

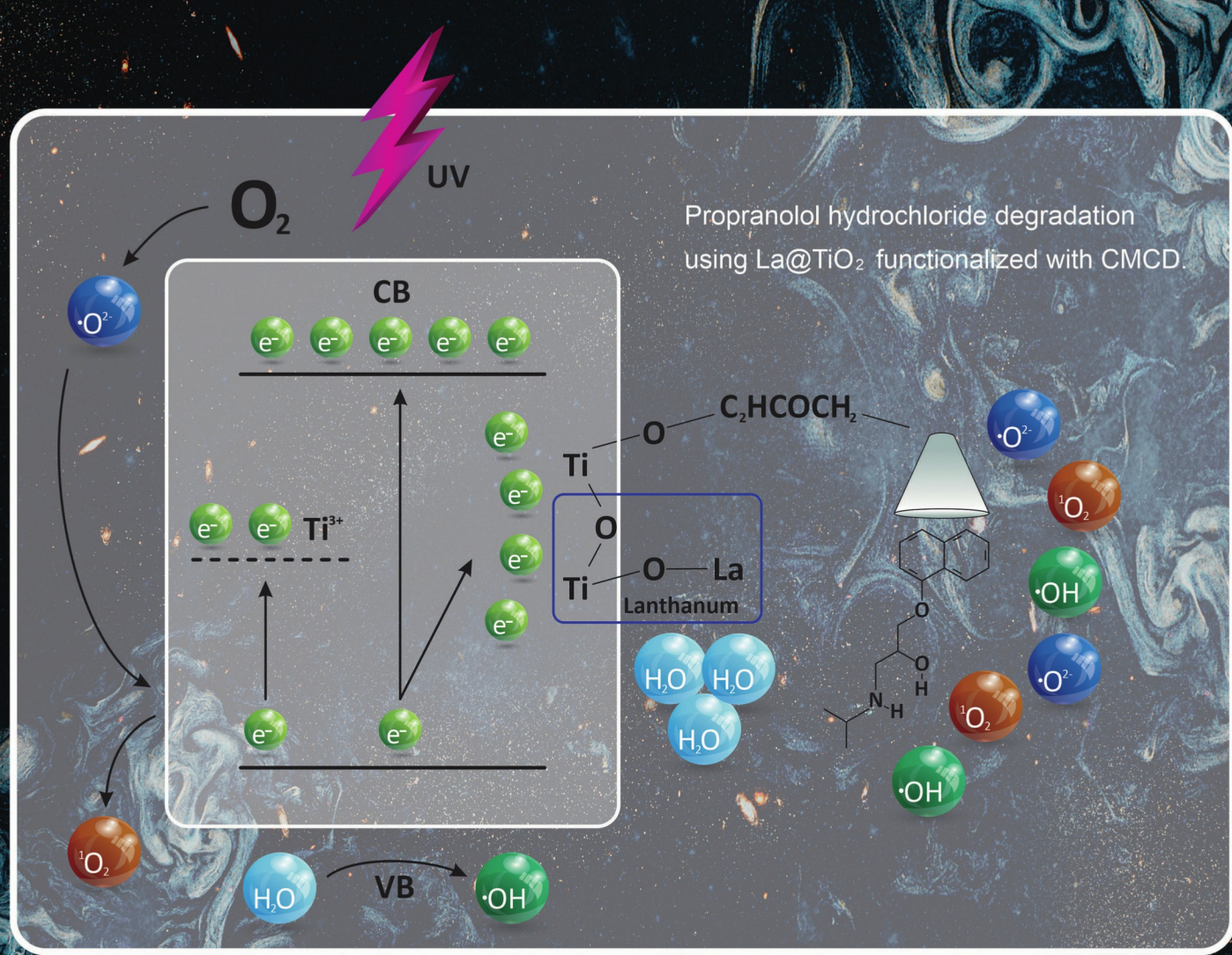
VOLUME 40 NUMBER 4

APRIL 2022

ISSN: 1002-0721 e-ISSN: 2509-4963

CODEN JREAE 6

Journal of **Rare Earths**



万方数据

ELSEVIER

Project for Enhancing International
Impact of Chinese STM Journals



CONTENTS

SPECTROSCOPY, LUMINESCENCE AND PHOSPHORS

Enhancement of red upconversion emission intensity of Ho ³⁺ ions in NaLuF ₄ :Yb ³⁺ /Ho ³⁺ /Ce ³⁺ @NaLuF ₄ core-shell nanoparticles <i>Wei Gao*</i> , <i>Xiaotong Cheng</i> , <i>Yu Xing</i> , <i>Shanshan Han</i> , <i>Binhui Chen</i> , <i>Qingyan Han</i> , <i>Xuewen Yan</i> , <i>Jihong Liu</i> , <i>Lin Liu</i> , <i>Jun Dong**</i>	517
Monodisperse micro-spherical Sr _{2-z} Mg _{1+y} Y _z Al _{22-x} O ₃₆ :xMn ⁴⁺ red phosphors <i>Jiannan Jia</i> , <i>Mengting He</i> , <i>Jun Wan</i> , <i>Yuting Zhang</i> , <i>Hai Guo**</i> , <i>Xianping Fan</i> , <i>Xusheng Qiao*</i> , <i>Shiguo Chen</i>	526
Synthesis and luminescent properties of Ba ₃ Y _{3.88} Gd _{0.12} O ₉ :Eu ³⁺ phosphors with enhanced red emission <i>Guixuan Liu</i> , <i>Bin Liu</i> , <i>Jinkai Li*</i> , <i>Zongming Liu**</i>	534
A single-phase full-color phosphor Sr ₂ Ca ₂ La(PO ₄) ₃ O:Eu ²⁺ , Tb ³⁺ , Mn ²⁺ : Photoluminescence and energy transfer <i>Ju Cheng</i> , <i>Xintian Bian</i> , <i>Zhangyin Zhai</i> , <i>Maryam Sardar</i> , <i>Jian Lu*</i>	541
