

原书缺封面

目 次

- 十二烷基苯磺酸钠降解菌筛选与其降解特性研究..... 温 钢,丛学琦(1)
- 超声波法提取大豆豆渣中大豆皂苷的工艺研究..... 张佰荣,程 曼(6)
- 异丙醇/KOH 混合溶剂萃取废润滑油的研究..... 李 慧,杨 莹,高维平(10)
- 胡椒酸乙二醇单酯合成的工艺研究..... 吉惠杰,杨英杰,薛俊礼,杨艳俊,曹雪玲(14)
- 景天三七多糖超声提取工艺研究..... 杨艳俊,耿水连,吉慧杰,王亚红,祝 波,曲小妹(17)
- 低熔点多金属氧酸盐的制备及其液晶性质的研究..... 蒋云霞,陈 哲,朱文华(21)
- 超分子化合物($C_{10}N_4O_4H_6$)($C_6N_4H_6$)的水热合成及其结构表征.....
..... 于晓洋,罗亚楠,金 丽,杨艳艳,张 俭,王跃红(25)
- 溶剂法制备阿司匹林缓释固体分散体中载体对药物溶出度的影响.....
..... 金 刚,王 洁,于世华,张 艳,曲小妹,刘治刚(28)
- 水难溶性药物硝苯地平固体分散体的制备及体外溶出度研究.....
..... 王 洁,金 刚,薛健飞,张 扬,于世华,张 艳(31)
- 助剂对乙醇一步法合成乙酸乙酯反应应用 Cu/SiO_2 催化剂性能的影响..... 于 雪,陈 哲,张跃伟(34)
- 某 E232 型双级烟气轮机二级动叶片应力及模态分析.....
..... 林国庆,吕忠胜,王 皓,于文鑫,章 磊(38)
- 吉林中钢 7300KVA 冶炼电炉短网设计..... 于东林,王 皓(43)
- 具有圆弧形诱导凹槽薄壁圆管抗撞性分析..... 谭丽辉,谭洪武,刘 巍(46)
- 立式低温储罐的实体模型简化分析..... 张 为,李 晶(50)
- 基于 ATmega16 单片机的智能电子锁软件设计..... 李 楠,张苍穹(54)
- 高压母线控制柜无线门禁硬件系统的研制..... 刘 伟,李 晶(58)
- OLAP 在大学生首次职业类型选择中的应用研究..... 王善勤,孟龙梅,王小林(61)
- 不同混凝剂处理低温低浊水的对比应用研究..... 张立东,李彦文(67)
- 具有马尔可夫性的 HJM 模型下的广义久期..... 薛冬梅,刘 巍(70)
- 基于模糊 C-均值的模糊时间序列模型..... 王威娜,阚中勋(74)
- 结构方程模型在大学生厌学分析中的应用..... 刘 巍(77)
- 基于持续期模型对高频金融数据分析..... 钱有程,王 暘(81)
- 铁电薄膜平均极化性质的研究..... 魏白光,徐 特,吕秋月,栗 庆(84)
- 不同 Co 含量对 $Fe_{80-x}Co_xZr_{10}B_9Cu_1$ ($x=0,10,20,30,40$) 合金的热稳定性和微观结构的影响.....
..... 左 斌,王晓楠,于万秋,华 中(90)
- 8 万吨乙醛装置螺栓断裂失效分析..... 庞 勃,李廷取,毕学文(95)

