

目 次

- 北五味子油提取方法与工艺研究 杨英杰,张家财,吉慧杰 (1)
超声辅助乙醇提取龙葵生物总碱的研究 朱国颜,杨艳辉 (4)
新型吗啉合成催化剂在3 000 t/a 合成反应器的工业应用评价 张吉波,李志涛,逢玉容 (9)
聚苯乙烯在混合 LB 膜中的聚集行为 芦 菲,丁元生 (12)
水杨酸凝胶剂的研制 张 扬,王明科,肖振晶 (17)
介孔有机-无机杂化材料 NH₂-MCM-41 的合成与表征 高文秀,王景峰,杨艳艳 (21)
苯酚在松花江沉积物上的吸附行为及其影响因素
..... 魏 薇,韩英子,李丹丹,虞 静,杨宁贵,王建刚 (24)
连续流动分析仪测定水质中氨氮含量的准确性评价 徐 阳 (29)
液态鸡蛋超高压杀菌工艺的研究 马先红 (32)
冻融作用对土壤中阿特拉津微生物降解的影响研究 刘 虹,刘翠竹,白俊峰 (36)
冬季供热温度测量控制器设计 吴兴波,白旭岐,徐 强 (41)
西门子 S7_200 系列 PLC 在碎矿系统中的应用 尹维生,汪 涛,李 岩 (44)
从 SQL 注入到服务器沦陷全过程剖析 李双远,王偶师,才海龙,李晓霞 (48)
MPFM 多相计量撬技术及应用 盛茹吉 (52)
数字式静态应变测量实验系统的设计 国海东,姜丽娟 (55)
基于 FPGA 加密算法在发动机锁止系统中设计 付 莉,付秀伟,冯大勇 (59)
基于 Stateflow 模型在汽车线控转向传感器故障诊断中的应用 付秀伟,付 莉,范大力 (63)
数据压缩在人脸识别中的应用 郑志高,王玉婷 (67)
热电阻测温仪 余云霞,魏 峰,张正斌,何雨峰 (71)
多功能高空缓降装置的组合设计 高 路,邢万坤,邢国良,杜鹏宇,王健宇,刘金龙,左泓侯 (74)
化工装置不锈钢弯头泄漏失效原因分析 庄宝田,宋 涛 (77)
错对锰掺杂钛酸钡陶瓷结构和介电性能的影响 刘巧丽,路大勇,王学凤 (80)
制动器试验台的控制方法分析 杨金远,白桐绪,王少华,孙宪超 (83)
基于遗传算法的校园田径运动会赛程编排 林 峰,杨金远 (88)
图的 b-边染色数及 b-边连续性研究 吕 闻 (91)

期刊基本参数: CN 22 - 1249/TQ * 1984 * q * A4 * 94 * zh * P * ¥ 10.00 * 1500 * 25 * 2010 - 08

编辑部主任 丁 力 常务副主编 张国范 责任编辑 辛丽艳 英文编辑 杨 潞

CONTENTS

Study on extraction methods of Fructus Schisandrae Oil from schisandra	ANG Ying-jie, ZHANG Jia-cai, JI Hui-jie (1)
Study on ultrasonic-assisted extraction of total steroidal alkaloid from Solanum Nigrum L	LUAN Guo-yan, YANG Yan-hui (4)
valuation of the industrial applications of novel morpholine synthesis catalyst in 3 000 t/a synthesis reactor	ZHANG Ji-bo, LI Zhi-tao, PANG Yu-rong (9)
AFM study on self-aggregation behavior of polystyrene in mixed Langmuir-Blodgett films	LU Fei, DING Yuan-sheng (12)
Development of salicylic acid gel	ZHANG Yang, WANG Ming-ke, XIAO Zhen-jing (17)
Synthesis and characterization of organic-inorganic hybrid NH ₂ -MCM-41	GAO Wen-xiu, WANG Jing-feng, YANG Yan-yan (21)
Adsorption of phenol on sediment in Songhua River and its effect factor	WEI Wei, HAN Ying-zhi, LI Dan-dan, YU Jing, YANG Ning-gui, WANG Jian-gang (24)
Evaluation on the accuracy of determining ammonia/nitrogen in water with continuous-flowing analyzer	XU Yang (29)
Study on the ultra-high pressure sterilization technique for liquid egg	MA Xian-hong (32)
Effect of freezing and thawing on the biodegradation of atrazine in the soil	LIU Hong, LIU Cui-zhu, BAI Jun-feng (36)
Design of the measurement and control device for winter heating temperature	WU Xing-bo, BAI Xu-qi, XU Qiang (41)
Application of siemens S7_200 PLC in ore-breaking system	YIN Wei-sheng, WANG Tao, LI Yan (44)
Analysis of the process from SQL injection to server degeneration	LI Shuang-yuan, WANG Ou-shi, CAI Hai-long, LI Xiao-xia (48)
Metering skid technique and application of multiphase flow meter	SHENG Ru-ji (52)
Design of digital experiment system for static strain measurement	GUO Hai-dong, JIANG Li-juan (55)
Design of encryption algorithm based on FPGA in immobilizer	FU Li, FU Xiu-wei, FENG Da-yong (59)
Application of the Stateflow model on the fault diagnosis for automobile steer-by-wire sensor	FU Xiu-wei, FU Li, FAN Da-li (63)
Application of data compression on face recognition	ZHENG Zhi-gao, WANG Yu-ting (67)
Design of the thermoscope based on thermal resistance	YU Yun-xia, WEI Feng, ZHANG Zheng-bin, HE Yun-feng (71)
Design of multifunctional high-altitude decelerating landing device	GAO Lu, XING Wan-kun, XING Guo-liang, DU Peng-yu, WANG Jian-yu, LIU Jin-long, ZUO Hong-bin (74)
Analysis on reasons for the stainless steel elbow leakage in chemical industry plant	ZHUANG Bao-tian, SONG Tao (77)
Influence of Pr doping on the structure and dielectric properties of Mn-doped BaTiO ₃ ceramics	LIU Qiao-li, LU Da-yong, WANG Xue-feng (80)
On the control method of brake test bench	YANG Jing-yuan, BAI Tong-xu, WANG Shao-hua, SUN Xiao-chao (83)
Track and field sports meeting scheduling based on genetic algorithm	LIN Feng, YANG Jin-yuan (88)
On the b-edge chromatic number and b-edge continuity of graphs	LV Chuang (91)