

四川理工学院学报(自然科学版)

(双月刊)

2010年第23卷第4期(总第98期)

目 次

·工程质量、安全与防灾减灾·

(栏目主持人:吴佳晔博士)

- 基桩动力试验技术最新进展及发展方向 韩亮(373)
公路隧道二衬砼开裂的施工因素分析及对策研究 杨超(377)
砂页互层岩坡群锚室内模型实验研究 赵蕴林,何思明,田北平(380)

·基础科学·

- 关于椭圆曲线 $y^2 = px(x^2 + 1)$ 的一个注记 管训贵(384)
均匀分布的优良特性及其应用 魏艳华,王丙参,宋立新(385)
拓扑空间紧化的比较 李麟,陈亮,严计(388)
分数跳—扩散下两值期权定价 杨珊,薛红,马惠馨(391)
广义 Frattini 子群的推广 王英(394)
关于不定方程 $x^3 - 1 = 182y^2$ 王利红(396)
基于分数跳—扩散下的寿险模型研究 王卫星,贺兴时,吴晓蕊(399)
压力及缺陷对蓝宝石电子结构影响的第一性原理研究 何林,何旭,房勇,曾明凤,唐明杰,薛学东(401)
随机载荷加载下疲劳裂纹扩展速度的一种计算方法 于强(406)
AlN 能带及态密度的密度泛函理论研究 王腊节,聂招秀,刘德政(411)

·信息与计算机科学·

- 基于 IRP 的 Windows 设备驱动程序间通讯的实现 居锦武(414)

基于网格的气田监控决策系统	周刚,唐子蛟(417)
图像阈值自动选取算法的 C++ 实现	魏正曦(420)
基于递归分割的绝对尖锐特征造型算法研究	胡开明(423)
基于嵌入式数据库 SQLite 的警务终端设计	董祥千,刘强国(428)
基于关联规则的购物篮分析	方玮玮(430)
基于 ARM920T 的 H.264 解码器优化的研究	符和清(435)
微弱加性扰动对 ADC 影响的定量分析	刘小兰,周密(438)

· 生物与化学工程 ·

温度对透明质酸分批发酵的影响及动力学模型	吴华昌,徐静,邓静,靳晓黎(442)
多温下 $\text{KCl} + \text{CsCl} + \text{C}_2\text{H}_5\text{OH}/\text{CH}_3\text{OH} + \text{H}_2\text{O}$ 四元体系的相平衡研究	王美霞(447)
MSTN 基因的研究进展及其应用	江显(449)
制备条件对 $\text{Ru/ZrO}_2 \cdot x\text{H}_2\text{O}$ 催化酯加氢制备醇活性的影响	樊光银(453)
微波萃取法制备桔梗总皂苷	韩建军,郑永明(457)

· 电子与自动化技术 ·

基于 DSP 的红外成像电力在线检测系统的研究	恩德,常瑞艳(460)
LBG 与 SOFM 应用于矢量量化的比较研究	王璐,胡海霞,王茂芝(463)
超宽带高功率脉冲辐射源气体开关的研究	温艳,邵毅(468)
高压直流牵引供电网的初步研究	文德斌,吴广宁,周利军,刘君,王韬,王鑫(470)
智能医用超声波雾化器的设计	高祥,蔡乐才(473)
基于 Wincc 的炭黑装置监控系统	兰世红,段振贵(476)
定点 CORDIC 算法的误差控制	吴高奎,严济鸿,丁庆生(479)
基于各向异性扩散的多细节图像消噪方案	郝明,方亮(483)

· 机械与材料科学 ·

基于 S7-300 和 ACS800 的桥式起重机控制系统改造	杨大志,傅利明(487)
LiH 薄膜制备技术进展	雷洁红,段浩,唐永建(491)

· 其它 ·

跑道 FOD 检测系统关键技术分析	孙立新(494)
-------------------	----------

JOURNAL OF SICHUAN UNIVERSITY OF
SCIENCE & ENGINEERING(NATURAL SCIENCE EDITION)
(Bimonthly)

Vol. 23

No. 4 (Sum No. 98)

