

TABLE OF CONTENTS

目 录

荧光探针检测金属离子的研究进展

Advances in the Detection of Metal Ions by Fluorescent Probes

- 平欣妮..... 97

单原子催化剂加氢还原理论研究综述

Review of Theoretical Research on Hydrogenation Reduction of Single Atom Catalysts

- 简昌萍..... 105

茶叶品质检测主要方法进展

Progress in the Main Methods of Tea Quality Detection

- 黄玉双, 丁千芸, 陈慧, 谭超..... 113

基于液相色谱分离保留因子计算的苯扎氯铵同系物辅助定性方法研究

An Auxiliary Qualitative Analysis Method for Benzalammonium Chloride Homologous Compounds Based on Retention Factor Calculation

- 沈宋利, 卢珩俊, 蔡振杭, 鹿燕, 叶涛, 李珊珊..... 121

应用荧光法快速检测土霉素含量

Rapid Detection of Oxytetracycline Content by Fluorescence Method

- 王瑞, 郑露莹, 胡博, 毛正旭..... 127

基于还原型半抗体构建新型冠状病毒检测的电化学免疫传感器

Development of Electrochemical Immunosensor for SARS-CoV-2 Detection Using Reduced Half-Antibody Fragments

- 徐安安, 陈亚芳, 周诗梦, 赵如良, 朱晓霞..... 134

浅析酸碱滴定终点判断

Determination of End-Point of Acid-Base Titration

- 阮菊香..... 143

聚合物辅助溶剂热合成 ZnO 纳米材料及其对 Cr(VI) 的光降解研究

Solvothermal Synthesis of ZnO Nanomaterials Assisted by Polymer and Its Photodegradation of Cr(VI)

- 刘科麟, 崔莹, 王丹琪, 王森..... 149

溶剂热法制备 CeVO₄ 空心球及其对 Pb²⁺ 的吸附性质研究

Preparation of CeVO₄ Hollow Spheres by Solvothermal Method and Their Adsorption Properties on Pb²⁺

- 秦瑛, 李祖琨, 史飞凡, 崔莹, 王丹琪, 孙同明..... 157

赤铁矿纳米材料的合成方法及应用**Synthesis and Application of Hematite Nanomaterials**

- 张静, 谭小丽..... 164

电化学交流阻抗技术在医学检验中的研究应用**The Application of Electrochemical Impedance Technique in Medical Detection: A Review**

- 杭宇腾, 李一隆, 刘帅, 陈冠烨, 管小荣, 刘扬..... 171

非生物胁迫下植物转录组学的研究进展**Advances in Plant Transcriptomics under Abiotic Stress**

- 李晓仪..... 181

基于 DFT 的氮参杂 TiO₂(101)检测 CS₂ 的气敏特性研究**Study on Gas Sensing Characteristics of Nitrogen Doped TiO₂(101) Detection of CS₂ Based on DFT**

- 严雯, 廖泽伟, 李庆生..... 190

过渡金属催化砜的脱硫交叉偶联反应的研究进展**Research Progress in Transition Metal Catalyzed Desulfurization Cross-Coupling Reactions of Sulfone**

- 段璐琼, 黄晓雷..... 203

特钢棒材室温拉伸试验测量不确定度的评定**Evaluation on Measurement Uncertainty of Tensile Test of Special Steel Metallic Materials at Room Temperature**

- 吴旭, 田玉伟, 王喆, 周嘉琦, 教滨, 宋赞奎..... 216

钼酸铋氧化钛复合光催化剂的研究**Research on Bismuth Molybdate Titanium Oxide Composite Photocatalyst**

- 孙祥森, 李宇轩..... 223

二氧化硫替代物参与的过渡金属催化偶联反应合成有机砜化合物**Synthesis of Organic Sulfones by Transition Metal-Catalyzed Coupling of SO₂ Surrogates**

- 卢瑶瑶..... 232