

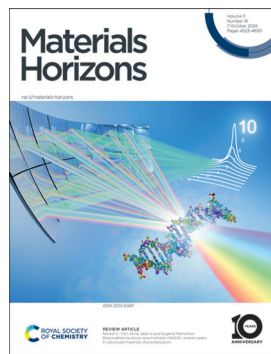
Materials Horizons

rsc.li/materials-horizons

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 2051-6347 CODEN MHAOAL 11(19) 4523-4830 (2024)



Cover

See Naresh C. Osti, Niina Jalarvo, Eugene Mamontov, pp. 4535–4572. Image reproduced by permission of Phoenix Pleasant (graphic artist) and Oak Ridge National Laboratory from *Mater. Horiz.*, 2024, **11**, 4535.



Inside cover

See Eunho Lee *et al.*, pp. 4638–4650. Image reproduced by permission of Eunho Lee from *Mater. Horiz.*, 2024, **11**, 4638.

EDITORIAL

4533

Materials Horizons Emerging Investigator Series:
Dr Mateusz Odziomek, Max Planck Institute of Colloids and Interfaces, Germany



REVIEWS

4535

Backscattering silicon spectrometer (BASIS): sixteen years in advanced materials characterization

Naresh C. Osti,* Niina Jalarvo* and Eugene Mamontov*



ChemComm

Uncover new possibilities
with outstanding
preliminary research

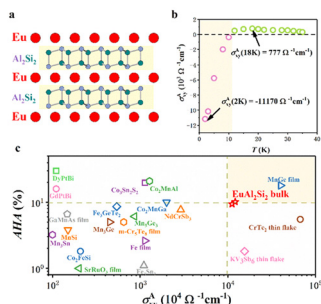
Original discoveries, fuelling
every step of scientific progress

 CC BY

rsc.li/chemcomm

Fundamental questions
Elemental answers

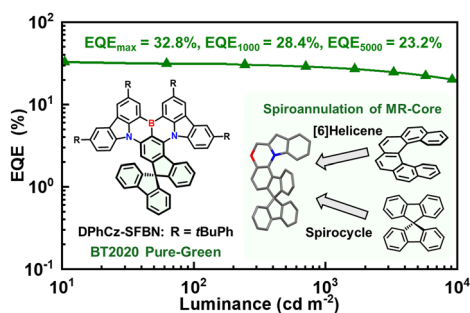
4665



Colossal anomalous Hall effect in the layered antiferromagnetic EuAl_2Si_2 compound

Jie Chen, Xiuxian Yang, Feng Zhou, Yong-Chang Lau, Wanxiang Feng, Yugui Yao, Yue Li, Yong Jiang and Wenhong Wang*

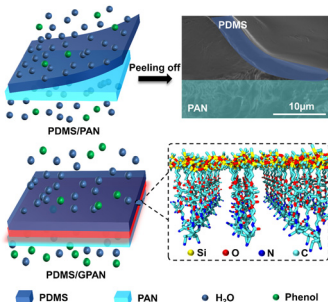
4674



Spirobifluorene-fused strategy enables pure-green multiple resonance emitters with low efficiency roll-off

Hu Cheng, Jingbo Lan,* Yudong Yang and Zhengyang Bin*

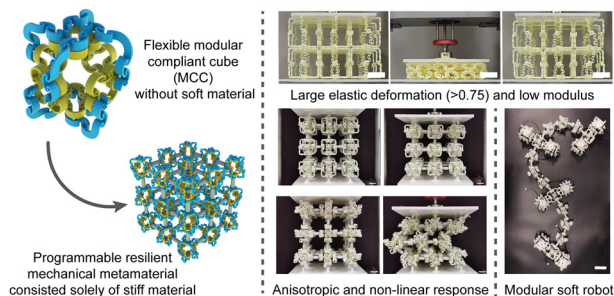
4681



Design of PDMS/PAN composite membranes with ultra-interfacial stability via layer integration

