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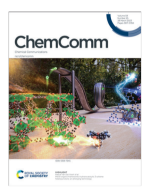
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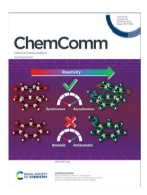
IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS 59(25) 3617-3784 (2023)



Cover

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Inside cover

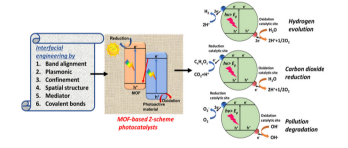
See Pascal Vermeeren, Trevor A. Hamlin et al., pp. 3703-3706. Image reproduced by permission of Trevor A. Hamlin from Chem. Commun., 2023, 59, 3703.

HIGHLIGHTS

3627

Metal-organic frameworks in photocatalytic Z-scheme heterojunctions: an emerging technology

Amrita Chatterjee, Linyang Wang and Pascal Van Der Voort*



3655

Electrochemical generation and utilization of alkoxy radicals

Albara A. M. A. El Gehani, Hussain A. Maashi, James Harnedy and Louis C. Morrill*



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Chemical Communications (print: ISSN 1359-7345; electronic: ISSN 1364-548X) is published 100 times a year by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, UK CB4 0WF.

All orders, with cheques made payable to the Royal Society of Chemistry, should be sent to the Royal Society of Chemistry Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road,Cambridge, CB4 OWF, UK

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FEATURE ARTICLES

3665

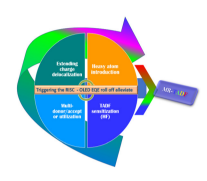
Sustainable preparation of aminosilane monomers, oligomers, and polymers through Si-N dehydrocoupling catalysis

Brock E. Leland, Joydeb Mondal and Ryan J. Trovitch*

3685

Multiresonant TADF materials: triggering the reverse intersystem crossing to alleviate the efficiency roll-off in OLEDs

Kenkera Rayappa Naveen, Paramasivam Palanisamy, Mi Young Chae* and Jang Hyuk Kwon*

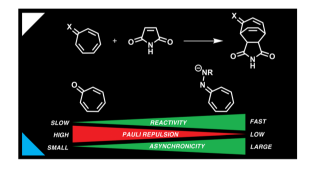


COMMUNICATIONS

3703

Not antiaromaticity gain, but increased asynchronicity enhances the Diels-Alder reactivity of tropone

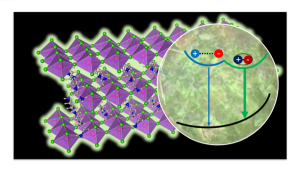
Eveline H. Tiekink, Pascal Vermeeren* and Trevor A. Hamlin*



Photo/Ni dual-catalyzed radical defluorinative sulfonylation to synthesize gem-difluoro allylsulfones

Yiran Xu, Shengchun Wang, Zhao Liu, Mian Guo* and Aiwen Lei*

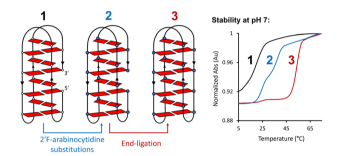
3711



One-dimensional organic metal halide nanoribbons with dual emission

Sujin Lee, Rijan Karkee, Azza Ben-Akacha, Derek Luong, J. S. Raaj Vellore Winfred, Xinsong Lin, David A. Strubbe* and Biwu Ma*

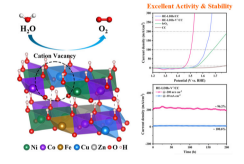
3715



End-ligation can dramatically stabilize i-motifs at neutral pH

Roberto El-Khoury and Masad J. Damha*

3719



Engineering cation vacancies in high-entropy layered double hydroxides for boosting the oxygen evolution reaction

Junchuan Yao, Fangqing Wang, Wenjun He, Ying Li, Limin Liang, Qiuyan Hao* and Hui Liu*

3723



A unified approach to benzo[c]phenanthridines via the cascade dual-annulation/formylation of 2-alkynyl/alkenylbenzonitriles

Shalini Verma, Manoj Kumar and Akhilesh K. Verma*

3727

Reactivity of vinylidene- π -allyl palladium(II) species

Can Li, Zhengnan Zhou, Yuling Li, Yinlong Guo* and Shengming Ma*

3731

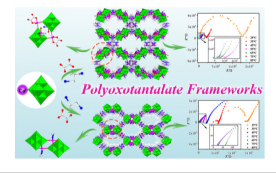
Competitive aminal formation during the synthesis of a highly soluble, isopropyl-decorated imine porous organic cage

Rachel J. Kearsey, Andrew Tarzia, Marc A. Little, Michael C. Brand, Rob Clowes, Kim E. Jelfs, Andrew I. Cooper* and Rebecca L. Greenaway*

3735

Oxalate-assisted assembly of two polyoxotantalate supramolecular frameworks with proton conduction properties