Aug. 2010

CONTENTS

Latest Developments and Future Research of Pile Dynamic Testing Technology	HAN Liang(373)
Construction Factors Analyzing and Control Techniques Researching of Cracking of the Secondary Linings	YANG Chao(377)
Research of Multi-bolts Effect of Arenaceous Rock Slopes of Lined Layer Shale Rock Through Model Test	ZHAO Yun-lin, HE Si-ming, TIAN Bei-ping(380)
A Note on the Elliptic Curve $y^2 = px(x^2 + 1)$	GUAN Xun-gui(384)
Properties of Uniform Distribution and Its Applications	WEI Yan-hua, WANG Bing-can, SONG Li-xin(385)
Comparing the Compactifications of a Topological Space	LI Lin, CHEN Liang, YAN Ji(388)
Binary Option Pricing in Fractional Jump-diffusion Environment	YANG Shan, XUE Hong, MA Hui-xin(391)
Some Generalized Frattini-like Subgroups	WANG Ying(394)
On Diophantine Equations $x^3 - 1 = 182y^2$	WANG Li-hong(396)
Special Life Insurance Model with Fractional Jump-diffusion Process	WANG Wei-xing, HE Xing-shi, WU Xiao-rui(399)
Study on the Electronic Structure of Sapphire Under Different Press and Vacancy Defects Using First-principles Method	HE Lin, HE Xu, FANG Yong, ZENG Ming-feng, TANG Ming-jie, XUE Xue-dong(401)
Arithmetic of Fatigue Crack Growth Rate Under Random Loading	YU Qiang(406)
Density Functional Theory Study on Energy Band and Density of States of AlN	WANG La-Jie, NIE Zhao-Xiu, LIU De-Zheng(411)
Implementation of Communication Among IRP-based Device Drivers for Windows	JU Jin-wu(414)
Gas Filed Monitoring Decision System Based on Grid	ZHOU Gang, TANG Zi-jiao(417)
Implementation of Algorithm for Selecting Automatically Threshold Value in Image by C++	WEI Zheng-xi(420)
Study of Sharp Feature Modeling Algorithm Based on the Recursive Subdivision	HU Kai-ming(423)
Design of Police Affairs Terminals Based on Embedded Database SQLite	DONG Xiang-qian, LIU Qiang-guo(428)
Market Basket Analysis Based on Association Rules	FANG Wei-wei(430)
Study of the Optimization for H.264 Decoder Based on ARM920T	FU He-qing(435)
Analysis of the Effect on Adding Dither for ADC	LIU Xiao-lan, ZHOU Mi(438)
Kinetic Models for the Effect of Temperature on Batch Hyaluronic Acid Fermentation	WU Hua-chang, XU Jing, DENG Jing, JIN Xiao-li(442)
Study on the Phase Equilibria for KCl + CsCl + $C_2H_5OH/CH_3OH + H_2O$ Quaternary Systems at Diferent Temperature	WANG Mei-xia(447)
Study and Application of MSTN	JIAN Yu(449)
Effect of Ru/ZrO ₂ ·xH ₂ O Catalyst Preparation on Catalytic Performance for Ester Hydrogenation to Alcohol	FAN Guang-yin(453)
Exaction Total-saponins by Microwave from Radix Platycodonis	HAN Jian-jun, ZHENG Yong-ming(457)
Research of Infrared Imaging Power On-line Inspection System Based on DSP	EN De, CHANG Rui-yan(460)
Comparative Study on the Application of LBG and SOFM in Image Vector Quantization	WANG Lu, HU Hai-xia, WANG Mao-zhi(463)
Study of Gas Switch of Ultra Wide-band High Power Pulse Source	WEN Yan, SHAO Yi(468)
Research of High-voltage DC Traction Power Grid	WEN De-bin, WU Guang-ning, ZHOU Li-jun, LIU Jun, WANG Tao, WANG Xin(470)
Design of Intelligent Medical Ultrasonic Nebulizer	GAO Xiang, CAI Le-cai(473)
Carbon Black Monitoring and Controlling System Based on Wincc	LAN Shi-hong, DUAN Zhen-gui(476)
*Error-control of Fixed-point Algorithm Based on CORDIC	WU Gao-kui, YAN Ji-hong, DING Qing-sheng(479)
Detail Image Denoise Method Based on Anisotropic Diffusion Equation	HAO Ming, FANG Liang(483)
Control System Reform of Overhead Crane Based on S7-300 and ACS800	YANG Da-zhi, FU Li-ming(487)
Preparation Technology of Lithium Hydride Thin Film	LEI Jie-hong, DUAN Hao, TANG Yong-jian(491)
Key Technologies of FOD Detection System for Runway	SUN Li-xin(494)

English Editor: HU Hong