

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 1359-7345 CODEN CHCOFS 60(10) 1197–1350 (2024)



#### Cover

See Yukiko Kamiya,  
Hiroyuki Asanuma et al.,  
pp. 1257–1260.  
Image reproduced by  
permission of  
Hiroyuki Asanuma from  
*Chem. Commun.*,  
2024, **60**, 1257.



#### Inside cover

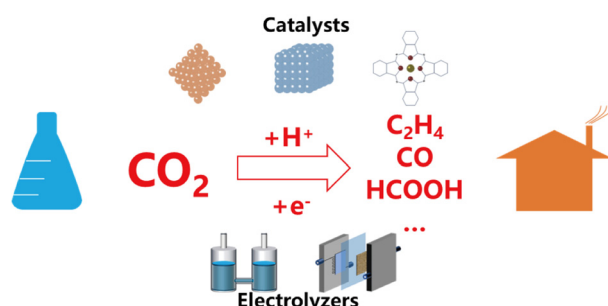
See Diego Sorbelli,  
Leonardo Belpassi and  
Paola Belanzoni,  
pp. 1222–1238.  
Image reproduced  
by permission of  
Diego Sorbelli from  
*Chem. Commun.*,  
2024, **60**, 1222.

### HIGHLIGHT

1207

#### Catalysts and electrolyzers for the electrochemical CO<sub>2</sub> reduction reaction: from laboratory to industrial applications

Shiqian Du, Pupu Yang, Mengyu Li, Li Tao,  
Shuangyin Wang\* and Zhao-Qing Liu\*

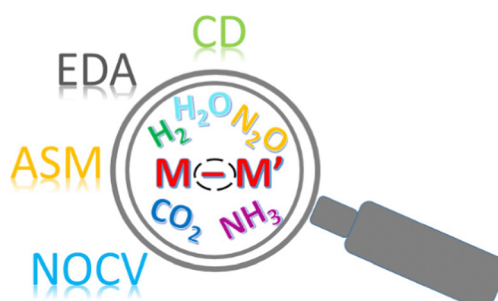


### FEATURE ARTICLES

1222

#### Cooperative small molecule activation by apolar and weakly polar bonds through the lens of a suitable computational protocol

Diego Sorbelli,\* Leonardo Belpassi\* and  
Paola Belanzoni\*



# Environmental Science: Atmospheres

GOLD  
OPEN  
ACCESS

## Connecting communities and inspiring new ideas



[rsc.li/submittoEA](http://rsc.li/submittoEA)

Fundamental questions  
Elemental answers



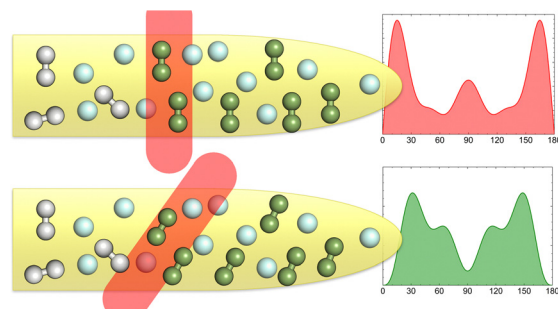
Registered charity number: 207890

## FEATURE ARTICLES

1239

**Quantum stereodynamics of cold molecular collisions**

Naduvalath Balakrishnan,\* Pablo G. Jambrina, James F. E. Croft, Hua Guo and F. Javier Aoiz

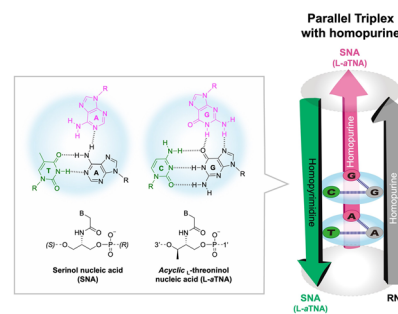


## COMMUNICATIONS

1257

**Unexpectedly stable homopurine parallel triplex of SNA:RNA\*SNA and L-aTNA:RNA\*L-aTNA**

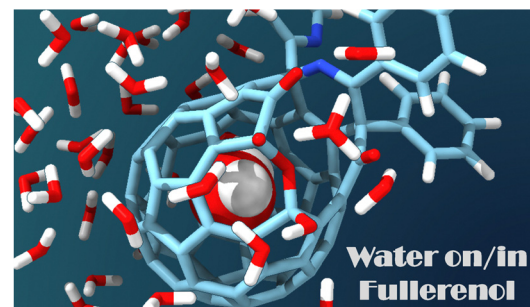
Yukiko Kamiya,\* Siyuan Lao, Jumpei Ariyoshi, Fuminori Sato and Hiroyuki Asanuma\*



