

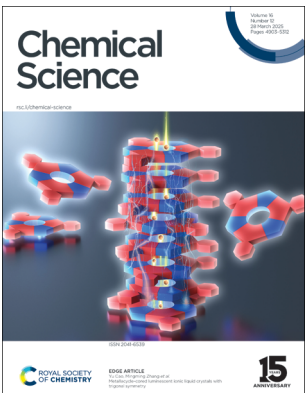
Chemical Science

rsc.li/chemical-science

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.

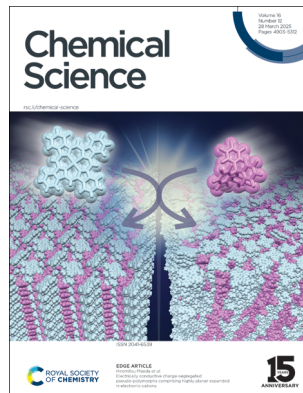
IN THIS ISSUE

ISSN 2041-6539 CODEN CSHCBM 16(12) 4903–5312 (2025)



Cover

See Yu Cao, Mingming Zhang et al., pp. 4992–4997. Image reproduced by permission of Yu Cao from *Chem. Sci.*, 2025, 16, 4992.



Inside cover

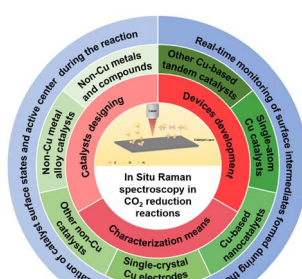
See Hiromitsu Maeda et al., pp. 4998–5006. Image reproduced by permission of Hiromitsu Maeda from *Chem. Sci.*, 2025, 16, 4998.

REVIEWS

4916

In situ Raman spectroscopic studies of CO₂ reduction reactions: from catalyst surface structures to reaction mechanisms

Dongao Zhang, Xuan Liu, Yu Zhao, Hua Zhang,* Alexander V. Rudnev and Jian-Feng Li*



4937

Biomass-derived carbon dots: synthesis, modification and application in batteries

Dongyang Cai, Xue Zhong, Laiqiang Xu,* Yu Xiong,* Wentao Deng, Guoqiang Zou, Hongshuai Hou* and Xiaobo Ji



GOLD
OPEN
ACCESS

EES Solar

Exceptional research on solar
energy and photovoltaics

Part of the EES family

Join
in

Publish with us
rsc.li/EESSolar

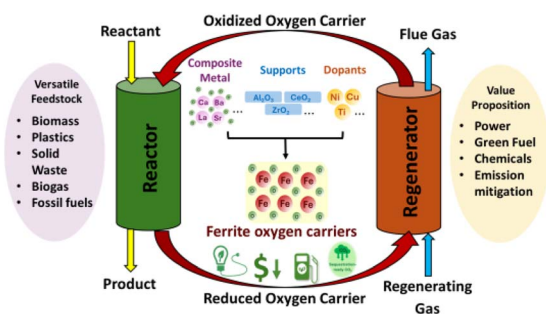


REVIEWS

4971

Metal ferrite derivative chemical looping systems: a review towards a multiscale approach for technology readiness enabling clean energy conversion and carbon neutrality

Tanay A. Jawdekar, Ishani Karki Kudva, Sudeshna Gun, Shekhar G. Shinde, Ashin A. Sunny, Zhuo Cheng and Liang-Shih Fan*

