

北京工业大学学报

第36卷

2010年3月

第3期

目 次

机械工程

- 一种高深宽比微细槽的电火花加工工艺 崔晶, 李勇, 熊英(289)
视频快速页面质量检测系统 王跃宗, 黄薇, 李德胜(294)

电子信息与控制工程

- 三维监控场景中空间管道快速连接组态的研究与实现 张会清, 时菁, 庄春华(300)
基于粒子群-小波神经网络的模拟电路故障诊断 左磊, 侯立刚, 高大明, 彭晓宏, 吴武臣(306)

建筑工程与交通工程

- 卵石几何特性对其地层变形性能的影响 高明忠, 龚秋明, 赵坚(310)
基于 ABAQUS 的钢筋混凝土框架火灾分析方法 王广勇, 薛素铎, 邱林波(316)
基于施工安全性的海底隧道断面优化研究 房倩, 张顶立, 李鹏飞, 刘艳(321)
张拉成形网格结构成形过程上弦环梁位移影响分析 王成, 张毅刚(328)
高层隔震结构振动台试验及数值分析 何文福, 霍达, 刘文光, 滕海文(334)
西部地区综合运输通道规划多目标优化模型 费志荣, 刘小明(340)
菜单基于神经网络的快速路交通流运行状态可靠性研究 高爱霞, 陈艳艳(348)

环境、能源与材料工程

- 絮凝过程絮体粒度分布特征及流场仿真研究 南军, 贺维鹏, 李圭白(353)
 $\text{Ce}_{0.6}\text{Zr}_{0.4}\text{O}_2$ 和 BaSO_4 微纳米粒子的水热合成与表征 张磊, 穆青, 戴洪兴, 何洪(359)
滨江水体底质污染分层释放规律研究及应用 王华, 王洗民, 刘洋(364)

实验室培养日本大鳌蟹在锦州湾沉积物毒性检测中的应用

..... 王睿睿, 闫启伦, 韩明辅, 陈红星, 闫吉成, 关道明(371)

聚硅酸铁混凝剂的研制及物化性征 付英, 高宝玉, 于衍真, 邱立平, 曹百川(377)

生命科学与生物工程

肝癌微波热疗手术规划系统的设计与实现

..... 高宏建, 杨春兰, 赵磊, 艾海明, 吴水才, 程志刚, 梁萍(384)

动脉血管 STL 模型边界识别及其三角剖分 付文字, 乔爱科, 付鹏斌(389)

计算机科学

基于再生核空间的语音信号的正交分解与实现算法 章森, 刘磊, 刁麓弘(394)

LeeB 私钥分发协议的改进方案 侍伟敏(401)

基于推荐的对等网络信任模型 吴旭, 何泾沙, 张曦, 徐菲(405)

基于两阶段集成学习的分类器集成 李文斌, 刘椿年, 钟宁(410)

激光工程

Nd:YAG 调 Q 脉冲激光器微孔实验研究 冯驰, 李强, 姜梦华, 王宝华(420)

基于激光微技术的光谱检测“集成缩微”的研究 吴坚, 李海亮, 任艺, 刘世炳(425)

半导体激光列阵慢轴准直和聚焦特性 丁鹏, 曹银花, 祁俊峰, 王晓薇, 左铁钏(429)

责任编辑: 张士瑛 苗艳玲 张蕾 刘潇 终审、终校: 杨小玲

本期基本参数: CN11-2286/T * 1974 * m * A4 * 144 * zh + en * P * ¥10.00 * 1 000 * 25 * 2010-03

JOURNAL OF BEIJING UNIVERSITY OF TECHNOLOGY

Vol. 36

Mar. 2010

No. 3

CONTENTS

Mechanical Engineering

- Processing Approach of Deep Micro Slit by Micro EDM CUI Jing, LI Yong, XIONG Ying(289)
Video Detecting System of Book Quality in High Speed WANG Yue-zong, HUANG Wei, LI De-sheng(294)

Electronic Information and Control Engineering

- Research and Implementation of Fast Configuration for Pipeline Connection in 3D Monitor Scene ZHANG Hui-qing, SHI Jing, ZHUANG Chun-hua(300)
Fault Diagnosis of Analog Circuit Based on PSO-WNN ZUO Lei, HOU Li-gang, GAO Da-ming, PENG Xiao-hong, WU Wu-chen(306)

