

目 次

机械工程

- 纯弯载荷下带簧单元的初始缺陷敏感性分析 叶红玲, 邱 鹏, 张 洋, 肖燕妮(481)
- 含拐点的柔顺机构动力学建模及分析 余跃庆, 张 娜(489)
- 热塑性聚氨酯材料柔性外壳 3D 打印技术 高国华, 任 晗, 王 皓, 李炼石, 董增雅, 夏齐霄(497)
- 弹流润滑下的胶印机油墨墨层分析 初红艳, 安 然, 陈立博, 蔡力钢(507)
- 水液压轴向柱塞马达 杨友胜, 曾祥峰, 聂松林, 冯辅周(514)

电子信息与控制工程

- 智能车 SLAM 中一种快速联合数据关联算法 刘 丹, 段建民, 王昶人(521)
- 基于车联网和移动边缘计算的时延可容忍数据传输 李 萌, 司鹏搏, 孙恩昌, 张延华(529)

计算机与软件工程

- 虚拟内存进程重构与恶意行为扩展识别模型 唐彰国, 杨 玲, 李焕洲, 张 健(538)
- AS 级网络拓扑的节点动态性演化行为分析 陈 龙, 刘沛佳(546)

土木工程

- PVA 纤维水泥基材料力学性能试验研究 李 悦, 朱金才, 吴玉生, 于鹏超(553)
- 可拆卸钢筋桁架快装板施工阶段受力性能 李雄彦, 孙彤彤, 常卫华, 花永盛(561)
- 水性环氧树脂改性乳化沥青混合料性能 季 节, 刘禄厚, 索 智, 杨 松, 许 鹰, 徐世法(568)
- 考虑塔梁影响的交叉索多塔斜拉桥中塔抗推刚度估算公式 郭晓光, 姚丝思, 陈恒大, 李 铸(577)

交通工程

- 基于系统均衡理论的浮动式停车计费模型 严海, 冉墨文, 李孟甜, 齐岩(585)
- 轨道交通断面流仿真预测系统中需求生成 姚向明, 赵鹏, 邹庆茹, 杨陶源(594)

材料科学与工程

- PC-CSA 复合水泥收缩特性与微观结构 崔素萍, 郑焱, 王子明, 王亚丽(602)
- 泡沫吸波材料结构对吸波性能的影响 孙诗兵, 黄石明, 贾治勇, 高乔, 田英良, 李金威(611)

生物医学工程

- DTI 脑连接组分析中分割模板的选择 林岚, 张柏雯, 靳聪, 吴水才(617)
- 基于方差分析的 2 450 MHz 微波消融温度场仿真模型参数研究 ... 高宏建, 王笑茹, 吴水才, 白燕萍(627)
- MRI 脑图像海马自动分割方法研究进展 杨春兰, 初同朋, 吴水才(636)

执行编辑: 梁洁 责任编辑: 张蕾 梁洁 吕小红 郑筱梅 杨开英

本期基本参数: CN11-2286/T * 1974 * m * A4 * 160 * zh * P * ¥20.00 * 1 000 * 20 * 2018-04
万方数据

CONTENTS

Mechanical Engineering

- Sensitivity of Initial Imperfections for the Tape-spring Under Pure Bending Load
..... *YE Hongling, DI Peng, ZHANG Yang, XIAO Yanni*(481)
- Dynamic Modeling and Characteristic Analysis of Compliant Mechanisms With Inflection Point
..... *YU Yueqing, ZHANG Na*(489)
- 3D Printing Technology for TPU Flexible Shell
..... *GAO Guohua, REN Han, WANG Hao, LI Lianshi, DONG Zengya, XIA Qixiao*(497)
- Elastohydrodynamic Lubrication Analysis of Ink Layer in Offset Printing
..... *CHU Hongyan, AN Ran, CHEN Libo, CAI Ligang*(507)
- A Water Hydraulic Axial Piston Motor
..... *YANG Yousheng, ZENG Xiangfeng, NIE Songlin, FENG Fuzhou*(514)

Electronic Information and Control Engineering

- Fast Joint Data Association Algorithm for SLAM of Intelligent Vehicle
..... *LIU Dan, DUAN Jianmin, WANG Changren*(521)
- Delay-tolerant Data Traffic Based on Connected Vehicle Network and Mobile Edge Computing
..... *LI Meng, SI Pengbo, SUN Enchang, ZHANG Yanhua*(529)

Computer Science and Software Engineering

- Reconstruction of Virtual Memory Process and Extended Recognition Model of Malicious Behavior
..... *TANG Zhangguo, YANG Ling, LI Huanzhou, ZHANG Jian*(538)
- Analysis on Dynamic Evolution of Nodes of AS-level Topology *CHEN Long, LIU Peijia*(546)

Civil Engineering

- Research of Mechanics Properties of PVA Fiber Cementitious Composites
..... *LI Yue, ZHU Jincai, WU Yusheng, YU Pengchao*(553)
- Mechanical Properties of the Steel-Bars Truss Rapid Assembled Floor of Detachable Formwork
During Construction Stage *LI Xiongyan, SUN Tongtong, CHANG Weihua, HUA Yongsheng*(561)

Evaluation on Performances of Modified Emulsified Mixture With Waterborne Epoxy Resin

..... *JI Jie, LIU Luhou, SUO Zhi, YANG Song, XU Ying, XU Shifa*(568)

Estimation Formula for Longitudinal Restraint Stiffness of the Middle Tower of Multi-tower Cable-stayed Bridge
With Crossed Cables by Considering the Effect of Tower and Beam

..... *WU Xiaoguang, YAO Sisi, CHEN Hengda, LI Zhu*(577)

Traffic Engineering

Floating Parking Pricing Model Based on System Equilibrium Theory

..... *YAN Hai, RAN Mowen, LI Mengtian, QI Yan*(585)

Demand Generation for Simulation-based Section Flow Prediction System in Urban Rail Transit

..... *YAO Xiangming, ZHAO Peng, ZOU Qingru, YANG Taoyuan*(594)

Materials Science and Engineering

Shrinkage Characteristics and Microstructure of Portland and Calcium Sulfoaluminate Composite Cement

..... *CUI Suping, ZHENG Yan, WANG Ziming, WANG Yali*(602)

Effect of Structure of Foam Absorbing Material on Electromagnetic Wave Absorption Properties

..... *SUN Shibing, HUANG Shiming, JIA Zhiyong, GAO Qiao, TIAN Yingliang, LI Jinwei*(611)

Biomedical Engineering

Selection of Parcellation Atlas in DTI Brain Connectome Analysis

..... *LIN Lan, ZHANG Baiwen, JIN Cong, WU Shuicai*(617)

Parameter Study of 2 450 MHz Microwave Ablation Temperature Field Model Based on Variance Analysis

..... *GAO Hongjian, WANG Xiaoru, WU Shuicai, BAI Yanping*(627)

Research Progress of Hippocampus Automatic Segmentation Algorithm in MRI Brain Image

..... *YANG Chunlan, CHU Tongpeng, WU Shuicai*(636)

Executive Editor: LIANG Jie

Responsible Editors: ZHANG Lei, LIANG Jie, LÜ Xiaohong, ZHENG Xiaomei, YANG Kaiying

万方数据