

# ChemComm

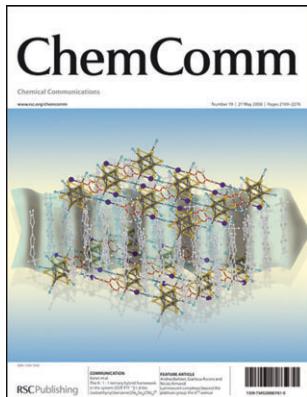
Chemical Communications

[www.rsc.org/chemcomm](http://www.rsc.org/chemcomm)

RSC Publishing is a not-for-profit publisher and a division of the Royal Society of Chemistry. Any surplus made is used to support charitable activities aimed at advancing the chemical sciences. Full details are available from [www.rsc.org](http://www.rsc.org)

## IN THIS ISSUE

ISSN 1359-7345 CODEN CHCOFS (19) 2169–2276 (2008)



### Cover

See Batail *et al.*, pp. 2194–2196.  
Three types of noncovalent interactions direct the topology and achieve space partition. Image reproduced by permission of Anne-Lise Barrès, Abdelkrim El-Ghayoury, Leokadiya V. Zorina, Enric Canadell, Pascale Auban-Senzier and Patrick Batail from *Chem. Commun.*, 2008, 2194–2196.

## CHEMICAL SCIENCE

C33

Drawing together research highlights and news from all RSC publications, *Chemical Science* provides a ‘snapshot’ of the latest developments across the chemical sciences, showcasing newsworthy articles and significant scientific advances.

# Chemical Science

May 2008/Volume 5/Issue 5

[www.rsc.org/chemicalscience](http://www.rsc.org/chemicalscience)

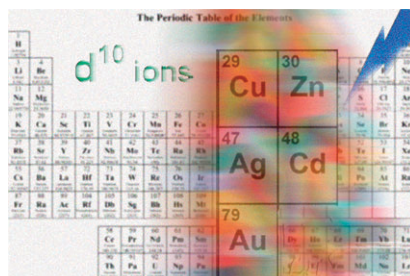
## FEATURE ARTICLE

2185

### Luminescent complexes beyond the platinum group: the d<sup>10</sup> avenue

Andrea Barbieri, Gianluca Accorsi and Nicola Armaroli\*

The tuneability of the emission colour from red to blue, the variety of chemical structures, and significant progress in the emission performance make luminescent d<sup>10</sup> complexes increasingly appealing as alternatives to traditional, but expensive, precious metal or rare earth emitting compounds.



**EDITORIAL STAFF****Editor**

Sarah Thomas

**Deputy editor**

Kathryn Sear

**Assistant editors**Michael Brown, Rachel Davies, Emma Shiells,  
Joanne Thomson, Kathleen Too**Publishing assistants**

Jackie Cockrill, Jayne Gough

**Team leader, serials production**

Helen Saxton

**Technical editors**Celia Clarke, Nicola Convine, Alan Holder,  
Laura Howes, Sandra Jones, David Parker**Production administration coordinator**

Sonya Spring

**Administration assistants**Clare Davies, Donna Fordham, Kirsty Lunnon,  
Julie Thompson**Publisher**

Janet Miles

Chemical Communications (print: ISSN 1359-7345; electronic: ISSN 1364-548X) 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 RSC Distribution Services, c/o Portland Customer Services, Commerce Way, Colchester, Essex, UK CO2 8HP. Tel +44 (0)1206 226050; E-mail sales@rscdistribution.org

2008 Annual (print + electronic) subscription price: £1951; US\$3882. 2008 Annual (electronic) subscription price: £1756; US\$3494. 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 RSC 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](http://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. Periodicals postage paid at Rahway, NJ, USA and at additional mailing offices. Airfreight and mailing in the USA by Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001, USA. US Postmaster: send address changes to Chemical Communications, c/o Mercury Airfreight International Ltd, 365 Blair Road, Avenel, NJ 07001. All despatches outside the UK by Consolidated Airfreight.

## PRINTED IN THE UK

© The Royal Society of Chemistry, 2008. 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 Regulations 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 Publisher 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. Inclusion of an item in this publication does not imply endorsement by The Royal Society of Chemistry of the content of the original documents to which that item refers.

