

目 次

- 环链多项式的性质 韩友发, 李昕原, 吕丽莉(277)
- 利用再分配逼近法确定非光滑非凸函数的光滑子结构 王炜, 武玉鹏, 贾宗伟(281)
- 等时中心条件推导的直接方法 桑波, 刘文健(285)
- 在无界区域上的一类弱耗散半线性双曲型方程的吸引子 韩英豪, 石奇祥, 任怡静(288)
- 修正的 Cramer 奇论及其在多元插值中的应用 崔利宏, 高静华, 刘汉香(295)
- 重尾分布下有限时破产概率的一致渐进分析 白晓东, 宋立新(299)
- 矩阵的 $\Gamma(i, \dots, j)$ 逆 张秀伟(305)
- 以“无名”命“微数”——论中国十进制小数的起源与发展 滕艳辉(311)
- 讨论粲强子 J/Ψ 的衰变模式 戴连荣, 姜游, 康晓坤, 王盛华, 张宇(316)
- 干摩擦阻尼振动的佯谬及其理论分析 邵贵成(321)
- 基于 S3C2410A 的高温测量系统的研究 姜春华, 张爽, 刘璐, 曹拓(325)
- 供电企业信息整合框架的设计与分析 郭晶, 王洪哲(328)
- 烷烃小分子溶剂化自由能的快速计算 杨忠志, 于玲, 赵东霞(332)
- OxoMn(Salen)与取代乙烯的环氧化反应机理的理论研究
..... 王长生, 汤立鹏, 曲威, 李书实, 赵明, 张丹(335)
- 含 Ni(II)配合物晶体结构和表面光电性能 牛淑云, 邱菊青, 宫林崇, 李雷, 史忠丰(339)
- 4-ATP 自组膜的重构对辣根过氧化物酶固定化的影响
..... 冯春梁, 杨迎麟, 邹文祥, 毛晓旭, 李丽(344)

- 一种强阳离子交换液相色谱整体微柱 李金祥, 姜程程, 王 娇(349)
- Q235 钢黑膜磷化及其影响因素 王凤平, 王晓华, 刘照彬, 丁言伟(353)
- 5-乙氧羰基-4-(2-呋喃基)-6-甲基-3,4-二氢嘧啶-2(1H)-酮的超声波辐射合成
..... 孙淑琴, 李英俊, 周晓霞, 张治广(357)
- 基于 β -Anderson 型铬钼氧簇二维银配合物的合成及晶体结构 方 勇, 解 强, 黄翠英(361)
- 复合纳米材料 TiO_2-SiO_2 的制备及光催化降对硫磷的研究
..... 于丽华, 温 超, 王 振, 尚 倩(365)
- 潮州方言单字调的实验研究 李东风, 郑桂敏(369)
- 实时荧光 PCR 方法检测含麸质的谷类产品管家基因
..... 曹际娟, 邵 娟, 于 珂, 王长文, 李晶泉(374)
- 5 种灵芝硒多糖抑制小鼠 S180 肉瘤生长作用的比较研究 杨淑文, 崔 乔(380)
- 乳酸阈强度运动对糖尿病大鼠骨骼肌 IRS-2 蛋白含量及磷酸化的影响
..... 王耀光, 郭仁勇(384)
- 我国艺术体操运动员专项体能训练理论与方法研究 汪 敏, 朱振楠, 李荣薇(388)
- 大学科研团队的激励机制 刘长颖(392)
- 基于 CNKI 统计数据的《辽宁师范大学学报》(自然科学版)分析
..... 薛伟莲, 王 聰, 田 丽(396)
- 旅游企业跨国经营程度测量模型构建 朱易兰, 谢春山(400)

