Chemical Science

www.rsc.org/chemicalscience

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 2041-6539 CODEN CSHCBM 6(6) 3273-3636 (2015)



Cover

See V. P. Ananikov et al., pp. 3302-3313. Image reproduced by permission of V. P. Ananikov from Chem. Sci., 2015, 6, 3302.



Inside cover

See Gilmar F. Salgado et al., pp. 3314-3320. Image reproduced by permission of Gilmar F. Salgado from Chem. Sci., 2015, 6, 3314. Image modified with permission from the original "Boat in Storm" by Artem Rhads Cheboha.

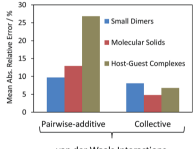
PERSPECTIVE

3289

van der Waals dispersion interactions in molecular materials: beyond pairwise additivity

Anthony M. Reilly and Alexandre Tkatchenko*

In this perspective we discuss recent advances in the understanding of collective and many-body van der Waals interactions and their role and impact for molecular materials.



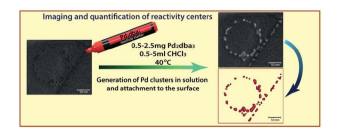
van der Waals Interactions

EDGE ARTICLES

Spatial imaging of carbon reactivity centers in Pd/C catalytic systems

E. O. Pentsak, A. S. Kashin, M. V. Polynski, K. O. Kvashnina, P. Glatzel and V. P. Ananikov*

In the present study state-of-the-art experimental techniques involving ultra high resolution SEM/STEM microscopy (1 Å resolution), high brilliance X-ray absorption spectroscopy and theoretical calculations on truly nanoscale systems were utilized to reveal the role of carbon centers in the formation and nature of Pd/C catalytic materials.



Editorial staff

Interim executive editor

May Copsey

Deputy editor

Jeanne Andres

Editorial production manager

Philippa Ross

Development editors

Alessia Millemaggi Cesar Palmero

Publishing editors

Matthew Bown, Sage Bowser, Hugh Cowley, Ruth Dilleen, Cally Haynes, Alan Holder, Samantha Ivell, James Moore, Liisa Niitsoo, Victoria Richards, Susan Weatherby, Rachel Wood

Publishing assistants

Natalie Ford, Bethany Johnson, Rebecca Wojturska

Publisher

Jamie Humphrey

For queries about submitted articles please contact Philippa Ross, Editorial production manager, in the first instance. E-mail chemicalscience@rsc.org

For pre-submission queries please contact May Copsey, Interim executive editor. E-mail chemicalscience-rsc@rsc.org

Chemical Science (electronic: ISSN 2041-6539) is published monthly by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 0WF, UK.

Chemical Science is a Gold Open Access journal and all articles from 2015 onwards are free to read. Please email orders@rsc.org to register your interest or contact RSC Order Department, Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge, CB4 OWF, UK

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

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

Chemical Science

www.rsc.org/chemicalscience

Editorial board

Editor-in-chief

Daniel G. Nocera, Harvard University

Associate editors

Alán Aspuru-Guzik, Harvard University Zhenan Bao, Stanford University Christopher C. Cummins, Massachusetts Institute of Technology Kazunari Domen, University of Tokyo Vy Dong, University of California.

Matthew Gaunt, University of Cambridge Hubert Girault, Federal Polytechnic

School of Lausanne Christopher A. Hunter, University of

Cambridge David A. Leigh, University of Manchester

Kopin Liu, Academia Sinica

James K. McCusker, Michigan State University

Wonwoo Nam, Ewha Womans University

Carsten Schultz, European Molecular Biology Laboratory

F. Dean Toste, University of California, Berkeley

Haw Yang, Princeton University Jihong Yu, Jilin University

Advisory board

Takuzo Aida, University of Tokyo Markus Antonietti, Max Planck Institute of Colloids and Interfaces Polly Arnold, University of Edinburgh Xinhe Bao, Dalian Institute of Chemical Physics

Guy Bertrand, University of California, Los Angeles Jeffrey Bode, Swiss Federal Institute of

