

四川理工学院学报(自然科学版)

(双月刊)

2010年第23卷第5期(总第99期)

目 次

· 工程质量、安全与防灾减灾 ·

(栏目主持人:吴佳晔博士)

- 城际高速铁路连续梁桥施工监控中的敏感性分析 周彦文,石 强,连殿云,陈贺功,高志波,季文洪(497)
预应力管道灌浆质量检测方法的现状和进展 吴佳晔,杨 超,季文洪,刘秀娟,魏永高(500)
现场测试混凝土弹性模量的方法研究 杨成学,杨文礼,杨 露(504)

· 基础科学 ·

- 基于对应分析的支持向量机分类研究 王 娟,贺兴时,赵飞军(508)
信号码的一个刻划 胡华碧,郭 凯,陈 琳(511)
非平稳序列 $M_n^{(1)}$ 和 $M_n^{(2)}$ 的联合分布 蔺富明(513)
Meta - sided exchange 环及其扩张 郭莉琴,何建伟,邵海琴(516)
关于 Diophantine 方程 $x^3 \pm 1 = Dy^2$ 梁 勇,韩云娜(519)
有限域上插值多项式的两种构造方法 叶 俊,苏跃斌(521)
不同分子量阻燃剂迁移行为的数学模型 王帮容,谭 丽(524)
分数布朗运动下认股权证的保险精算定价 马惠馨,薛 红,杨 珊(527)
基于 LIBSVM 的葡萄酒品质评判模型 高媛媛,刘强国(530)
ECOMSED 三维悬沙扩散数值模型在凤城港航道清淤工程建设中的应用 匡 华,娄安刚,匡 良,吴德星(533)
关于奇素数方幂中的孤立数 管训贵(537)

期刊基本参数:CN51-1676/C*1988*b*A4*128*zh*P*¥10.00*1000*37*2010*10*n

· 信息与计算机科学 ·

安全组播来源认证性能分析	何志勇,赵春生(539)
Ostu 算法的改进研究	梁金明,魏正曦(543)
阀门内流场数值模拟分析研究	彭 龚,郝刘峰(546)
基于 ASP.NET 的网络考试系统的实现	唐子蛟,江旭梅(550)
数字音频水印算法的计算机仿真研究	李春蔚,何华平(553)
Coons 曲面生成算法研究与实现	袁 超(557)
非对称加密技术研究	卓先德,赵 菲,曾德明(562)
改进型 IMO_CRM 模型的研究	夏 磊,贺 敏(565)

· 生物与化学工程 ·

4 种喹诺酮类药物分子荧光光谱的量子化学研究	王 莹(570)
3', 4, 4'-偶氮苯四甲酸配合物的合成、结构与表征	王 军,谢 斌,何锡阳,王 涛(572)
新型乙肝压电免疫传感器的研制	谯康全,吴永强(576)
化工流程模拟软件的应用进展	陈 虹,李 敏,王 涛,张 婷(580)
氢氧化铝中氧化铝含量测定的几种方法比较	曾 莉,黄定芳,古 星,童 玲(583)
新型甜面酱生产工艺研究	钟世荣(586)

· 电子与自动化技术 ·

基于遗传算法的神经网络油水层识别	曾黄麟,李 娟(590)
一种基于 MPXY8020A 的智能胎压监测系统设计	蒋志平,戴庆光,艾云峰(594)
基于无线射频技术的鱼塘 pH 自动监测系统的设计	王红旗(598)
基于单片机的智能秒表设计	雷跃荣,詹 旭,杜玲艳,陈健陵(602)
基于磁耦合共振的无线输电系统设计	曾 翔(605)
深空软着陆制导控制的建模与仿真	江秀强,谭 飞(608)

