

## 目 次

### 稀土催化

- 多级孔  $\text{La}_{0.9}\text{Ce}_{0.1}\text{Fe}_{1-x}\text{Co}_x\text{O}_3$  的制备、表征及对 CO+NO 的催化活性 ..... 王梦雪, 王丽\*, 王颖, 姜秋伶, 丁浩翔 451

### 磁学与磁性材料

- 钕铁硼磁钢居里温度的测定 ..... 高伟波\*, 王顺杰, 孙梦翔\*, 张俊良 460

### 稀土新材料

- 强化沉淀反应结晶过程制备纳米稀土氧化物的工艺开发 ..... 田皓, 崔建国\*, 王荣, 高婷, 陈禹夫, 张洋 467  
微反应器中  $\text{Ce}_2\text{O}(\text{CO}_3)_2\text{H}_2\text{O}$  前驱体的合成及  $\text{CeO}_2$  的制备研究 ..... 罗尧尧, 王天, 刘秉国, 张利波, 张利华\* 474  
不同气氛加热过程中  $\text{CeO}_2$  晶体结构的原位研究 ..... 毛锡嵩, 夏雪雯, 兰苑培\*, 姜浪钊, 蒋小勇, 田翔宇 483

### 稀土化学与湿法冶金

- [Omim][BF<sub>4</sub>]基离子液体微乳液萃取金属镧离子的研究 ..... 姜鹏, 李勇\*, 何金桂 490  
抗坏血酸钠搅洗降低混合稀土氧化物中  $\text{SO}_4^{2-}$  含量的研究 ..... 贺强, 赖安邦, 邱江, 王瑞祥, 肖燕飞\* 497  
混合型稀土精矿循环化选工艺研究 ..... 王哲, 崔建国\*, 侯睿恩, 乔军, 高婷, 田皓 507

### 稀土金属学与火法冶金

- 钆对  $\text{B}_2$  型 NiAl 力学性质合金化效应的第一性原理计算 ..... 陈律\*, 李敏, 刘逸众 514

### 稀土应用

- 应力释放槽对等离子喷涂 Mo/8YSZ 热障涂层残余应力的影响规律研究 ..... 张啸寒, 庞铭\*, 江国业 521  
稀土螯合物抑制土传病原菌的效果及其形态毒理机制 ..... 王晨霞, 李艳, 常瑞雪, 陈清, 胡林, 崔建宇\*, 慕康国\* 532  
镧不同施用方式对吸收差异型小白菜镉、铬吸收及生物量的影响 ..... 任艳军, 马建军\*, 任学军, 杜彬, 马为民 539  
离子型稀土矿山废水检测与分析 ..... 詹鸿峰, 王华生\*, 潘禹, 孙缓缓, 刘祖文 550

### 稀土地矿

- H205 对氟碳铈矿和含钙脉石的浮选机制研究 ..... 曹轩, 林一明, 王维清\*, 邹志威, 陈正义 557  
南方离子型稀土矿区马尾松稀土元素的分布与富集 ..... 张巧玲, 陈志强\*, 陈志彪, 冯柳俊 564  
豫西太平镇稀土矿床稀土元素赋存状态研究 ..... 陈化凯\*, 张盼盼, 李靖辉, 温国栋, 范光 573