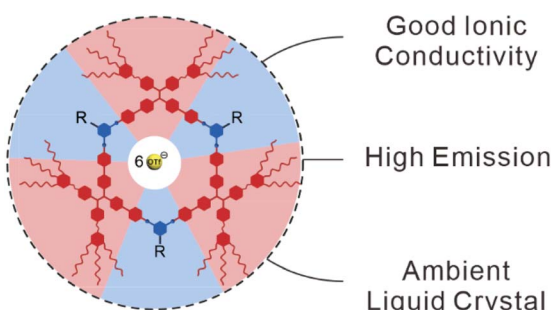


EDGE ARTICLES

4992

Metallacycle-cored luminescent ionic liquid crystals with trigonal symmetry

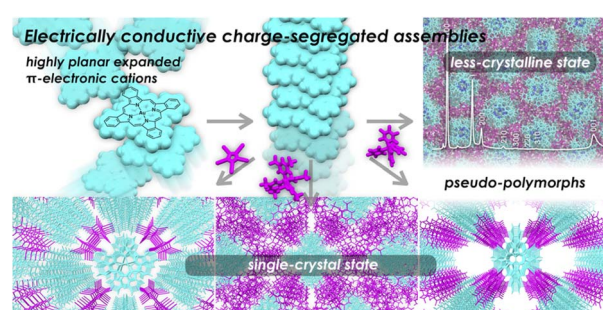
Long Chen, Yu Cao,* Haohui Huo, Shuai Lu, Yali Hou, Tianyi Tan, Xiaopeng Li, Feng Liu and Mingming Zhang*



4998

Electrically conductive charge-segregated pseudo-polymorphs comprising highly planar expanded π -electronic cations

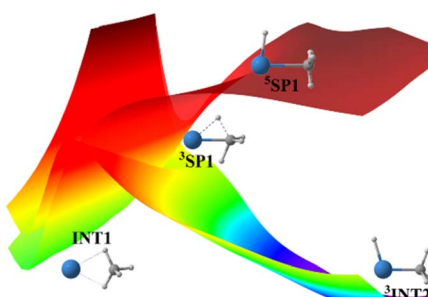
Yohei Haketa, Ryoya Nakajima, Yuto Maruyama, Hiroki Tanaka, Wookjin Choi, Shu Seki, Shunsuke Sato, Hitomi Baba, Yoshiaki Ishii, Go Watanabe, Kirill Bulgarevich, Kazuo Takimiya, Kenzo Deguchi, Shinobu Ohki, Kenjiro Hashi, Takashi Nakanishi, Yukihide Ishibashi, Tsuyoshi Asahi, Kazuchika Ohta and Hiromitsu Maeda*



5007

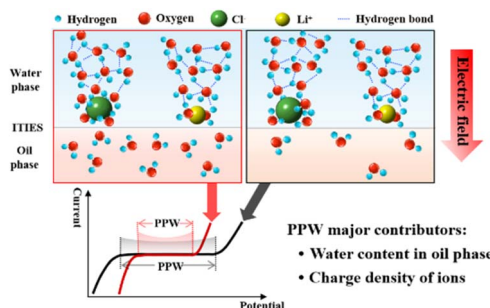
Insights into facile methane activation by a spin forbidden reaction with Ta^+ ions in the gas phase

Yang Liu, Milan Ončák,* Tucker W. R. Lewis, Marcel Meta, Shaun G. Ard, Nicholas S. Shuman,* Jennifer Meyer, Albert A. Viggiano and Hua Guo*



EDGE ARTICLES

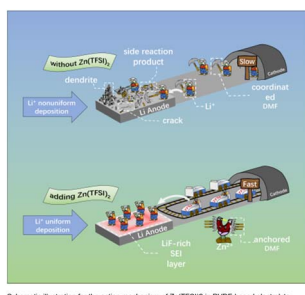
5017



Polarizable potential window at soft molecular interfaces as a quantitative descriptor for the water content in organic solvents

Siqi Jin, Lifang Yang, Sijia He, Taoxiong Fang, Xiaohang Sun,* Dandan Cai, Qiong Hu, Xinjian Huang and Haiqiang Deng*

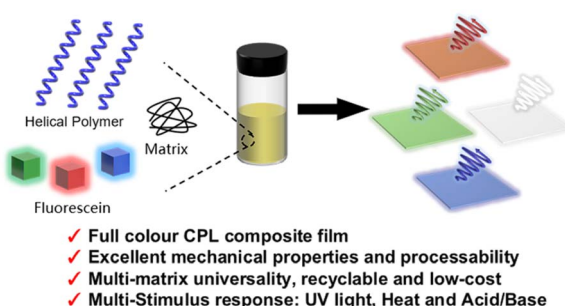
5028



Regulating cation–solvent interactions in PVDF-based solid-state electrolytes for advanced Li metal batteries