Single-phase white-emitting and tunable color phosphor Na ₃ Sc ₂ (PO ₄) ₃ :Eu ²⁺ , Dy ³⁺ : Synthesis, luminescence and energy transfer <i>Sen Wang</i> , <i>Haiyan Wu</i> , <i>Xin Wen</i> , <i>Yanqing Luo</i> , <i>Tao Tan</i> , <i>Shengjian Jiao</i> , <i>Ran Pang**</i> , <i>Lihong Jiang</i> , <i>Su Zhang</i> , <i>Da Li</i> , <i>Guanyu Liu</i> , <i>Chengyu Li*</i> , <i>Hongjie Zhang</i>	551
Realization of warm white light emitting in single phase Gd(P _x V _{1-x})O ₄ :y at% Sm ³⁺ , 1 at% Bi ³⁺ phosphor <i>Chao Dou</i> , <i>Yanzhen Yin</i> , <i>Fei Zheng</i> , <i>Zhen Wang</i> , <i>Shijia Sun</i> , <i>Chen Hu</i> , <i>Yang Che</i> , <i>Bing Teng**</i> , <i>Degao Zhong*</i>	559
Long afterglow yellow luminescence from Pr ³⁺ doped SrSc ₂ O ₄ <i>Xiaoyan Fu**</i> , <i>Shenghui Zheng</i> , <i>Yanfeng Meng</i> , <i>Wenzhi Sun</i> , <i>Hongwu Zhang*</i>	567
Detection of latent fingerprints using luminescent Gd _{0.95} Eu _{0.05} PO ₄ nanorods <i>Pushpendra</i> , <i>Indranil Suryawanshi</i> , <i>Rimple Kalia</i> , <i>Ravi K. Kunchala</i> , <i>Shyam Lal Mudavath</i> , <i>Boddu S. Naidu*</i>	572

