

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 60(100) 14873-15060 (2024)



Cover

See Samanvaya Srivastava *et al.*, pp. 14952–14955. Image reproduced by permission of Fahed Albreiki from *Chem. Commun.*, 2024, 60, 14952.



Inside cover

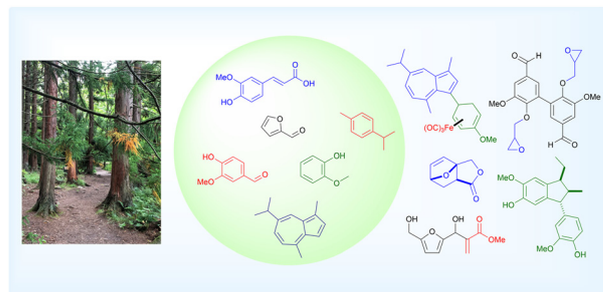
See JunWoo Kim, Myung Hwan Park, Min Kim *et al.*, pp. 14956–14959. Image reproduced by permission of Prof. Min Kim from *Chem. Commun.*, 2024, 60, 14956.

HIGHLIGHTS

14885

Carbon–carbon bond formation using aromatics from biomass

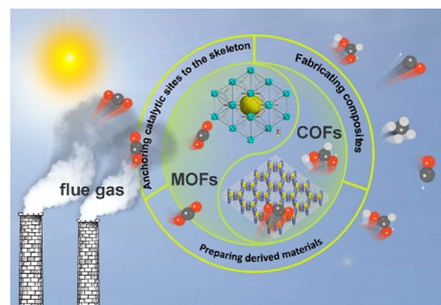
Petter Dunås, Andrew J. Paterson, Simon E. Lewis* and Nina Kann*



14896

Application of porous crystalline framework materials towards direct flue gas conversion

Jingting He, Man Dong, Jianxia Gu, Chunyi Sun,* Dongxu Cui, Xiaohui Yao, Fanfei Meng, Chunjing Tao, Xinlong Wang* and Zhongmin Su*



**GOLD
OPEN
ACCESS**

EES Solar

**Exceptional research on solar
energy and photovoltaics**



Part of the EES family

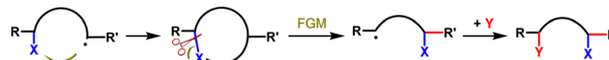
**Join
in** | Publish with us
rsc.li/EESSolar

FEATURE ARTICLES

14912

Intramolecularly remote functional group migration reactions involving free radicals

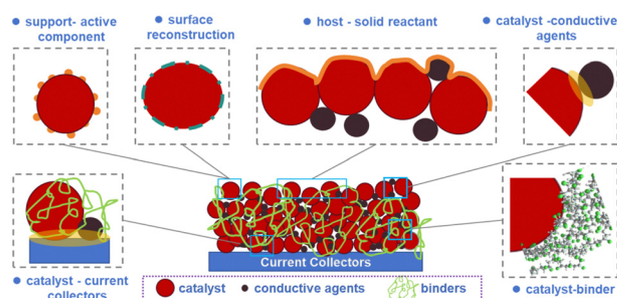
Fushan Chen, Zhu Cao and Chen Zhu*



14924

A review on solid–solid heterogeneous interfacial interactions in electrocatalytic conversion of inorganic molecules

Wen-Xuan Liang, Huimin Han, Chun-Hua Zhen, Yingjie Hua, Jun-Tao Li and Yao Zhou*



14935

Bioinspired metal–organic frameworks for aqueous environment decontamination: from laboratory scale to real-world technologies

Cristina Negro, Walter D. Guerra, Donatella Armentano, Jesús Ferrando-Soria, Thais Grancha* and Emilio Pardo*