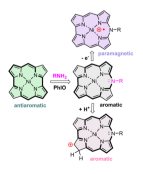
Yong Yu, Rong-Da Lai, Cai Sun, Yan-Qiong Sun, Qing-Xin Zeng, Xin-Xiong Li* and Shou-Tian Zheng*



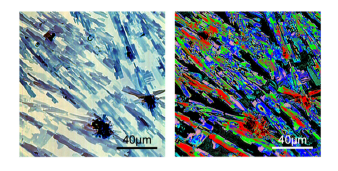
3739

Oxidative insertion of amines into conjugated macrocycles: transformation of antiaromatic norcorrole into aromatic azacorrole

Sha Li, Yahan Sun, Xiaofang Li,* Oskar Smaga, Sebastian Koniarz, Miłosz Pawlicki and Piotr J. Chmielewski*



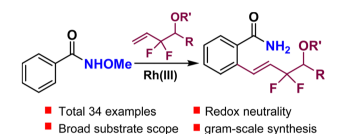
3743



Colorimetric response in polydiacetylene at the single domain level using hyperspectral microscopy

Jiali Chen, Jianlu Zheng, Yuge Hou and Kaori Sugihara*

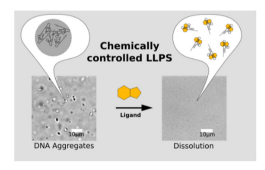
3747



Rh(III)-catalyzed redox-neutral C-H alkenylation of benzamides with gem-difluorohomoallylic silyl ethers via β-H elimination

Xueli Cui, Jing Qu, Jianfeng Yi, Weigiang Sun, Jinhui Hu, Sugin Guo, Jing-Wei Jin, Wen-Hua Chen,* Wing-Leung Wong* and Jia-Qiang Wu*

3751

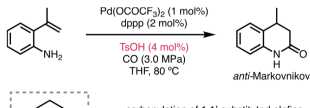


Chemical control of phase separation in **DNA** solutions

Samuel Hauf and Yohei Yokobayashi*

3755

dppp



- · carbonylation of 1,1'-substituted olefins
- · practical synthesis of lactams
- up to 94% isolated yield

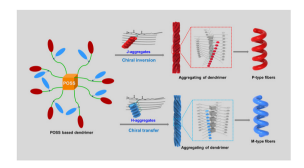
Hydrogen-free palladium-catalyzed intramolecular anti-Markovnikov hydroaminocarbonylation of 2-(1-methylvinyl)anilines

Tong Ru, Yingtang Ning, Ding Liu, Yuan Tao, Jiagi Wang and Fen-Er Chen*

3759

Controllable chiral inversion via thioether bond-activated J- and H-aggregation transformation

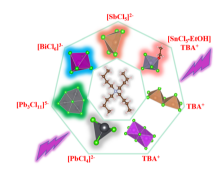
Huiwen He, Kai Zheng, Junnan Du, Hao Zheng, Jing He, Meng Ma, Yanqin Shi, Si Chen* and Xu Wang*



3763

Photophysical properties of tetrabutylammonium metal chlorides with different inorganic frameworks

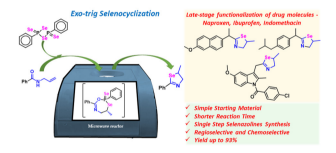
Qichuan Hu, Jing Liu, Hailong Yu, Hangi Xu, Jinyang Yu and Wenzhi Wu*



3767

Exo-trig selenocyclization of secondary allylic carboxamides using Woollins' reagent: en route to 2.5-disubstituted selenazolines

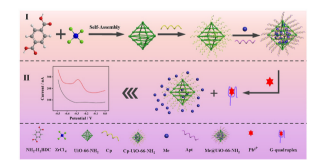
Priyanka N. Makhal, Srinivas Reddy Dannarm, Arbaz Sujat Shaikh, Rezwan Ahmed, Shrilekha Chilvery, Lahu N. Dayare, Rajesh Sonti, Chandraiah Godugu and Venkata Rao Kaki*



3771

Homogeneous voltammetric sensing strategy for lead ions based on aptamer gated methylthionine chloride@UiO-66-NH2 framework as smart target-stimulated responsive nanomaterial

Tingting Liu, Ruiyong Zhou, Conglin Zhang, Yinhui Yi and Gangbing Zhu*



3775

$$Ar \xrightarrow{\text{PPh}_3} + R = R' = \text{RN}$$
OTf R, R' = aryl, alkyl

● [4+2] annulation ● Good functional group tolerance ● 27 examples

Synthesis of 3,4,5-trisubstituted phenols via Rh(III)-catalyzed alkenyl C-H activation assisted by phosphonium cations

Yan Mao, Wenxi Chen, Changchang Li, Lin Miao, Yanfei Lin, Fei Ling,* Zhangpei Chen* and Jinzhong Yao*

3779



Supramolecular nanoprodrug based on a chloride channel blocker and glycosylated pillar[5] arenes for targeted chemoresistance cancer therapy

Ke Yang, Ke Ma, Manman Yang, Yinghua Lv, Yuxin Pei and Zhichao Pei*