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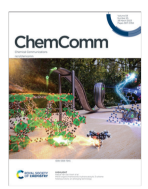
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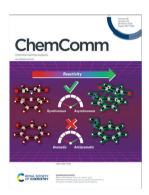
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#### Cover

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#### Inside cover

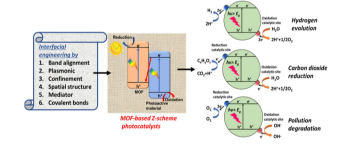
See Pascal Vermeeren, Trevor A. Hamlin et al., pp. 3703-3706. Image reproduced by permission of Trevor A. Hamlin from Chem. Commun., 2023, 59, 3703.

#### **HIGHLIGHTS**

#### 3627

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

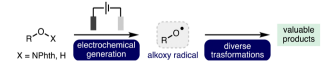
Amrita Chatterjee, Linyang Wang and Pascal Van Der Voort\*



#### 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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#### FEATURE ARTICLES

#### 3665

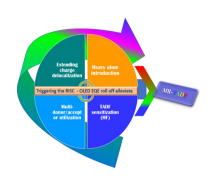
Sustainable preparation of aminosilane monomers, oligomers, and polymers through Si-N dehydrocoupling catalysis

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\*

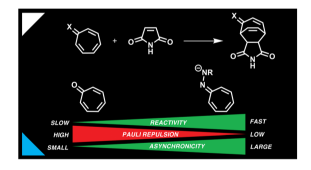


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#### 3703

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

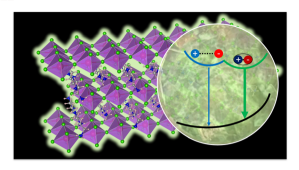
Eveline H. Tiekink, Pascal Vermeeren\* and Trevor A. Hamlin\*



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

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

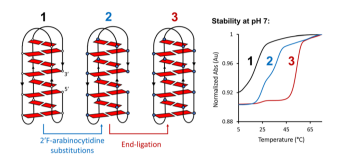
#### 3711



#### 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\*

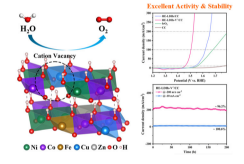
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#### End-ligation can dramatically stabilize i-motifs at neutral pH

Roberto El-Khoury and Masad J. Damha\*

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#### **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- $\pi$ -allyl palladium(II) species

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

#### 3731

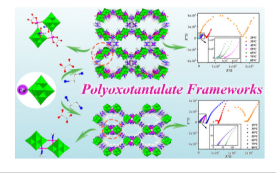
# Competitive aminal formation during the synthesis of a highly soluble, isopropyl-decorated imine porous organic cage

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

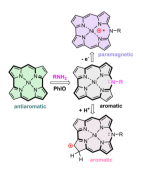
Yong Yu, Rong-Da Lai, Cai Sun, Yan-Qiong Sun, Qing-Xin Zeng, Xin-Xiong Li\* and Shou-Tian Zheng\*



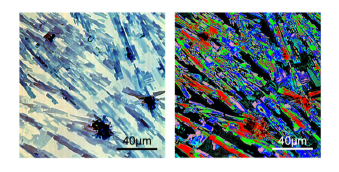
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## Oxidative insertion of amines into conjugated macrocycles: transformation of antiaromatic norcorrole into aromatic azacorrole

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



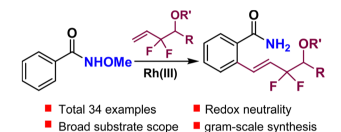
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#### Colorimetric response in polydiacetylene at the single domain level using hyperspectral microscopy

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

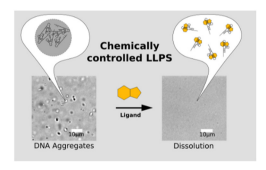
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### Rh(III)-catalyzed redox-neutral C-H alkenylation of benzamides with gem-difluorohomoallylic silyl ethers via β-H elimination

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

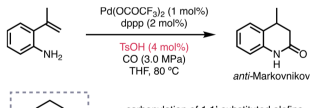


#### Chemical control of phase separation in **DNA** solutions

Samuel Hauf and Yohei Yokobayashi\*

#### 3755

dppp



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

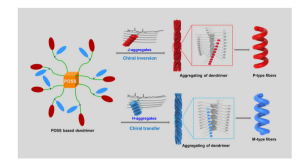
Hydrogen-free palladium-catalyzed intramolecular anti-Markovnikov hydroaminocarbonylation of 2-(1-methylvinyl)anilines

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

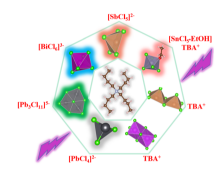
Huiwen He, Kai Zheng, Junnan Du, Hao Zheng, Jing He, Meng Ma, Yanqin Shi, Si Chen\* and Xu Wang\*



#### 3763

#### Photophysical properties of tetrabutylammonium metal chlorides with different inorganic frameworks

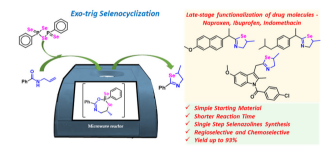
Qichuan Hu, Jing Liu, Hailong Yu, Hangi Xu, Jinyang Yu and Wenzhi Wu\*



#### 3767

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

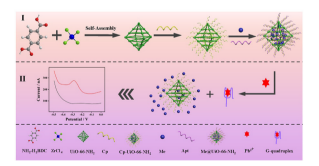
Priyanka N. Makhal, Srinivas Reddy Dannarm, Arbaz Sujat Shaikh, Rezwan Ahmed, Shrilekha Chilvery, Lahu N. Dayare, Rajesh Sonti, Chandraiah Godugu and Venkata Rao Kaki\*



#### 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

$$Ar \xrightarrow{PPh_3} + R = R' = R'$$

$$OTf R, R' = aryl, alkyl$$

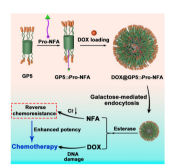
$$R$$

● [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\*