

IN THIS ISSUE

ISSN 1466-8033 CODEN CRECF4 27(16) 2431–2602 (2025)



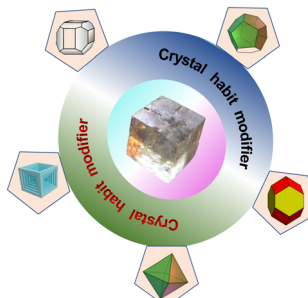
Cover
© Pixelparticle Shutterstock

HIGHLIGHTS

2439

Crystal habit modification of sodium chloride using habit modifiers: a dive into more than 50 years of research & development on crystal habit modification of rock-salt crystals

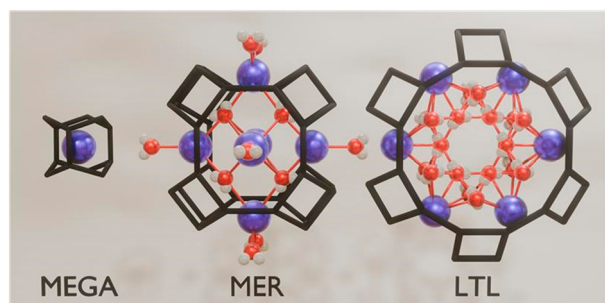
Sumit Kumar Pramanik* and Bishwajit Ganguly*



2452

What drives porosity in aluminosilicate zeolites?

Dries Vandenabeele, Anjul Rais, Christine Kirschhock* and Eric Breynaert*





ROYAL SOCIETY
OF CHEMISTRY

GOLD
OPEN
ACCESS

EES Solar

Exceptional research on solar
energy and photovoltaics

Part of the EES family

Join
in

Publish with us

rsc.li/EESSolar

Registered charity number: 207890

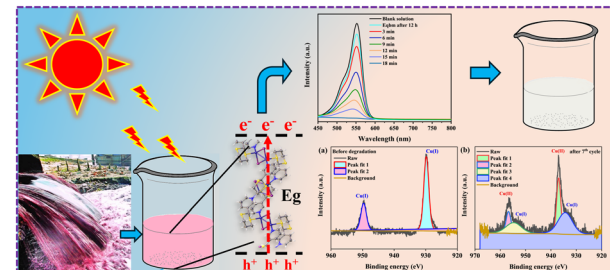


PAPERS

2462

Sunlight-driven photocatalytic degradation of organic dyes using Cu(i) coordination polymers: an efficient and recyclable solution for wastewater remediation

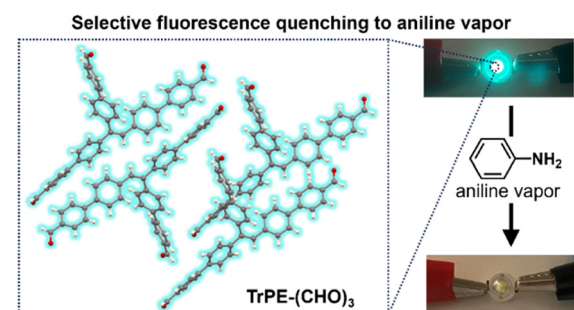
Anrudh Mishra, Dilip Pandey, Sarvesh Kumar Maurya and Abhinav Raghuvanshi*



2470

Aldehyde-based triphenylethylene organic crystals for aniline vapour detection

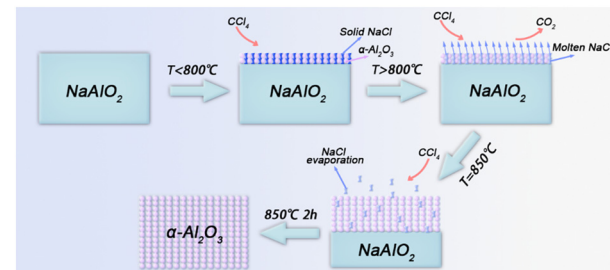
Elissa O. Shehayeb, Abdeljalil Assoud and Vonika Ka-Man Au*



2477

Low-temperature synthesis of α -Al₂O₃ via endotaxial transformation from sodium meta-aluminate

