

Chemical Science

rsc.li/chemical-science

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 2041-6539 CODEN CSHCBM 16(31) 13953–14410 (2025)



Cover

See Eric Masson, Jiří Kaleta et al., pp. 14081–14087. Image reproduced by permission of Tomáš Belloň from *Chem. Sci.*, 2025, **16**, 14081.



Inside cover

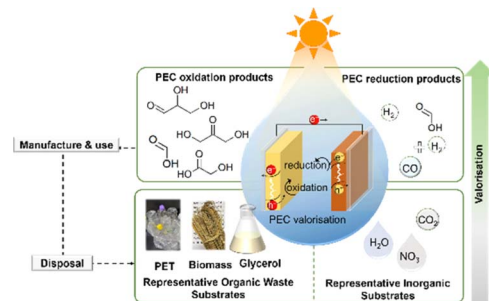
See Yosuke Kageshima, Hiromasa Nishikiori et al., pp. 14088–14097. Image reproduced by permission of Yosuke Kageshima and Hiromasa Nishikiori from *Chem. Sci.*, 2025, **16**, 14088.

PERSPECTIVES

13966

Photoelectrochemical valorisation of organic waste for the cogeneration of solar fuels and value-added chemicals

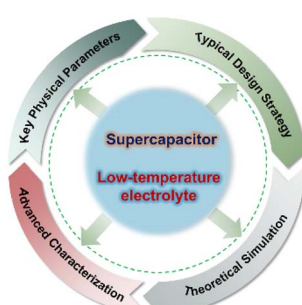
Fitri Nur Indah Sari, Ping-Chang Chuang, Shih-Ching Huang, Chia-Yu Lin* and Yi-Hsuan Lai*



13997

Current status and future perspectives of low-temperature electrolytes for supercapacitors

Changde Ma, Pratteek Das, Xiaoyu Shi, Feng Zhou and Zhong-Shuai Wu*





Royal Society of Chemistry approved training courses

Explore your options.

Develop your skills.

Discover learning
that suits you.

Courses in the classroom,
the lab, or online

Find something for every
stage of your professional
development. Search our
database by:

- subject area
- location
- event type
- skill level

Members get at least 10% off

Visit rsc.li/cpd-training

SAVE
10%

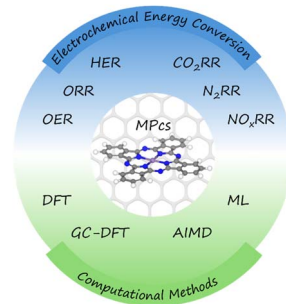


REVIEWS

14019

A mechanism review of metal phthalocyanines as single-atomic catalysts in electrochemical energy conversion

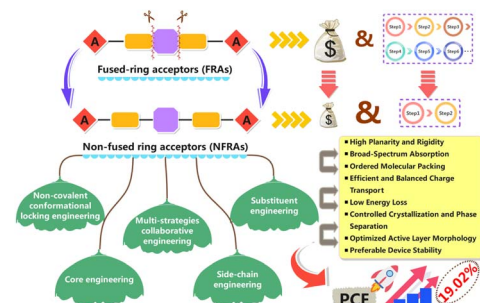
Zikang Li, Ziqi Zhou, Mingzi Sun, Tong Wu, Qiuyang Lu, Lu Lu, Baian Chen, Cheuk Hei Chan, Hon Ho Wong and Bolong Huang*



14038

Strategic molecular engineering of non-fused non-fullerene acceptors: efficiency advances and mechanistic insight

