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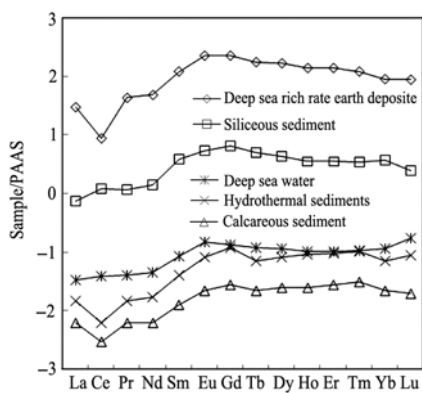
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张霄宇*, 石学法, 黄 牧, 滕国超,
麻书畅, 黄大松

中国稀土学报, 2019, 37(5): 517-529

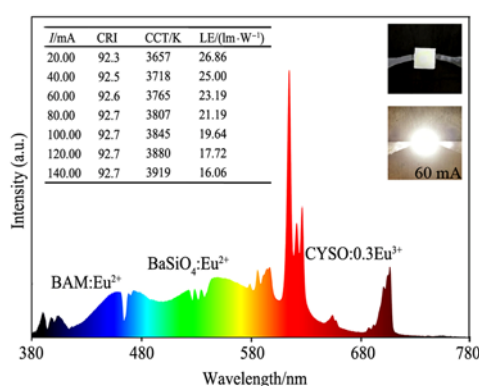


PAAS normalization of RE in different deep sea deposits

稀土发光

530 $\text{Ca}_2\text{Y}_8(\text{SiO}_4)_6\text{O}_2:\text{Eu}^{3+}$ 荧光粉的制备、结构与荧光性质研究

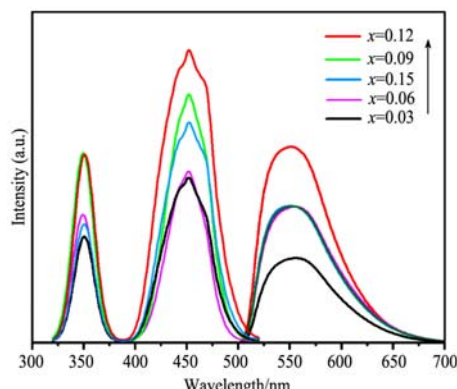
李振亚, 陈雪妍, 胡芳芳, 魏荣妃,
郭 海*



Electroluminescence emission spectra of the packaged W-LED device consisting of near ultraviolet (n-UV) chip (395 nm), CYSO:0.3Eu³⁺, commercial blue-emitting BAM:Eu²⁺ and green-emitting BaSiO₄:Eu²⁺ phosphors (Inset describes color temperature (CCT), color rendering index (CRI) and luminous efficacy (LE) values of the fabricated W-LED at various currents, and digital image of the packaged W-LED device under current of 60 mA)

537 LuAG:Ce 荧光粉的熔盐法制备及其发光性能研究

管鹤群, 崔 俊, 刘丽丽, 彭家庆*, 杜 甫,
叶信宇*

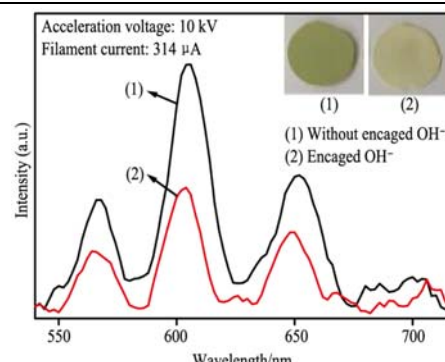


Excitation and emission spectra of $\text{Lu}_{3-x}\text{Ce}_x\text{Al}_5\text{O}_{12}$ ($x=0.03\sim 0.12$) phosphors at 1500 °C

