

ChemComm

Chemical Communications

rsc.li/chemcomm

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.

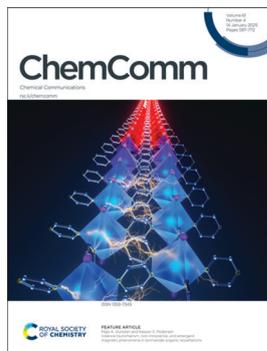
IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS 61(4) 587-772 (2025)



Cover

See Chunbo Zhang, Haijun Zhong, Fan Liao *et al.*, pp. 669–672. Image reproduced by permission of Fan Liao from *Chem. Commun.*, 2025, 61, 669.



Inside cover

See Maja A. Dunstan and Kasper S. Pedersen, pp. 627–638. Image reproduced by permission of Kasper S. Pedersen from *Chem. Commun.*, 2025, 61, 627.

HIGHLIGHTS

599

Macrocyclic catalysis mediated by water: opportunities and challenges

Dejun Zhang, Lingyun Wang, Wanqing Wu,* Derong Cao* and Hao Tang*



612

Implications of non-native metal substitution in carbonic anhydrase – engineered enzymes and models

Dyuti Bhandary, Sam P. de Visser* and Gourab Mukherjee*



Environmental Science: Atmospheres

GOLD
OPEN
ACCESS

Connecting communities
and inspiring new ideas

rsc.li/submittoEA

Fundamental questions
Elemental answers

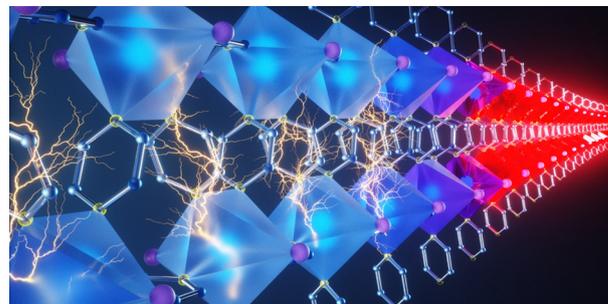


FEATURE ARTICLES

627

Valence tautomerism, non-innocence, and emergent magnetic phenomena in lanthanide-organic tessellations

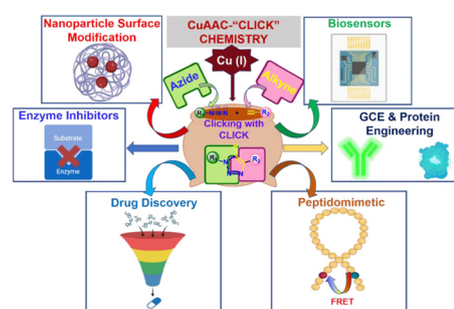
Maja A. Dunstan* and Kasper S. Pedersen*



639

Facets of click-mediated triazoles in decorating amino acids and peptides

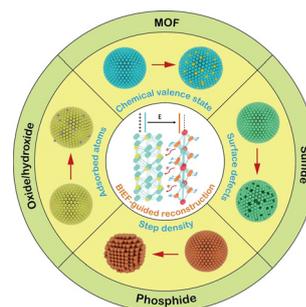
Subhendu Sekhar Bag,* Aniket Banerjee, Sayantan Sinha and Subhashis Jana



658

Built-in electric field guides oxygen evolution electrocatalyst reconstruction

Chunmei Ni, Kun Wang, Lei Jin, Yang Liu, Jie Chen, Lida Yang, Chanyuan Ji, Hui Xu,* Zhao Li* and Lin Tian*

