## **Dalton Transactions**

An international journal of inorganic chemistry incorporating Acta Chemica Scandinavica

## rsc.li/dalton

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 1477-9226 CODEN DTARAF 52(42) 15135-15610 (2023)



## Cover

See Rishav Das and Priyankar Paira, pp. 15365-15376.

Image reproduced by permission of Priyankar Paira from Dalton Trans., 2023, **52**, 15365.



## Inside cover

See Tokuhisa Kawawaki and Yuichi Negishi, pp. 15152-15167.

Image reproduced by permission of Yuichi Negishi from Dalton Trans., 2023. 52. 15152.

## **EDITORIAL**

## 15151

Introduction to Dalton Transactions themed issue - New Talent: Asia-Pacific (2023)

Takashi Uemura,\* Jitendra K. Bera, Sally Brooker and Li-Min Zheng

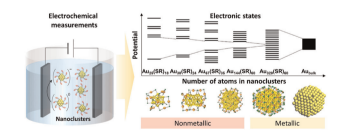


#### **PERSPECTIVES**

## 15152

Elucidation of the electronic structures of thiolate-protected gold nanoclusters by electrochemical measurements

Tokuhisa Kawawaki\* and Yuichi Negishi\*



#### **Editorial Staff**

**Executive Editor** 

Sally Howells-Wyllie

**Deputy Editor** Mike Andrews

Development Editors

Michelle Canning, Emily Cuffin-Munday

**Editorial Production Manager** 

Susannah Davies

**Publishing Editors** 

Debora Giovanelli, Helen Lunn, Samuel Oldknow, Kate Tustain

**Editorial Assistant** Daphne Houston

**Publishing Assistant** Huw Hedges

Publisher

Jeanne Andres

For queries about submitted articles please contact Susannah Davies, Editorial Production Manager in the first instance. E-mail dalton@rsc.org

For pre-submission queries please contact Sally Howells-Wyllie, Editor. Email dalton-rsc@rsc.org

Dalton Transactions (electronic: ISSN 1477-9234) is published 48 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: £4441; US\$7972. 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

## **Dalton Transactions**

An international journal for high quality, original research in inorganic and organometallic chemistry incorporating Acta Chemica Scandinavica

## rsc.li/dalton

## **Editorial Board**

Russell Morris, University of St Andrews, UK

Associate Editors

Paola Ceroni, University of Bologna, Italy Vadapalli Chandrasekhar, Indian Institute of Technology Kanpur, India Maarit Karpinnen, Aalto University, Finland

Mi Hee Lim, Korea Advanced Institute of

Science and Technology, South Korea Neal Mankad, University of Illinois at Chicago, Warren Piers, University of Calgary, Canada

Wolfgang Tremel, Johannes Gutenberg-Universität, Germany Takashi Uemura, University of Tokyo, Japan Li-Min Zheng, Nanjing University, China

Jaqueline Kiplinger, Los Alamos National Laboratory, USA Sascha Ott, Uppsala University, Sweden

## **Advisory Board**

Simon Aldridge, University of Oxford, UK Santiago Alvarez, University of Barcelona, Spain

John Arnold, University of California, Berkeley, USA

Mu-Hyun Baik, KAIST, Korea Jitendra Bera, IIT Kanpur, India Eszter Borbas, Uppsala University, Sweden Holger Braunschweig, Universität Würzburg, Germany

Xian-He Bu, Nankai University, China Raffaella Buonsanti, École Polytechnique Fédérale de Lausanne, Switzerland Claire Carmalt, University College London, UK Eric Clot, University of Montpellier 2, France Catherine Constable-Housecroft, University of Basel, Switzerland

Amitava Das, Indian Institute of Science and Education Research Kolkata, India Jillian Dempsey, University of North Carolina, USA

Anjana Devi, Ruhr-University Bochum, Germany Rasika Dias, University of Texas at Arlington,

Jairton Dupont, University of Nottingham, UK

William Evans, University of California, Irvine, USA

Harry B. Gray, California Institute of Technology, USA Zijian Guo, Nanjing University, China

Michael Hayward, University of Oxford, UK Todd W. Hudnall, Texas State University, USA Ilich Ibarra, National Autonomous University of Mexico, Mexico

Cameron Jones, Monash University, Australia Masako Kato, Hokkaido University, Japan Takahiko Kojima, University of Tsukuba, Japan Jian-Ping Lang, Suzhou University, China Jennifer Love, University of British Columbia,