Technology Zurich Christopher Chang, University of

California, Berkeley Chi-Ming Che, University of Hong

Jason Chin, Medical Research Council Laboratory of Molecular Biology Daniel Chiu, University of Washington Graham Cooks, Purdue University Eugenio Coronado, University of

Valencia Lee Cronin, University of Glasgow Gautam R. Desiraju, Indian Institute of Science, Bangalore

James Durrant, Imperial College London

Ben Feringa, University of Groningen Cynthia Friend, Harvard University Makoto Fujita, University of Tokyo Daniel Mindiola, Indiana University Philip Gale, University of Southampton Mohammad Movassaghi, Song Gao, Peking University Jinlong Gong, Tianjin University Justin Gooding, University of New

South Wales Michael Graetzel, Federal Polytechnic School of Lausanne

Duncan Graham, University of Strathclyde

Buxing Han, Chinese Academy of

Jeremy Harvey, University of Bristol Christy Haynes, University of Minnesota

Johan Hofkens, Catholic University of Leuven

Linda Hseih-Wilson, California Institute of Technology Eric Jacobsen, Harvard University Takashi Kato, University of Tokyo Seong Keun Kim, Seoul National University

Jerome Lacour, University of Geneva James Leighton, Columbia University Steve Ley, University of Cambridge Chao-Jun Li, McGill University Wenbin Lin, University of North Carolina

Watson Loh, Instituto de Química Julie Macpherson, University of Warwick

Stephen Mann, University of Bristol

Bert Meijer, Eindhoven University of Technology Nils Metzler-Nolte, Ruhr University

Bochum Scott Miller, Yale University Massachusetts Institute of

Technology Jonathan Nitschke, University of Cambridge

Kyoko Nozaki, University of Tokyo Takashi Ooi, Nagoya University Rachel O'Reilly, University of Warwick Michel Orrit, Leiden University Oleg Ozerov, Texas A&M University Hongkun Park, Harvard University

Rasmita Raval, University of Liverpool Paul Reider, Princeton University Stuart Rowan, Case Western Reserve University

Richmond Sarpong, University of California, Berkeley Gregory Scholes, University of

Oliver Seitz, Humboldt University of

Kay Severin, Federal Polytechnic

School of Lausanne Mikiko Sodeoka, RIKEN Brian Stoltz, California Institute of Technology Weihong Tan, University of Florida

He Tian, East China University of Science and Technology Zhong-Qun Tian, Xiamen University

Andrei Tokmakoff, University of Chicago Jan Van Hest, Radboud University

Tom Welton, Imperial College London Christina White, University of Illinois Martin Wolf, Fritz Haber Institute of the Max Planck Society

Omar Yaghi, University of California, Los Angeles

Vivian Yam, University of Hong Kong Yang Yang, University of California, Los Angeles

Shu-Hong Yu, University of Science and Technology of China Qi-Lin Zhou, Nankai University

Information for authors

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

Authors may reproduce/republish portions of their published contribution without seeking permission from the RSC, 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 2015. 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.

The Royal Society of Chemistry takes reasonable care in the preparation of this publication but does not accept liability for the consequences of any errors or omissions.

⊗ The paper used in this publication meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper). Registered Charity No. 207890



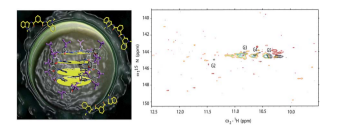


3314

G-quadruplex DNA and ligand interaction in living cells using NMR spectroscopy

Gilmar F. Salgado, * Christian Cazenave, Abdelaziz Kerkour and Jean-Louis Mergny

Using in-cell NMR spectroscopy to probe ligand binding to a G-quadruplex nucleic acid.

