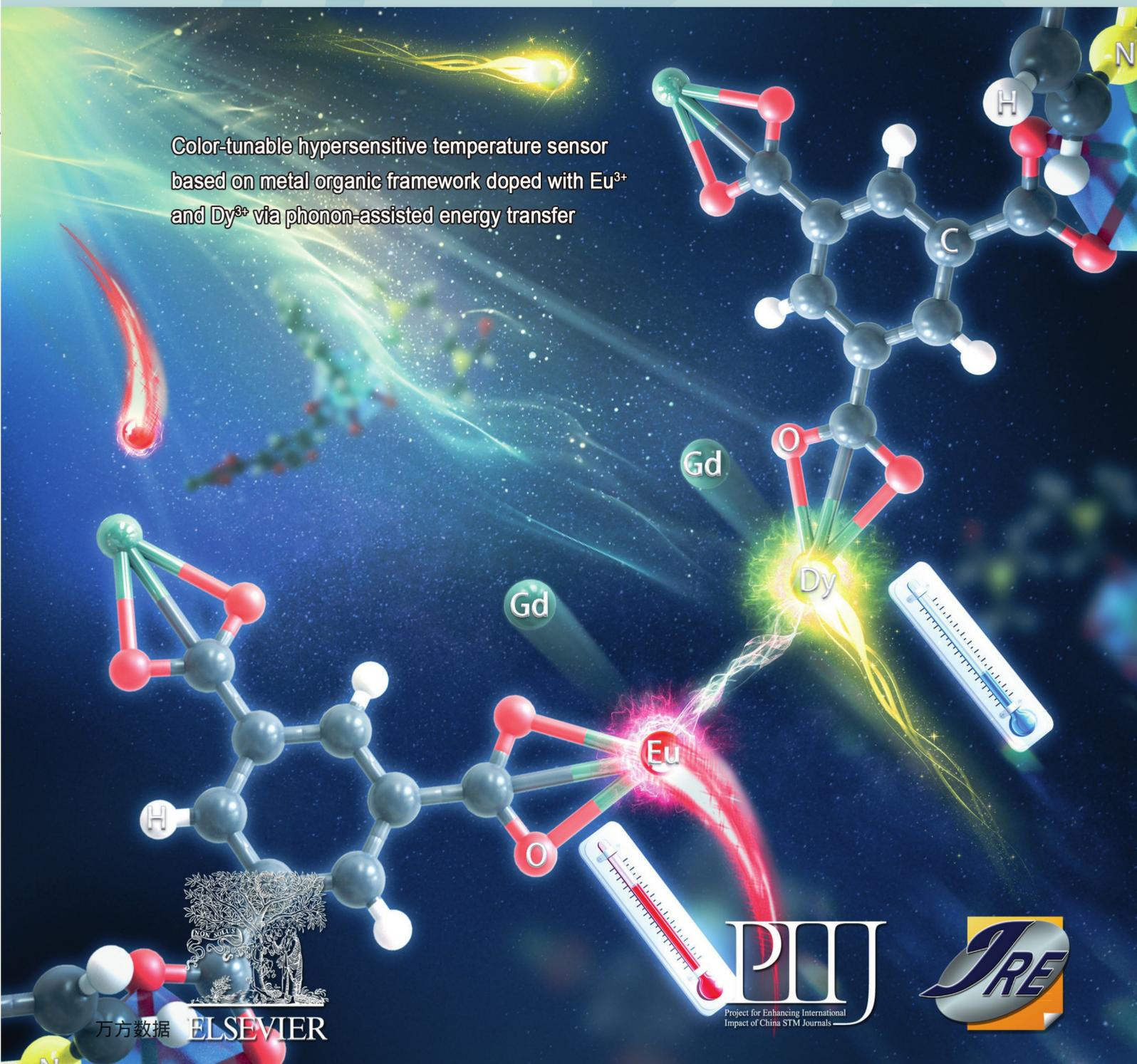


# Journal of Rare Earths

Color-tunable hypersensitive temperature sensor  
based on metal organic framework doped with  $\text{Eu}^{3+}$   
and  $\text{Dy}^{3+}$  via phonon-assisted energy transfer