CONTENTS

Studies on Screening Microorganisms Degrading Detergent Sodium Dodecyl Benzene Sulfonate and Its Degrading Characteristics	WEN Gang, CONG Xue-qi (1)
A Research on Extraction of Soybean Saponin from Soybean Residue by Ultrasound	ZHANG Bai-rong, CHENG Man (6)
Study on Extracting Waste Lubricating Oil with n-Isopropanol -KOH Mixed Solution	LI Hui, YANG Ying, GAO Wei-ping (10)
Study on the Synthesis of Ethylene Glycol Ester of Piperic Acid	JI Hui-jie, YANG Ying-jie, XUE Jun-li, YANG Yan-jun, CAO Xue-ling (14)
Study on Ultrasonic Extraction Technology of Polysaccharide from Sedum Aizoom L.	YANG Yan-jun, GENG Shui-lian, JI Hui-jie, WANG Ya-hong, ZHU bo, QU Xiao-shu (17)
Preparation and Liquid Crystal Properties of Low Melting Polyoxometalates	JIANG Yun-xia, CHEN Zhe, ZHU Wen-hua (21)
Hydrothermal Synthesis and Crystal Structure of A Supermolecular compound: $(C_{10}N_4O_4H_6)(C_6N_4H_6)$	YU Xiao-yang, LUO Ya-nan, JIN Li, YANG Yan-yan, ZHANG Jian, WANG Yue-hong (25)
The Effect of Dissolution Rate for the Carriers in the Sustained Release Solid Dispersion of Aspirin Prepared by Solvent Method	JIN Gang, WANG Jie, YU Shi-hua, ZHANG Yan, QU Xiao-shu, LIU Zhi-gang (28)
Research on the Preparation and Dissolution Rate of the Solid Dispersion of A Poorly Water Soluble Drug Nifedipine	WANG Jie, JIN Gang, XUE Jian-fei, ZHANG Yang, YU Shi-hua, ZHANG Yan (31)
Effect of Promoters on Catalytic Performance of Cu/SiO ₂ Catalyst for One-step Synthesis of Ethanol to Ethyl Acetate	YU Xue, CHEN Zhe, ZHANG Yue-wei (34)
Stress and Modal Analysis of the Second Stage Rotating Blades of E232-type Flue Gas Turbine Blades	LIN Guo-qing, LV Zhong-sheng, WANG Hao, YU Wen-xin, ZHANG Lei (38)
Second-Transformer Design of the 7300KVA Submerged Arc Furnace in China-Steel Corporation Group of Jilin Branch	YU Dong-lin, WANG Hao (43)
The Analysis of Crashworthiness of Thin-Walled Cylinders with Induced Indentations	TAN Li-hui, TAN Hong-wu, LIU Wei (46)
A Simplified Analysis for the Solid Model of Cryogenic Tanks	ZHANG Wei, LI Jing (50)
Software Design of Electronic Locks based on ATmega16 SCM	LI Nan, ZHANG Cang-qiong (54)
The Development for the Hardware System of Wireless Cabinet Control High-Voltage Bus Control Cabinet	LIU Wei, LI Jing (58)
Application of OLAP in College Students Vocational Type Selection for the First Time	WANG Shan-qin, MENG Long-mei, WANG Xiao-lin (61)
Application of Different Coagulants Low Contrast and Low Turbidity Water Treatment	ZHANG Li-dong, LI Yan-wen (67)
The generalized duration under the Markovian HJM framework	XUE Dong-mei, LIU Wei (70)
Fuzzy Time Series Model for Forecasting based on Fuzzy C-means	WANG Wei-na, KAN Zhong-xun (74)
The Applications of Structural Equation Model in the Weariness of College Students	LIU Wei (77)
High Frequency Financial Data Analysis Based on Duration Model	QIAN You-cheng, WANG Yang (81)
Study on the Average Polarization Property of Ferroelectric Film	WEI Bai-guang, XU Te, LV Qiu-yue, LI Qing (84)
Effect of Co Content on the Thermal Stability and Microstructures of Fe _{80-x} Co _x Zr ₁₀ B ₉ Cu ₁ (x = 0, 10, 20, 30, 40) Alloys	ZUO Bin, WANG Xiao-nan, YU Wan-qiu, HUA Zhong (90)
Analysis of Bolt Fracture Failure about 80000 Tons of Acetaldehyde Unit	PANG Bo, LI Ting-qu, BI Xue-wen (95)

原书缺封底