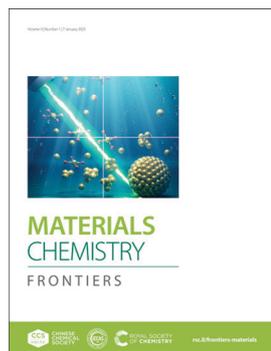


IN THIS ISSUE

ISSN 2052-1537 CODEN MCFAC5 9(1) 1-162 (2025)



Cover

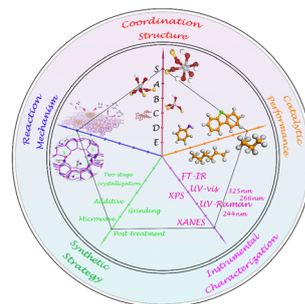
See Pengfei Li, Xueling Lei, Changhao Liang *et al.*, pp. 45–54. Image reproduced by permission of Changhao Liang from *Mater. Chem. Front.*, 2025, 9, 45.

REVIEWS

8

A review on the active sites for titanium species in zeolites: coordination structure, synthetic strategies and activity

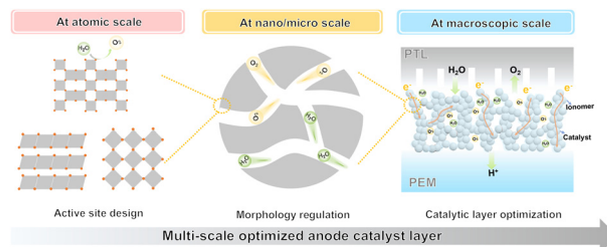
Yihao Wang, Kaiwei Wang, Fumin Wang, Yi Zhai, Changhao Bing, Xiaolu Fan, Qi Shen and Xubin Zhang*



30

Multiscale engineering of anode catalyst layers in proton exchange membrane water electrolyzers

Qianqian Liu, Yanfei Wang,* Xiao Liang, Hui Chen* and Xiaoxin Zou*



EES Catalysis

GOLD
OPEN
ACCESS

Exceptional research on energy and environmental catalysis

Open to everyone. Impactful for all

rsc.li/EESCatalysis

Fundamental questions
Elemental answers

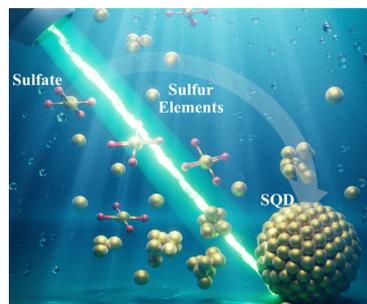


RESEARCH ARTICLES

45

Laser irradiation-induced two-photon photolysis of sulfates for photoluminescent sulfur quantum dots

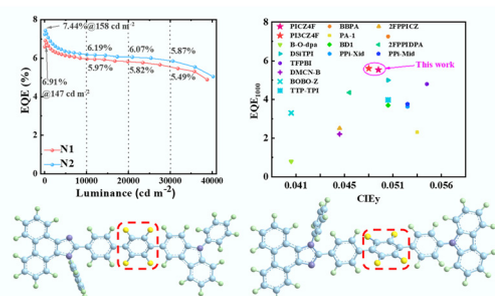
Shuxian Wei, Hao Huang, Ningning He, Taiping Hu,
Jijun Huang, Yunyu Cai, Yixing Ye, Pengfei Li,*
Xueling Lei* and Changhao Liang*



55

Asymmetric deep-blue tetrafluorobenzene-bridged fluorophores with hybridized local and charge-transfer characteristics for efficient OLEDs with low efficiency roll-off

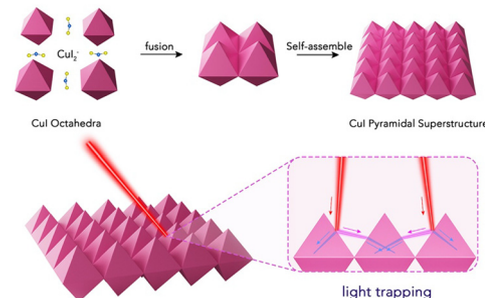
Shengnan Wang, Haoyuan Qi, Hao Huang, Jie Li,
Yuchao Liu, Shanfeng Xue, Shian Ying,*
Changsheng Shi* and Shouke Yan*



65

“Delocalized π -bond” guided pyramidal nanocrystal superstructures for excellent light trapping in SERS