**ChemComm****Chemical Communications**[www.rsc.org/chemcomm](http://www.rsc.org/chemcomm)**EDITORIAL BOARD****Chairman**Peter Kündig, Geneva, Switzerland  
Peter.Kündig@chiorg.unige.ch**Associate Editors**Michael Doyle, Maryland, USA  
chemcomm@umd.eduJonathan L. Sessler, Austin, USA  
chemcommun@cm.utexas.eduT. Don Tilley, Berkeley, USA  
chemcomm@berkeley.edu**Members**Penny Brothers, Auckland, New Zealand  
p.brothers@auckland.ac.nzJillian M. Buriak, Edmonton, Canada  
jburiak@ualberta.caP. Andrew Evans, Liverpool, UK  
andrew.evans@liverpool.ac.ukBen L. Feringa, Groningen, The Netherlands  
feringa@chem.rug.nlDavid Haddleton, Warwick, UK  
D.M.Haddleton@warwick.ac.ukMir Wais Hosseini, Strasbourg, France  
hosseini@chimie.u-strasbg.frNazario Martín, Madrid, Spain  
nazmar@quim.ucm.esKeiji Maruoka, Kyoto, Japan  
maruoka@kuchem.kyoto-u.ac.jpRyong Ryoo, Taejon, Korea  
rryoo@kaist.ac.krFerdi Schüth, Mülheim, Germany  
schueth@mpi-muelheim.mpg.deNicholas J. Turner, Manchester, UK  
nicholas.turner@manchester.ac.uk**ADVISORY BOARD**

Varinder Aggarwal, Bristol, UK

Frank Allen, CCDC, Cambridge, UK

Jerry L. Atwood, Columbia, USA

Amit Basak, Kharagpur, India

Dario Braga, Bologna, Italy

Xiao-Ming Chen, Guangzhou, China

Derrick Clive, Alberta, Canada

Marcetta Daresbourg, College Station, USA

Scott E. Denmark, Urbana, USA

Kuiling Ding, Shanghai, China

Shaojun Dong, Changchun, China

Chris Easton, Canberra, Australia

Gregory C. Fu, Cambridge, USA

Tohru Fukuyama, Tokyo, Japan

Alois Fürstner, Mülheim, Germany

Lutz Gade, Heidelberg, Germany

Philip Gale, Southampton, UK

George W. Gokel, St Louis, USA

Trevor Hambley, Sydney, Australia

Craig Hawker, Santa Barbara, USA

Andrew B. Holmes, Melbourne, Australia

Amir Hoveyda, Boston, USA

Steven M. Howdle, Nottingham, UK

Taeghwan Hyeon, Seoul, Korea

Biao Jiang, Shanghai, China

Karl Anker Jørgensen, Aarhus, Denmark

Kimo Kim, Pohang, Korea

Susumu Kitagawa, Kyoto, Japan

Shu Kobayashi, Tokyo, Japan

Jérôme Lacour, Geneva, Switzerland

Teck-Peng Loh, Singapore

Tien-Yau Luh, Taipei, Taiwan

Doug MacFarlane, Monash, Australia

David MacMillan, Princeton, USA

Seth Marder, Atlanta, USA

Ilan Marek, Haifa, Israel

E. W. 'Bert' Meijer, Eindhoven, The Netherlands

Achim Müller, Bielefeld, Germany

Catherine Murphy, South Carolina, USA

Atsuhiro Osuka, Kyoto, Japan

Ian Paterson, Cambridge, UK

Maurizio Prato, Trieste, Italy

C. N. R. Rao, Bangalore, India

Christopher A. Reed, Riverside, USA

Robin Rogers, Belfast, UK

Michael Sailor, San Diego, USA

Jonathan W. Steed, Durham, UK

Zhong-Qun Tian, Xiamen, China

Carsten Tschierske, Halle, Germany

Herbert Waldmann, Dortmund, Germany

Li-Jun Wan, Beijing, China

Henry N. C. Wong, Hong Kong, China

Eiji Yashima, Nagoya, Japan

Xi Zhang, Beijing, China

**Advertisement sales:** Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017; E-mail [advertising@rsc.org](mailto:advertising@rsc.org)

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

Royal Society of Chemistry: Registered Charity No. 207890.

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.

