

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.

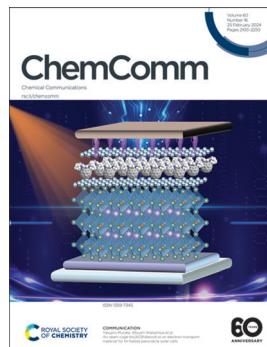
IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS 60(16) 2105–2250 (2024)



Cover

See Kenichiro Omoto,
Kazuma Yasuhara *et al.*,
pp. 2168–2171.
Image reproduced
by permission of
Kazuma Yasuhara and
Miki Kariya from
Chem. Commun.,
2024, **60**, 2168.



Inside cover

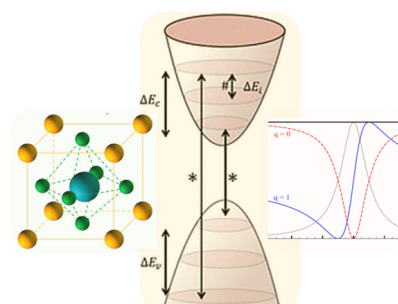
See Yasujiro Murata,
Atsushi Wakamiya *et al.*,
pp. 2172–2175.
Image reproduced
by permission of
Atsushi Wakamiya from
Chem. Commun.,
2024, **60**, 2172.

HIGHLIGHT

2115

Fano-type discrete-continuum interaction in perovskites and its manifestation in Raman spectral line shapes

Chanchal Rani and Rajesh Kumar*

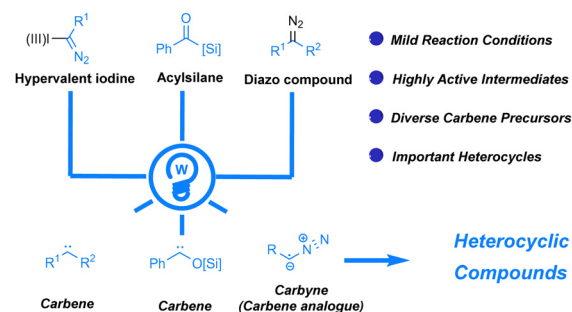


FEATURE ARTICLES

2125

Advances in heterocycle synthesis through photochemical carbene transfer reactions

Zi-Yi Xie and Jun Xuan*



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities and inspiring new ideas



rsc.li/submittoEA

Fundamental questions
Elemental answers



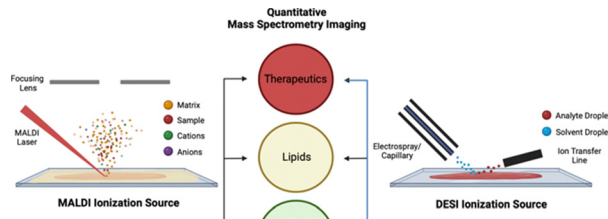
Registered charity number: 207890

FEATURE ARTICLES

2137

**Quantitative mass spectrometry imaging:
therapeutics & biomolecules**

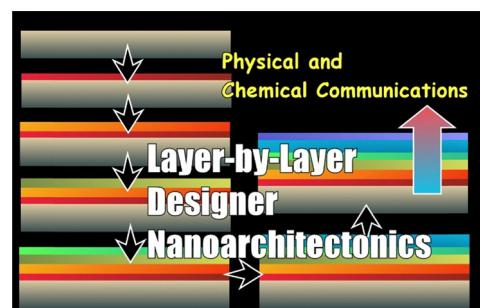
Joseph H. Holbrook, Gabrielle E. Kemper and Amanda B. Hummon*



2152

Layer-by-layer designer nanoarchitectonics for physical and chemical communications in functional materials

