

ZHONGGUO XITU XUEBAO

中文核心期刊

ISSN 1000-4343  
CODEN ZXXUE 5



# 中国稀土学报

JOURNAL OF THE CHINESE SOCIETY OF RARE EARTHS



2012  
第30卷 3

ISSN 1000-4343



[www.re-journal.com](http://www.re-journal.com)  
xtb@ginm.com jrechina@263.net

万方数据

## 目 次

### 综合评述

- 离子吸附型稀土高效提取和分离技术进展 ..... 李永绣<sup>\*</sup>, 周新木, 刘艳珠, 李东平, 李 静, 唐 群 257  
稀土发光材料技术和市场现状及展望 ..... 刘荣辉<sup>\*</sup>, 黄小卫, 何华强, 庄卫东, 胡运生, 刘元红 265

### 稀土化学与湿法冶金

- 稀土萃取分离废水制备高纯碳酸氢镁溶液过程中铁杂质的行为与影响 ..... 刘洪吉, 冯宗玉, 黄小卫<sup>\*</sup>, 龙志奇, 崔大立 273  
含氟硫酸体系 HEH/EHP 萃取铈(IV)的动力学研究 ..... 严 磊, 张永奇, 王良士, 龙志奇<sup>\*</sup>, 黄小卫, 崔大立 278

### 稀土催化

- 低温燃烧法制备 Ce-TiO<sub>2</sub> 光催化材料与性能研究 ..... 梁 愿, 桂允陆, 刘奎仁<sup>\*</sup>, 陈建设 284  
NO 对 LaMnO<sub>3</sub> 与 La<sub>0.8</sub>K<sub>0.2</sub>MnO<sub>3</sub> 催化氧化碳烟活性影响 ..... 王志成, 付名利, 吴军良, 黄碧纯, 梁 红, 叶代启<sup>\*</sup> 289  
负载型 Cu-Mn-Ce 催化剂燃烧 VOCs 反应的载体效应 ..... 黄海风, 凌 玮, 金丽丽, 王庐云, 卢晗锋<sup>\*</sup> 295  
钕对苯直接氧化制苯酚催化反应的促进作用 ..... 赵 彬, 张书香, 王程星, 赵振波<sup>\*</sup> 301

### 稀土发光

- Ag@SiO<sub>2</sub>@Y<sub>2</sub>O<sub>3</sub>:RE<sup>3+</sup> (RE = Eu, Tb) 核壳结构发光材料的制备与性能 .....  
..... 陈 言, 刘桂霞<sup>\*</sup>, 栾 丹, 董相廷, 王进贤, 孙 萍 308  
以粉煤灰为原料合成 Eu<sup>3+</sup>掺杂的铝硅酸钠发光材料 ..... 石文杰, 张新磊, 李春阳, 常加忠, 牛天岭, 杨向超, 王振领<sup>\*</sup> 315  
新型双钼酸盐红色荧光粉的制备及发光性能研究 ..... 谢 安<sup>\*</sup>, 杨伟艺, 张旻澍 320  
锂-6 玻璃闪烁体中 Gd<sup>3+</sup>-Ce<sup>3+</sup>能量转移对发光性能的影响 ..... 朱永昌<sup>\*</sup>, 刘 群, 高祀建, 滕伟峰, 欧阳世翕 325

### 稀土新材料

- 氧化钇对高速 CBN 砂轮用陶瓷结合剂玻璃料性能的影响 ..... 侯永改<sup>\*</sup>, 祝聿霏, 张明岩, 邹文俊 330  
Sm-La 二元稀土对铅基板栅材料显微结构和电化学性能的影响 ..... 王 俊, 侯广亚<sup>\*</sup>, 曹华珍, 唐谊平, 郑国渠<sup>\*</sup> 337

### 稀土应用

- 热处理对 LiFe<sub>1-0.01x</sub>Y<sub>0.005x</sub>Ag<sub>0.005x</sub>PO<sub>4</sub> 薄膜光波导传感元件气敏性的影响 .....  
..... 帕提曼·尼扎木丁, 阿布力孜·伊米提<sup>\*</sup>, 米日古丽·依明, 帕提曼·亚森, 艾拜都拉·热合曼, 司马义·努尔拉 343  
电沉积 Ni/LaNiO<sub>3</sub> 复合电极及其在碱性介质中的析氧性能 ..... 王森林<sup>\*</sup>, 鲍晋珍 350  
镧对镉离子胁迫下黑曲霉抗氧化酶活性变化的影响 ..... 施翠娥, 汪承润<sup>\*</sup>, 何 宇, 李月云, 王勤英, 李志啸 358  
硝普钠对镧胁迫下黑麦草幼苗叶片碳氮代谢和抗氧化系统的影响 ..... 刘建新<sup>\*</sup>, 王金成, 王瑞娟, 贾海燕 365  
镧浸种对辣椒种子抗酸雨胁迫能力的强化作用 ..... 王锦文, 边才苗<sup>\*</sup> 373

