

常州大学学报(自然科学版)

第 32 卷 第 2 期(总第 131 期)

2020 年 3 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥18.00 * 500 * 12 * 2020-03

目 次

特约稿

- 粤港澳大湾区等密集发展地区的火灾及爆炸危险分析 周允基,周卓倫(1)

环境科学与工程

- 金属有机骨架材料 UiO-66 制备及吸附亚甲基蓝性能研究 欧红香,李桥,叶青,卫宇,郑旭东(13)
应用发光细菌和斑马鱼对印染废水的毒性评估分析 张晨,殷鸿洋,王凯迪,赵远,陈文艳,蔡强,涂保华(22)

计算机与信息工程

- 面向高维缺失数据集的线性判别分析方法 刘鹏,叶宾(31)
画笔杆打磨设备自动控制器 史先传,董冲,史久伟,徐镇东,苏胜辉(38)

机械制造及其自动化

- 齿的倾角对齿盘空化器的性能影响 袁惠新,王赟冰,付双成,周龙远,张宇恒,吴敏浩(45)
桨叶干燥机的内部流场数值模拟分析 付双成,雒维文,陆明佳,袁惠新,刘雪东,郭文元(53)

石油与天然气工程

- 减压膜蒸馏法处理 MDEA 脱硫液的试验研究 李恩田,胡永生,石利新,王鲁超,梁方舟,朱媛媛(60)
氧化石墨烯与 SDS 复配对水合物生成特性影响 闫朔,黄俊尧,饶永超,王树立,贾茹,刘滨,陈锋(68)

生物医学工程

- Drp1 相关线粒体异常与阿尔茨海默病的研究进展 王祯莲,宋国强(74)
自噬在皮质酮致 HT-22 细胞损伤中的作用 郑静,苏丹,李绍念,孙娟,潘玉琪,李欢,柳丽,宋国强(80)

材料科学与工程

- 疏水性云母/MBBT 复合材料的制备及其紫外屏蔽性能 左士祥,王培君,严向玉,刘文杰,李霞章,姚超(87)

Journal of Changzhou University(Natural Science Edition)

Vol.32 No.2(Sum No.131)

Mar. 2020

Contents

Special Contribution

- Fire and Explosion Hazards to Watch in Developing Big Dense Areas Such as the Guangdong-Hong Kong-Macao Greater Bay Area CHOW Wanki, CHOW Cheuklun(1)

Environmental Science and Engineering

- Preparation of Metal-Organic Framework UiO-66 and Its Adsorption Performance on Methylene Blue OU Hongxiang, LI Qiao, YE Qing, WEI Ning, ZHENG Xudong(13)
Toxicity Evaluation of Dyeing Bacteria and Zebrafish on Printing and Dyeing Wastewater ZHANG Sheng, YIN Hongyang, WANG Kaidi, ZHAO Yuan, CHEN Wenyan, CAI Qiang, TU Baohua(22)

Computer and Information Engineering

- Linear Discriminant Analysis for High-Dimensional Dataset with Missing Observations LIU Peng, YE Bin(31)
Automatic Controller of Paintbrush Grinding Equipment SHI Xianchuan, DONG Chong, SHI Jiuwei, XU Zhendong, SU Shenghui(38)

Mechanical Manufacture and Automation

- Effect of Inclination of Teeth on Performance of Disk Cavitation Device YUAN Huixin, WANG Yunbing, FU Shuangcheng, ZHOU Longyuan, ZHANG Yuheng, WU Minhao(45)
Numerical Simulation Analysis of Internal Flow Field of Paddle Dryer FU Shuangcheng, LUO Weiwen, LU Mingjia, YUAN Huixin, LIU Xuedong, GUO Wenyuan(53)

Oil and Natural Gas Engineering

- Experimental Study on Treatment of MDEA Desulfurization Solution by Vacuum Membrane Distillation LI Entian, HU Yongsheng, SHI Lixin, WANG Luchao, LIANG Fangzhou, ZHU Yuanyuan(60)
Effects of Graphene Oxide and SDS on CO₂ Hydrate Formation Characteristics YAN Shuo, HUANG Junyao, RAO Yongchao, WANG Shuli, JIA Ru, LIU Bin, CHEN Feng(68)

Biomedical Engineering

- Increased Mitochondrial Fission in the Pathogenesis of Alzheimer's Disease WANG Zhenlian, SONG Guoqiang(74)
Role of Autophagy in Corticosterone-Induced Neurotoxicity in HT-22 Cells ZHENG Jing, SU Dan, LI Shaonian, SUN Juan, PAN Yuqi, LI Huan, LIU Li, SONG Guoqiang(80)

Materials Science and Engineering

- Preparation of Hydrophobic-Mica/MBBT Composites and Their UV Shielding Performance ZUO Shixiang, WANG Peijun, YAN Xiangyu, LIU Wenjie, LI Xiaozhang, YAO Chao(87)