1261

**Open-[60]fullerenols with water adsorbed both inside and outside**

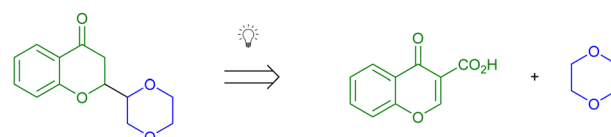
Yoshifumi Hashikawa,\* Shumpei Sadai, Yuka Ikemoto and Yasujiro Murata\*



1265

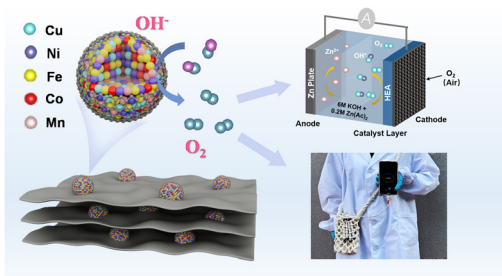
**Decarboxylative photoinduced ligand-to-metal charge transfer reaction: synthesis of 2-substituted chroman-4-ones**

Mohsen Moniralamdari and Anna Albrecht\*



## COMMUNICATIONS

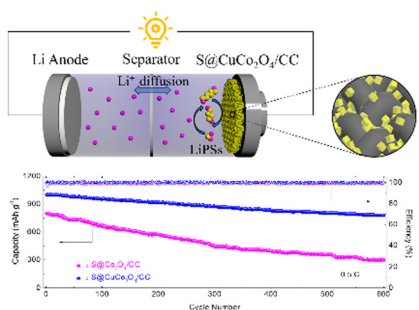
1269



### A multi-layer reduced graphene oxide catalyst encapsulating a high-entropy alloy for rechargeable zinc-air batteries

Leyi Gao, Xiongwei Zhong,\* Zhitong Li, Junjie Hu, Shuyu Cui, Xingzhu Wang\* and Baomin Xu\*

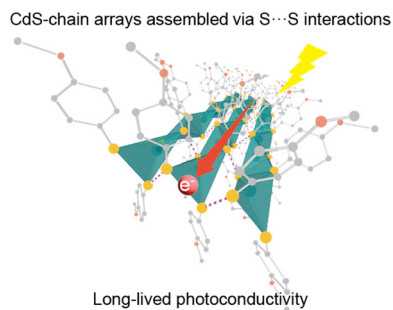
1273



### Design of a sulfur host with CuCo<sub>2</sub>O<sub>4</sub> supported on carbon cloth for lithium sulfur batteries

Yinuo Li, Dan Liu, Yuan Tian\* and Cheng Wang

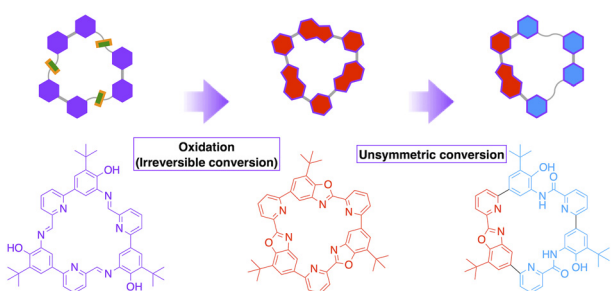
1277



### Engineering of CdS-chain arrays assembled through S···S interactions in 1D semiconductive coordination polymers

Asuka Nishibe, Ryohei Akiyoshi,\* Akinori Saeki, Kazuyoshi Ogasawara, Takaaki Tsuruoka and Daisuke Tanaka\*

1281



### Synthesis of a macrocyclic oligomer of pyridylbenzoxazole utilizing dynamic covalent bonds and its unsymmetric conversion

