

河北科技大学学报

第31卷第4期 2010年8月

目 次

数理科学	超短洛伦兹脉冲光束的传输性质研究	吴艳茹,杨振峰,杨海波,等	(287)
与化学	一种基于时空因素的实化视图选择算法的研究与设计	侯贵宾,曹卫东	(290)
辛几何上具有仲裁的认证码的一类新构作	李莉,霍丽君,李志梅	(294)	
LJ,团簇内单个粒子运动特性分析	韩佩琦,刘天山,李占河,等	(300)	
银/聚苯乙烯纳米复合粒子的制备与表征	安静,田志颖,罗青枝,等	(303)	
L-脯氨酸酰-L-苯丙氨酸催化的直接不对称 Mannich 反应研究	张宝华,史兰香	(309)	
高浓度氯化钙水热环境下氢氧化镁颗粒生长行为研究	赵华,刘润静,胡永琪	(312)	
化工与生工	手性药物富马酸比索洛尔的合成研究	姚军,张显,王颖明,等	(317)
聚天冬氨酸接枝共聚物的合成及阻垢性能研究	闫美芳	(321)	
微胶囊化 HBCD 成囊致密性研究	陈焕章,赵卫利,王超,等	(326)	
袖皮总黄酮超声波辅助提取工艺的研究	仇燕,仇彦博	(330)	
机械、电子	低压交流接触器开关电弧动态模型仿真	刘教民,孙祎,王震洲,等	(334)
与计算机	双驱动单元擦窗机控制系统设计	刘东辉,李振全,刘智青,等	(338)
网络环境下三维 CAD 技术研究	董金华,李才波,刘顺芳,等	(342)	
不确定中立型系统的非脆弱 H_∞ 控制	刘美静,马跃超,杨姗姗,等	(346)	
可测干扰过程的预测控制性能监控	张强,赵艳,高曼莉	(352)	
2-RUUS 机构性能分析与仿真	张帅,王振玉,裴彩燕,等	(355)	
城市公交线网优化模式研究	佟志臣,李冬梅	(360)	
中高温除湿干燥机的不同工质特性分析	胡桂秋,陈军,王刚	(364)	
建筑与环境	部分预应力混凝土连续梁桥施工过程中梁体纵向缩短的原因分析	林伟,梁小勇,薛晓辉	(368)
基于遥感信息的河北省典型石灰岩矿区生态变化趋势研究	张焱,张荣芝,孟令尧,等	(375)	
经济	中国电力消费影响因素权重的分位数回归研究	苏方林,宋帮英	(380)
IJMIC“专刊”征稿通知	河北科技大学学报编辑部	(299)	
编审园地	向本期载文的审稿专家致谢	本刊编辑部	(302)
《河北科技大学学报》文后参考文献著录格式	本刊编辑部	(333)	
《河北科技大学学报》投稿须知	本刊编辑部	(封二)	
简讯	2010 年河北省获国家创新基金项目支持金额超亿元	本刊编辑部	(320)

JOURNAL OF HEBEI UNIVERSITY OF SCIENCE AND TECHNOLOGY

Vol. 31

No. 4

Aug.

2010

CONTENTS

• Mathematics, Physics and Chemistry •

- Study on propagation properties of ultrashort Lorentz pulsed beams WU Yan-ru, YANG Zhen-feng, YANG Hai-bo, et al. (287)
Research and design of arithmetic for selecting materialized views based on space-time factor HOU Gui-bin, CAO Wei-dong (290)
New construction of authentication codes with arbitration from symplectic geometry LI Li, HUO Li-jun, LI Zhi-mei (294)
Study on movement of individual particle in LJ₇ cluster HAN Pei-qi, LIU Tian-shan, LI Zhan-he, et al. (300)
Preparation and characterization of silver/polystyrene nanocomposite particles AN Jing, TIAN Zhi-ying, LUO Qing-zhi, et al. (303)
Study on L-pro-L-phe catalyzed direct asymmetric Mannich type reactions ZHANG Bao-hua, SHI Lan-xiang (309)
Influence of high concentration CaCl₂ on morphology of Mg(OH)₂ particles in hydrothermal environment ZHAO Hua, LIU Run-jing, HU Yong-qi (312)

• Chemical Industry and Biological Industry •

- Research in synthesis of chiral drug bisoprolol fumarate YAO Jun, ZHANG Xian, WANG Ying-ming, et al. (317)
Study on synthesis of polyaspartic acid graft copolymers and scale inhibition performance YAN Mei-fang (321)
Study on compactibility of microcapsulated HBCD CHEN Huan-zhang, ZHAO Wei-li, WANG Chao, et al. (326)
Ultrasonication-assisted extraction of total flavonoids from fruit peels of guanxi pomelo QIU Yan, QIU Yan-bo (330)

• Mechanical, Electronics and Computer •

- Simulation of low voltage AC contactor switching arc dynamic model LIU Jiao-min, SUN Yi, WANG Zhen-zhou, et al. (334)
Design of control system with dual-CPU on window cleaning machine LIU Dong-hui, LI Zhen-quan, LIU Zhi-qing, et al. (338)
Research in 3D CAD technology based on Internet DONG Jin-hua, LI Cai-po, LIU Shun-fang, et al. (342)
Non-fragile H_∞ control of uncertain neutral systems LIU Mei-jing, MA Yue-chao, YANG Shan-shan, et al. (346)
Performance monitoring of predictive control process with measured disturbance ZHANG Qiang, ZHAO Yan, GAO Man-li (352)
Analysis and simulation of 2-RUUS mechanism ZHANG Shuai, WANG Zhen-yu, PEI Cai-yan, et al. (355)
Research on optimization mode of urban public traffic line network TONG Zhi-chen, LI Dong-mei (360)
Analysis of characteristics of different refrigerants for medium-high temperature dehumidification dryer HU Gui-qiu, CHEN Jun, WANG Gang (364)

• Architecture and Environmental Science •

- Analysis of longitudinal shortening of partially prestressed continuous concrete girder LIN Wei, LIANG Xiao-yong, XUE Xiao-hui (368)
Trend analysis of ecological change in typical limestone mines in Hebei based on remote-sensing information ZHANG Yan, ZHANG Rong-zhi, MENG Ling-yao, et al. (375)

• Economics •

- Quantile regression study on weights of influencing factors of China's electrical energy consumption SU Fang-lin, SONG Bang-ying (380)