

# 西安工程大学学报

XI'AN GONGCHENG DAXUE XUEBAO

1986 年创刊,双月刊

2017 年 08 月

第 31 卷第 4 期(总第 146 期)

## 目 次

### ● 化学化工·环境工程

- 磁性泥质活性炭最佳制备工艺条件 ..... 陈 力,邵 骏,杨姗姗,邵瑞华(445)  
PVP 质量对 Cd<sub>0.5</sub>Zn<sub>0.5</sub>S 制备和光催化性能的影响 ..... 郑丹丹,常 薇,刘改改,席 强(451)  
氧化铝陶瓷支撑体与 SiO<sub>2</sub> 涂膜液的结合性研究 ..... 田海燕,李 迎,张 帅,同 帆(456)  
脲醛-磺化腐植酸树脂对 Cd(Ⅱ)的吸附性 ..... 徐斗均,郭雅妮,骆晓琳(462)  
脱水污泥的微波-碱法溶胞及其氮磷回收 ..... 霍怡君,刘子仪,程 刚(467)  
FeCl<sub>3</sub> 改性活性炭对罗丹明 B 的吸附性能 ..... 郭 璇,王宇航(474)  
响应面法优化提取茼蒿中多酚类物质 ..... 王凤娟,孙飞龙,张冬梅,唐 薇(480)

### ● 电子信息

- 基于参数核图割的纱线毛羽图像处理方法 ..... 苏泽斌,黄梦莹,景军峰(486)  
气隙局部放电模型的 Simulink 仿真研究 ..... 曹 雯,张云娟,宋倩文,张永宜(495)  
ETAP 在变电站谐波特性的应用 ..... 郭昆丽,田海霞,王建波,王 坤(502)  
纵向阻抗在 T 型网络中的应用 ..... 王 波,夏经德,秦瑞敏,罗金玉(509)  
基于快速 SISC 算法的多条件轴承故障诊断方法 ..... 李丽敏,温宗周(515)

### ● 机电工程

- 基于 RBF 神经网络滑坡灾害发生概率预报方法 ..... 李 璐,温宗周,张阳阳,董勋凯,王 真(521)  
基于 ARM+CPLD 的选针器控制系统设计 ..... 乔 辉,张团善,胥光申,高术森,刁先举,刘 凯(527)  
碳纳米管增强铜基复合材料的拉伸性能 ..... 许 玮,李炳宏,贾 妍,王西珍(533)  
托盘提升机构动态特性分析及结构优化 ..... 王军利,冯博琳,黄崇莉,陈 纯,任志贵(537)

### ● 计算机科学

- 面向服装企业的文档知识主动共享方法 ..... 胡 康,陈 亮(544)  
优化的 BP 网络在面部特征点的深度估计 ..... 宋 乐,谷 林,东 虎,杜俏俏(551)  
高校智能排考系统的构建 ..... 王志刚(556)  
一种云桌面虚拟化访问控制架构方法 ..... 朱亚东(563)  
大数据环境下海量多媒体信息过滤技术改进 ..... 杨 艳(569)  
改进的 NetLinX 开放网络动态入侵检测方法 ..... 秦永俊,唐增明(576)  
《西安工程大学学报》三十年历史沿革 ..... 武 晖,孟 超(582)  
启事 ..... (332)

# Journal of Xi'an Polytechnic University

Bimonthly, started in 1986

Aug., 2017

Vol.31, No.4 (Sum No.146)

## CONTENTS

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

- Study on the optimum preparation conditions of magnetized activated sludge ..... CHEN Li, SHAO Jun, YANG Shanshan, SHAO Ruihua (445)  
Effect of quality of PVP on preparation of Cd<sub>0.5</sub>Zn<sub>0.5</sub>S and photocatalytic performance ..... ZHENG Dandan, CHANG Wei, LIU Gaigai, XI Qiang (451)  
Study on the combination of ceramic support and silicon oxide membrane ..... TIAN Haiyan, LI Ying, ZHANG Shuai, TONG Zhi (456)  
The adsorption of Cd(II) by urea-formaldehyde humic acid resin ..... XU Doujun, GUO Yani, LUO Xiaolin (462)  
Microwave-alkaline lysis treatment of dewatered sludge and its nitrogen phosphorus recycling ..... HUO Yijun, LIU Ziyi, CHENG Gang (467)  
Adsorption of Rhodamine B on activated carbon modified by FeCl<sub>3</sub> ..... GUO Xuan, WANG Yuhang (474)  
Optimization of extraction process of polyphenols from chrysanthemum coronarium by response surface methodology ..... WANG Fengjuan, SUN Feilong, ZHANG Dongmei, TANG Wei (480)

### • Electronic Information

- Image processing of yarn hairiness based on parametric kernel graph cut method ..... SU Zebin, HUANG Mengying, JING Junfeng (486)  
Simulink simulation of partial discharge of air gap ..... CAO Wen, ZHANG Yunjuan, SONG Qianwen, ZHANG Yongyi (495)  
Application of ETAP in harmonic characteristic for the substation ..... GUO Kunli, TIAN Haixia, WANG Jianbo, WANG Kun (502)  
Application of longitudinal impedance in T-type line ..... WANG Bo, XIA Jingde, QIN Ruimin, LUO Jinyu (509)  
Multi-condition bearing fault diagnosis based on fast SISC algorithm ..... LI Limin, WEN Zongzhou (515)  
Probability prediction method of landslide disaster based on RBF neural network ..... LI Lu, WEN Zongzhou, ZHANG Yangyang, DONG Xunkai, WANG Zhen (521)

### • Mechanical and Electronic Eng.

- Design of control system for needle selector based on ARM+CPLD ..... QIAO Hui, ZHANG Tuanshan, XU Guangshen, GAO Shusen, DIAO Xianju, LIU Kai (527)  
Tensile property of CNTs reinforced copper matrix composites ..... XU Wei, LI Binghong, JIA Yan, WANG Xizhen (533)  
Dynamic characteristics analysis and structural optimization of pallet lifting mechanism ..... WANG Junli, FENG Bolin, HUANG Chongli, CHEN Chun, REN Zhigui (537)

### • Computer Science

- Active documentation knowledge sharing method in garment enterprise ..... HU Kang, CHEN Liang  
Depth estimation of facial feature points based on optimized BP neural network ..... SONG Le, GU Lin, DONG Hu, DU Qiaoqiao (551)  
Design of intelligent exam-arrangement system in university ..... WANG Zhigang (556)  
Research on cloud desktop virtualization access control architecture ..... ZHU Yadong (563)  
Improvement of mass multimedia information filtering technology in big data environment ..... YANG Yan (569)  
Improvement of dynamic intrusion detection method in NetLinX open network ..... QIN Yongjun, TANG Zengming (576)  
Thirty years history of Journal of Xi'an Polytechnic University ..... WU Hui, MENG Chao (582)