### 研究简报

- 镁对 La<sub>1-x</sub>Mg<sub>x</sub>Ni<sub>2.5</sub>Co<sub>0.5</sub> (x=0~0.4) 合金循环过程中电化学性能的影响 ..... 周 楠, 丁 穗, 马立群<sup>\*</sup>, 董振伟 380

\* 通讯联系人

欢迎浏览: <http://www.re-journal.com> 网站

# Journal of the Chinese Society of Rare Earths

Volume 30 Number 3 June 2012

## Contents

Development of High Efficiency Extraction and Separation Technologies of Rare Earths from Ion-Adsorbed Type Deposit .....	Li Yongxiu et al.	257
Prospect and Advances of Technique and Market of Rare Earth Luminescent Materials .....	Liu Ronghui et al.	265
Behavior and Influence of Iron Impurities on Preparing High-Purity $Mg(HCO_3)_2$ with Rare Earth Extraction Separation Wastewater .....	Liu Hongji et al.	273
Kinetic Study on Cerium(IV) Extraction with HEH/EHP in Fluorine-Containing Sulfuric Acid System .....	Yan Lei et al.	278
Preparation and Performance of Ce-TiO <sub>2</sub> Photocatalytic Materials with LCS Method .....	Liang Yuan et al.	284
Effect of NO on Soot Oxidation Over LaMnO <sub>3</sub> and La <sub>0.8</sub> K <sub>0.2</sub> MnO <sub>3</sub> .....	Wang Zhicheng et al.	289
Support Effect on Catalytic Activity of VOCs Combustion Over Supported Cu-Mn-Ce Catalysts .....	Huang Haifeng et al.	295
Promoting Effect of Neodymium on Catalytic Reaction of Oxidation Benzene to Phenol .....	Zhao Bin et al.	301
Preparation and Properties of Ag@SiO <sub>2</sub> @Y <sub>2</sub> O <sub>3</sub> :RE <sup>3+</sup> (RE = Eu, Tb) Core-Shell Structural Luminescent Materials .....	Chen Yan et al.	308
Synthesis and Luminescent Properties of NaAlSiO <sub>4</sub> :Eu <sup>3+</sup> Phosphors using Coal Fly Ash as Starting Materials .....	Shi Wenjie et al.	315
Preparation and Luminescence Properties of Novel Double Molybdate Red Emitting Phosphor for White LEDs .....	Xie An et al.	320
Effects of Gd <sup>3+</sup> -Ce <sup>3+</sup> Energy Transfer on Luminescent Properties of Lithium-6 Glass Scintillator .....	Zhu Yongchang et al.	325
Effect of Y <sub>2</sub> O <sub>3</sub> on Properties of High-Speed CBN Grinding Wheel with Vitrified Glass Materials .....	Hou Yonggai et al.	330
Influence of Sm-La on Microstructure and Electrochemical Properties of Pb-Base Grid Alloys .....	Wang Jun et al.	337
Effect of Heat Treatment on LiFe <sub>1-0.01x</sub> Y <sub>0.005x</sub> Ag <sub>0.005x</sub> PO <sub>4</sub> Thin Film Optical Waveguide's Gas Sensing Properties .....	Patima Nizamidin et al.	343
Electrodeposition of Ni/LaNiO <sub>3</sub> Composite Electrode and Its Properties Toward Oxygen Evolution Reaction in Alkaline Media .....	Wang Senlin et al.	350
Effects of Lanthanum on Antioxidant Enzymes' Activities in <i>Aspergillus Niger</i> under Cadmium Stress .....	Shi Cui'e et al.	358
Effects of SNP on Carbon and Nitrogen Metabolism and Antioxidant System in Ryegrass Seedling Leaves under Lanthanum Stress .....	Liu Jianxin et al.	365
Strengthening Effects of LaCl <sub>3</sub> Treatment on Resistance of Capsicum Seeds to Acid Rain Stress .....	Wang Jinwen et al.	373
Effect of Magnesium Content on Electrochemical Properties of La <sub>1-x</sub> Mg <sub>x</sub> Ni <sub>2.5</sub> Co <sub>0.5</sub> (x=0~0.4) Hydrogen Storage Alloys .....	Zhou Nan et al.	380