

# 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 CSRVBR 54(24) 11371-12144 (2025)



### Cover

See Elisa Chakraborty and Robin Weiss, pp. 11379–11397. Image reproduced by permission of Robin Weiss from *Chem. Soc. Rev.*, 2025, 54, 11379. The sphere was created using Blender and modified using AI.



### Inside cover

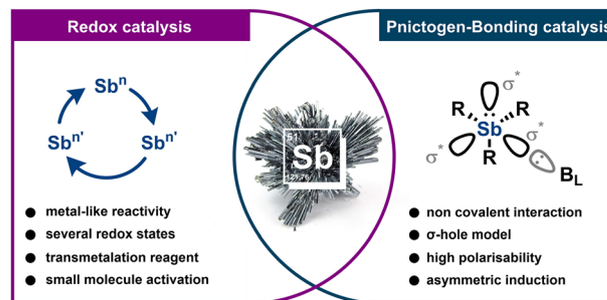
See Haitao Lei, Long Yan, Rui Cao *et al.*, pp. 11488–11544. Image reproduced by permission of Rui Cao from *Chem. Soc. Rev.*, 2025, 54, 11488.

## TUTORIAL REVIEWS

11379

### Organoantimony: a versatile main-group platform for pnictogen-bonding and redox catalysis

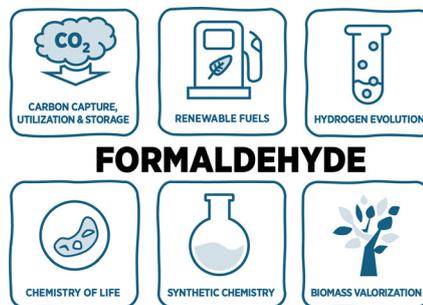
Elisa Chakraborty and Robin Weiss\*



11398

### Formaldehyde and its surrogates as a C1 platform for defossilised modern societies

Andrea Rodil, Jan Deska\* and Martin H. G. Prechtl\*



# Advance your career in science

with professional recognition that showcases  
your **experience, expertise and dedication**

## Stand out from the crowd

Prove your commitment  
to attaining excellence in  
your field

## Gain the recognition you deserve

Achieve a professional  
qualification that inspires  
confidence and trust

## Unlock your career potential

Apply for our professional  
registers (RSci, RSciTech)  
or chartered status  
(CChem, CSci, CEnv)

## Apply now

[rsc.li/professional-development](https://rsc.li/professional-development)

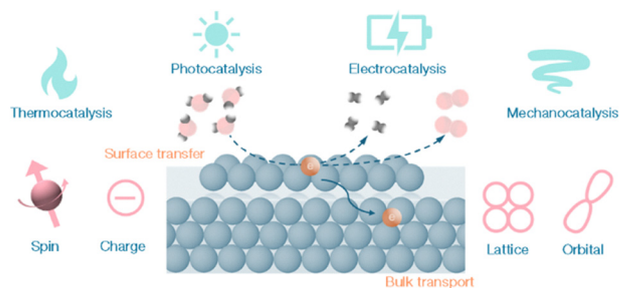


## TUTORIAL REVIEWS

11423

**Electron transfer in catalysis: from fundamentals to strategies**

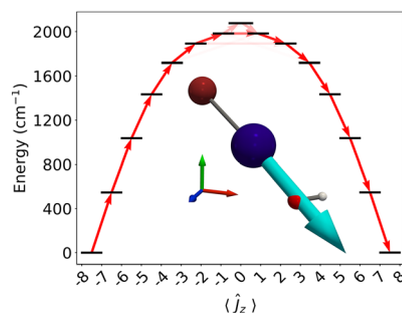
Xiaoning Li, Xinwei Guan,\* Lingfeng Zhu, Hui Li, Xiaofeng Yin, Shujie Sun, Haimei Xu, Yameng Fan, Peng Li, Long Hu, Zhijun Wu, Hongge Pan, Xiaolin Wang, Zhenxiang Cheng,\* Baohua Jia and Tianyi Ma\*