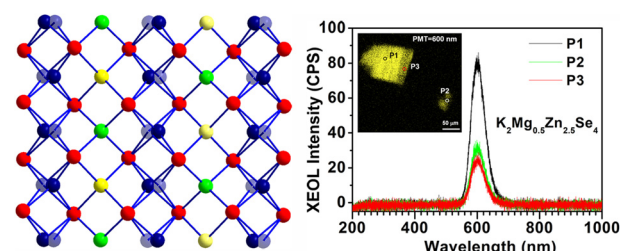
Fengyong Tian, Jiari He, Jie Wang, Difei Xiao, Zhaoke Zheng, Peng Wang, Yuanyuan Liu, Hefeng Cheng, Ying Dai, Baibiao Huang and Zeyan Wang*



2483

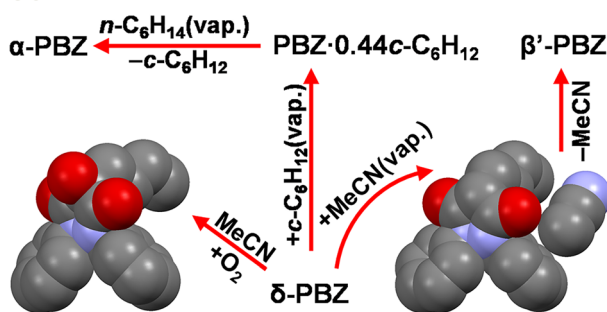
Zinc selenide stabilized in a quadrilateral network characterized with optical emissions

Kuan-Lin Wang, Cai-Fei Lin, Chin Cheng, Tzu-Chi Huang, Bi-Hsuan Lin, Yu-Lin Xie, Bo-Yuan Wang, Jennifer Kung, Kuang-I Lin and Kuei-Fang Hsu*



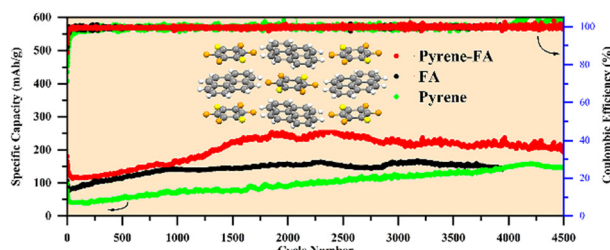
PAPERS

2490

**New approach for preparation of metastable phenylbutazone polymorphs**

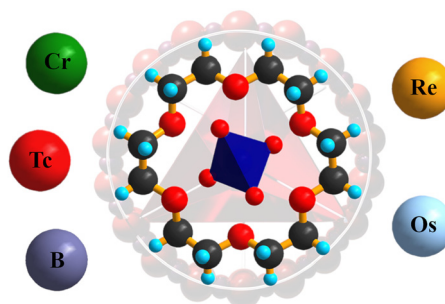
Mukhammet N. Gabdulkhaev, Anastasia V. Simdyanova, Dmitrii N. Bolmatenkov, Aidar T. Gubaidullin, Timur A. Mukhametzyanov, Marat A. Ziganshin and Valery V. Gorbatchuk*

2502

**Improved specific capacity and cycling stability of organic cocrystal lithium-ion batteries through charge transfer**

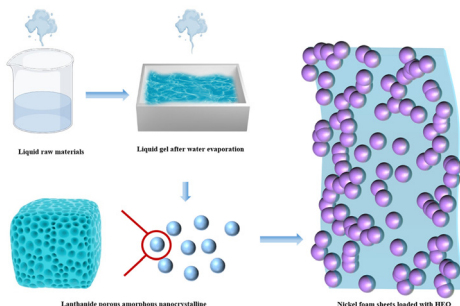
Xudong Fan, Huibo Zhang, Kang Li, Zhongxin Dong, Jie Huang, Feng Teng, Haibo Fan, Hui Jiang,* Xuexia He* and Peng Hu*

2510

**Ammonium 18-crown-6 complexes with tetrahedral monoanions: X-ray, thermal and comparative analysis of non-covalent interactions**

D. O. Charkin, V. E. Kireev, N. A. Krupenikov, D. N. Dmitriev, D. A. Dorogov, S. M. Aksenov,* K. A. Zagidullin, M. A. Volkov, A. P. Novikov,* Iu. M. Nevolin, A. D. Krot, M. S. Grigoriev, E. G. Krivoborodov, A. V. Sitanskaia and I. G. Tananaev