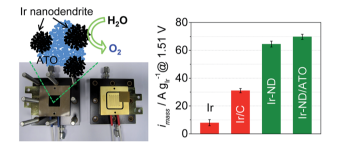


3321

Oxide-supported Ir nanodendrites with high activity and durability for the oxygen evolution reaction in acid PEM water electrolyzers

Hyung-Suk Oh, Hong Nhan Nong, Tobias Reier, Manuel Gliech and Peter Strasser

Ir nanodendrites (Ir-ND) supported on antimony doped tin oxide (ATO) show enhanced catalytic activity and stability for oxygen evolution reaction (OER) in polymer electrolyte membrane (PEM) water electrolysis.

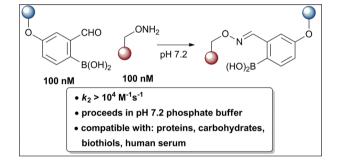


3329

Boronic acids facilitate rapid oxime condensations at neutral pH

Pascal Schmidt, Cedric Stress and Dennis Gillingham*

We report here the discovery and development of boronassisted oxime formation as a powerful connective reaction for chemical biology.

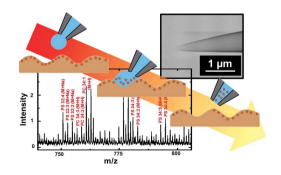


3334

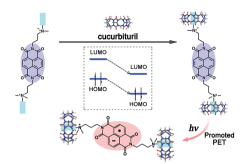
Nanopipettes: probes for local sample analysis

Anumita Saha-Shah, Anna E. Weber, Jonathan A. Karty, Steven J. Ray, Gary M. Hieftje and Lane A. Baker*

Nanopipettes are demonstrated as probes for local mass spectrometric analysis with potential for small-scale extraction of analytes from single cells, tissue and organisms.



3342

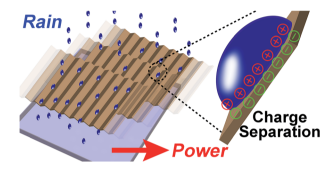


A supramolecular strategy for tuning the energy level of naphthalenediimide: Promoted formation of radical anions with extraordinary stability

Qiao Song, Fei Li, Zhiqiang Wang and Xi Zhang*

We report a supramolecular strategy to promote the formation of naphthalenediimide radical anions with extraordinary stability through tuning the energy level of naphthalenediimide.

3347



Using the gravitational energy of water to generate power by separation of charge at interfaces

Yajuan Sun, Xu Huang and Siowling Soh*

When water droplets (e.g., from rain) flow down a solid surface due to gravity, they can generate power.

3354



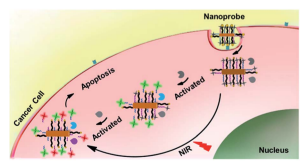


Accurate molecular weight determination of small molecules *via* DOSY-NMR by using external calibration curves with normalized diffusion coefficients

Roman Neufeld and Dietmar Stalke*

We describe a novel development of MW-determination by using an external calibration curve approach with normalized diffusion coefficients.

3365



In situ activation and monitoring of the evolution of the intracellular caspase family

Lei Zhang, Jianping Lei,* Jintong Liu, Fengjiao Ma and Huangxian Ju*

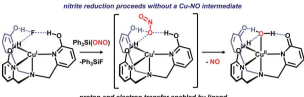
An intergrated nano-platform is designed to achieve *in situ* activation, monitoring and signal feedback of the caspase family evolution from upstream to downstream.

3373

Nitrite reduction by copper through ligand-mediated proton and electron transfer

Cameron M. Moore and Nathaniel K. Szymczak*

A copper complex featuring a proton-responsive tripodal ligand reduces nitrite *via* a proton/electron transfer process, which parallels copper nitrite reductase.



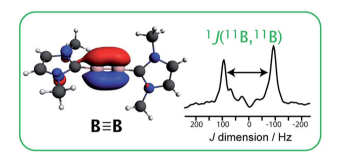
proton and electron transfer enabled by ligand

3378

Spying on the boron-boron triple bond using spin-spin coupling measured from ¹¹B solid-state NMR spectroscopy

Frédéric A. Perras, William C. Ewing, Theresa Dellermann, Julian Böhnke, Stefan Ullrich, Thomas Schäfer, Holger Braunschweig* and David L. Bryce*

Boron-boron J coupling constants provide new insight into the nature of the boron-boron triple bond.

