

北京工业大学学报

第36卷

2010年7月

第7期

目 次

机械工程

- 多色胶印机色彩自动检测和控制系统 蔡力钢, 初红艳, 洪涛, 张建设(865)
斜槽式模态转换型超声电机振动分析及性能 杨淋, 赵淳生, 张建辉, 黄卫清(870)
外加纵向磁场对 MAG 焊焊缝成形的影响机理 华爱兵, 陈树君, 殷树言, 白韶军, 张晓亮(876)

电子信息与控制工程

- 基于 DSP 平台的 H.264 编码与网络传输的实时实现
..... 卓力, 王强, 王素玉, 田卫, 沈兰荪(882)
DC/DC 电源模块可靠性的研究 吕长志, 马卫东, 谢雪松, 张小玲, 刘扬, 黄春益, 李志国(890)

建筑工程与交通工程

- 大跨度飞机库考虑多维地震输入的动力分析 赵均, 徐小燕, 朱丹, 赵伯友(896)
多级等幅疲劳加载下 RPC 的损伤累积及剩余寿命预测 余自若, 安明皓, 孙美丽(907)
无粘结预应力 FRP 筋的极限应力研究 杜修力, 王作虎, 邓宗才, 詹界东(914)
高强混凝土-型钢组合剪力墙抗震性能试验 李莉, 薛素铎, 曹万林(920)
基于坑蚀随机性的混凝土构件抗弯可靠性分析 马亚丽, 张爱林, 王东威(928)
钢-混凝土组合框架结构体系抗震性能研究 刘晶波, 刘阳冰, 郭冰(934)
自密实高性能混凝土结构力学性能 杨玉红, 李悦, 杜修力, 吴玉生(942)
张拉成形网格结构成形过程参数分析 王成, 张毅刚(948)
建筑设计创新可拓优度评价方法 艾英旭(957)
城市快速路互通立交合流区车头时距分布特性 藏晓冬, 周伟(961)
基于脑电信号的驾驶疲劳预报关键参数选取 毛科俊, 刘小明, 赵晓华, 荣建(966)

环境、能源与材料工程

- 两级 UASB-SBR 工艺处理垃圾渗滤液启动研究 王淑莹, 时晓宁, 王希明, 孙洪伟(971)
废弃煤矿对贵阳水源地的污染及治理措施 白玉华, 尤晓光, 张 岩(977)
DBD 等离子体反应器高频电源下的放热研究 竹 涛, 李 坚, 万艳东, 梁文俊, 金毓峯(981)
反热成像探测复合隐身涂层的设计 王智慧, 杨爱弟, 张 存, 胡传忻, 武世伟(986)
基于 CFD 的车用气波增压器三维仿真 雷 艳, 周大森, 张红光(990)

应用数学与物理

- 钙钛矿锰氧化物 $\text{La}_{0.9}\text{Sb}_{0.1}\text{MnO}_3$ 电子自旋共振谱的研究
..... 段 苹, 李南征, 原安娟, 王吉有(995)
二维全息光子晶体禁带展宽方法
..... 崔丽彬, 薛红玲, 孔 炎, 邱 菊, 娄汝辰, 张 帅, 马思嘉(999)

计算机科学

- 基于模糊逻辑的群体信任模型 王 勇, 代桂平, 侯亚荣, 方 娟, 毛国君(1004)

责任编辑: 张士瑛 苗艳玲 刘 溥 **终审、终校:** 杨小玲

本期基本参数: CN11-2286/T * 1974 * m * A4 * 144 * zh + en * P * ¥20.00 * 1 000 * 24 * 2010-07

JOURNAL OF BEIJING UNIVERSITY OF TECHNOLOGY

Vol. 36

Jul. 2010

No. 7

CONTENTS

Mechanical Engineering

- Color Measurement and Control System of Offset Printing Machine CAI Li-gang, CHU Hong-yan, HONG Tao, ZHANG Jian-she(865)
Vibration Analysis and Characteristics of Ultrasonic Motor Using a Longitudinal-torsional Convertor With Oblique Slots YANG Lin, ZHAO Chun-sheng, ZHANG Jian-hui, HUANG Wei-qing(870)
Mechanism of the Influence of Outer Longitudinal Magnetic Field on MAG Bead Formation HUA Ai-bing, CHEN Shu-jun, YIN Shu-yan, BAI Shao-jun, ZHANG Xiao-liang(876)

