# CrystEngComm

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

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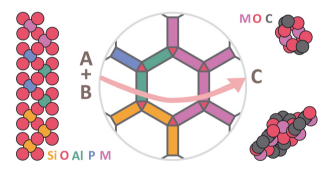
Inside cover See Vânia André, Luis G. Alves *et al.*, pp. 5787–5795. Image reproduced by permission of Vânia Mafalda de Oliveira André from *CrystEngComm*, 2023, **25**, 5787.

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# HIGHLIGHT

## Crystalline micro and mesoporous materials for applications in heterogeneous catalysis: the evolution of materials

Ana Yañez-Aulestia, Elí Sánchez-González, J. Gabriel Flores, José Antonio de los Reyes, Illich A. Ibarra\* and Julia Aguilar-Pliego\*

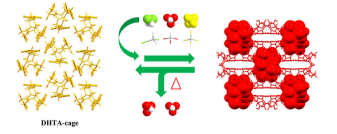


### COMMUNICATIONS

## 5778

Chloroform-selective vapochromic behavior based on crystal-state host-guest complexation of an organic cage

Zhen-an Cai, Jing Du, Tiefan Huang, Yanjun Ding\* and Mingzai Wu\*



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# CrystEngComm

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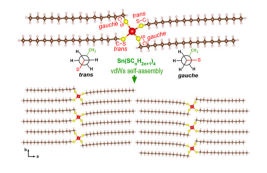
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Long-chain tin(|v|) alkanethiolates (Sn(SC<sub>n</sub>H<sub>2n+1</sub>)<sub>4</sub>,  $n \ge 12$ ) with the coexistence of *trans* and *gauche* S-C bonds: a class of lamellar van der Waals molecular crystals

Tingting Wang, Yixin Wan, Nan Yu, Kewei Gu, Zhiwei Lu and Junli Wang\*

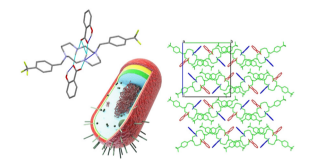


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# Novel cyclam multicomponent crystal forms: synthesis, characterization and antimicrobial activity

Rajaa Saied, Paula C. Alves, Patrícia Rijo, Vânia André\* and Luis G. Alves\*

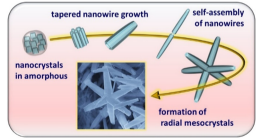


### 5796

# Formation mechanism of radial mesocrystals consisting of ZnO nanowires

Yaozong Yan, Hiroaki Tada,\* Hisashi Sugime and Tetsuro Soejima\*

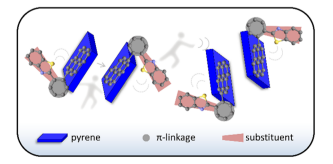
### Formation mechanism of rad-ZnO MCs



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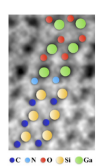
# Constructing a pyrene-based dimer in a crystal by adjusting the steric hindrance over the pyrene plane

Zhou-An Xia, Xiangyu Zhang, Chang Xi, Qing Bai, Haichao Liu,\* Shi-Tong Zhang and Bing Yang\*



### PAPERS

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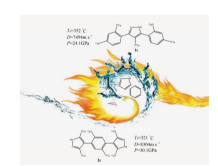
# 2D graphitic-like gallium nitride and other structural selectivity in confinement at the graphene/SiC interface

Gianfranco Sfuncia, Giuseppe Nicotra,\* Filippo Giannazzo, Béla Pécz, Gueorgui Kostov Gueorguiev and Anelia Kakanakova-Georgieva\*

# An experimental and computational investigation of the elusive anhydrous form of Oxyma-B

Rafel Prohens,\* Rafael Barbas, Beatriz G. de la Torre, Fernando Albericio\* and Antonio Frontera\*

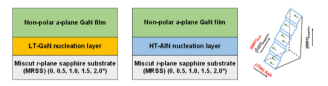
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# Synthesis, characterization and properties of new heat resistant energetic materials based on two C–C bridged pyrazole and benzene skeletons

Rongzheng Zhang, Yuangang Xu,\* Feng Yang, Pengcheng Wang, Qiuhan Lin, Hui Huang and Ming Lu\*

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### Joint effect of miscut *r*-plane sapphire substrate and different nucleation layers on structural characteristics of non-polar *a*-plane GaN films

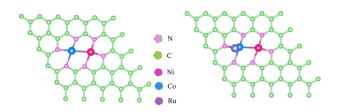
Ruiting Fang, Xiong Zhang,\* Shuchang Wang, Xuguang Luo, Shenyu Xu, Yifeng Xu, Zhiyi Lou, Lin Chen and Guohua Hu

### PAPERS

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Improving oxygen reduction reaction and oxygen evolution reaction activities with Ru–NiCo nanoparticles decorated on porous nitrogen-doped carbon for rechargeable Zn–air batteries and OER electrocatalysts

Lili Sui, Lihua Miao,\* Ye Kuang, Xiaoyan Shen, Dan Yang and He Huang



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Facile fabrication and characterization of rare earth complexes based on Keggin-type polyoxometalate with highly efficient activity for photocatalytic degradation of MO

Ying-Yu Li, Guan-Yu Jin, Zhi-Qiang Wang, Cong Hu, Xue-Dong Wang, Jian-Ming Liu, Min Liu, Hong-Liang Han,\* Zhong-Feng Li\* and Qiong-Hua Jin\*

