

# 西安工程大学学报

XI'AN GONGCHENG DAXUE XUEBAO

1986 年创刊,双月刊

2018 年 2 月

第 32 卷第 1 期(总第 149 期)

## 目 次

### ● 纺织工程

- 玄武岩纤维湿法毡的制备工艺 ..... 刘可欣, 张得昆(1)  
玻璃纤维湿法非织造墙纸的涂层工艺研究 ..... 刘造芳, 张得昆, 张 星, 贾 芳(6)  
工艺参数对针刺过滤毡孔径及透气的影响 ..... 赖 艳, 张得昆(13)  
木棉针刺吸油材料的预处理工艺 ..... 王彩英, 本德萍, 郭晓玲(18)

### ● 服装与艺术设计

- 塑身内衣的细部设计研究 ..... 孙艳丽, 周 捷(24)  
秦腔戏曲服装的装饰性审美效果分析 ..... 兰 宇(30)  
尼雅东汉蜡染棉布的图像分析及尺寸复原 ..... 卫艺林, 梅 蓉(39)  
福建畲族传统服饰纹样在青少年装设计中的应用 ..... 陈秀免(45)

### ● 化学化工·环境工程

- NH<sub>3</sub> 等离子体特性及表面改性 PAN 超滤膜 ..... 樊 琰, 李 茹, 李秋怡, 张 琦(51)  
柔性纤维负载 TiO<sub>2</sub> 光催化反应器的设计 ..... 欧 耳, 王理明, 郭雅妮, 孙 文, 李书琪, 马曼丽(56)  
介质阻挡放电等离子体降解甲苯废气 ..... 张 琦, 李 茸, 李秋怡, 樊 琰, 李飞洋(61)  
西安市近几年水污染生态足迹分析 ..... 王一雯, 谭志海, 廖 冰, 黄 道(67)  
蒸发式冷气机在西安某大空间汽车厂房的应用 ..... 雷梦娜, 黄 翔, 武以闻, 王文博, 褚俊杰(72)

### ● 电子信息

- 一种基于 SIFT 算法的衣架指夹图像定位方法 ..... 董煜文, 王晓华, 张森宇, 李 琦, 叶浩劼(77)  
基于序分量的多端线路电流差动保护改进算法 ..... 秦瑞敏, 夏经德, 罗金玉, 钱慧芳, 袁玉宝, 刘欢庆(83)  
含过渡电阻的配电网短路电流计算程序开发 ..... 冯 杰, 邵文权, 周 宁, 夏经德(91)  
热流道系统多元可视化实时温控方法研究 ..... 陈明龙, 王新龙, 苏 芳, 凌乐舒, 董玉德(98)

### ● 计算机科学

- 尺度自适应的加权压缩跟踪算法 ..... 李晓行, 陈金广, 马丽丽, 王明明, 王 伟(105)  
面向装配机器人的零件视觉识别与定位方法 ..... 范 荻, 金守峰, 陈 蓉, 高 磊(114)  
安全存储系统中 TCP 流还原加速策略研究 ..... 赵 勇, 陈 亮, 晁萍瑶(121)  
启事 ..... (38)

## CONTENTS

### • Textile Engineering

- Preparation of basalt fiber wet-laid felt ..... LIU Kexin, ZHANG Dekun(1)  
Study on coating process of glass fiber wet-laid nonwoven wallpaper ..... LIU Zaofang, ZHANG Dekun, ZHANG Xing, JIA Fang(6)  
Effect of technological parameters on pore diameter and ventilation of needled filtrated felt ..... LAI Yan, ZHANG Dekun(13)

The pretreatment process of kapok needle oil absorbing material ..... WANG Caiying, BEN Deping, GUO Xiaoling(18)

### • Fashion and Arts Design

- Research on detail design of shapewear ..... SUN Yanli, ZHOU Jie(24)  
The decorative aesthetic effect of Qinqiang opera costumes ..... LAN Yu(30)  
The image analysis and size restoration of NIYA cotton batik in East Han Dynasty ..... WEI Yilin, MEI Rong(39)  
The application of Fujian She traditional costume pattern to the adolescent clothing design ..... CHEN Xiumian(45)

### • Chemistry and Chemical Eng. • Environmental Eng.

- NH<sub>3</sub> plasma properties and surface modification PAN ultrafiltration membrane ..... FAN Yan, LI Ru, LI Qiuyi, ZHANG Qi(51)  
Design of photocatalytic reactor using flexible fiber loaded TiO<sub>2</sub> ..... OU Er, WANG Liming, GUO Yani, SUN Wen, LI Shuqi, MA Manli(56)  
Degradation of toluene waste gas by dielectric barrier discharge plasma ..... ZHANG Qi, LI Ru, LI Qiuyi, FAN Yan, LI Feiyang(61)  
The water pollution ecological footprint analysis in Xi'an in recent years ..... WANG Yiwen, TAN Zhihai, LIAO Bing, HUANG Qiu(67)  
Application of evaporative air cooler in an automobile plant of Xi'an ..... LEI Mengna, HUANG Xiang, WU Yichuang, WANG Wenbo, CHU Junjie(72)

### • Electronic Information

- A method of image positioning of clothes rack finger clip based on SIFT algorithm ..... DONG Yuwen, WANG Xiaohua, ZHANG Senyu, LI Qi, YE Haojie(77)  
The improved algorithm of multi-terminal line current differential protection based on sequential component ..... QIN Ruimin, XIA Jingde, LUO Jinyu, QIAN Huifang, YUAN Yubao, LIU Huangqing(83)  
Development of short-circuit current calculation program for distribution network based on C++ ..... FENG Jie, SHAO Wenquan, ZHOU Ning, XIA Jingde(91)  
Research on multivisualization real-time temperature control method for hot runner system ..... CHEN Minglong, WANG Xinlong, SU Fang, LING Leshu, DONG Yude(98)

### • Computer Science

- Weighted compressive tracking algorithm with adaptive scales ..... LI Xiaoxing, CHEN Jingguang, MA Lili, WANG Mingming, WANG Wei(105)  
Component oriented visual recognition and positioning method for assembly robots ..... FAN Di, JIN Shoufeng, CHEN Rong, GAO Lei(114)  
Research on TCP stream reassembly acceleration strategy in secure storage system ..... ZHAO Yong, CHEN Liang, CHAO Pingyao(121)