



ISSN 1674-649X

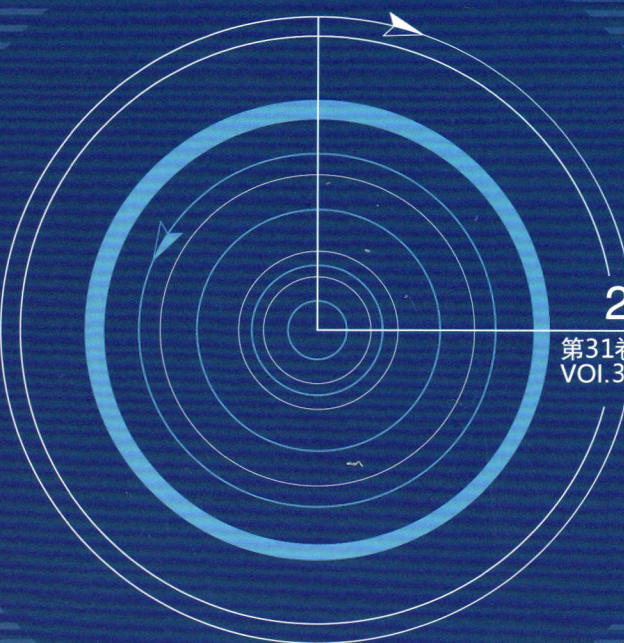
CN 61-1471/N

CODEN XGDXA7



西安工程大学学报

Journal of Xi'an Polytechnic University



2017

第31卷 第2期
VOL.31 NO.2

ISSN 1674-649X



04>

万方数据

西安工程大学学报

XI'AN GONGCHENG DAXUE XUEBAO

1986 年创刊, 双月刊

2017 年 04 月

第 31 卷第 2 期(总第 144 期)

目 次

● 纺织材料科学

- 蚕蛹蛋白纤维及其混纺纱线性能测试 王进, 刘艳君, 孙荣欣, 王迪, 吴龙(147)
绒面吸波面料真空蒸发镀膜性能分析 王小燕, 张一心, 孙见成(152)
聚四氟乙烯/玻璃纤维涂覆膜材的制备及性能 周应学, 周玉善, 韩成成, 王耀武, 龚正红(157)
FA322B 并条机牵伸机构设计 王青(166)

● 服装与艺术设计

- 水洗牛仔服产品质量可控因素的管理研究 袁赛南, 陈霞, 陈志汉(172)
论“人面”岩画的起源与传播——基于贺兰山“人面”岩画的分析 苟爱萍(178)

● 化学化工·环境工程

- 污染土壤中 PVA 混合菌的降解特性 王丽, 郭雅妮, 左娜(186)
混凝-热活化过硫酸盐氧化处理金属切削液废水 赵路霞, 张洛红, 王蔚, 张颖(192)
“海绵城市”建设中生态沟渠实验分析 孙璇, 李茹, 辛媛媛(197)
不同运动水平下生理参数与人体主观感受测定 尹慧, 狄育慧, 王丽娟(204)
基于经济循环水温的土壤源热泵系统地埋管长度的确定 吴志湘, 李辽辽, 王谦(209)

● 计算机科学

- 基于机器视觉定位的吊装机智能控制系统设计 师红宇(216)
基于 Openfire 推送服务的消息防丢失机制
..... 刘聪睿, 刘振宇, 杜军, 刘勇波, 杜可, 薛晗光, 杜金刚(221)
物联网异常节点定位方法的改进 张华(225)
Spark 平台上的分布式 SNESIM 算法实现及其地质建模应用
..... 柳娜, 南珺祥, 程国建, 强新建, 田亚娟(232)

- 侧脸识别在线考试系统中的应用 姚楚楚, 陈宁(238)

- 基于仿生算法的显著性特征数据挖掘方法 赵曦(244)

● 机电工程

- 织物表面不同序列喷射打印成型导线实验研究 吴姗, 肖渊, 刘金玲, 张津瑞, 申松(251)
不同开口形式的织物复合材料双轴拉伸实验与模拟 段苗苗, 贾坤荣, 宋千光(257)
基体表面粗糙度对涂层表面形貌影响的数值模拟 渠志刚, 贺辛亥, 刘江南, 张西平, 令璐(264)
35 kV 干式空心电抗器匝间绝缘热-机联合损伤分析 穆海宝, 有晓宇, 董勤晓, 刘之方, 张冠军(271)
基于 EDEM 的固体粉末物料振动下料过程分析 武永桥, 管声启, 柴彩彩(278)

● 基础科学

- 单投射半模的性质 黄艳, 王颂生, 李娟, 邹雅文(283)
次分数布朗运动环境下可转换债券的定价 李丹, 薛红(289)
启事 (165)

期刊基本参数:CN61-1471/N * 1986 * b * A4 * 146 * zh * P * ¥10.00 * 800 * 24 * 2017-04

Journal of Xi'an Polytechnic University

Bimonthly, started in 1986

Apr., 2017

Vol.31, No.2(Sum No.144)

CONTENTS

● Textile and Material Science

Performance test of the pupa protein fiber and its blended yarn	WANG Jin, LIU Yanjun, SUN Rongxin, WANG Di, WU Long (147)
Performance analysis of vacuum evaporation coating of suede absorbing fabric	WANG Xiaoyan, ZHANG Yixin, SUN Jiancheng (152)
Preparation and properties of poly(tetra-fluoroethylene)/woven glass fiber membrane structural materials	ZHOU Yingxue, ZHOU Yushan, HAN Chengcheng, WANG Yaowu, GONG Zhenghong (157)
Design of drafting mechanism for FA322B drawing frame	WANG Qing (166)

● Fashion and Art Design

Management research on controllable factors of washed jeans clothing production quality	YUAN Sainan, CHEN Xia, CHEN Zhihan (172)
On the origin and dissemination of "human faces" rock art: In view of the analysis on "human faces" rock art of Helan Mountains	GOU Aiping (178)

● Chemistry and Chemical Eng. • Environmental Eng.