Minmin Chen, Yong Zhang,* Jinglin Liu, Qungui Wang, Peng Song and Yuanzuo Li*

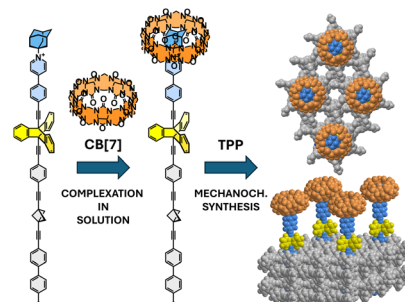


EDGE ARTICLES

14081

Surface inclusion and dynamics of cucurbit[7]uril-based supramolecular complexes

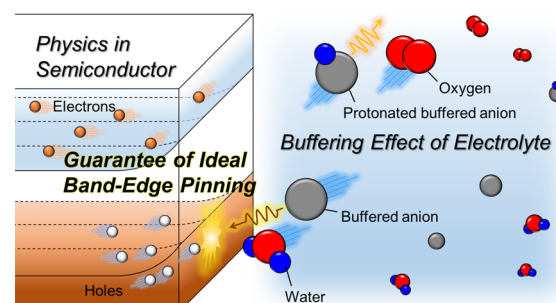
Carina Santos Hurtado, Guillaume Bastien, Doroteja Lončarić, Martin Dračínský, Ivana Císařová, Eric Masson* and Jiří Kaleta*



14088

Neutral buffered electrolytes guarantee ideal band-edge pinning for semiconductor photoanodes

Yosuke Kageshima,* Hiromu Kumagai, Katsuya Teshima, Kazunari Domen and Hiromasa Nishikiori*



EDGE ARTICLES

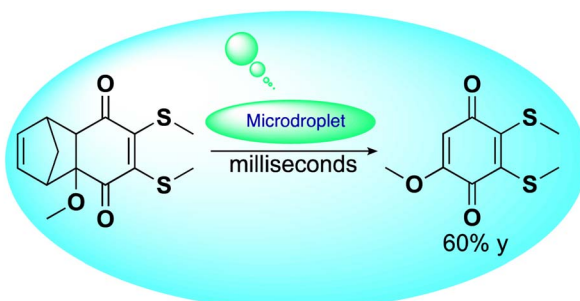
14098



Ultra-wide time-dependent phosphorescence color of carbon dots *via* a synergistic strategy of dual confinement structures constructing multiple luminescent centers

Shiwei Zhang, Chenglong Shen, Jiurong Li, Junfei Liao, Peng Miao,* Xiujian Zhao and Xiao Gong*

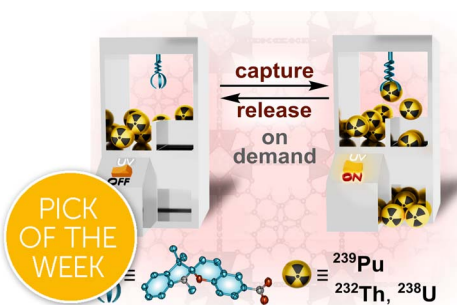
14109



Synthesis of benzoquinone compounds by a microdroplet-accelerated retro-Diels–Alder reaction

Nishkant Malkoti, Yifan Meng, Richard N. Zare* and Elumalai Gnanamani*

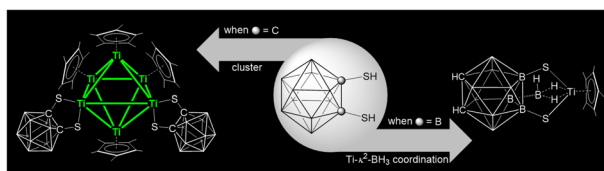
14115



Stimuli-responsive photoswitch–actinide binding: a match made in MOFs

Kyoung Chul Park, Jaewoong Lim, Grace C. Thaggard, Buddhima K. P. Maldeni Kankanamalage, Ingrid Lehman-Andino, Yuan Liu, Jennii M. Burrell, Corey R. Martin, An T. Ta, Andrew B. Greytak, Jake W. Amoroso, David D. DiPrete, Mark D. Smith, Simon R. Phillpot and Natalia B. Shustova*

14127



Cluster *versus* coordination: the chemistry of cyclopentadienyl titanium and vanadium complexes with B- and C-functionalized carborane-thiols, $[C_2B_{10}H_{12-n}(SH)_n]$ ($n = 2$ or 3)

Subhash Bairagi, Deepak Kumar Patel, Debipada Chatterjee, Monika Kučeráková, Jan Macháček, Tomas Base,* Thalappil Pradeep* and Sundargopal Ghosh*