## CONTENTS

## REVIEW

- A review on biomedical and dental applications of cerium oxide nanoparticles – Unearthing the potential of this rare earth metal.....*Lalitha S Jairam\**, *Akshatha Chandrashekar*, *T. Niranjana Prabhu*, *Sunil Babu Kotha*, *M.S. Girish*, *Indira Mysuru Devraj*, *M. Dhanya Shri*, *K. Prashantha* 1645

## SPECTROSCOPY, LUMINESCENCE AND PHOSPHORS

- Color-tunable hypersensitive temperature sensor based on metal organic framework doped with  $\text{Eu}^{3+}$  and  $\text{Dy}^{3+}$  via phonon-assisted energy transfer .....*Mingze Zhang*, *Lin Lin\**, *Zhuohong Feng*, *Zhezhe Wang*, *Yuanming Yang*, *Wenjun Ma*, *Jieyi Cai*, *Pan Lu*, *Siyi Jia*, *Zhiqiang Zheng\*\** 1662
- Ultra-broadband near infrared phosphor with wide spectral range and long peak wavelength achieved by double-site occupation.....*Shuwen Yuan*, *Fugen Wu\*\**, *Jin Wang*, *Lulu Lou*, *Shuang Zhao*, *Daoyun Zhu*, *Zhongfei Mu\** 1670
- Preparation and characterization of a new orange-red phosphor  $\text{Ba}_2\text{LaTaO}_6:\text{Eu}^{3+}$  with abnormal thermal quenching .....*Fadong Li*, *Ruirui Cui*, *Gaofeng Yuan*, *Xin Zhang*, *Min Zhang*, *Chaoyong Deng\** 1678
- Red color  $\text{Sr}_2\text{NaMg}_2\text{V}_3\text{O}_{12}:\text{Eu}^{3+}$  phosphor with high thermal stability for w-LEDs .....*Jinkai Li\**, *Bin Liu*, *Guiyuan Liu*, *Quande Che*, *Yizhong Lu*, *Zongming Liu\*\** 1689
- Fabrication and luminescence of highly transparent  $\text{C12A7}:\text{Tb}^{3+}$  glass-ceramics via *in-situ* crystallization from aerodynamic levitation processed glasses .....*Yaling Zhang*, *Lingcong Fan\**, *Xuefeng Wang*, *Jiansheng Xie*, *Ying Shi\*\** 1696

## RARE EARTH CATALYSIS

- Effect of  $\text{CeO}_2$  on carbon deposition resistance of  $\text{Ni}/\text{CeO}_2$  catalyst supported on SiC porous ceramic for ethanol steam reforming .....*Tingting Bao*, *Hui zhou*, *Yi Zhang*, *Chenxu Guo*, *Wenming Guo\**, *Hang Qin*, *Pengzhao Gao*, *Hanning Xiao*, *Weixiong Liu\*\** 1703
- Freeze-drying synthesis of  $\text{O}_3\text{N}-\text{CeF}_3$  with enhanced photocatalytic oxygen evolution .....*Bing Han*, *Renke Bi*, *Chutong Zhou*, *Zhe Liu*, *Zhiyu Wang\** 1714

## MAGNETISM AND MAGNETIC MATERIALS

- Multiple magnetic transitions and magnetocaloric effect of  $\text{Tb}_4\text{CoIn}$  alloy .....*Remya U.D.*, *Arun K.*, *Swathi S.*, *Athul S.R.*, *Andrea Dzubinska*, *Marian Reiffers*, *Nagalakshmi R.\** 1721
- Enhanced low-field magnetocaloric effect in Dy-doped hexagonal  $\text{GdBO}_3$  compounds .....*Huicai Xie*, *Lu Tian*, *Lei Zhang*, *Junfeng Wang*, *Hao Sun*, *Xinqiang Gao*, *Zhenxing Li*, *Zhaojun Mo\**, *Jun Shen\*\** 1728
- $\text{Sm}^{3+}$  induced structural phase transition, spectral, morphological, magnetic, dielectric and impedance properties of  $\text{Ni}_{0.1}\text{Cu}_{0.9}\text{Sm}_x\text{Fe}_{2-x}\text{O}_4$  nanoferrites.....*K. Rajashekhar*, *G. Vinod*, *K. Mahesh Kumar*, *G. Harikishan*, *Laxman Naik J\** 1736
- Effect of rare earth  $\text{Nd}^{3+}$  doping contents on physical, structural, and magnetic properties of Co-Ni spinel ferrite nanoparticles .....*Junjiao Li*, *Muhammad Yousaf*, *Qaisar Hayat*, *Muhammad Akbar*, *Asma Noor*, *M.A.K Yousaf Shah*, *Fenghua Qi*, *Yuzheng Lu\** 1746