\* 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 38 Number 4 August 2020

## Contents

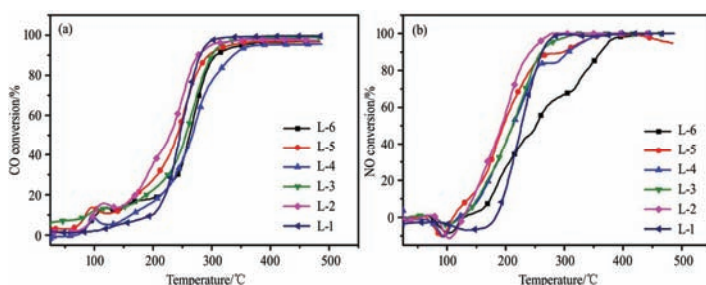
Preparation, Characterization and Catalytic Activity for CO+NO of Hierarchical Porous $\text{La}_{0.9}\text{Ce}_{0.1}\text{Fe}_{1-x}\text{Co}_x\text{O}_3$ .....	Wang Mengxue et al. 451
Determination on Curie Temperature of Neodymium Iron Boron Magnets .....	Gao Weibo et al. 460
Technology Development of Preparation of Nanometer Rare Earth Oxides by Chemical Enhanced Process in Precipitation Crystallization .....	Tian Hao et al. 467
Synthesis of Cerium Oxide Carbonate Hydrate Precursor in Microreactor and Preparation of Ceria .....	Luo Yaoyao et al. 474
<i>In situ</i> Study of $\text{CeO}_2$ Crystal Structure during Heating in Different Atmospheres .....	Mao Xisong et al. 483
[Omim][ $\text{BF}_4^-$ ]-based Ionic Liquid Microemulsion Extraction of Metal Lanthanum Ions .....	Jiang Peng et al. 490
Study on Decreasing Sulfate Radical Content in Mixed Rare Earth Oxides by Stirring Washing with Sodium Ascorbate .....	He Qiang et al. 497
Cyclic Chemical Selection Technology of Hybrid Rare Earth Concentrate .....	Wang Zhe et al. 507
Mechanical Properties of $\text{B}_2\text{-NiAl}$ Intermetallic Compound with Gadolinium Addition by First-Principles Calculation .....	Chen Lü et al. 514
Rule of Influence of Stress Relief Groove for Residual Stress of Plasma Sprayed Mo/8YSZ Thermal Barrier Coating .....	Zhang Xiaohan et al. 521
Effect of Rare Earth Chelate on Inhibiting Soil-Borne Pathogens and Its Morphological and Toxicological Mechanism .....	Wang Chenxia et al. 532
Effects of Lanthanum Different Application Methods on Cadmium and Chromium Absorption and Biomass of Absorption Difference Chinese Cabbage Varieties .....	Ren Yanjun et al. 539
Measurement and Analysis of Ion-type Rare Earth Mine Wastewater .....	Zhan Hongfeng et al. 550
Flotation Mechanism of H205 on Bastnaesite and Calcareous Gangues .....	Cao Xuan et al. 557
Distribution and Enrichment of Rare Earth Elements of <i>Pinus massoniana</i> in Ionic Type Rare Earth Mining Area, Southern China .....	Zhang Qiaoling et al. 564
REE Occurrence of Taipingzhen REE Deposit in Western Henan Province .....	Chen Huakai et al. 573

目 录

稀土催化

- 451 多级孔  $\text{La}_{0.9}\text{Ce}_{0.1}\text{Fe}_{1-x}\text{Co}_x\text{O}_3$  的制备、表征及对 CO+NO 的催化活性

王梦雪, 王丽\*, 王颖, 姜秋伶, 丁浩翔



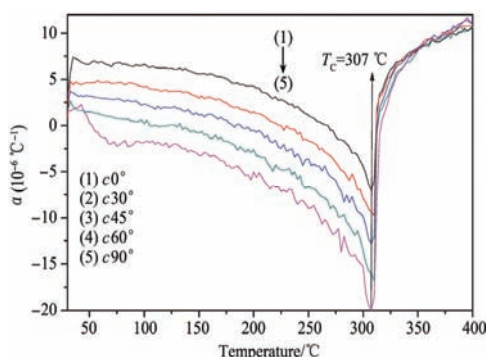
中国稀土学报, 2020, 38(4): 451-459

CO (a) and NO (b) conversion over  $\text{La}_{0.9}\text{Ce}_{0.1}\text{Fe}_{1-x}\text{Co}_x\text{O}_3$  catalysts

磁学与磁性材料

- 460 钕铁硼磁钢居里温度的测定

高伟波\*, 王顺杰, 孙梦翔\*, 张俊良



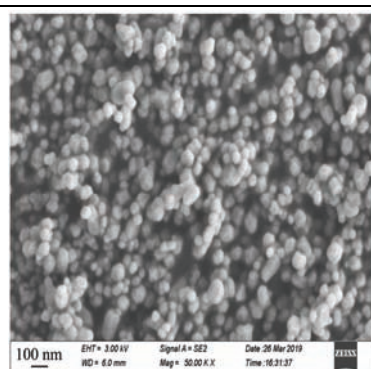
Thermal expansion coefficient  $\alpha$  with increasing temperature for Nd-Fe-B samples along different directions

