

河北科技大学学报

第 31 卷第 3 期 2010 年 6 月

目 次

数理科学	时滞相关的非线性广义系统的保性能控制	朱晓丹, 苏连青, 赵彦春, 等(187)
与化学	基于博弈论的最优投标报价模型	关树明, 李波, 郭红 (192)
	甲基丙烯酸和对苯乙烯磺酸钠共聚反应单体竞聚率的测定	曹丽娜, 罗青枝, 肖丽彬, 等(195)
机械、电子	密封件三维非线性旋压加工数值模拟	李灵凤, 孟艳梅 (201)
与计算机	纵向磁场控制高效 MAG 焊接工艺的试验研究	王军, 王会霞, 梁志敏, 等(205)
	平面变自由度机构的形成方法与实现形式	王峰, 安子军, 闫华军 (209)
	耦合发电系统的动力学分析及其自适应控制	吴淑花, 刘振永, 郝建红, 等(214)
	基于 ARM+DSP 的牵引变压器保护测控装置的设计	韦宝泉, 林知明 (219)
	电网连锁故障的激发因素研究	邓慧琼, 李争, 孙丽华, 等(222)
	基于客体管理的增强型 RBAC 模型的研究	周彦萍, 张志业, 崔芸 (227)
	基于小波包能量谱的天气雷达伺服电机	李建明, 唐心亮, 韩明, 等(233)
	一种改进模板匹配的车牌字符识别方法	王建霞, 周万珍 (236)
	多特征融合及 SVM 相关反馈技术在教育资源图像检索中的应用	韩立华, 王学军, 王晓芬 (240)
	IEEE 1588 最佳主时钟算法的软件实现设计研究	白云燕, 王蕾, 高应波, 等(245)
	基于集群的 Web 服务负载均衡算法研究	张立岩, 杨国霞, 郑琨 (252)
化工与纺织	竖管降膜蒸发器分布器的实验研究	朱玉峰 (256)
	两性丙烯酸酯聚合物的制备与结构表征	史永利, 郑婷, 许苗云, 等(260)
	聚酰胺纤维的磨损与冲击角度之间关系的研究	高翼强, 李向红, 鲍力民 (265)
环工与经济	航空煤油中微生物污染及防治	郭启营 (270)
	A/O-MBBR 工艺处理制革废水的研究	吴巍, 张洪林 (274)
	混凝脱硫与 A/O 组合技术处理高浓度制药废水的研究	程艳坤, 闫志谦, 赵文霞, 等(278)
	股权分置改革前后上市公司利益输送行为研究	于静, 陈工孟, 孙彬 (282)
编审园地	向本期载文的审稿专家致谢	本刊编辑部 (226)

CONTENTS

• Mathematics, Physics and Chemistry •

- Guaranteed cost control for delay-dependent nonlinear singular systems
 ZHU Xiao-dan, SU Lian-qing, ZHAO Yan-chun, et al. (187)
- Game theory model in optimal price for bidding GUAN Shu-ming, LI Bo, GUO Hong (192)
- Determination of reactivity ratios of methacrylic acid and sodium *p*-styrene sulfonate
 CAO Li-na, LUO Qing-zhi, XIAO Li-bin, et al. (195)

• Mechanical, Electronics and Computer •

- Numerical simulation of 3D nonlinear spinning process for sealing workpiece
 LI Ling-feng, MENG Yan-mei (201)
- Experimental study on high performance MAG welding process controlled by longitudinal magnetic field
 WANG Jun, WANG Hui-xia, LIANG Zhi-min, et al. (205)
- Formative method and forms of planar changing degree of freedom mechanism
 WANG Feng, AN Zi-jun, YAN Hua-jun (209)
- Dynamical analysis and adaptive control for coupled dynamo system
 WU Shu-hua, LIU Zhen-yong, HAO Jian-hong, et al. (214)
- Design of IED for traction transformer based on ARM+DSP WEI Bao-quan, LIN Zhi-ming (219)
- Research in triggering factors of power network cascading failure
 DENG Hui-qiong, LI Zheng, SUN Li-hua, et al. (222)
- Research of an extend RBAC model based on object management
 ZHOU Yan-ping, ZHANG Zhi-ye, CUI Yun (227)
- Early warning system for weather radar servo-mechanism faults based on wavelet packet energy
 spectrum LI Jian-ming, TANG Xin-liang, HAN Ming, et al. (233)
- A license plate characters recognition method based on improved template matching
 WANG Jian-xia, ZHOU Wan-zhen (236)
- Application of multi-feature integration and relevance feedback based SVM in image retrieval of
 educational resources HAN Li-hua, WANG Xue-jun, WANG Xiao-fen (240)
- Design and research of software implementation of IEEE 1588 precision time protocol
 BAI Yun-yan, WANG Lei, GAO Ying-bo, et al. (245)
- Research of load balancing technology for Web server cluster systems
 ZHANG Li-yan, YANG Guo-xia, ZHENG Kun (252)

• Chemical Industry and Textile •

- Experimental study on liquid distributors for falling-film evaporator ZHU Yu-feng (256)
- Characterization and preparation of amphiphilic acrylic polymers
 SHI Yong-li, ZHENG Ting, XU Miao-yun, et al. (260)
- Relation between wear of nylon6 fiber and impact angle
 GAO Yi-qiang, LI Xiang-hong, BAO Li-min (265)

• Environmental Engineering and Economics •

- Aviation kerosene and prevention of microbial contamination GUO Qi-ying (270)
- A/O-MBBR process for treatment of tannery wastewater WU Wei, ZHANG Hong-lin (274)
- Study on high potency drugs manufacture waste water treatment by coagulation desulphurization
 and A/O combination technology
 CHENG Yan-kun, YAN Zhi-qian, ZHAO Wen-xia, et al. (278)
- Research in tunneling of listed companies before and after non-tradable share reform
 YU Jing, CHEN Gong-meng, SUN Bin (282)