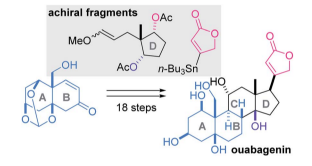


3383

A convergent total synthesis of ouabagenin

Ken Mukai, Satoshi Kasuya, Yuki Nakagawa, Daisuke Urabe and Masayuki Inoue*

A convergent total synthesis of ouabagenin, an aglycon of cardenolide glycoside ouabain, was achieved by assembly of the AB-ring, D-ring and butenolide moieties.

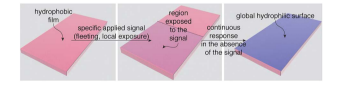


3388

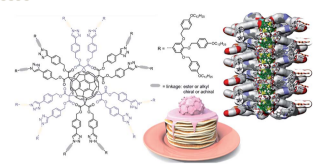
Polymeric materials that convert local fleeting signals into global macroscopic responses

Hyungwoo Kim, Matthew S. Baker and Scott T. Phillips*

Polymers that support self-propagating reactions are used to create materials that change global wetting properties in response to specific fleeting, local stimuli.



3393

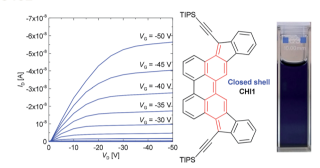


Self-organisation of dodeca-dendronized fullerene into supramolecular discs and helical columns containing a nanowire-like core

Sebastiano Guerra, Julien Iehl, Michel Holler, Mihai Peterca, Daniela A. Wilson, Benjamin E. Partridge, Shaodong Zhang, Robert Deschenaux,* Jean-François Nierengarten* and Virgil Percec*

 C_{60} dendronized with 12 chiral or achiral self-assembling dendrons form discs with C60 at their centre that self-organise into helical columns with a nanowire-like core.

3402



Diindeno[1,2-b:2',1'-n]perylene: a closed shell related Chichibabin's hydrocarbon, the synthesis, molecular packing, electronic and charge transport properties

Kamal Sbargoud, Masashi Mamada,* Jérôme Marrot, Shizuo Tokito, Abderrahim Yassar* and Michel Frigoli*

A fixed Chichibabin's hydrocarbon **CHI1** shows a closed shell configuration with a broad absorption from 400 up to 900 nm.

3410

OMe H

Nickel-catalyzed reductive cleavage of aryl alkyl ethers to arenes in absence of external reductant

Mamoru Tobisu,* Toshifumi Morioka, Akimichi Ohtsuki and Naoto Chatani*

A nickel catalyst for reductive cleavage of aryl ethers in the absence of an external reductant is developed. The alkoxy group of the substrate serves as an internal reductant.

3415

Pd-catalyzed asymmetric hydrogenation of fluorinated aromatic pyrazol-5-ols *via* capture of active tautomers

Zhang-Pei Chen, Mu-Wang Chen, Lei Shi, Chang-Bin Yu and Yong-Gui Zhou

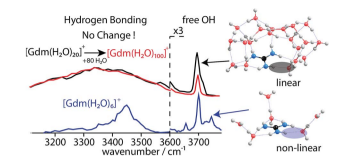
Here we explore a novel strategy for asymmetric hydrogenation of aromatic pyrazol-5-ols *via* capture of the active tautomers.

3420

Hydration of quanidinium depends on its local environment

Sven Heiles, Richard J. Cooper, Matthew J. DiTucci and Evan R. Williams*

Infrared spectroscopy of guanidinium confined in gaseous nanodrops shows hydration depends on local environment and lends new insights into its effectiveness as a protein denaturant.

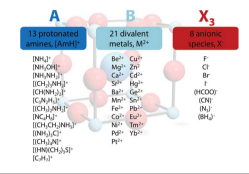


3430

An extended Tolerance Factor approach for organic-inorganic perovskites

Gregor Kieslich,* Shijing Sun and Anthony K. Cheetham*

Tolerance Factors of possible hybrid perovskites are calculated for over 2500 amine-metal-anion permutations of the periodic table.