中国稀土学报, 2020, 38(4): 460-466

稀土新材料

- 467 强化沉淀反应结晶过程制备纳米稀土氧化物的工艺开发

田皓, 崔建国\*, 王荣, 高婷, 陈禹夫, 张洋

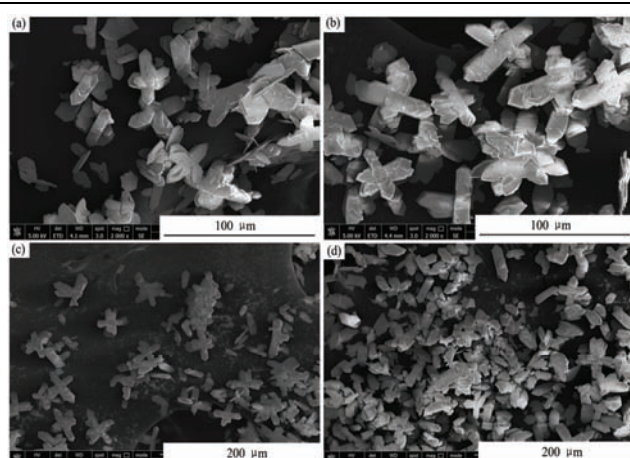


SEM patterns of nanometer  $\text{CeO}_2$

中国稀土学报, 2020, 38(4): 467-473

- 474 微反应器中  $\text{Ce}_2\text{O}(\text{CO}_3)_2 \cdot \text{H}_2\text{O}$  前驱体的合成及  $\text{CeO}_2$  的制备研究

罗尧尧, 王天, 刘秉国, 张利波, 张利华\*

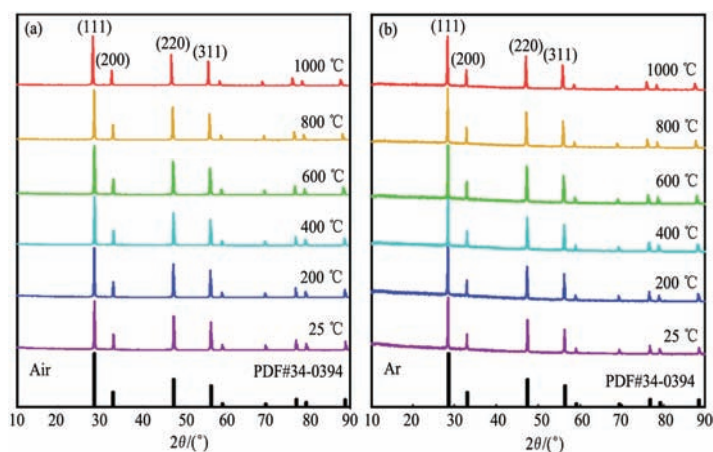


FESEM analysis of products obtained at different temperatures in micromixer

中国稀土学报, 2020, 38(4): 474-482

(a) Room temperature; (b) 50 °C; (c) 70 °C; (d) 90 °C

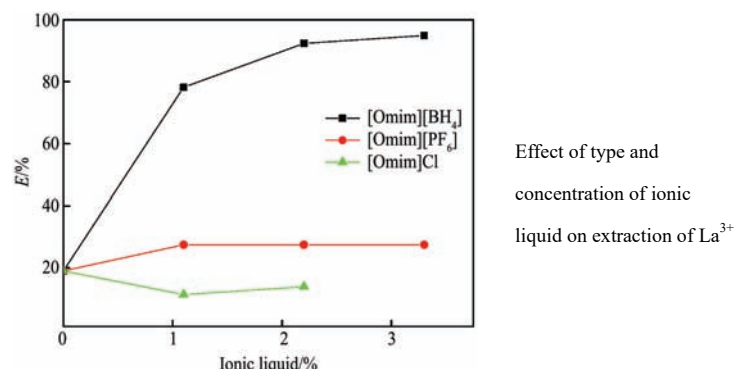
毛锡嵩, 夏雪雯, 兰苑培\*, 姜浪钊,  
蒋小勇, 田翔宇



中国稀土学报, 2020, 38(4): 483-489

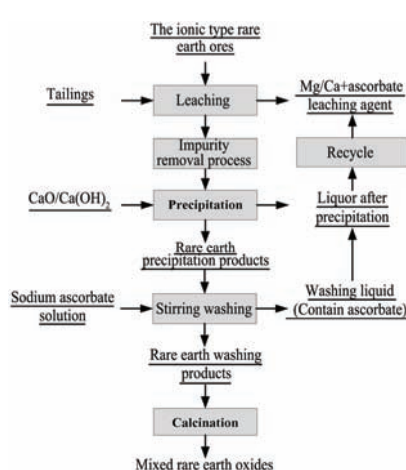
### 稀土化学与湿法冶金

姜鹏, 李勇\*, 何金桂



中国稀土学报, 2020, 38(4): 490-496

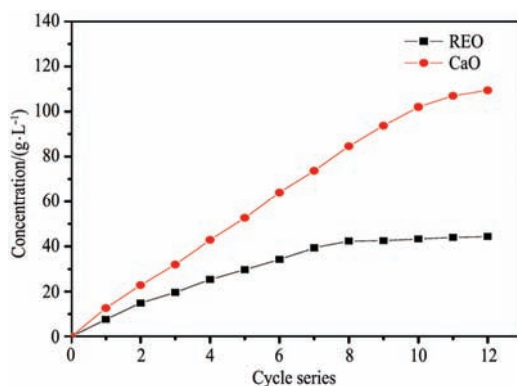
贺强, 赖安邦, 邱江, 王瑞祥, 肖燕飞\*



Schematic diagram of magnesium salt compound leaching–calcium oxide precipitation–sodium ascorbate stirring washing green circulation process for ionic type rare earth ores

