CrystEngComm

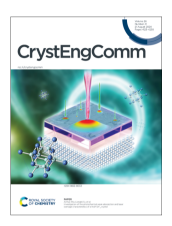
A journal at the forefront of the design and understanding of solid-state and crystalline materials

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(31) 4123-4250 (2024)



Cover See Anhua Wu. Liangbi Su et al.. pp. 4130-4136. Image reproduced by permission of Zhuowei Lu from CrystEngComm, 2024, 26, 4130.



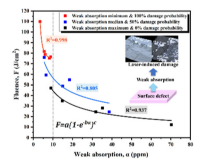
Inside cover See Vinko Nemec. Dominik Cinčić et al... pp. 4137-4145. Image reproduced by permission of Dominik Cinčić from CrystEngComm, 2024, 26, 4137.

PAPERS

4130

Investigation of the photothermal weak absorption and laser damage characteristics of a Nd,Y:SrF2 crystal

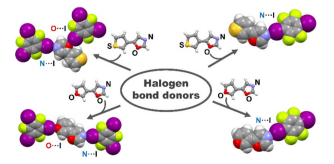
Zhuowei Lu, Zhonghan Zhang, Dapeng Jiang, Huamin Kou, Bo Zhang, Ziyuan Xu, Yuanan Zhao, Anhua Wu* and Liangbi Su*



4137

Evaluation of halogen bonding proclivity of oxazole derivatives carrying multiple acceptor sites in cocrystals with perfluorinated iodobenzenes

Ruđer Sušanj, Nikola Bedeković, Sara Cerovski, Nea Baus Topić, Vinko Nemec* and Dominik Cinčić*





Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning
that suits you.

Courses in the classroom, the lab, or online

Find something for every stage of your professional development. Search our database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training



Registered charity number: 207890

PAPERS

4146

Structure and electrical properties of Cu, Bi and Mn co-doped $K_{0.5}Na_{0.5}NbO_3$ single crystals grown by the seed-free solid state crystal growth method

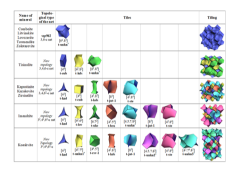
Yuan Xu, Minhong Jiang,* Xinkang Liu, Yujiao Zeng, Shixuan Cao, Yujiao Ouyang, Jianwei Song and Guanghui Rao*



4156

Migration paths of the Na+-ion diffusion for minerals of the lovozerite group: crystallochemical and DFT modeling

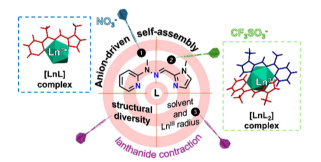
Natalia A. Kabanova



4167

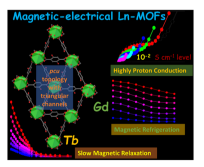
Crystal engineering of monometallic lanthanide(III) supramolecular systems within the N₃-tridentate hydrazone Schiff-base ligand

Dominika Prętka,* Dawid Marcinkowski, Agnieszka Siwiak, Maciej Kubicki, Giuseppe Consiglio, Violetta Patroniak and Adam Gorczyński*



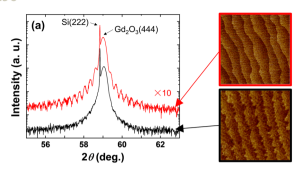
Highly proton-conducting lanthanide metal-organic frameworks featuring highly oxygenated ligands with slow magnetic relaxation or magnetocaloric effect

Shun-Yi Yang, Qian Zhang, Yang-Lu Zhang, Tie-Shen Tan, Junlun Zhu, Xiaodong Yang, Le Shi, Jiong Yang and Dong Shao*



PAPERS

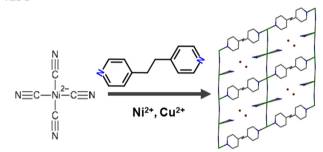
4190



Improving crystal quality of Er-doped Gd₂O₃ grown on a Si(111) substrate by inserting a bifunctional GdO_x layer

T. Inaba,* X. Xu, H. Omi, H. Yamamoto, T. Tawara and H. Sanada

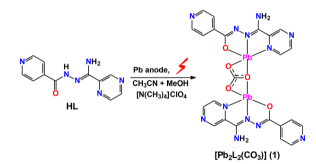
4195



Crystal engineering and sorption studies on CNand dipyridyl-bridged 2D coordination polymers

Valoise Brenda Nguepmeni Eloundou, Patrice Kenfack Tsobnang,* Theophile Kamgaing, Chiranjib Gogoi, Nieves Lopez-Salas and Susan A. Bourne*

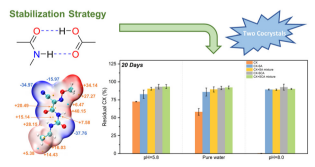
4205



A lead(II)-N'-isonicotinoylpyrazine-2carbohydrazonamide complex system as a converter of aerial carbon dioxide to carbonate under electrochemical conditions with the formation of a single-component white lightemitting phosphor

Ghodrat Mahmoudi,* Isabel Garcia-Santos,* Elena Labisbal, Alfonso Castiñeiras, Vali Alizadeh, Rosa M. Gomila, Antonio Frontera and Damir A. Safin*

4214



Chemical stabilization strategy for cymoxanil: synthesis and characterization of cocrystals with small organic acids

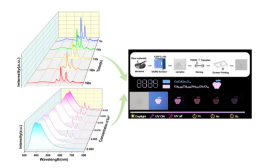
Mingzhu Yang, Zhouyu Jiang, Cunbin Du, Xiaowen Zhang and Mingliang Wang*

PAPERS

4223

Achieving tunable photoluminescence emission in $CaCdGe_7O_{16}:Sm^{3+}$ persistent luminescence phosphors for optical anti-counterfeiting

Zihui Li, Xiayu Li, Zhizhi Xiang, Zhen Guo, Xiaoli Wang,* Zhenbin Wang, Mingjin Zhang and Weisheng Liu*



4235

Synthesis, structure and luminescence of two europium complexes of diphenylimidazophenanthrolines

Ling-Fei Yang, Zhi-Peng Zhang, Yu-Lin Li, Shu-Ting Cai, Ze-Yan Li, Yi-Ran Shen, Zi-Ying Zhang, Jia-Yu Lin, Yong-Cong Ou* and Jian-Zhong Wu*

4241

Construction of a high-performance flexible hybrid capacitor at extreme working temperature (-20 °C)

Xingjie Sun, Xiang Wu* and Lixian Sun*