11468

**Ab initio electronic structure calculations of lanthanide single-molecule magnets; a practical guide**

Nicholas F. Chilton

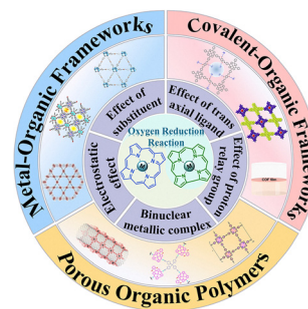


## REVIEW ARTICLES

11488

**Metalloporphyrin- and metallocorrole-based catalysts for the oxygen reduction reaction: from molecules to materials**

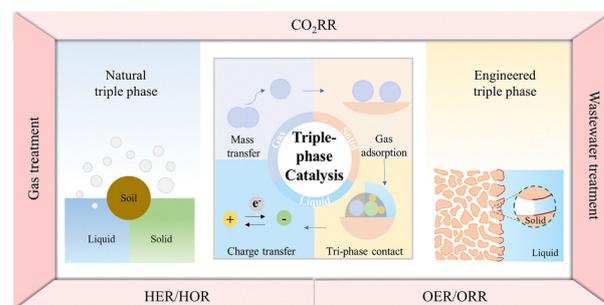
Haitao Lei,\* Jinxiu Han, Qian Zhao, Jinkun Liu, Long Yan,\* Wei Zhang and Rui Cao\*



11545

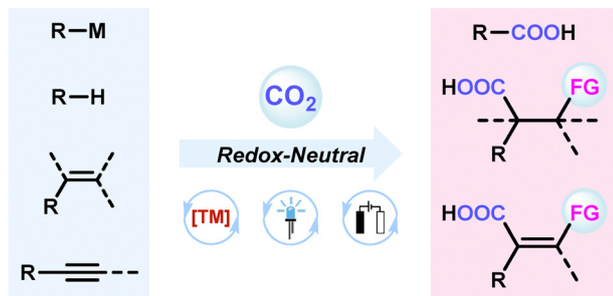
**Advances in triple-phase catalysis for energy and environmental applications**

Xiaoying Li, Jinwei Xu, Yusheng Ye, Baoliang Chen\* and Xin Xiao\*



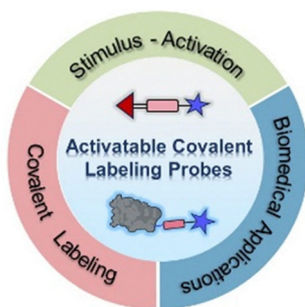
## REVIEW ARTICLES

11583

**Catalytic redox-neutral carboxylation with CO<sub>2</sub>**

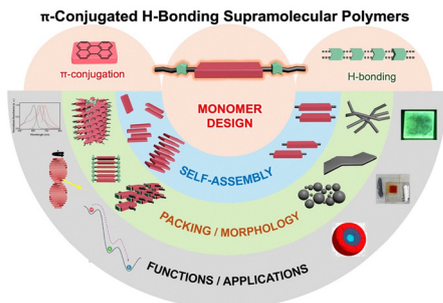
Si-Shun Yan, Tian-Yu Gao, Yi Liu, Yi-Fei Chen, Jun-Ze Zuo, Qin-Fang Zhang, Lei Song,\* Wei Zhang, Jian-Heng Ye and Da-Gang Yu\*

11624

**Activatable covalent labeling probes: design, mechanism, and biological applications**

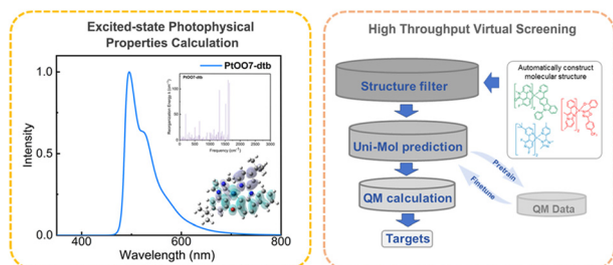
Yinxing Miao, Yuyang Tian and Deju Ye\*

11659

**Hydrogen-bonded  $\pi$ -conjugated supramolecular polymers**

Pedro Ximenis, Daniel Martínez, Llorenç Rubert and Bartolome Soberats\*

11699

**Organic Luminescent Materials****Combining quantum chemistry, machine learning and rate theory for organic luminescent materials**