中国稀土学报, 2020, 38(4): 497-506

王哲, 崔建国\*, 侯睿恩, 乔军, 高婷,  
田皓

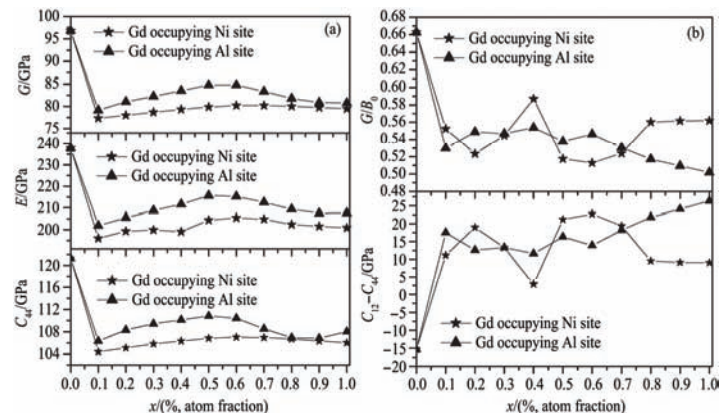


中国稀土学报, 2020, 38(4): 507-513

514 钇对B<sub>2</sub>型NiAl力学性质合金化效应的第一性原理计算

陈律\*, 李敏, 刘逸众

中国稀土学报, 2020, 38(4): 514-520

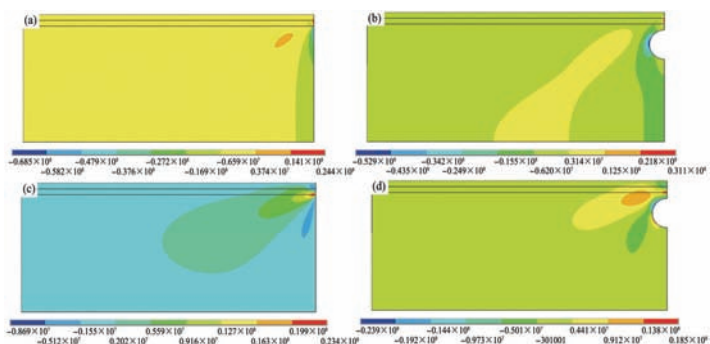


Cauchy pressure ( $C_{12}-C_{44}$ ), elastic constant  $C_{44}$  of  $B_2-(Ni_{1-x}Gd_x)Al$  and  $B_2-Ni(Gd_xAl_{1-x})$  single crystals with Ni vacancy defect and Young modulus  $E$ , shear modulus  $G$  and ratio  $G/B_0$  of corresponding polycrystals as a function of gadolinium alloying concentration  $x$

稀土应用

521 应力释放槽对等离子喷涂Mo/8YSZ热障涂层残余应力的影响规律研究

张啸寒, 庞铭\*, 江国业

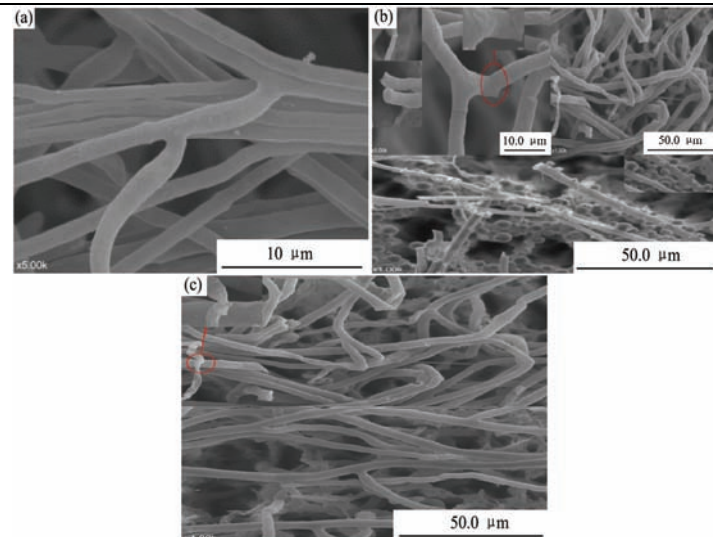


Comparison of residual stress of spraying components with or without stress release groove (unit: Pa)  
 (a) Axial residual stress of spraying components with stress release groove; (b) Axial residual stress of spraying components without stress release groove; (c) Shear residual stress of spraying components with stress release groove; (d) Shear residual stress of spraying components without stress release groove