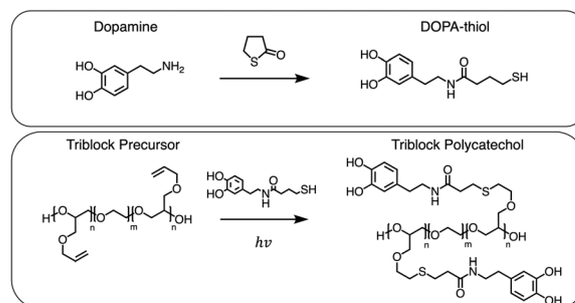


COMMUNICATIONS

14952

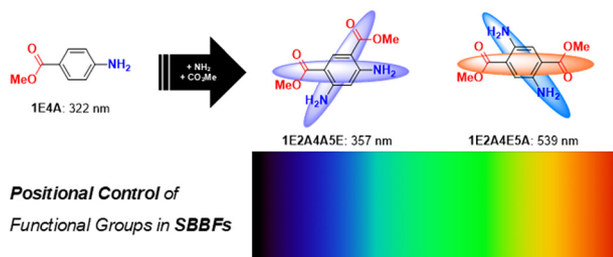
Modular synthesis and facile network formation of catechol functionalized triblock copolymers

Fahed Albreiki, Tobias Göckler and Samanvaya Srivastava*



COMMUNICATIONS

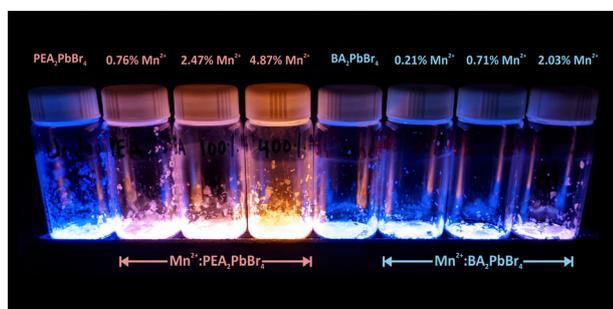
14956



Positional effects of electron-donating and withdrawing groups on the photophysical properties of single benzene fluorophores

Dopil Kim, Jun Yeong Kim, Haein Kim, Eunjin Jeong, Minhyuk Lee, Dongwook Kim, JunWoo Kim,* Myung Hwan Park* and Min Kim*

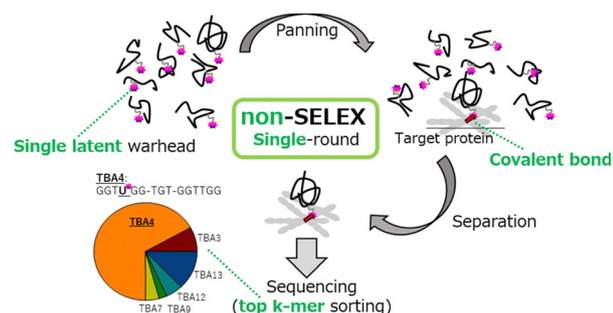
14960



Interstitial and substitutional doping of Mn²⁺ in 2D PEA₂PbBr₄ and BA₂PbBr₄ perovskites

Udara M. Kuruppu, Alvaro J. Magdaleno, Anuraj S. Kshirsagar, Bruno Donnadieu, Ferry Prins* and Mahesh K. Gangishetty*

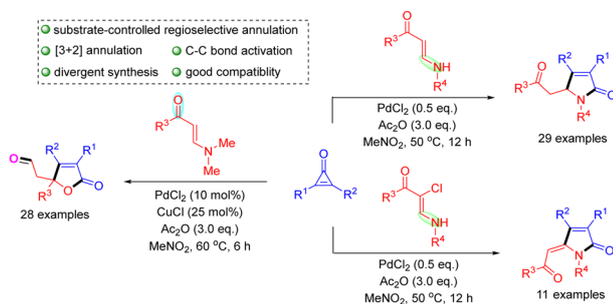
14964



ARCaDia: single-round screening of a DNA-type targeted covalent binder possessing a latent warhead

Masumi Taki,* Masayasu Kuwahara, Chaohui Li, Naoko Tomoda, Naoyuki Miyashita, Tetsuo Kan and Jay Yang*

14968



Pd(II)-catalyzed regioselective ring opening/[3+2] annulation reaction of enaminones with cyclopropanones: divergent synthesis of γ -butenolides and γ -lactams

Zhilai Zhang, Yu Xu, Menglin Peng, Siyu Song, Yuanzheng Wei, Huimin Hu, Xiuju Wang* and Fuchao Yu*

