

ISSN 1671-024X

CN 12-1341/TS

TS-2950

天津工业大学学报

JOURNAL OF TIANJIN POLYTECHNIC UNIVERSITY

中文核心期刊 · 中国科技核心期刊 · RSSEC核心期刊



第31卷 Vol.31

2012.2

TIANJIN GONGYE DAXUE XUEBAO

天津工业大学学报

第31卷 第2期 2012年4月

期刊基本参数:CN 12-1341/TS * 1982 * b * A4 * 88 * zh * P * 8.00 * 1000 * 22 * 2012-04

目 次

【纤维新材料】

中和剂用量和种类对双组份水性聚氨酯性能的影响

..... 孟伟康, 张志英, 单建林, 唐亚新, 李 静, 董知之, 肖长发(1)

聚乙二醇基形状记忆水性聚氨酯的合成与性能研究

..... 李 静, 张志英, 单建林, 唐亚新, 孟伟康, 董知之, 肖长发(6)

氯霉素印迹聚合物膜的制备及其吸附性能研究 李鸣芳, 王 兵(10)

对含铁料液的减压膜蒸馏处理 杨大为, 王 暄, 吕晓龙, 李宝平, 武春瑞, 陈华艳, 贾 悅, 高启君(15)

改性聚丙烯纤维刻蚀工艺与吸附性能的研究 骆霁月, 安树林, 刘淑珍, 朱希昀(20)

均衡多针头静电纺丝场强的有限元模拟 郭岭岭, 刘延波, 张泽茹, 马 营(23)

【纺织与服装】

共轭凸轮打纬机构的刚柔耦合动力学仿真研究 唐雪梅, 巫世晶, 梅顺齐, 陈 杰(27)

影响虚拟着装特征截面前分割线角度分布的因素研究 徐继红, 戴孝林, 张文斌(32)

涤纶纱与棉纱模量-应变曲线的分析 霍福磊, 张国利, 马 明, 陈光伟(37)

阻燃粘胶纤维/腈氯纶混纺织物的制备及性能研究 王 涛, 徐先林, 任元林(40)

【染整与化工】

超声波对液体 α -淀粉酶酶学活性的影响 石文奇, 易长海, 甘厚磊, 田 磊, 李 月(43)

C-TiO₂复合催化剂的制备及其表征 隋吴彬, 郑经堂, 仇 实, 吴明铂(47)

新型无卤阻燃单体共聚改性 PMMA 的结构与热性能 秦 凯, 程博闻, 刘晓辉(50)

硼酸双甘油葡萄糖苷月桂酸酯的合成及性能研究 韩 冰, 吕 彤, 梁婧宇(55)

复配还原剂体系用于还原蓝 RSN 染色工艺研究 乘野梅, 耿树青(59)

纳米 TiO₂阻燃整理棉织物的实验研究 宁 范, 邓 桦, 余 英(62)

【电子信息及自动化】

多阶微分环形模板匹配跟踪方法 卢少磊, 李 强, 马天义, 修春波(65)

基于周期延拓的纯二维小波变换 王 静, 徐妮妮, 杨雪玲(69)

1 MW 光伏并网监控系统的设计与应用 李练兵, 刘 哲, 李 冬(74)

基于混沌算子网络模型的网络流量预测研究 邹晓政, 张 欣(78)

基于开关磁阻电机消除织机开车痕的控制系统 李 雪, 蔡 燕, 温燕斌(82)

基于 ARM 的织物 CAD 软件设计 刘家希, 王跃存, 马崇启(86)

* * *

科研鉴定 1 则 (36)

本期责任编辑:张 丽

JOURNAL OF TIANJIN POLYTECHNIC UNIVERSITY

Vol.31 No.2 April 2012

CONTENTS

New Fiber Materials

- Influence of neutralization degree and species of neutralizer on properties of two-component waterborne polyurethane MENG Wei-kang, ZHANG Zhi-ying, SHAN Jian-lin, TANG Ya-xin, LI Jing, DONG Zhi-zhi, XIAO Chang-fa(1)
- Synthesis and properties of PEG-based waterborne polyurethane with shape memory effect LI Jing, ZHANG Zhi-ying, SHAN Jian-lin, TANG Ya-xin, MENG Wei-kang, DONG Zhi-zhi, XIAO Chang-fa(6)
- Preparation of chloramphenicol imprinted polymer membranes and its adsorption characteristics LI Ming-fang, WANG Bing(10)
- Treatment of feed containing iron by vacuum membrane distillation YANG Da-wei, WANG Xuan, LÜ Xiao-long, LJ Bao-ping, WU Chun-rui, CHEN Hua-yan, JIA Yue, GAO Qi-jun(15)
- Study on etching process and absorption performance of modified polypropylene fiber LUO Ji-yue, AN Shu-lin, LIU Shu-zhen, ZHU Xi-yun(20)
- ANSYS simulation of homogeneous field intensity during multi-needle electrospinning GUO Ling-ling, LIU Yan-bo, ZHANG Ze-ru, MA Ying(23)

Textile and Clothing

- Rigid-flexible coupling dynamics simulation of conjugate cam in beating-up mechanism TANG Xue-mei, WU Shi-jing, MEI Shun-qi, CHEN Jie(27)
- Research of factors influencing front segmentation angular distribution of virtual dressing characteristic cross-sections XU Ji-hong, DAI Xiao-lin, ZHANG Wen-bin(32)
- Analysis of modulus-strain curves of polyester yarn and cotton yarn HUO Fu-lei, ZHANG Guo-li, MA Ming, CHEN Guang-wei(37)
- Preparation and characterization of fire retarded viscose fiber/modacrylic fiber blended fabric WANG Tao, XU Xian-lin, REN Yuan-lin(40)

Dyeing and Chemical Engineering

- Effect of ultrasonic treatment on enzyme activity of liquid α -amylase SHI Wen-qi, YI Chang-hai, GAN Hou-lei, TIAN Lei, LI Yue(43)
- Preparation of C-TiO₂ and Characterization SUI Wu-bin, ZHENG Jing-tang, QIU Shi, WU Ming-bo(47)
- Structure and thermal behavior of PMMA modified with novel halogen-free flame-retarding comonomer QIN Kai, CHENG Bo-wen, LIU Xiao-hui(50)
- Synthesis and properties of double-glycerol glycosides borate laurate surfactant HAN Bing, LÜ Tong, LIANG Jing-yu(55)
- Compound reduction system for dyeing of vat dyes RSN LUAN Ye-mei, GENG Shu-qing(59)
- Study on nano-TiO₂ for flame-retardant finishing of cotton fabric NING Yuan, DENG Hua, YU Ping(62)

Electron Information and Automation

- Circle template matching and tracking algorithm based on multi-order differential information LU Shao-lei, LI Qiang, MA Tian-yi, XIU Chun-bo(65)
- True 2-D wavelet transform based on periodic extension WANG Jing, XU Ni-ni, YANG Xue-ling(69)
- Design and application of photovoltaic grid-monitoring system LI Lian-bing, LIU Zhe, LI Dong(74)
- Network traffic prediction based on chaotic operator network ZOU Xiao-mei, ZHANG Xin(78)
- Control system of eliminating loom start-up marks based on switched reluctance motor LI Xue, CAI Yan, WEN Yan-bin(82)
- Design of fabric CAD based on ARM LIU Jia-xi, WANG Yue-cun, MA Chong-qi(86)