Katsuhiko Ariga,* Jingwen Song and Kohsaku Kawakami

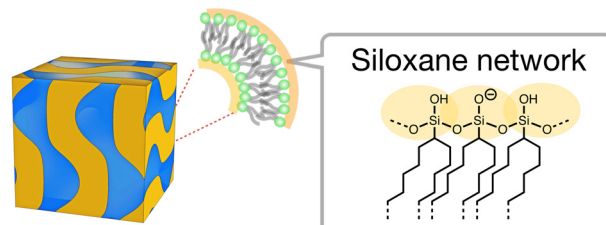


COMMUNICATIONS

2168

Lipid cubic phase with an organic–inorganic hybrid structure formed by organoalkoxysilane lipid

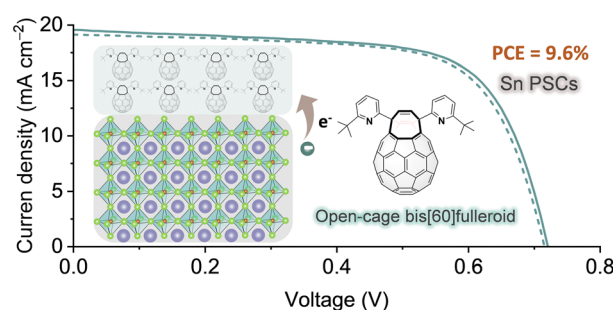
Miki Kariya, Kenichiro Omoto,* Kaoru Nomura, Kento Yonezawa, Hironari Kamikubo, Toshio Nishino, Tomomi Inoie, Gwénaël Rapenne and Kazuma Yasuhara*



2172

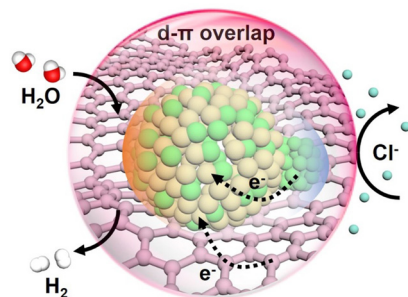
An open-cage bis[60]fulleroid as an electron transport material for tin halide perovskite solar cells

Wentao Liu, Guanglin Huang, Chien-Yu Chen, Tiancheng Tan, Harata Fuyuki, Shuaifeng Hu, Tomoya Nakamura, Minh Anh Truong, Richard Murdey, Yoshifumi Hashikawa, Yasujiro Murata* and Atsushi Wakamiya*



COMMUNICATIONS

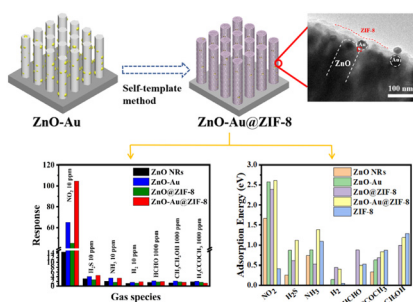
2176



Enhanced d- π overlap in a graphene supported Ni/PtNi heterojunction for efficient seawater hydrogen evolution

Xiong Yang, Yu-Xuan Xiao, Xue-Qi Zhang, Fei Yu, Ge Tian,* Wen-Ying Zhao, Ling Shen, Song Zhang and Xiao-Yu Yang*

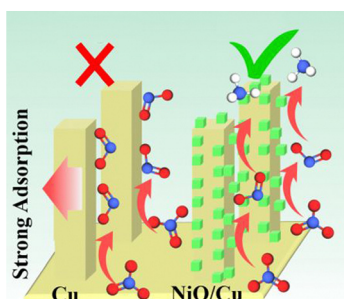
2180



ZnO-Au@ZIF-8 core–shell nanorod arrays for ppb-level NO₂ detection

Mingqi Sun, Mingyuan Wang, Xin Ni, Guiwu Liu, Guanjun Qiao, Shuangying Lei, Mingsong Wang* and Ling Bai*