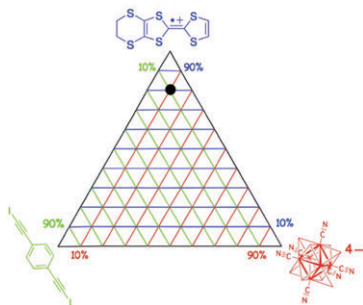


2194

**The 8 : 1 : 1 ternary hybrid framework in the system  $[\text{EDT-TTF}^{\cdot+}][\text{1,4-bis(iodoethynyl)benzene}]\text{[Re}_6\text{Se}_8(\text{CN})_6]^{4-}$  : dual noncovalent expression of the octahedral halogen-bond hexa-acceptor nanonode**

Anne-Lise Barrès, Abdelkrim El-Ghayoury,  
Leokadiya V. Zorina, Enric Canadell,  
Pascale Auban-Senzier and Patrick Batail\*

Three types of noncovalent interactions direct topology, achieve space partition.

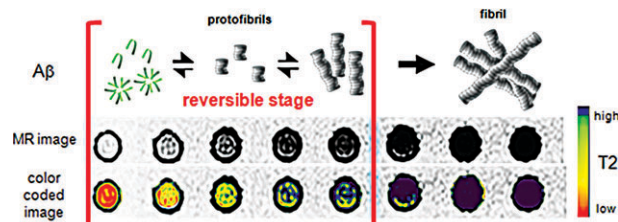


2197

**Nanoparticle assisted magnetic resonance imaging of the early reversible stages of amyloid  $\beta$  self-assembly**

Jin-sil Choi, Hyuck Jae Choi, Dae Chul Jung,  
Joo-Hyuk Lee and Jinwoo Cheon\*

Co@Pt–Au nanoparticles, which have enhanced magnetism and high stability in aqueous media, are utilized in conjunction with MRI to monitor the structural evolution of A $\beta$  assemblies, especially A $\beta$  protofibrils in the early reversible stages.

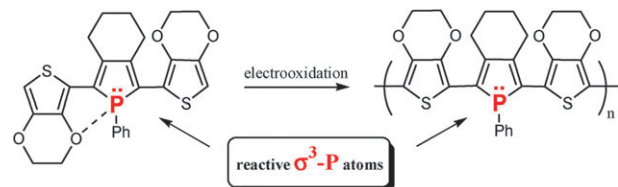


2200

**Synthesis, electronic properties and electropolymerisation of EDOT-capped  $\sigma^3$ -phospholes**

Vincent Lemau de Talancé, Muriel Hissler,\*  
Ling-Zhi Zhang, Tamás Kárpáti, László Nyulászi,\*  
Dolores Caras-Quintero, Peter Bäuerle\* and Régis Réau\*

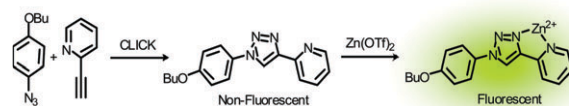
The synthesis and physical properties of a new mixed  $\sigma^3$ -phosphole–EDOT oligomer are described. This compound self-rigidifies due to an unprecedented P–O interaction and can be electropolymerised affording polymers incorporating functionalizable  $\sigma^3$ -P moieties.



**1,3-Dipolar cycloaddition of alkynes to azides. Construction of operationally functional metal responsive fluorophores**

David Schweinfurth, Kenneth I. Hardcastle and  
Uwe H. F. Bunz\*

Click chemistry and metalloresponsive fluorophores: a copper catalyzed 1,3-dipolar cycloaddition of 4-butoxyphenylazide to 2-ethynylpyridine furnishes a dipolar cycloadduct that displays a strong fluorescence enhancement upon exposure to different divalent metal cations.



# Missing something?



Until now you have enjoyed free access to *Molecular BioSystems*, the high quality chemical biology journal.

Success since launch now means that *Molecular BioSystems* has separated from its print and online host journals, *Chemical Communications*, *Organic & Biomolecular Chemistry*, *Lab on a Chip*, *The Analyst* and *Analytical Abstracts*, to become a solo publication.