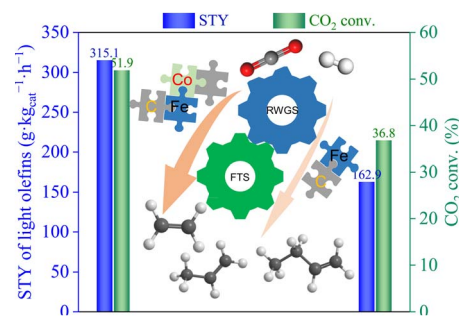


EDGE ARTICLES

14140

Unveiling the role of cobalt in the product regulation for CO₂ hydrogenation to light olefins over alumina-supported Co–Fe catalysts

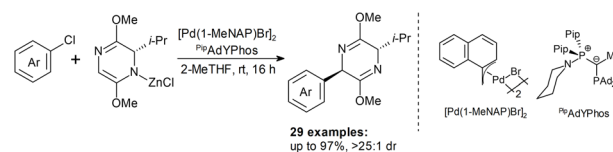
Zhihao Liu, Wenlong Song, Peipei Zhang, Jiaming Liang,* Chengwei Wang, Chufeng Liu, Hanyao Song, Baojian Chen, Kangzhou Wang,* Guangbo Liu, Xiaoyu Guo, Yingluo He, Xinhua Gao, Jianli Zhang, Guohui Yang and Noritatsu Tsubaki*



14152

Diastereoselective arylation of bis-lactim ethers catalyzed by *N*-coordinating ylide-functionalized phosphine (NYPhos)

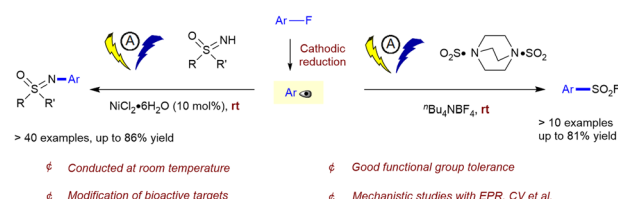
Daniel Sowa Prendes, Julian Löffler, Ivan Martins Barreto, Nagesh Sankaran, Henning Remm, Ronaldo Nascimento de Oliveira, Viktoria H. Gessner* and Lukas J. Gooßen*



14161

Electrochemically promoted defluorination sulfoximation and fluorosulfonylation of non-activated aryl fluorides at room temperature

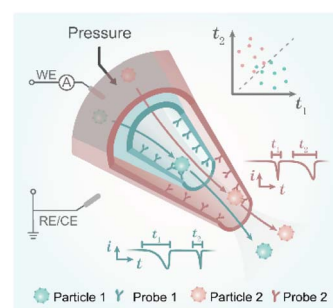
Xianqiang Kong,* Yiyi Chen, Shuangquan Zhang, Kun Feng, Xiaohui Chen, Lin-Hui Dong, Meng-Hua Li, Yuan-Qing Xu and Zhong-Yan Cao*



14170

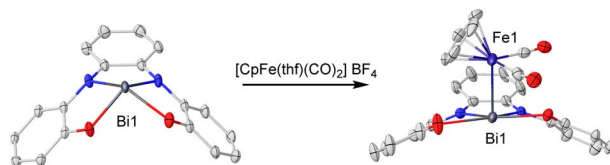
Multi-dimensional analysis of single particles with sequential dual-nanopipette sensors

Rui-Xue Gao, Si-Yu Tian, Ying Chen, Yu-Ting Qi, Limin Xiang, Wei-Hua Huang and Xin-Wei Zhang*



