

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(30) 3993–4110 (2024)



Cover

See Masahiro Goto *et al.*, pp. 4036–4039.
Image reproduced by permission of
Masahiro Goto from
Chem. Commun.,
2024, **60**, 4036.



Inside cover

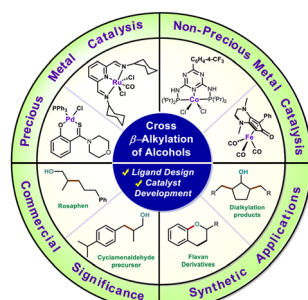
See Bright U. Emenike *et al.*, pp. 4040–4043.
Image partly generated by Adobe Firefly.
Image reproduced by permission of
Bright Emenike from
Chem. Commun.,
2024, **60**, 4040.

FEATURE ARTICLES

4002

Recent advances in cross-coupling of alcohols *via* borrowing hydrogen catalysis

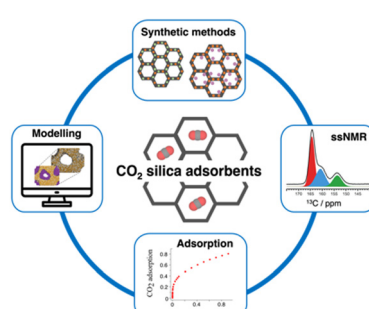
Suteerna Mullick, Adrija Ghosh and Debasis Banerjee*



4015

Unravelling the structure of CO₂ in silica adsorbents: an NMR and computational perspective

Mariana Sardo, Tiago Morais, Márcio Soares, Ricardo Vieira, Marina Ilkaeva, Mirtha A. O. Lourenço, Ildefonso Marín-Montesinos and Luís Mafra*





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%**

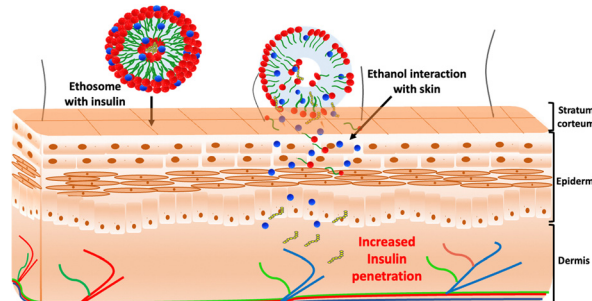


COMMUNICATIONS

4036

Ionic liquid-mediated ethosome for transdermal delivery of insulin

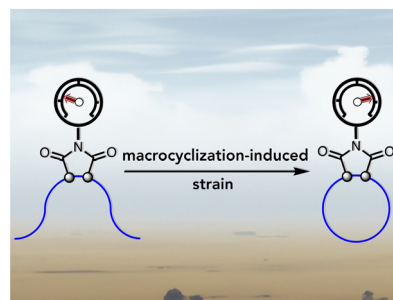
Fahmida Habib Nabila, Rashedul Islam, Islam Md Shimul, Muhammad Moniruzzaman, Rie Wakabayashi, Noriho Kamiya and Masahiro Goto*



4040

Quantifying macrocyclization-induced strain utilizing *N*-phenylimides as conformational reporters

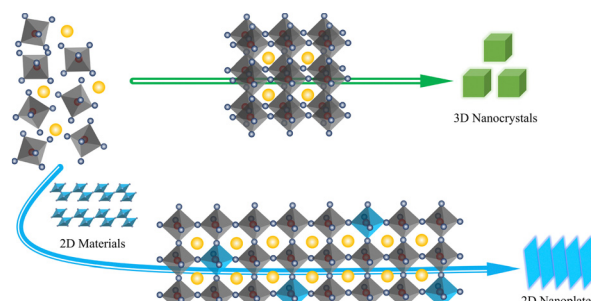
Bright U. Emenike,* David W. Shinn, Ronald A. Spinelle, Barney Yoo and Ambar M. Rosario