Electronic Information and Control Engineering

- The Real-time Implementation of H. 264 Encoding and Network Transmission on DSP Platform ZHUO Li, WANG Qiang, WANG Su-yu, TIAN Wei, SHEN Lan-sun(882)
Reliability of DC/DC Power Supply Module LÜ Chang-zhi, MA Wei-dong, XIE Xue-song, ZHANG Xiao-ling, LIU Yang, HUANG Chun-yi, LI Zhi-guo(890)

Civil Engineering and Transportation Engineering

- Dynamic Response Analysis of a Long-span Hangar Subjected to Multi-dimensional Seismic Motions ZHAO Jun, XU Xiao-yan, ZHU Dan, ZHAO Bo-you(896)
The Damage Cumulative and Residual Life Prediction of RPC under Multi-stage Fatigue Load YU Zi-ruo, AN Ming-zhe, SUN Mei-li(907)
Research on the Ultimate Stress of Unbonded Prestressed FRP Tendons DU Xiu-li, WANG Zuo-hu, DENG Zong-cai, ZHAN Jie-dong(914)
Experimental Study on Seismic Behavior of High Strength RC Shear Wall Incorporated with Formed Steel LI Li, XUE Su-duo, CAO Wan-lin(920)
The Reliability Analysis of Flexural Concrete Member Based on the Randomness of Pitting MA Ya-li, ZHANG Ai-lin, WANG Dong-wei(928)
Seismic Behavior Analysis of Steel-concrete Composite Frame Structure System LIU Jing-bo, LIU Yang-bing, GUO Bing(934)
Mechanical Property of Self-compacting High Performance Concrete Structure YANG Yu-hong, LI Yue, DU Xiu-li, WU Yu-sheng(942)
Parametric Analysis on Forming Process of Stretch Forming Lattice Structure WANG Cheng, ZHANG Yi-gang(948)

- Application of the Extension Rhombus Thinking Method to Evaluation of the Architectural Design Innovation** AI Ying-xu(957)
- Time Headway Distribution Characteristics of Merging Area on Urban Expressway Interchanges** ZANG Xiao-dong, ZHOU Wei(961)
- The Choice of Driver Fatigue Prediction Key Parameters Based on EEG Recordings** MAO Ke-jun, LIU Xiao-ming, ZHAO Xiao-hua, RONG Jian(966)

Environment, Energy and Material Engineering

- Start Up of Two-stage Up-flow Anaerobic Sludge Blanket and Sequencing Batch Reactor in Treating Municipal Landfill Leachate** ... WANG Shu-ying, SHI Xiao-ning, WANG Xi-ming, SUN Hong-wei(971)
- The Influence of Pollution from Abandoned Coal Mines on Guiyang Water Sources and Countermeasures** BAI Yu-hua, YOU Xiao-guang, ZHANG Yan(977)
- Thermal Study on DBD Reactor With Intermediate Frequency Voltage** ZHU Tao, LI Jian, WAN Yan-dong, LIANG Wen-jun, JIN Yu-quan(981)
- Design for Anti-thermal Imaging Detective Composite Stealthy Coating** WANG Zhi-hui, YANG Ai-di, ZHANG Cun, HU Chuan-xin, WU Shi-wei(986)
- CFD Simulation of Pressure-wave Supercharger for Passenger Cars** LEI Yan, ZHOU Da-sen, ZHANG Hong-guang(990)

Applied Mathematics and Physics

- Electron Spin Resonance Study in Perovskite Manganite $\text{La}_{0.9}\text{Sb}_{0.1}\text{MnO}_3$** DUAN Ping, LI Nan-zheng, YUAN An-juan, WANG Ji-you(995)
- Research on Broadening Band Gaps of Two Dimensional Holographic Photonic Crystals** CUI Li-bin, SUE Hong-ling, KONG Yan, QIU Ju, LOU Ru-chen, ZHANG Shuai, MA Si-jia(999)

Bioengineering

- Group Trust Model Based on Fuzzy Logic** WANG Yong, DAI Gui-ping, HOU Ya-rong, FANG Juan, MAO Guo-jun(1004)

Responsible Editors: ZHANG Shi-ying, MIAO Yan-ling, LIU Xiao

Final Reviewer and Final Reviser: YANG Xiao-ling