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 59(90) 13377-13524 (2023)



Cover See Dipanjan Pan et al., pp. 13434–13437. Image reproduced by permission of Dipanjan Pan from *Chem. Commun.*, 2023, **59**, 13434.



Inside cover See Martin D. Peeks et al., pp. 13438–13441. Image reproduced by permission of Alan Z. Chen from Chem. Commun., 2023, 59, 13438.

PROFILE

13387

Contributors to the Pioneering Investigators collection 2023: Part 2



HIGHLIGHT

13394

Advances in chloride additives for high-efficiency perovskite solar cells: multiple points of view

Xue Liu, Yanru Guo, Yu Cheng, Shirong Lu, Ru Li* and Jiangzhao Chen*



Editorial Staff

Executive Editor Richard Kelly

Deputy Editor

Harriet Riley **Editorial Production Manager**

Helen Saxton Development Editors

Danny Andrews, Ershad Abubacker Senior Publishing Editor

Becky Webb

Publishing Editors

Kirstine Anderson, Matthew Bown, Laura Cooper, Hannah Fielding, Clare Fitzgerald, Anoushka Handa, Claire Harding, Alan Holder, Charlie Palmer, Rosie Rothwell, Donna Smith, Laura Smith

Editorial Assistant Jade Holliday

Publishing Assistant

Natalie Ford Publisher

Jeanne Andres

For queries about submitted papers, please contact Helen Saxton, Editorial Production Manager in the first instance, E-mail chemcomm@rsc.org

For pre-submission queries please contact Richard Kelly, Executive Editor. Email chemcomm-rsc@rsc.org

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 0WF, UK Tel +44 (0)1223 432398; E-mail orders@rsc.org

2023 Annual (electronic) subscription price: £3,553 / US\$6,258.

Customers in Canada will be subject to a surcharge to cover GST. Customers in the EU subscribing to the electronic version only will be charged VAT.

If you take an institutional subscription to any Royal Society of Chemistry journal you are entitled to free, site-wide web access to that journal. You can arrange access via Internet Protocol (IP) address at www.rsc.org/ip

Customers should make payments by cheque in sterling payable on a UK clearing bank or in US dollars payable on a US clearing bank.

Whilst this material has been produced with all due care, the Royal Society of Chemistry cannot be held responsible or liable for its accuracy and completeness, nor for any consequences arising from any errors or the use of the information contained in this publication. The publication of advertisements does not constitute any endorsement by the Royal Society of Chemistry or Authors of any products advertised. The views and opinions advanced by contributors do not necessarily reflect those of the Royal Society of Chemistry which shall not be liable for any resulting loss or damage arising as a result of reliance upon this material. The Royal Society of Chemistry is a charity, registered in England and Wales, Number 207890, and a company incorporated in England by Royal Charter (Registered No. RC000524), registered office: Burlington House, Piccadilly, London W1J 0BA, UK, Telephone: +44 (0) 207 4378 6556.

Advertisement sales:

Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017; E-mail advertising@rsc.org

For marketing opportunities relating to this journal, contact marketing@rsc.org

ChemComm

Chemical Communications rsc.li/chemcomm

Editorial Board

Advisory Board

Chair

Diego

Douglas Stephan, University of Toronto Associate Editors Lutz Ackermann, University of Göttingen Davide Bonifazi, University of Vienna Fengtao Fan, Chinese Academy of Sciences Itaru Hamachi, Kyoto University Michaele Hardie, University of Leeds Kim Jelfs, Imperial College London Chao-Jun Li, McGill University David Lou, City University of Hong Kong Connie Lu, University of Minnesota, US Marinella Mazzanti, EPFL, Switzerland Amy Prieto, Colorado State University Yang Tian, East China Normal University Sandeep Verma, Indian Institute of Technology Kanpur