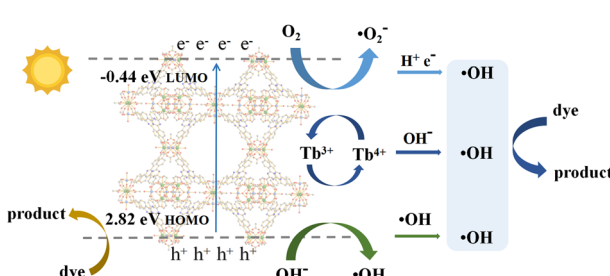
2184



Accelerating electrosynthesis of ammonia from nitrates using coupled NiO/Cu nanocomposites

Hongbo Zhu, Yanfeng Tang, Jiacheng Jayden Wang, Tongming Sun, Minmin Wang, Jin Wang, Yongwen Tan* and Jiacheng Wang*

2188



A porous and photoactive Ti-MOF based on a novel tetranuclear [Ti₂Tb₂] cluster

Qingxia Yao,* Xuze Pan, Xuezhen Si, Xin Wang, Xiaoying Zhang, Jinle Hou, Jie Su,* Yi Qiu and Jun Li*

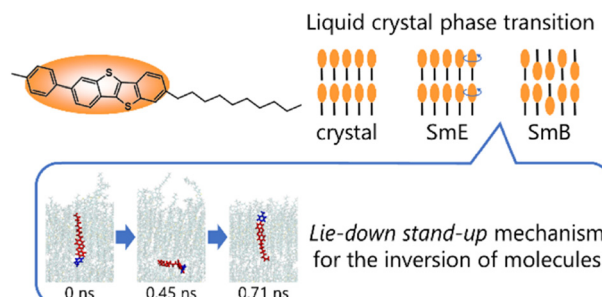


COMMUNICATIONS

2192

Flip-flop dynamics in smectic liquid-crystal organic semiconductors revealed by molecular dynamics simulations

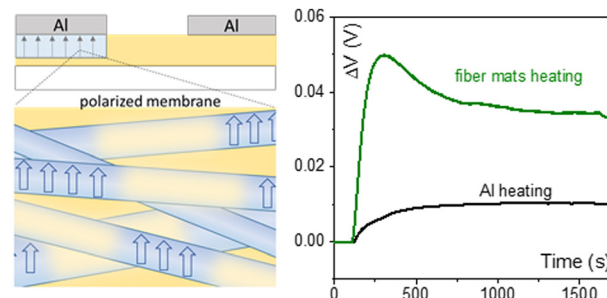
Tomoka Suzuki, Antonio De Nicola, Satoru Inoue, Tomoharu Okada, Tatsuo Hasegawa, Giuseppe Milano* and Hiroyuki Matsui*



2196

The enhanced ionic thermal potential by a polarized electrospun membrane

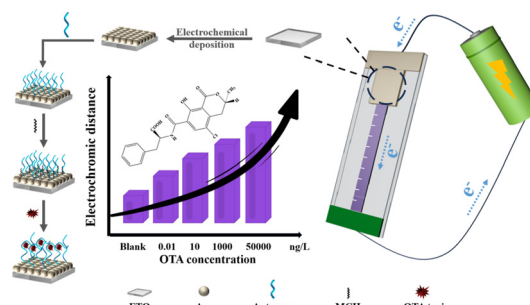
Ayesha Sultana, Md. Mehebub Alam, Reverant Crispin and Dan Zhao*



2200

A portable polymeric electrochromism-based visual biosensing device with distance readout

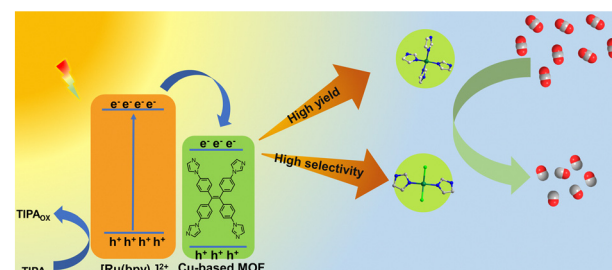
Xujing Feng, Lijun Ding, Yi Zou, Huadong Heng, Kezuo Di, Zhiying Shao, Nan Hao* and Kun Wang*



