

目 次

机械工程

特殊制备材料力学性能超声无损检测与评价方法

..... 宋国荣, 徐煜阳, 吕 炎, 洪广富, 秦登千, 吴 斌, 何存富(1449)

一类对称三自由度移动多环耦合机构的构型综合 刘婧芳, 张 双(1457)

微通道中高黏度油墨流体的黏性耗散生热 初红艳, 蔺学聪, 赵丕乐, 蔡力钢(1464)

电子信息与控制工程

钢轨表面缺陷图像自适应分割算法 闵永智, 岳 彪, 马宏锋, 程天栋, 肖本郁(1472)

基于判别性区域提取的视频人体动作识别方法 段立娟, 郭亚楠, 乔元华, 李 凯(1480)

基于超声组织定征技术的肿瘤热疗无创监测方法研究进展 吴水才, 王 月, 周著黄, 杨春兰(1488)

土木工程

掺加 RAP 的骨架密实型级配碎石性能 苗英豪, 郭利彦, 刘 聰, 郑晓恒(1497)

自锚式斜拉-悬索协作体系竖向弯曲振动计算公式 张筱雨, 宋 涛(1502)

冻融循环对泡沫沥青再生混合料微观结构的影响

..... 李国锋, 郝培文, 蒋 鹤, 徐金枝, 李志刚, 王 宏(1508)

不同壁厚钢管混凝土短柱轴压性能试验研究 徐鹏飞, 张 公, 李晓璐, 张会歌, 马建会(1514)

基于三维数据的集料级配组成分析方法 刘汉烨, 李 伟, 侯云飞, 孙朝云(1521)

交通工程

- 常规公交线路多车型配置优化模型 赵淑芝, 王东, 刘华胜, 孙健(1529)
城市快速路网分布式匝道协调控制 李伟, 陈阳舟, 郭宇奇(1535)

环境与能源工程

- PC型单螺杆压缩机主要几何关系的分析 智瑞平, 吴玉庭, 王伟, 王景甫, 马重芳(1545)
不同pH值及碱性物质对短程硝化的影响 彭永臻, 李璐凯, 李夕耀, 郭思宇, 王淑莹(1554)
相变材料对风冷式冰箱冷藏室内温度波动的影响 刘忠宝, 郭领波, 李骜, 赵丹峰(1563)

材料科学与工程

- 高矫顽力烧结钕铁硼永磁研究进展 刘卫强, 查善顺, 岳明, 张东涛(1569)
纳米材料在无镀铜焊丝中的研究现状 栗卓新, 曹晓涛, Wolfgang TILLMANN(1582)
碱土金属掺杂对BiFeO₃陶瓷多铁性的影响 张铭, 王昭辉, 楚上杰, 林申晔, 王炎, 潘妍宏(1590)

应用数学

- 不可压缩MHD方程组的边界层问题 王术, 王娜(1596)
 A_n 型非标准量子群的弱Hopf代数结构 程诚, 杨士林(1604)

执行编辑: 梁洁 责任编辑: 杨开英 张蕾 梁洁 吕小红 郑筱梅

本期基本参数: CN11-2286/T * 1974 * m * A4 * 160 * zh * P * ¥20.00 * 1 000 * 21 * 2017-10
万方数据

JOURNAL OF BEIJING UNIVERSITY OF TECHNOLOGY

Vol. 43

Oct. 2017

No. 10

CONTENTS

Mechanical Engineering

- Ultrasonic Nondestructive Testing and Evaluation Method of Special Processing Mechanical Properties *SONG Guorong, XU Yuyang, LÜ Yan, HONG Guangfu, QIN Dengqian, WU Bin, HE Cunfu*(1449)
- Type Synthesis of a Class of Symmetric 3-DOF Moving Coupled Mechanisms *LIU Jingfang, ZHANG Shuang*(1457)
- Heat Generation Based on Viscous Dissipation of High Viscosity Fluid Ink in Microchannels *CHU Hongyan, LIN Xuecong, ZHAO Pile, CAI Ligang*(1464)