The degradation characteristics of PVA mixed strains in the polluted soil	WANG Li, GUO Yani, ZUO Na (186)
Treatment of metal cutting liquid wastewater by thermal activated persulfate combined with coagulation	ZHAO Luxia, ZHANG Luohong, WANG Wei, ZHANG Ying (192)
The experimental analysis of ecological ditches in construction of "Sponge City"	SUN Xuan, LI Ru, XIN Yuanyuan (197)
Determination of physiological parameters and subjective perception of human body at different movement level	YIN Hui, DI Yuhui, WANG Lijuan (204)
Determination of the buried pipe length in ground source heat pump system design based on economical recycled water temperature	WU Zhixiang, LI Liaoliao, WANG Qian (209)

● Computer Science

Intelligent control system design of hoisting machines based on machine vision positioning	SHI Hongyu (216)
Research on messaging loss prevention mechanism using openfire push service	LIU Congrui, LIU Zhenyu, DU Jun, LIU Yongbo, DU Ke, XUE Hanguang, DU Jingang (221)
The improvement of abnormal node localization method for Internet of things	ZHANG Hua (225)
Implementation of distributed SNESIM algorithm on spark platform and its application in geological modeling	LIU Na, NAN Junxiang, CHENG Guojian, QIANG Xinjian, TIAN Yajuan (232)

The application of side face recognition in online examination system	YAO Chuchu, CHEN Ning (238)
The method of data mining based on the significant features of the bionic algorithm	ZHAO Xi (244)

● Mechanical and Electronic Eng.

Experimental study on forming conductive lines with different deposition sequence by jet printing on fabric surface	WU Shan, XIAO Yuan, LIU Jinling, ZHANG Jinrui, SHEN Song (251)
Biaxial tensile tests and simulation of weave composite with different opening shape	DUAN miaomiao, JIA kunrong, SONG Qianguang (258)
Numerical simulation of the effect of substrate surface roughness on the surface morphology of coatings	QU Zhigang, HE Xinhai, LIU Jiangnan, ZHANG Xiping, LING Lu (264)
Thermal-mechanical combined damage analysis of 35kV dry-type air-core reactor inter-turn insulation	MU Haibao, YOU Xiaoyu, DONG Qiniao, LIU Zhifang, ZHANG Guanjun (271)
Analysis of vibration feeding process of solid powder material based on EDEM	WU Yongqiao, GUAN Shengqi, CHAI Caicai (278)

● Basic Science

Properties of the simple-projective semimodules	HUANG Yan, WANG Songsheng, LI Juan, ZOU Yawen (283)
Convertible bond pricing in sub-fractional brownian motion environment	LI Dan, XUE Hong (289)

- 中国科技论文统计源期刊、中国学术期刊综合评价数据库来源期刊
- “中国科技期刊开放获取平台（China Open Access Journals, COAJ）”收录期刊
- 《中国物理文摘》《电子科技文摘》《纺织文摘》等数据库收录期刊
- “万方数据-数字化期刊群”、清华同方“中国知网”、重庆维普“中国科技期刊数据库”全文上网期刊
- 美国《化学文摘》（CA）、《乌利希期刊指南》（Ulrichsweb）、《史蒂芬斯全文数据库》（EBSCO host）等国际检索期刊刊源
- 中国高校优秀科技期刊、中国科技论文在线优秀期刊、陕西省高校精品期刊、陕西省优秀科技期刊

西安工程大学学报
(双月刊, 1986年创刊)
第31卷, 第2期(总第144期)

Journal of Xi'an Polytechnic University
(Bimonthly, started in 1986)
Vol.31, No.2(Sum No.144)

主管单位 陕西省教育厅
主办单位 西安工程大学
编辑出版 《西安工程大学学报》编辑部
印 刷 西安新汇印务有限公司
通讯地址 西安市金花南路19号, 710048
联系电话 0086-29-62779060
传 真 0086-29-62779061
电子邮箱 xuebao699@163.com
网 址 <http://xuebao.xpu.edu.cn>

Superintended by Education Department of Shaanxi Province
Sponsored by Xi'an Polytechnic University
Edited and Published by Editorial Department of Journal of XPU
Printed by Xi'an Xinhui Printing Co.Ltd
Address: 19 Jinhua South Road, Xi'an 710048, P.R.China
Tel: 0086-29-62779060
Fax: 0086-29-62779061
E-mail: xuebao699@163.com
Website: <http://xuebao.xpu.edu.cn>

主 编 姚 穆 (院士)
副 主 编 李鹏飞 武 晖
出版日期 2017年4月25日

Editor in Chief Yao Mu
Associate Editor Li Pengfei Wu Hui
April 25, 2017



国际标准刊号:ISSN 1674-649X
国内统一刊号:CN 61-1471/N

定价: $\frac{10.00 \text{元/期}}{60.00 \text{元/全年}}$