

目次

- 3-甲氧基丙酸甲酯的催化合成工艺研究 张吉波,白春婧(1)
- 助剂在PVC木塑底涂油墨中的应用 王桂英,刘艳杰,王树东(4)
- 蝎型聚吡唑硼酸盐碱金属配合物的合成、晶体结构及性质 姚强,赵海燕,万丽娟,邢永恒(8)
- ATRP法制备以 β -环糊精为核的两臂PGMA聚合物 吕习周,翁家宝,郑雪琳,孟青叶,孟东利(13)
- QDs-脂肪酶复合物作为探针指示酶催化酯水解反应 金丽,于晓洋,张建坡(17)
- 柴油的相转移催化氧化脱硫工艺的研究 孙淑珍,孙波,马昆(21)
- 玉米酒精浓醪发酵中复合抗生素抑菌的实验研究 李力群,陈英伟,李志辉,李丹(24)
- 改性活性炭吸附室内甲醛气体的应用研究 董春欣,孙胜龙,杨秋昕,于杰飞,李成日(28)
- 克拉玛依油田一中区克下组冲积扇沉积特征 郭佳(32)
- 抗球虫药物妥曲珠利的合成过程中醚化反应的工艺改进 杨梅,徐广江,杨宝财(37)
- 吉林市哈达湾地区空气污染综合整治的研究 方璇,刘永福,廉今兰(41)
- 学校洗浴废水处理方法概述 李玉标,田春艳(44)
- E-51环氧树脂/BPF体系等温固化动力学研究 陆洋,白思聪(48)
- 原子荧光法测中药材中重金属硒、镉含量 曾晓丹,张慧颖,冷国双,姜城(52)
- 基于强结构扰动原理的唯一稳态消谐法在消除中性点不接地电力系统铁磁谐振中的应用
..... 冯平,王尔智,王维俊(55)
- 基于ASP的校园工会网站的开发与设计 李鑫,何彪,陆海东(59)
- 基于MSP430F449升降旗系统的设计 吴兴波,刘长升,荣志强(62)
- 波前编码景深延拓照相系统成像模拟实验研究 潘超(67)
- 基于固话网络的远程供水监控系统设计 肖鹏(70)
- FSC系统故障分析 董影,单旭红(73)
- 分程调节在反应釜压力控制系统中的应用 高洪杰(77)
- 活塞式压缩机气缸换热的研究 邢万坤,谷绪英,邵继东(80)
- 粗苯乙烯塔组对氩弧焊打底技术经济效益的分析 曹国强,胡宝林(84)
- 用低碳钢制备表层铁素体金相显微试样 朱洪江(88)
- 等离子体中平面电磁波吸收衰减的数值模拟 孙阳,鲁刚,陆建萍(90)

期刊基本参数: CN 22-1249/TQ * 1984 * m * A4 * 92 * zh * P * ¥10.00 * 1500 * 25 * 2011-03

编辑部主任 丁力 常务副主编 张国范 责任编辑 辛丽艳 高竞男 孟磊 英文编辑 杨潇

CONTENTS

- Study on the catalytic synthesis process of methyl 3-methoxypropionate ZHANG Ji-bo, BAI Chun-jing (1)
- Application of ink additives in PVC Composite Coatings WANG Gui-ying, LIU Yan-jie, WANG Shu-dong (4)
- Synthesis, crystal structure and properties of scorpionates poly(pyrazolyl) borate complex YAO Qiang, ZHAO Hai-yan, WAN Li-juan, XING Yong-heng (8)
- Synthesis of two-armed poly(glycidyl methacrylate) with a β -cyclodextrin core through atom transfer radical polymerization LV Xi-zhou, WENG Jia-bao, ZHENG Xue-lin, MENG Qing-ye, MENG Dong-li (13)
- Quantum dot-lipase bioconjugate as luminescent probe in catalyzed hydrolysis reaction JIN Li, YU Xiao-yang, ZHANG Jian-po (17)
- Study on technology of oxidation desulfurization of diesel by phase transfer catalysis SUN Shu-zhen, SUN Bo, MA Kun (21)
- Investigation on compound antibiotic bacteriostasis in high-concentration mash corn alcohol fermentation LI Li-qun, CHEN Ying-wei, LI Zhi-hui, LI Dan (24)
- Research on application of modified activated carbon in adsorbing indoor formaldehyde DONG Chun-xin, SUN Sheng-long, YANG Qiu-xin, YU Jie-fei, LI Cheng-ri (28)
- Sedimentary characteristics of alluvial fan in the Lower Karamay Formation in Yizhong Area of Karamay Oil-field GUO Jia (32)
- Process improvement on etherification of coccidiostatic drug toltrazuril synthesis YANG Mei, XU Guang-jiang, YANG Bao-cai (37)
- Research on the air pollution comprehensive renovation in Hadawan area in Jilin City FANG Xuan, LIU Yong-fu, LIAN Jin-lan (41)
- Overview of bathing wastewater treatment in schools LI Yu-biao, TIAN Chun-yan (44)
- Isothermal curing kinetics of E-51/BPF epoxy resin system LU Yang, BAI Si-cong (48)
- Determination of heavy metals in Chinese herbal medicines by atomic fluorescence spectrometry ZENG Xiao-dan, ZHANG Hui-ying, LENG Guo-shuang, JIANG Cheng (52)
- Application of the unique steady state elimination method based on strongly structure turbulence theory in eliminating ferroresonance in non-neutral grounding power system FENG Ping, WANG Er-zhi, WANG Wei-jun (55)
- Development and design of the campus Labor Union website based on ASP LI Xin, HE Biao, LU Hai-dong (59)
- Design of the flag raising/lowering system based on MSP430F449 WU Xing-bo, LIU Chang-sheng, RONG Zhi-qiang (62)
- Study on a wavefront coding photographic extending DOF system by simulation experiments PAN Chao (67)
- Design of the remote control system for water supply based on fixed-phone network XIAO Peng (70)
- Analysis on failures in Fail Safety Control System DONG Ying, SHAN Xu-hong (73)
- Application of split-range control in the reactor pressure control system GAO Hong-jie (77)
- Research on heat transfer of cylinder of piston compressor XING Wan-kun, GU Xu-ying, SHAO Ji-dong (80)
- Analysis on the economic benefits of the argon-arc welding technique in crude styrene tower group CAO Guo-qiang, HU Bao-lin (84)
- Preparation of metallographic specimen of superficial ferrite by using low carbon steel ZHU Hong-jiang (88)
- Numerical simulation for absorption and attenuation of plane electromagnetic wave in plasma SUN Yang, LU Gang, LU Jian-ping (90)