

Chem Soc Rev

Chemical Society Reviews

rsc.li/chem-soc-rev

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 0306-0012 CODEN CSRVRB 54(23) 10849-11370 (2025)



Cover

See Kaixiang Zhang, Jinghong Li *et al.*, pp. 10977–11016. Image reproduced by permission of Kaixiang Zhang and Jinghong Li from *Chem. Soc. Rev.*, 2025, 54, 10977.



Inside cover

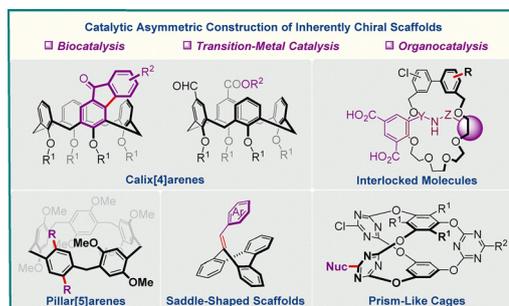
See Shiqun Wu, Jinlong Zhang, Ruijie Yang *et al.*, pp. 11017–11060. Image reproduced by permission of Jinlong Zhang from *Chem. Soc. Rev.*, 2025, 54, 11017.

TUTORIAL REVIEWS

10856

Recent progress towards catalytic asymmetric construction of inherently chiral scaffolds

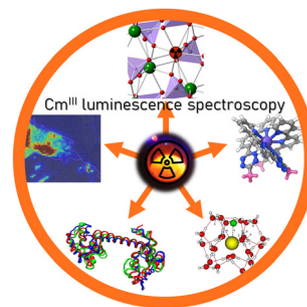
Kai Zhu, David R. Spring,* Bing-Feng Shi* and Fengzhi Zhang*



10880

Curium(III) luminescence spectroscopy as a tool for species determination

Moritz Schmidt,* Andrej Skerencak-Frech, Petra J. Panak and Nina Huittinen



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities
and inspiring new ideas

rsc.li/submittoEA

Fundamental questions
Elemental answers

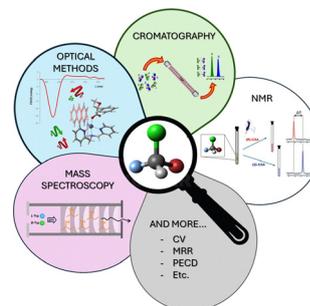


TUTORIAL REVIEWS

10940

Advances in chiral analysis: from classical methods to emerging technologies

Roberto Penasa, Giulia Licini and Cristiano Zonta*



10956

Twenty years after: scaling relations in oxygen electrocatalysis and beyond

Vladislav Ivanistsev, Ritums Cepitis, Jan Rossmeisl and Nadezda Kongi*

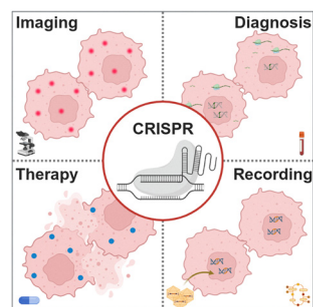


REVIEW ARTICLES

10977

***In vivo* CRISPR biosensing**

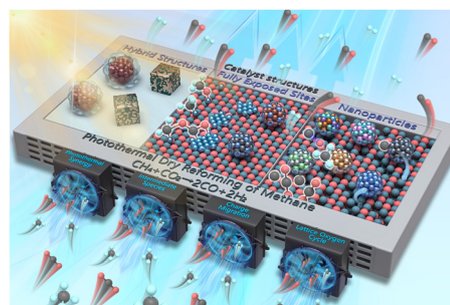
Yanan Li, Wen Zhao, Yonghua Wu, Rui Li, Jingjing Zhang, Haojie Xie, Kaixiang Zhang* and Jinghong Li*



11017

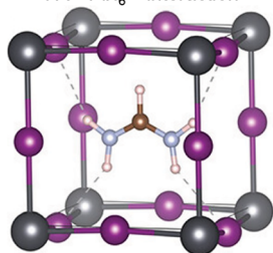
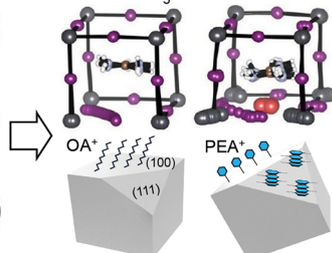
Photothermal methane dry reforming: catalyst architectures, mechanistic pathways, and future challenges