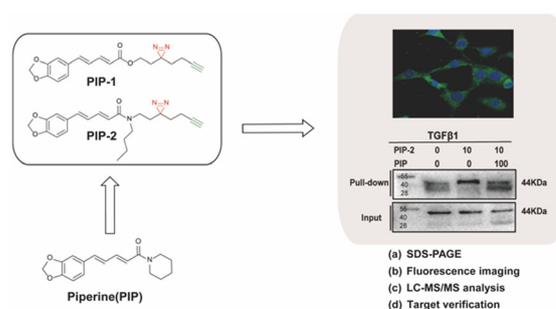


COMMUNICATIONS

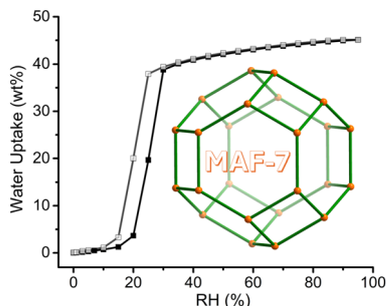
669

Design and synthesis of piperine-based photoaffinity probes for revealing potential targets of piperine in neurological disease

Li Shen, Yue Yang, Lijun Lu, Jili Huang, Wen He, Chunfang Zhao, Feng Guo, Chunbo Zhang,* Haijun Zhong* and Fan Liao*



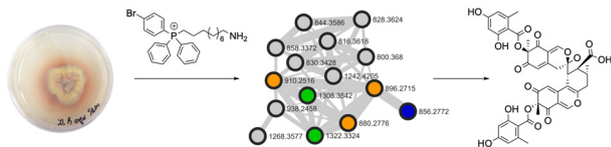
673



Water sorption performance of the zeolitic metal azolate framework MAF-7

Shi-Qiang Wang,* Shaza Darwish, Mei-Yan Gao, Yifei Luo, Jun Zhu, Xiaofei Zhang and Zhengtao Xu

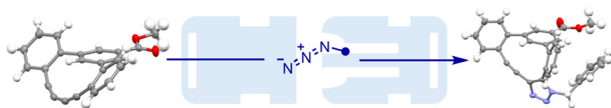
677



Mass-tagged aminated probes for rapid discovery of azaphilic natural products in fungal crude extracts

Victor Flon, Coralie Pavesi, Samuel Oger, Stéphane Leleu, Pascal Retailleau, Laurence K. Jennings, Soizic Prado* and Xavier Franck*

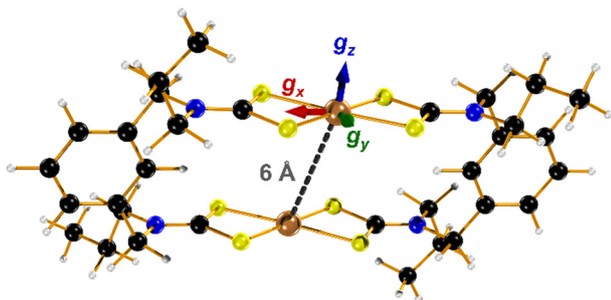
681



TPDYs: strained macrocyclic diynes for bioconjugation processes

Bernard D'Onofrio, Corentin Cruché, Kirsten N. Hurdal, Adem Hadjabdelhafid-Parisien, Joelle N. Pelletier,* Radu Iftimie,* Rebecca L. Davis* and Shawn K. Collins*

685



A self-assembled metallo-macrocycle two-qubit spin system

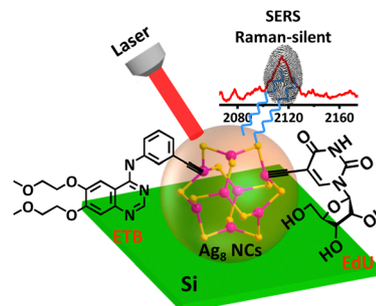
Gordon J. Douglas, Emma Richards and Stephen Sproules*



689

Facile *in situ* synthesis of silver nanoclusters for promoting highly sensitive surface-enhanced Raman scattering detection of alkyne-tagged biomolecules