Stuart Macgregor, Heriot Watt University, UK Celia Machado Ronconi, Federal Fluminense University, Brazil

Laurent Maron, Université de Toulouse, France Ellen Matson, Rochester University, USA Marinella Mazzanti, Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland Nils Metzler-Nolte, Ruhr-Universität Bochum, Germany

Barbara Milani, Universita di Trieste, Italy Georgii Nikonov, Brock University, Canada

Seiji Ogo, Kyushu University, Japan Chris Orvig, University of British Columbia, Canada

Gerard Parkin, Columbia University, USA Eric Rivard, University of Alberta, Canada Douglas Stephan, University of Toronto, Canada

Matthias Tamm, Technische Universität Braunschweig, Germany

Jinkui Tang, Changchun Institute of Applied Chemistry, China

Thomas Teets, University of Houston, USA Christine Thomas, The Ohio State University, USA Ajay Venugopal, Indian Institute of

Science Education and Research Thiruvananthapuram, India Claudio N. Verani, Wayne State University, USA Wai-Yeung Wong, Hong Kong Baptist University, China

Zhiguo Xia, South China University of Technology, China Zuowei Xie, Chinese University of Hong Kong

Lin Xu, East China Normal University, China

#### Information for Authors

Full details on how to submit material for publication in Dalton Transactions 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/dalton

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 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.

Registered charity number: 207890

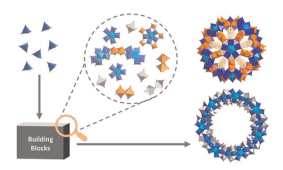


## **PERSPECTIVES**

## 15168

Insights into the self-assembly of giant polyoxomolybdates from building blocks to supramolecular structures

Ke Li, Kai-Ling Zhu, Li-Ping Cui and Jia-Jia Chen\*



## 15178

## Olefin-linked covalent organic frameworks: synthesis and applications

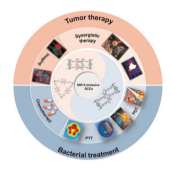
Ting Wang, Yushu Zhang, Zhifang Wang,\* Yao Chen, Peng Cheng and Zhenjie Zhang\*



## 15193

Recent advances on the construction of long-wavelength emissive supramolecular coordination complexes for photo-diagnosis and therapy

Zhipeng Zhang, Huan Ye, Fei Cai\* and Yao Sun\*



## 15203

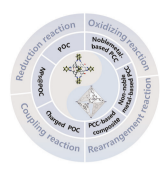
## **Emerging enzyme-based nanocomposites** for catalytic biomedicine

Minchao Liu, Hongyue Yu, Tiancong Zhao\* and Xiaomin Li\*



## **PERSPECTIVES**

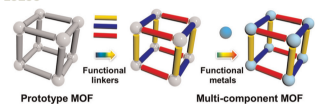
## 15216



## Recent advances in porous molecular cages for photocatalytic organic conversions

Yaoyao Peng, Zhifang Su, Meng Jin, Lei Zhu,\* Zong-Jie Guan\* and Yu Fang\*

## 15233

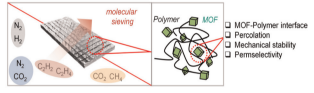


## Stepwise construction of multi-component metal-organic frameworks

Xinyu Xu, Lei Gao and Shuai Yuan\*

## 15253

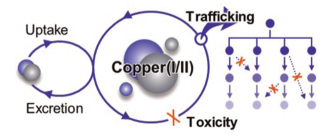




## A roadmap to enhance gas permselectivity in metal—organic framework-based mixed-matrix membranes

Susmita Kundu and Ritesh Haldar\*

## 15277



## Copper trafficking systems in cells: insights into coordination chemistry and toxicity

Jiyeon Han

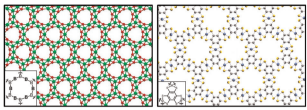
## **FRONTIERS**

## 15297

## Chemical bottom-up approach for inorganic single-atomic layers aiming beyond graphene

Tetsuya Kambe,\* Hiroshi Nishihara\* and Kimihisa Yamamoto\*

## Chemical synthesis of 2D materials



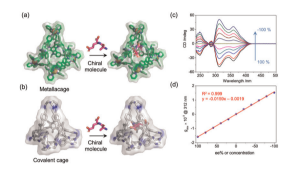
borophene-oxide layer

metalladithiolene layer

## 15303

## Cage-based sensors for circular dichroism analysis

Jianjian Zhao, Chang-Yin Yang, Lianrui Hu,\* Lin Xu and Wei-Tao Dou\*

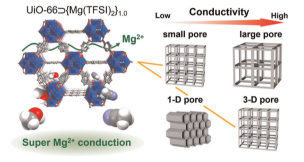


## **COMMUNICATIONS**

#### 15313

High Mg<sup>2+</sup> conduction in three-dimensional pores of a metal-organic framework under organic vapors

