin model compound ..... Zhou Xuefei, Deng Riling, Wang Shurong( 99 )
- Experimental study for treating electroplating wastewater containing Cr<sup>6+</sup>, Cu<sup>2+</sup> and Zn<sup>2+</sup> by electrocoagulation ..... Chu Jinyu, Shi Xingmei, Du Yansheng, Ma Fang( 103 )
- Experiment study on compaction property of different sized ground earth fill foundation ..... Wu Ke, Ma Mingyue, Ma Guoliang( 107 )
- Peeling-off stress analysis of shear-flexure zone of FRP strengthened RC beams ..... Ye Surong, Xiong Guangjing( 111 )
- Strong law of large numbers for asymptotic circular Markov chains ..... Yang Weiguo, Zhong Pingping, Liang Peipei( 116 )
- Study on retrial double-ended queueing system with feedback ..... Zhu Yijun, Shan Jingxuan, Zhou Zonghao( 120 )