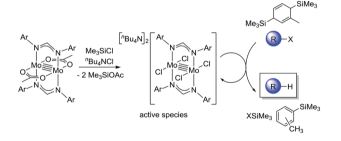


3434

Mixed-ligand complexes of paddlewheel dinuclear molybdenum as hydrodehalogenation catalysts for polyhaloalkanes

Hayato Tsurugi,* Akio Hayakawa, Shun Kando, Yoshitaka Sugino and Kazushi Mashima*

A mixed-ligated dimolybdenum complex Mo₂(OAc)₂[CH(NAr)₂]₂ in combination with 1-methyl-3,6bis(trimethylsilyl)-1,4-cyclohexadiene and ⁿBu₄NCl exhibited high catalytic activity for hydrodehalogenation reactions.



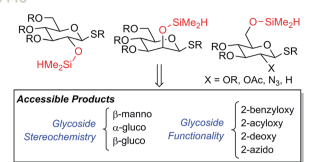
3440

Biosynthesis of trioxacarcin revealing a different starter unit and complex tailoring steps for type II polyketide synthase

Mei Zhang, Xian-Feng Hou, Li-Hua Qi, Yue Yin, Qing Li, Hai-Xue Pan, Xin-Ya Chen and Gong-Li Tang*

Different starter unit and complex tailoring steps for type II polyketide synthase in trioxacarcin biosynthesis.

3448

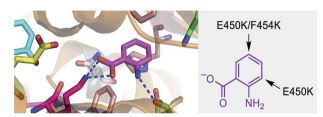


Sugar silanes: versatile reagents for stereocontrolled glycosylation *via* intramolecular aglycone delivery

Jordan T. Walk, Zachary A. Buchan and John Montgomery*

A new method for the intramolecular glycosylation of alcohols is described.

3454

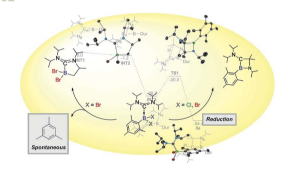


Extending the biocatalytic scope of regiocomplementary flavin-dependent halogenase enzymes

Sarah A. Shepherd, Chinnan Karthikeyan, Jonathan Latham, Anna-Winona Struck, Mark L. Thompson, Binuraj R. K. Menon, Matthew Q. Styles, Colin Levy, David Leys and Jason Micklefield*

Targeted mutagenesis increases the activity and alters the regioselectivity of flavin-dependent halogenases.

3461

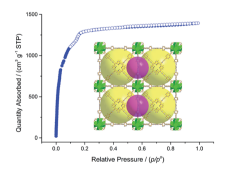


Generation of 1,2-azaboretidines *via* reduction of ADC borane adducts

H. Braunschweig,* A. Gackstatter, T. Kupfer, T. Scheller, F. Hupp, A. Damme, N. Arnold and W. C. Ewing

ADC borane adducts $RBX_2 \cdot ADC$ (R = Mes, Dur; X = Cl, Br; $ADC = :C(NiPr_2)_2$) have been prepared and reduced by KC_8 to afford air stable 1,2-azaboretidines with high selectivity.

3466



Stable porphyrin Zr and Hf metal—organic frameworks featuring 2.5 nm cages: high surface areas, SCSC transformations and catalyses

Jun Zheng, Mingyan Wu,* Feilong Jiang, Weiping Su* and Maochun Hong

Two isostructural porphyrin Zr and Hf metal—organic frameworks (FJI-H6 and FJI-H7) are rationally synthesized, and are constructed from 2.5 nm cubic cages.

3471

Bottom-up on-crystal in-chip formation of a conducting salt and a view of its restructuring: from organic insulator to conducting "switch" through microfluidic manipulation

Josep Puigmartí-Luis,* Markos Paradinas, Elena Bailo, Romen Rodriguez-Trujillo, Raphael Pfattner, Carmen Ocal* and David B. Amabilino'

The chemical modification of an immobilized single crystal in a fluid cell is reported, whereby a material with switching functions is generated with reagent in the stream.