Rongrong Li, Qi Ou\* and Zhigang Shuai\*

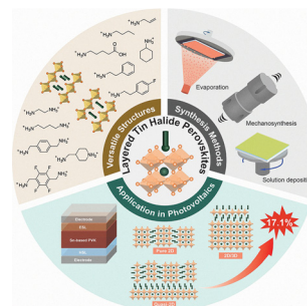


## REVIEW ARTICLES

11719

## Layered tin halide perovskites in photovoltaics

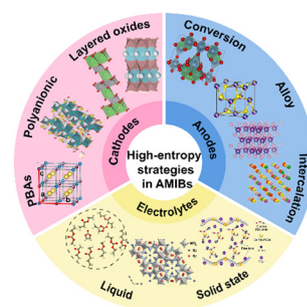
Mengqiong Zhu, Bhumika Chaudhary, Anamika Mishra, Michael Saliba and Jovana V. Milić\*



11740

## Recent advances in high-entropy materials for efficient alkali metal-ion batteries

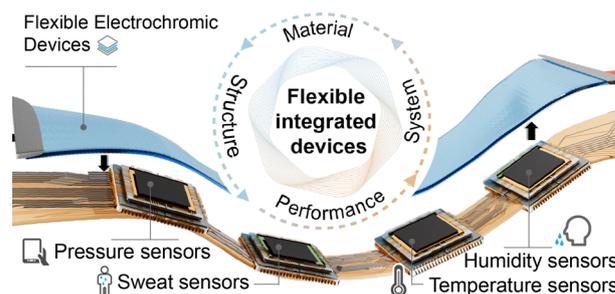
Liping Duan, Yichen Du, Yijiang Liu, Haowei Tang, Chi Zhou, Dong Ha Kim,\* Zhiqun Lin\* and Xiaosi Zhou\*



11827

## Electrochromic-based visualised flexible biosensing platforms: from single device to multifunctional device integration

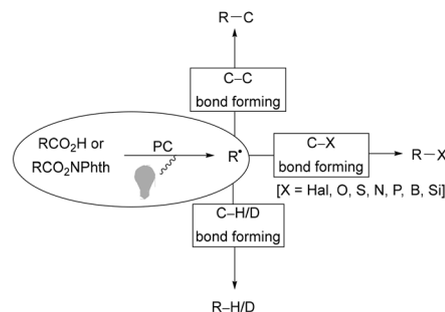
Yuxiao Zhang, Rongrong Bao, Jianbei Qiu, Yue Liu,\* Zhengwen Yang\* and Caofeng Pan\*



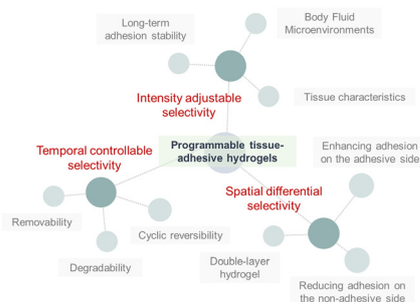
11856

## Decarboxylative photocatalytic transformations

Francisco Foubelo, Carmen Nájera,\* M. Gracia Retamosa, José M. Sansano, Ana Sirvent and Miguel Yus



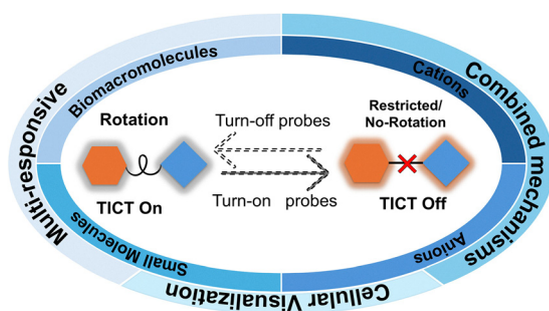
12043



## Programmable tissue-adhesive hydrogels with temporal and spatial selectivity

Lei Liang, Hong Zhang, Fanglian Yao and Junjie Li\*

12080



## Twisted intramolecular charge transfer (TICT) based fluorescent probes and imaging agents

Yueci Wu, Han-Min Wang, Xi-Le Hu, Yi Zang, Jia Li,\*  
 Hai-Hao Han,\* Xiao-Peng He,\* Simon E. Lewis,\*  
 Hanafy M. Ismail\* and Tony D. James\*

