# CrystEngComm

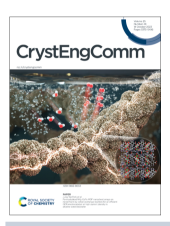
A journal at the forefront of the design and understanding of solid-state and crystalline materials

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# IN THIS ISSUE

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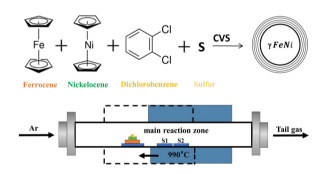
Cover See Jung Tae Park et al., pp. 5387-5398. Image reproduced by permission of Jung Tae Park from CrystEngComm, 2023, **25**, 5387.

# COMMUNICATION

5382

Chemical vapour synthesis of carbon nano-onions filled with high-spin ferromagnetic γ-Fe<sub>50</sub>Ni<sub>50</sub> nanocrystals: a structural and magnetic investigation

Yini Liang, Aigun Gu, Shanling Wang, Yi He, Shuping Zheng, Jian Guo\* and Filippo S. Boi\*

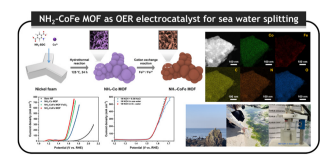


# **PAPERS**

5387

Fe-modulated NH2-CoFe MOF nanosheet arrays on nickel foam by cation exchange reaction for an efficient OER electrocatalyst at high current density in alkaline water/seawater

Dong Hyun Kim, Juyoung Moon, So Yeon Lee, Hyun Ji An, Hayeon Jeong and Jung Tae Park\*



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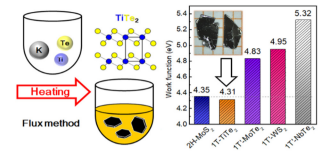
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# **PAPERS**

# 5399

# Single-crystal growth of layered metallic materials of TiTe<sub>2</sub> based on a polytelluride flux method

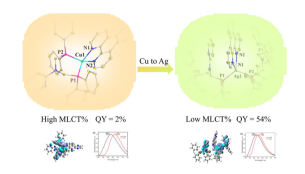
Xiaojing Feng, Zhiqi Li, Guangda Chen, Haoyu Yue, Yan Gao, Xiankun Zhang, Zhongnan Guo\* and Wenxia Yuan



#### 5405

# One-dimensional infinite chain Ag(ı) complex with high quantum yield and TADF property: prepared by metal ion adjustment

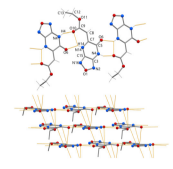
Zhen-Zhou Sun, Fu-Zhen Hu, Cheng-Jie Gao, Wen-Long Mou, Guo Wang, Ning Zhu, Xun Pan, Zhong-Feng Li, Hong-Liang Han, Hongbing Fu, Xiu-Lan Xin,\* Lixiong Dai,\* Qiong-Hua Jin\* and Qi-Ming Qiu



# 5413

A co-crystal of heterobicyclic isomers as a product of the cyclocondensation reaction of 3,4-diaminofurazan with diethyl-2-oxosuccinate

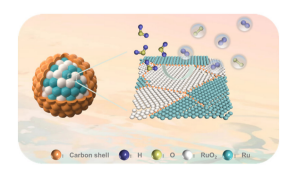
Galina V. Romanenko,\* Sergey V. Fokin, Svyatoslav E. Tolstikov, Gleb A. Letyagin, Victor I. Ovcharenko, Kirill V. Strizhenko and Aleksei B. Sheremetev



# 5420

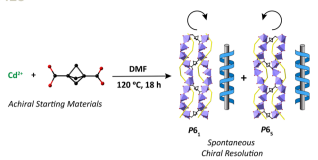
Ultra-thin carbon-shell coated Ru/RuO2@C with rich grain boundaries for efficient and durable acidic water oxidation

Qian Chen, Ruonan Wang, Lin Liu, Zhiming Guan, Zhibin Zhu,\* Lixin Cao\* and Bohua Dong\*



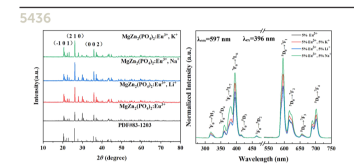
# **PAPERS**

# 5428



# Spontaneous resolution of two chiral metal-organic frameworks through local geometric and lattice frustration effects

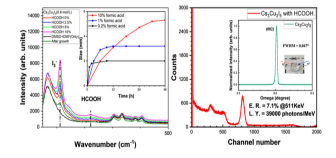
Hunter J. Windsor, Cameron J. Kepert and Lauren K. Macreadie\*



# Crystal structural and photoluminescence properties of Eu<sup>3+</sup> doped MgZn<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub> phosphors by R<sup>+</sup> (R = Li, Na, K) charge compensation

Yongping Huang, Zheng Liu, Yuexu Xiong and Wenlin Feng\*

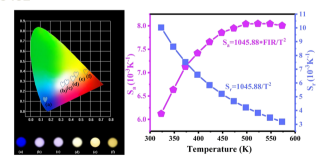




# Reaction controlled growth with formic acid for high-quality Cs<sub>3</sub>Cu<sub>2</sub>I<sub>5</sub> single crystals

Jianming Lai, Qiutao Pan, Wenzhen Wang,\* Shaohan Wang, Ziyi Lai, Xiaoxi Feng, Jing Sun, Huanzhen Qi, Feng Hong, Zifa Zhang, Fei Xu, Junfeng Chen, Yan Zhu, Juan Qin, Hui Zhang, Run Xu\* and Linjun Wang

# 5452



# Upconversion luminescence and temperature sensing properties of $Yb_2(MoO_4)_3$ :Ln<sup>3+</sup> (Ln = Ho, Tm, Er) phosphors based on energy transfer

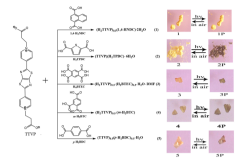
Huimin Du, Yunhao Liang, Xingzuo Liu, Yue Deng, Jie Yang, Jun Yang\* and Shanshan Hu\*

# **PAPERS**

# 5461

Five novel supramolecular assemblies constructed from the thiazolothiazole extended viologen moiety

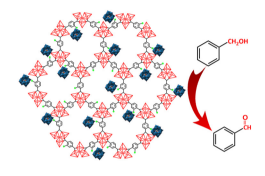
Fengyi Yang, Jiali Chen, Junwen Wang and Jinjian Liu\*



# 5470

An Fe-MOF-Mo-POM hybrid material: a novel and efficient catalyst for selective benzyl alcohol oxidation to benzaldehyde

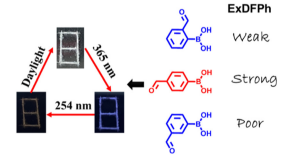
Maryam Mohammadikish\* and Mahsa Panahi



# 5479

Substitution position regulating the excitationdependent fluorescence-phosphorescence emission of formylphenylboronic acids for single-component white light and anticounterfeiting

Guoyan Li, Xiaofeng Yang, Jinling Miao, Yu Cui, Guoxin Sun and Yexin Li\*



# 5486

Cysteine-assisted overgrowth of gold nanorods to prepare highly branched gold nanoantennas with tunable morphological and plasmonic properties

Cuixia Bi,\* Zhixiu Wang, Hongyan Zhao and Guangqiang Liu\*