Zhian Zhang, Meng Ye, Jianhua Chen, Xiaopeng Fu, Xunzhu Zhou, Limin Zheng, Liqing He, Zhenguo Wu, Amit Kumar, Lin Li,* Fang Wan* and Xiaodong Guo

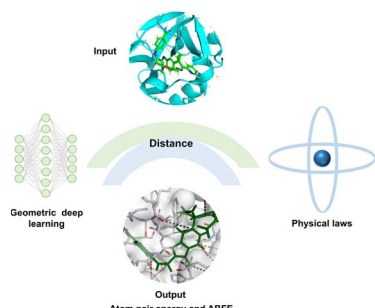
5036



Helix-induced full-color circularly polarized luminescence films with multiple information encryption and multi-stimuli responsiveness

Shi-Yi Li, Yang Zong, Bing-Hao Liu, Na Liu and Zong-Quan Wu*

5043



Robust protein–ligand interaction modeling through integrating physical laws and geometric knowledge for absolute binding free energy calculation

Qun Su, Jike Wang, Qiaolin Gou, Renling Hu, Linlong Jiang, Hui Zhang, Tianyue Wang, Yifei Liu, Chao Shen, Yu Kang, Chang-Yu Hsieh* and Tingjun Hou*

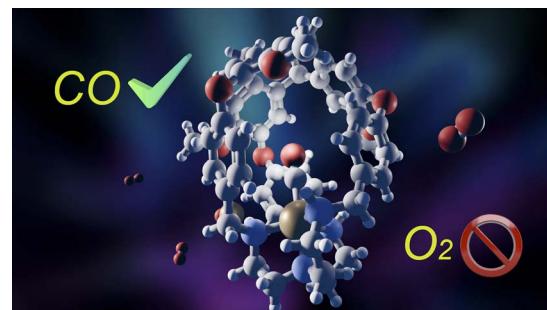


EDGE ARTICLES

5058

Unusually air-stable copper(I) complexes showing high selectivity for carbon monoxide

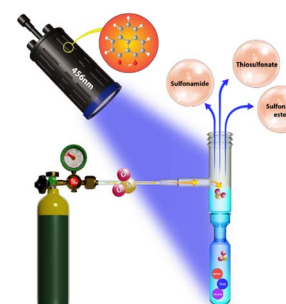
Borna Saeednia, Aria M. Sragow, Yannan Lin, Colton J. Sheehan, Amy S. Metlay, Michael R. Gau, Samantha A. Dye, Sarah P. O'Konski, Thomas E. Mallouk and Ivan J. Dmochowski*



5064

An organophotocatalytic redox-neutral strategy for late-stage drug functionalization with SO₂ gas

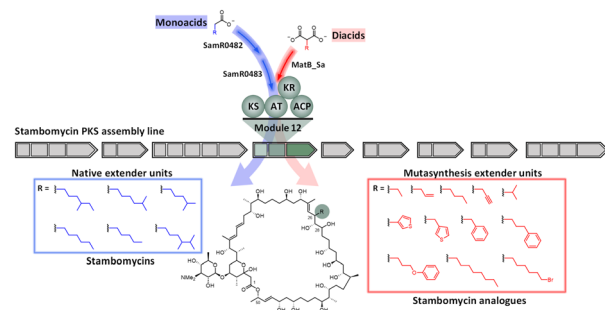
Paramita Datta, Subir Maji, Prativa Biswas, Divya Jain, Partha Protim Dey and Swadhin K. Mandal*



5076

Exploiting the inherent promiscuity of the acyl transferase of the stambomycin polyketide synthase for the mutasynthesis of analogues

