

中国高校特色科技期刊
RCCSE 中国核心学术期刊

ISSN 1007-2853

CN 22-1249/TQ

吉林化工学院学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第38卷 第11期 Vol.38 No.11



2021 11

ISSN 1007-2853



11>

9 771007 285004



中国·吉林 JILIN·CHINA

目 次

氮硫掺杂石墨烯量子点荧光探针测定葡萄酒中铜离子的含量

..... 邱競瑶,何 岗,李欣,白文凤,金 丽,张建坡 (1)

[Ir(ppy)₂(X-ppz)]⁺配合物结构和光谱性质的量子理论研究

..... 聂建航,王子轩,贲虹博,张建坡,金 丽 (5)

聚羧酸减水剂活性大单体聚合机理及合成研究进展

..... 张跃伟,季泽尧,祝 波,张 浩,宋春民,施劲松,汪 锐,付 强,娄大伟 (10)

基于临界胶束浓度的三元复合驱采出水稳定性研究 任 璐,刘爱玲,张天琪,李文昱,张大伟 (19)

硝酸镁改性活性炭及吸附性能研究 李才杰,段秀梅 (24)

Cu_{1.1}S 纳米晶的制备及光催化应用 李思晴,赵 晨,陈 哲 (29)

矿化剂浓度对水热合成 La_{1-x}Ce_xCrO₃ 晶体的形貌影响 王 珊,张天明 (33)

基于 AIE 特性的萘酰亚胺衍生物的合成及光谱研究

..... 程海龙,郑 锐,孙娇娇,栾立伟,任莹莹,管丹丹,金范龙 (39)

NaY(WO₄)₂ 功能材料的制备方法及应用研究 韩运华,胡广旭,石 磊,刘 群 (43)

面向车辆高速移动的频谱感知算法研究 陈玲玲,郭帅飞,金小杭 (49)

无线生理参数监测方法与系统设计 张振涛,王 娟 (54)

基于 MATLAB 的六轴机械臂运动学分析与验证 蔚芳鑫,孙明革,周海宇 (59)

声呐探鱼器探测方式的研究 陶 治 (63)

气动柔性手腕结构设计与实验研究 梁 正,武广斌,王 佩,李名哲,孙 宇 (67)

新型铈掺杂氧化铋复合催化材料制备及其光催化性能研究 包海峰,欧阳文璟,严雨阳,郑雨莹 (71)

小颗粒 ZSM-5 沸石在表面活性剂体系中的合成与表征 谭可心 (80)

WC 结构 MoN 性质的研究 宋乐乐,王常春 (85)

整数值时间序列的拟似然推断 张庆春,张 黎,范晓东 (89)

M-graphene 的插层化合物 C₄K 的第一性原理研究 田原野,寇春雷,张 森,高丽丽 (94)

用常微分方程组逼近中一类立型微分差分方程组 何 洋 (97)

CONTENTS

- Research on the Interaction between Cupric Ions and Nitrogen Sulphur Doped Graphene Quantum Dots *QIU Jingyao, HE Gang, LI Xin, BAI Wenfeng, JIN Li, ZHANG Jianpo* (1)
- Theoretical Studies on the Electronic Structures and Spectroscopic Properties for a Series of $[\text{Ir}(\text{ppy})_2(\text{X-ppz})]^+$ Complexes *NIE Jianhang, WANG Zixuan, BEN Hongbo, ZHANG Jianpo, JIN Li* (5)
- Progress in Research on Polymerization Mechanism and Synthesis of Active Macromonomer of Polycarboxylate Superplasticizer *ZHANG Yuewei, JI Zeyao, ZHU Bo, ZHANG Hao, SONG Chunmin, SHI jinsong, WANG Rui, FU Qiang, LOU Dawei* (10)
- Study on the Stability of ASP Flooding Produced Water based on Critical Micelle Concentration *REN Lu, LIU Ailing, ZHANG Tianqi, LI Wenyu, ZHANG Dawei* (19)
- Magnesium Nitrate Modified Activated Carbon and Adsorption Performance of Acid Red Dye *LI Caijie, DUAN Xiumei* (24)
- Preparation and Photocatalytic Application of $\text{Cu}_{1.1}\text{S}$ Nanocrystals *LI Siqing, ZHAO Chen, CHEN Zhe* (29)
- Effect of Mineralizer Concentration on the Morphology of Hydrothermally Synthesized $\text{La}_{1-x}\text{Ce}_x\text{CrO}_3$ Crystals *WANG Shan, ZHANG Tianming* (33)
- Synthesis and Spectroscopic Study of Naphthalimide Derivatives based on Aggregation Induction Properties *CHNEG Hailong, ZHENG Rui, SUN Jiaojiao, LUAN Liwei, REN Yingying, GUAN Dandan, JIN Fanlong* (39)
- Research on the Preparation Method and Application of $\text{NaY}(\text{WO}_4)_2$ Functional Material *HAN Yunhua, HU Guangxu, SHI Lei, LIU Qun* (43)
- Research on Spectrum Sensing Algorithm based on High Speed Moving Vehicle *CHEN Lingling, GUO Shuaifei, JIN Xiaohang* (49)
- Wireless Physiological Parameter Monitoring Method and System *ZHANG Zhentao, WANG Juan* (54)
- Kinematics Analysis and Verification of Six Axis Manipulator based on MATLAB *YU Fangxin, SUN Mingge, ZHOU Haiyu* (59)
- Research on Detection Mode of Sonar Fish Detector *TAO Ye* (63)
- Design and Experimental Research of Pneumatic Flexible Wrist Structure *LIANG Zheng, WU Guangbin, WANG Pei, LI Mingzhe, SUN Yu* (67)
- Research on Preparation and Photocatalytic Performance of Novel Ce-doped Bismuth Oxide Composite Catalytic Material *BAO Haifeng, OUYANG Wenjing, YAN Yuyang, ZHENG Yuying* (71)
- Synthesis and Characterization of Small Particle ZSM-5 Zeolite in Surfactant Systems *TAN Kexin* (80)
- Exploring the Properties of WC-structured MoN *SONG Lele, WANG Changchun* (85)
- Quasi-likelihood Inference for Integer-valued Time Series *ZHANG Qingchun, ZHANG Li, FAN Xiaodong* (89)
- First-principles Calculations of $\text{C}_4\text{K}:\text{M}$ -graphene Intercalation Compound *TIAN Yuanye, KOU Chunlei, ZHANG Miao, GAO Lili* (94)
- A Class of Vertical Differential Difference Equations is Approximated by Ordinary Differential Equations *HE Yang* (97)