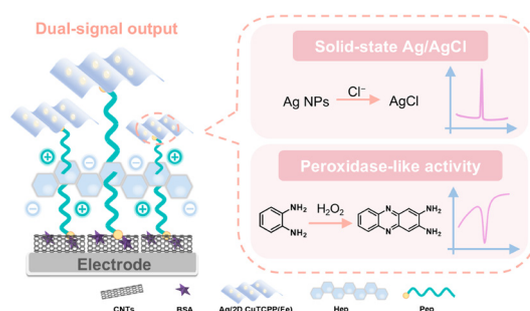
Leixin Hou,* Mi Zhang, Daofu Liu, Mai Xu and Huilin Huang*



693

A novel peptide electrochemical biosensor for heparin based on the dual "turn-on" signals of Ag/2D CuTCPP(Fe)

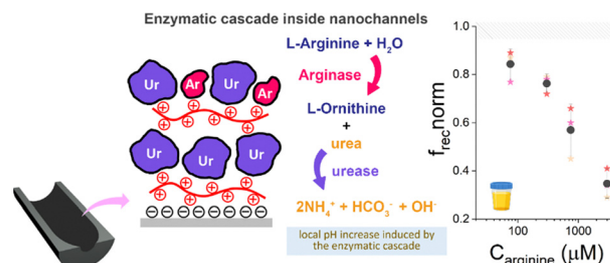
Fan Zhao,* Jingyue Lan and Yunxi Liu



697

Harnessing concerted functions in confined environments: cascading enzymatic reactions in nanofluidic biosensors for sensitive detection of arginine

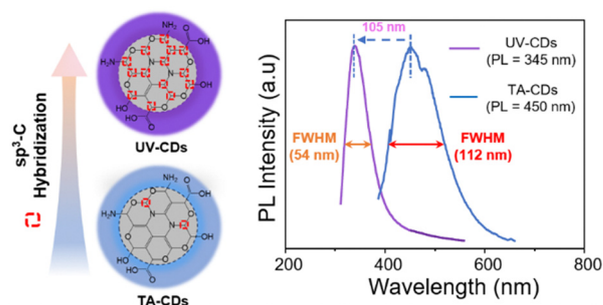
Marcos E. Gramajo, Lautaro Otero Maffoni, L. Miguel Hernández Parra, Waldemar A. Marmisollé, M. Lorena Cortez, M. Eugenia Toimil-Molares, Ana S. Peinetti* and Omar Azzaroni*



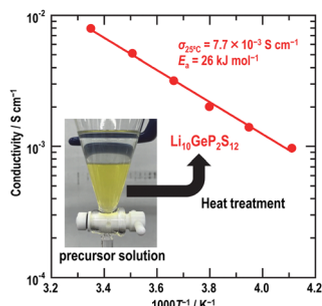
701

Narrowing and blue-shifting photoluminescence of carbon dots by enhancing sp³-C hybridization using a microreactor

Zuxu Zhou, Kai Jiang,* Zihan Cheng, Jun Jiang, Fengshi Li, Yongjian Wu and Hengwei Lin*



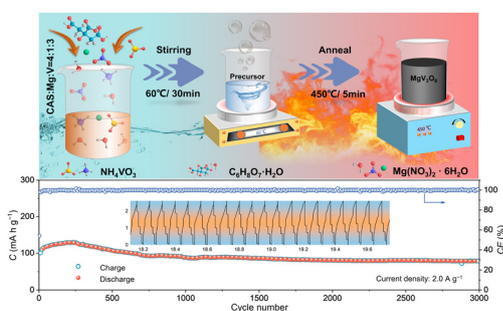
705



Liquid-phase synthesis of Li_4GeS_4 and $\text{Li}_{10}\text{GeP}_2\text{S}_{12}$ electrolytes using water as the main solvent

Hayata Tanigaki, Takuya Kimura, Eiji Kurioka, Kota Motohashi, Atsushi Sakuda, Masahiro Tatsumisago and Akitoshi Hayashi*