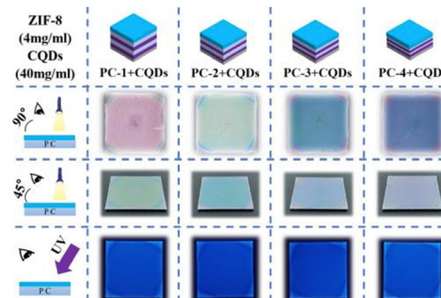


COMMUNICATIONS

14972

Surface-mounted carbon quantum dots onto photonic crystals generating dual structural-fluorescent color rendering

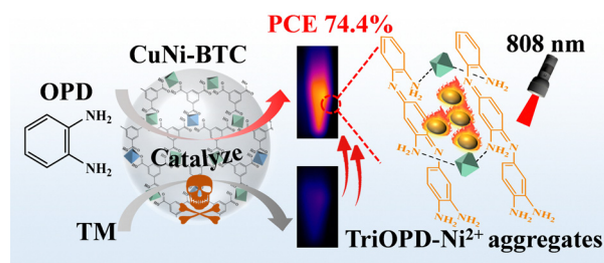
Wenyang Bian, Sijia Wang, Ruitao Zhou, Zhimin Ye, Wenjun Yuan, Hengyang Xiang, Aming Xie, Juan Liu,* Haibo Zeng* and Weijin Li*



14976

Ni²⁺ mediated oxidation and aggregation of o-phenylenediamine: an enhanced photothermal effect for direct, specific and background-free detection of thiophanate-methyl

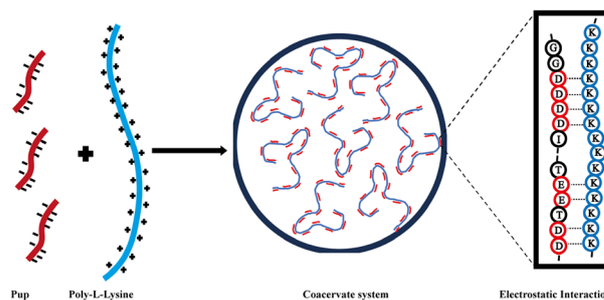
Jinju Xu, Ziyi Qin, Chunhui Liao, Tian Lan and Shuyun Shi*



14980

Electrostatic interactions drive phase separation in Pup protein

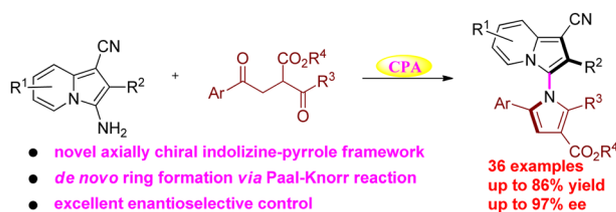
Narendran Sekar, Pushpkant Sahu, Swathi Sudhakar* and Hema Chandra Kotamarthi*



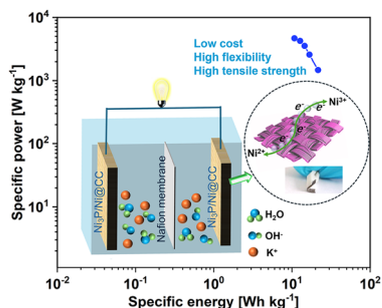
14984

Atroposelective synthesis of axially chiral indolizinylpyrroles by catalytic asymmetric Paal–Knorr reaction

Wenyan Zhan, Jiameng Hu, Xiaoyun Chen, Gen Luo* and Xiaoxiao Song*



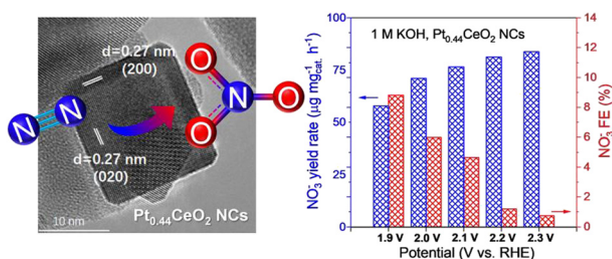
14988



Large scalable nickel phosphide/nickel@carbon cloth-based flexible composite electrodes for symmetric supercapacitors