中国稀土学报, 2019, 37(5): 537-544

545 无笼中 OH⁻的 Sm³⁺掺杂 C₁₂A₇ 红光发射导电荧光粉的制备及其光学特性

周佳玉, 张 猛, 杨 健, 刘春光, 祝汉成,
严端廷, 徐长山, 刘玉学*



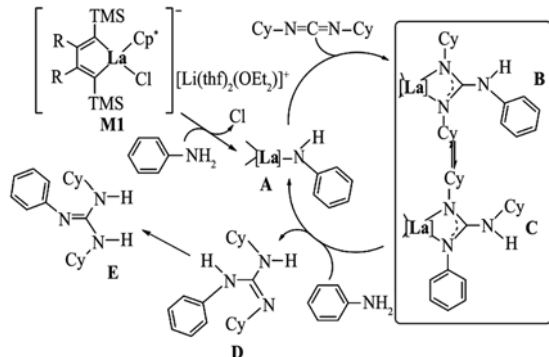
Cathodoluminescence spectra of the optimized $\text{C}_{12}\text{A}_7:\text{Sm}^{3+}$ conductive phosphors without and with encaged OH⁻ anions (Inset shows photographs of two kinds of samples formed by pressing powders)

中国稀土学报, 2019, 37(5): 545-551

稀土催化

552 稀土金属杂环戊二烯化合物的合成及其催化活性研究

柳高, 王连军*, 李峥嵘*, 王岩,
陈建芳



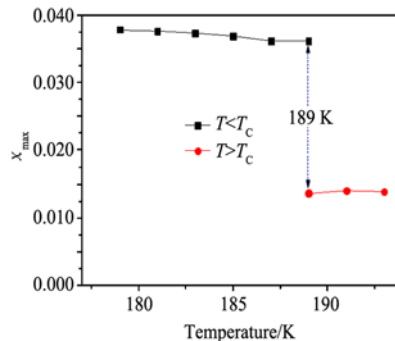
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中国稀土学报, 2019, 37(5): 552-559

磁学和磁性材料

560 LaFe_{13-x}Si_x合金中不同铁磁态磁化率与磁场诱导磁相变的临界磁场实验研究

陈湘*, 陈云贵, 唐永柏



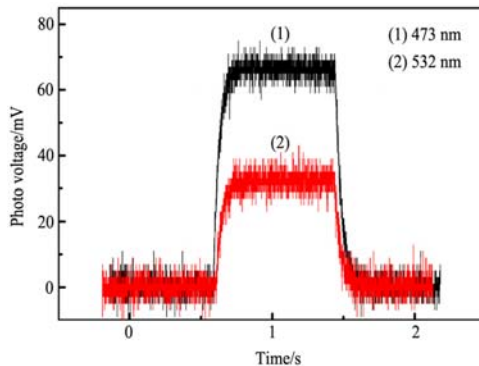
Maximum susceptibility of ferromagnetic state dependent temperature in LaFe_{13-x}Si_x samples (in Fig. 3) at $T < T_c$ and $T > T_c$, respectively
(LaFe_{11.6}Si_{1.4} prepared by arc melting annealed at 1523 K (7 h)+1323 K (2 h))

中国稀土学报, 2019, 37(5): 560-567

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568 (La_{0.2}Pr_{0.8})_{0.7}Sr_{0.3}CoO₃/Nb-SrTiO₃异质结的光伏特性研究

赵省贵*, 樊琳, 王梅, 李天才, 任丽霞,
张涛



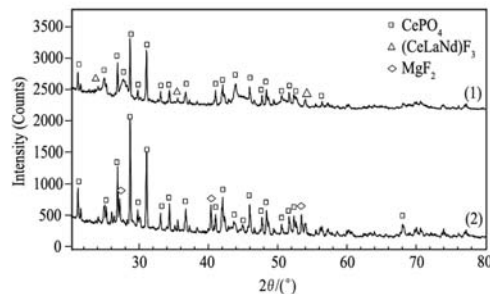
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中国稀土学报, 2019, 37(5): 568-573

