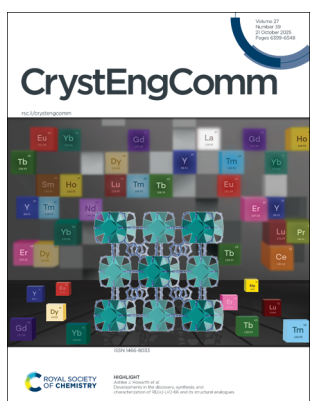


IN THIS ISSUE

ISSN 1466-8033 CODEN CRECF4 27(39) 6399–6548 (2025)



Cover

See Ashlee J. Howarth et al.,

pp. 6406–6414.

Image reproduced by permission of Ashlee J. Howarth from *CrystEngComm*, 2025, 27, 6406.

HIGHLIGHTS

6406

Developments in the discovery, synthesis, and characterization of RE(III)-UiO-66 and its structural analogues

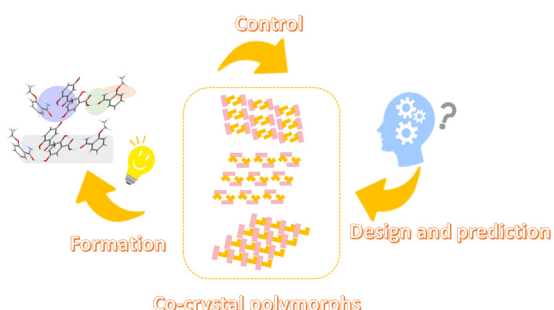
Micaela Richezzi, P. Rafael Donnarumma and Ashlee J. Howarth*



6415

Recent developments on co-crystal polymorphs: from formation to prediction

Xiaoxiao Liang, Anders S. Larsen, Philipp Hans, Di Xu, Yunxia Li, Inês C. B. Martins,* Thomas Rades* and Yanbin Jiang*





NEW
JOURNAL

RSC Applied Interfaces

GOLD
OPEN
ACCESS

Interfacial and surface research
with an applied focus

Interdisciplinary and open access

rsc.li/RSCApplInter

Fundamental questions
Elemental answers

Registered charity number: 207890

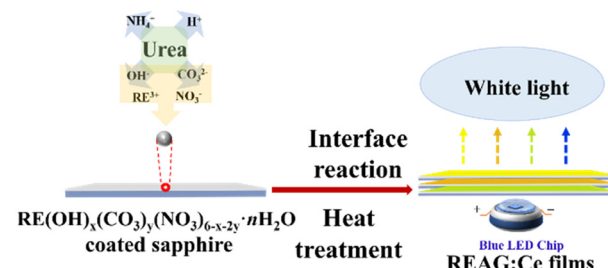


COMMUNICATION

6433

Interface reaction-induced fabrication of $\text{RE}_3\text{Al}_5\text{O}_{12}$ (RE = Gd–Lu, Y) phosphor conversion plates for WLEDs

Haoxuan Zeng, Lu He, Ziyuan Li, Qiao Liang,
TaiHui Chen and Xiaoli Wu*

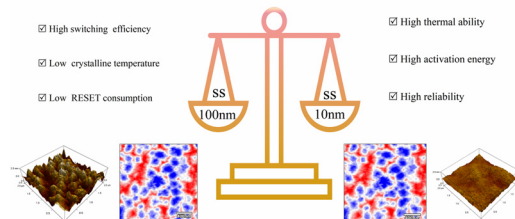


PAPERS

6438

Nanoscale effect and amorphous frozen transition of antimony selenide thin films for phase change memory

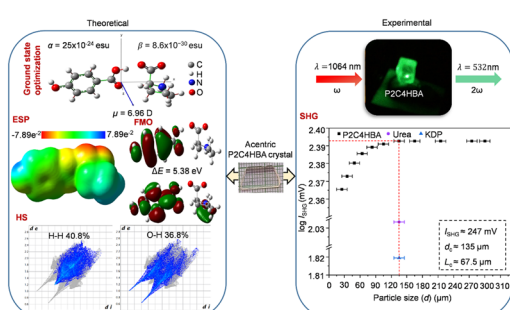
Haipeng You,* Guitao Zhang, Qing Miao, Jun Chen*
and Yifeng Hu

Thick film V S Thin film


6449

Pyrrolidin-1-ium-2-carboxylate·4-hydroxybenzoic acid co-crystal: a novel phase-matchable acentric organic material for efficient second-harmonic generation

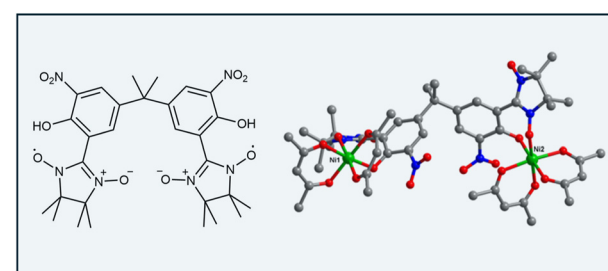
Subramani Karthick,* Bing-Xiang Li,
Balasubramanian Sridhar, Satoshi Aya*
and Srinivasan Brahadesswaran*