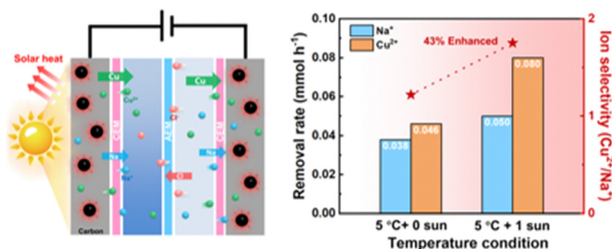
709



An MgV_3O_8 anode exhibiting enhanced rate capability and stability for lithium storage applications

Qi Wan, Jie Zhao, Xun Xu, Hechao Xu, Yu Liu, Wenshu Li, Qingchun Zhang, Zhiqin Cao,* Xijun Wei* and Yingze Song*

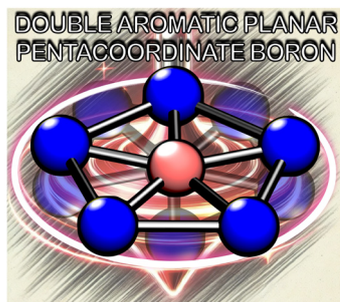
713



Efficient removal of copper ions through photothermal enhanced flow-electrode capacitive deionization

Mengyao He, Jiaqi Chen, Ziquan Wang, Zengye Chen and Libo Deng*

717



Doubly σ - and π -aromatic planar pentacoordinate boron polyanions

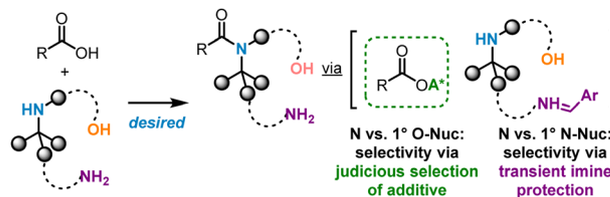
Williams García-Argote, Dumer S. Sacanamboy, Alejandro Vasquez-Espinal, Diego Inostroza, Luis Leyva-Parra,* Osvaldo Yañez* and William Tiznado*



721

General chemoselective hindered amide coupling enabled by TCFH-catalytic Oxyma and transient imine protection

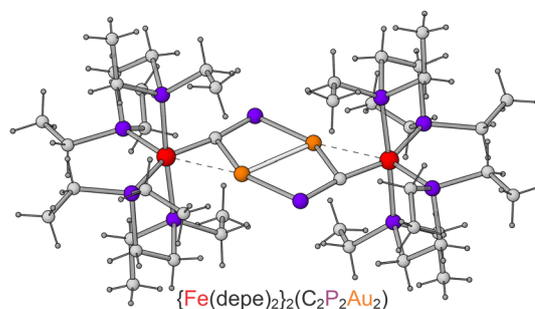
Qiuhan Li,* Sarah Napier, Andrew N. Singh, Thomas P. Vickery, Yi Fan, Edgar Hernandez, Tao Wang and Stephen M. Dalby



725

Cyaphide group transfer from covalent metal complexes: contrasting pathways to transmetallation

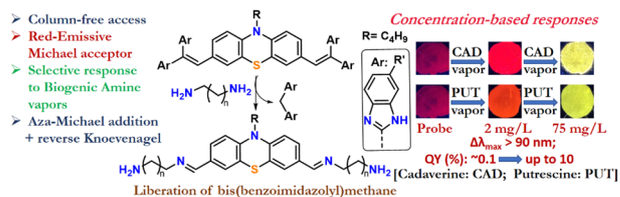
Eric S. Yang and Jose M. Goicoechea*



728

Tetra-benzimidazoles flanking divinyl-phenothiazine: AIEgens as aza-Michael acceptors in concentration-tuned responses to biogenic amine vapors