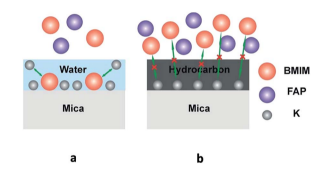
300 μm 100 μm

3478

What causes extended layering of ionic liquids on the mica surface?

Xiao Gong, Andrew Kozbial and Lei Li*

The adsorbed water on the mica surface is the key to the extended layering of ILs.

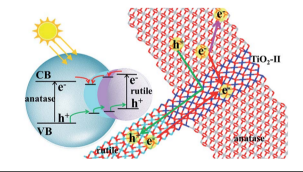


3483

Three-phase junction for modulating electron-hole migration in anatase-rutile photocatalysts

Wei-Na Zhao, Sheng-Cai Zhu, Ye-Fei Li and Zhi-Pan Liu*

Theory resolves the anatase-rutile phase junction structure and characterizes its role in photocatalysis as a single-way valve modulating electron-hole separation.

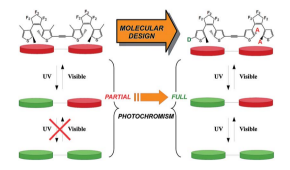


3495

Designing efficient photochromic dithienylethene dyads

Arnaud Fihey and Denis Jacquemin*

The impact of chemical substitution on the optical properties of ca. 30 dithienylethene (DTE) dyads is investigated with first-principles approaches, with the aim to provide useful guidelines for obtaining more efficient DTE multimers.



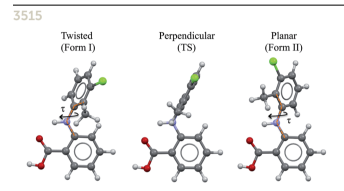
3505

Soft HA capsules Stiff HA capsules Cell membrane

The role of capsule stiffness on cellular processing

Huanli Sun, Edgar H. H. Wong, Yan Yan, Jiwei Cui, Qiong Dai, Junling Guo, Greg G. Qiao* and Frank Caruso*

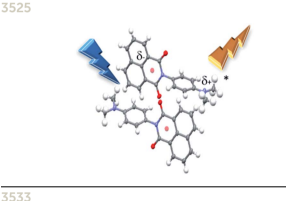
A systematic and quantitative study on the role of capsule stiffness in cellular processing was performed using hyaluronic acid capsules with tunable stiffness constructed *via* continuous assembly of polymers.



Can the study of self-assembly in solution lead to a good model for the nucleation pathway? The case of tolfenamic acid.

W. Du, A. J. Cruz-Cabeza, S. Woutersen, R. J. Davey* and Q. Yin

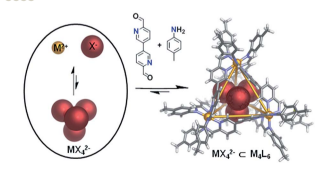
To further our understanding of the role of solution chemistry in directing nucleation processes new experimental and computational data are presented on the solution and crystallisation chemistry of tolfenamic acid (TA), a benchmark polymorphic compound.



Polymorph crystal packing effects on charge transfer emission in the solid state

Xiaoyan He, Andrew C. Benniston,* Hanna Saarenpää, Helge Lemmetyinen, Nikolia V. Tkachenko* and Ulrich Baisch

Condensation of 1,8-naphthalic anhydride with *N,N*-(dimethylamino)aniline produced the donor-acceptor compound **DMIM**, which crystallised from a chloroform—diethyl ether mixture to afford two different coloured crystal polymorphs.