期刊基本参数:CN 21-1192/N * 1978 * q * A4 * 128 * zh * P * ¥8.00 * 1300 * 29 * 2010-09

本期执行编辑:晓 妆

**JOURNAL OF LIAONING NORMAL UNIVERSITY
(NATURAL SCIENCE EDITION)**
Vol. 33 No. 3 2010(SUM131)

CONTENTS

Properties of link polynomials	HAN You-fa, LI Xin-yuan, LÜ Li-li(277)
Identifying structure of nonsmooth nonconvex functions by redistributed proximal bundle method	WANG Wei, WU Yu-peng, JIA Zhong-wei(281)
A direct method for driving isochronous conditions	SANG Bo, LIU Wen-jian(285)
Attractor for a weakly dissipative hyperbolic equation on unbounded domain	HAN Ying-hao, SHI Qi-xiang, REN Yi-jing(288)
On corrected Cramer strange proposition and its application in multivariate interpolation	CUI Li-hong, GAO Jing-hua, LIU Han-xiang(295)
Uniformly asymptotic analysis of finite time ruin probability with heavy-tailed distribution	BAI Xiao-dong, SONG Li-xing(299)
On the $\Gamma^{-}(i, \dots, j)$ inverse of the matrices	ZHANG Xiu-wei(305)
Let "Weishu" be Called "Wuming"	
—Further discussion on the origin and development of decimal metric system in ancient China	TENG Yan-hui(311)
Study of the charm hadron J/Ψ decay modes	DAI Lian-rong, JIANG You, KANG Xiao-shen, WANG Sheng-hua, ZHANG Yu(316)
The paradox of damped vibration under dry friction and its theoretical analysis	SHAO Gui-cheng(321)
Research-based on S3C2410A of high temperature measurement system	JIANG Chun-hua, ZHANG Shuang, LIU Yao, CAO Tuo(325)
Design and analysis for power supply enterprise information integration framework	GUO Jing, WANG Hong-zhe(328)
Quick estimation of solvation free energies for small alkane molecules	YANG Zhong-zhi, YU Ling, ZHAO Dong-xia(332)
Theoretical study on the epoxidation reaction mechanism between substituted ethylenes and the OxoMn(Salen) complex	WANG Chang-sheng, TANG Li-peng, QU Wei, LI Shu-shi, ZHAO Ming, ZHANG Dan(335)

Crystal structure and photo-physical property of Ni(Ⅱ) coordination supramolecule

..... NIU Shu-yun, QIU Ju-qing, GONG Lin-chong, LI Lei, SHI Zhong-feng (339)

Effect of the transformation of 4-aminothiophenol SAMs on immobilization of horseradish peroxidase on gold surfaces

..... FENG Chun-liang, YANG Ying-lin, ZOU Wen-xiang, MAO Xiao-xu, LI Li (344)

A strong cation-exchange monolithic column for capillary liquid chromatography

..... LI Jin-xiang, JIANG Cheng-cheng, WANG Jiao (349)

Black phosphating of Q235 steel and the affecting factors

..... WANG Feng-ping, WANG Xiao-hua, LIU Zhao-bin, DING Yan-wei (353)

Synthesis of 5-ethoxycarbonyl-4-(2-furyl)-6-methyl-3,4-dihydropyrimidin-2(1H)-one under ultrasonic irradiation

..... SUN Shu-qin, LI Ying-jun, ZHOU Xiao-xia, ZHANG Zhi-guang (357)

Synthesis and crystal structure of a new 2D coordination polymers constructed from β -Anderson subunits

..... FANG Yong, XIE Qiang, HUANG Cui-ying (361)

Preparation of compound nano-TiO₂-SiO₂ and photocatalytic degradation parathion

..... YU LI-hua, WEN Chao, WANG Zhen, SHANG Qian (365)

Experimental study of monosyllabic tone on chaozhou dialect

..... LI Dong-feng, ZHENG Gui-min (369)

Detecting housekeeping gene of gluten-containing cereals by real-time PCR

..... CAO Ji-juan, SHAO Juan, YU Ke, WANG Chang-wen, LI Jing-quan (374)

Comparison research on the inhibition of selenium containing polysaccharides on the growth of S180 tumor in mice

..... YANG Shu-wen, CUI Qiao (380)

Effects of LT exercise on the protein content and tyrosine phosphorylation of IRS-2 in skeletal muscle of DM rats

..... WANG Yao-guang, GUO Ren-yong (384)

Study on theories and methods of special physical fitness training of rhythmic athletes

..... WANG Min, ZHU Zhen-nan, LI Rong-wei (388)

Brief analysis of the incentive mechanism of university's research team LIU Chang-ying (392)

The analysis about Journal of Liaoning Normal University (natural science edition) based on CNKI statistical data

..... XUE Wei-lian, WANG Cong, TIAN Li (396)

Model construction on the measurement of tourism corporations' multinational degree

..... ZHU Yi-lan, XIE Chun-shan (400)