2523

**Study of OER performance of lanthanide porous nanocrystalline high-entropy oxide electrocatalysts**

Baolin Yi, Junhua You,* Yao Zhao, Guangyi Liu and Jie Zhang

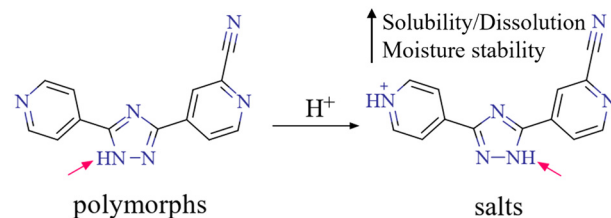


PAPERS

2534

Inorganic salts of topiroxostat: metastable tautomeric form and improved pharmaceutical performance

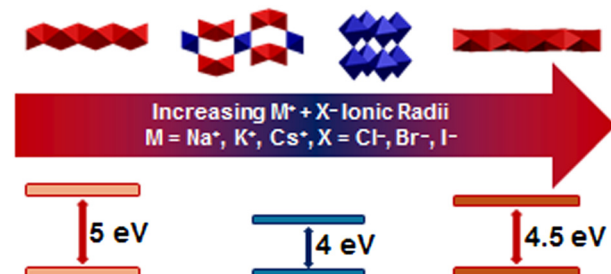
Jiangying Li, Haowen Ma, Xiaoju Shi, Ting Jiao, Lin Wang, Meiling Nie, Xiaojuan Wang,* Zongwu Deng* and Hailu Zhang*



2545

Structures and band gaps of lead-free dabconium-containing hybrid alkali-metal halide perovskites

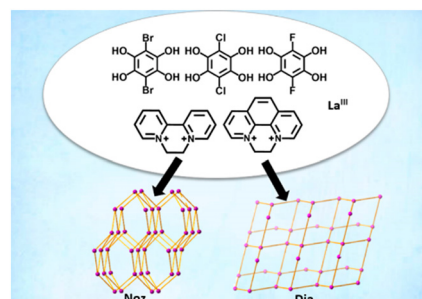
Hendrik J. van der Poll, Rudolph Erasmus and Melanie Rademeyer*



2559

The effect of viologen counterions on the topologies of La(III)-tetraoxolene metal-organic frameworks

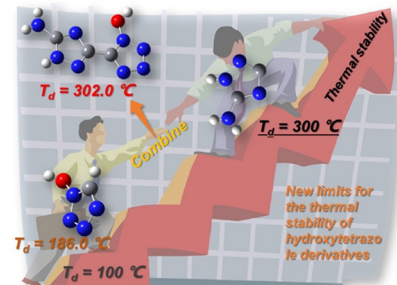
Yuying Feng, Carol Hua* and Martin P. van Koeverden*



2570

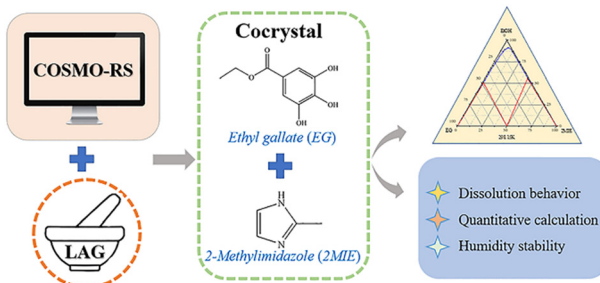
Constructing an energetic hydroxytetrazole with high thermal stability by linking aminotriazole to 1-hydroxytetrazole

Feng Yang,* Shuaijie Jiang, Yuangang Xu, Quan Wang, Zhiwei He and Ming Lu*



PAPERS

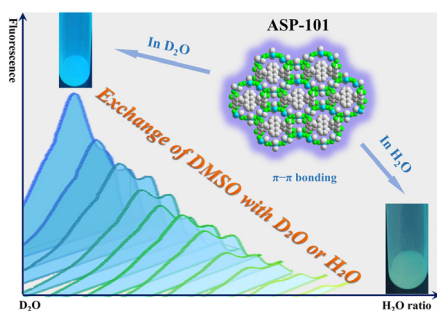
2577



Improvement of humidity stability of ethyl gallate by the cocrystal strategy and study of dissolution behavior of the cocrystal

Ziqi Pan, Menglong Zhang, Xinyu Hou, Huiwen Yang, Hua Rong, Haibin Song, Yong Zhang, Wei Chen* and Songgu Wu*

2591



A flexible molecular organic crystal with π-π bonding for the highly selective recognition of hydrogen isotopes

Min Lei, Lisha Jiang, Chunhui Wang, Jianxin Song, Wei Liu* and Jie Qiu*