2204

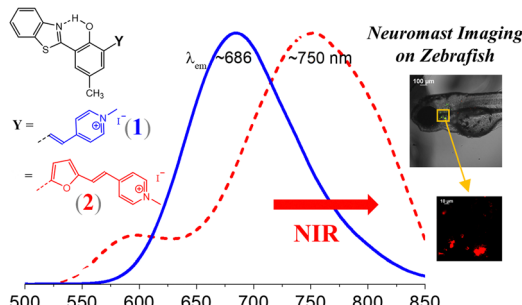
Supramolecular assemblies of Cu(II) with a tetraphenylethene-imidazole ligand for tuning photocatalytic CO₂ reduction

Zhao-Feng Qiu, Peng Wang, Xiao-Yu Zhang, Jia-Qi Chen, Kai-Yang Zhang, Xiang-Yu Lu, Yue Zhao and Wei-Yin Sun*



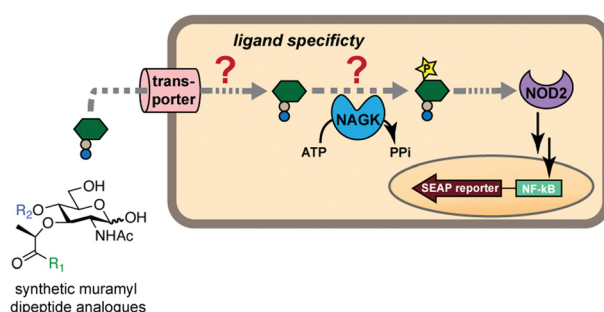
COMMUNICATIONS

2208

**An NIR-emitting cyanine dye with pyridinium groups: the impact of regio-bond connection on the photophysical properties**

Yonghao Li, Matthew A. Tuttle, Qin Liu and Yi Pang*

2212

**A closer look at ligand specificity for cellular activation of NOD2 with synthetic muramyl dipeptide analogues**

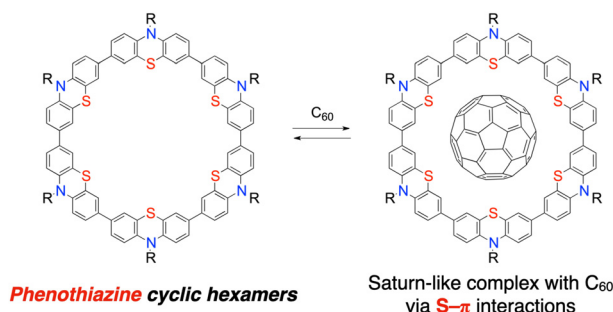
Christopher Adamson, Yaquan Liang, Shiliu Feng, Allan Wee Ren Ng and Yuan Qiao*

2216

**Hierarchically porous aggregates of Co-N-C nanoparticles for oxygen electrocatalysis**

Zuozhong Liang, Jieling Zhang, Haoquan Zheng* and Rui Cao*

2220

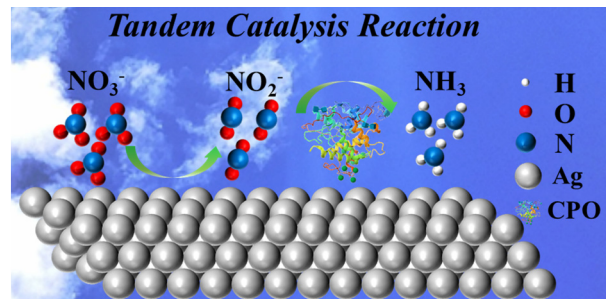
**Phenothiazine cyclic hexamers: synthesis, properties, and complexation behavior with C₆₀**

Koji Yamamoto,* Kanta Tsutsui, Miho Tanuma, Kaname Ito, Kan Wakamatsu, Koji Yamamoto and Yosuke Nakamura*

