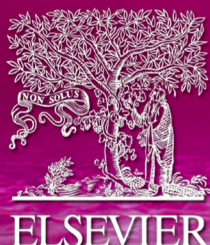
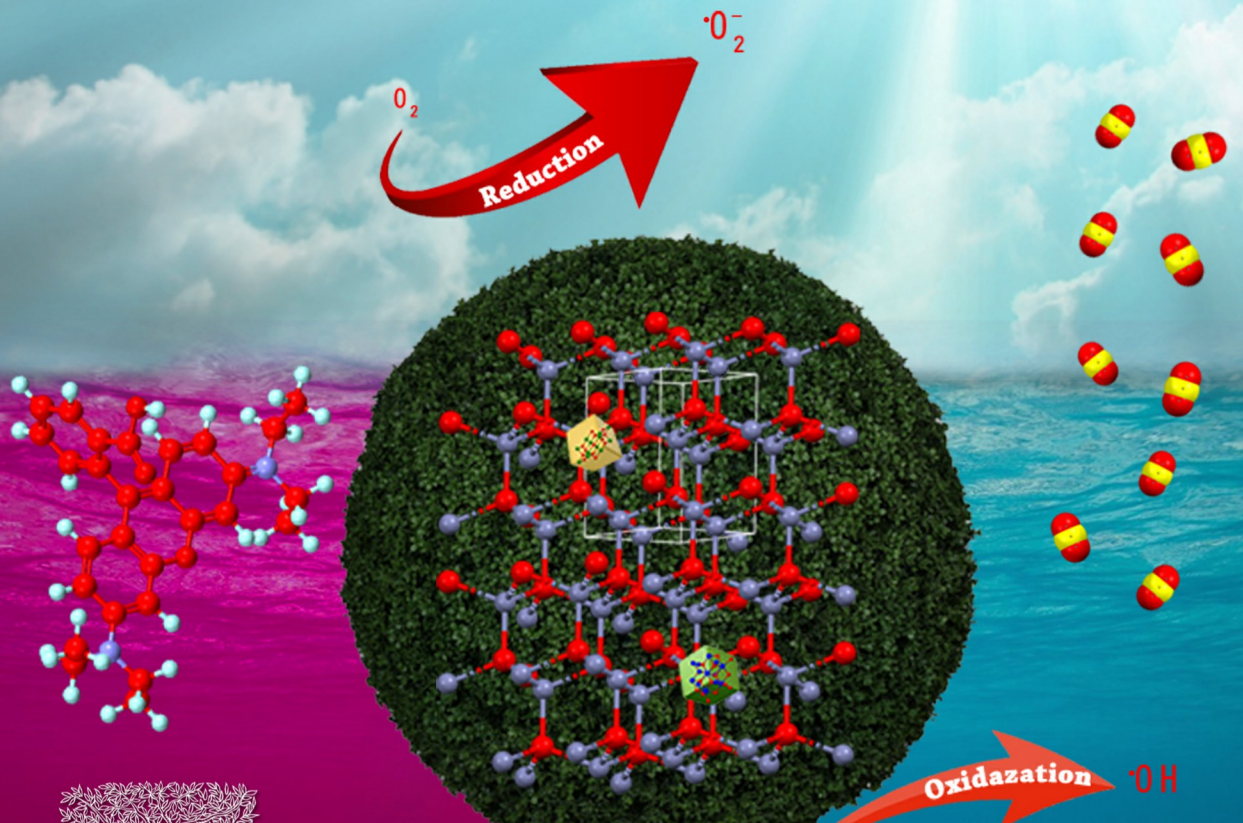


VOLUME 41 NUMBER 1
January 2023

ISSN 1002-0721 e-ISSN 2509-4963
CN 11-2788/TF CODEN JREAE 6
稀土学报(英文版)

Journal of Rare Earths

Rare Earth (Gd, La) Co-doped ZnO
Nanoflower for Direct Sunlight Driven
Photocatalytic Activity



