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IN THIS ISSUE

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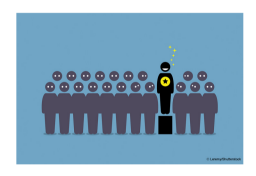
Cover

See Kohsuke Aikawa et al., pp. 9195–9198. Image reproduced by permission of Kohsuke Aikawa from Chem. Commun., 2023, **59**, 9195.

EDITORIAL

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Outstanding Reviewers for ChemComm in 2022

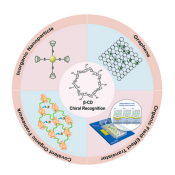


HIGHLIGHT

9157

Recent advances in β -cyclodextrin-based materials for chiral recognition

Jiale Guo, Jinxing Hou, Juntao Hu, Yajiao Geng, Mengxue Li, Hui Wang, Jinli Wang and Quan Luo*



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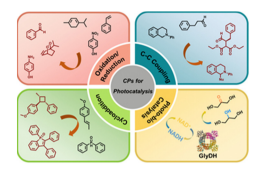


FEATURE ARTICLES

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Emerging conjugated polymers for heterogeneous photocatalytic chemical transformation

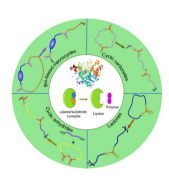
Hao Zhang, Wenxin Wei and Kai A. I. Zhang*



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Lipase-catalyzed ring-opening polymerization of natural compound-based cyclic monomers

Kaojin Wang, Caizi Li, Limin Man, Meng Zhang, Yong-Guang Jia and X. X. Zhu*



COMMUNICATIONS

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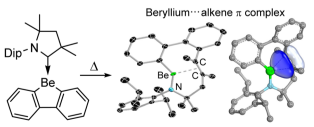
N-Fluorobenzenesulfonimide (NFSI) analogs with deprotectable substituents: synthesis of β-fluoroamines via catalytic aminofluorination of styrenes

Yuki Ito, Akiya Adachi, Kohsuke Aikawa,* Kyoko Nozaki and Takashi Okazoe

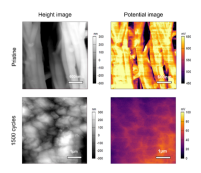
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Dibenzoberylloles: antiaromatic s-block fluorene analogues

Tobias Tröster, Franziska Endres, Merle Arrowsmith, Lukas Endres, Felipe Fantuzzi and Holger Braunschweig*

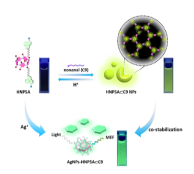


8 covalent bonds broken or formed in total



Cycle-dependent morphology and surface potential of germanium nanowire anode electrodes

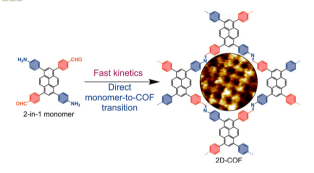
Srikanth Kolagatla, Gearoid A. Collins, Jason I. Kilpatrick, Emrullah Kargin, Kevin M. Ryan and Brian J. Rodriguez*



Supramolecular self-assembled polymeric nanospheres based on hydrazino naphthalimide functionalised pillar[5]arene for long chain aldehyde detection

Yanisa Sanguansap, Vithaya Ruangpornvisuti, Thassanant Atithep, Thanthapatra Bunchuay* and Boosayarat Tomapatanaget*

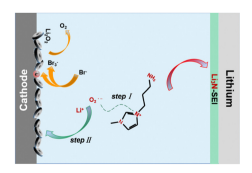
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On the nucleation and fast reaction kinetics of 2D polymerisation with a 2-in-1 monomer

Niklas Herrmann, Cristina Martin, Samuel Eyley, Yusen Li, Nerea Bilbao, Víctor Rubio-Giménez, Mark Van der Auweraer, Wim Thielemans, Long Chen,* Kunal S. Mali* and Steven De Feyter*

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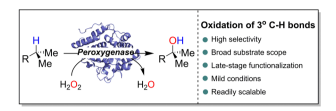


Trifunctional imidazolium bromide: a high-efficiency redox mediator for high-performance Li-O₂ batteries

Lei Wang, Wei Li, Xinyi Sun, Xiaowei Mu, Chuanchao Sheng, Zhang Wen, Ping He* and Haoshen Zhou

H₂O₂-driven enzymatic oxyfunctionalization of tertiary C-H bonds

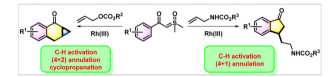
Yawen Huang, Huanhuan Li, Pengpeng Zhang, Yalan Zhang, Peigao Duan and Wuyuan Zhang*



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Divergent reactivity of sulfoxonium ylide with allyl carbonate and allyl carbamate

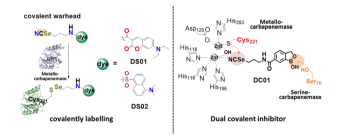
Vinayak Hanchate, Sudharshan Nagabhushana Reddy, Anil Kumar and Kandikere Ramaiah Prabhu*