Ruijie Yang, Chengxuan He, Yuan Dong, Weihao Chen, Lingyun Chen, Zhihan Wang, Miao Kan, Shiqun Wu* and Jinlong Zhang*



REVIEW ARTICLES

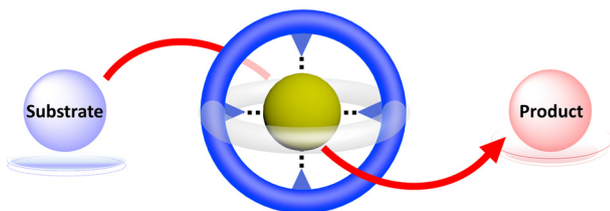
11061

Molecular-level understanding
FA⁺-PbI₃⁴⁺ interactionModulation strategies for
FAPbI₃-based PSCs**Molecular-level understandings and device strategies for FAPbI₃-based perovskite solar cells**Hui-Seon Kim, Jin-Wook Lee, Anders Hagfeldt,*
Michael Grätzel* and Nam-Gyu Park*

11089

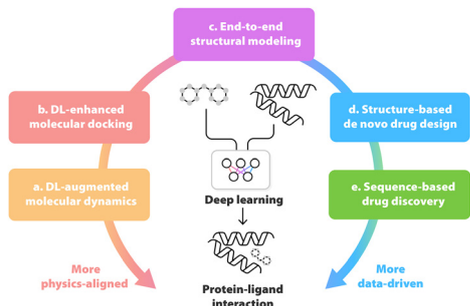
**Bilayer nanographenes: structure, properties, and synthetic challenges**Patricia Izquierdo-García, Juan Lión-Villar,
Jesús M. Fernández-García and Nazario Martín*

11105

Cooperative recognition and activation through
multiple noncovalent interactions within a confined cavity**Supramolecular catalysis with emerging, functional organic macrocycles and cages**

Rui Ning and Qi-Qiang Wang*

11141

**Modeling protein–ligand interactions for drug discovery in the era of deep learning**

Yuzhe Wang, Yibo Li, Jiaxiao Chen and Luhua Lai*

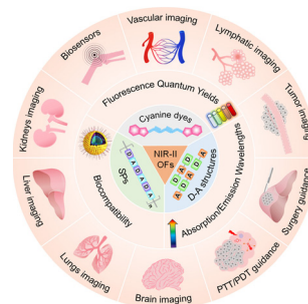


REVIEW ARTICLES

11184

Construction and optimization of organic fluorophores in NIR-II fluorescence imaging

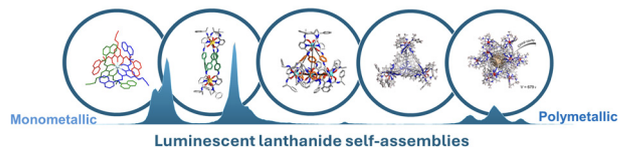
Xiaozhen Li,* Yanlong Yang, Ruohan Zhang and Wei Huang*



11226

Current developments and future perspectives on the formation of luminescent lanthanide supramolecular self-assembly architectures with a focus on nitrogen-based donor ligands

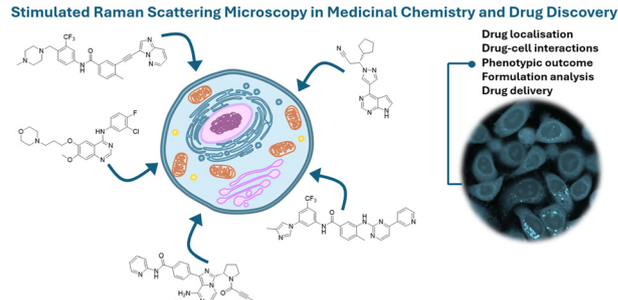
Sandra Fernández-Fariña, Oxana Kotova, Shauna R. Donohoe and Thorfinnur Gunnlaugsson*



11266

Emerging applications of stimulated Raman scattering microscopy for medicinal chemistry and drug discovery

Henry J. Braddick, William J. Tipping, Emma K. Grant, Nicholas C. O. Tomkinson,* Karen Faulds* and Duncan Graham*



11302

Chemiresistive gas sensors for intelligent sensing: design strategies, emerging applications and future challenges

Chencheng Hu, Wei Zhang, Jiaqi Yang, Yuehan Pei, Xiaoyi Tan, Biao Dong, Hongwei Song and Lin Xu*