Chao Sang, Siyuan Zhang, Zhihao Si,* Qinxu Li, Hanzhu Wu, Lankun Wang, Shilong Dong, Jan Baeyens, Peng-Fei Cao* and Peiyong Qin*

4689



Programmable and resilient metamaterials with anisotropic and non-linear mechanical responses composed exclusively of stiff constituents

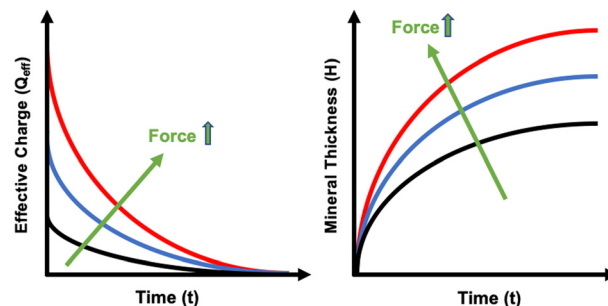
Hongyi Yao, Xiaoyu Zhao, Kaiwen Shi, Wei Sun and Shengli Mi*



4705

Self-limiting material growth triggered and tunable by force through piezocharge-induced mineralization

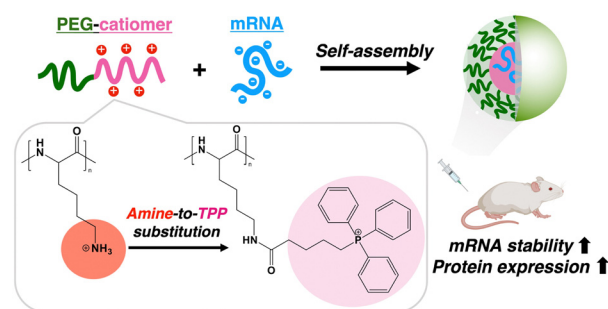
Grant Kitchen, Bohan Sun, Mostafa M. Omar, Adebayo Eisape and Sung Hoon Kang*



4711

Triphenylphosphonium-modified cationers enhance *in vivo* mRNA delivery through stabilized polyion complexation

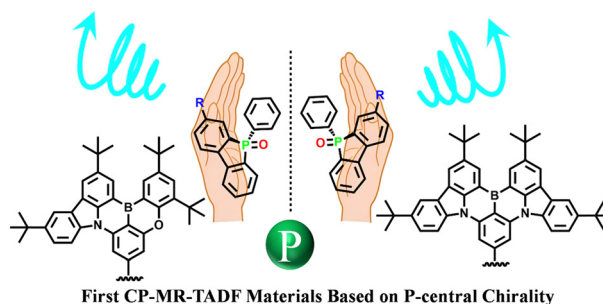
Jumpei Norimatsu, Hayato L. Mizuno, Takayoshi Watanabe, Takumi Obara, Makoto Nakakido, Kouhei Tsumoto, Horacio Cabral,* Daisuke Kuroda* and Yasutaka Anraku*



4722

Multiple-resonance thermally activated delayed fluorescence materials based on phosphorus central chirality for efficient circularly polarized electroluminescence

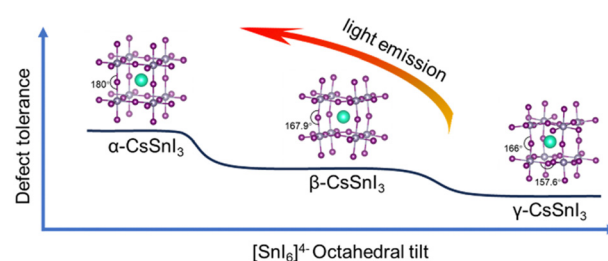
Yu Wang, Zi-Yi Lv, Zi-Xuan Chen, Shuai Xing, Zhong-Zhong Huo, Xian-Fang Hong, Li Yuan, Wei Li and You-Xuan Zheng*