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A dual covalent binder for labelling and inhibiting serine and metallo-carbapenemases

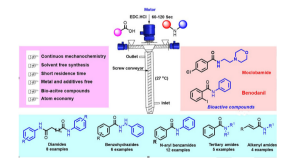
Cheng Chen,* Yinsui Xu, Peter Oelschlaeger, Jürgen Brem, Lu Liu, Dongmei Wang, Hongzhe Sun and Ke-Wu Yang*

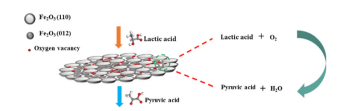


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Direct amidation of acids in a screw reactor for the continuous flow synthesis of amides

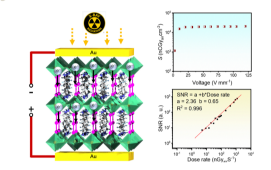
Ranjit S. Atapalkar and Amol A. Kulkarni*





Boosted oxidative dehydrogenation of lactic acid into pyruvic acid on polyvinylpyrrolidone modified Fe₂O₃

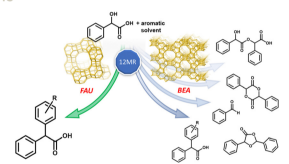
Zhendi Jia, Congming Tang, Kai Ma and Xinli Li*



0D triiodide hybrid halide perovskite for X-ray detection

Yuyin Wang, Shaoya Zhang, Yinan Wang, Jishuang Yan, Xinran Yao, Man Xu, Xiao-wu Lei, Guoming Lin* and Cheng-yang Yue*

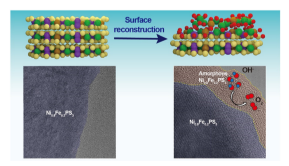
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Selective alkylation of mandelic acid to diarylacetic acids over a commercial zeolite

Samuel G. Meacham and Russell A. Taylor*

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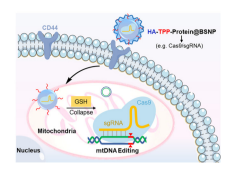
Unraveling the surface self-reconstruction of Fe-doped Ni-thiophosphate for efficient oxygen evolution reaction

Balakrishnan Kirubasankar, Yo Seob Won, Soo Ho Choi, Jae Woo Kim, Laud Anim Adofo, Soo Min Kim* and Ki Kang Kim*

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Cell-type-specific CRISPRization of mitochondrial DNA using bifunctional biodegradable silica nanoparticles

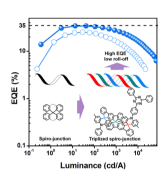
Linye Jiang, Bizhong Zhou, Huijuan Qian, Hongfeng Wang, Yuxi Wang, Weijiao Fan, Guowan Zheng* and Jingyan Ge*



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Multi-spiro junctions enable efficient thermally activated delayed fluorescent emitter

Yang Liu, Yulin Xu, Hao Peng, Jingsheng Miao, He Liu* and Chuluo Yang*



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Ferrocene catalyzed redox-neutral difunctionalization of alkenes using cycloketone oxime esters: access to distal imido-nitriles

Durga Golagani, Sriram Ajmeera, William Erb,* Florence Mongin and Srirama Murthy Akondi*

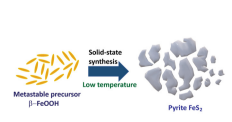


- ▶ Ferrocene catalysis
- ▶ Redox-neutral and mild conditions
- ▶ 100% atomic utilization
- ▶ Late-stage functionalization

9263

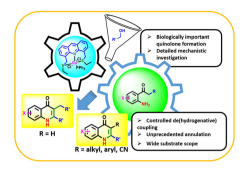
Low temperature synthesis of crystalline pyrite FeS₂ for high energy density supercapacitors

Savithri Vishwanathan and H. S. S. Ramakrishna Matte*



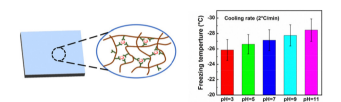


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Ruthenium-catalyzed dehydrogenative cyclization to synthesize polysubstituted 4-quinolones under solvent-free conditions

Bitan Sardar, Debjyoti Pal, Rajashri Sarmah and Dipankar Srimani*



Tuning ice nucleation with pH-modulated Fe³⁺ cross-linked hydrogel surfaces

Xiao Meng, Yunhe Diao, Ranran Zhu, Fan Zhang, Xuying Liu, Jinzhou Chen and Huige Yang*

CORRECTION

9275

Correction: Unorthodox crystalline drug salts via the reaction of amine-containing drugs with CO2

Mohammad Soltani, Brandon L. Mash, Julian Henseler, Sharhzad Badri, Matthias Zeller, E. Alan Salter, Andrzej Wierzbicki, Alexandra C. Stenson and James H. Davis*