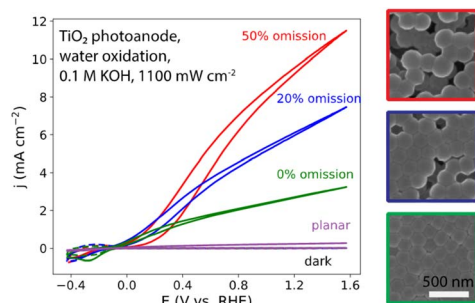
EDGE ARTICLES

14178

**Bis(amidophenolate)-supported pnictoranides: Lewis acid-induced electromerism in a bismuth complex**

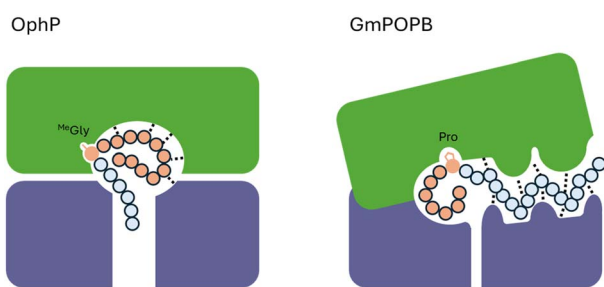
Simon B. H. Karnbrock, Jan F. Köster, Isabelle Becker, Christopher Golz, Franc Meyer, Martí Gimferrer and Manuel Alcarazo*

14186

**Harnessing emergent multiple scattering resonances in a photonic glass structure for photoelectrochemical energy conversion**

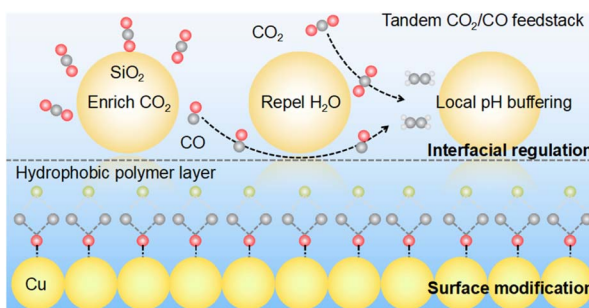
Ashlyn G. DesCarpentrie and Robert H. Coridan*

14196

**Macrocyclization of backbone N-methylated peptides by a prolyl oligopeptidase with a distinctive substrate recognition mechanism**

Emmanuel Matabaro, Haigang Song, Lukas Sonderegger, Fabio Gherlone, Andrew M. Giltrap, Sam Liver, Alvar D. Gossert, Markus Künzler* and James H. Naismith*

14207

**Tailoring dual-hydrophobic microenvironment for tandem CO₂/CO feedstock to enhance CO₂ electroreduction on Cu-based catalysts**

Tete Zhao, Ziyao Zhou, Xiao Wang, Kuiming Liu, Jialei Chen, Kang Liu, Yue Li, Meng Yu,* Yan Xu,* Zhenhua Yan, Lifang Jiao and Fangyi Cheng*



EDGE ARTICLES

14216

Manganese-mediated C(sp)–Si cross-electrophile coupling of alkynyl halides with chlorosilanes

Quan Lin, Liping Lin, Jingjing Wang, Daohong Yu,*
Zhengwang Chen* and Zhong-Xia Wang*



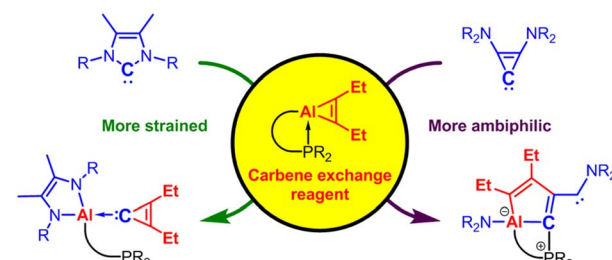
> 50 examples, up to 99 yield, excellent chemoselectivity ✓

Unreported C(sp)-Si cross-electrophile coupling ✓

14225

Aluminacyclopentene–phosphine complex: a carbene-exchange reagent

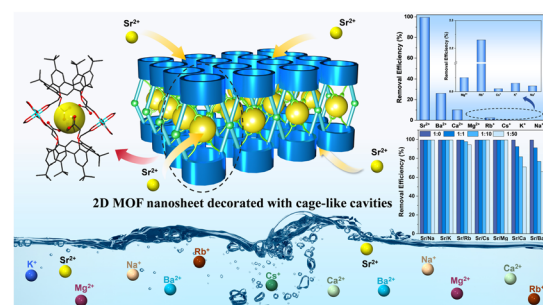
Huihui Xu, José Miguel León Baeza, Antoine Baceiredo, René Segundo Rojas Guerrero,* Nathalie Saffon-Merceron, Vicenc Branchadell and Tsuyoshi Kato*