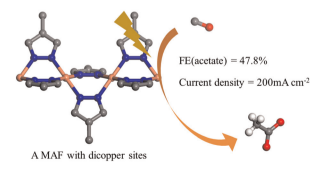
Kouhei Aoki, Kenichi Kato and Masaaki Sadakiyo\*



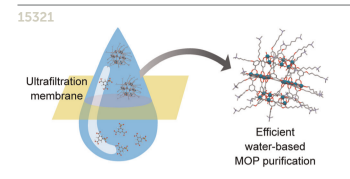
#### 15317

Efficient electroreduction of CO to acetate using a metal—azolate framework with dicopper active sites

Hao-Lin Zhu, Yu-Xuan Han, Pei-Qin Liao\* and Xiao-Ming Chen

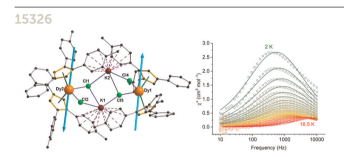


## COMMUNICATIONS



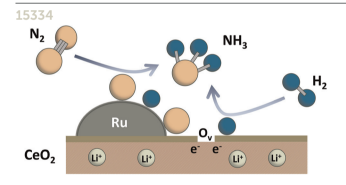
# Efficient water-based purification of metal—organic polyhedra by centrifugal ultrafiltration

Benjamin Le Ouay,\* Tomo Ohara, Ryosuke Minami, Rin Kunitomo, Ryo Ohtani and Masaaki Ohba\*



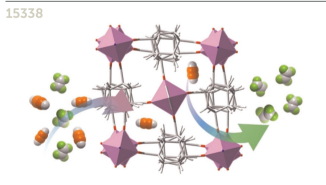
## Dipotassiumtetrachloride-bridged dysprosium metallocenes: a single-molecule magnet

Selvakumar Arumugam, Björn Schwarz,\* Prathap Ravichandran, Sunil Kumar, Liviu Ungur\* and Kartik Chandra Mondal\*



## Li-intercalated CeO<sub>2</sub> as an ideal substrate for boosting ammonia synthesis

Zhuoyang Gao, Xiaowei Mu, Qingchuan Xiong and Lu Li\*



## An aliphatic MOF with a molecular sieving effect for efficient $C_2H_2/C_2H_4$ separation

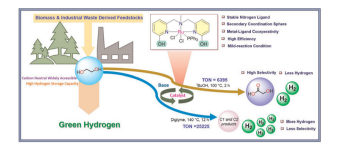
Xianzhen Li, Chen Cao, Ziwen Fan, Jianfa Liu, Tony Pham, Katherine A. Forrest and Zheng Niu\*

## **COMMUNICATIONS**

## 15343

A switchable route for selective transformation of ethylene glycol to hydrogen and glycolic acid using a bifunctional ruthenium catalyst

Satabdee Tanaya Sahoo, Aisa Mohanty, Raju Sharma and Prosenjit Daw\*



## 15348

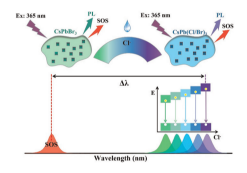
## One- and two-electron reductions of a bulky BODIPY compound

Liam M. Pascoe, Li Feng Lim, Fabian Kallmeier, Nicholas Cox, Penelope J. Brothers and Jamie Hicks\*

## 15353

Fluorescence wavelength shifts combined with light scattering for ratiometric sensing of chloride in the serum based on CsPbBr<sub>3</sub>@SiO<sub>2</sub> perovskite nanocrystal composite halide exchanges

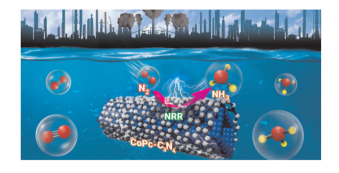
Peng Zhang, Liming Chen, Xiaoyan Cai, Binbin Luo,\* Tianju Chen,\* Haini Chen, Guoliang Chen and Feiming Li\*



