## 原书缺封面

## 目 次

化学化工
一步电合成聚黄尿酸-电化学还原氧化石墨烯复合纳米材料用于高灵敏检测氯霉素
12 种中草药粗提液抑真菌效果研究
中成药药用胶囊中 4 种有毒金属元素测定方法
炮制温度对槐米中黄酮、鞣质含量及其抗氧化活性的影响 王 玲,赵俊宏,梁会丽,杨 冉(346)
聚氨基环三磷腈的制备及性能分析 李 莉,李 雪,徐 路,苏 倩,唐林生(350)
AMP-95/DMF 混合溶剂热条件下镍微纳米链构筑的形成 陈 彬, 马德荣, 胡正水(355)
无粘结剂 $V_2O_5$ 纳米线/CNT 电极的制备及电化学性能
涂层颜填料色相、尺度与微观状态对热屏蔽效果的影响
pH 冲击对磁性微氧活性污泥理化特性的影响 陈 睿,马 平,蓝惠震,兰善红(370)
厌氧条件下硫酸盐废水中硫化物生成的影响因素 鲁风芹,李丛丛,陈 睿(374)
材料科学与工程
分子量双峰分布聚乙烯 PE-SP2520 的高速流变性能
复合酶解法提取的天然杜仲胶结构及提胶效率分析 梁宁宁, 王颖悟, 夏 琳, 辛振祥, 张学俊(383)
一种适用于聚合物薄膜冷冻超薄切片的简易低温物理包埋技术 陈 利,韩丽丽(387)
机电工程
复合材料薄壁梁模态的有限元分析
药芯焊丝焊接过程光谱特征波段分析与选择
信息与控制工程
基于 HMM 和自组织映射的网络入侵检测算法 業 潘(400)
基于半监督聚类理论的 MQAM 信号的盲识别 李苹苹,孙钢灿,申金媛,刘润洁(405)
基于云计算的一种全新元数据管理方案 张韧志, 宋喜忠(410)
基于多元传感器的人机交互式 CNG 储气井腐蚀检测系统 王 珩,苏真伟,陈谋钦(416)
基于遗传算法优化的机器人非奇异终端滑模控制
利用 VSD 模型的中国致密气资源评价 蔡振华,廖新维,尚宝兵,卢 宁,王 欢(427)
数理科学
带有给定分布密度的三维相关随机表面模拟 王泽华(431)
循环的区组为 kite 型的相邻点不出现的平衡设计的构造 张 晶, 吴淑新(436)
科研之窗:朱兆友教授及其科研团队(封二、封三)

期刊基本参数:CN37-1419/N \* 1980 \* b \* A4 \* 110 \* zh \* P \* ¥10.00 \* 1000 \* 23 \* 2014-08

Vol. 35 No. 4 Aug. 2014

## **CONTENTS**

Chemistry and Chemical Engineering
One-step Electrosynthesis of Poly (Xanthurenic Acid)-Reduced Graphene Oxide Nanocomposite for Highly Sensitive Detection of Chloramphenicol
Antifungal Activities of Extracts from 12 Kinds of Chinese Medicinal Herbs
Determination of 4 Toxic Metallic Elements in Medical Capsules of Chinese Traditional Medicines
Effect of Processing Temperature on the Content of Tannins, Flavonoids and Their Antioxidant Activities in Sophora Japonica L
Preparation and Property of Polyaminocyclotriphosphazene
Build of Chain-like Micro-Nano Nickel by Solvothermal Method in Mixed Solvent of AMP-95 and DMF
Preparation and Electrochemical Properties of Vanadium Oxide Nanowire-Carbon Nanotube Binder-Free Electrode
Influence of Size and Microstate of Coating Pigments and Fillers on effect of Heat Shield
Effect of pH Shock on Physicochemical Characteristics of Magnetic Micro-Aerobic Activated Sludge
Factors Affecting the Sulfide Production in the Sulfate Wastewater Under Anaerobic Condition
LU Feng-qin, LI Cong-cong, CHEN Rui
laterials Science and Engineering
Rheological Properties of PE-SP2520 with Molecular Weight Distribution of Two Peaks
WU Qi-ye, ZHANG Na, MU Jing-xia, LI Peng
Analysis on Structure and Efficiency of <i>Eucommia Ulmoides</i> Gum Extracted in Composite Enzyme Treatment Me LIANG Ning-ning, WANG Ying-wu, XIA Lin, XIN Zhen-xiang, ZHANG Xue-jun
One Simple Physical Embedding Technique of Polymer Film for Cryoultramicrotomy
CHEN Li, HAN Li-li
lectromechanical Engineering
Finite Element Analysis on Vibration Modes of Thin-walled Composite Beams
Analysis and Selection of Spectral Characteristic Band During Flux-cored Wire Arc Welding Process
ZHANG Ming-xian, JIA Chuan-bao
nformation and Control Engineering
Algorithm of Network Intrusion Detection Based on HMM and Self-organize Mapping Net
Blind Recognition of MQAM Signals Based on Semi-supervised Clustering Theory  LI Ping-ping, SUN Gang-can, SHEN Jin-yuan, LIU Run-jie
A New Cloud-Based Metadata Management Solution ZHANG Ren-zhi, SONG Xi-zhong
Human-Computer Interactive System Based on Multi-sensor for Corrosion Inspection of CNG Storage Well Wall  WANG Heng, SU Zhen-wei, CHEN Mou-qin
Nonsingular Terminal Sliding Mode Control of Robot Based on the Given Algorithm Optimization
Evaluation of Tight Gas Potential in China Using VSD Model
CAI Zhen-hua, LIAO Xin-wei, SHANG Bao-bing, LU Ning, WANG Huan
cience of Mathematics and Physics
Simulation of 3-D Correlation-Random-Surface with Given PDF
Cyclic Balanced Sampling Plans Excluding Contiguous Units with Kites ZHANG Jing, WU Shu-xin

## 原书缺封底