If you're missing the leading-edge research appearing in *Molecular BioSystems*, let your librarian know.  
Fill in the online recommendation form at  
[www.rsc.org/libraryrecommendation](http://www.rsc.org/libraryrecommendation)

110704

**Molecular BioSystems – Don't Miss Out!**

RSC Publishing

[www.molecularbiosystems.org](http://www.molecularbiosystems.org)

Registered Charity Number 207890

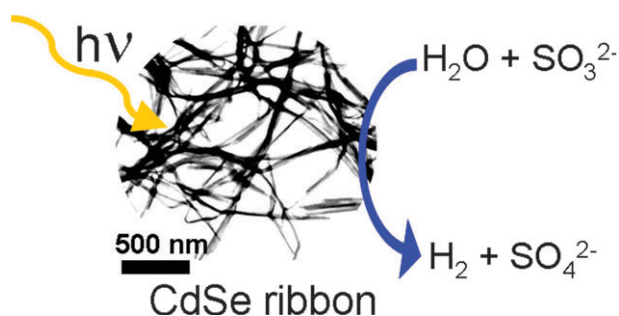


2206

**First demonstration of CdSe as a photocatalyst for hydrogen evolution from water under UV and visible light**

F. Andrew Frame, Elizabeth C. Carroll, Delmar S. Larsen, Michael Sarahan, Nigel D. Browning and Frank E. Osterloh\*

CdSe nanoribbons show activity for photocatalytic H<sub>2</sub> evolution from aqueous Na<sub>2</sub>S/Na<sub>2</sub>SO<sub>3</sub> solution under visible light irradiation. The activity is due to a quantum size effect. This is the first metal selenide active for this reaction.

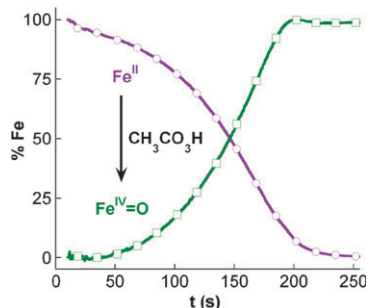


2209

**Unexpected kinetic complexity in the formation of a nonheme oxoiron(IV) complex**

Xiaopeng Shan and Lawrence Que, Jr.\*

The stoichiometric formation of [Fe<sup>IV</sup>(O)(L)(NCMe)]<sup>2+</sup> from its iron(II) precursor and 1 equiv. peracid is kinetically more complex than expected, and an oxoiron(IV)-peracid adduct is proposed as the primary oxidant.

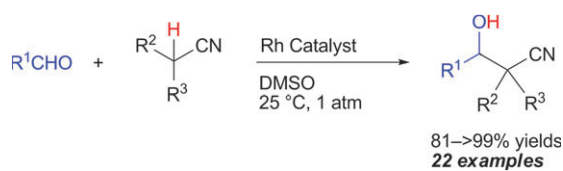


2212

**Rh<sup>I</sup>-catalyzed aldol-type reaction of organonitriles under mild conditions**

Akihiro Goto, Kohei Endo, Yu Ukai, Stephan Irle and Susumu Saito\*

An aldol-type reaction of organonitriles with aldehydes was catalyzed by a Rh<sup>I</sup>(OR) species under ambient conditions, with the loading of catalyst precursor (as low as 0.005 molar equiv.) and organonitrile (as low as 2 molar equiv.) lower than previously reported.

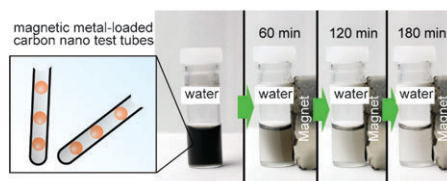


2215

**Template synthesis of water-dispersible and magnetically responsive carbon nano test tubes**

Hironori Orikasa,\* Nobuhiro Inokuma, Somlak Ittisanronnachai, Xiao-Hui Wang, Osamu Kitakami and Takashi Kyotani

Water-dispersible and magneto-responsive carbon nano test tubes with a uniform size were synthesized, and the effect of magnetic interaction on the water dispersibility was analyzed in a semi-quantitative manner.





# Surface enhanced Raman scattering

## SERS theme issue

Since its discovery over 30 years ago SERS has enjoyed a high level of interest, which has increased significantly in the last few years. *Chem Soc Rev* issue 5, 2008 is a compilation of 2 critical and 15 tutorial reviews on the application of surface enhanced Raman scattering that brings together leading exponents in researching the technique and its applications. The result is a balanced portfolio that covers the main areas of current development and makes this a truly diverse yet up-to-date body of papers on the state of the SERS field.

