

# 河北科技大学学报

第 31 卷第 5 期 2010 年 10 月

## 目 次

<b>数理科学</b>	带 $p$ -Laplacian 算子时滞微分方程多点边值问题的正解 .....	董士杰, 周长杰	(385)
<b>与天文学</b>	一类可变号二阶三点边值问题拟对称正解的研究 .....	韩晓虎, 周长杰, 郭彦平	(390)
	太阳磁场的电流螺度、感应电场和能流分布研究 .....	刘继宏, 东艳晖, 封顺珍, 等	(396)
	硅团簇拉伸/压缩性能的分子动力学模拟 .....	任世伟, 杜雄杰, 侯春旺, 等	(399)
<b>化学、药学</b>	高效液相色谱法同时测定安神补脑液中淫羊藿苷和二苯乙烯苷的含量		
<b>与化工</b>	.....	王 伟, 许 祺, 杜秀芳, 等	(403)
	火焰原子吸收法测定复方地巴唑氢氯噻嗪胶囊中氯化钾含量 .....	田宝勇, 刘英华, 杨晓华	(406)
	银/聚吡咯纳米复合材料的制备与结构表征 .....	安 静, 罗青枝, 李雪艳, 等	(409)
	维生素 C 胃漂浮片的研制 .....	岳红坤, 张敏燕	(413)
	环境友好型微胶囊悬浮剂的研制 .....	郑和堂, 张 越, 陈亚茹	(419)
<b>机械、电子</b>	误差评定在电梯导轨直线度测量系统中的应用 .....	李 光, 张铁壁	(423)
<b>与计算机</b>	混响室和 GTEM 室中单极子感应电流相关性仿真 .....	张成怀	(427)
	改进的形态学航空图像边缘检测算法 .....	段培超, 赵志强, 高国明	(433)
	SDR 中一种新型调制平台的设计与实现 .....	赵秋明, 张云佐	(437)
	基于正则神经网络模型的时滞混沌系统预测控制 .....	李冬梅, 陈军霞	(442)
	基于二参数的 BP 神经网络算法改进与应用 .....	李森林, 邓小武	(447)
	基于 RTW 的过程控制实时仿真系统设计 .....	宋哲英, 王 军, 刘朝英, 等	(451)
	网络化制造环境下多目标任务分配的研究 .....	朱金达, 郑艳萍, 宋海生	(455)
	RFID 位屏蔽二进制搜索防碰撞算法研究 .....	莫 磊	(458)
	一种面向自然语言表达的不确定时态数据的建模方法 .....	侯贵宾, 曹卫东	(463)
<b>建筑与环境</b>	散装粮食平房仓柱的受力分析研究 .....	黄 鹂, 张春会, 梁小勇	(468)
	高轴力下钢筋混凝土异形柱节点受力性能研究 .....	张学辉, 李其廉	(472)
	己内酰胺生产废水水质对 ENSBR 运行特性的影响研究 .....	温学友, 张雪红, 马 莉	(479)
	耐盐基因工程菌降解偶氮染料特性研究 .....	王瑜瑜, 张春晓, 郭建博, 等	(483)
	向本期载文的审稿专家致谢 .....	本刊编辑部	(467)
<b>编审园地</b>	《河北科技大学学报》入编“中文核心期刊” .....	河北科技大学学报编辑部	(封二)

CONTENTS

• Mathematics, Physics and Astronomy •

- Positive solutions to multi-point boundary value problems of delay differential equations with one-dimensional  $p$ -Laplacian ..... DONG Shi-jie, ZHOU Chang-jie (385)
- Positive pseudo-symmetric solutions of boundary value problems for second-order quasilinear differential equation with sign changing nonlinearities ..... HAN Xiao-hu, ZHOU Chang-jie, GUO Yan-ping (390)
- Distribution of current helicity, induction electric field and poynting flux of solar magnetic fields ..... LIU Ji-hong, DONG Yan-hui, FENG Shun-zhen, et al. (396)
- Molecular dynamics simulation of tension/compression properties of Si cluster ..... REN Shi-Wei, DU Xiong-Jie, HOU Chun-Wang, et al. (399)

• Chemistry, Pharmacy and Chemical Engineering •

- Determination of icariin and stilbene glycoside in anshenbunaoye by HPLC ..... WANG Wei, XU Qi, DU Xiu-fang, et al. (403)
- Determination of potassium chloride in compound bendazol and hydrochlorothiazide capsules by AAS ..... TIAN Bao-yong, LIU Ying-hua, YANG Xiao-hua (406)
- Preparation and structure characterization of silver/polypyrrole nanocomposites ..... AN Jing, LUO Qing-zhi, LI Xue-yan, et al. (409)
- Preparation of vitamin C gastric floating tablet ..... YUE Hong-kun, ZHANG Min-yan (413)
- Preparation for environmentally friendly microcapsule suspensions ..... ZHENG He-tang, ZHANG Yue, CHEN Ya-ru (419)

• Mechanical, Electronics and Computer •

- Application of error assessment on elevator rails straightness measurement system ..... LI Guang, ZHANG Tie-bi (423)
- Simulation of induced current correlation of monopole in reverberation chamber and GTEM cell ..... ZHANG Cheng-huai (427)
- Improved aerial image edge detector based on mathematical morphology ..... DUAN Pei-chao, ZHAO Zhi-qiang, GAO Guo-ming (433)
- Design and implementation of a new modulation platform in SDR ..... ZHAO Qiu-ming, ZHANG Yun-zuo (437)
- Predictive control of time-delay chaotic systems based on regularized neural network model ..... LI Dong-mei, CHEN Jun-xia (442)
- Improvement and application of BP algorithm with two arguments in neural networks ..... LI Sen-lin, DENG Xiao-wu (447)
- Design of real-time simulation system for process control based on RTW ..... SONG Zhe-ying, WANG Jun, LIU Chao-ying, et al. (451)
- Study on task assignment with multi-objectives in networked manufacturing ..... ZHU Jin-da, ZHENG Yan-ping, SONG Hai-sheng (455)
- Research in binary tree anti-collision algorithm based on bit-shield in RFID system ..... MO Lei (458)
- A modeling way for indeterminate temporal data based on natural language expressions ..... HOU Gui-bin, CAO Wei-dong (463)
- Research in mechanical analysis of bulk grain storehouse columns ..... HUANG Li, ZHANG Chun-hui, LIANG Xiao-yong (468)

• Architecture and Environmental Engineering •

- Research in mechanical behavior of RC joints with specially shaped columns under high axial force ..... ZHANG Xue-hui, LI Qi-lian (472)
- Impact studies on operational characteristics of caprolactam wastewater quality on ENSBR ..... WEN Xue-you, ZHANG Xue-hong, MA Li (479)
- Characteristic study on azo dyes degradation by salt-tolerant genetically engineered bacteria ..... WANG Yu-yu, ZHANG Chun-xiao, GUO Jian-bo, et al. (483)