## ADVANCED RARE EARTH MATERIALS

- Preparation of  $\text{Ce}_2\text{Fe}_{17}\text{N}_{3-\beta}@\text{FePO}_4$  composite with excellent microwave absorption performance by reduction-diffusion (R/D) and phosphating processes .....*Zuying Zheng*, *Yunguo Ma*, *Hao Wang*, *Peng Wu*, *Hongbo Hao*, *Liang Qiao\**, *Tao Wang*, *Zheng Yang*, *Fashen Li* 1754
- Effect of rare earth ( $\text{Nd}^{3+}$ ) metal doping on structural, morphological, optical and magnetic traits of Zn-Mg nano-ferrites .....*Rohit Jasrotia\**, *Nisha Kumari\*\**, *Ritesh Verma\*\*\**, *Suman*, *Sachin Kumar Godara*, *Jahangeer Ahmed*, *Saad M. Alshehri*, *Bidhan Pandit*, *Sanjay Kumar*, *Himanshi*, *Shubham Sharma*, *Kirti*, *Pradip K. Maji* 1763
- Microstructural regulation and properties enhancement of MgO-CaO ceramics by doping  $\text{Y}_2\text{O}_3$  .....*Nian Yi*, *Yan Ma\**, *Zhoufu Wang*, *Hao Liu*, *Xitang Wang*, *Yunjie Dong*, *Zhongfeng Xia*, *Yuxuan Zhu*, *Chengji Deng* 1771
- Synthesis of substitutional hexaboride of lanthanum and cerium  $\text{La}_{1-x}\text{Ce}_x\text{B}_6$  via aluminothermic reduction .....*Yu Wang*, *Xiao-Hui Yang*, *Jian Cui*, *Guo-Hua Zhang\** 1780

## CHEMISTRY AND HYDROMETALLURGY

- The role of  $\beta$ ,  $\gamma$ ,  $\delta$ -substituent of dialkylphosphinic acids in HREE extraction and separation behaviors .....*Junlian Wang\**, *Wen Xu*, *Jianguo Cui\*\**, *Guodong Xu\*\*\**, *Yufu Chen*, *Peilong Wang*, *Ziyong Chang* 1789
- Adsorption of neodymium, terbium and dysprosium using a synthetic polymer-based magnetic adsorbent .....*Hamedreza Javadian\**, *Mehdi Taghavi*, *Montserrat Ruiz*, *Inderjeet Tyagi*, *Majid Farsadrooh*, *Ana Maria Sastre* 1796
- Adsorption of rare earth elements onto diatomite M45: Experimental investigations and modeling with statistical physics theory.....*Fatma Dhaouadi\**, *Guilherme L. Dotto\*\**, *Julien Vieillard*, *Diana Pinto*, *Luis F.O. Silva\*\*\**, *Eder C. Lima*, *Mu Naushad*, *Fatma Aouaini*, *Samia Nasr*, *Adrián Bonilla-Petriciolet*, *Abdelmottaleb Ben Lamine* 1805

## METALLOGRAPHY AND PYROMETALLURGY

- Selective precipitation and non-isothermal crystallization kinetics of britholite from low grade REE-bearing slag .....*Zhuang Ma*, *Zengwu Zhao\**, *Xingqi Guo*, *Wentao Guo* 1812
- Mechanical properties, corrosion behavior and microstructure evolution of zinc and scandium co-strengthened 5xxx alloy .....*Yanlin Pan*, *Yue Xu*, *Di Zhang\**, *Jishan Zhang*, *Guxin Zhou*, *Yujing Lang* 1819

**JOURNAL OF RARE EARTHS (Monthly, Started in 1990)**

稀土学报 (英文版)

Volume 41 Number 11 November 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 China 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 Xijiekouwai Dajie, Beijing 100088, China

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

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

---

Executive Editor: Liu Bing (刘冰) Price: ¥200

ISSN 1002-0721

ISSN 1002-0721 (国内外公开发行)  
CN 11-2788/TF



万方数据