

Catalysis Science & Technology

A multidisciplinary journal focussing on all fundamental science and technological aspects of catalysis
rsc.li/catalysis

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 2044-4761 CODEN CSTAGD 14(22) 6433–6722 (2024)



Cover

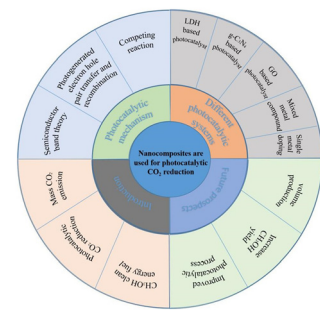
See Elisabete C. B. A. Alegria,
Martin H. G. Prechtl et al.,
pp. 6503–6512.
Image reproduced by permission
of Martin H. G. Prechtl from
Catal. Sci. Technol., 2024,
14, 6503.

REVIEWS

6443

Innovations in nanocomposite photocatalysts for CO₂ to CH₃OH conversion

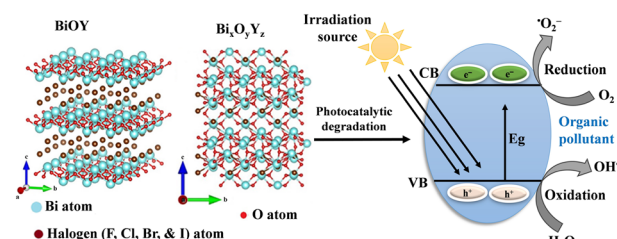
Shuang Deng, Nannan Wang,* Yanqiu Zhu
and Kunyapat Thummavichai*



6466

Enhancing light-driven photocatalytic reactions through solid solutions of bismuth oxyhalide/bismuth rich photocatalysts: a systematic review

Robert O. Gembo, Rudzani Ratshiedana,
Lawrence M. Madikizela, Ilunga Kamika,
Cecil K. King'ondu, Alex T. Kuvarega
and Titus A. M. Msagati*





GOLD
OPEN
ACCESS

EES Batteries

**Exceptional research on
batteries and energy storage**

Part of the EES family

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

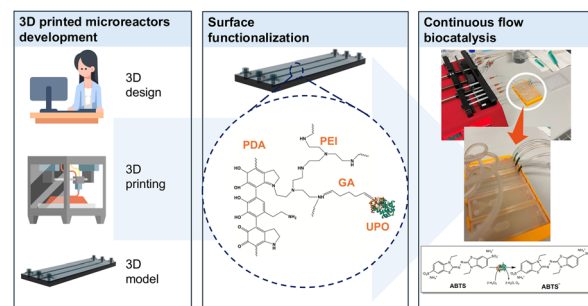
Registered charity number: 207890

COMMUNICATION

6496

Unspecific peroxygenase immobilization in 3D-printed microfluidics: towards tailor-made screening platforms

Elena Gkantzou, Theofilia Kouloupolou, Hannah Brass, David Schönauer, Anton Glieder and Selin Kara*

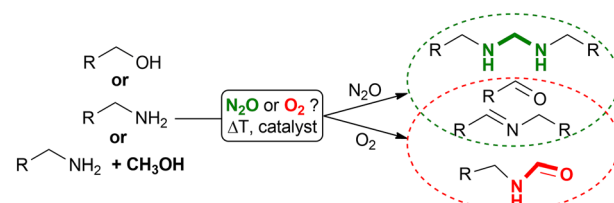


PAPERS

6503

Bioinspired copper-catalysed nitrous oxide reduction with simultaneous N–H or O–H bond oxidation

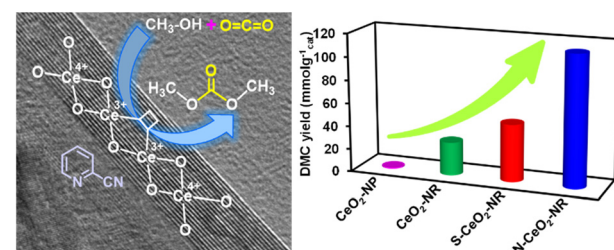
Bruce A. Lobo Sacchelli, Suellen M. P. Onguene, Ruben S. M. Almeida, Alexandra M. M. Antunes, Dmytro S. Nesterov, Leandro H. Andrade, Elisabete C. B. A. Alegria* and Martin H. G. Prechtl*



6513

Heteroatom-assisted oxygen vacancies in cerium oxide catalysts for efficient synthesis of dimethyl carbonate from CO₂ and methanol