## 15360

# 1D/2D interface engineering of a $CoPc-C_3N_4$ heterostructure for boosting the nitrogen reduction reaction to $NH_3$

Sourav Paul, Sougata Sarkar, Dependu Dolui, Debashrita Sarkar, Marc Robert and Uttam Kumar Ghorai\*

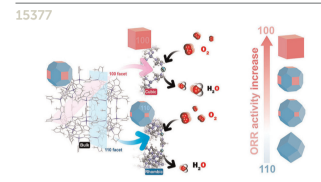


15365



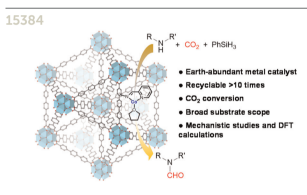
GSH resistant, luminescent 2-(pyren-1-yl)-1*H*-imidazo[4,5-*f*][1,10]phenanthroline-based Ru(II)/Ir(III)/Re(I) complexes for phototoxicity in triple-negative breast cancer cells

Rishav Das and Priyankar Paira\*



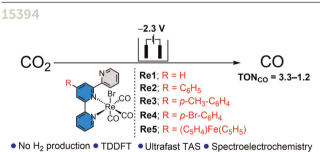
# Impact of exposed crystal facets on oxygen reduction reaction activity in zeolitic imidazole frameworks

Sorawich Pimu, Nuttapon Yodsin, Sirawee Maneewan, Jaruwan Kanthachan, Supawadee Namuangruk\* and Kanokwan Kongpatpanich\*



## A supported pyridylimine—cobalt catalyst for N-formylation of amines using CO<sub>2</sub>

Naved Akhtar, Manav Chauhan, Poorvi Gupta, Neha Antil and Kuntal Manna\*



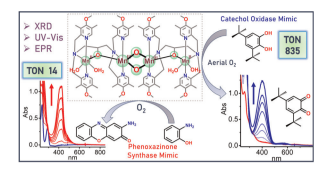
## Electrocatalytic reduction of CO<sub>2</sub> to CO by a series of organometallic Re(i)-tpy complexes

Shriya Saha, Thomas Doughty, Dibyendu Banerjee, Sunil K. Patel, Dibyendu Mallick,\* E. Siva Subramaniam Iyer, Souvik Roy\* and Raja Mitra\*

## 15412

A tetranuclear Mn-diamond core complex as a functional mimic of both catechol oxidase and phenoxazinone synthase enzymes

Rakesh Kumar, Rahul Keshri, Koushik Prodhan, Kanchan Shaikh and Apparao Draksharapu\*



## 15420

## A new family of anti-perovskite oxyhydrides with tetrahedral GaO<sub>4</sub> polyanions

Nur Ika Puji Ayu, Fumitaka Takeiri,\* Takafumi Ogawa, Akihide Kuwabara, Masato Hagihala, Takashi Saito, Takashi Kamiyama and Genki Kobayashi\*

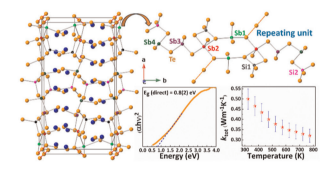
## Anti-perovskite type compounds with p-metal polyanions alminium oxyhydride gallium oxyfluoride Sr₃AlO₄H Sr<sub>3</sub>GaO<sub>4</sub>F

This work: new gallium oxyhydride  $A_{3-x}GaO_4H_{1-y}$  (A = Sr, Ba)

## 15426

## Ba<sub>14</sub>Si<sub>4</sub>Sb<sub>8</sub>Te<sub>32</sub>(Te<sub>3</sub>): hypervalent Te in a new structure type with low thermal conductivity

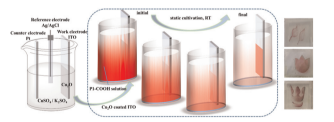
Subhendu Jana, Sweta Yadav, Swati, Manish K. Niranjan and Jai Prakash\*



#### 15440

## Soluble polymer facilely self-grown in situ on conducting substrates at room temperature towards electrochromic applications

Xiongchao Shao, Yuhua Yang, Qidi Huang, Dacheng Dai, Haichang Fu, Guohua Gong, Cheng Zhang, Mi Ouyang,\* Weijun Li and Yujie Dong\*