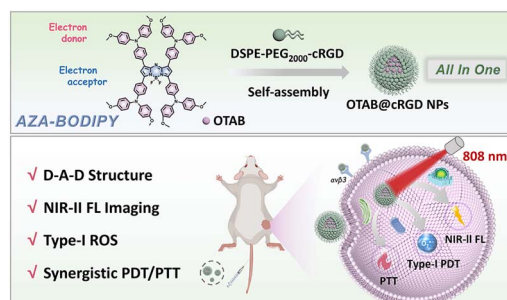
Li Su, Yaouba Souaibou, Laurence Hôtel, Christophe Jacob, Peter Grün, Yan-Ni Shi, Alicia Chateau, Sophie Pinel, Helge B. Bode, Bertrand Aigle* and Kira J. Weissman*



5089

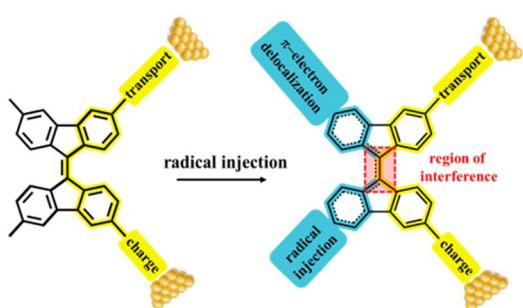
Donor modulation brings all-in-one phototheranostics for NIR-II imaging-guided type-I photodynamic/photothermal synergistic cancer therapy

Yuxin Ren, Xinyi Zhang, Ling Li, Qiong Yuan, Benkai Bao, Meiqi Li and Yanli Tang*



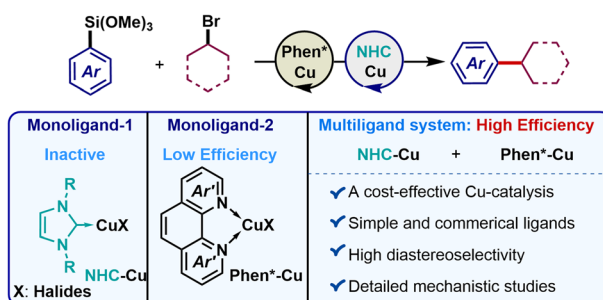
EDGE ARTICLES

5099

**Radical-induced single-molecule conductance tuning in 9,9'-bifluorenylidene derivatives**

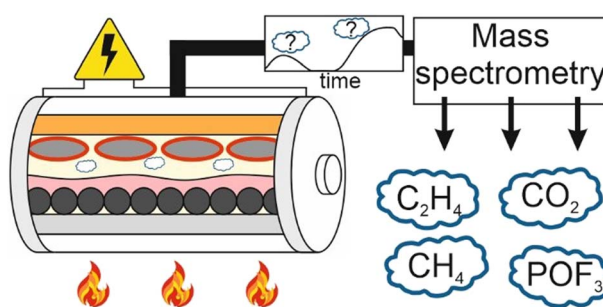
Hanjun Zhang, Lichuan Chen, Yunzhu Huang, Xiaodong Liu,* Sergio Moles Quintero, Wenjing Hong, Dongsheng Wang,* Juan Casado and Yonghao Zheng*

5109

**Multiligand-enabled, copper-catalyzed Hiyama coupling of arylsilanes with unactivated secondary alkyl halides: reaction development and mechanistic insights**

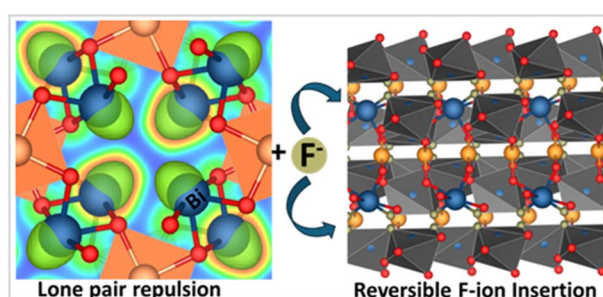
Jiajing Zhou, Zhiqiang Zhang, Yan Cao and Weilong Xie*