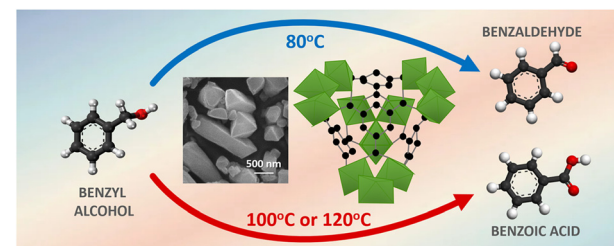
Niladri Maity,* Samiyah A. Al-Jendan, Samir Barman, Nagendra Kulal and E. A. Jaseer



6524

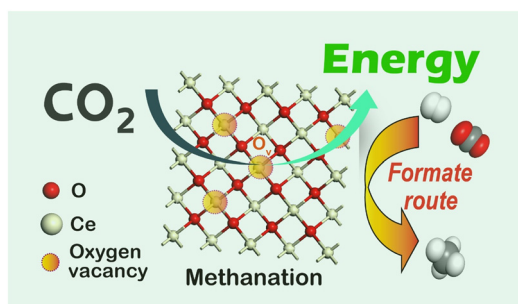
Switching of selectivity from benzaldehyde to benzoic acid using MIL-100(V) as a heterogeneous catalyst in aerobic oxidation of benzyl alcohol

Duygu Hacıefendioglu and Ali Tuncel*



PAPERS

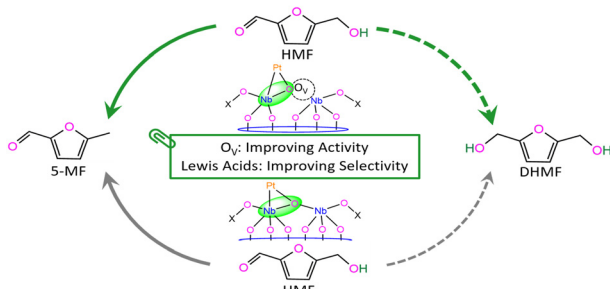
6537



Oxygen vacancy-dependent low-temperature performance of Ni/CeO₂ in CO₂ methanation

Luliang Liao, Kunlei Wang, Guangfu Liao,* Muhammad Asif Nawaz* and Kun Liu*

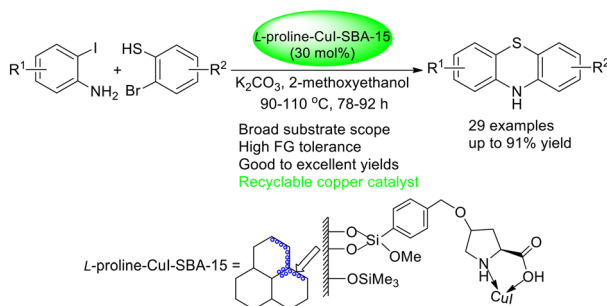
6550



Synergistic promotion of oxygen vacancy and Lewis acidity of Nb₂O₅ on the preferential hydroxymethyl hydrogenolysis of 5-hydroxymethylfurfural catalyzed by single atom Pt

Ting-Hao Liu, Shuai Fu, Jin-Tao Gou, Yin-Sheng Zhang, Chang-Wei Hu and Hua-Qing Yang*

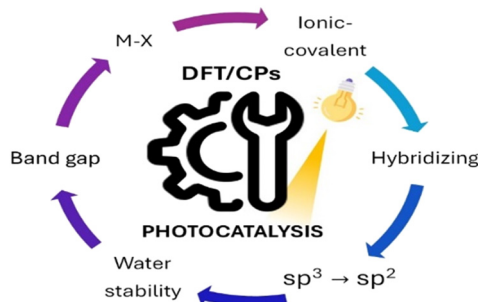
6561



Recyclable copper(i)-catalyzed cascade C–S and C–N bond formation between 2-iodoanilines and 2-bromobenzenethiols towards functionalized phenothiazines

Yan Wang, Chengkai Luo, Li Wei* and Mingzhong Cai*

6573



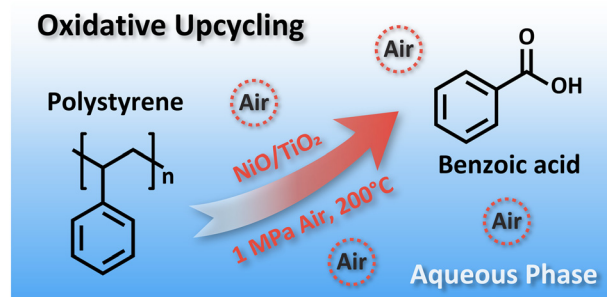
1D Zn(II)/2D Cu(I) halogen pyridyl coordination polymers. Band gap engineering by DFT for predicting more efficient photocatalysts in water treatment

Andrea García-Hernán, Fernando Aguilar-Galindo, Oscar Castillo and Pilar Amo-Ochoa*



