

西 华 大 学 学 报

第 29 卷 第 6 期

2010 年 11 月

目 次

· 机电工程 ·

- 静压干气密封端面温度场分析 朱维兵,周圣人,王和顺(1)
- TD-SCDMA 系统中基于迭代处理的外环功率控制研究 李 鹏,李 莉(4)
- 深小孔加工工具电极损耗研究 张晓洪,齐麦顺(7)
- 无侧隙双滚柱包络环面蜗轮副几何参数的优化设计 柳在鑫,吴 江,张均富,等(10)
- 基于改进的希尔伯特-黄变换的心音信号特征分析 刘立汉,王海滨,王 燕,等(14)
- 一种基于蚁群算法求取根轨迹分离点的方法 侯思颖(19)
- 二次雷达 A/C 模式解码算法仿真 罗 丽,黄 勇(22)
- 基于 ZigBee 的 PLC 无线数据采集系统设计 史 品,郑 萍(28)

· 交通与汽车工程 ·

- 驾驶人对交通标志视认的短时记忆衰减模型研究 陈 俊,邵海鹏(32)
- 运用 VB 实现基于 GPS 及 IMU 的汽车道路试验回放 赵凯坤,巢凯年(38)
- 有限元分析方法在保险杠碰撞仿真中的应用 刘 洋,杨 伟,刘 州,等(43)
- 基于 CFD 的轿车外流场数值模拟 许建民,戴腾清,刘金武(46)

· 计算机技术与应用 ·

- 关于 Okamoto 盲签名方案与部分盲签名方案的安全分析 黄 金(49)
- 一种基于遗传模拟退火算法和 RSSI 的无线传感器网络定位算法 范玉红,彭 宏,朱陈良,等(51)
- 基于 I-Miner 的关联规则可视化方法 张金元,杨 燕,谭 维(55)
- 基于 C 语言的多功能高职排课系统设计与实现 陈彩华,龙卫兵,刘 彬(59)
- 三维仿真场景构建及漫游系统实现 刘巧红,单 贵,钱家乐(62)
- 图文直播系统中的 AJAX 引擎设计 张景韶,冯 立(66)

· 材料科学 ·

- 基于紫外-可见透过谱的薄膜厚度计算研究 张海波,康建波,孙 辉,等(70)
- 硬质 CrN₂ 薄膜的高温氧化研究 周 磊,赵广彬,孙爱祥,等(73)
- Pd_nPt_(n=1-4) 团簇的结构与电子性质 黄 燕,魏成富,郭建军(76)

· 能源与环境 ·

- 离心泵内部空化流动的定常数值模拟及性能预测 刘 宜,陈建新,宋怀德,等(80)
- 多路阀中安全阀的先导阀弹簧的多目标优化 郝立煊,李言芝,唐晓阳,等(85)
- 基尼系数法在水污染物总量分配中的应用 叶春燕,谷晋川(87)

· 建筑与土木工程 ·

- 某筒体结构水泥库加固设计 张东亮,刘保县,李荣鑫,等(92)
- 沪宁城际客专路基沉降观测技术 杜文举(95)
- 大型房地产项目公交站点配置研究 钱小兵,李淑庆,李家顺(100)

· 生物工程 ·

- 海藻酸钠-卡拉胶联合固定化 α -淀粉酶特性研究 唐鹏程,焦士蓉,耿向荣,等(104)
- 微波提取竹叶多糖的工艺条件研究 胡银川,李明元,王 晶(108)
- 总目次 (111)