5118

**High temperature *in situ* gas analysis for identifying degradation mechanisms of lithium-ion batteries**

Leon Schmidt, Kie Hankins, Lars Bläubaum, Michail Gerasimov and Ulrike Krewer*

5129

**Stereochemical expression of Bi 6s² lone pairs mediates fluoride-ion (De)insertion in tunnel-structured Bi₂PdO₄ and Bi_{1.6}Pb_{0.4}PtO₄**

George Agbeworvi, Anindya Pakhira, Shruti Hariyani, Wasif Zaheer, Alice Giem, Jaime R. Ayala, John D. Ponis, Saul Perez-Beltran, Cherno Jaye, Conan Weiland, Daniel A. Fischer, Hassan S. Bazzi, Mohammed Al-Hashimi and Sarbjit Banerjee*

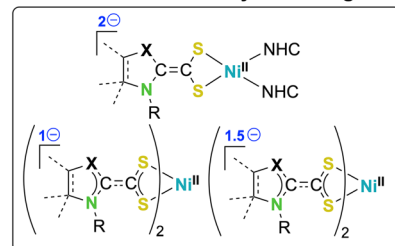


EDGE ARTICLES

5142

Azolium-2-dithiocarboxylates as redox active ligands in nickel chemistry

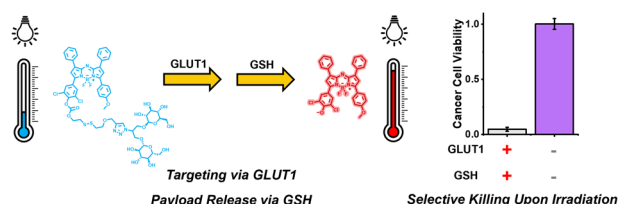
Martin S. Luff, Tin M. Filipovic, Celine S. Corsei, Kai Oppel, Ivo Krummenacher, Rüdiger Bertermann, Maik Finze, Holger Braunschweig and Udo Radius*

Azolium-2-dithiocarboxylates as ligands**Redox-switches, NIR-Absorbers, Radicals**

5155

Logic-gated approach for targeted delivery and site-selective activation of photothermal agents in precision cancer treatment

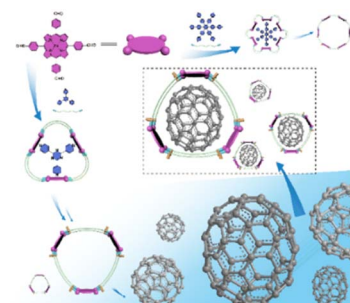
Chang Jiang, Zhengxiang Zhao, Amanda K. East, Suritra Bandyopadhyay, Ziyi Jiang and Jefferson Chan*



5166

Template-directed self-assembly of porphyrin nanorings through an imine condensation reaction

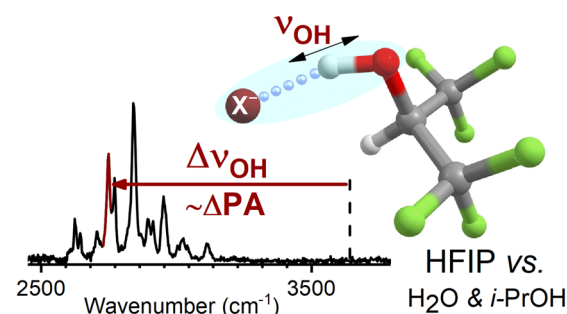
Ziwei Xu, Xinwen Ying, Yi Li, Xiaoyan Dong, Jiyong Liu, Shuping Wang, Marc A. Little, Dahao Zhang, Yongshu Xie, Zibin Zhang, Ling Yu, Feihe Huang and Shijun Li*