### Papers include:

**Elena Bailo and Volker Deckert**  
Tip-enhanced Raman scattering

**De-Yin Wu, Jian-Feng Li, Bin Ren and Zhong-Qun Tian**  
Electrochemical surface-enhanced Raman spectroscopy of nanostructures

**Surbhi Lal, Nathaniel K. Grady, Janardan Kundu, Carly S. Levin, J. Britt Lassiter and Naomi J. Halas**  
Tailoring plasmonic substrates for surface enhanced spectroscopies

**X.-M. Qian and S. M. Nie**  
Single-molecule and single-nanoparticle SERS: from fundamental mechanisms to biomedical applications

**Matthew J. Banholzer, Jill E. Millstone, Lidong Qin and Chad A. Mirkin**  
Rationally designed nanostructures for surface-enhanced Raman spectroscopy

### Guest editors:



Duncan Graham  
University of  
Strathclyde



Roy Goodacre  
University of  
Manchester

"ERS has emerged from the debates over the theory behind the phenomenon to come of age as a powerhouse of the modern spectroscopic world and this theme issue highlights the significant areas where SERS can be applied with unparalleled performance."

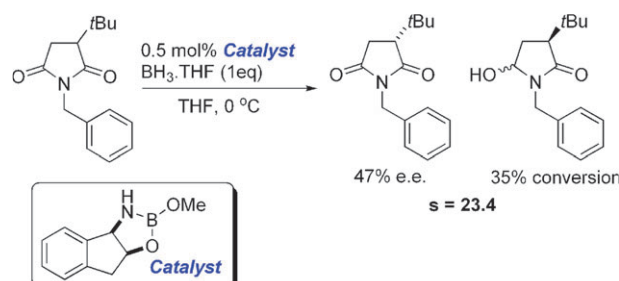


2218

### Kinetic resolution of racemic pyrrolidine-2,5-diones using chiral oxazaborolidine catalysts

Mike D. Barker, Rachel A. Dixon, Simon Jones\* and Barrie J. Marsh

Chiral oxazaborolidine catalysts derived from *cis*-1-amino-indan-2-ol have been shown to be highly effective catalysts for the kinetic resolution of racemic pyrrolidine-2,5-diones with selectivity factors of up to 23 obtained with 0.5 mol% catalyst. The selectivity of the catalyst was very sensitive to the nature of the nitrogen protecting group.

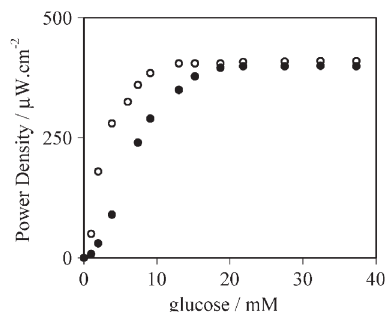


2221

### A 280 $\mu\text{W cm}^{-2}$ biofuel cell operating at low glucose concentration

Nicolas Mano

We report the highest power biofuel cell, 280  $\mu\text{W cm}^{-2}$ , operating at the lowest concentration to date: 5 mM glucose concentration.

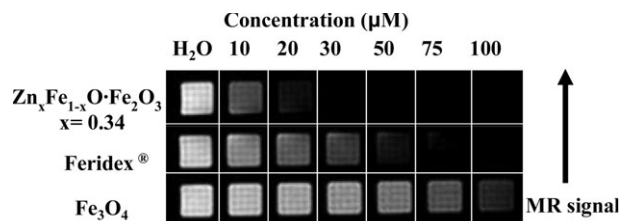


2224

### Zinc ferrite nanoparticles as MRI contrast agents

Carlos Bárcena, Amandeep K. Sra, Girija S. Chaubey, Chalermchai Khemtong, J. Ping Liu and Jinming Gao\*

Mixed spinel hydrophobic  $\text{Zn}_x\text{Fe}_{1-x}\text{O} \cdot \text{Fe}_2\text{O}_3$  (up to  $x = 0.34$ ) nanoparticles encapsulated in polymeric micelles exhibited increased  $T_2$  relaxivity and sensitivity of detection over clinically used Feridex®.