Yuya Hokimoto and Takashi Nakamura\*

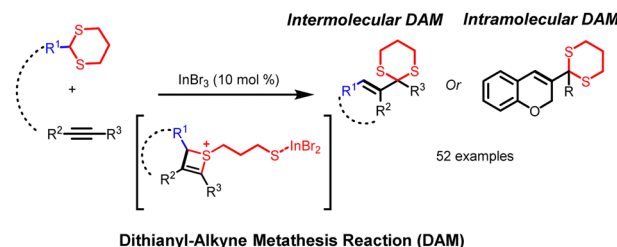


## COMMUNICATIONS

1285

**Indium-catalyzed inter- and intramolecular dithianyl–alkyne metathesis reactions**

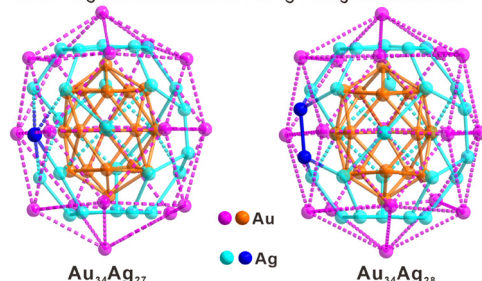
Xi Chen, Rui-peng Li, Peng Long, Yuxi Tang, Jia Li and Shouchu Tang\*



1289

**Tailoring the subshell and electronic structure of an atomically precise AuAg alloy nanocluster**

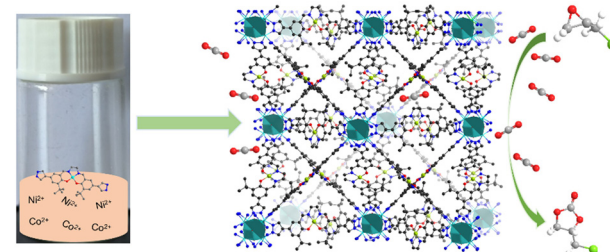
Guocheng Deng, Taeyoung Ki, Xiaolin Liu, Yuping Chen, Kangjae Lee, Seungwoo Yoo, Qing Tang,\* Megalamane S. Bootharaju\* and Taeghwan Hyeon\*

*Tailoring the Subshell of AuAg Alloy Nanocluster*

1293

**Two highly stable isoreticular M<sub>8</sub>-pyrazolate (M = Co, Ni) metal–organic frameworks for CO<sub>2</sub> conversion**

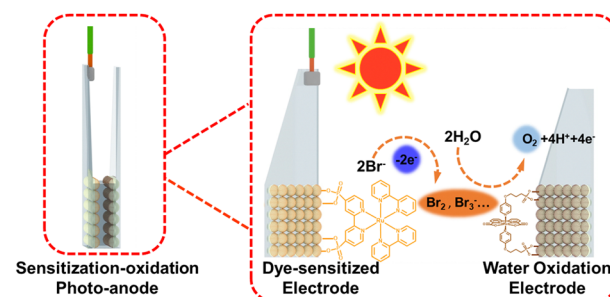
Fa-Xue Ma, Lei-Yan Lyu, Jiawei Chen, Tao Huang, Teng Zhang\* and Rong Cao\*



1297

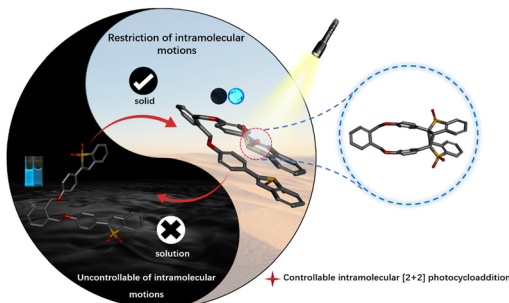
**A dye sensitized photosynthesis cell for stable water oxidation mediated by photo-generated bromine**

Ling Fei, Xiao Guo, Dan Liang, Lei Lei and Degao Wang\*



## COMMUNICATIONS

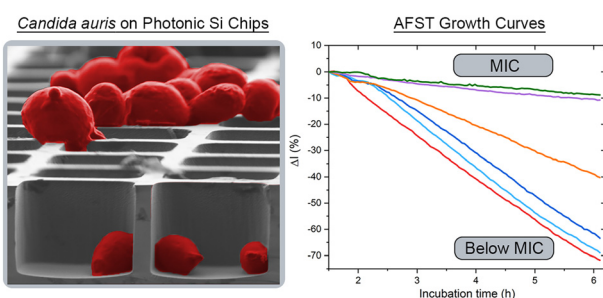
1301



**Photoinduced fluorescence modulation through controllable intramolecular [2+2] photocycloaddition in single molecules and molecular aggregates**