RARE EARTH CATALYSIS

Propranolol hydrochloride degradation using La@TiO ₂ functionalized with CMCD <i>Gustavo Lopes Colpani*</i> , <i>Vitor Follmann Santos</i> , <i>Rubieli Carla Frezza Zeferino</i> , <i>Micheli Zanetti</i> , <i>Josiane Maria Muneron de Mello</i> , <i>Luciano Luiz Silva</i> , <i>Natan Padoin</i> , <i>Regina de Fátima Peralta Muniz Moreira</i> , <i>Márcio Antônio Fiori</i> , <i>Cíntia Soares**</i>	579
Upconversion hollow nanospheres CeF ₃ co-doped with Yb ³⁺ and Tm ³⁺ for photocatalytic nitrogen fixation <i>Minghui Zhong</i> , <i>Zhendong Wang</i> , <i>Da Dai</i> , <i>Baozhu Yang</i> , <i>Shixiang Zuo</i> , <i>Chao Yao</i> , <i>Fengqin Wu**</i> , <i>Xiaozhang Li*</i>	586
A stable and efficient La-doped MIL-53(Al)/ZnO photocatalyst for sulfamethazine degradation <i>Qiuming Wei</i> , <i>Wei Li*</i> , <i>Chun Jin</i> , <i>Yasi Chen</i> , <i>Linlin Hou</i> , <i>Zhiliang Wu</i> , <i>Zhongliang Pan</i> , <i>Qinyu He</i> , <i>Yinchen Wang</i> , <i>Dingyuan Tang</i>	595
Synergistic effect of various elements in Fe ₄₁ Co ₇ Cr ₁₅ Mo ₁₄ C ₁₅ B ₆ Y ₂ amorphous alloy hollow ball on catalytic degradation of methylene blue <i>Wenhua Luo</i> , <i>Qingjun Chen*</i> , <i>Li Ji</i> , <i>Xinyuan Peng</i> , <i>Guosheng Huang</i>	605
Enhanced visible light photoactivity of TiO ₂ /SnO ₂ films by tridoping with Y/F/Ag ions <i>Lizhu Zhao</i> , <i>Guobao Li</i> , <i>Fang Li</i> , <i>Mingming Yao*</i>	616
A novel ceria hollow nanosphere catalyst for low temperature NO _x storage <i>Wenxu Liu</i> , <i>Huiming Cao</i> , <i>Zhongpeng Wang*</i> , <i>Chenchen Cui</i> , <i>Liangran Gan</i> , <i>Wei Liu</i> , <i>Liguang Wang</i>	626
Rh/CeO ₂ composites prepared by combining dealloying with calcination as an efficient catalyst for CO oxidation and CH ₄ combustion <i>Dong Duan</i> , <i>Chunxi Hao</i> , <i>Gege He</i> , <i>Yang Wen</i> , <i>Zhanbo Sun*</i>	636
Effect of different supports on activity of Mn-Ce binary oxides catalysts for toluene combustion <i>Lei Li*</i> , <i>Liping Song</i> , <i>Zhaoyang Fei</i> , <i>Wei Chu</i> , <i>Xiaofeng Luo</i> , <i>Jinlong Yan</i>	645

MAGNETISM AND MAGNETIC MATERIALS

Optical and magnetic properties of perovskite materials: Ba _{0.3} La _{0.7} Ti _{0.3} Fe _{0.7} O ₃ and Ba _{0.1} La _{0.9} Ti _{0.1} Fe _{0.9} O ₃ <i>Fatima El Bachraoui*</i> , <i>Zakaria Chchiyai</i> , <i>Youssef Tamraoui</i> , <i>Hassan El Moussaoui</i> , <i>Jones Alami</i> , <i>Bouachaib Manoun</i>	652
Observation of table-like magnetocaloric effect and large refrigerant capacity in Nd ₆ Fe ₁₃ Pd _{1-x} Cu _x compounds <i>Yusong Du</i> , <i>Chaohua Zhang*</i> , <i>Youming Lu</i> , <i>Junqin Li</i> , <i>Gang Cheng</i> , <i>Jiang Wang</i> , <i>Guanghui Rao</i>	660
Structure and magnetostriction of high Pr/Ce-content (Tb _{0.2} Pr _{0.8}) _{1-x} Ce _x Fe _{1.93} Laves compounds <i>Yihao Shen</i> , <i>Jinjun Liu*</i> , <i>Qilin Ding</i> , <i>Mingkun Wang</i> , <i>Zhongbin Pan**</i> , <i>Juan Du</i>	670

CHEMISTRY AND HYDROMETALLURGY

Solvent extraction of Ce(III) and Pr(III) with P507 using SiC foam as a static mixer <i>Ye Zhang</i> , <i>Yong Gao</i> , <i>Peng Wang</i> , <i>Duo Na</i> , <i>Zhenming Yang</i> , <i>Jinsong Zhang*</i>	676
--	-----

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 40 Number 4 April 2022

Editor-in-Chief

Yan Chunhua

Copyright ©2022 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)

ISSN 1002-0721



9 771002 072227