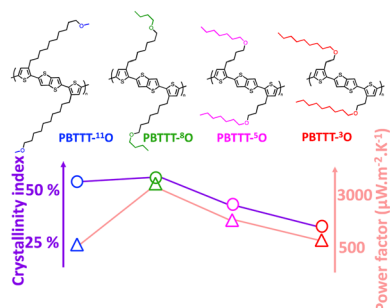
4730

High defect tolerance β -CsSnI₃ perovskite light-emitting diodes

Haixuan Yu, Tao Zhang, Zhiguo Zhang, Zhirong Liu, Qiang Sun, Junyi Huang, Letian Dai, Yan Shen, Xiongjie Li* and Mingkui Wang*



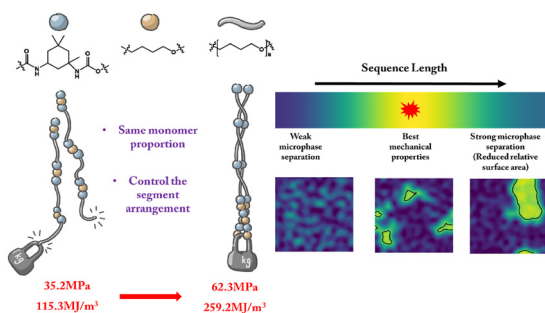
4737



Controlling conjugated polymer morphology by precise oxygen position in single-ether side chains

Pablo Durand, Huiyan Zeng, Badr Jismy, Olivier Boyron, Benoît Heinrich, Laurent Herrmann, Olivier Bardagot,* Ioannis Moutsios, Alina V. Mariasevskaia, Alexey P. Melnikov, Dimitri A. Ivanov, Martin Brinkmann* and Nicolas Leclerc*

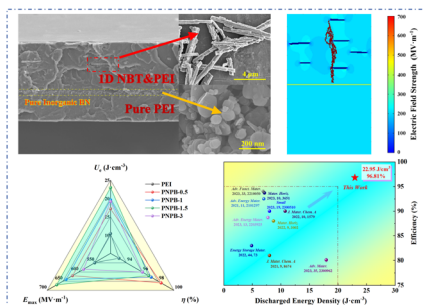
4747



Filler effects inspired high performance polyurethane elastomer design: segment arrangement control

Jiaxin Shi, Tianze Zheng, Zhiqi Wang, Pujin Wang, Hongkun Yang, Jinjing Guo, Dong Wang, Baohua Guo and Jun Xu*

4759

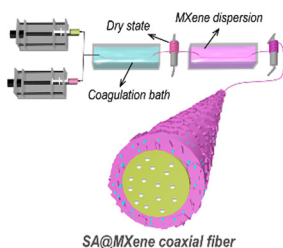


Synergistically enhanced discharged energy density and efficiency achieved in designed polyetherimide-based composites via asymmetrical interlayer structure induced optimized interface effectiveness

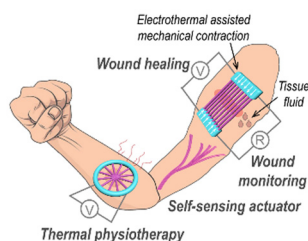
Yongjing Zhang, Ying Lin,* Yanlong Ma, Qibin Yuan* and Haibo Yang*

4769

i. Preparation



ii. Applications



Sodium alginate-based coaxial fibers synergistically integrate moisture actuation, length tracing, humidity sensing, and electric heating

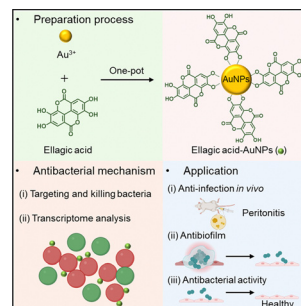
Lizhong Dong, Ming Ren, Yulian Wang, Xiaojie Yuan, Xiaobo Wang, Guang Yang, Yuxin Li, Wei Li, Yunfeng Shao, Guanlong Qiao, Weiwei Li, Hongli Sun, Jiangtao Di* and Qingwen Li



4781

Ellagic acid-modified gold nanoparticles to combat multi-drug resistant bacterial infections *in vitro* and *in vivo*