14231

Highly efficient and selective Sr^{2+} capture using robust two-dimensional MOF nanosheets decorated with cage-like cavities

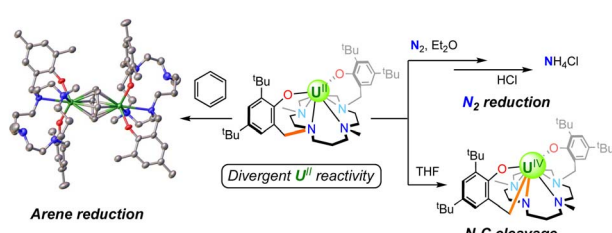
Xiao-Ran Jia, Zi-Xuan Gao, Hai-Ming Fei, Li-Juan Lan,
Cai-Xia Yu*, Yong Qian* and Lei-Lei Liu*



14242

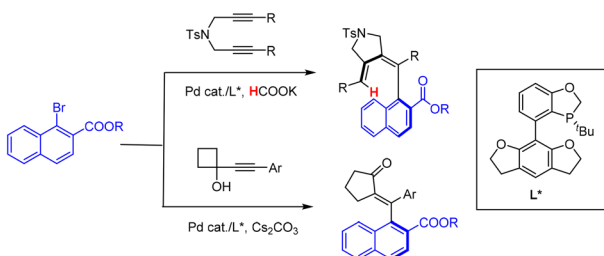
Facile N–C bond cleavage and arene reduction by a transient uranium(IV) complex

R. A. Keerthi Shivaram, Leonor Maria,
Thayalan Rajeshkumar, Rosario Scopelliti, Ivica Živković,
Andrzej Sienkiewicz, Laurent Maron
and Marinella Mazzanti*



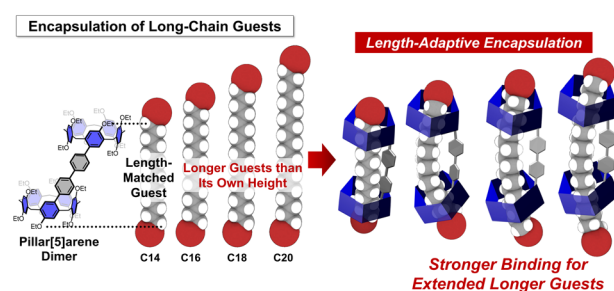
EDGE ARTICLES

14252

**Palladium-catalyzed redox diversified entry to axially chiral styrenes *via* asymmetric olefination with alkynes**

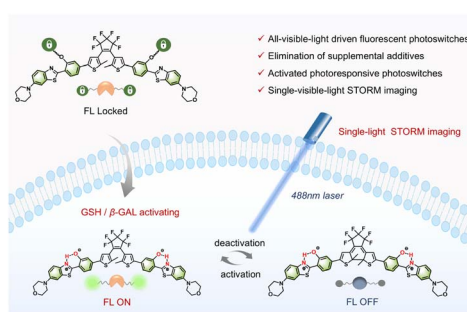
Ziwei Lin, Yuqing Jiang, Fen Wang,* Genping Huang,* Jessica Li and Xingwei Li*

14262

**Dimerization of pillar[5]arene: length-adaptive encapsulation of long-chain guests**

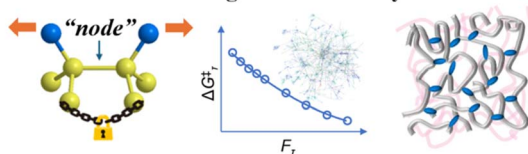
Shunsuke Ohtani,* Keigo Nakagawa, Shigehisa Akine, Kenichi Kato and Tomoki Ogoshi*

14270

**Single-visible-light performed STORM imaging with activatable photoswitches**

Fanghui Li, Mengqi Li, Yiqi Shi, Xinyun Bian, Ning Lv, Shaomeng Guo, Ying Wang, Weijun Zhao* and Wei-Hong Zhu*