Tao Wei, Meiling Cen, Jing Xu,* Guangmin Zhou* and Jiao-Jing Shao*

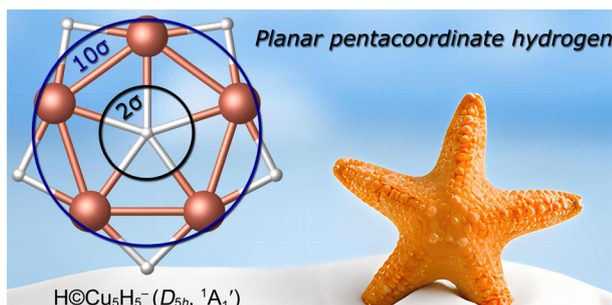
14992



Direct electrochemical N₂ oxidation to nitrate on supportive Pt/CeO₂

Ying Zhang, Yabing Shang, Ming Cheng, Qi Guo, Xiaoyu Liu, Baoyi Zeng, Danni Wang, Guoxin Zhang,* Zifeng Yan and Jinsheng Zhao*

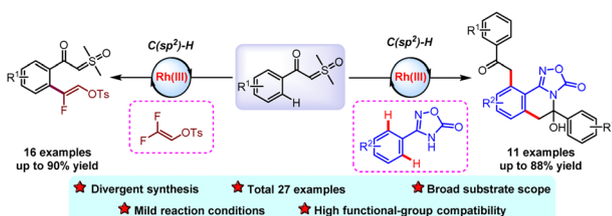
14996



D_{5h} H@Cu₅H₅⁻: a covalently bonded planar pentacoordinate hydrogen star

Li-Xia Bai, Yan-Xia Jin, Mesias Orozco-Ic, Gabriel Merino* and Jin-Chang Guo*

15000



Rhodium-catalyzed C–H α-fluoroalkenylation/annulation of β-ketosulfoxonium ylides with 2,2-difluorovinyl tosylate/oxadiazolones

Jia-Lin Song, Zi-Feng Yang, Sheng Fang, Wang-Liang Chen, Lian-Bao Ye,* Xiang Liu* and Bing Shu*

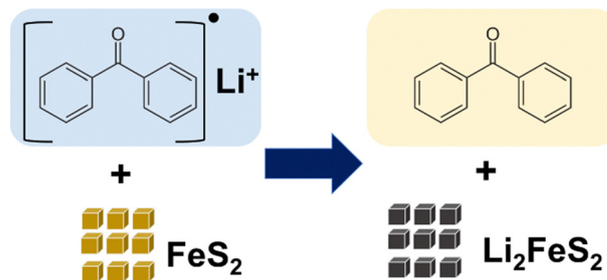


COMMUNICATIONS

15004

An alternate synthetic pathway to nanoscopic Li_2FeS_2 for energy storage

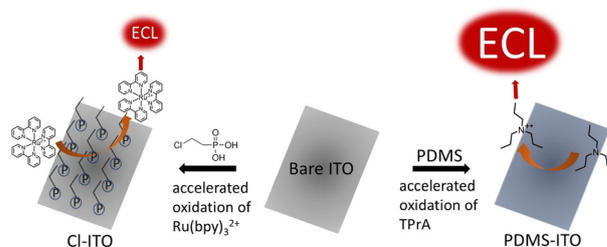
Ryan H. DeBlock, Hunter O. Ford, Meghanne E. Tighe, Debra R. Rolison and Jeffrey W. Long*



15007

Regulating the work function and surface hydrophobicity of an indium tin oxide electrode for enhanced electrochemiluminescence analysis

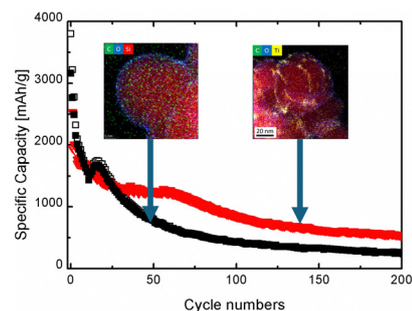
Tengyu Li, Jialian Ding, Yafeng Wang and Bin Su*