PAPERS

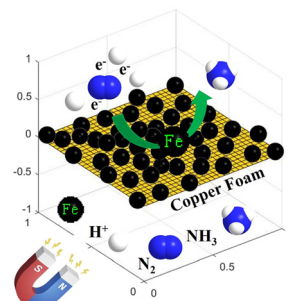
6584

Heterogeneous oxidative upcycling of polystyrene plastics to benzoic acid under air conditionsChengyang Sun, Yong Guo, Xiaohui Liu
and Yanqin Wang*

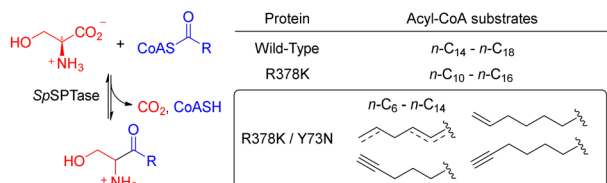
6592

***In situ* preparation and performance of iron-based electro-magnetic synergistic electrochemical nitrogen fixation catalysts**

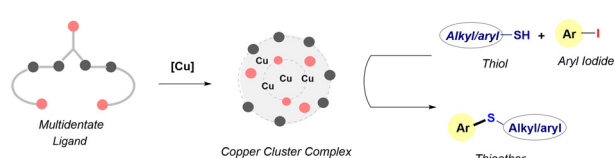
Kaidi Chen, Run Deng, Chen Zhao and Qikun Zhang*



6600

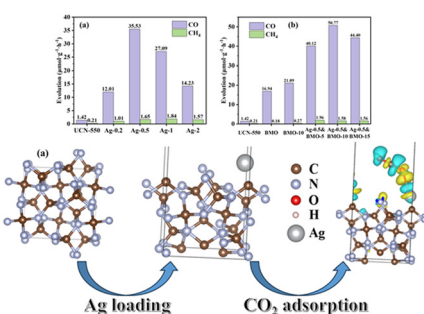
Broadening the substrate range of serine palmitoyltransferase by protein engineering and applications to 3-keto-dihydrosphingosine analogsHyunjun Choe, Minsun Cha, Ahram Kim
and Jon D. Stewart*

6609

Copper cluster complex-catalyzed C–S bond formationNien-Chi Chang Liao, R. Sidick Basha, Bo-Hao Shih,
Chia-Chun Liu, Miao-Han Wang, Po-Heng Lin*
and Chin-Fa Lee*

PAPERS

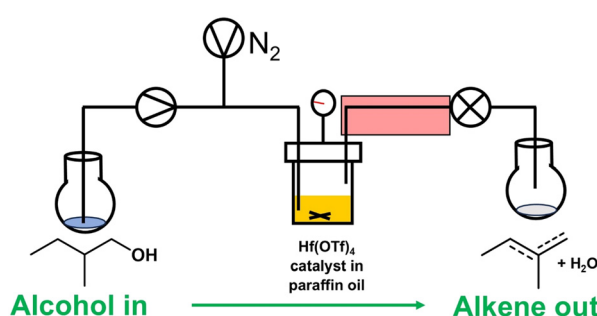
6621



Study on the effect and mechanism of Ag and Bi₂MoO₆ modification on the CO₂ photo-thermal reduction performance of g-C₃N₄ catalysts with localized surface plasmon resonance

Bin Guan,* Junyan Chen, Zhongqi Zhuang, Zhan Gao, Zeren Ma, Xuehan Hu, Chenyu Zhu, Sikai Zhao, Kaiyou Shu, Hongtao Dang, Tianshi Zhu and Zhen Huang

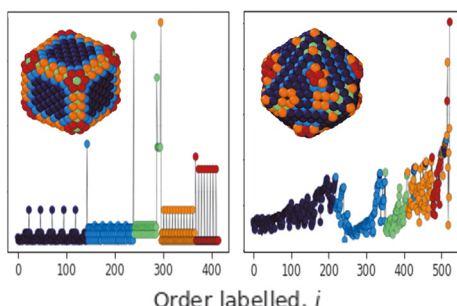
6641



Flow chemistry enhances catalytic alcohol-to-alkene dehydration

D. J. Ward, D. J. Saccomando, F. Vilela, G. Walker and S. M. Mansell*

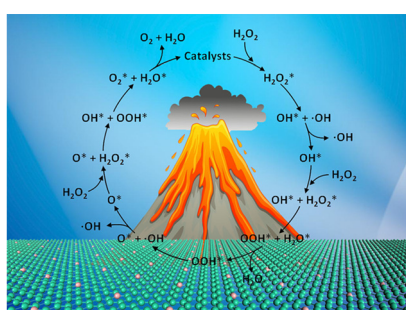
6651



Unsupervised pattern recognition on the surface of simulated metal nanoparticles for catalytic applications