Yuzhen Wu, Xinni Ping, Chuangye Yao, Penglei Wu, Zhengdong Han, Xin Peng, Jiale Zhan, Hui Feng\* and Zhaosheng Qian\*

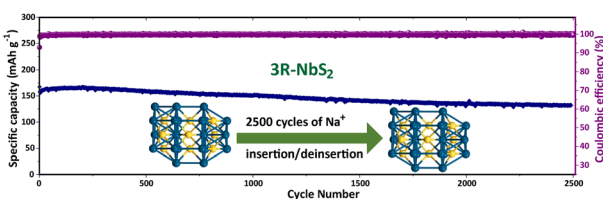
1305



**Photonic Si micowell architectures for rapid antifungal susceptibility determination of *Candida auris***

Christopher Heuer, Xin Jiang, Gali Ron, Orna Ternyak, Thomas Schepers, Janina Bahnemann and Ester Segal\*

1309



**3R-NbS<sub>2</sub> as a highly stable anode for sodium-ion batteries**

Savithri Vishwanathan, Pallellappa Chithaiah, H. S. S. Ramakrishna Matte\* and C. N. R. Rao\*

1313



**An oxygen vacancy-modulated bifunctional S-NiMoO<sub>4</sub> electrocatalyst for efficient alkaline overall water splitting**

Jiarong Mu, Ping Bai, Peng Wang, Zhinan Xie, Yihua Zhao, Jianfang Jing\* and Yiguo Su\*

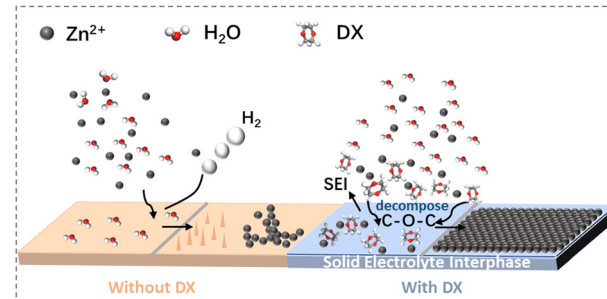


## COMMUNICATIONS

1317

**A low concentration electrolyte additive for constructing solid–electrolyte interphase on a Zn metal anode for aqueous batteries**

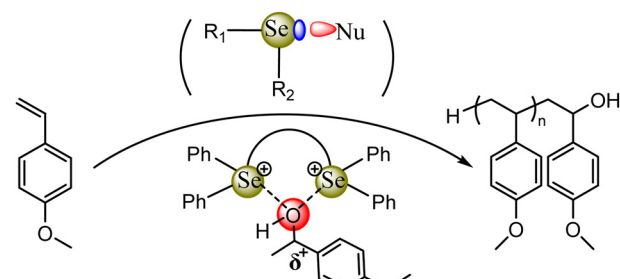
Guoli Zhang, Jiaqi Zhu, Kuo Wang, Qianrui Li, Wenchao Fu, Xiao-Xia Liu and Xiaoqi Sun\*



1321

**Bidentate selenium-based chalcogen bond catalyzed cationic polymerization of *p*-methoxystyrene**

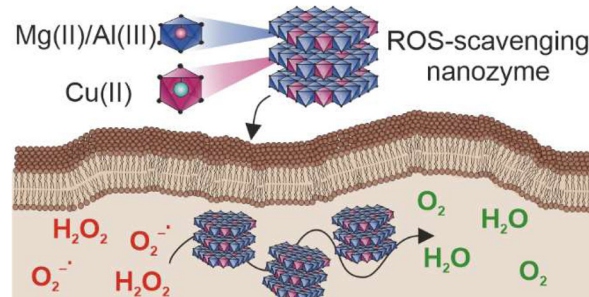
Luya Cao, Hao Chen, Hongjun Fu, Ji Xian, Hongzhang Cao,\* Xiaobo Pan and Jincai Wu\*