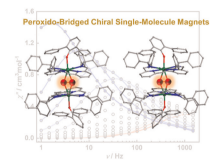


# EG C<sub>4</sub>H<sub>6</sub>CoO<sub>4</sub> 150 °C, 90 min Calcination Etching MC Co-MOF-74/MC-x

## A non-enzymatic glucose sensor based on a mesoporous carbon sphere immobilized Co-MOF-74 nanocomposite

Xianliang Li,\* Diwei Deng, Lufang He and Yan Xu

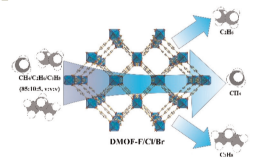
15456



## Peroxido-bridged chiral double-decker dysprosium macrocycles

Chen Zhao, Tingting Wang, Xiaodong Liu, Zhenhua Zhu,\* Xu Ying, Xiao-Lei Li and Jinkui Tang\*

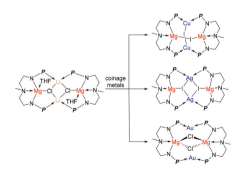
15462



## Halogen-modified metal-organic frameworks for efficient separation of alkane from natural gas

Zhirong Song, Yanchun Zheng, Yiqi Chen, Youlie Cai, Rong-Jia Wei and Junkuo Gao\*

15467



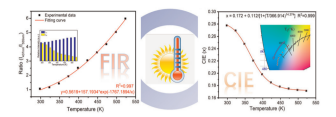
# Magnesium complexes supported by a dianionic double layer nitrogen—phosphorus ligand: a synthesis and reactivity study

Yafei Li, Pengfei Chen, Qin Zhu\* and Congqing Zhu\*

## 15475

White-emitting orthosilicate phosphor  $\alpha$ -Sr<sub>2</sub>SiO<sub>4</sub>: Ce<sup>3+</sup>/Eu<sup>2+</sup>/K<sup>+</sup>: a bimodal temperature sensor with excellent optical thermometric sensitivity

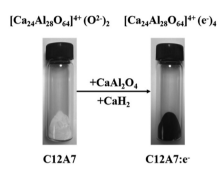
Bin Hui, Kai Zhao, Han Si, Xinlin Tong, Xinyi Wu, Li Yin and Saifang Huang\*



## 15484

A simplified and facile preparation method for the  $[Ca_{24}Al_{28}O_{64}]^{4+}(e^{-})_4$  electride

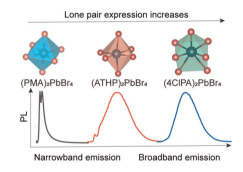
Xiangyu Zhang, Yunlei Chen, Yongfang Sun, Fei Wang, Xiao-Dong Wen\* and Tian-Nan Ye\*



## 15489

Broadband emission originating from the stereochemical expression of 6s<sup>2</sup> lone pairs in two-dimensional lead bromide perovskites

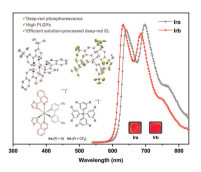
Xiaofan Jiang, Yu Tao, Jiazhen Gu, Leyang Jin, Chen Li, Wenkai Zhang\* and Yongping Fu\*



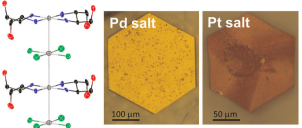
## 15496

Efficient 1-(thiophen-2-yl)isoquinoline-based ionic iridophosphors with bulky counterions for solution-processed deep-red electroluminescence

Peng Tao,\* Xiao-Kang Zheng, He Jiang, Xinghao Sheng, Yongjing Deng, Yuk Yin Ian Chan, Qiang Zhao\* and Wai-Yeung Wong\*



## 15503

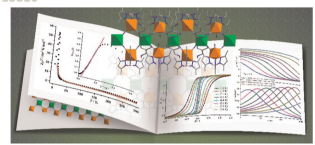


Hexagonal and Largest Single Crystals in Magnus-Type Salt

## Hexagonal crystalline Magnus' green salt analogues prepared from hydroxy-functionalised Pt and Pd complexes

Mohammad Rasel Mian,\* Unjila Afrin, Shinya Takaishi, Brian K. Breedlove, Masahiro Yamashita\* and Hiroaki Iguchi\*