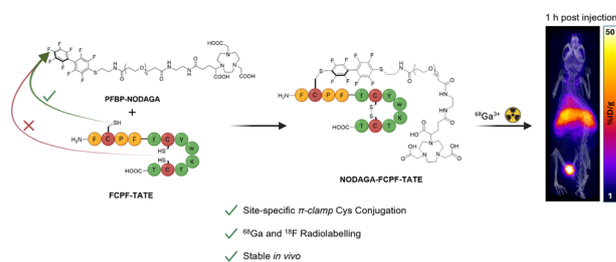
Sameer Singh, Kalyaneswar Mandal and Manab Chakravarty*



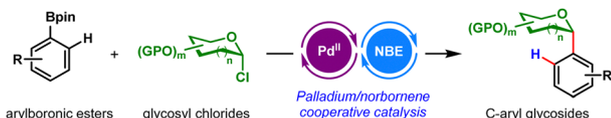
732

Site-specific π -clamp-mediated radiosynthesis of ^{68}Ga and ^{18}F PET radiopharmaceuticals

Thomas T. C. Yue, Jin Hui Teh, Eric Aboagye, Michelle T. Ma, Truc T. Pham* and Nicholas J. Long*



736

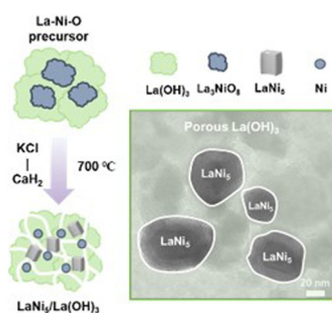


- Readily accessible substrates
- Redox-neutral process
- No directing group needed
- Suitability of oligosaccharides
- Broad substrate scope
- Excellent diastereoselectivity

Practical synthesis of C-aryl glycosides via redox-neutral Borono-Catellani reaction

Dekang Xu, Xia Li, Ziyang Cui, Liming Cao, Hong-Gang Cheng and Qianghui Zhou*

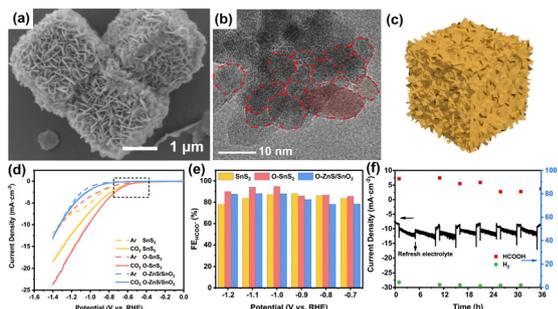
740



One-pot synthesis of supported sub-micron LaNi₅ for hydrogen storage in a carbazole-type liquid organic hydrogen carrier

Hongen Yu,* Yuxuan Shi, Zewei Xie, Rumei Jin, Youyu Lin, Dongsheng Geng, Xingguo Li and Jie Zheng*

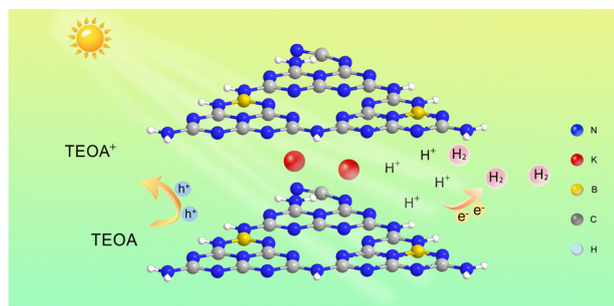
744



Quadrangular prism-like oxidized tin sulfide for high activity CO₂ER to formate

Jingru Zhang, Xi Hu, Haidong Li, Yanqiu Du,* Zidong Wei* and Xuejie Liu*

748



Molten salt-assisted synthesis of boron-doped carbon nitride for photocatalytic hydrogen evolution