6462

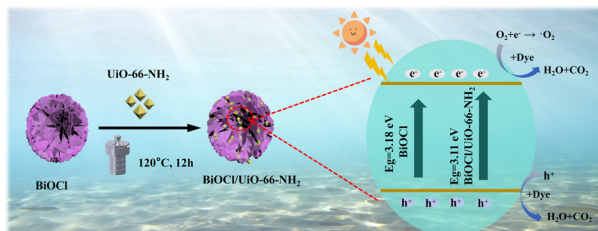
Design of a new nitronyl-nitroxide biradical and its complexes: synthesis, crystal structures and magnetic properties

Cristian Andrei Spinu, Ghenadie Novitchi,
Mihaela Hillebrand, Teodora Mocanu, Gabriela Ionita,
Anamaria Hanganu, Victorita Tecuceanu
and Marius Andruh*



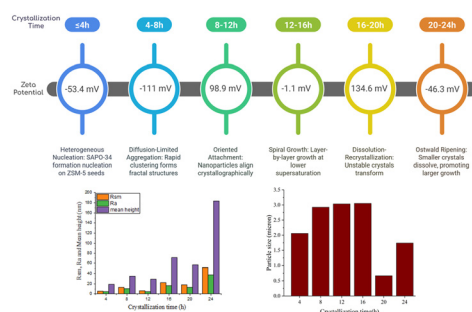
PAPERS

6473

**Facile synthesis of Z-scheme heterojunction BiOCl/UiO-66-NH₂ composites achieves efficient photocatalytic degradation of rhodamine B**

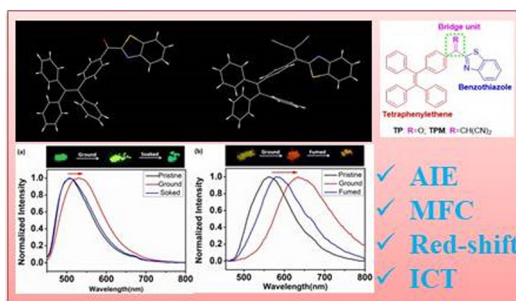
Huanxia Lin, Wensong Lin,* Yeheng Zhang, Ran Gao and Yong He

6485

**Insights into the crystal growth mechanisms of SAPO-34/ZSM-5 composite zeolites from combined experimental imaging and theoretical studies**

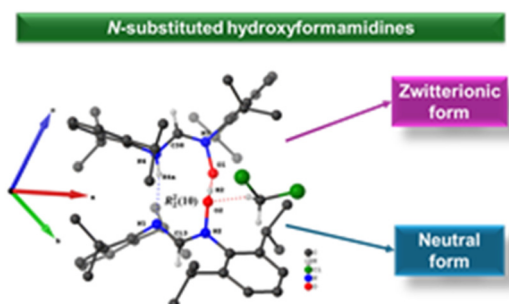
Nooshin Taghili, Rouein Halladj* and Sima Askari

6502

**Effect of bridge units on the photophysical properties of tetraphenylethene-benzothiazole hybrid AIEgens with high-contrast mechanofluorochromic behaviour**

Kaibo Zheng,* Wenlin Wu, Xueer Yang, Jiaying Yan, Nuonuo Zhang, Mingyue Fang and Fei Han

6508

**Computational and structural insights into the zwitterionic and neutral forms of *N*-substituted hydroxyformamidines in the solid state**

David O. Juma, Sizwe J. Zamisa,* Anamika Sharma, Unathi Bongoza, Eric M. Njogu, Fernando Albericio and Bernard Omundi*

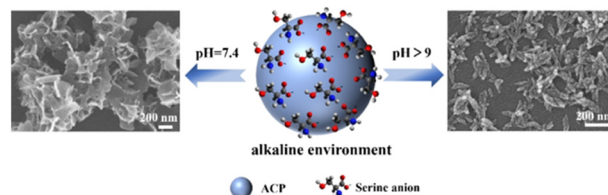


PAPERS

6523

The synergistic influence of serine and pH on the formation of amorphous calcium phosphate and its transformation to hydroxyapatite

Jiahui Huang, Sijia Lu, Haipeng Liu and Yurong Ma*



6535

Performance of tri-metallic Zn-ion battery cathode using hybrid morphology of $\text{VO}_2/\text{CuWO}_4$ nanocomposite

Niraj Kumar,* Sanjay Sankaranarayanan, Kandasamy Muthusamy, Ahmad Husain and Rajeev Kumar Ranjan*