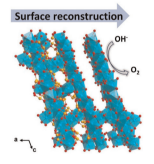
## 15510



Ferromagnetically coupled single-chain magnets exhibiting a magnetic hysteresis of 0.42 Tesla in cyano-bridged  $Fe_2^{III}M^{II}$  (M = Ni, Fe) coordination polymers

Jin-Hua Wang, Mohammad Khurram Javed, Jia-Xin Li, Yi-Quan Zhang, Zhao-Yang Li\* and Masahiro Yamashita

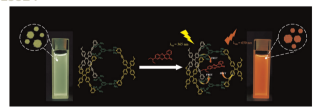
## 15518



## A layered CoSeO<sub>3</sub> pre-catalyst for electrocatalytic water oxidation

Ting Wang, Shujiao Yang, Haoquan Zheng, Wei Zhang\* and Rui Cao\*

## 15524



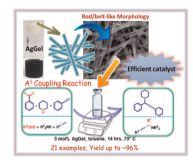
## A supramolecular artificial light-harvesting system based on a luminescent platinum(II) metallacage

Ning Wang, Weiao Yang, Lei Feng, Xing-Dong Xu\* and Shengyu Feng\*

## 15530

Exploring amine-rich supramolecular silver(ı) metallogels for autonomous self-healing and as catalysts for a three component coupling reaction

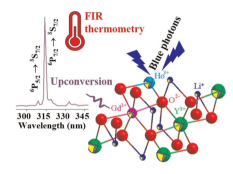
Ekata Saha, Ajijur Rahaman, Sukalyan Bhadra\* and Joyee Mitra\*



## 15539

UVB upconversion of LiYO<sub>2</sub>:Ho<sup>3+</sup>,Gd<sup>3+</sup> for application in luminescence thermometry

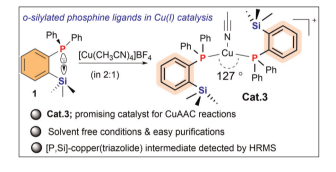
Shanshan Zhao, Benchun Li, Tiantian Shen, Fang Fang, Songlin Zhuang, Dawei Zhang and Dechao Yu\*



## 15549

New cationic coinage metal complexes featuring silyl group functionalized phosphine: syntheses, structures and catalytic studies in alkyne—azide cycloaddition reactions

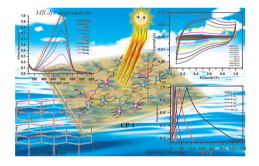
Amiya Kumar Sahoo, Ashish Kumar Sahoo, Bhagyashree Das, Subhra Jyoti Panda, Chandra Shekhar Purohit and Adinarayana Doddi\*



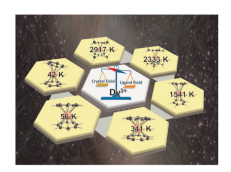
## 15562

Bifunctional Cu(II)-based 2D coordination polymer and its composite for high-performance photocatalysis and electrochemical energy storage

Arif Ali, Waris, Basree, Mohammad Zain Khan, Necmi Dege, Musheer Ahmad\* and M. Shahid\*

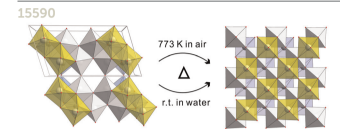


15576



Understanding electrostatics and covalency effects in highly anisotropic organometallic sandwich dysprosium complexes  $[Dy(C_mR_m)_2]$  (where R=H,  $SiH_3$ ,  $CH_3$  and m=4 to 9): a computational perspective

Ibtesham Tarannum, Shruti Moorthy and Saurabh Kumar Singh\*



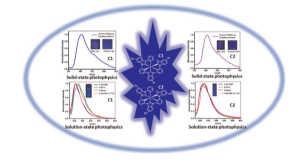
Anatase

Phase transition behaviour and mechanism of 2D  ${\rm TiO_2}(B)$  nanosheets through water-mediated removal of surface ligands

Shirui Xie, Lijing Fan, Yanxin Chen, Jiliang Cai, Fan Wu, Kecheng Cao\* and Pengxin Liu\*

15597

 $TiO_2(B)$ 



Effect of substitution on deep-blue Ir(III) N-heterocyclic carbene (NHC) emitters

Rahat Gupta, Priya Sahni, Salil K. Jana, Anshul Negi and Amlan K. Pal\*