CrystEngComm

A journal at the forefront of the design and understanding of solid-state and crystalline materials

rsc.li/crystengcomm

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 1466-8033 CODEN CRECF4 26(2) 113-234 (2024)



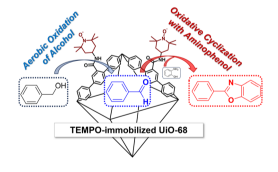
Cover © OxygenGetty Images

PAPERS

120

TEMPO-immobilized metal-organic frameworks for efficient oxidative coupling of 2-aminophenols and aldehydes to benzoxazoles

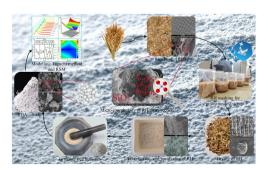
Jonghyeon Lee, Daeyeon Lee, Seungheon Cha, Jiwon Kang, Houng Kang,* Jin Yeong Kim* and Min Kim*



128

Improving the grindability of rice husk-based green silica through pyrolysis process optimization employing the Taguchi method and response surface methodology

Shengwang Yuan, Zichao Ma, Yihao Hou, Shichao Niu, Li Lekai, Xuanting Liu, Shuo Wang, Zihe Xu and Yunhai Ma*





Fuelling your energy research



Energy & Environmental Science

Agenda-setting research in energy science and technology

Chair of the Editorial Board

Jenny Nelson, Imperial College London, UK Impact factor 2021: 39.714, median time to first decision (peer reviewed articles only): 46 days*. rsc.li/ees



EES Catalysis

Exceptional research on energy and environmental catalysis

Editor-in-Chief

Shizhang Qiao, University of Adelaide, Australia Median time to first decision (peer reviewed articles only): 24 days*.

rsc.li/ees-catalysis



Sustainable Energy & Fuels

Driving the development of sustainable energy technologies through cutting edge research

Editor-in-Chief

Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA Impact factor 2021: 6.813, median time to first decision (peer reviewed articles only): 28 days*.

rsc.li/sustainable-energy



Energy Advances

Embracing research at the nexus of energy science and sustainability

Editor-in-Chief

Volker Presser, Leibniz Institute for New Materials, Germany Median time to first decision (peer reviewed articles only): 32 days*. rsc.li/energy-advances

Submit your work today

rsc.li/energy

*Visit rsc.li/metrics-explainer for more information

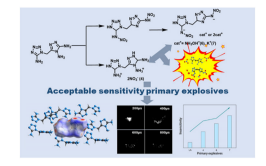
Registered charity number: 207890

PAPERS

143

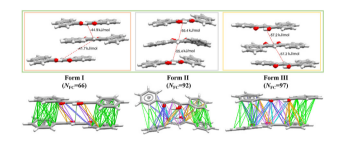
N-Methylene-C bridged tetrazole and 1,2,4-triazole energetic salts as promising primary explosives

Lingfeng Zhang, Yu Wang, Yefeng Wang, Shuai Liu, Na Zhang, Mingmin Yang, Haixia Ma and Zhaoqi Guo*



Insight into polymorphism in weakly polar systems using favorable connection motifs

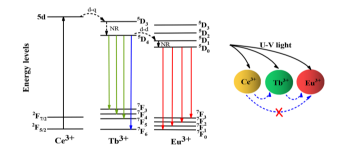
Yumin Liu, Junbo Gong, Dongpeng Yan* and Jingkang Wang



160

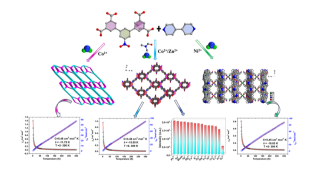
Luminescence performance and energy transfer mechanism investigation of RE3+ (Eu³⁺/Tb³⁺/Ce³⁺)-doped Y₂O₃ phosphors

Junliang Liu, Liping Lu,* Xiuling Liu and Xiaoyun Mi



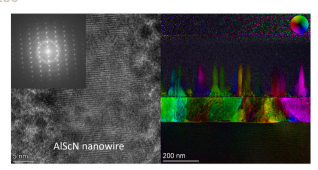
Effects of solvents and metal ions on the synthesis, structural diversity and magnetic properties of the 5'-nitro-[1,1':3',1"-terphenyl]-3,3",5,5"tetracarboxylic acid ligand and a highly sensitive sensor for Fe³⁺

Yuan-Yu Yang, Jian-Hua Xue, Dong-Dong Yang,* Li-Yang Zhang, Qi Ma* and Xuan Zhao*



PAPERS

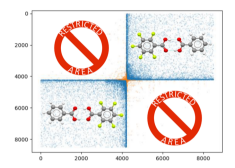
180



Single crystal ferroelectric AlScN nanowires

Xiaoman Zhang, Wangwang Xu, W. J. Meng* and Andrew C. Meng*

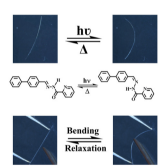
192



Unravelling the structure of the CSD cocrystal network using a fast near-optimal bipartisation algorithm for large networks

Tom E. de Vries, Elias Vlieg and René de Gelder*

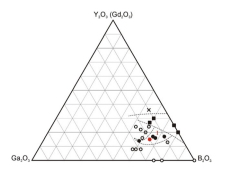
203



Dual control of passive light output direction by light and mechanical forces in elastic crystals

Chuchu Han, Jing Yang, Xin Zhang, Aisen Li* and Jiang Peng*

209



Er- and Yb-doped YGa₃(BO₃)₄ and GdGa₃(BO₃)₄ laser materials: high-temperature crystallization and related properties

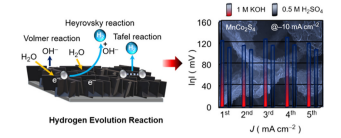
Victor V. Maltsev, Elena A. Volkova, Elizaveta V. Koporulina, Diana D. Mitina,* Vladimir L. Kosorukov, Anna I. Jiliaeva, Daniil A. Naprasnikov, Konstantin N. Gorbachenya and Viktor E. Kisel

PAPERS

215

Anion-exchange synthesis of an MnCo₂S₄ electrocatalyst towards facilitated ultralong hydrogen evolution reaction in acidic and alkaline media

Abu Talha Aqueel Ahmed, Sankar Sekar, Shubhangi S. Khadtare, Nurul Taufiqu Rochman, Bathula Chinna and Abu Saad Ansari*



223

Crystal growth, luminescence, and scintillation properties of $Zn_2Te_3O_8$ crystal for $0\nu\beta\beta$ decay search

Arshad Khan, H. J. Kim,* Yeongduk Kim, Moo Hyun Lee, Ayman M. Abdalla and Jari S. Algethami