Electronic Information and Control Engineering

- Adaptive Segmentation Algorithm for Rail Surface Defects Image *MIN Yongzhi, YUE Biao, MA Hongfeng, CHENG Tiandong, XIAO Benyu*(1472)
- Human Action Recognition Based on Extracted Discriminative Regions *DUAN Lijuan, GUO Yanan, QIAO Yuanhua, LI Kai*(1480)
- Research Progress of Noninvasive Monitoring Methods for Tumor Hyperthermia Based on Ultrasonic Tissue Characterization *WU Shuicai, WANG Yue, ZHOU Zhuhuang, YANG Chunlan*(1488)

Civil Engineering

- Performance of Coarse Graded Unbound Granular Materials Containing RAP *MAIO Yinghao, GUO Liyan, LIU Cong, ZHENG Xiaoheng*(1497)
- Estimation Frequency Formulas of Vertical Vibration for Self-anchored Cable-suspension Bridge *ZHANG Xiaoyu, SONG Tao*(1502)
- Impacts of Freeze-Thaw Cycles on Microscopic Characteristics of Recycled Mixture Using Foamed Asphalt *LI Guofeng, HAO Peiwen, JIANG He, XU Jinzhi, LI Zhigang, WANG Hong*(1508)
- Experiment Study of Axial Compression Performance of Concrete Filled Steel Tube Short Column With Different Wall Thickness *XU Pengfei, ZHANG Gong, LI Xiaolu, ZHANG Huige, MA Jianhui*(1514)
- Aggregate Grading Composition Analysis Method Based on 3D Data *LIU Hanye, LI Wei, HOU Yunfei, SUN Zhaoyun*(1521)
- 万方数据..... *LIU Hanye, LI Wei, HOU Yunfei, SUN Zhaoyun*(1521)

Traffic Engineering

Multi-vehicle-type Configuration Model of Regular Bus Lines

..... *ZHAO Shuzhi, WANG Dong, LIU Huasheng, SUN Jian*(1529)

Distributed Coordination Ramp Control for the Urban Freeway Network

..... *LI Wei, CHEN Yangzhou, GUO Yuqi*(1535)

Environment and Energy Engineering

Main Geometric Analysis of PC-type Single-screw Compressor

..... *ZHI Ruiping, WU Yuting, WANG Wei, WANG Jingfu, MA Chongfang*(1545)

Influence of pH and Alkaline Substances on Shortcut Nitrification

..... *PENG Yongzhen, LI Lukai, LI Xiyao, GUO Siyu, WANG Shuying*(1554)

Effect of Phase Change Materials on the Temperature Fluctuation of Fresh-food Compartment in the Air

Cooled Refrigerator *LIU Zhongbao, GUO Lingbo, LI Ao, ZHAO Danfeng*(1563)

Materials Science and Engineering

Research Progress of Sintered Nd-Fe-B Permanent Magnets With High Coercivity

..... *LIU Weiqiang, ZHA Shanshun, YUE Ming, ZHANG Dongtao*(1569)

Progress of Nano-materials in Non-copper Coated Solid Wire

..... *LI Zhuoxin, CAO Xiaotao, Wolfgang TILLMANN*(1582)

Effect of Alkaline-earth Metal Ions Doping on the Multiferroic of BiFeO₃ Ceramics

..... *ZHANG Ming, WANG Zhaojun, CHU Shangjie, LIN Shenye, WANG Yan, PAN Yanhong*(1590)

Applied Mathematics

Boundary Layer Problem of the Incompressible MHD Equations *WANG Shu, WANG Na*(1596)

Weak Hopf Algebras Corresponding to the A_n Non-standard Deformation

..... *CHENG Cheng, YANG Shilin*(1604)

Executive Editor: LIANG Jie

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

万方数据