15011

Directing SEI formation on Si-based electrodes using atomic layer deposition

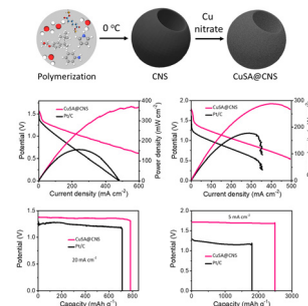
Supti Das, Anders Brennhagen, Carmen Cavallo, Veronica Anne-Line Kathrine Killi, Ingvild Julie Thue Jensen, Annett Thøgersen, Jan Petter Mæhlen, Samson Yuxiu Lai, Ola Nilsen and Alexey Y. Kopolov*



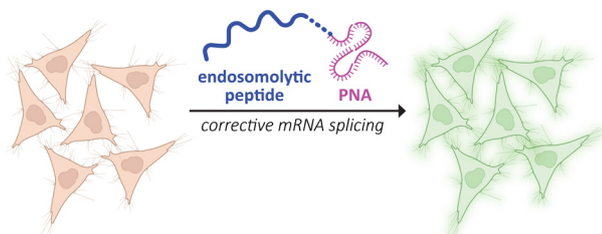
15015

Atomically modulated Cu single-atom catalysts for oxygen reduction reactions towards high-power density Zn- and Al-air batteries

Nayantara K. Wagh, Sambhaji S. Shinde* and Jung-Ho Lee*



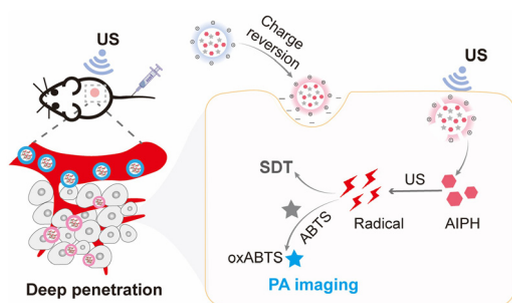
15019



Endosomolytic peptides enable the cellular delivery of peptide nucleic acids

JoLynn B. Giancola and Ronald T. Raines*

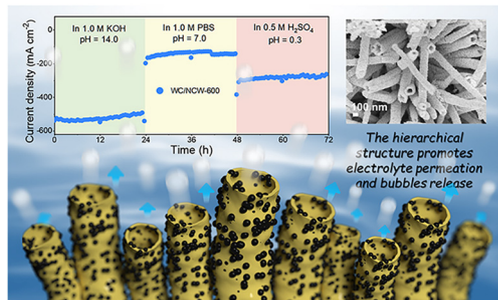
15023



Acid-responsive liposomal nanodrug with promoted tumor penetration for photoacoustic imaging-guided sonodynamic therapy

Xiangli Li, Wen-Jing Tang, Wei Wang, Shuzhen Yue,* Huiqin Yao* and Jun-Jie Zhu*

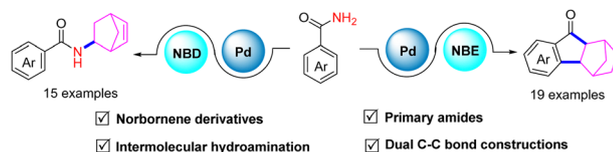
15027



A hierarchical WC/NiCoW hollow nanotube array as a highly efficient electrocatalyst for hydrogen evolution

Xuesong Liu, Kuan Deng, Peng Liu, Xingbin Lv, Wen Tian* and Junyi Ji*

15031



Palladium-catalyzed annulation and intermolecular hydroamination involving norbornene derivatives: synthesis of indanones and N-alkylamines

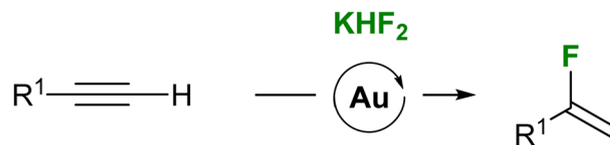
Wenguang Li,* Xinfeng Cheng, Man Cao, Heyun Sheng, Wenchao Gao, Ming Chen, Xu Zhang, Wentao Li, Yongqi Yu* and Ting Li*



