



中国科技核心期刊
全国石油和化工100强期刊
RCCSE中国核心学术期刊（A）

ISSN 1006-396X
CODEN SHGXEC

JOURNAL OF PETROCHEMICAL UNIVERSITIES

学报

石油
化
工
高
等
学
校

$$pV=nRT$$

$$E=mc^2$$

$$pV=nRT$$

$$pV=nRT$$

$$E=mc^2$$



2023
第36卷

1

目 次

本期推荐

含哒嗪酮结构生物基环氧树脂本征阻燃机制研究.....

.....戚 裕, 曹 旗, 李佳惠, 蔡锡高, 翁志焕 (1)

石油化工

橡胶改性丙烯酸酯压敏胶的研究进展.....

.....杨健松, 付 强, 于龙娇, 王 婷, 魏 奇, 李 伟, 王世伟 (8)

聚甲氧基二甲醚使用性能研究 安高军, 薛真真, 徐曦萌, 夏洋峰, 刘亚文, 鲁长波, 郑 哲 (16)

基于RPA的BIIR热氧老化过程中流变性能研究

.....郝福兰, 曹 嵩, 牟晓娟, 周德芳, 牟庆平, 任学斌, 刘振学 (25)

渤海河流相Q油田提液挖潜规律分析 欧阳雨薇, 龙 明, 张吉磊, 李 权, 甘立琴 (32)

催化剂及催化材料

载体表面性质调控 Pt-Sn/ γ -Al₂O₃催化剂丙烷脱氢性能

.....崔明彧, 焦建豪, 康津铭, 刘世佳, 关慧敏, 宋丽娟 (40)

过渡金属催化有机硫化物C—S断裂反应的研究进展 田帅男, 孙 然, 李 蕾, 王 贺 (48)

替代燃料及新材料

稀土(铕, 钕)-2,6-吡啶二甲酸配合物的合成、结构及其性质

.....宋翰林, 吕雪川, 张晓帆, 张雅琦, 李成龙, 高肖汉 (58)

Sn₄P₃-G@C负极在锂离子电池中的应用 冯莲晶, 王利娟 (66)

基于植酸框架构筑燃料电池用阴离子导电膜 刘盈汐, 王吉林, 王璐璐, 曲志强 (74)

期刊基本参数:CN21-1345/TQ * 1988 * b * A4 * 80* zh * P * ¥ 20.00 * 600 * 10 * 2023-02

CONTENTS

Highlights of This Issue

- Intrinsic Flame Retardant Mechanism of Bio-Based Epoxy Resin Containing Pyridazinone Structure
.....Qi Yu, Cao Qi, Li Jiahui, Jian Xigao, Weng Zhihuan (1)

Petrochemical Engineering

- Research Progress of Rubber Modified Acrylate Pressure Sensitive Adhesive
.....Yang Jiansong, Fu Qiang, Yu Longjiao, Wang Ting, Wei Qi, Li Wei, Wang Shiwei (8)
- Study on the Application Performance of Polyoxyethylene Dimethyl Ethers
.....An Gaojun, Xue Zhenzhen, Xu Ximeng, Xia Yangfeng, Liu Yawen, Lu Changbo, Zheng Zhe (16)
- Study on the Rheological Properties during the Thermal Oxidative Aging of Brominated Butyl Rubber Based on
Rubber Processing Analyzer
.....Hao Fulan, Cao Kun, Mu Xiaojuan, Zhou Defang, Mu Qingping, Ren Xuebin, Liu Zhenxue (25)
- Law of Liquid Production in Increase in Fluvial Facies Reservoir of Bohai Q Oilfield
.....Ouyang Yuwei, Long Ming, Zhang Jilei, Li Quan, Gan Liqin (32)

Catalysts and Catalytic Materials

- Control of Propane Dehydrogenation Performance of Pt-Sn/ γ -Al₂O₃ Catalysts by Support Surface Properties ...
.....Cui Mingyu, Jiao Jianhao, Kang Jinming, Liu Shijia, Guan Huimin, Song Lijuan (40)
- Research Progress in Transition Metal-Catalyzed C—S Bond Cleavage of Organic Sulfides
.....Tian Shuainan, Sun Ran, Li Lei, Wang He (48)

Alternative Fuels and New Materials

- Synthesis, Structures and Properties of Rare Earth (Eu, Nd) Complexes with Pyridine-2,6-Dicarboxylic Acid ...
.....Song Hanlin, Lü Xuechuan, Zhang Xiaofan, Zhang Yaqi, Li Chenglong, Gao Xiaohan (58)
- Applications of Sn₄P₃-G@C Anodes in Li-ion BatteriesFeng Lianjing, Wang Lijuan (66)
- Phytic Acid Framework-Based Alkaline Anion Exchange Membrane Construction for Fuel Cells
.....Liu Yingxi, Wang Jilin, Wang Lulu, Qu Zhiqiang (74)