Mutual stabilisation between $M^{II}_{4}L_{6}$ tetrahedra and $M^{II}X_{4}^{2-}$ metallate guests

Imogen A. Riddell, Tanya K. Ronson and Jonathan R. Nitschke*

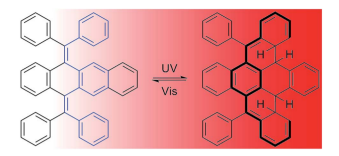
A series of $[M^{\shortparallel}X_4]^{2-} \subset M^{\shortparallel}_4L_6$ host–guest complexes are formed through the mutual stabilisation of the host and guest complexes; neither the host nor guest is stable in the absence of the other.

3538

Aggregation-induced emission and aggregationpromoted photochromism of bis(diphenylmethylene)dihydroacenes

Zikai He, Liang Shan, Ju Mei, Hong Wang, Jacky W. Y. Lam, Herman H. Y. Sung, Ian D. Williams, Xiao Gu, Qian Miao* and Ben Zhong Tang*

Solid-state photochromism was found in bis(diphenylmethylene)dihydrotetracene, caused by photocyclization of the embedded cis-stilbene motifs.

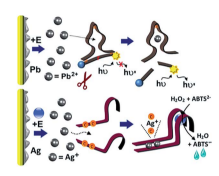


3544

Addressing, amplifying and switching DNAzyme functions by electrochemically-triggered release of metal ions

Lina Freage, Alexander Trifonov, Ran Tel-Vered, Eyal Golub, Fuan Wang, John S. McCaskill and Itamar Willner*

The addressable potential-controlled release of metal ions into electrolyte solutions containing mixtures of nucleic acids leads to the metal ion-guided generation of different DNAzymes and to the activation of DNA cascades.



3550

Enantioselective synthesis of bicyclo[3.n.1]alkanes by chiral phosphoric acid-catalyzed desymmetrizing Michael cyclizations

Alan R. Burns, Amaël G. E. Madec, Darryl W. Low, lain D. Roy and Hon Wai Lam*

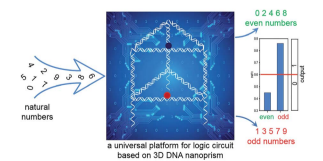
2,2-Disubstituted cyclic 1,3-diketones containing a tethered electron-deficient alkene undergo chiral phosphoric acid-catalyzed desymmetrizing Michael cyclizations to give bridged bicyclic products in high enantioselectivities.

3556

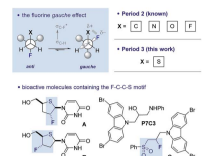
A universal platform for building molecular logic circuits based on a reconfigurable three-dimensional **DNA** nanostructure

Kaiyu He, Yong Li, Binbin Xiang, Peng Zhao, Yufang Hu, Yan Huang, Wang Li, Zhou Nie* and Shouzhuo Yao

Integrating multiple components of a logic device into a 3D DNA nanoprism provides a universal platform for constructing diverse logic gates.



3565

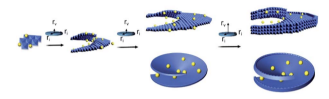


Can acyclic conformational control be achieved *via* a sulfur–fluorine *gauche* effect?

C. Thiehoff, M. C. Holland, C. Daniliuc, K. N. Houk* and R. Gilmour*

Herein detailed conformational analyses of β -fluorosulfides, -sulfoxides and -sulfones are disclosed, thus extending the scope of the fluorine *gauche* effect to the 3rd Period (X = SR, SOR, SO₂R; $\phi_{FCCS} \approx 60^{\circ}$).

3572

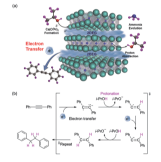


Edge overgrowth of spiral bimetallic hydroxides ultrathin-nanosheets for water oxidation

Bing Ni and Xun Wang*

We have synthesized spiral ultrathin-nanosheets with overgrown edges of NiFe, CoNi and CoFe bimetallic hydroxides which show excellent performance for the OER.