4044

Two-dimensional $\text{Cs}_3\text{Sb}_2\text{Br}_9$ inducing transformation of three-dimensional CsPbBr_3 to nanoplates

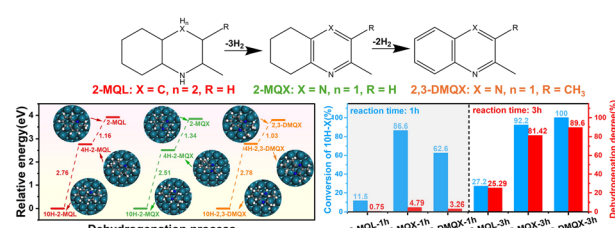
Wei Shen,* Jiayu Jiang, Yanxing He, Zhihua Chen, Yue Qiu, Hao Cui, Yanfeng Chen, Lihui Liu, Gang Cheng and Shufen Chen*



4048

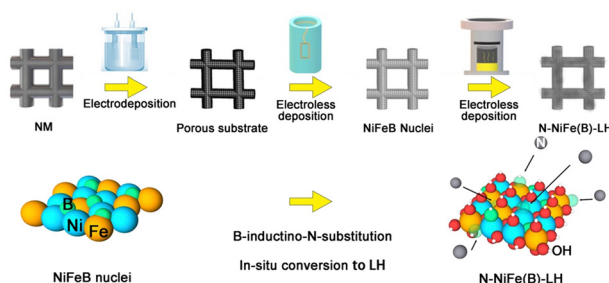
Strategic structure modulation of novel quinoxaline-derived liquid organic hydrogen carriers for enhanced dehydrogenation kinetics

Li Liu, Ting Zhu, Jiaqi Li, Can Wang, Yinheng Zhao, Ming Yang, Hansong Cheng and Yuan Dong*



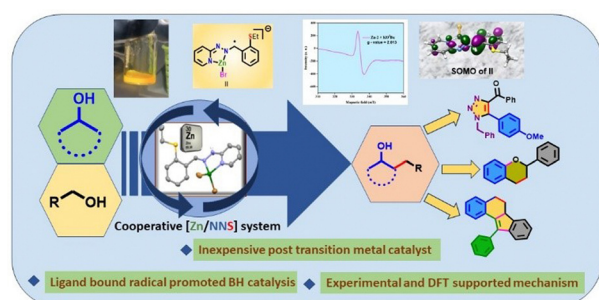
COMMUNICATIONS

4052

**A facile N-doped NiFe(B) (Oxy)hydroxide monolithic electrode for enhanced water oxidation**

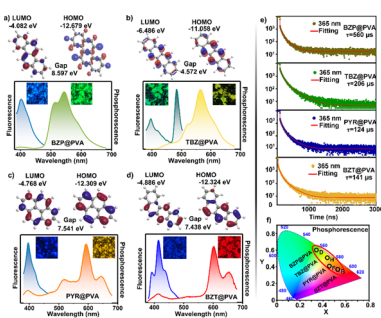
Yushu Li, Huizhen Han, Xiuhan Wang, Yu Sun, Yulian Zhao, Shiyi Tao, Aoxing Duan, Yi Ma,* Xin Bo* and Zenglin Wang*

4056

**Experimental and theoretical insights for designing Zn^{2+} complexes to trigger chemo-selective hetero-coupling of alcohols**

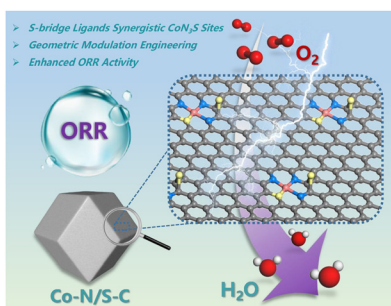
Arup Samanta, Prativa Behera, Amit Chaubey, Avijit Mondal, Debjyoti Pal, Kailash Mohar, Lisa Roy* and Dipankar Srimani*