14278

Computational Studies: EX-AFIR, EX-AFIR/NNP**Self-strengthening Materials****Mechanophore Design and Discovery****"Node" facilitated thermostable mechanophores for rapid self-strengthening in double network materials**

Julong Jiang, Zhi Jian Wang, Ruben Staub, Yu Harabuchi, Alexandre Varnek, Jian Ping Gong* and Satoshi Maeda*

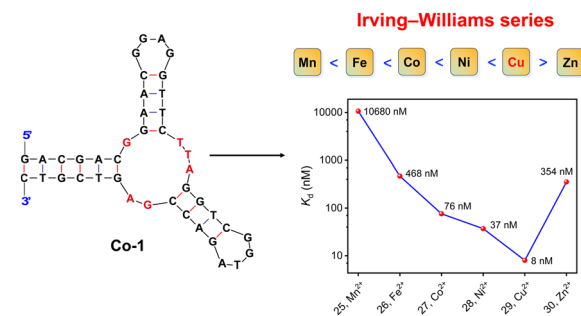


EDGE ARTICLES

14286

A general transition metal binding aptamer following the Irving–Williams series

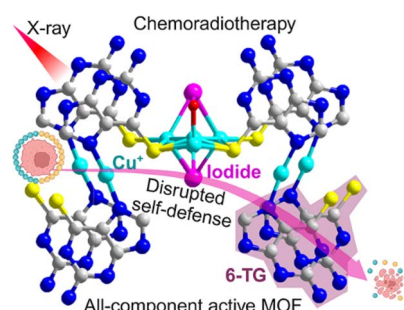
Jin Wang, Yunus A. Kaiyum, Sihan Wang, Xiangmei Li, Hongtao Lei, Philip E. Johnson and Juewen Liu*



14295

All-component-active metal–organic frameworks for tailored chemoradiotherapy of self-defensive tumors

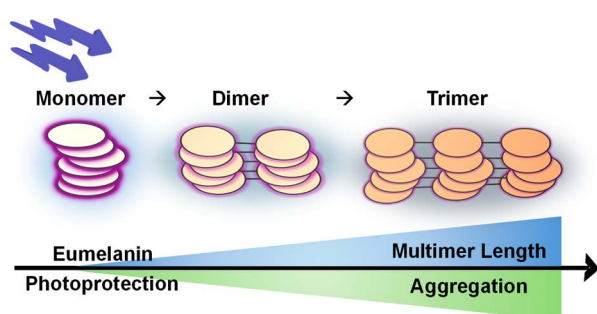
Xiang Xu, Zhou Yang, Songsong Bao, Zhiyuan Xu, Tianrui Liu, Lina Wu* and Jianping Lei*



14304

Structural disorder as a key to photoprotection in eumelanin multimers

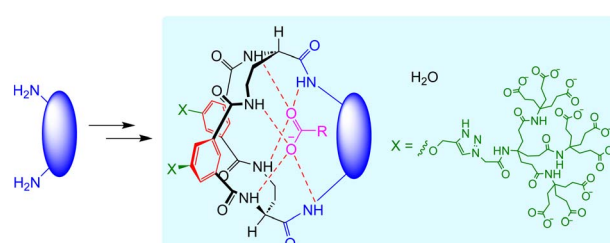
Kavya Vinod, Diana Thomas and Mahesh Hariharan*



14314

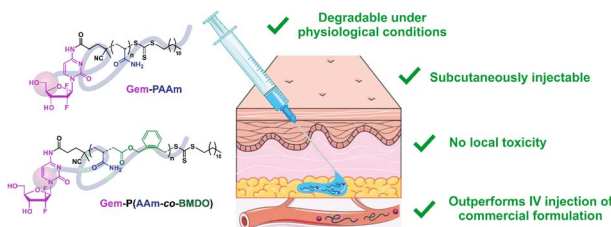
Bicyclic anionic receptors for carboxylates in water