CONTENTS

REVIEWS

Coordination chemistry of surface-associated ligands for solid-liquid adsorption of rare earth elements	Jessica L. Hovey, Timothy M. Dittrich ^{**} , Matthew J. Allen [*]	1
Hexagonal yttrium manganite: A review on synthesis methods, physical properties and applications	Bhagyashree Munisha, Bindhybasinee Mishra, Jyotirmayee Nanda [*]	19
Research progress of rare earth composite shielding materials	Hui Jing, Laiyao Geng, Shaoyu Qiu, Huawei Zou [*] , Mei Liang, Dan Deng	32

SPECTROSCOPY, LUMINESCENCE AND PHOSPHORS

Improving luminescence and thermometric performance of Ba ₂ CaWO ₆ :Er ³⁺ by tri-doping with Yb ³⁺ and Na ⁺	Lingyun Li ^{***} , Ziwei Zhou, Fazheng Huang, Senlin Peng, Yantang Huang, Guoqiang Wang, Xin Xu Li, Fei-Fei Chen, Chengkai Yang, Xin-Xiong Li [*] , Yan Yu ^{**}	42
Structural, morphological and photoluminescence characterizations of Sm ³⁺ doped Y ₂ O ₃ nano-sized phosphors synthesized by ultrasound assisted sol-gel method	Lyes Lamiri, Badis Kahouadji, Mourad Berd, Abdelmoumen Abdellatif, Lotfi Benchallal, Lakhdar Guerbous, Salim Ouhenia, Abdelhafid Souici, Leila Amiour, Abdelhalim Zoukel, Madani Samah [*]	51
Luminescence properties of rare earth complexes bonded to novel mesoporous spherical hybrid materials	Lin Huang, Juan Wang [*] , Haipeng Zhang, Guannan Zu, Zhentao Wang, Yonghong Fu	60

RARE EARTH CATALYSIS

Influence of surface Ce/Zr ratio on formation of κ-Ce ₂ Zr ₂ O ₈ superstructure and its application in three-way catalysis	Jie Deng, Shanshan Li, Xinyi Yin, Mengchen Li, Jianli Wang ^{**} , Yongdong Chen, Yaoqiang Chen [*]	67
Rare earth (Gd, La) co-doped ZnO nanoflowers for direct sunlight driven photocatalytic activity	Baskaran Palanivel [*] , Romulo R. Macadangdang Jr., Md Shahadat Hossain, Fahad A. Alharthi, Mohanraj Kumar, Jih-Hsing Chang ^{***} , Sreedevi Gedi ^{**}	77
Novel lanthanide coordination polymers based on mixed N,O-donor ligands and their visible-light-driven photocatalytic performance	Jun Chen, Weizhi Kou, Shunsheng He, Chenlan Lin, Xin Wang ^{**} , Lianshe Fu, Ting-Hai Yang [*]	85
Design and synthesis of Fe–Ce–O@C with efficient photocatalytic activity	Zhonglian Xiao, Xuanyi Wu, Heyun Tan, Shiyou Hao [*]	91

MAGNETISM AND MAGNETIC MATERIALS

Slow magnetic relaxation in a 3D dysprosium(III)-fluoro-oxalate framework containing zigzag [Dy–F] _n chains	Leilei Li, Yifan Fang, Shuang Liu [*] , Mingfei Hu, Wenzhen Wang	100
Glycine-nitrate auto-combustion synthesis and magnetic properties of nanocrystalline NdAl _x Fe _{1-x} O ₃ perovskites	E.A. Nforna [*] , H.J.M. Ngantchou, J.N. Ghogomu	108
Effect of yttrium substitution on magnetic properties and service performances of Nd-Fe-B sintered magnets	Xiaodong Fan, Shuai Guo [*] , Guangfei Ding ^{**} , Sining Fan, Zhehuan Jin, Renjie Chen, Shukai Zhang, Aru Yan	116
Superior corrosion resistance and corrosion mechanism of dual-main-phase (Ce ₁₅ Nd ₈₅) ₃₀ Fe _{bal} B ₁ M magnets in different solutions	Yaping Wu, Minggang Zhu [*] , Qisong Sun, Lele Zhang, Peng Shen, Yikun Fang, Wei Li	122
Morphological, electromagnetic and absorbing properties of GR/Fe _{93.5} Si _{3.5} La ₁ Ce ₂ composite powders	Wei Zhou, Chaochao Zeng, Zhenghou Zhu [*]	130