Ilhyong Ryu, Osaka Metropolitan University

Paolo Samori, University of Strasbourg

David Smith, University of York

Mizuki Tada, Nagoya University

Judy Wu, University of Houston

Fan Zhang, Fudan University

Xi Zhang, Tsinghua University

Qiang Zhang, Tsinghua University

David Scanlon, University of Birmingham

Ellen Sletten, University of California, Los

Zhong-Qun Tian, Xiamen University, China

Tan Tianwei, Beijing University of Chemical

Yi Xie, University of Science and Technology

Xianran Xing, University of Science and

Shuli You, Shanghai Institute of Organic

Chemistry, Chinese Academy of Sciences

Wenwan Zhong, University of California,

Eli Zvsman-Colman, University of St. Andrews

Yan Yu, University of Science and Technology

Tomas Torres, Autonomous University of

& NYCU

Angeles

Technology

Madrid

of China

of China

Riverside

Technology Beijing

Brendan Abrahams, University of Melbourne Shaojun Guo, Peking University Polly Arnold, University of Edinburgh Michaele Hardie, University of Leeds Louise Berben, University of California, Davis Amanda Hargrove, Duke University Akkattu T. Biju, Indian Institute of Science, Hongyan He, Institute of Process Engineering, Bangalore Chinese Academy of Sciences, China Penny Brothers, Australian National University Eva Hevia, University of Bern, Switzerland Wesley Browne, University of Groningen Feihe Huang, Zhejiang University Raffaella Buonsanti, EPFL Todd Hudnall, Texas State University Hong Chen, Soochow University Ilich A. Ibarra Alvarado, National University Xiao-Ming Chen, Sun Yat-Sen University of Mexico Arindam Chowdhury, Indian Institute of Aieet Kaushik, Florida Polytechnic University Technology Bombay Jong Seung Kim, Korea University Derrick Clive, University of Alberta Shu Kobayashi, University of Tokyo Seth Cohen, University of California, San Diego Mi Hee Lim, Ulsan National Institute of Marcetta Darensbourg, Texas A&M University Science and Technology (UNIST) Jyotirmayee Dash, Indian Association for the Teck-Peng Loh, Nanyang Technological Cultivation of Science University Gautam R. Desiraju, Indian Institute of Tien-Yau Luh, National Taiwan University Science, Bangalore Doug MacFarlane, Monash University Abhishek Dey, Indian Association for the Hiromitsu Maeda Ritsumeikan University Cultivation of Science (IACS) Silvia Marchesan, University of Trieste Josh Figueroa, University of California, San Nazario Martin, Complutense University of Madrid Lutz Gade, University of Heidelberg Alexander Miller, University of North Carolina Sujit Ghosh, Indian Institute of Science at Chapel Hill Education of Research, India Wonwoo Nam, Ewha Womans University Robert Gilliard Jr., Massachusetts Institute of Kenneth Ozoemena, University of the Technology, USA Witwatersrand Johannesburg David Gonzalez-Rodriguez, Autonomous Thalappil Pradeep, Indian Institute of University of Madrid Technology Madras Rebecca Goss, University of St Andrews Mike Greaney, University of Manchester Robin Rogers, McGill University

Information for Authors

Full details on how to submit material for publication in Chemical Communications are given in the Instructions for Authors (available from http://www.rsc.org/authors). Submissions should be made via the journal's homepage: rsc.li/chemcomm

Authors may reproduce/republish portions of their published contribution without seeking permission from the Royal Society of Chemistry, provided that any such republication is accompanied by an acknowledgement in the form: (Original Citation)-Reproduced by permission of the Royal Society of Chemistry.

This journal is © The Royal Society of Chemistry 2023. Apart from fair dealing for the purposes of research or private study

S Ramakrishnan, Indian Institute of Science Erwin Reisner, University of Cambridge for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK. US copyright law is applicable to users in the USA.

> \otimes The paper used in this publication meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

Registered charity number: 207890

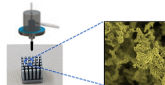


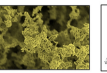
FEATURE ARTICLES

13406

Surface functionalized 3D printed metal structures as next generation recyclable SERS substrates

Uzma Malik, Roxanne Hubesch, Paramita Kolev, Maciei Mazur, Sunil Mehla, Sai Kishore Butti, Milan Brandt, P. R. Selvakannan* and Suresh Bhargava*







Selective Laser Melting

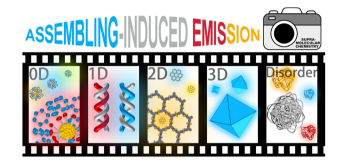
Plasmonic Metal/Semiconductor functional layer

Recyclable SERS substrate

13421

A supramolecular assembly strategy towards organic luminescent materials

Chenjia Yin, Zi-Ang Yan and Xiang Ma*

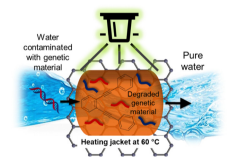


COMMUNICATIONS

13434

Synthesis of an enediyne carbon-allotrope surface for photo-thermal degradation of DNA