Xudong Ren and Anthony P. Davis*



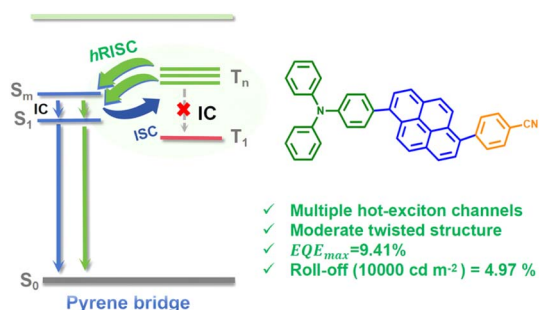
EDGE ARTICLES

14323

**Degradable water-soluble polymer prodrugs for subcutaneous delivery of irritant anticancer drugs**

Léa Guerassimoff, Jingming Cao, Michaella Auguste, Amaury Bossion, Chen Zhu, Dao Le, Catherine Cailleau, Safa Mohamed Ismail, Françoise Mercier-Nomé and Julien Nicolas*

14342

**Hybridized local and charge-transfer materials using pyrene as π -bridge towards negligible efficiency roll-off in non-doped OLED**

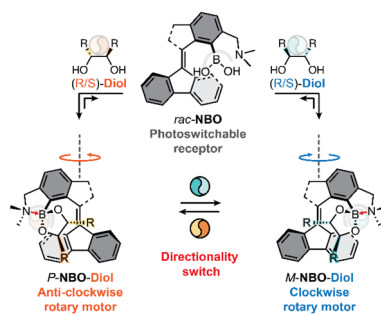
Yuqin Du, Yali Peng, Wenjian Dong, Huixia Xu,* Xinyu Li, Kang Chen, Feng Wang, Yanqin Miao,* Peng Tao,* Hua Wang and Junsheng Yu

14350

**Mechanistic insights into solvent-guided growth and structure of MoO_2 nanoparticles in solvothermal synthesis**

Laura G. Graversen, Mikkel Juelskolt, Olivia Aalling-Frederiksen, Ulrik Friis-Jensen, Rebecca K. Pittkowski, Maria S. Thomsen, Andrea Kirsch, Nicolas P. L. Magnard and Kirsten M. Ø. Jensen*

14366

**Extrinsic gating of the rotary direction of a light-driven molecular motor by dynamic boronic acid–diol complexation**

Zi-Jian Chen, Hsiu-Feng Lu, Chun-Wei Chiu, Yi-Hung Liu, Chao-Ping Hsu* and Jye-Shane Yang*

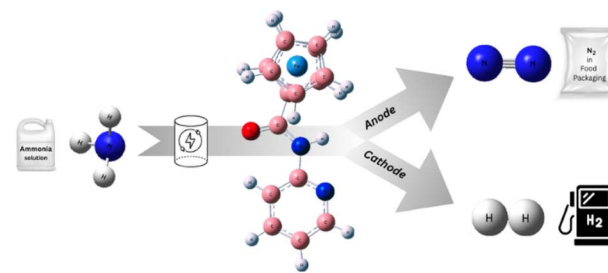


EDGE ARTICLES

14377

Electrochemical ammonia oxidation with a homogeneous molecular redox mediator

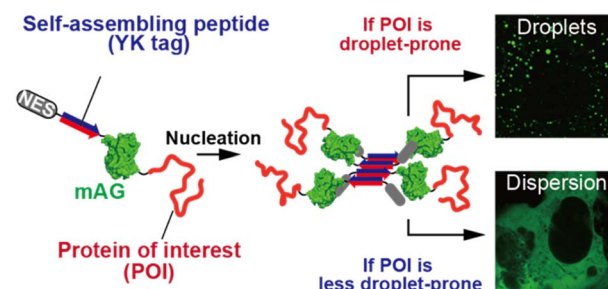
Tarisha Gupta,* Sanyam, Shivani Saraswat, Anirban Mondal* and Biswajit Mondal*



14384

Intracellular evaluation of protein droplet-forming capability using self-assembling peptide tags

Takayuki Miki,* Masahiro Hashimoto, Masatoshi Shimizu, Hiroki Takahashi and Hisakazu Mihara



14392

Unlocking inverted singlet–triplet gap in alternant hydrocarbons with heteroatoms

Atreyee Majumdar, Surajit Das and Raghunathan Ramakrishnan*

