

吉林化工学院

学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第35卷 第3期 Vol.35 No.3



ISSN 1007-2853



2018 3

中国·吉林 JILIN·CHINA

目 次

响应面法优化索式提取茄子根中总黄酮工艺的研究·····	王亚红, 贾颖超 (1)
植物中挥发性风味物质提取工艺及组分分析研究进展·····	潘宏伟, 周鸿立 (7)
浅析带压密封技术研究 ·····	闫振汉, 陈 庆 (11)
压电泵在喷墨打印机连供系统上应用研究·····	孙晓锋, 于文鑫, 祝明威, 接 勳, 姜德龙 (15)
铜合金表面复合稀土盐转化新工艺·····	吕雪飞, 刘 爽, 甘树坤 (19)
巧克力 3D 打印机的机械结构设计 ·····	宋 琦, 刘 鹏, 陈 雪, 刘 通 (23)
臭氧消毒法果蔬清洗机的设计及研究 ·····	韩 杰, 王开宝, 周振强, 刘玉力, 宋春雷, 秦庆坤 (27)
可回收垃圾粉碎装置的设计及动力学特性分析 ·····	周振强, 王开宝, 陈玉田, 韩 杰, 侯代兵, 郭文琦 (31)
气动空间弯曲柔性关节静力学实验研究 ·····	刘洪波, 刘 齐 (36)
脑瘫儿四肢康复训练椅结构设计分析 ·····	朱其瑞, 张玉峰, 李养鑫, 吴东军, 毕帅男, 周睿杰, 尤赛赛 (40)
关于沿海沙滩清理车的设计研究·····	吴东军, 张玉峰, 周睿杰, 刘泓良, 字天成 (45)
磺酸型树脂在间歇法多壬基酚烷基转移反应中催化性能的研究 ·····	蒋 迪, 秦体治, 韩明轩, 张志会, 张 钰 (48)
稀土掺杂纳米材料的制备及研究·····	苏吉益, 曲铭镭, 马宏图 (52)
Er^{3+} 、 Y^{3+} 、 Yb^{3+} 离子共掺杂的氧化铝发光材料的制备及其表征·····	张云鹏 (58)
n 个流形的积流形的证明 ·····	米雅薇 (64)
某些循环图能量的下界 ·····	徐幼专, 周后卿 (67)
直流 LED 光源驱动电路的选择与应用 ·····	孙菁阳 (73)
橡皮囊成形工艺参数数据库的开发·····	张 鹏 (78)
互联网+720°全景影像展示平台的设计与实现 ·····	白 雪, 白永国, 丁文昊 (83)
山西古交矿区含煤岩系泥岩地球化学特征及地质意义·····	张海涛 (87)

CONTENTS

Optimization for Soxhlet Extraction of Total Flavonoids from Eggplant Root by Using Response Surface Methodology	WANG Ya-hong, JIA Ying-cao (1)
Research Progress on Extraction Technology and Component Analysis of Volatile Flavor Compounds in Plants	PAN Hong-wei, ZHOU Hong-li (7)
Analysis of Pressure Sealing Technology Research	YAN Zhen-han, CHEN Qing (11)
Research on the Piezoelectric Pump Application in Continuous Ink Supply System of the Inkjet Printer	SUN Xiao-feng, YU Wen-xin, ZHU Ming-wei, JIE Meng, JIANG De-lan (15)
New Technology of Compound Rare Earth Salt Conversion on Copper Alloy Surface	LV Xue-fei, LIU Shuang, GAN Shu-kun (19)
Mechanical Structure Design of the Chocolate 3D Printer	SONG Qi, LIU Peng, CHEN Xue, LIU Tong (23)
Design and Modal Analysis of Ozone Disinfection Cleaning Machine for Fruits and Vegetables	HAN Jie, WANG Kai-bao, ZHOU Zhen-qiang, LIU Yu-li, SONG Chun-lei, QIN Qing-kun (27)
Analysis of the Design and Dynamic Characteristics of Recyclable Garbage Crushing Device	ZHOU Zhen-qiang, WANG Kai-bao, CHEN Yu-tian, HAN Ji, HOU Dai-bing, GUO Wen-qi (31)
Experimental Study on Pneumatic Space Bending Flexible Joint	LIU Hong-bo, LIU Qi (36)
The Structural Design and Parameter Analysis of the Chair Structure of Quadriplegia of Cerebral Palsy	ZHU Qi-rui, ZHANG Yu-feng, LI Yang-xin, WU Dong-jun, BI Shuai-nan, ZHOU Rui-jie, YU Sai-sai (40)
Research on the Design of Coastal Beach Cleaning Vehicles	WU Dong-jun, ZHANG Yu-feng, ZHOU Rui-jie, LIU Hong-liang, ZI Tian-cheng (45)
Catalytic Performance of Sulfonic Acid Resins on the Transalkylation of Dinonylphenol with Phenol	JIANG Di, QIN T-zhi, HAN Ming-xuan, ZHANG Zhi-hui, ZHANG Yu (48)
Preparation and Study of Nano-crystal Doped with Rare Earth Ions	SU Ji-yi, QU Mi g-lei, MA Hong-tu (52)
Preparation and Characterization of Er ³⁺ , Y ³⁺ , Yb ³⁺ Co-doped Al ₂ O ₃ Luminescence Materials	ZHANG Yun-peng (58)
Proof of the Manifold of n Manifold	MI Ya-wei (64)
The Lower Bounds of Energy for Some Circulant Graph	XU You-zhuan, ZHOU Hou-qing (67)
Selection and Application of DC LED Driver	SUN Jing-yang (73)
Development on Database of Rubber Bladder Forming Process Parameters	ZHANG Peng (78)
Internet +720° Panoramic Image Display Platform Design and Implementation	BAI Xue, BAI Yong-guo, DING Wen-hao (83)
Geochemical Characteristics and Geological Significance of the Mudstone of the Coal Bearing Rock Series in the Gujiao Mining Area of Shanxi Province	ZHANG Hai-tao (87)