



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

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

- 膦腈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)

Journal of Changzhou University(Natural Science Edition)

Vol.32 No.1(Sum No.130)

Jan. 2020

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)