1325

**Reduction of intracellular oxidative stress with a copper-incorporated layered double hydroxide**

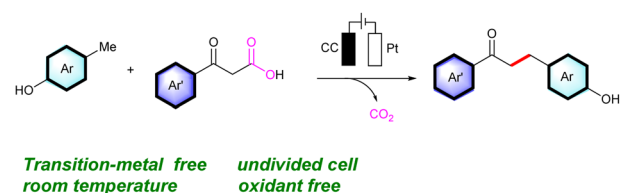
Adél Szerlauth, Tamara Madácsy, Gergely Ferenc Samu, Péter Bíró, Miklós Erdélyi, Gábor Varga, Zhi Ping Xu, József Maléth and István Szilágyi\*



1329

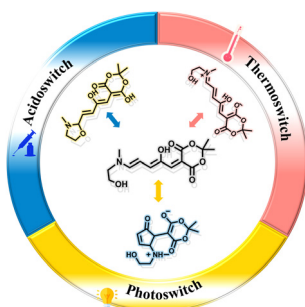
**Electrochemical decarboxylative alkylation of  $\beta$ -ketoacids with phenol derivatives**

Shan Wang, Zhaotian Wu, Junqiang Li, Yujun Zhu, Shaojun Zheng, Chunhui Jiang\* and Hongfei Lu\*



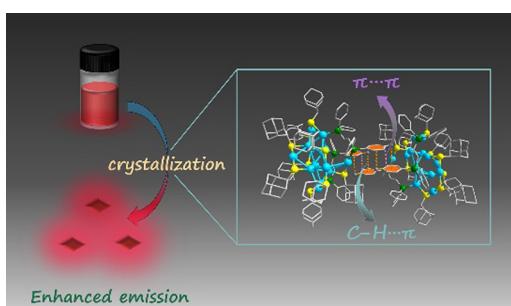
## COMMUNICATIONS

1333

**Enriched switching in a donor–acceptor Stenhouse adduct via reversible covalent bonding**

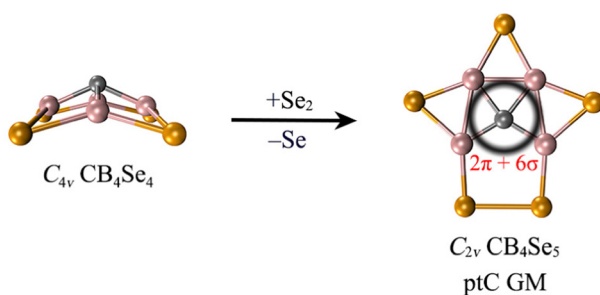
Peng Xuan Zheng, Song Lin Ou, Lei Yu Qu, Ying Zhang, Shi Qing Jiang, Xiang Li, Jun Xiong Wan, Min Zhang\* and Xin Bao\*

1337

**[Au<sub>14</sub>(2-SAdm)<sub>9</sub>(Dppe)<sub>2</sub>]<sup>+</sup>: a gold nanocluster with a crystallization-induced emission enhancement phenomenon**

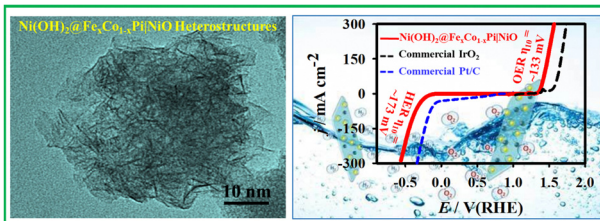
Dong Liu, Guiqi Gao, Yongyu Zhang, Qinzhen Li, Sha Yang, Jinsong Chai,\* Haizhu Yu\* and Manzhou Zhu\*

1341

**CB<sub>4</sub>Se<sub>5</sub>: a planar tetracoordinate carbon CB<sub>4</sub> core stabilized by peripheral Se/Se<sub>2</sub> bridges**

Li-Xia Bai, Rui Sun, Yan-Bo Wu and Jin-Chang Guo\*

1345

**Ni(OH)<sub>2</sub> nanosheets decorated with FeCoPi on NiO heterostructures: tunable intrinsic electronic structures for improved overall water splitting**

Sundaramoorthy Marimuthu, Ayyavu Shankar and Govindhan Maduraiveeran\*

