

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 **4**

ISSN 1000-4343



9 771000 434126

www.re-journal.com
xtxb@grinm.com jrechina@263.net

万方数据

目次

综合评述

稀土富过渡族金属化合物的形成条件、晶体结构和磁性能(I) 骆军*, 梁敬魁, 饶光辉 385

稀土化学与湿法冶金

钐、钕-2, 4-二氯苯氧乙酸的二元、三元配合物的合成及荧光性能 张丽霞*, 赵秀丽, 刘顺珍, 梁利芳, 陈今浩 403

新型稀土 Eu, Tb(III)芳香羧酸配合物的合成及发光性能 吕志军, 魏长平*, 任晓明, 程卫国 410

稀土催化

异质结型 $\text{Er}_2\text{O}_3/\text{TiO}_2$ 复合纳米纤维制备及光催化性能 卢宝岩, 李跃军*, 王长华 416

错物种的掺杂量对 $\text{Co}_{0.1}\text{Ce}_{0.9-y}\text{Pr}_y\text{O}_x$ 水蒸气重整乙醇反应催化性能的影响 唐富顺, 李凝*, 阮乐, 张凯琳, 王跃 422

钾元素掺杂对铈锆固溶体中氧物种的影响 洪燕霞, 梁红*, 李树华, 王婷婷 429

镧掺杂纳米 TiO_2 应用助剂筛选及其对农药残留的光催化降解效果 燕红芳, 王敬国, 慕康国*, 胡林, 崔建宇 436

稀土新材料

稀土氧化镱对 La-Mg-Ni 系 A_2B_7 型储氢合金电极性能的影响 田瑞珍, 罗永春*, 高志杰, 康龙 442

静电纺丝技术与硫化技术相结合制备 $\text{La}_2\text{Fe}_2\text{S}_5$ 亚微米棒 高萍, 王进贤, 董相廷*, 刘桂霞, 于文生, 徐佳 451

稀土应用

LaGaO_3 基固体氧化物燃料电池阳极材料 $\text{Ce}_{1-x}\text{Tm}_x\text{O}_{2-\delta}$ ($\text{Tm} = \text{Cu}, \text{Mn}, \text{Fe}$) 研究 吕洪*, 唐谊平, 胡克鳌 457

纳米氧化铈的表面改性及其在聚丙烯中的分散性能 王连军*, 刘冠彬, 蒋志勇 465

包头稀土尾矿回收铁的直接还原研究 杨合*, 荣宜, 薛向欣, 梁海军 470

铈在水螯叶中的亚细胞分布、赋存形态及毒理效应分析 蔡三娟, 付永阳, 闵海丽, 沙莎, 程光宇, 徐勤松* 476

La^{3+} 离子对叶绿体 $\text{CF}_1\text{-ATPase}$ 活力影响研究 潘登奎*, 潘仲光, 原向阳, 郭平毅* 482

“常乐”稀土微肥对糯玉米冠层光合特性及产量的影响 王波*, 任向东, 李秀龙, 刘正, 王歆, 余海兵 488

稀土地矿

浙东南山门地区早白垩世同源岩浆活动的稀土元素制约 李欢*, 魏俊浩, 李艳军, 叶泽富, 于海涛 495

研究简报

沉淀剂用量对反萃取产物结构、形貌及热分析结果的影响 梅燕, 聂祚仁*, 夏川, 陈晓丽 508

* 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 4 August 2012

Contents

Formation, Crystal Structure and Magnetic Properties of Rare-Earth Transition-Metal Intermetallic Compounds	Luo Jun et al.	385
Synthesis and Fluorescence Property of Binary and Ternary Complexes of Samarium and Europium with 2, 4-Dichlorophenoxyacetic Acid and 1,10-Phenanthroline	Zhang Lixia et al.	403
Synthesis and Fluorescence Property of Novel Rare Earth Europium, Terbium (III) Ternary Complexes with Aromatic Carboxylic Acid	Lü Zhijun et al.	410
Preparation and Photocatalytic Properties of Heterojunction $\text{Er}_2\text{O}_3/\text{TiO}_2$ Composite Nanofibers	Lu Baoyan et al.	416
Effect of Different Doping Amounts of Praseodymium Species on Activity of $\text{Co}_{0.1}\text{Ce}_{0.9-y}\text{Pr}_y\text{O}_2$ Catalysts for Catalytic Steam Reforming of Ethanol	Tang Fushun et al.	422
Influence of Potassium Doping into $\text{Ce}_{0.7}\text{Zr}_{0.3}\text{O}_2$ Solid Solution on Active Oxygen	Hong Yanxia et al.	429
Auxiliary Agent Selection for La-doped Nano- TiO_2 and Its Photocatalytic Degradation of Pesticide Residues	Yan Hongfang et al.	436
Effect of Ytterbium Oxide on Electrode Properties of $\text{La}_{0.65}\text{Gd}_{0.2}\text{Mg}_{0.15}(\text{NiCoAl})_{3.5}$ Hydrogen Storage Alloy	Tian Ruizhen et al.	442
Preparation of $\text{La}_2\text{Fe}_2\text{S}_5$ Submicro-Sized Rods by Electrospinning Combined with Sulfurization Technique	Gao Ping et al.	451
Anode Material for LaGaO_3 -Based Solid Oxide Fuel Cell	Lü Hong et al.	457
Surface Modification of Europia Nanoparticles and Its Dispersion in Polypropylene	Wang Lianjun et al.	465
Research on Direct Reduction of Baotou Rare Earth Tailings to Recover Iron	Yang He et al.	470
Subcellular Distribution, Chemical Forms and Phytotoxicity of Cerium in <i>Hydrocharis Dubia</i>	Cai Sanjuan et al.	476
Influence of La^{3+} Ions on Activity of Chloroplast CF_1 -ATPase	Pan Dengkui et al.	482
Effects of "Chang Le" Micronutrient Fertilizer of Rare Earths on Photosynthetic Characteristics of Canopy and Yield of Waxy Maize	Wang Bo et al.	488
Early Cretaceous Comagmatic Activities of Shanmen Region, Southeastern Zhejiang Province, China: Constraints from Rare Earth Elements	Li Huan et al.	495
Influence of Precipitation Dosage on Structure, Morphology and Heat Analysis Results of Extraction Products	Mei Yan et al.	508