# **ChemComm**

## Chemical Communications

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## IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS 59(92) 13659-13780 (2023)



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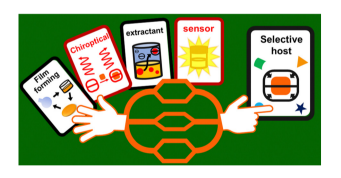
See Huatang Zhang, Yin Jiang, Hongyan Sun et al., pp. 13703–13706. Image reproduced by permission of Huatang Zhang from Chem. Commun., 2023, 59, 13703.

## FEATURE ARTICLES

## 13668

Recent applications of organic cages in sensing and separation processes in solution

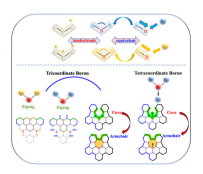
Sonia La Cognata and Valeria Amendola\*



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Heteroatom-boron-heteroatom-doped  $\pi$ -conjugated systems: structures, synthesis and photofunctional properties

Tinghao Ma, Jiaqi Dong and Deng-Tao Yang\*



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Chemical Communications (print: ISSN 1359-7345; electronic: ISSN 1364-548X) is published 100 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road,Cambridge, CB4 0WF, UK

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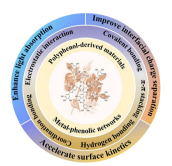


## FEATURE ARTICLES

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## Functions of metal-phenolic networks and polyphenol derivatives in photo(electro)catalysis

Xiao-Long Liu, Hai-Chao Wang, Tao Yang, Xin-Zheng Yue and Sha-Sha Yi\*

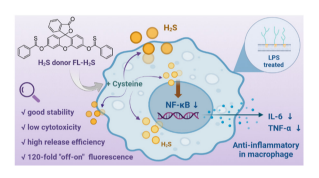


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## A new dual functional H<sub>2</sub>S donor for fluorescence imaging and anti-inflammatory application

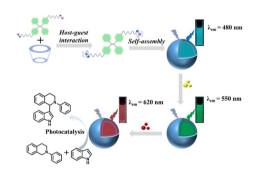
Shumei Huang, Zejun Li, Wenhui You, Guansheng Zheng, Huatang Zhang,\* Yin Jiang\* and Hongyan Sun\*



## 13707

A cavitand-based supramolecular artificial light-harvesting system with sequential energy transfer for photocatalysis

Qian Liu, Minzan Zuo, Kaiya Wang\* and Xiao-Yu Hu\*

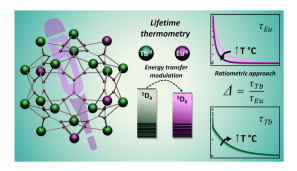


## Visible-light-induced bifunctionalisation of (homo)propargylic amines with CO2 and arylsulfinates

Mandapati Bhargava Reddy and Eoghan M. McGarrigle\*



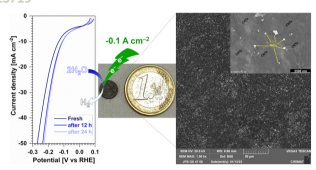
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## Intra-cluster energy transfer editing in a dual-emitting system to tap into lifetime thermometry

Claudia Manuela Santos Calado, Diogo Alves Gálico and Muralee Murugesu\*

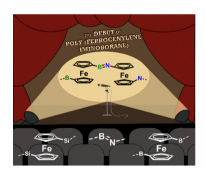
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## Spark plasma sintered catalytic nickel-copper alloy and carbon nanotube electrodes for the hydrogen evolution reaction

Jean-Félix Boué, Cédric Espinet, Simon Amigues, David Mesquich, David Cornu, Yaovi Holade,\* Julien Cambedouzou\* and Christophe Laurent\*

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Vivien Zeh, Johannes S. Schneider, Jonas Bachmann, Ivo Krummenacher, Holger Braunschweig and Holger Helten\*