中国稀土学报, 2020, 38(4): 521-531

532 稀土螯合物抑制土壤病原菌的效果及其形态毒理机制

王晨霞, 李艳, 常瑞雪, 陈清, 胡林, 崔建宇\*, 慕康国\*



Effect of different concentrations of RI and shenqinmycin on Mycelia morphology of *Pythium* sp.

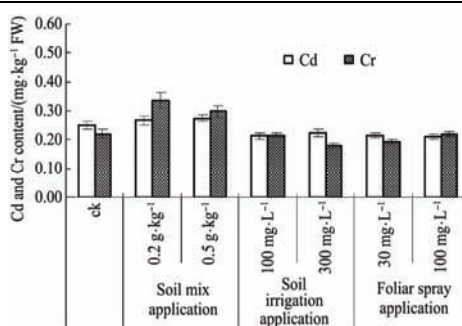
中国稀土学报, 2020, 38(4): 532-538

(a) Control group; (b) Treatment of RI; (c) Treatment of shenqinmycin

539 镉不同施用方式对吸收差异型小白菜镉、铬吸收及生物量的影响

任艳军, 马建军\*, 任学军, 杜彬, 马为民

中国稀土学报, 2020, 38(4): 539-549

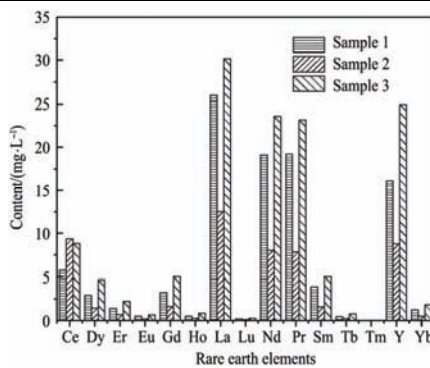


Effects of La different application methods on Cd and Cr content, leaf of low absorption cumulation Chinese cabbage

550 离子型稀土矿山废水检测与分析

詹鸿峰, 王华生\*, 潘禹, 孙缓缓, 刘祖文

中国稀土学报, 2020, 38(4): 550-556

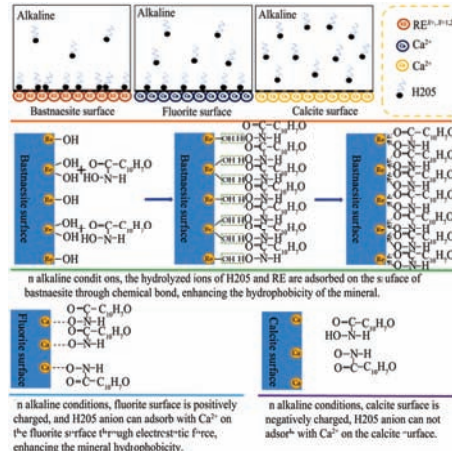


Contents of rare earth elements in wastewater

557 H2O5 对氟碳铈矿和含钙脉石的浮选机制研究

曹轩, 林一明, 王维清\*, 邹志威, 陈正义

中国稀土学报, 2020, 38(4): 557-563

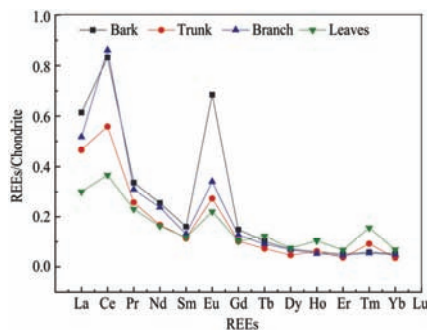


Interaction model of H2O5 adsorbing on bastnasite and calcareous gangues

564 南方离子型稀土矿区马尾松稀土元素的分布与富集

张巧玲, 陈志强\*, 陈志彪, 冯柳俊

中国稀土学报, 2020, 38(4): 564-572



Distribution patterns of rare earth elements in upper parts of *Pinus massoniana*

573 豫西太平镇稀土矿床稀土元素赋存状态研究

陈化凯\*, 张盼盼, 李清辉, 温国栋, 范光



Stereoscopic microphotograph of bastnasite-(Ce)

中国稀土学报, 2020, 38(4): 573-582