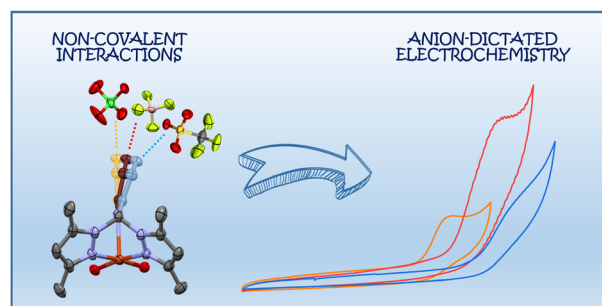


COMMUNICATIONS

2224

Electroenzymatic tandem catalysis for the conversion of nitrate into ammoniaDongqi Liu, Xuefang Zhu, Jiawei Sun, Pengfei Wang,*
Yu Chen* and Yucheng Jiang*

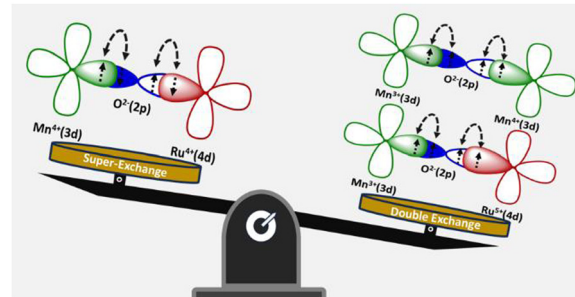
2228

Insights into non-covalent interactions in dicopper(II,II) complexes bearing a naphthyridine scaffold: anion-dictated electrochemistryJonathan De Tovar,* Christian Philouze,
Aurore Thibon-Pourret and Catherine Belle

2232

Iodine(III)-promoted oxidative carbotrifluoromethylation of maleimides with imidazopyridines and Langlois' reagentDipti Lai, Suvam Bhattacharjee, Saurodeep Mandal,
Sumit Ghosh, Prithidipa Sahoo, Subrata Sinha and
Alakananda Hajra*

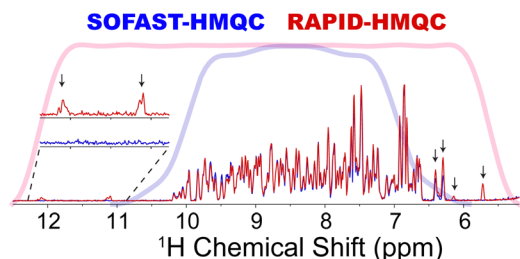
2236

Competing double-exchange/super-exchange ordering for enhanced water oxidation kineticsAlpana Sahu, Aswathi K. S., Amit Kumar Rajak,
Roshan Naik and Mohammad Qureshi*

COMMUNICATIONS

2240

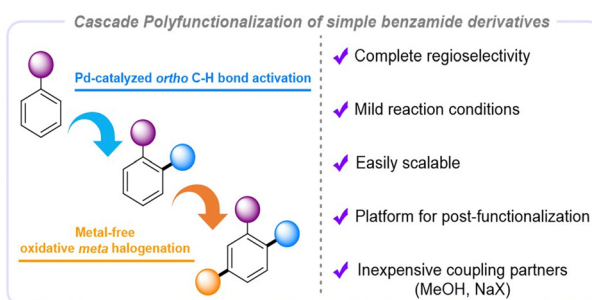
An artificial intelligence optimized NMR sequence enables to perform rapid heteronuclear 2D spectroscopy at ultra-high magnetic fields



AI-designed RF pulses enable fast pulsing heteronuclear multiple quantum coherence NMR experiment at high and ultra-high magnetic fields

Manu Veliparambil Subrahmanian and Gianluigi Veglia*

2244



Sequential *ortho*-/*meta*-C–H functionalizations of *N*-tosyl-benzamides for the synthesis of polyfunctionalized arenes

Martin Vuagnat, Philippe Jubault and Tatiana Besset*