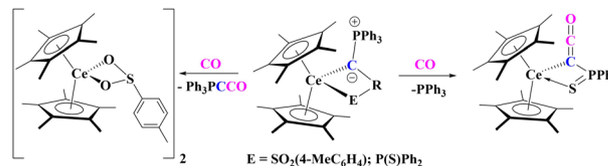
Xingzhou Li, Yongkang Quan, Rongxing Chen, Guorong Wang, Yingzhen Zhang, Jianying Huang* and Yuekun Lai*



752

Cerium(III) yldiide complexes with divergent CO reactivity

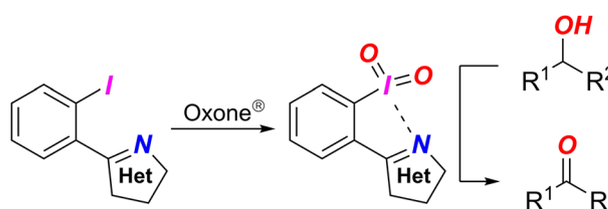
Alexander J. Gremillion, Hemant Kumar, Iker Del Rosal, Steven P. Kelley, Laurent Maron,* Viktoria H. Gessner* and Justin R. Walensky*



756

N-Heterocycle-coordinated λ^5 -iodanes as IBX alternatives for alcohol oxidations

Nikita S. Antonkin, Yulia A. Vlasenko, Pim Puylaert, Boris J. Nachtsheim* and Pavel S. Postnikov*

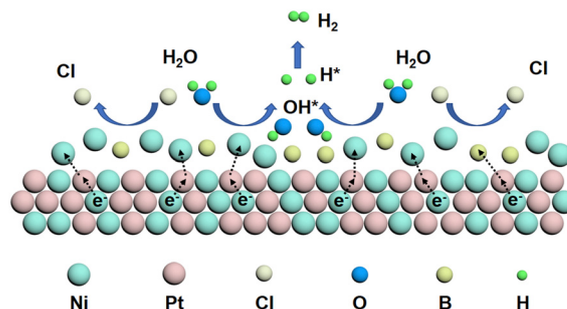


- Bench-stable N-coordinated λ^5 -iodanes
- Safe and non-explosive reagent
- Mild oxidant for alcohols

760

Direct synthesis of PtNi coated with Ni₃B for efficient electrochemical hydrogen evolution from seawater

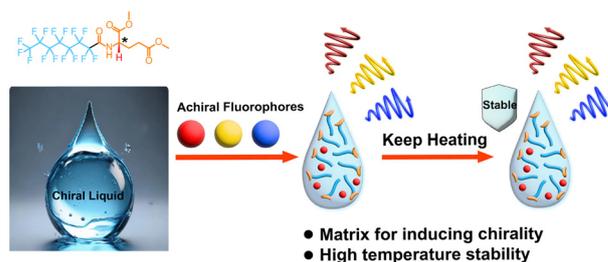
Xiong Yang, Yu-Xuan Xiao,* Fei Yu, Wen-Ying Zhao, Ling Shen, Jie Ying, Song Zhang, Kenneth I. Ozoemena, Christoph Janiak and Xiao-Yu Yang*



764

A fluorinated chiral liquid with thermal robustness for inducing circularly polarized luminescence

Zibing Xiao, Runjia Wang, Li Zhang* and Minghua Liu*



CORRECTIONS

768

Correction: Fast detection of penicillium rot and the conservation status of packaged citrus fruit using an optical array sensor

Alessia Cavallaro, Rossella Santonocito, Roberta Puglisi, Andrea Pappalardo, Federico La Spada, Rossana Parlascino, Mario Riolo, Santa Olga Cacciola, Nunzio Tuccitto* and Giuseppe Trusso Sfrazzetto*

769

Correction: Elucidating the influence of side chains on the self-assembly of semi-flexible mesogens

Raluca I. Gearba, Denis V. Anokhin and Dimitri A. Ivanov*

