

TABLE OF CONTENTS

目 录

622 镍钴锰酸锂包覆偏硼酸改性试验研究 Experimental Study on the Modification of 622 Ni-Co Lithium Manganate Coated with Metaboric Acid	
李华成, 司徒露露, 谭壮璐, 卫一琴, 邓光矿	389
微米球四氧化三铁的水热合成和对铅离子的吸附研究 Hydrothermal Synthesis of Fe₃O₄ Microsphere and Its Adsorption Performance for Pb²⁺	
葛业玲, 袁学文, 邹红丽, 卢敏敏, 刘振东, 穆洪涛, 刘凤银, 刘依文, 梁颖茵	398
铁改性钙钛矿耦合等离子体降解二甲苯的研究 Degradation of Xylene by Plasma Coupled with Perovskite Catalysts Modified by Iron	
陈淼, 潘华, 葛舒培, 方雅恬, 郑余凡	407
天然植物萝芙木提取物缓蚀性能的研究 Study on the Corrosion Inhibition Performance of Natural Plant Rauvolfia Extract	
杨昌林, 樊成武, 李英, 喻婷, 钟鑫, 唐美玲, 蒋林均, 张巧玲	416
基于故障树分析的化工运输泵的故障分析与维护 Research on Failure Analysis and Maintenance of Chemical Transport Pump Based on Fault Tree Analysis	
饶楚楚, 潘丽莉	422
HZLW 型高效节能立式自吸泵在装置中的应用 Application of HZLW High-Efficiency and Energy-Saving Vertical Self-Priming Pump in Device	
曹风刚, 曹松, 李欣, 郭秀萍	429
铋基宽光谱响应光催化材料的研究进展 Research Progress in Bismuth-Based Photocatalysts with Wide Spectral Response	
黄圣男, 朱德雨, 代嘉伟, 田雪松, 陈嵘, 高洪	435
La_{0.8}Sr_{0.2}Ga_{0.83}Mg_{0.17-x}Co_xO_{2.815} (x = 0, 0.05, 0.085, 0.10, 0.15) 电解质的制备及性能研究 Preparation and Performance Study of La_{0.8}Sr_{0.2}Ga_{0.83}Mg_{0.17-x}Co_xO_{2.815} (x = 0, 0.05, 0.085, 0.10, 0.15) Electrolyte	
卢南宁, 蔡春, 李家园, 赵海兰, 常一方, 张洁	442
磷酸奥司他韦的研究进展 Research Progress of Oseltamivir Phosphate	
魏鹏艳, 姜玉莹, 钱昆	449

超声辅助合成阿司匹林的研究

Study on Synthesis of Aspirin with the Assistance of Ultrasonic Wave

王艳丽, 姚洪涛, 孔祥平.....456

环境持久性自由基的特征及环境化学行为研究进展

Research Progress on Characteristics and Environmental Chemical Behavior of Environmental Persistent Free Radicals

朱雨寒, 魏佳, 刘晓慧, 刘亦陶, 李军.....462