· 机械与材料科学 ·

Cu 掺杂 AlN 的铁磁稳定性第一性原理计算	聂招秀,王腊节(613)
-------------------------	--------------

· 其 它 ·

钢屋架桅杆吊装法施工技术研究	胡 庸,钟小兵(618)
----------------	--------------

CONTENTS

Sensitivity Analysis of Construction Monitoring in Inter-city Continuous Bridge	ZHOU Yan-wen, SHI Qiang, LIAN Dian-yun, CHEN He-gong, CAO Zhi-bo, JI Wen-hong(497)
Comparison of Test Methods for Bolt & Anchor Filling Percentage	WU Jia-ye, YANG Chao, JI Wen-hong, LIU Xiu-juan, WEI Yong-gao(500)
Field Testing Method for Elastic Modulus of Concrete	YANG Cheng-xue, YANG Wen-li, YANG Lu(504)
Research of SVM's Classification Based on Correspondence Analysis	WANG Juan, HE Xing-shi, ZHAO Fei-jun(508)
A Characterizations of Semaphore Code	HU Hua-bi, GUO Kai, CHEN Lin(511)
Joint Asymptotic Distribution of $M_n^{(1)}$ and $M_n^{(2)}$ in Non-stationary Sequences	LIN Fu-ming(513)
Meta-sided Exchange Rings and Their Extensions	GUO Li-qin, HE Jian-wei, SHAO Hai-qin(516)
On the Diophantine Equation $x^3 \pm 1 = Dy^2$	JIANG Yong, HAN Yun-na(519)
Tow Construction Methods of Interpolation Polynomial in Finite Field	YE jun, SU Yue-bin(521)
Mathematic Models for Migration Behavior of Flame Retardant Based on Various Molecular Weights	WANG Bang-rong, TAN Li(524)
Actuarial Pricing for Warrents in Fractional Brownian Motion Environment	MA Hui-xin, XUE Hong, YANG Shan(527)
Model of Wine Quality Identification Based on LIBSVM	GAO Yuan-yuan, LIU Qiang-guo(530)
EComSED Math Model and Its Application in Fengcheng Ports Construction	KUANG Hua, LOU An-gang, KUANG Liang, WU De-xing(533)
On the Anti-sociable Numbers in Powers of Odd Primes	GUAN Xun-gui(537)
Analysis of Secure Multicast Source Authentication Performance	HE Zhi-yong, ZHAO Chun-sheng(539)
Research on Improvement of the Ostu Algorithm	LIANG Jin-ming, WEI Zheng-xi(543)
Research on Valve Computational Internal Fluid Dynamics	PENG Yan, HAO Liu-feng(546)
Realization of the Network Test System Based on ASP.NET	TANG Zi-jiao, JIANG Xu-mei(550)
Simulation and Comparison of Digital Audio Watermarking Algorithm	LI Chun-wei, HE Hua-ping(553)
Research and Implementation on the Coons Surface Generation Algorithm	YUAN Chao(557)
Research of Asymmetric Encryption Technology	ZHOU Xian-de, ZHAO Fei, ZENG De-ming(562)
Research on the Improve Model of IMO_CRM	XIA Lei, HE Min(565)
Study on Fluorescence Spectra of Four Quinolones	WANG Ying(570)
Syntheses, Structure and Properties of Coordination Polymer Constructed Through Azobenzene-tetracarboxylic Acid	WANG Jun, XIE Bin, HE Xi-Yang, WANG Tao(572)
Study on a New HBV Piezoelectric Immunosensor	QIAO Kang-quan, WU Yong-qiang(576)
Application Progress of Chemical Process Simulation Software	CHEN Hong, LI Min, WANG Tao, ZHANG Ting(580)
Comparison Between the Three Methods of Determining for the Amount of Aluminum Oxide in Aluminum Hydroxide	ZENG Li, HUANG Ding-fang, GU Xing, TONG Ling(583)
Study on Production Technology of New Type Fermented Flour Paste	ZHONG Shi-rong(586)
An Oil-water Layer Recognition Based on a Genetic Algorithm Neural Network	ZENG Huang-lin, LI Juan(590)
Design of a Tire Pressure Monitoring System Based on MPXY8020A	JIANG Zhi-ping, DAI Qing-guang, AI Yun-feng(594)
Design of Automatic Monitoring System of pH in the Fishpond Based on RFID Technique	WANG Hong-qi(598)
An Intelligent Stopwatch Design Based on MCU	LEI Yue-rong, ZHAN Xu, DU Ling-yan, CHEN Jian-ling(602)
Design of Wireless Power Transmission System Based on Magnetic Resonant Coupling	ZENG Xiang(605)
Modeling and Simulation on the Guidance and Control in Deep-space Soft Landing	JIANG Xiu-qiang, TAN Fei(608)
Ferromagnetism and its Stability of Cu-doped AlN From First Principles	NIE Zhao-xiu, WANG La-jie(613)
Technology Study of Installing Steel Truss Suspended by Mast	HU Yong, ZHONG Xiao-bin(618)