4060

**Multi-colour room-temperature phosphorescence from fused-ring compounds for dynamic anti-counterfeiting applications**

Tongyu He, Xueke Pang, Airui Jiang, Jiawei Zhang, Zhixia Feng, Wenxin Xu, Bin Song,* Mingyue Cui* and Yao He*

4064

**Sulfur-bridge ligands altering the microenvironment of single-atom CoN_3S sites to boost the oxygen reduction reaction**

Feng Liu, Yingchun Guo,* Yan Zhong, Jingsha Li, Heng Zhang, Lei Shi, Xuanni Lin, Fenghui Ye, Kai Ge, Shuai Yuan, Chuangang Hu* and Chunxian Guo*

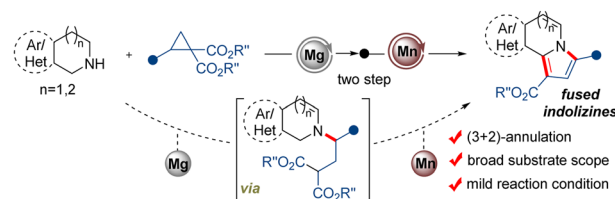


COMMUNICATIONS

4068

One-pot C–N/C–C bond formation and oxidation of donor–acceptor cyclopropanes with tetrahydro-isoquinolines: access to benzo-fused indolizines

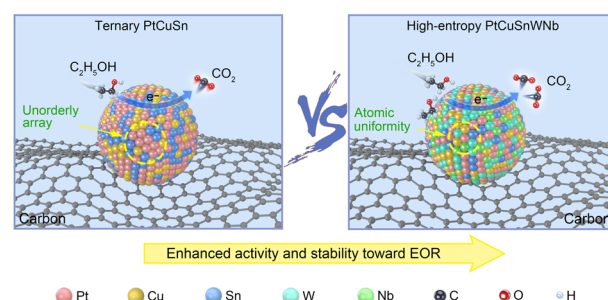
Pallab Karjee, Bijoy Debnath, Santu Mandal, Sharajit Saha and Tharmalingam Punniyamurthy*



4072

High-entropy PtCuSnWNb nanoalloys as efficient and stable catalysts for ethanol oxidation electrocatalysis

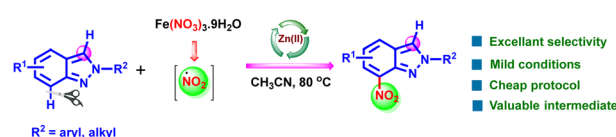
Yongying Wang, Zhengwei Zhang, Tieyu Hu, Juan Yang* and Yi Li*



4076

Site-selective direct nitration of 2*H*-indazoles: easy access to 7-nitroindazoles

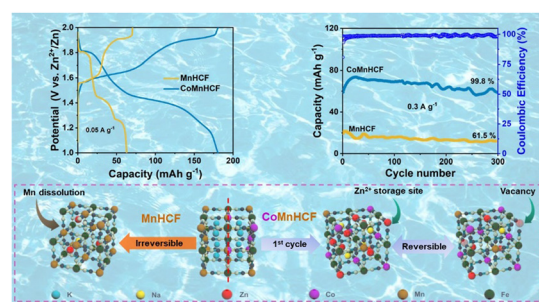
Suvam Bhattacharjee and Alakananda Hajra*



4080

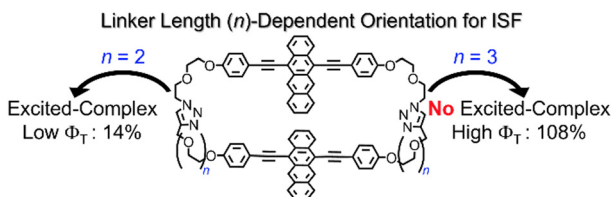
In situ electrochemical Mn vacancies in CoMnHCF for a high level of zinc storage