Santosh K. Misra, Mao Ye, Parikshit Moitra, Ketan Dighe, Abhinav Sharma, Enrique A. Daza, Aaron S. Schwartz-Duval, Fatemeh Ostadhossein and Dipanjan Pan*



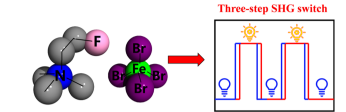
13438

Electronic delocalization in charged macrocycles is associated with global aromaticity

David Bradley, Bethany K. Hillier and Martin D. Peeks*

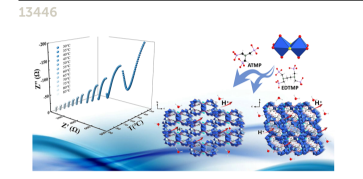


13442



An organic–inorganic hybrid material [Me₃NCH₂CH₂F]FeBr₄ exhibits three-step SHG on/off

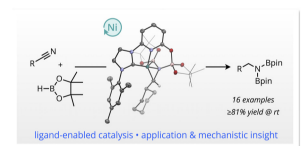
Haina Zhang, Lingyu Wang, Wenjing Guo, Hu Cai* and Zhenhong Wei*



The assembly of $[Mo_2O_2S_2]^{2+}$ based on polydentate phosphonate templates and their proton conductivity

Bo Li, Yu-Xi Meng, Qian-Qian Liu, Xin-Yu Chen, Xin Liu and Hong-Ying Zang*

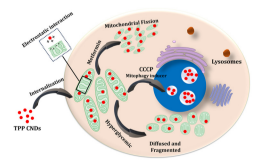




Secondary-sphere preorganization enables nickel-catalyzed nitrile hydroboration

Medina Afandiyeva, Xijue Wu, William W. Brennessel, Abhishek A. Kadam and C. Rose Kennedy*

13454



Tracking the super resolved structure of mitochondria using red emissive carbon nanodots as a fluorescent biomarker

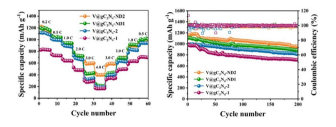
Richa Garg, Farhan Anjum, Abdul Salam, Kush Kaushik, Shagun Sharma, Udisha Sahrawat, Aditya Yadav and Chayan Kanti Nandi*

8

13458

Vanadium-doped graphitic carbon nitride for high performance lithium-sulfur batteries

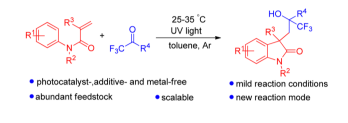
Yankang Wang, Yanbo Wang, Chunhong Huang, Qiang Zhang, Zhanghaoran Liu and Fengxiang Zhang*



13462

Catalyst- and additive-free cascade radical addition/ cyclization of *N*-arylacrylamides with trifluoropyruvates

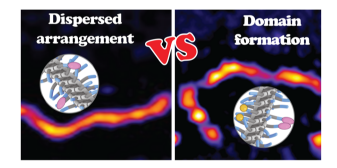
Yongbo Tan and Huawen Huang*



13466

Impact of subtle intermolecular interactions on the structure and dynamics of multicomponent supramolecular polymers

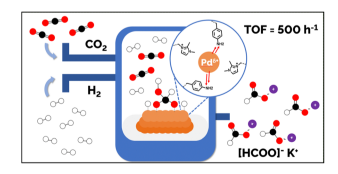
Job N. S. Hanssen and Shikha Dhiman*



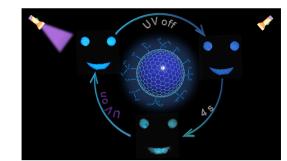
13470

Amine-modified polyionic liquid supports enhance the efficacy of PdNPs for the catalytic hydrogenation of CO₂ to formate

Reece Paterson, Luke E. Fahy, Elisabetta Arca,* Casey Dixon, Corinne Y. Wills, Han Yan, Anthony Griffiths, Sean M. Collins, Kejun Wu, Richard A. Bourne, Thomas W. Chamberlain,* Julian G. Knight and Simon Doherty*



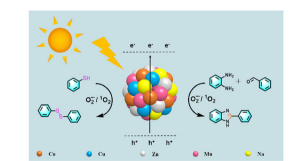
13474



High-efficiency NP-carbon dots above 60% with both delayed fluorescence and room-temperature phosphorescence

