

河南大学学报(自然科学版)

第40卷第5期 2010年9月

目 次

数 学 研 究

- 重新排序中目标函数与错位量的 Pareto 最优解 慕运动,田晓正(441)
对 $M/M/1$ 抢占优先权排队的一些注记 封平华,张宏波,赵冰(445)
三维 Laplace 方程柯西问题的磨光化求解方法 李振平,余亚辉,张志平(449)
分数阶微分方程边值问题解的存在性及唯一性 华守亮,吕志伟(453)
可压缩粘性气体系统的解的指数稳定性和整体存在性 孔春香,夏云青(456)

现代物理与材料科学

- 基于启动概率的伪码调相引信干扰效果研究 熊金柱,曹玉瑞,涂友超(460)
室温下硅与硅锗合金的热电性能研究 井群,司海刚,张世华,等(464)
Compton 散射下激光等离子体与自生磁场对电子的加速 张晓伏,郝晓飞,郝东山(468)

化 学 与 化 工

- 聚内消旋乳酸/聚乙烯醇,聚内消旋乳酸/聚乙二醇₃₀₀,聚内消旋乳酸/聚己内酯共混物的相容性及氢键作用 郑林萍,柴云,张普玉(473)
产甲烷阶段季铵化合物的厌氧生物降解性研究(英文) 王新海,今井刚,通口隆哉,等(476)
利福平分子印迹聚合物微球的制备及性能研究 张成丽,周艳梅,马同森,等(483)

生 命 科 学

- 亚硝酸盐对人肝癌 SMMC-7721 细胞 HIF-1 α 表达的影响 皇甫超申,许靖华,史齐(489)
伏牛山自然保护区不同演替期乔木优势种空间分布格局比较 胡楠,范玉龙,丁圣彦(493)
响应面法优化 *Bacillus subtilis* HD-F9 产 γ -聚谷氨酸发酵培养基 杜沛,朱丽娟,陈双喜(498)
连翘叶提取物对实验小鼠的降脂保肝作用研究 侯改霞,杨建雄(504)
HPLC-UV 法测定益母草和酒炙益母草中丁香酸和芦丁的含量 丛悦,王艳,谢欣梅,等(507)

自动化基础理论与信息技术

- 过驱动系统故障检测与隔离方法研究 侯彦东,贾臻,陈志国(511)
投资者关系管理评价体系的网络层次分析方法研究 赵国杰,段贵恒,刘威(516)
基于 ASM 和 Gabor 小波的人脸表情识别算法 张素君,蒋斌,王婧(521)
基于改进 CAMShift 的多目标自动跟踪 刘曼华,朱秀丽(525)
基于 KNC 算法的中文网页分类方法研究 李昊,杜海顺,王琪(529)

建筑环境与结构

- PCC 桩与灌注桩的水平承载性能对比分析 张建伟,温森,孙兴亚,等(533)
大跨度斜拉钢管混凝土拱桥屈曲分析 陈冠桦,甄喻惠,贾宏宇,等(537)
玻化微珠砂浆复合聚氨酯防火外保温体系的研究 岳建伟,李连东,孙新生,等(542)
适应素质教育要求的中小学校建筑环境特征与设计原则 张献萍,渠滔,白宪臣(548)

期刊基本参数: CN 41-1100/N * 1934 * b * A4 * 112 * zh * P * ¥ 10.00 * 1500 * 25 * 2010-09

Journal of Henan University (Natural Science)