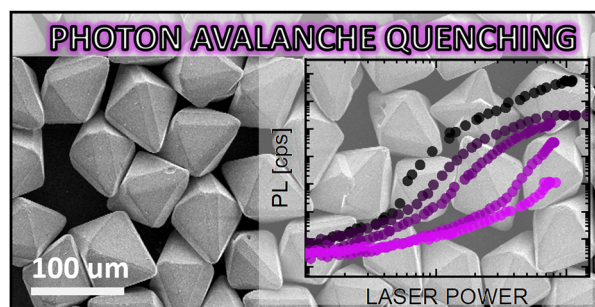
Yaran Wang, Fan Wu, Yuanfeng Li,* Siran Wang, Yijin Ren, Linqi Shi,* Henny C. van der Mei* and Yong Liu*



4791

The mechanisms behind the extreme susceptibility of photon avalanche emission to quenching

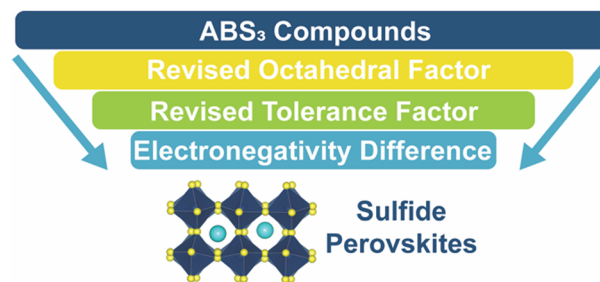
Martyna Majak,* Małgorzata Misiak and Artur Bednarkiewicz*



4802

Rethinking tolerance factor analysis for chalcogenide perovskites

Jonathan W. Turnley, Shubhanshu Agarwal and Rakesh Agrawal*

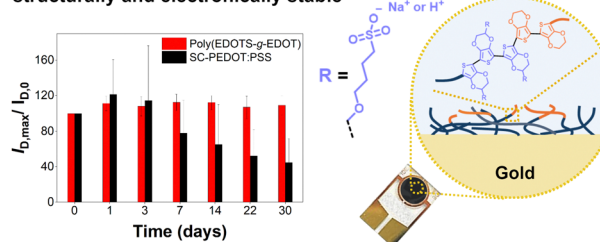


4809

A PEDOT based graft copolymer with enhanced electronic stability

Modi Gu, Lorenzo Travaglini, Daniel Ta, Jonathan Hopkins, Antonio Lauto, Pawel Wagner, Klaudia Wagner, David L. Officer and Damia Mawad*

Electropolymerized poly(EDOTS-g-EDOT): structurally and electronically stable



COMMUNICATIONS

4819

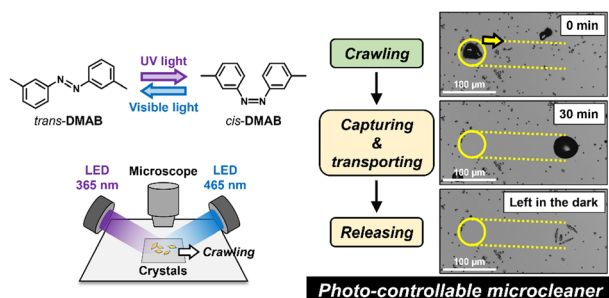


Photo-controllable microcleaner: photo-induced crawling motion and particle transport of azobenzene crystals on a liquid-like surface

Makoto Saikawa, Mio Ohnuma, Kengo Manabe, Koichiro Saito, Yoshihiro Kikkawa and Yasuo Norikane*

CORRECTION

4828

Correction: Performance of ferrite nanoparticles in inductive heating swing adsorption (IHSA): how tailoring material properties can circumvent the design limitations of a system

Maxim De Belder, Alysson F. Morais, Natan De Vos, Sergey Basov, Rikkie Joris, Margriet J. Van Bael, Luc Van Meervelt, Joeri F. M. Denayer, Johan A. Martens and Eric Breynaert*