Civil Engineering and Transportation Engineering

- Influence of Cobble Geometrical Properties on Deformation Performance of Cobble Stratum GAO Ming-zhong, GONG Qiu-ming, ZHAO Jian(310)
Method Analyzing Reinforced Concrete Frames in fire Based on ABAQUS WANG Guang-yong, XUE Su-duo, QIU Lin-bo(316)
Study on the Optimization of the Shape Design for Subsea Tunnel Based on Construction Safety FANG Qian, ZHANG Ding-li, LI Peng-fei, LIU Yan(321)
Displacement Analysis on Forming Process of the SFL Affected by Upper Chord Ring Beam WANG Cheng, ZHANG Yi-gang(328)
Experimental Study and Numerical Analysis of High Rise Isolated Structure HE Wen-fu, HUO Da, LIU Wen-guang, TENG Hai-wen(334)
Multi-factor and Mathematical Model for Comprehensive Transport Channels Layout in Western China FEI Zhi-rong, LIU Xiao-ming(340)
Reliability Study of Urban Expressway Performance Based on Artificial Neural Network GAO Ai-xia, CHEN Yan-yan(348)

Environment, Energy and Material Engineering

- Research on Distribution Characteristics of Floc Particles and Simulation of Flow Field in Flocculation Process NAN Jun, HE Wei-peng, LI Gui-bai(353)
Hydrothermal Synthesis and Characterization of $\text{Ce}_{0.6}\text{Zr}_{0.4}\text{O}_2$ and BaSO_4 Micro/Nano-particles ZHANG Lei, MU Qing, DAI Hong-xing, HE Hong(359)

- Study and Application of Layered Sediment Nutrient Release for a Waterfront Body**
..... WANG Hua, WANG Xian-min, LIU Yang(364)
- Toxicity Testing of Jinzhou Bay Sediments With Amphipod Species *Grandidierella japonica* Cultured in Laboratory**
... WANG Rui-rui, YAN Qi-lun, HAN Ming-fu, CHEN Hong-xing, YAN Ji-cheng, GUAN Dao-ming(371)
- Preparation and Physicochemical Characteristics of Poly-silicic Ferric (PSF) Coagulant**
..... FU Ying, GAO Bao-yu, YU Yan-zhen, QIU Li-ping, CAO Bai-chuan(377)

Bioengineering

- Design and Implementation of Liver Hyperthermia Treatment Planning System**
..... GAO Hong-jian, YANG Chun-lan, ZHAO Lei, AI Hai-ming,
WU Shui-eai, CHENG Zhi-gang, LIANG Ping(384)
- Boundary Identification and Triangulation of STL Model of Arteries**
..... FU Wen-yu, QIAO Ai-ke, FU Peng-bin(389)

Computer Science

- The Orthogonal Decomposition and Implementation Algorithm for Speech Signals Based on Reproducing Kernel Space** ZHANG Sen, LIU Lei, DIAO Lu-hong(394)
- An Improved Scheme of LeeB Secure Key Issuing Protocol** SHI Wei-min(401)
- A Recommendation-based Peer-to-Peer Trust Model** WU Xu, HE Jing-sha, ZHANG Xi, XU Fei(405)
- Combining Classifiers Based on Two-phase Ensemble Learning**
..... LI Wen-bin, LIU Chun-nian, ZHONG Ning(410)

Laser Engineering

- Nd: YAG Q-modulated Pulse Laser Micro-hole Experimental Study**
..... FENG Chi, LI Qiang, JIANG Meng-hua, WANG Bao-hua(420)
- Research for “Function Integration and Structure Micromotion” of Spectrum Detection in μ -TAS Field Based on Laser Micro-technology** WU Jian, LI Hai-liang, REN Yi, LIU Shi-bing(425)
- Collimation and Focus Characteristics of Slow-axis Beams of Diode Laser Array**
..... DING Peng, CAO Yin-hua, QI Jun-feng, WANG Xiao-wei, ZUO Tie-chuan(429)

Responsible Editors: ZHANG Shi-ying, MIAO Yan-ling, ZHANG Lei, LIU Xiao
Final Reviewer and Final Reviser: YANG Xiao-ling