

中国高校特色科技期刊

ISSN 1007-2853

吉林化工学院学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第34卷 第11期 Vol.34 No.11



2017 11

中国·吉林 JILIN·CHINA

ISSN 1007-2853



9 771007 285004

11>

万方数据

二〇一七年

第三十四卷

第十一期

(总第二二期)

目 次

- 柞丝绸的活性染料染色工艺研究 郝凤岭,耿伟涛,丁斌,刘群 (1)
- 内插动态叶轮式扰流元件对管内传热影响的实验研究 计海峰,刘映泽,李永哲,孙伟旭,王卫东 (4)
- 用于处理采油污水的絮凝剂筛选实验研究 陈斌,徐洪军,何龙,谷瑞怡,王赫,许文浩 (8)
- 大豆分离蛋白/纤维素/淀粉复合可食性膜的制备及性能研究 陈秀宇,林谦,林惠杰 (12)
- 纳米碳酸钙作为液压油添加剂的摩擦学性能 丁元生,金磊,隋娜,翟旭 (18)
- 芳基咔唑铱配合物的颜色转换设计 金丽,王影,刘芳同,李岩,郝希云,张建坡 (25)
- 纳米银作为抗菌剂的抗菌性能研究 曹雪玲,陆书来,张东杰,刘发现 (30)
- 沙棘黄酮的提取和抗氧化活性的研究进展 樊旭,周鸿立 (35)
- 汽车用支架冲压工艺及模具设计 王文革,张志浩,彭孟孟,姜峰 (40)
- 苇叶表面微结构及润湿性能研究 关会英,佟以丹,王晓玲 (45)
- 矮丛蓝莓采摘机的机械结构设计 关慷慨,刘维,陈雪,刘通 (50)
- 数字化校园文件管理平台设计与实现 李双远 (54)
- 基于 JavaScript 网页 3D 特效技术的设计与实现 李双远,李晨 (59)
- 基于混合模型的视频划痕检测算法研究 张晓娜 (63)
- 阜阳市中心城区绿地景观格局分析 偶春,姚侠妹,吴子倩,孙艳艳,杨秀花,马凯,黄元晶 (68)
- 铣削参数变化对铝合金薄侧壁件加工变形的影响 徐玉东,韩运华 (73)
- ($Ba_{1-y}Ce_y$) ($Ti_{1-x-y/4}Ce_x$) O_3 陶瓷的介电性能 韩丹丹 (78)
- MAX 相材料的研究进展 解玉鹏,暴巾凤 (81)
- 基于自动聚类和自回归模型的时间序列预测 王威娜,王严东 (86)
- HIV 模型的稳定性与 Hopf 分支问题研究 王玉杰,奚晓军 (90)
- 产油微藻的筛选及其产油能力的评价 黄秋婷,史功赋,杨振 (95)

CONTENTS

Study on Dyeing Process of Reactive Dye in Tussah Silk HAO Feng-ling , GENG Wei-tao , DING Bin , LIU Qun (1)
Experimental Study on Analysis of Convective Heat Transfer Intensification and Energy Consumption JI Hai-feng , LIU Ying-ze , LI Yong-zhe , SUN Wei-xu , WANG Wei-dong (4)
Experiments of Selecting the Flocculating Agent for Treating Oilfield Wastewater C Ⅲ N Bin , XU Hong-jun , HE Long , GU Rui-yi , WANG He , XU Wen-hao (8)
Study on Synthesis and Properties of Soybean Protein Isolate /Cellulose/Starch Composite Edible Film CHEN Xiu-yu , LIN Qian , LIN Hui-jie (12)
The Tribological Behavior of Calcium Carbonate Nanoparticles as Additive in Hydraulic Oil DING Yuan-sheng , JIN lei , SUI Na , ZHAI Xu (18)
Color Conversion Design on a Series of Ir Complexes with Arylcarbazole Moieties JIN Li , WANG YngL IU Fang-tong , LI Yan , HAO Xi-yun , ZHANG Jian-po (25)
Study on Antimicrobial Activity of Nano Silver as Antimicrobial Agents CAO Xue-ling , LU Shu-dai , ZHANG Dong-jie , LIU Fa-xian (30)
Research Progress on Extraction and antioxidant activity of Flavonoids from Hippopotamus Rhamnoides FAN Xu , ZHOU Hong-li (35)
Stamping Process and Die Design of Automobile Bracket WANG Wen-ge , ZHANG Zhi-hao , PENG Meng-meng , JIANG Feng (40)
Study about Microstructure and Wettability of Reed Leaves GAUN Hui-ying , TONG Yi-dan , WANG Xiao-ling (45)
Mechanical Structure Design Of The Dwarf Blueberry Harvester GUAN Kang-kai , LIU Wei , CHEN Xue , LIU Tong (50)
Design and Achievement of Digitalized Campus Document Management System LI Shuang-yuan (54)
Design and Implementation of 3D Special Effect Technology based on JavaScript Page LI Shuang-yuan , LI Chen (59)
Vertical Line Scratches Detection of Old Films Based on A Synthesis Method ZHANG Xiao-na (63)
The Analysis of the Green Landscape Pattern in Main Urban Area of Fuyang City OU Chun , YAO Xia-meい , WU Zi-qian , SUN Yan-yan , YANG Xiu-hua , MA Kai , HUANG Yuan-jing (68)
Influence of Milling Parameters on Machining Deformation of Aluminum Alloy Thin Side Wall XU Yu-dong , HAN Yun-hua (73)
Dielectric Properties of $(\text{Ba}_{1-y}\text{Ce}_y)(\text{Ti}_{1-x-y/4}\text{Ce}_x)\text{O}_3$ Ceramics HAN Dan-dan (78)
Process of MAX Phase Materials XIE Yu-peng , BAO Jin-feng (81)
Time Series Forecasting based on Automatic Clustering and Autoregressive Model WANG Wei-na , WANG Yan-dong (86)
Stability and Hopf Bifurcation Problems on an HIV Model WANG Yu-jie , XI Xiao-jun (90)
Screening of Oleaginous Microalgae and Assessment of its Oil Producing Capability万方数据 HUANG Qiu-ting , SHI Gong fu , YANG Zhen (95)