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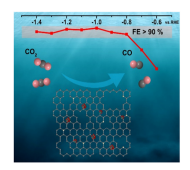
## Carborane-based heteromolecular extended networks driven by directional C-Te...N chalcogen bonding interactions

Maxime Beau, Olivier Jeannin, Marc Fourmiqué,\* Emmanuel Aubert, Enrique Espinosa, Sunhee Lee, Won-Sik Han and le-Rang Jeon\*

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Facile synthesis of supported CuNi nano-clusters as an electrochemical CO2 reduction catalyst with broad potential range

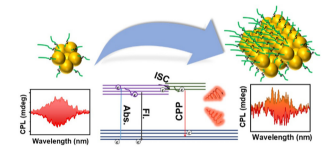
Jiale Wang, Fan Li, Runhua Li, Qian Xiang, Wencong Zhang, Chengyi Song, Peng Tao, Wen Shang, Tao Deng, Hong Zhu and Jianbo Wu\*



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Dual emissive optically active gold nanoclusters endowed with circularly polarized phosphorescence

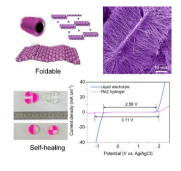
Camelia Dutta, Sonia Maniappan and Jatish Kumar\*



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A foldable self-healing rocking chair zinc-ion battery using a three-dimensional zinc metal-free anode

Jiawei Long, Tianli Han, Xirong Lin, Yajun Zhu and Jinyun Liu\*

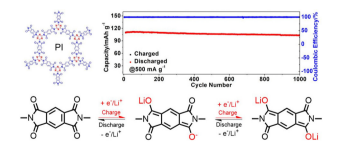


#### 13743

Fabrication of porous polyimide as cathode for high performance lithium-ion battery

Xianyu Liu,\* Mingxun Xie, Yunxia Wei, Yongliang Guo and Zheng Liu

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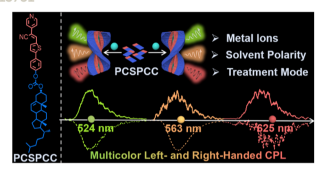


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Kuo Fu and Guofeng Liu\*

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Mokilla Ramachandra Reddy, Eerappa Rajakumara and Gedu Satyanarayana\*

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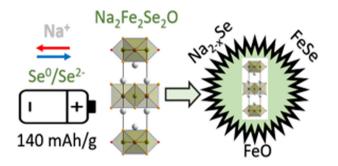
## Visible-light-mediated synthesis of non-anomeric S-aryl glycosides via a photoactive electron-donor-acceptor complex

Le Zhang, Shiyun He, Jinyu Hou, Meiling Ye, Jian Chen, Guanghui Lv, Tianle Huang, Zhongzhen Yang\* and Yong Wu\*

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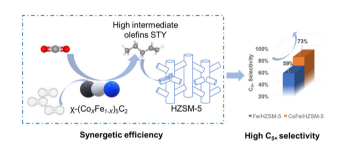
Mikhail V. Gorbunov,\* Thomas Doert and Daria Mikhailova



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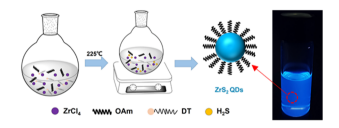
Kai Wang, Na Liu, Jian Wei,\* Yang Yu, Jixin Zhang, Joshua Iseoluwa Orege, Lifei Song, Qingjie Ge and Jian Sun\*



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Facile synthesis of wide bandgap ZrS2 colloidal quantum dots for solution processed solar-blind **UV** photodetectors

Zan Wang, Yunjiao Gu, Fenghua Liu and Weiping Wu\*



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A high-performance crystalline Ti<sub>2</sub>O<sub>1.3</sub>(PO<sub>4</sub>)<sub>1.6</sub>/TiO<sub>2</sub> carbon-coated composite as an anode for lithium-ion batteries

Yayun Zheng, Yuefo Yi, Ziyi Yang, Wenbin Zhou, Yichao Wang and Zhengfei Chen\*