期刊基本参数:CN51-1686/N*1982*b*A4*114*zh*p*¥8.00*1000*29*2010-11

责任编辑:夏书林 英文编辑:吴能章

CONTENTS

Mechatronic Engineering

Analysis of End Surface Temperature Field for Static Pressure Dry Gas Seal ZHU Wei-bing, ZHOU Sheng-ren, WANG He-shun (1)
 Research on Outer-loop Power Control Based on Iterative Process in TD-SCDMA LI Peng, LI Li (4)
 Research on Tool Electrode Wear in Drilling Small Deep Holes by Using EDM ZHANG Xiao-hong, QI Mai-shun (7)
 Optimization for Geometry Parameters of Non-Backlash Double-Roller Enveloping Hourglass Worm Gear
 LIU Zai-xin, WU Jiang, ZHANG Jun-fu, et al (10)
 Feature Analysis of Heart Sound Signal Based on Improved Hilbert-Huang Transform LIU Li-han, WANG Hai-bin, WANG Yan, et al (14)
 A Way to Determination of Breakpoints for Root Locus Based on Ant Colony Algorithm HOU Si-ying (19)
 Simulation of Decoding Algorithm for Mode A/C in Secondary Surveillance Radar (SSR) LUO Li, HUANG Yong (22)
 Design of Wireless Data Acquisition System Based on ZigBee and PLC SHI Pin, ZHENG Ping (28)

Traffic and Automobile Engineering

Study on the Fading Pattern of Drivers' Short-term Memory for Traffic Signs CHEN Jun, SHAO Hai-peng (32)
 Study on the Development of Playback System for Automobile Road Test Based on GPS and IMU by Using Visual Basic
 ZHAO Kai-shen, CHAO Kai-nian (38)
 Application of Finite Element Method in Bumper Crash Simulation LIU Yang, YANG Wei, LIU Zhou, et al (43)
 Numerical Simulation of Flow Field for Cars Based on Fluent XU Jian-min, DAI Teng-qing, LIU Jin-wu (46)

Computer Technology and Application

Cryptanalysis of Okamoto Blind Signature Scheme and Partially Blind Signature Scheme HUANG Jin (49)
 A Localization Algorithm Based on GASA and RSSI for Wireless Sensor Network FAN Yu-hong, PENG Hong, ZHU Chen-liang, et al (51)
 Visualization Method of Association Rules Based on I-Miner ZHANG Jin-yuan, YANG Yan, TAN Wei (55)
 Design and Implementation of Multifunctional Curriculum Scheduling System for Polytechnic Colleges Based on C
 CHEN Cai-hua, LONG Wei-bing, LIU Bin (59)
 The Construction of 3D Simulation Scene and Implementation of Roam System LIU Qiao-hong, SHAN Gui, QIAN Jia-le (62)
 Design on AJAX Engine in Text & Photos Broadcast System ZHANG Jing-Shao, FENG Li (66)

Material Science

Research on the Calculation of Film Thickness Based on UV-visible Spectrum ZHANG Hai-bo, KANG Jian-bo, SUN Hui, et al (70)
 Research on Oxidation of CrN Hard Films at High Temperature ZHOU Lei, ZHAO Guang-bin, SUN Ai-xiang, et al (73)
 Structures and Electronic Properties of Pd_nPt (n = 1-4) Clusters HUANG Yan, WEI Cheng-fu, GUO Jian-jun (76)

Energy Resource and Environment

Steady Numerical Simulation of Cavitating Turbulent Flow in a Centrifugal Pump and Its Performance Prediction
 LIU Yi, CHEN Jian-xin, SONG Huai-de, et al (80)
 The Multi-objective Optimization of Pilot Valve Spring for Safety Valve in Multi-way Directional Valve
 GAO Li-huan, LI Yan-zhi, TANG Xiao-yang, et al (85)
 Application of Gini Coefficient Method in Total Amount Allocation for Water Pollutants YE Chun-yan, GU Jin-chuan (87)

Architecture and Civil Engineering

Strengthening Design of a Cement Silo with Tube Structure ZHANG Dong-liang, LIU Bao-xian, LI Rong-xin, et al (92)
 Settlement Observation Techniques for Shanghai-Nanjing Intercity Roadbed DU Wen-ju (95)
 Study on Bus Stop Location Scheme for Large-scale Estate Projects QIAN Xiao-bing, LI Shu-qing, LI Jia-shun (100)

Bioengineering

Study on Immobilized Alpha-amylase Property with Alginate and Gum Kala Mixture
 TANG Peng-cheng, JIAO Shi-rong, GENG Xiang-rong, et al (104)
 Study on the Conditions of Microwave Extracting Polysaccharides from Bamboo Leaves HU Yun-chuan, LI Ming-yuan, WANG Jing (108)
 Total Catalogue (113)