5174

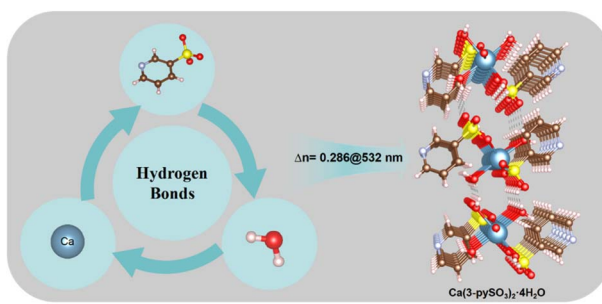
Quantifying hexafluoroisopropanol's hydrogen bond donor ability: infrared photodissociation spectroscopy of halide anion HFIP complexes

Milena Barp, Florian Kreuter, Qian-Rui Huang, Jiaye Jin, Franka. E. Ninov, Jer-Lai Kuo,* Ralf Tonner-Zech* and Knut R. Asmis*



EDGE ARTICLES

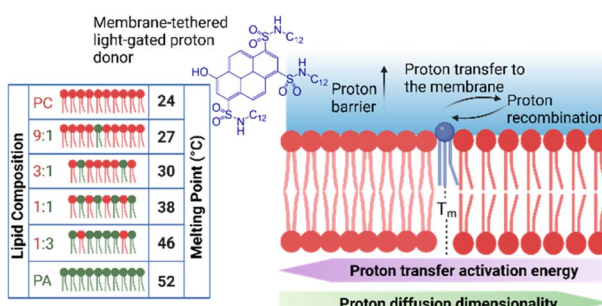
5186



Hydrogen bonding regulation-oriented design of pyridine sulfonate as a promising UV birefringent crystal characterized by enhanced structural anisotropy

Longyun Xu, Conggang Li,* Shuaifeng Li, Huijian Zhao, Xianghao Kong, Zaixin Qu, Wenjie Feng, Kaidong Xu, Ning Ye* and Zhanggui Hu*

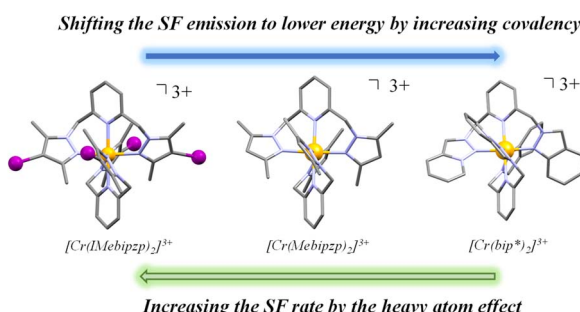
5194



The role of lipid phase and temperature in proton barrier and proton migration on biological membranes

Ambili Ramanthrikkovil Variyam, Mateusz Rzycki, Ramesh Nandi, Alexei A. Stuchebrukhov, Dominik Drabik and Nadav Amdursky*

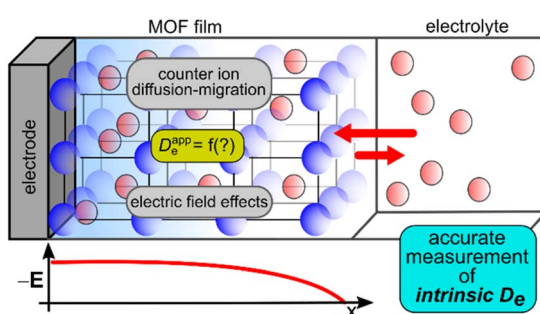
5205



Modulating the spin–flip rates and emission energies through ligand design in chromium(III) molecular rubies

Yating Ye, Maxime Poncet, Polina Yaltseva, Pablo Salcedo-Abraira, Antonio Rodríguez-Díéguez, Javier Heredia Martín, Laura Cuevas-Contreras, Carlos M. Cruz, Benjamin Doistau, Claude Piguet, Oliver S. Wenger, Juan Manuel Herrera and Juan-Ramón Jiménez*

5214



Beyond diffusion: ion and electron migration contribute to charge transport in redox-conducting metal–organic frameworks