15035

Gold-catalyzed hydrofluorination of terminal alkynes using potassium bifluoride (KHF₂)

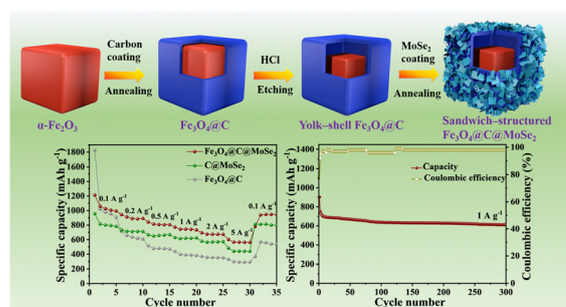
Raphaël Pronovost, Mathis Rion, Nikolaos V. Tzouras, Steven P. Nolan and Jean-François Paquin*



15039

Sandwich-structured Fe₃O₄@C@MoSe₂ architecture for efficient lithium-ion storage

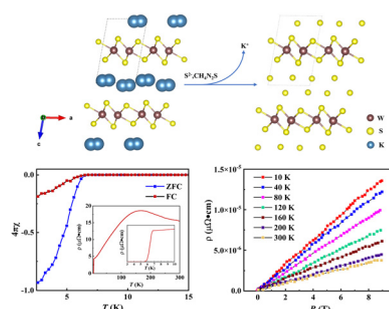
Linan Yang, Chengjie Zhang, Liuyang Cao, Rong Xu, Hongbo Li, Zhanjun Yang* and Juan Li*



15043

Topochemical synthesis of anion-intercalated transition metal dichalcogenide superconductor $\text{S}_{0.66(2)}\text{WS}_2$

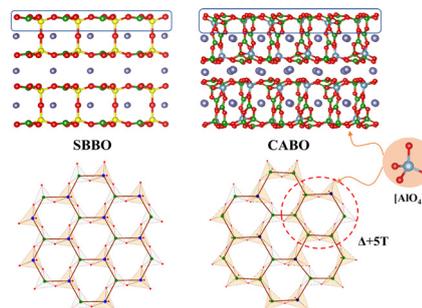
Ruijin Sun,* Haodong Li, Duo Zhang, Zhaolong Liu, Yuxin Ma, Dezhong Meng and Changchun Zhao*



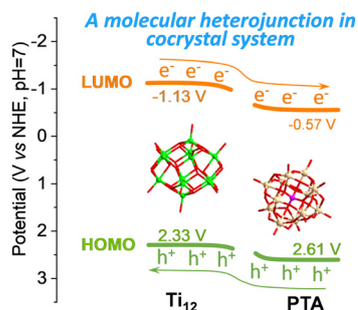
15047

Ca₃Al₂B₈O₁₈: borate with a graphene-like layer featuring two types of topological six-membered rings induced by [AlO₄] units

Ziting Yan, Dongdong Chu, Zihua Yang, Shilie Pan* and Min Zhang*



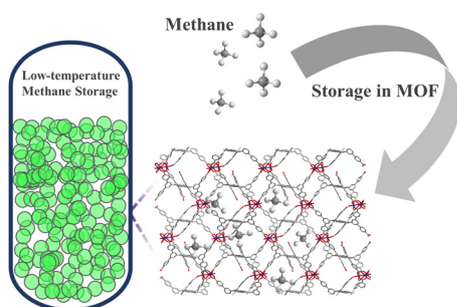
15051



Assembling molecular semiconductor composites for enhanced photocatalytic cyclohexene oxidation

Haiyan Yu, Xueting Wang, Tingting Kong, Mei-Yan Gao* and Xiaofeng Cui*

15055



Porous MOFs with geometric mismatch between trimers and octatopic pyrene-based ligands for low-temperature methane storage

Kun Wang, Honghao Cao, Yuanlong Zhong, Zhenning Yang, Hancheng Shi, Zhangyi Xiong, Yuqiao Mu and Zhijie Chen*

