CrystEngComm

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

rsc.li/crystengcomm

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 1466-8033 CODEN CRECF4 26(10) 1341-1496 (2024)



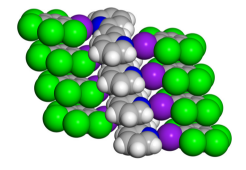
Cover @ LoginShutterstock

COMMUNICATION

1349

Achieving a series of solid-state [2 + 2] cycloaddition reactions involving 1,2-bis(2-pyridyl) ethylene within halogen-bonded co-crystals

Max Andren, Eric Bosch, Herman R. Krueger Jr. and Ryan H. Groeneman*

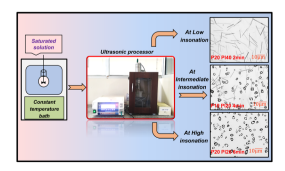


PAPERS

1353

Ultrasound-assisted separation and crystallization of metacetamol polymorphs

Architha Natarajan and Srinivasan Karuppannan*





Advance your career in science

with professional recognition that showcases your experience, expertise and dedication

Stand out from the crowd

Prove your commitment to attaining excellence in your field

Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

Apply now

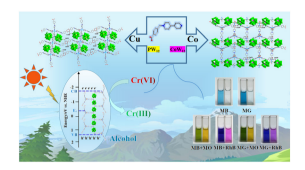
rsc.li/professional-development



1363

Structure-induced selective adsorption of diverse dyes and Cr(vi) photoreduction using two new polyoxometalate-based metal-viologen complexes

Xiuli Wang,* Lin Yang and Zhong Zhang



1371

Dominant red upconversion emission in LiErF₄-based nanoparticles by reducing spontaneous emission of Yb3+

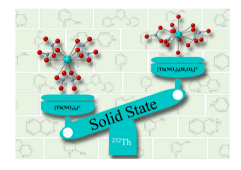
Meijuan Liu, Ying Chen, Xuegang Zheng, Haonan Zhao, Shusheng Pan, Zhiyu Liu, Dekang Xu and Hao Lin*



1380

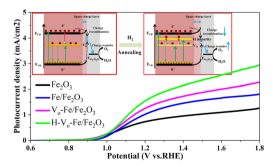
Structural chemistry of penta- and hexanitrato thorium(IV) complexes isolated using N-H donors

Madeline C. Shore, Aaron D. Nicholas, Monica Vasiliu, Kyle C. Edwards, Gabriel F. de Melo, Jeffery A. Bertke, David A. Dixon and Karah E. Knope*

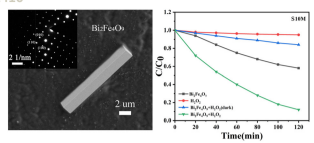


Composition modulation of a hematite photoanode for highly efficient photoelectrochemical water oxidation

Jingnan Wang, Kaijie Lin, Yu Cao, Jianhua Ran,* Xueqin Liu, Yihuang Chen, Yingzhe Li* and Xiaoqin Hu*



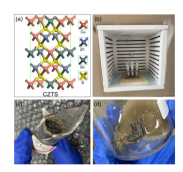
1410



Aggregation-based growth of faceted Bi₂Fe₄O₉ micro-cuboids with a remarkable visible light photo-Fenton catalytic activity

Wensen Gao, Lingfeng Tang, Min Zhu, Yongfeng Yuan, Shaoyi Guo and Simin Yin*

1418



Preparation and growth mechanism of centimeterscale $(Ag_xCu_{1-x})_2ZnSnS_4$ single crystals *via* a molten salt method

Jun Liao, Sihao Ye, Xupeng Zhu,* Wenfeng Fu, Shuwen Xue, Jing Qi and Jun Zhang*

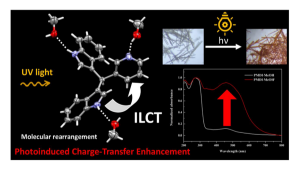
1430



Flexible Pt₂Pd alloy nanosheet electrocatalysts for efficient oxygen reduction reaction and zinc-air batteries

Qun Wang, Siqing Shao, Mengjie Ma, Wenxiang Zhu, Haiwei Yang, Jinxin Chen, Jiaqi Su, Fan Liao,* Qi Shao* and Mingwang Shao*

1438



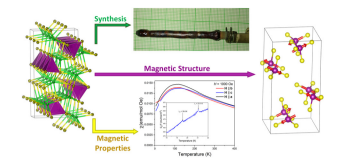
Photoinduced enhancement of intraligand chargetransfer of a crystalline 3,3'-diindolyl(3-pyridyl) methane

Chaowat Kaenpracha, Praewpan Katrun, Kittipong Chainok, Chattarika Sukpattanacharoen, Nawee Kungwan and Jaursup Boonmak*

1444

Crystal growth of ternary metal sulfides from an open melt: Ba₂MnS₃

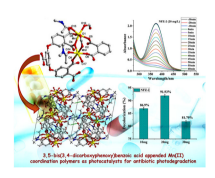
Benjamin J. Moore,* Z. X. Cui, Y. Liu, Matthias J. Gutmann, E. N. Teather, Fabio Orlandi, Christian Balz, Pascal Manuel and R. S. Perry*



1453

New 3,5-bis(3,4-dicarboxyphenoxy)benzoic acidappended Mn(II) coordination polymers: synthesis, characterization and antibiotic photodegradation properties

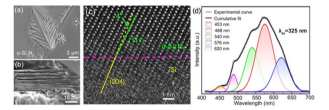
Hang Wu, Mithun Kumar Ghosh, Guang-Li Wang, Jun Wang,* Mohd. Muddassir, Tanmay Kumar Ghorai,* Aparna Kushwaha, Devyani Srivastava and Abhinav Kumar*



1464

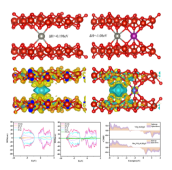
α-Si₃N₄ dendrites and whiskers fabricated using electron irradiation technology

Mengting Qiu, Yunxiang Lu, Zhenglin Jia, Mingyang Yang, Xiaofei Hu, Mingxin Hao, Kazuhito Nishimura, Nan Jiang, Qilong Yuan,* Cheng-Te Lin* and Junfeng Cui*



Constructing ultra-stable and high-performance zinc-ion batteries through Mn doped vanadium oxide nanobelt cathode

Tiantian Wang, Yapeng Yuan, Mengwei Chang, Yue Zhang, Junhua You and Fang Hu*



1481



Use of quantum chemical methods to study concomitant polymorphs of a new benzimidazole-1,2,3-triazole hybrid compound

Svitlana V. Shishkina,* Anna M. Shaposhnyk, Viktoriya V. Dyakonenko, Mariia O. Shyshkina and Sergiy M. Kovalenko

CORRECTION

1494

Correction: Regulating the spherulitic evolution of 3-nitro-1,2,4-triazol-5-one via controlled supersaturation in cooling crystallization: growth mechanism and morphological consequences

Shuyue Miao, Fangbao Jiao, Ying Wang, Qi Zhang, Suming Jing,* Hongzhen Li and Xin Zhou*