

四川理工学院学报

自然科学版

1988 年创刊 · 双月刊 · 2013 年 6 月 20 日出版 · 第 26 卷第 3 期 · 总第 115 期

目 次

· 海外专家论坛 ·

The U – Kenmotsu Hypersurfaces Axiom and Six – Dimensional Hermitian Submanifolds of Cayley Algebra

Mihail BANARU(1)

· 综 述 ·

纳米 Bi_2O_3 光催化降解有机物研究进展

黄生田, 肖正华, 钟俊波, 李建章(6)

质谱技术的新进展及其在药物研究中的应用

程纯儒, 丁 杰, 杨 义, 杨 敏, 周振星, 李再新(11)

· 化学、生物及材料科学 ·

酒醅微生物 DNA 提取预处理方法研究

沈才萍, 李德林, 沈才洪, 邓 波, 沈小娟, 敦宗华(16)

高效液相色谱法同时测定酱油中的十种常见添加剂

周运柯, 梅玉琴, 张 微(21)

· 机械、电子及计算机科学 ·

安防系统中相机拓扑的优化和相机联动

蔡乐才, 支明刚, 高 峰(25)

高校教师教学质量的神经网络综合评价研究

刘 娜, 杨 育, 赵永满(29)

- 美国《化学文摘》(CA) 收录期刊
- 波兰《哥白尼索引》(IC) 收录期刊
- 美国《乌利希期刊指南》(UPD) 收录期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 四川省高校特色科技期刊

一种消除锯齿的图像放大算法

陈 瑶,孙兴波,黄 祥,周子祥(34)

基于 FPGA 控制的 LED 点阵汉字滚动显示器的设计

王海峰,熊兴中(38)

50M³搅拌罐的搅拌器改型

王功琼(42)

GIS 与三维可视化在校园地下管网线管理中的应用

王 晓,刘凤仙,李 琦(46)

一种基于簇树结构的 ZigBee 网络最大生存期方法研究

陈 宁,徐显秋(50)

带有异形切向接管的压力容器的稳定性分析

文华斌,付 磊,杨海粟,刘 琰(54)

基于视频处理的无人值守变电站在线检测

汪 勤,张洪斌,王长江(58)

XML 的 DOM 树结构在 WEB 挖掘中的应用

卢远征,叶晓彤(64)

· 工程质量、安全与防灾减灾 ·

(栏目主持人:吴佳晔博士)

旧池改建中安装新套管工程质量控制

周丽丹(68)

· 数理基础科学 ·

演化聚类在离散制造业质量管理中的应用

王鹏飞,舒红平,郑皎凌,文立玉(71)

全约束下高光谱混合像元线性分解

刘娟娟,王茂芝,葛世国(76)

应力梯形波加载下的循环蠕变曲线函数

于 强(80)

双边平台企业搭售产品定价及利润研究

邱小平,李英波(87)

基于改进后灰靶模型的城市洪涝易损性评价

李 红(92)

严格对角占优 $M -$ 矩阵的最小特征值的下界

蒋建新(95)

岭回归在修正多重共线性中的应用

王 娟,梁登星(98)

Journal of Sichuan University of Science & Engineering

(Natural Science Edition)

Started in 1988 / Bimonthly / No. 3 (Sum. No. 115) Vol. 26 / Published on Jun. 2013

CONTENTS

The U – Kenmotsu Hypersurfaces Axiom and Six – Dimensional Hermitian Submanifolds of Cayley Algebra	Mihail BANARU(1)
Developments of Photocatalytic Degradation of Organic Compounds by Bi ₂ O ₃	HUANG Sheng-tian, XIAO Zheng-hua, ZHONG Jun-bo, LI Jian-zhang(6)
Recent Progresses on Mass Spectrometry and Their Applications in Pharmaceutical Analysis	CHENG Chun-ru, DING Jie, YANG Yi, YANG Min, ZHOU Zhen-xing, LI Zai-xin(11)
Pretreatment Method Study of DNA Extraction From Fermented Grains Microbial	SHEN Cai-ping, LI De-lin, SHEN Cai-hong, DENG Bo, SHEN Xiao-juan, AO Zong-hua(16)
Determination of Ten Common Additives in Soy Sauce at the Same Time by HPLC Method	ZHOU Yun-ke, MEI Yu-qin, ZHANG Wei(21)
Optimization of Camera Topology in Security System and Camera Linkage	CAI Le-cai, ZHI Ming-gang, GAO Feng(25)
Study of Neural Networks for University Teaching Quality Evaluation	LIU Na, YANG Yu, ZHAO Yong-man(29)
An Algorithm of Anti – aliased Image Magnification	CHEN Yao, SUN Xing-bo, HUANG Xiang, ZHOU Zi-xiang(34)
Design of LED Dot-Matrix Chinese Character Scrolling Displayer Based on FPGA Control	WANG Hai-feng, XIONG Xing-zhong(38)
Stirrer Modification in 50 M ³ Mixing Tank	WANG Gong-qiong(42)
Application Research of GIS and 3D Visualization in	
Campus Underground Pipeline Management	WANG Xiao, LIU Feng-Xian, LI Qi(46)
Maximum Lifetime Research of ZigBee Networks Based on Cluster-Tree	CHEN Ning, XU Xian-qiu(50)
Stability Analysis for the Pressure Vessel with Special Tangential Nozzle	WEN Hua-bin, FU Lei, YANG Hai-li, LIU Yan(54)
On-line Monitoring of Unmanned Substation Based on Video Image Processing	WANG Qin, ZHANG Hong-bin, WANG Chang-jiang(58)
Application of XML's DOM Tree in WEB Data Mining	LU Yuan-zheng, YE Xiao-tong(64)
Quality Control of Installing the New Casing on the Reconstruction of the Old Pool	ZHOU Li-dan(68)
Application of Evolution of Clustering in Discrete Manufacturing Quality Management	WANG Peng-fei, SHU Hong-ping, ZHENG Jiao-ling, WEN Li-yu(71)
Fully Constrained Linear Decomposition of Hyperspectral Mixed Pixels	LIU Juan-juan, WANG Mao-zhi, GE Shi-guo, LI Xiang(76)
Ascertainment of Cycle Creeping Function Under Stress Control of Trapezium Waveforms	YU Qiang(80)
Pricing and Profit Study of Tie-Sale Products in Two-sided Markets	QIU Xiao-ping, LI Ying-bo(87)
Vulnerability Assessment of Urban Flood-waterlogged in HunanProvince Based on Improved Grey Target Model	LI Hong(92)
Lower Bounds of Minimum Eigenvalue of Strictly Diagonally Dominant M -Matrix	JIANG Jian-xin(95)
Application of Ridge Regression on Revising Multicollinearity	WANG Juan, LIANG Deng-xing(98)