Jonathan Y. C. Ting,* George Opletal and Amanda S. Barnard*

6662



Heteroatom-doped carbon nanomaterials as potential heterogeneous Fenton reaction catalysts

Haobin Tan, Xiuli Hou,* Chen Zhou, Shengbo Wang, Qiang Liu, Zhenhui Xu and Peng Zhang*

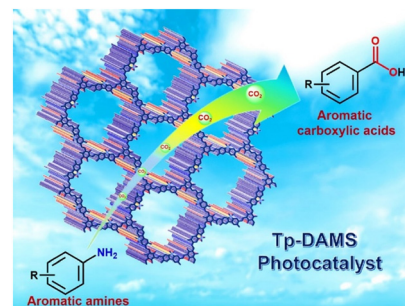


PAPERS

6670

Highly effective solar CO_2 fixation via photocatalytic carboxylation of aromatic amines with carbon dioxide over a covalent organic framework (COF) as a photocatalyst

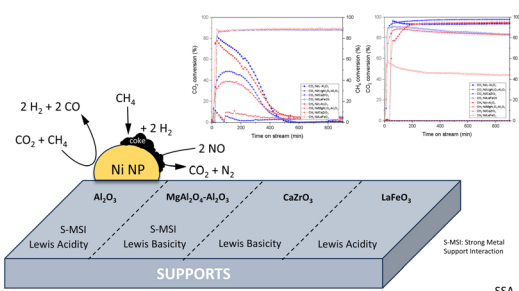
Chandani Singh, Jae Young Kim, No-Joong Park, Rajesh Kumar Yadav and Jin-Ook Baeg*



6678

Enhancing coking resistance of nickel-based catalysts for dry reforming of methane via nitric oxide abatement: a support study

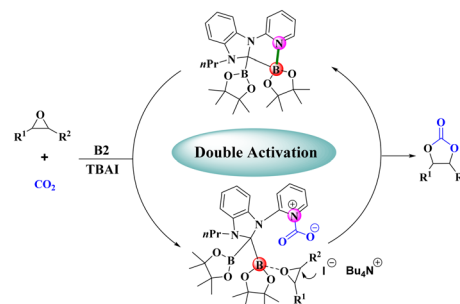
Beatrice Senoner,* Andrea Osti and Antonella Glisenti



6692

Boron–pyridine nitrogen cooperative catalytic conversion of carbon dioxide and epoxides to cyclic carbonates

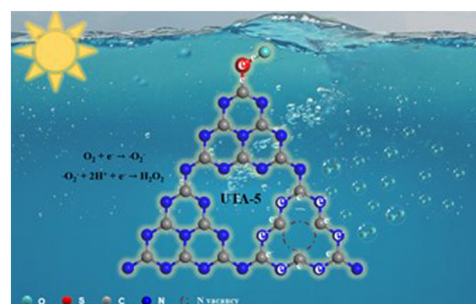
Yu-Hui Luo, Sheng Tao, Fei Chen,* Zhi-Hong Du, Hao Zhang, Min Li and Ning Liu*



6701

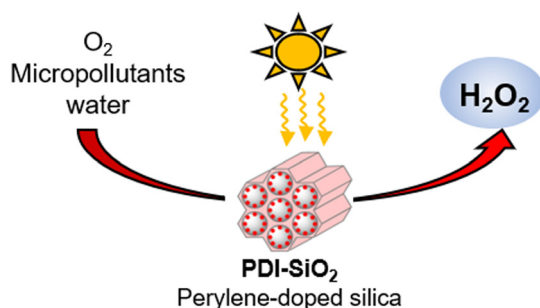
Dual defect sites at g-C₃N₄ synergistically induce the electron localization effect for boosting photocatalytic H₂O₂ production

Jingjing Jiang, Yuyao Chen, Shijian Zhou,* Haoran Xie, Changlai Li, Zheng Wei and Yan Kong*



PAPERS

6710

**Photocatalytic H₂O₂ production with perylene(bis-imide)-doped periodic mesoporous silica using micropollutants as sacrificial donors**

Charlotte David, Stephane Grolleau, Denys Grekov,
Aydar Rakhmatullin, Errol Blart, Valerie Hequet*
and Yann Pellegrin*

CORRECTION

6720

Correction: 1D Zn(II)/2D Cu(I) halogen pyridyl coordination polymers. Band gap engineering by DFT for predicting more efficient photocatalysts in water treatment

Andrea García-Hernán, Fernando Aguilar-Galindo, Oscar Castillo and Pilar Amo-Ochoa*

