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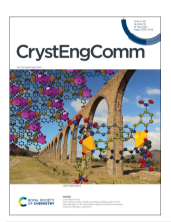
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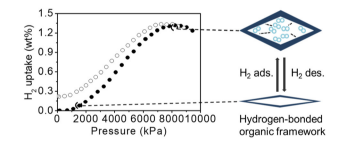
Cover
See Juan Olguín et al.,
pp. 2346–2352.
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26, 2346. The cover shows the
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COMMUNICATION

2342

A highly stable hydrogen-bonded organic framework for hydrogen storage

Jeong Hwa Song, Byeong Hak Jeon and Dong Won Kang*

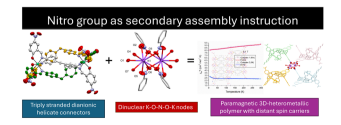


PAPERS

2346

Nitro group and K⁺-based secondary building units for the self-assembly of 3D coordination polymers built on dinuclear dianionic helicate connectors

Raúl Mendoza-Báez, Alan Molina-Renteria and Juan Olguín*







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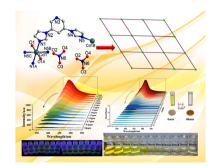
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PAPERS

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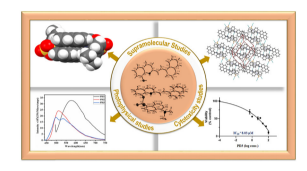
A new Cd(II)-based coordination polymer as a luminescent sensor and adsorbent for dichromate

Ying-Gui Xia, Xue Lan, Jun Wang,* Xiao-Hong Liu, Mohd. Muddassir, Devyani Srivastava, Aparna Kushwaha and Abhinav Kumar*



New 8-hydroxy quinoline-polycyclic aromatic hydrocarbon (PAH) conjugates and their sulfonated derivatives: effects of sulfonation and PAH size on their structural, supramolecular and cytotoxic properties

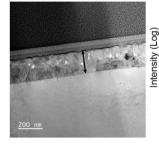
Suman Sehlangia, Surbhi Dogra, Prosenjit Mondal and Chullikkattil P. Pradeep*

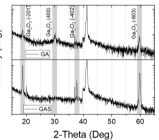


2373

Chemical solution deposition of a (GaAl)₂O₃ single layer with high thickness and silver-enhanced crystal quality

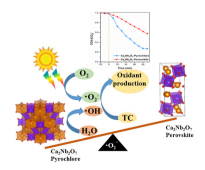
Xiao Tang, Wesam A. AlQanbar, Mohamed Ben Hassine, Yi Lu, Haicheng Cao, Chuanju Wang, Zixian Jiang, Tingang Liu, Na Xiao, Mingtao Nong, Vishal Khandelwal and Xiaohang Li*





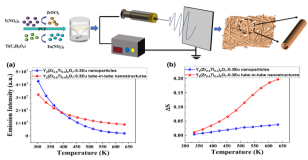
Degradation of tetracycline by visible light using Ca₂Nb₂O₇ composite oxides with perovskite and pyrochlore sub-crystalline phases

Junwei Xu,* Chengxin Lu, Xianfeng Zhang, Rumeng Ouyang, Xiuzhong Fang, Xianglan Xu and Xiang Wang*



PAPERS

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A novel one-dimensional $Y_2(Zr_{0.6}Ti_{0.4})_2O_7$:Eu tubein-tube nanostructure fabricated by a single-nozzle electrospinning technique and its low color drift property at high temperature

Shanshan Cong, Zhuang Tian, Hongguan Yu,* Sai Xu, Lihong Cheng,* Baojiu Chen* and Tianshuo Liu

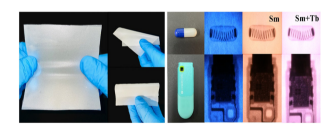
2394 0.625 mM

Increasing Titration rate of Ca Decreasing Stirring speed

Local concentration controls the hydrate phase of calcium oxalate

Zhaodong Wang, Lala Du, Qihang Wang, Jingjing Xie, Zhengyi Fu and Zhaoyong Zou*

2404



Red-emitting Cs2NaScCl6:Sm flexible films for highresolution X-ray imaging

Yuxia Li, Qi Luo, Xin Huang, Hao Lu, Yazhou Yuan, Xieming Xu, Shuaihua Wang* and Shaofan Wu*



Highly enhanced cationic dye adsorption from water by nitro-functionalized Zn-MOF nano/ microparticles and a biomolecular binder for improving the reusability

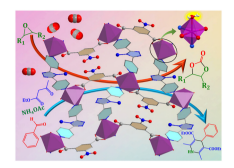
Gunasekaran Arunkumar, Mehboobali Pannipara, Abdullah G. Al-Sehemi and Savarimuthu Philip Anthony*

PAPERS

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Coordinatively unsaturated 5-nitroisophthalate based cobalt(II) coordination polymers: efficient catalytic CO₂ fixation and Hantzsch condensation

Subham Sahoo, Rajesh Patra and Debajit Sarma*

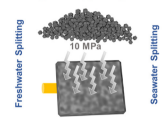


2433

Highly efficient and durable P, Ru-CeO₂ selfsupporting electrodes toward industrial-level hydrogen production

Wenguang Ma, Xiaodong Yang, Yanru Xu, Cuncheng Li, Yiqiang Sun,* Qi Shen* and Zhixin Sun*

P, Ru-CeO₂ Self-supporting Electrodes



Industrial-level Current Density