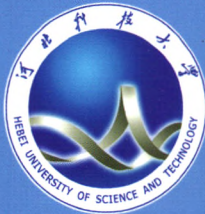


ISSN 1008-1542

CODEN HKDXFY



中国科技核心期刊

RCCSE 中国核心学术期刊（扩展版）

河北省优秀期刊

河北省教育系统十佳期刊

河北科技大学

学报

HEBEI KEJI DAXUE XUEBAO

JOURNAL OF HEBEI UNIVERSITY OF SCIENCE AND TECHNOLOGY

Vol.34 No.5

第34卷 第5期

5
2013

河北科技大学学报

第34卷第5期 2013年10月

目 次

国家青年/地区	产品服务系统设计问题分析与研究进展	张在房,于伟,刘园	(381)
科学基金项目	磨粒辅助电火花加工金属基复合材料实验研究	陈日,刘江文,郭钟宁	(386)
专 栏	基于逐次神经网络近似技术的轿车简化模型多学科设计优化	蔡检明,张勇,华群,李江华	(392)
	加工番茄果秧分离技术发展现状分析	朱兴亮,李成松,坎杂,秦金伟,冯玉磊	(399)
数理科学与	多线性位势型算子的一类加权不等式	郭景芳,王会敏,滑军丽	(403)
化学、化工	具有输入时滞与状态时滞的非线性不确定奇异系统的保性能控制	王坤,崔栋	(406)
	拓扑绝缘体表面台阶势垒的输运性质	王爱坤,王惠,穆惠英,安兴涛	(412)
	虚拟模板分子印迹固相萃取-高效液相色谱法检测果蔬中三唑类杀菌剂	刘博,尹航,高文惠	(417)
	5-(5-甲酰基噻吩)-10,20-苯基-15-萘基卟啉的合成研究	陈韶蕊	(422)
	3-吡啶硼酸的合成研究	刘国权,梁九娣,郭晓芝,王海英,韩建荣	(426)
	Cbz全保护RGD-OH的合成方法研究	冯佳彩,齐国娣,刘毅,杨毅华,刘守信	(430)
	壳聚糖微球的制备方法研究进展	张越,师宪宪,于奕峰	(434)
无 线 电	基于MAX11068芯片的锂离子电池管理系统的设计		
电 子 与		王保柱,王倩,陈书旺,安胜彪	(440)
计 算 机 技 术	加权相位差分测频算法及其工程应用	王晓君,安国臣,张秀清	(446)
	基于综合特征的Bp_adaboost工业仪表图像分类方法	吴学礼,赵萌,孟凡华,刘浩南	(451)
	四旋翼飞行器PID优化控制	王史春	(457)
建 筑 科 学 与	锚杆中纵向超声导波传播特性数值模拟研究	孙晓云,赵冬松,刘东辉,于健骐	(464)
环 境 科 学	基于随机有限元的条形基础地基承载力概率分析	张春会,徐晓攀,赵全胜,计长飞	(471)
	铜绿微囊藻叶绿素荧光对HgCl ₂ 毒性响应特性的研究	徐小惠,段莉丽,崔建升	(477)
	海水有机锡快速测定仪的自动化设计	周长杰,刘魁,仇计清,李景印,史会英	(482)
编 审 园 地	向本期载文的审稿专家致谢	本刊编辑部	(456)
	《河北科技大学学报》再度被收录为“中国科技核心期刊”	本刊编辑部	(封二)
	《河北科技大学学报》投稿须知	本刊编辑部	(封三)

JOURNAL OF HEBEI UNIVERSITY OF SCIENCE AND TECHNOLOGY

Vol. 34 No. 5 Oct. 2013

CONTENTS

• Special Column: National Young Scholar/Local Science Foundation •

- Product service system design and its research progress *ZHANG Zaifang, YU Wei, LIU Yuan*(381)
Experimental investigation on metal matrix composite of abrasive particles aided electrical discharge machining *CHEN Ri, LIU Jiangwen, GUO Zhongning*(386)
Multidisciplinary design optimization of simplified vehicle model based on sequence neural network approximation technique *CAI Jianming, ZHANG Yong, HUA Qun, LI Jianghua*(392)
Analysis of present development of fruit-seedling separation technology in tomato processing *ZHU Xingliang, LI Chengsong, KAN Za, QIN Jinwei, FENG Yulei*(399)

• Mathematics, Physics, Chemistry and Chemical Industry •

- Some weighted inequalities for multi-linear potential type operators *GUO Jingfang, WANG Huimin, HUA Junli*(403)
Guaranteed cost control for nonlinear uncertain singular systems with input and state time-delay *WANG Kun, CUI Dong*(406)
Transport properties of step barrier on the surface of a topological insulator *WANG Aikun, WANG Hui, MU Huiying, AN Xingtao*(412)
Detection of triazole fungicides in fruit and vegetable by virtual-template molecularly imprinted solid phase extraction-high performance liquid chromatography *LIU Bo, YIN Hang, GAO Wenhui*(417)
Study on the synthesis of 5-(5-formylthiophene)-10,20-phenyl-15-naphthyl porphyrin *CHEN Shaorui*(422)
Study of synthesis of 3-pyridyl boric acid *LIU Guoquan, LIAO Jiudi, GUO Xiaozhi, WANG Haiying, HAN Jianrong*(426)
Research on synthetic methods of Cbz protected RGD-OH *FENG Jiacai, QI Guodi, LIU Yi, YANG Yihua, LIU Shouxin*(430)
Preparation methods of chitosan microspheres *ZHANG Yue, SHI Xianxian, YU Yifeng*(434)

• Radio Electronics and Computer Technology •

- Design of lithium-ion battery management system based on the MAX11068 chip *WANG Baozhu, WANG Qian, CHEN Shuwang, AN Shengbiao*(440)
Measurement frequency algorithm of weighted phase difference and its application in engineering *WANG Xiaojun, AN Guochen, ZHANG Xiuqing*(446)
Industrial instrument image classification based on comprehensive characteristic and Bp_adaboost *WU Xueli, ZHAO Meng, MENG Fanhua, LIU Haonan*(451)
Optimal PID control for the four-rotor quadrotor *WANG Shichun*(457)

• Architectural Science and Environmental Science •

- Numerical simulation of propagation characteristics of longitudinal ultrasonic guided wave in anchor bolt *SUN Xiaoyun, ZHAO Dongsong, LIU Donghui, YU Jianqi*(464)
Probabilistic analysis for ultimate bearing capacity of a strip footing based on RFEM *ZHANG Chunhui, XU Xiaopan, ZHAO Quansheng, JI Changfei*(471)
Study on the characteristics of *Microcystis aeruginosa* chlorophyll fluorescence responding on the toxicity of $HgCl_2$ *XU Xiaohui, DUAN Lili, CUI Jiansheng*(477)
Automatic design of rapid determination meter for organic tin in seawater *ZHOU Changjie, LIU Kui, QIU Jiqing, LI Jingyin, SHI Huiying*(482)