Bin Xu, Qun Hao, Xin Tang and Menglu Chen*

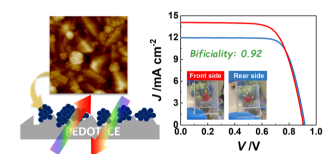
13478



High-entropy oxides as photocatalysts for organic conversion

Mingjin Li, Shuxing Mei, Yong Zheng,* Long Wang* and Liqun $\ensuremath{\mathsf{Ye}}\xspace^*$

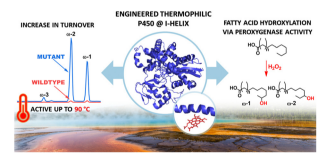




Transparent PEDOT counter electrodes for bifacial dye-sensitized solar cells using a cobalt complex mediator

Yiming Li, Jing Wang, Hao Wang, Zhichao Di, Mingyan Liu, Xueping Zong, Chunsheng Li, Yan Sun, Mao Liang and Zhe Sun*

13486



Efficient biocatalytic C–H bond oxidation: an engineered heme-thiolate peroxygenase from a thermostable cytochrome P450

Alecia R. Gee, Isobella S. J. Stone, Tegan P. Stockdale, Tara L. Pukala, James J. De Voss and Stephen G. Bell*

3

13490

Supramolecular intermediates in thermo-mechanochemical direct amidations

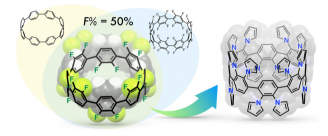
Tomislav Stolar,* Jasna Alić, Gregor Talajić, Nikola Cindro, Mirta Rubčić, Krešimir Molčanov, Krunoslav Užarević* and José G. Hernández*



13494

Half-substituted fluorocycloparaphenylenes with high symmetry: synthesis, properties and derivatization to densely substituted carbon nanorings

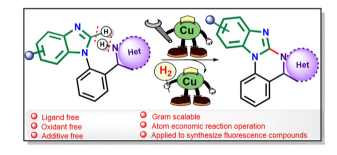
Hiroki Shudo, Motonobu Kuwayama, Yasutomo Segawa, Akiko Yagi and Kenichiro Itami*



13498

Synthesis of benzimidazole fused poly-heterocycles via oxidant free Cu-catalyzed dehydrogenative C-N coupling and photophysical studies

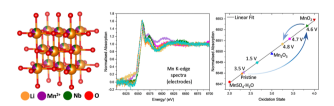
Sakshi Singh and Shantanu Pal*



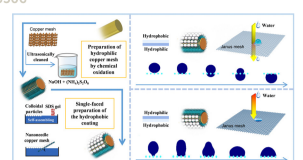
13502

Synthesis of $Li_{1.20}Mn_{0.43}^{2+}Nb_{0.39}O_2$ disordered rocksalt under reducing conditions for Li-ion batteries

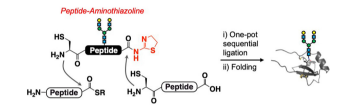
Wilgner Lima da Silva, Ashok S. Menon, Martin R. Lees, Reza J. Kashtiban, Marc Walker, Louis F. J. Piper, Emma Kendrick* and Richard I. Walton*







13510



Convergent synthesis of proteins using peptide-aminothiazoline

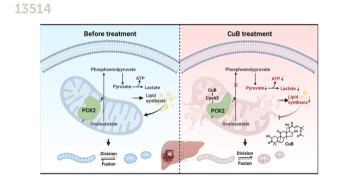
Preparation of a Janus copper mesh via nanoparticle interface self-assembly for

Chaolang Chen, Linfeng Zhu, Ruisong Jiang* and

unidirectional water transportation

Xuan Li*

Ryo Okamoto,* Hiroyuki Shibata, Takahiro Yatsuzuka, Takuya Hanao, Yuta Maki, Kazuya Kabayama, Ayane Miura, Koichi Fukase and Yasuhiro Kajihara*



Allosteric regulation of the lid domain of PCK2 as a novel strategy for modulating mitochondrial dynamics

Yang Liu, Ling Li, Zhuo Yang, Li-xi Liao, Xiao-jun Yao, Peng-fei Tu and Ke-wu Zeng*

13518



Pd(II)-Catalyzed atroposelective C-H olefination: synthesis of enantioenriched *N*-aryl peptoid atropisomers

Tian-Yu Jiang, Yi-Ting Ke, Yong-Jie Wu, Qi-Jun Yao* and Bing-Feng Shi*