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# **JOURNAL OF RARE EARTHS**

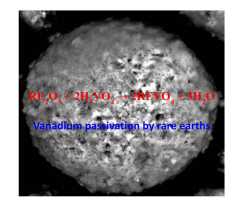
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941 Application of rare earths in fluid catalytic cracking: A review

Aaron Akah



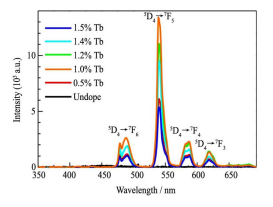
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> Narumi Kumamoto, Daisuke Nakauchi, Takumi Kato, Go Okada, Noriaki Kawaguchi, Takayuki Yanagida

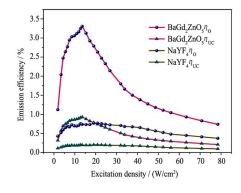


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> HU Fan, LIU Xinran, CHEN Rongrong, LIU Yanzhou, MAI Yaohua, Ramzi Maalej, YANG Yanmin



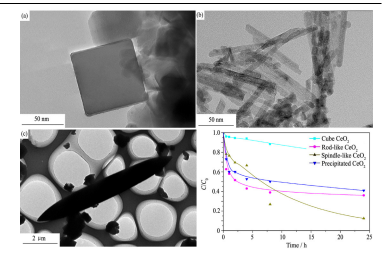
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> CHEN Wenming, RAN Rui, WENG Duan, WU Xiaodong, ZHONG Jinyi, HAN Shitong

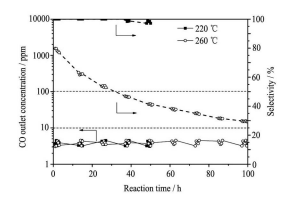


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GAO Zhiming, ZHANG Shan, MA Hongwei, LI Zhanping



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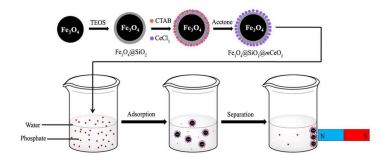
DING Hong, ZHAO Yanling, DUAN Qianlin, WANG Junwen, ZHANG Kan, DING Guangyue, XIE Xianmei, DING Chuanmin

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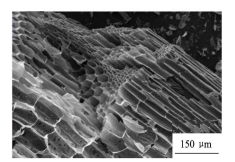
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> CAO Yunyue, LIU Chengbao, QIAN Junchao, CHEN Zhigang, CHEN Feng

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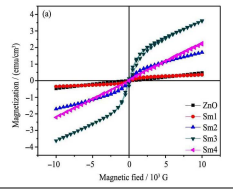
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J. Rare Earths, (35) 2017: 1002-1007

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> LIAO Chunfa, LI Zhenyuan, ZENG Yanliang, CHEN Jingyuan, ZHONG Liqin, WANG Li

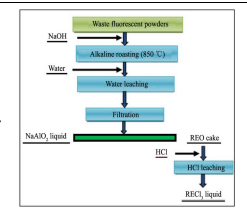
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14 Lattice Boltzmann model for simulation on

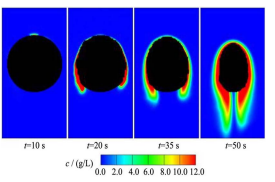
leaching process of weathered elution-deposited rare earth ore

QIU Tingsheng, ZHU Dongmei, WU Chengyou, WANG Limin

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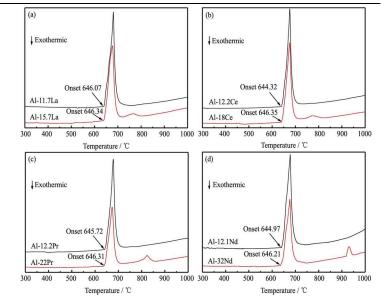


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CAO Zujun, KONG Gang, CHE Chunshan, WANG Yanqi, PENG Haotang



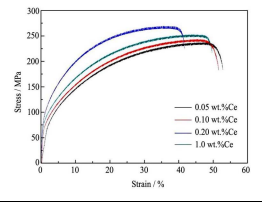
DSC plots of Al-RE alloys

(a) Al-La alloys; (b) Al-Ce alloys; (c) Al-Pr alloys; (d) Al-Nd alloys

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1029 Influence of cerium on solidification, recrystallization and strengthening of Cu-Ag alloys

> CHANG Lili, JIA Bin, LI Shengli, ZHU Xinde, FENG Rui, SHANG Xingjun



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J. Rare Earths, (35) 2017: 1029-1034

1035 Effect of yttrium addition on flow behavior of Cu-Zr-Al bulk metallic glass in the supercooled liquid region

> YANG Ke, FAN Xinhui, LI Bing, LI Yanhong, WANG Xin, XU Xuanxuan

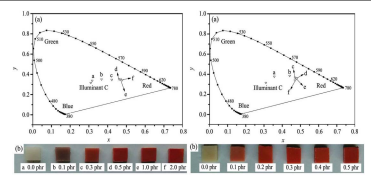
-2.0 (a) 0.5 -2.4 (b) 0.5 0.6 -2.2 (b) 0.5 0.8 -2.4 (c) 0.7 (c) 0.8 (c) 0.7 (c) 0.7 (c) 0.8 (c) 0.7 (c

Power dissipation maps of  $Cu_{43}Zr_{48}Al_9$  (a) and  $(Cu_{43}Zr_{48}Al_9)_{98}Y_2$  (b) at the temperature range of 703–733 K

J. Rare Earths, (35) 2017: 1035-1041

#### RARE EARTH APPLICATIONS

1042 Synthesis of  $\gamma$ -Ce<sub>2</sub>S<sub>3</sub> colorant under low temperature and its coloring properties for PE and PVC



WANG Dongri, ZHAO Yongqing, YU Shiyong

Nanoscale  $\gamma$ -Ce<sub>2</sub>S<sub>3</sub> particles were successfully synthesized at low temperature (700 °C) by using commercially available nanoscale CeO<sub>2</sub> as precursor. Satisfied coloring effects to PE and PVC were obtained by using 0.5 phr and 0.2 phr  $\gamma$ -Ce<sub>2</sub>S<sub>3</sub>, respectively (a) chromaticity coordinates and (b) photographs for  $\gamma$ -Ce<sub>2</sub>S<sub>3</sub>/PE (left) and  $\gamma$ -Ce<sub>2</sub>S<sub>3</sub>/PVC (right) composites

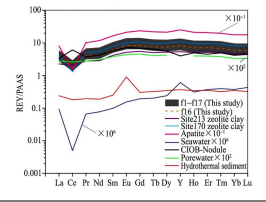
J. Rare Earths, (35) 2017: 1042-1046

# GEOLOGY AND ORE DRESSING

1047 Geochemical characteristics of REY-rich pelagic sediments from the GC02 in central Indian Ocean Basin

> ZHANG Xiaoyu, TAO Chunhui, SHI Xuefa, LI Huaiming, HUANG MU, HUANG Dasong

J. Rare Earths, (35) 2017: 1047-1058



The CIOB is suggested to be a promising place hosting REY rich pelagic sediments. The REY rich pelagic sediments in the CIOB has the similar REY enrichment mechanism with those from Pacific Ocean