ADVANCED RARE EARTH MATERIALS

Removal of organic pollutants by lanthanide-doped MIL-53 (Fe) metal-organic frameworks: Effect of dopant type in magnetite precursor	Shimaa M. Ali [*] , Khadija M. Emran, Fedaa M.M. Alrashedee	140
UV-light-assisted synthesis of CeB ₆ @Ag nano-trees for SERS application	Xiaoyu Geng, Fengquan Zhang, Zhihao Guo, Jinqiannan Zhang, Yixiao Gao [*] , Chenjie Gu ^{**} , Xiang Shen, Jun Zhou ^{***}	149

CHEMISTRY AND HYDROMETALLURGY

Potential application of graphene oxide and <i>Aspergillus niger</i> spores with high adsorption capacity for recovery of europium from red phosphor, compact fluorescent lamp and simulated radioactive waste	B. Arunraj, Vidya Rajesh ^{**} , N. Rajesh [*]	157
--	---	-----

1st Youth Editorial Board of Chinese Society of Rare Earths and Journal of Rare Earths

BAI Xue (白 雪)	CHEN Cong (陈 聰)	CHEN Guanying (陈冠英)	CHEN Kunfeng (陈昆峰)
CHENG Jie (程 杰)	DU Yaping (杜亚平)	FANG Yikun (方以坤)	FENG Wei (冯 玮)
GUO Hai (郭 海)	GUO Shengping (郭胜平)	HE Chi (何 炽)	HU Zhenpeng (胡振芃)
HUANG Bolong (黄勃龙)	Ka-Leung Wong (黄嘉良)	JIA Chunjiang (贾春江)	LEI Bingfu (雷炳富)
LI Jiang (李 江)	LI Xinxiang (李新雄)	LIN Kun (林 鳄)	LIU Fudong (刘福东)
LIU Ronghui (刘荣辉)	LIU Shuang (刘 爽)	LIU Zhiwei (刘志伟)	LV Weiqiang (吕维强)
MA Ping'an (马平安)	MEI Lefu (梅乐夫)	QI Jianqi (齐建起)	QIAO Xusheng (乔旭升)
SHANG Mengmeng (尚蒙蒙)	SHI Wei (师 唯)	TANG Changjin (汤常金)	WANG Liangshi (王良士)
WANG Sheng (王 胜)	WANG Shu'ao (王殳凹)	WANG Yonggang (王永刚)	WU Yuntao (吴云涛)
XIA Zhiguo (夏志国)	XIAO Yanfei (肖燕飞)	XIE Xiaoji (谢小吉)	XU Xin (徐 信)
XU Xuhui (徐旭辉)	XU Beibei (许贝贝)	YANG Guoping (杨国平)	YANG Tao (杨 韬)
YAO Xiaojiang (姚小江)	ZHAN Wangcheng (詹望成)	ZHANG Fangfang (张方方)	ZHANG Qiwei (张奇伟)
ZHANG Yi (张 毅)	ZHANG Yun (张 云)	ZHENG Yanzhen (郑彦臻)	ZHOU Bo (周 博)
ZHOU Jing (周 晶)	ZHU Haomiao (朱浩淼)	ZHUANG Yixi (庄逸熙)	

JOURNAL OF RARE EARTHS (Monthly, Started in 1990)

稀土学报 (英文版)

Volume 41 Number 1 January 2023

Editor-in-Chief

Yan Chunhua

Copyright ©2023 by Editorial Office of Journal of Rare Earths, P. R. China

Administrated by China Association for Science and Technology

Sponsored by the Chinese Society of Rare Earths and GRINM Group Co., Ltd.

Edited and Published by Editorial Office of Journal of Rare Earths

Printed by the Beijing Speed Printing Co., Ltd.

Domestic Distribution Code: 2-613

Domestic Distributor: Editorial Office of Journal of Rare Earths, 2 Xinjiekouwai Dajie, Beijing 100088, China

<https://www.editorialmanager.com/JORES/default.aspx>

Tel: +86-10-82241182, 82241916; **E-mail:** jrechina@263.net; xtxb@grinm.com

Executive Editor: Liu Bing (刘 冰) Price: ¥200

ISSN 1002-0721



9 771002 072234