CrystEngComm

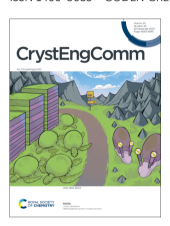
A journal at the forefront of the design and understanding of solid-state and crystalline materials

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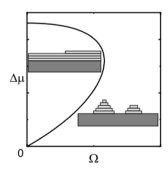
Cover See Jonas Johansson. pp. 6671-6676. Image reproduced by permission of Jonas Johansson from CrystEngComm, 2023, 25, 6671. Cover artwork by Anastasia Tsioki.

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Heteroepitaxial growth modes revisited

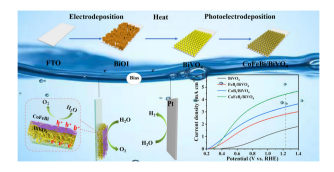
Jonas Johansson*



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The PEC performance of BiVO₄ was enhanced by preparing the CoFeB_i/BiVO₄ photoanode using an ultrafast photoassisted electrodeposition method

Xiaojuan Zhao, Yifan Rui, Yan Bai,* Jingwei Huang, Houde She, Jianhong Peng* and Qizhao Wang*



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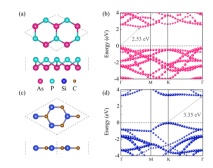
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Rational design of a direct Z-scheme β -AsP/SiC van der Waals heterostructure as an efficient photocatalyst for overall water splitting under wide solar spectrum

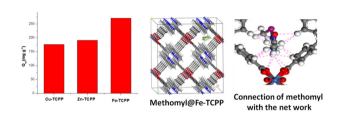
Yan Zhang,* Kang-Xin Xie, Zhi-Bo Qiang, Jian-Xin Ding, Li Duan, Lei Ni and Ji-Bin Fan



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Synthesis and applications of porphyrin-based MOFs in removal of pesticide from wastewater: molecular simulations and experimental studies

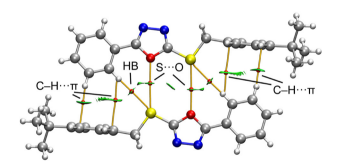
Fatma Ayman.FM, Mohamed Taha, Ahmed A. Farghali and Reda M. Abdelhameed*



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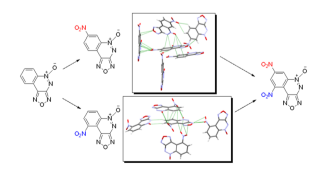
Crystal engineering with 1,3,4-oxadiazole derivatives: on the importance of CH \cdots N and CH \cdots π interactions

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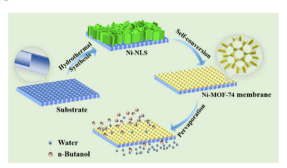


What are the prospects of [1,2,5]oxadiazolo[3,4-c] cinnoline 5-oxides, 1,5-dioxides and their nitro derivatives as high-energy-density materials? Synthesis, experimental and predicted crystal structures, and calculated explosive properties

Nikita M. Baraboshkin, Victor P. Zelenov* and Ivan V. Fedyanin



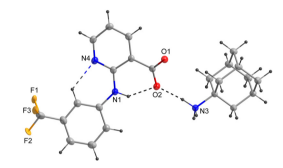
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Self-converted fabrication of a Ni-MOF-74 tubular membrane from nickel-based nanosheets for butanol dehydration by pervaporation

Guoshu Gao, Yumeng Zhao, Peng Zhu, Haiou Liu, Yu Guo* and Xiongfu Zhang*

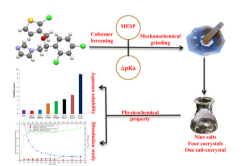
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Polymorphism of amantadinium niflumate

Marta S. Krawczyk,* Monika K. Krawczyk and Irena Majerz

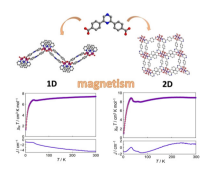
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Avinash Madhesiya, Sibananda G. Dash, Princi Gupta, Abdul Akhir, Deepanshi Saxena, Rahul Maitra, Sidharth Chopra and Tejender S. Thakur*

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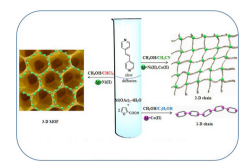
Synthesis, structure, and investigation of unique magnetic properties in two novel Mn-based coordination polymers

Duqingcuo Li, Yichen Liu, Ruifang Xiang, Yuyan Li, Tianrui Qin, Xiu Yan Dong,* Hiroshi Sakiyama,* Mohd. Muddassir and Jianqiang Liu*

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Solvent effect in the chemical design of coordination polymers of various topologies with Co²⁺ and Ni²⁺ ions and 2-furoate anions

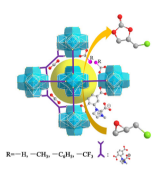
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Design and synthesis of functionalized defective MOFs for catalytic conversion of CO₂ to cyclic carbonates under green conditions

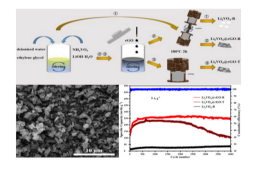
Xueting Liu, Shasha Cui, Kuayue Li, Wenkui Liu, Peng Cui and Fengyu Wei*



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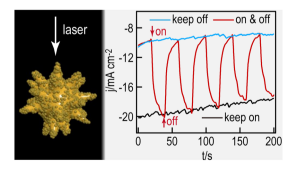
One-step uniform rotation solvothermal synthesis of a Li₃VO₄@rGO anode material with superior cycling and rate performance

Zhihan Kong, Kongjun Zhu,* Yu Rao, Penghua Liang, Jiatao Chen, Wei Wang, Chuanxiang Zhang, Jingsong Liu, Kang Yan and Jing Wang

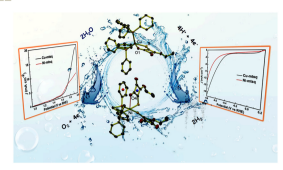


Preparation of gold nanostars covered with platinum particles and their photoelectrocatalysis properties

Lihui Xu, Juan Xu, Xin Wang, Xingzhong Zhu* and Caixia Kan*



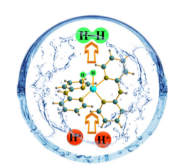
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Devyani Srivastava, Aparna Kushwaha, Gabriele Kociok-Köhn, Suresh W. Gosavi, Ratna Chauhan, Abhinav Kumar* and Mohd. Muddassir

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Nilankar Diyali, Meena Chettri, Subhajit Saha, Ankita Saha, Subhankar Kundu, Debasish Mondal, Debasis Dhak and Bhaskar Biswas*