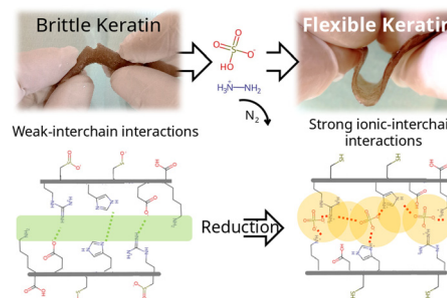
Yang Shang, Bo Ren, Xiaotian Wang* and Jie Lin*



74

Flexible keratin hydrogels obtained by a reductive method

María Luz Peralta Ramos, Patricia Rivas-Rojas,
Hugo Ascolani, Margherita Cavallo, Francesca Bonino,
Roberto Fernandez de Luis, María Ximena Guerbi,
Flabia Michelini, Celina Bernal, Juan Manuel Lázaro-Martínez
and Guillermo Copello*



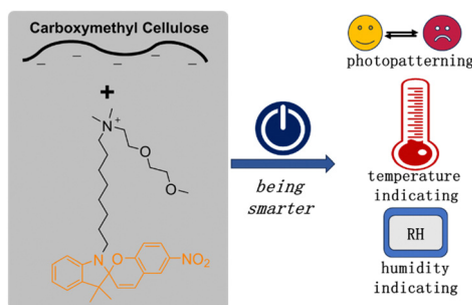
85



Intercluster charge ordering in monoclinic and triclinic Ba–Mo-based hollandite phases

Eslam M. Elbakry and Jared M. Allred*

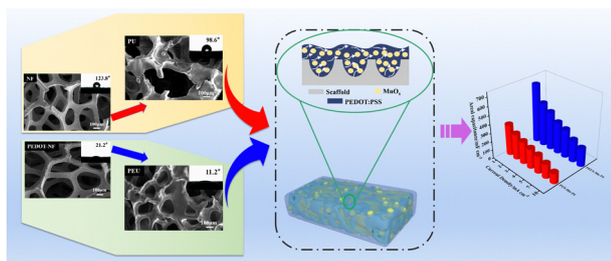
100



A smart spiro-4,5'-cyclohexadiene-8-one containing cellulose material for photopatterning, temperature and humidity sensing

Xue Zhou, Jishuai Liu, Congxia Xie, Zhongtao Wu, Lei Zhang* and Xiliang Luo*

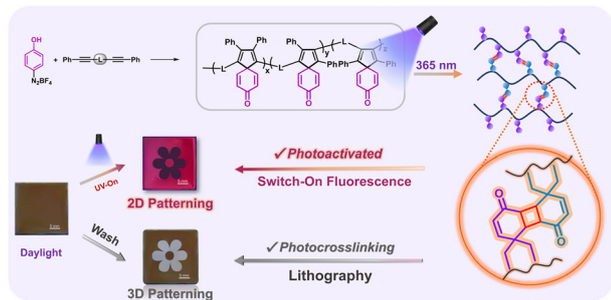
109



MnO_x embedded in 3D foam-like polymer composite for high-performance flexible supercapacitors

Xiaojuan Shen,* Shouyan Sun, Pengwei Liu and ManLin Wei

122



Spiro-[4,5]-cyclohexadiene-8-one polymers: photoactivated crosslinking and switch-on fluorescence for lithography

Yi Yuan, Mi Chao, Yunyi Shang, Yujia Gao, Guangle Niu,* Wanggang Fang, Liqing He* and Hui Wang*

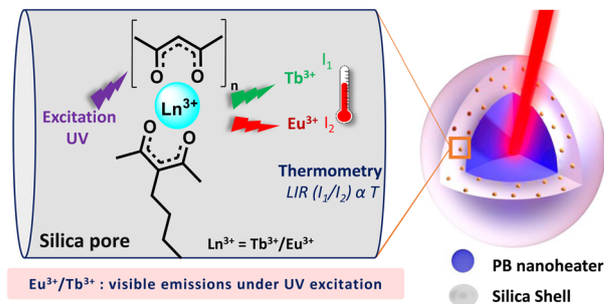


RESEARCH ARTICLES

131

New heater@luminescent thermometer nano-objects: Prussian blue core@silica shell loaded with a β -diketonate Tb^{3+}/Eu^{3+} complex

Aurore Larquey, Houda Bellahsene, Gautier Félix, Mickaël Beaudhuin, Tristan Pelluau, Basile Bouvet, Yannick Guari, Saad Sene* and Joulia Larionova*



147

Thermochemical synthesis of Mo nano/microspheres: growth kinetics, electrocatalytic hydrogen evolution, and DFT insights

Hayk Nersisyan, Junmo Jeong, Hoyoung Suh and Jong Hyeon Lee*

