



ISSN 2095-0411

CN 32-1822/N

常州大学学报

JOURNAL OF CHANGZHOU UNIVERSITY

自 然 科 学 版

NATURAL SCIENCE EDITION

常州大学学报(自然科学版)

第三十二卷

第一期(总第一三〇期)

二〇二〇年一月

1

2020

第32卷 第1期

常州大学学报(自然科学版)

第 32 卷 第 1 期(总第 130 期)

2020 年 1 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥18.00 * 500 * 13 * 2020-01

目 次

特约稿

- 油罐全液面火灾热辐射特性研究…………… 宋 波,陈 涛,胡 成,傅学成,包志明,张宪忠,靖立帅(1)
可燃性粉尘云着火危险性实验…………… 黄楚原,袁必和,赵 齐,员亚龙,刘 静,陈先锋(8)

化学化工

- 离子液体萃取剂辅助分离乙腈+水共沸物…………… 李进龙,石俸铭,李婷婷,疏其朋(14)
RuSiNPs/SnO₂复合膜修饰电极用于沙丁胺醇的检测 …… 单学凌,杨天宇,殷嘉豪,潘瑜婷,陈智栋(22)
三嗪类液体脱硫剂的性能评价方法…………… 张 娜,陶 磊,李兆敏,李松岩(31)

材料科学与工程

- 脲基碱催化己内酯开环聚合制备线型/支化聚己内酯……………
…………… 黄文艳,宋肄业,柴晨琼,韩 彪,蒋其民,薛小强,杨宏军,蒋必彪(36)
辐照技术在高反射 EVA 胶膜生产中的应用…………… 郑时恒(44)

机械制造及其自动化

- 新型卷缩率测试仪控制系统设计与 Petri 网建模…………… 万 军,刘玉婷(48)
卧螺离心机不同螺旋结构流场的数值模拟研究…………… 付双成,张亚磊,姜毓圣,袁惠新(56)
新能源汽车低压充电电缆增强散热研究…………… 李 森,唐 波,马婷婷,张锡彦,纪国剑(62)

土木工程

- 气凝胶砂浆及其复合混凝土研究…………… 封金财,孙 浩,朱平华,赵善宇,徐海珣(70)
盾构隧道穿越河流最小覆土厚度及沉降研究…………… 李凯飞(79)

石油与天然气工程

- 多孔介质分形维数的两相渗吸数学模型研究…………… 郭文敏,万永华,赵炫皓(85)

Contents

Special Contribution

- Comprehensive Theoretical and Experimental Studies on Thermal Radiation Characteristics of Full Surface Fire of Oil Tank SONG Bo, CHEN Tao, HU Cheng, FU Xuecheng, BAO Zhiming, ZHANG Xianzhong, JING Lishuai(1)
- Experimental Study on Ignition Risk of Combustible Dust Cloud HUANG Chuyuan, YUAN Bihe, ZHAO Qi, YUN Yalong, LIU Jing, CHEN Xianfeng(8)

Chemistry and Chemical Engineering

- Separation for Azeotropic Mixture of Acetonitrile and Water with Ionic Liquid Entrainer LI Jinlong, SHI Fengming, LI Tingting, SHU Qipeng(14)
- Research on Detection of Salbutamol Using RuSiNPs/SnO₂ Complex Modified GCE SHAN Xueling, YANG Tianyu, YIN Jiahao, PAN Yuting, CHEN Zhidong(22)
- Performance Evaluation Method of Triazine Liquid Desulfurizer ZHANG Na, TAO Lei, LI Zhaomin, LI Songyan(31)

Materials Science and Engineering

- Preparation of Linear/Branched Polycaprolactone by Phosphazene-Catalyzed Ring-Opening Polymerization of Caprolactone HUANG Wenyan, SONG Yiye, CHAI Chenqiong, HAN Biao, JIANG Qimin, XUE Xiaoqiang, YANG Hongjun, JIANG Bibiao(36)
- Application of Electron Beam Radiation in Production of High Reflective EVA Film ZHENG Shiheng(44)

Mechanical Manufacture and Automation

- Design and Petri Net Modeling of New Crimp Contraction Tester Control System WAN Jun, LIU Yuting(48)
- Numerical Simulating Study on Flow Field of Decanter Centrifuges with Different Spiral Structure FU Shuangcheng, ZHANG Yalei, JIANG Yusheng, YUAN Huixin(56)
- Review of Research on the Enhanced Heat Dissipation of Low Voltage Charging Cables for New Energy Vehicles LI Sen, TANG Bo, MA Tingting, ZHANG Xiyan, JI Guojian(62)

Civil Engineering

- Review of Mortar and Concrete Composite Incorporated with Aerogel Super-Insulator or Photocatalytic Materials FENG Jincai, SUN Hao, ZHU Pinghua, ZHAO Shanyu, XU Haixun(70)
- Study on Thickness and Settlement of Minimum Covering Soil of Shield Tunnel Crossing River LI Kaifei(79)

Oil and Natural Gas Engineering

- Study on Two-Phase Permeation Mathematical Model Considering Fractal Dimension of Porous Media GUO Wenmin, WAN Yonghua, ZHAO Xuanhao(85)