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 27(30) 5033-5214 (2025)



Cover See Shouvik Chattopadhyay et al., pp. 5104-5125. Image reproduced by permission of Shouvik Chattopadhyay and Antonio Frontera from CrystEngComm, 2025, 27, 5104. Acknowledgement: cover image created in part with Google Gemini.

HIGHLIGHTS

5040

Wet chemistry nanoarchitectonics for nanocrystal-

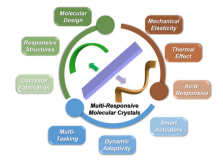
Gaulthier Rydzek* and Katsuhiko Ariga*



5070

Versatile responses beyond photomechanical behavior based on dynamic molecular crystals

Fei Tong,* Ya-Bing Sun, Lin Chen and Hui-Yao Lin



Industrial Chemistry & Materials

Focus on industrial chemistry
Advance material innovations
Highlight interdisciplinary feature

Innovative.
Interdisciplinary.
Problem solving

APCs currently waived

Learn more about ICM
Submit your high-quality article

- f @IndChemMater
- **■** @IndChemMater rsc.li/icm





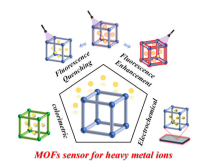


HIGHLIGHTS

5087

Metal-organic framework-based sensors for the detection of heavy metal ions in water

Guo-Zhu Liu, Zheng-Dong Liang, Zhu-Jun Long, Jie-Wei Liu, Huan-Ying Li* and Zong-Wen Mo*

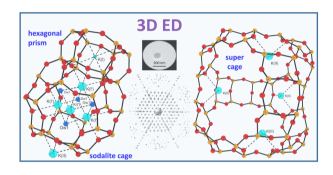


COMMUNICATIONS

5095

3D ED for the localization of cations in potassium exchanged and partially dehydrated nano Y zeolite

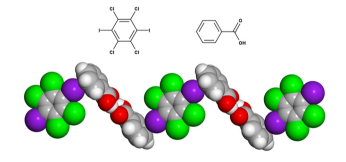
Yacine Malik Chaib Draa, Taylan Örs, Irena Deroche, Catherine Dejoie and Jean-Louis Paillaud*



5100

Hierarchy and cooperativity between π -type halogen bonds and aromatic carboxylic acid dimers in co-crystal formation

Emmett H. Feld, Eric Bosch, Daniel K. Unruh, Herman R. Krueger Jr. and Ryan H. Groeneman*

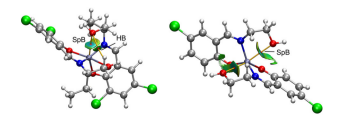


PAPERS

5104

Synthesis, structural characterization, and DFT analysis of zinc(II) Schiff base complexes featuring noncovalent spodium bonds

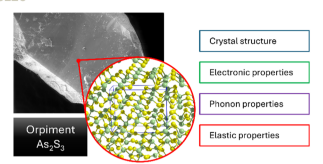
Md Gishan, Puspendu Middya, Sergi Burguera, Antonio Frontera* and Shouvik Chattopadhyay*



PAPERS

5126

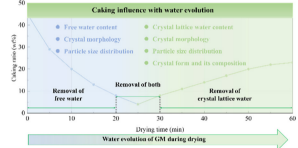
5140



Cross-correlated experimental and theoretical characterisation of orpiment As₂S₃, a potential material for new advanced technological applications

Gianfranco Ulian, Francesca Ranellucci and Giovanni Valdrè*

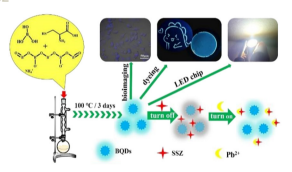




Revealing the relationship between the anti-caking function of wet hydrate crystals and water migration: a case study of glucose monohydrate

Mengdi Zhang, Mingxuan Li, Hongwei Zhao, Zhilong Liu, Dandan Han,* Mingyang Chen* and Junbo Gong

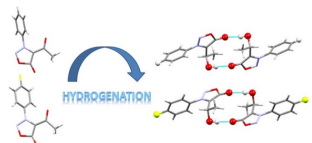
5152



A simple low-temperature synthesis of fluorescent boron quantum dots for versatile applications

Shutao Li, Pengyi Ma, Jinping Song,* Xiaoting Guo, Jianhua Xue and Qi Ma*

5162



H/F replacement in secondary alcohols of sydnones as examples of isostructural OH···O=C hydrogen bonded dimer structures

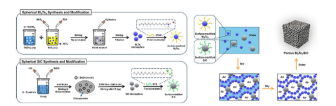
Florea Dumitrascu, Marcel Mirel Popa,* Sergiu Shova, Isabela C. Man, Constantin Draghici and Mino R. Caira

PAPERS

5173

Multistage pore structure in Bi₂Te₃/SiC composites: achieving lower thermal conductivity and enhanced thermoelectric Performance

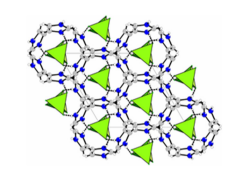
Oju Kwon, Minsu Kim, Jaeyeon Kim, Jaekyung Lee, Subin Lee, Jaeho Lee and Jooheon Kim*



5184

 $(C_3H_5N_2)_3[Be_2F_7]$: the first imidazolium fluoroberyllate with a non-centrosymmetric structure based on linear tetrahedral [Be₂F₇]³⁻ anions

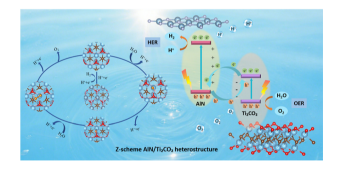
Dmitri O. Charkin, Semen A. Ivanov, Vadim E. Kireev, Alevtina N. Gosteva, Alena A. Kompanchenko, Alexander M. Banaru, Sergey Yu. Stefanovich, Ivan G. Tananaev and Sergey M. Aksenov*



5193

AlN/Ti₂CO₂ van der Waals heterostructure: a direct Z-scheme photocatalyst for efficient photocatalytic water splitting

Yanfei Li, Zhi Xiao, Wen Qiao,* Ru Bai, Tiejun Zhou and Shiming Yan*



Structurally controllable Cd(II)-based luminescent metal-organic frameworks for efficient detection of antibiotics in water

Ning Xu, Yulong Zhou, Yexin Shen, Rui Li, Qinghua Zhang and Xiandong Zhu*