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574 MgCl₂焙烧分解白云鄂博氟碳铈矿的研究

许延辉*, 马升峰, 郭文亮, 王荣

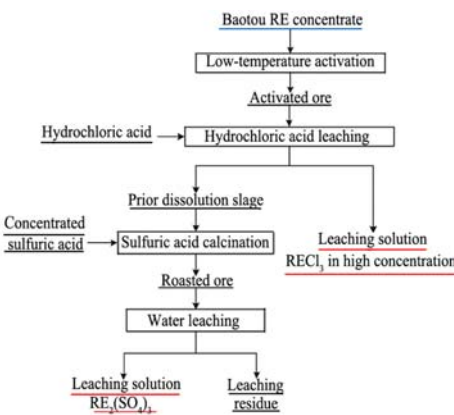


X-ray diffractogram of acid extracting residue of roasted ore
(1) Oxidized roasting ore;
(2) MgCl₂ roasting ore

中国稀土学报, 2019, 37(5): 574-582

郭小龙, 白立忠, 孙旭, 冯宗玉*, 王猛,
龙志奇, 魏煜青

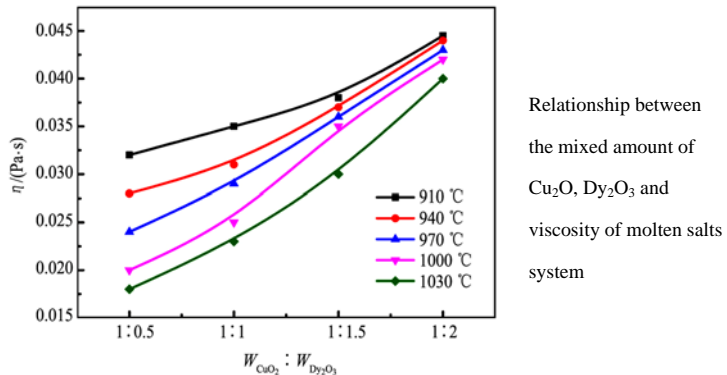
中国稀土学报, 2019, 37(5): 583-588



Process flow of Baotou
mine low temperature
activation-hydrochloric acid
leaching-sulfuric acid
roasting and water
immersion

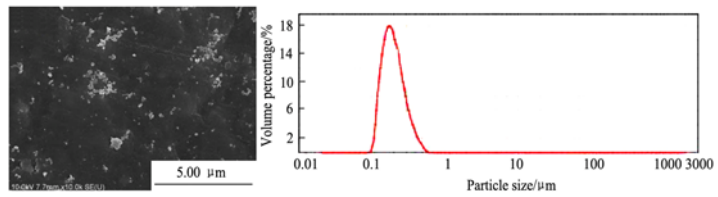
廖春发*, 林觉远, 蔡伯清, 陈淑梅, 王旭,
曾颜亮

中国稀土学报, 2019, 37(5): 589-595



Relationship between
the mixed amount of
 $\text{Cu}_2\text{O}, \text{Dy}_2\text{O}_3$ and
viscosity of molten salts
system

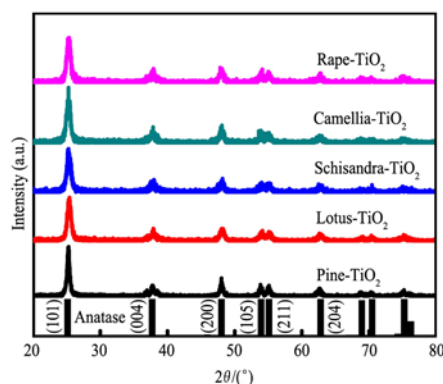
张华*, 李帅, 王书明, 王树茂, 蒋利军



Diagrams of powder particle size distribution (Sample 3#)

中国稀土学报, 2019, 37(5): 596-601

陈宸, 包芮予, 夏建新, 陈慧英, 李华*

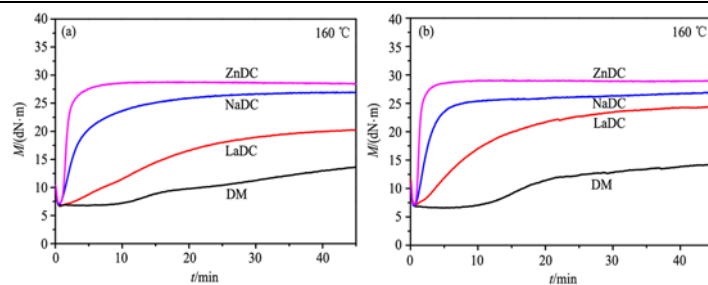


XRD patterns of TiO₂ with
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中国稀土学报, 2019, 37(5): 602-608