Ben A. Johnson,* Ashleigh T. Castner, Hemlata Agarwala and Sascha Ott*

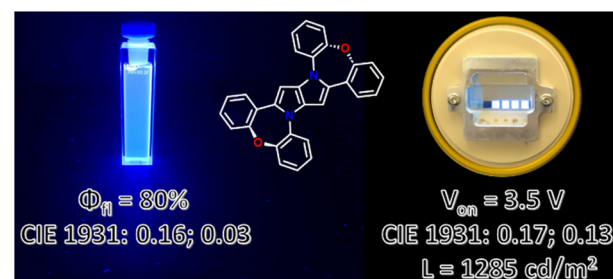


EDGE ARTICLES

5223

1,4-Dihydropyrrolo[3,2-*b*]pyrrole modified with dibenzoxazepine: a highly efficient core for charge-transfer-based OLED emitters

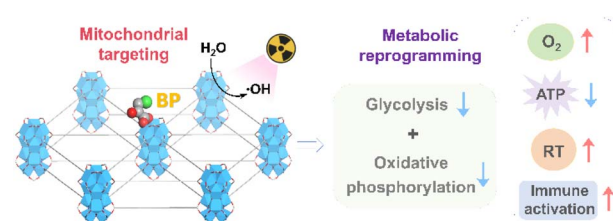
Krzysztof Górski, Steve Shelton,
Jaijanarthan Lingagouder, Przemysław Data,*
Denis Jacquemin* and Daniel T. Gryko*



5234

Metal–organic layer delivers 3-bromopyruvate to mitochondria for metabolic regulation and cancer radio-immunotherapy

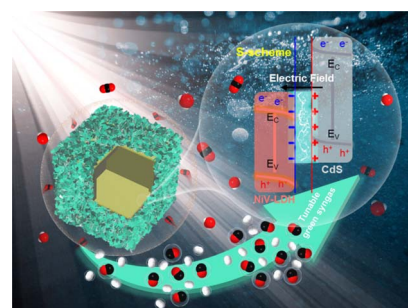
Wangqing Bian, Xiaomin Jiang, Jinhong Li,
Langston Tillman, Chaoyu Wang, Wenyao Zhen, Ralph
R. Weichselbaum, Tobias Fromme* and Wenbin Lin*



5241

Modulating the PCET process via optimizing the local microenvironment of a CdS@NiV-LDH heterojunction for CO₂ reduction in tunable green syngas photosynthesis

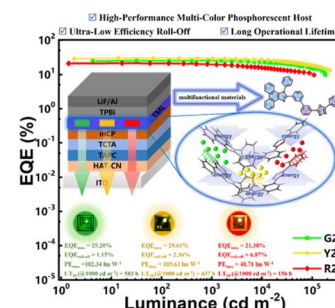
Senlin Zhang, Yuheng Ma, Changqiang Yu,
Zhaohui Huang, Ruoning Zhan, Yingxinjie Wang,
Xiuqiang Xie* and Nan Zhang*



5252

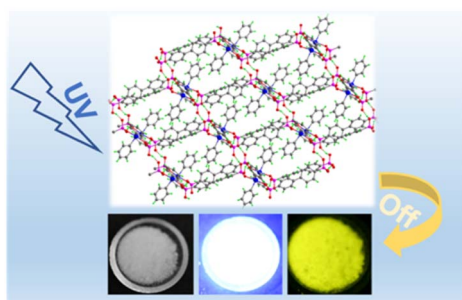
Multifunctional oxadiazole-based ultraviolet-emitting materials used as hosts for multicolor phosphorescence

Lizhi Chu, Chenglin Ma, Li Zhang, Yannan Zhou,
Jingru Song, Qikun Sun, Shi-Tong Zhang,* Wenjun Yang
and Shanfeng Xue*



