CrystEngComm

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

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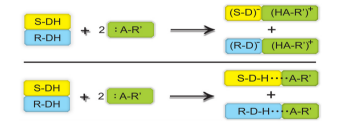
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HIGHLIGHT

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Chiral resolution methods for racemic pharmaceuticals based on cocrystal formation

Raha Kaviani, Abolghasem Jouyban and Ali Shayanfar*

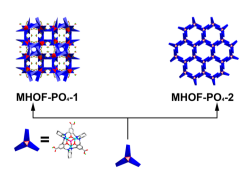


COMMUNICATION

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Synthesis and characterization of two metallohydrogen-bonded organic frameworks with diverse structures and properties

Mi Zhou, Yujiang Wang, Guoyuan Yuan, Zhanfeng Ju and Dagiang Yuan*



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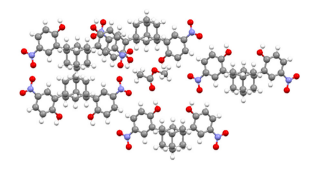


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Multiple intermolecular interactions in guest inclusion by acyclic host compounds

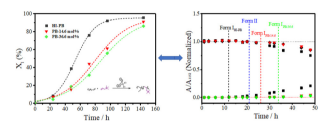
Masatoshi Kawahata,* Haruka Yamamoto, Masahide Tominaga and Kentaro Yamaguchi*



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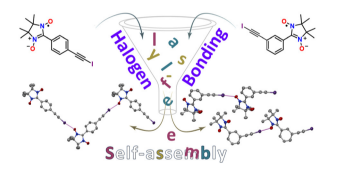
Zefeng Cui, Chuang Li, Binyuan Liu* and Shichun Jiang*



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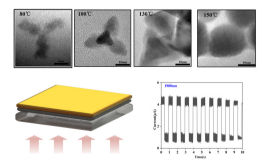
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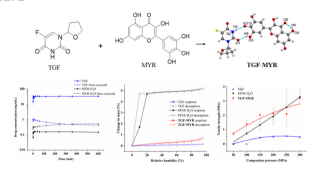
Short-wave infrared sensitive broadband photodetectors based on an HgTe quantum dot film

Shuai Wen, Huan Liu,* Lier Deng, Jijie Zhao, Yuxuan Du, Shengyong Wang, Fei Gao, Zhipeng Zhu, Fei Xie and Weiguo Liu*



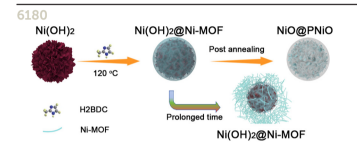
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A novel drug-drug cocrystal of tegafur and myricetin: optimized properties of dissolution and tabletability

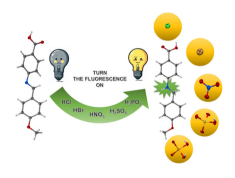
Min Zhang, Dai-Lin Gu, Jian-Feng Zhen, Tong-Bu Lu, Xia-Lin Dai* and Jia-Mei Chen*



Enhancement of the photocatalytic activity of the NiO-porous NiO homojunction derived from the in situ templated metal-organic framework

Liying Yin, Zhongzheng Wang, Mei-Ling Xu, Fuhai Guo, Xiao Zhang and Kui Li*

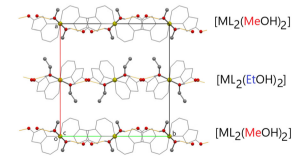
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New Schiff base salts as sources of blue and green light in the solid state: the role of the anion and protonation

Paulina Sobczak,* Tomasz Sierański, Marcin Świątkowski and Agata Trzęsowska-Kruszyńska

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Alternating [ML₂(MeOH)₂] and [ML₂(EtOH)₂] layers in low-temperature ferromagnets [ML₂(MeOH)₂] $[ML_2(EtOH)_2]$ (M = Co^{II}, Ni^{II} or CoII0.5NiII0.5)

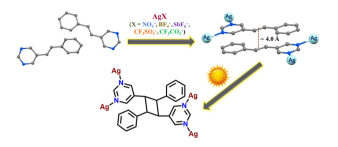
Victor Ovcharenko, Elena Fursova, Gleb Letyagin, Vitaly Morozov, Artem Bogomyakov and Galina Romanenko*

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Silver(1) coordination polymers of trans-5styrylpyrimidine - from structural diversity to solidstate reactivity under sunlight

K. Mohamed Yusuf Baig and Goutam Kumar Kole*



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Manufacturing of urea co-crystals by spiral gassolid two-phase flow (S-GSF) based on spiral jet mills: a continuous, solvent-free, and scalable mechanochemical method

Yong Song, Zhiyuan Jin, Jiawei Zhang, Bo Jin* and Rufang Peng*