Vol. 40 No. 5 Sep. 2010

CONTENTS

Pareto Optimizations of Objective and Disruptions for Rescheduling Problems	MU Yun-dong, TIAN Xiao-zheng (441)
Some Notes on Preemptive M/M/1 Priority Queue	FENG Ping-hua, ZHANG Hong-bo, ZHAO Bing (445)
A Mollification Method for Cauchy Problem for 3-D Laplace Equation	LI Zhen-ping, YU Ya-hui, ZHANG Zhi-ping (449)
Existence and Uniqueness of Solutions for the Fractional Differential Equations	HUA Shou-liang, LV Zhi-wei (453)
Exponential Stability and Global Existence Behavior of Solutions of Compressible Viscous Gas System	KONG Chun-xiang, XIA Yun-qing (456)
Study on Jamming Effect of Pseudo-Random Binary-Phase-Coded Fuze Based on Starting Probability	XIONG Jin-zhu, CAO Yu-rui, TU You-chao (460)
The Study on Thermoelectric Property of Si and SiGe Alloy at Ambient Temperature	JING Qun, SI Hai-gang, ZHANG Shi-hua, et al (464)
Electron Accelerator by Laser-plasma and Self-Magnetic Field under Compton Scattering	ZHANG Xiao-fu, HAO Xiao-fei, HAO Dong-shan (468)
The Studies on the Miscibility and Hydrogen Bonds of PDLLA/PVA, PDLLA/PEG ₃₀₀ , PDLLA/PCL Blends	ZHENG Lin-ping, CHAI Yun, ZHANG Pu-yu (473)
Study on Anaerobic Biodegradability of Quaternary Ammonium Compounds under Methanogenic Conditions	WANG Xin-hai, IMAI Tsuyoshi, HIGUCHI Takaya, et al (476)
Study on Recognition Mechanism of Molecularly Imprinted Microsphere Using Rifampicin as Template	ZHANG Cheng-li, ZHOU Yan-mei, MA Tong-sen, et al (483)
Effects of Sodium Nitrite on the Protein Expression of HIF-1 α in SMMC-7721 Cells	HUANGFU Chao-shen, XU Jing-hua, SHI Qi (489)
Spatial Distribution Patterns of Dominant Species at Different Successional Phase at Funiu Mountain National Nature Reserve	HU Nan, FAN Yu-long, DING Sheng-yan (493)
Fermentation Medium Optimization for γ -PGA Production of <i>Bacillus subtilis</i> HD-F9 by Response Surface Methodology	DU Pei, ZHU Li-juan, CHEN Shuang-xi (498)
Effects of Extracts from <i>Forsythia suspense</i> Leaves on Modulating Blood Lipids and Protecting Liver of Hyperlipidemic Mice	HOU Gai-xia, YANG Jian-xiong (504)
Determination of Content of Syringic Acid and Rutin in Crude Drugs and Product Wine-fried of <i>Leonurus heterophyllus</i> by HPLC-UV	CONG Yue, WANG Yan, XIE Xin-mei, et al (507)
Research of Fault Detection and Isolation in Overactuated System	HOU Yan-dong, JIA Zhen, CHEN Zhi-guo (511)
Study on Investor Relations Management System-level Evaluation of the Network Analysis Method	ZHAO Guo-jie, DUAN Gui-heng, LIU Wei (516)
Facial Expression Recognition Algorithm Based on Active Shape Model and Gabor Wavelet	ZHANG Su-jun, JIANG Bin, WANG Ting (521)
Improved Auto-CAMShift for Multiple Object Tracking	LIU Man-hua, ZHU Xiu-li (525)
Research on Chinese Webpage Classification Based on KNC Algorithm	LI Min, DU Hai-shun, WANG Qi (529)
Comparison Analysis of the Lateral Bearing Capacity of Bored Pile and PCC	ZHANG Jian-wei, WEN Sen, SUN Xing-ya, et al (533)
Buckling Analysis of Long-Span Cable-Stayed Concrete Filled Steel-Tubular Arch Bridge	CHEN Guan-hua, ZHEN Yu-hui, JIA Hong-yu, et al (537)
Research on Fireproofing and Insulation System of Polyurethane Foam and Moulding Board with Glazed-Hollow-Bead Mortar	YUE Jian-wei, LI Lian-dong, SUN Xin-sheng, et al (542)
Characteristics and Design Principle of the School Architectural Environment Required by Quality Education	ZHANG Xian-ping, QU Tao, BAI Xian-chen (548)

英文审校:王 华