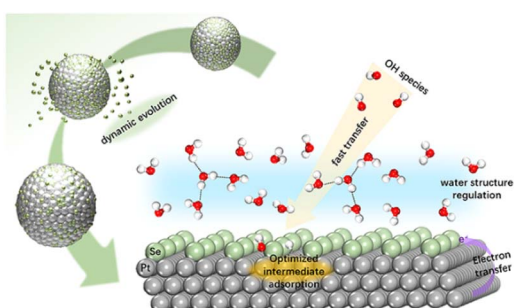
EDGE ARTICLES

5260

**Preparation, single-crystal structure and room-temperature phosphorescence of a covalent organic polymer containing Te–O–P bonds**

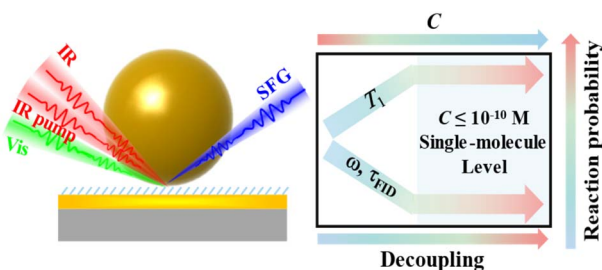
Miaomiao Xue, Guigui Ye, Lei Zhang, Qiang Dong, Chun-Sing Lee, Zhen Li* and Qichun Zhang*

5266

**Dynamic surface reconstruction engineers interfacial water structure for efficient alkaline hydrogen oxidation**

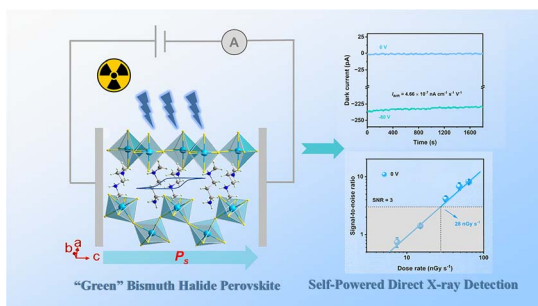
Chaoyi Yang, Zihao Dai, Jianchao Yue, Guangqin Wang and Wei Luo*

5275

**Single-molecule-level detection of interfacial molecular structures and ultrafast dynamics**

Xiaoxuan Zheng, Junjun Tan,* Quanbing Pei, Yi Luo* and Shuji Ye*

5283

**Stable self-powered X-ray detection with a low detection limit using a green halide hybrid perovskite ferroelectric crystal**

Yueying Wang, Qianwen Guan, Zeng-Kui Zhu,* Huang Ye, Hang Li, Ying Zeng, Panpan Yu, Huawei Yang, Wenhui Wu and Junhua Luo*



EDGE ARTICLES

5289

Are activation barriers of 50–70 kcal mol⁻¹ accessible for transformations in organic synthesis in solution?

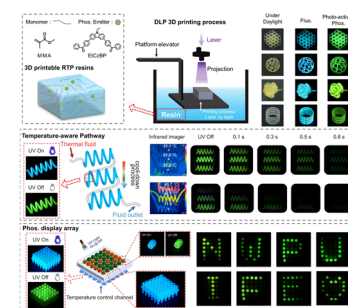
Ruslan R. Shaydullin, Alexey S. Galushko, Valentina V. Ilyushenkova, Yulia S. Vlasova and Valentine P. Ananikov*



5299

3D printable organic room-temperature phosphorescent materials and printed real-time sensing and display devices

Haodong Sun, Yuxin Xiao, Yunfei He, Xiaoyu Wei, Jindou Zou, Yuanda Luo, Yazhang Wu, Jiaxin Zhao, Vonika Ka-Man Au and Tao Yu*



CORRECTION

5310

Correction: Exploiting the inherent promiscuity of the acyl transferase of the stambomycin polyketide synthase for the mutasynthesis of analogues

Li Su, Yaouba Souaibou, Laurence Hôtel, Christophe Jacob, Peter Grün, Yan-Ni Shi, Alicia Chateau, Sophie Pinel, Helge B. Bode, Bertrand Aigle* and Kira J. Weissman*