3577

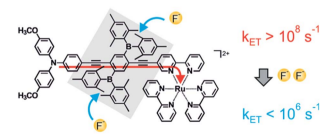


Two dimensional inorganic electride-promoted electron transfer efficiency in transfer hydrogenation of alkynes and alkenes

Ye Ji Kim, Sun Min Kim, Eun Jin Cho, Hideo Hosono, Jung Woon Yang* and Sung Wng Kim*

A simple and highly efficient transfer hydrogenation of alkynes and alkenes by using a two-dimensional electride, dicalcium nitride ($[Ca_2N]^+ \cdot e^-$), as an electron transfer agent is disclosed.

3582



Fluoride binding to an organoboron wire controls photoinduced electron transfer

Jing Chen and Oliver S. Wenger*

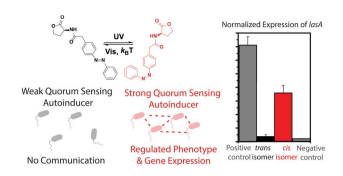
The efficiency of organoboron wires as mediators of long-range electron transfer can be controlled by anion binding.

3593

Controlling the activity of quorum sensing autoinducers with light

J. P. Van der Berg, W. A. Velema, W. Szymanski, A. J. M. Driessen* and B. L. Feringa*

Bacteria use Quorum Sensing (QS) to organize into communities and synchronize gene expression. Here we report on a method to externally interfere with QS system using light.



3599

Enantioselective and diastereoselective azo-coupling/iminium-cyclizations: a unified strategy for the total syntheses of (-)-psychotriasine and (+)-pestalazine B

Qi Li, Tingting Xia, Licheng Yao, Haiteng Deng* and Xuebin Liao*

We report a unified strategy for the total syntheses of (-)-psychotriasine and (+)-pestalazine B based on the advanced intermediates of 3α-amino-hexahydropyrrolo-[2,3-b]indole.

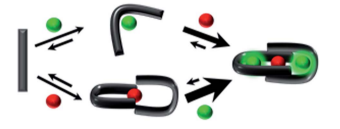


3606

A prochelator peptide designed to use heterometallic cooperativity to enhance metal ion affinity

Bruno Alies, Jacob D. Wiener and Katherine J. Franz*

A peptide has been designed so that its chelating affinity for one type of metal ion regulates its affinity for a second, different type of metal ion.



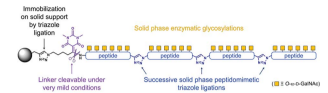
3611

Asymmetric C-H functionalization of cyclopropanes using an isoleucine-NH2 bidentate directing group

Jinhee Kim, Mikyung Sim, Namhoon Kim and Sungwoo Hong'

The use of an Ile-NH₂ auxiliary can provide excellent levels of asymmetric induction in the Pd(II)-catalyzed C(sp3)-H functionalization of cyclopropanes.

3617



Combining triazole ligation and enzymatic glycosylation on solid phase simplifies the synthesis of very long glycoprotein analogues

Mathieu Galibert, Véronique Piller, Friedrich Piller, Vincent Aucagne* and Agnès F. Delmas

Solid phase chemical ligation followed by enzymatic glycosylation exploits the advantages of a solid support to minimize the purification steps, constituting a promising approach for the synthesis of complex glycoproteins.

3624

Enhanced ET and OAT Reactivity



Tuning the reactivity of mononuclear nonheme manganese(IV)-oxo complexes by triflic acid

Junying Chen, Heejung Yoon, Yong-Min Lee, Mi Sook Seo, Ritimukta Sarangi, Shunichi Fukuzumi* and Wonwoo Nam*

Binding of two HOTf molecules to Mn^{IV}(O) species resulted in contrasting effects on the reactivities in oxygen atom transfer and H-atom transfer reactions.

CORRECTION

3633

Correction: Cobalt co-catalysis for cross-electrophile coupling: diarylmethanes from benzyl mesylates and aryl halides

Laura K. G. Ackerman, Lukiana L. Anka-Lufford, Marina Naodovic and Daniel J. Weix*

RETRACTION

3634

Retraction: Homonuclear bond activation using a stable N,N'-diamidocarbene

Kelly M. Wiggins, Jonathan P. Moerdyk and Christopher W. Bielawski*