609 二乙基二硫代氨基甲酸镧在丁腈橡胶中的应用研究

王雅静, 吕运强, 胡水, 胡涛, 温世鹏,
刘力*



Curing characteristic curves of NBR compounds containing different accelerators

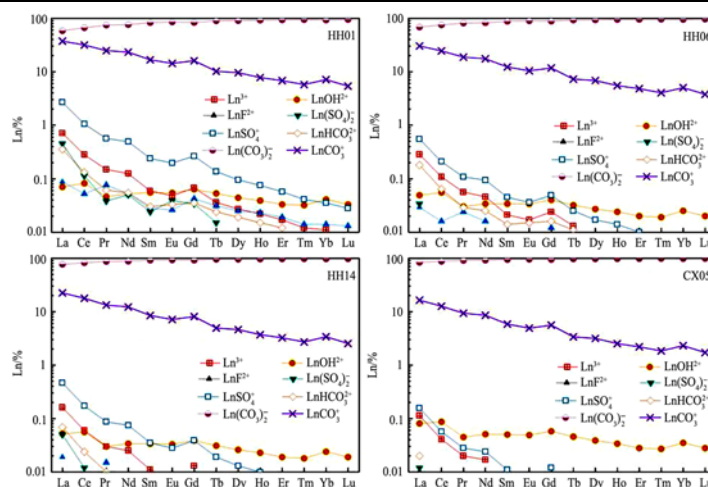
中国稀土学报, 2019, 37(5): 609-616

Percent of accelerators: (a) 0.8 phr, (b) 1.5 phr

稀土地矿

617 临涣采煤沉陷区地表水稀土元素地球化学特征

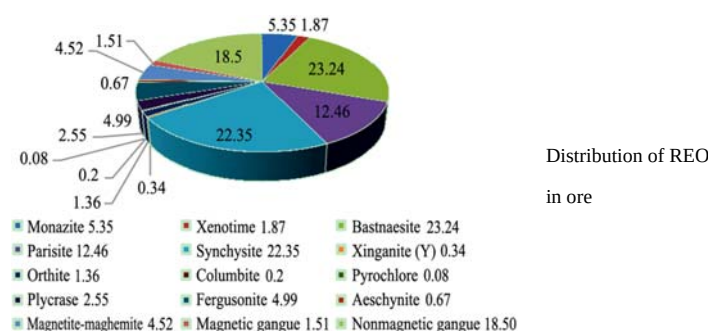
王志山, 郑刘根*, 董祥林, 魏祥平,
姜春露, 陈星



Percent of different inorganic complexes of dissolved REEs in surface water from
Linhuan coal mining subsidence

625 甘肃某复杂铌稀土矿石矿物学及选矿工艺特性研究

邱显扬*, 李美荣, 梁冬云, 李波, 洪秋阳,
张莉莉

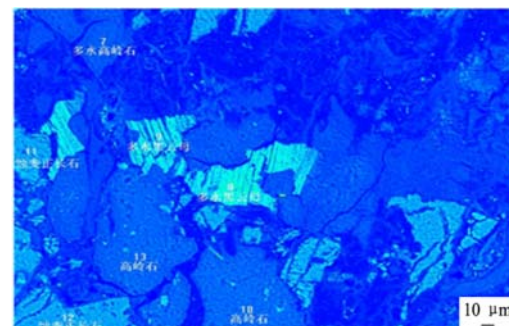


Distribution of REO
in ore

中国稀土学报, 2019, 37(5): 625-634

635 滇东南建水铌稀土矿的矿物特征及研究意义

王学武, 李新仁*, 瞿亮, 严城民, 张黎



Interlocking EPMA
phase diagram of
altered orthoclase,
kaolinite and biotite

中国稀土学报, 2019, 37(5): 635-646