Dan Wang, Ziyue Zhou, Tengfei Ma, Jinhua Zhang, Yunhe Zhang, Rui Ma, Dapeng Zhang* and Tingjiang Yan*



COMMUNICATIONS

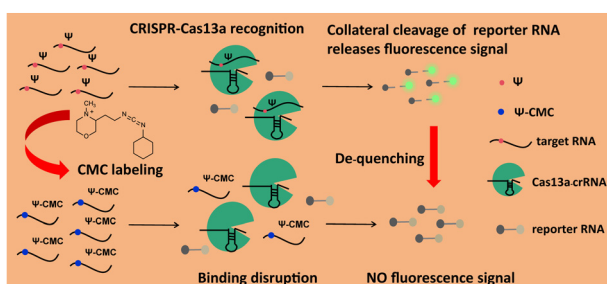
4084



Tetracene cyclophanes showing controlled intramolecular singlet fission by through-space orientations

Hayato Sakai, Keigo Nonaka, Ryo Hayasaka, Shakkeeb Thazhathethil, Yoshimitsu Sagara* and Taku Hasobe*

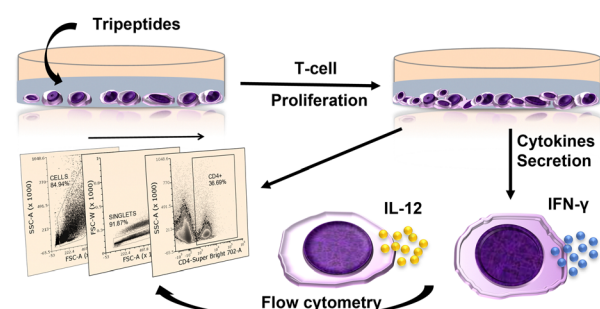
4088



Locus-specific detection of pseudouridine with CRISPR-Cas13a

Mei Sun, Xin Fang, Bingqian Lin, Jing Mo, Fang Wang, Xiang Zhou and Xiaocheng Weng*

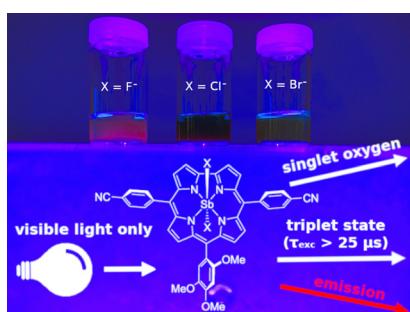
4092



Peptide-triggered IL-12 and IFN- γ mediated immune response in CD4 $^{+}$ T-cells against *Leishmania donovani* infection

Swati Sharma, Anshul Anand, Rajan Singh, Rakesh K. Singh* and Sandeep Verma*

4096



Sb(v) dihalide corroles: efficient singlet oxygen photosensitisers

Volkan Caliskanyürek, Simon Eulberg, Oliver Lange, Martin Bröring* and Stefanie Tschierlei*

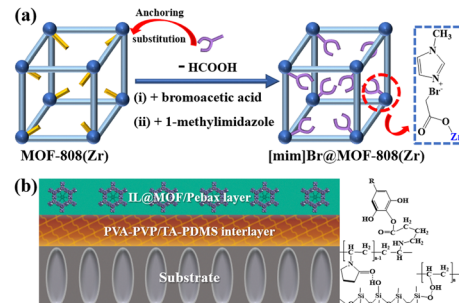


COMMUNICATIONS

4100

Ionic-liquid-modified MOFs incorporated in a mixed-matrix membrane by metal-site anchoring for gas separation

Chang Li, Wenhai Zhang, Qin Meng,* Haibiao Xu, Chong Shen and Guoliang Zhang*



4104

Efficient liquid phase photothermal catalysis realized by $\text{Ag}_2\text{O}/\text{Bi}_4\text{O}_5\text{I}_2$ via heat-localization in a microreactor

Yukai Chen, Ruizhe Wang, Huimin Wei, Rulin Dong,* Chunhua Lu* and Jiahui Kou*