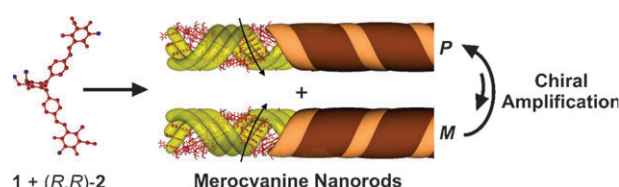


2227

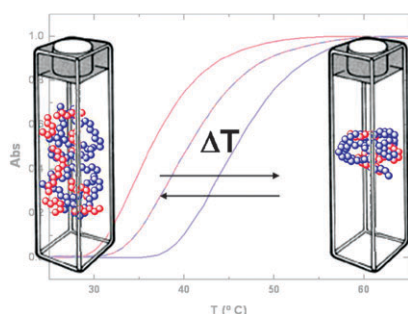
### Time-dependent amplification of helical bias in self-assembled dye nanorods directed by the sergeants-and-soldiers principle

Andreas Lohr and Frank Würthner\*

A pronounced sergeants-and-soldiers directed chiral amplification is observed for the self-assembly of merocyanine dye nanorods and the amplification process is shown to become slower for decreasing fraction of sergeant molecules.



2230

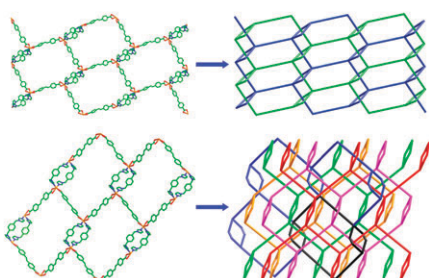


### Fine-tuning the transition temperature of a stimuli-responsive polymer by a simple blending procedure

Francisco Fernández-Trillo, Jan C. M. van Hest, Jens C. Thies, Thierry Michon, Ralf Weberskirch and Neil R. Cameron\*

Binary mixtures of well-defined, stimuli-responsive elastin-based side-chain polymers show a single transition temperature that depends on blend composition.

2233

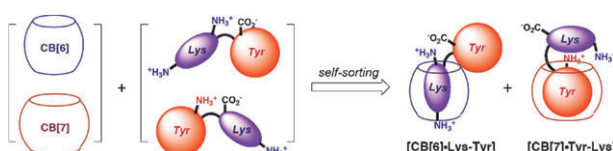


### Unusual parallel and inclined interlocking modes in polyrotaxane-like metal-organic frameworks

Jin Yang, Jian-Fang Ma,\* Stuart R. Batten\* and Zhong-Min Su

We report here two unusual polyrotaxane-like metal-organic frameworks of  $[\text{Co}_2(1,3\text{-bix})_2(\text{bpea})_2]$  **1** and  $[\text{Cd}_4(1,4\text{-bix})_4(\text{bpea})_4] \cdot 4\text{H}_2\text{O}$  **2**, where both species contain loops and rods that are interlaced in a highly rare “parallel” fashion in **1**, but, uniquely, in an “inclined” fashion in **2**.

2236

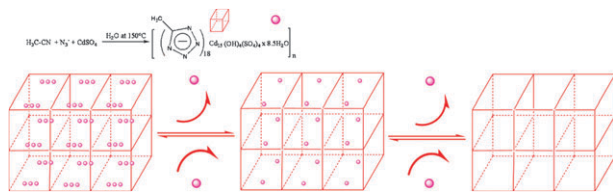


### Sequence recognition and self-sorting of a dipeptide by cucurbit[6]uril and cucurbit[7]uril

Mikhail V. Rekharsky, Hatsuo Yamamura, Young Ho Ko, N. Selvapalam, Kimoon Kim\* and Yoshihisa Inoue\*

Cucurbit[7]uril forms very strong complex with zwitterionic dipeptide Phe-Gly with affinity exceeding  $10^7 \text{ M}^{-1}$ .

2239



### Reversible shrinkage and expansion of a blue photoluminescent cadmium coordination polymer and *in situ* tetrazole ligand synthesis

Hong Deng,\* Yong-Cai Qiu, Ying-Hua Li, Zhi-Hui Liu, Rong-Hua Zeng, Matthias Zeller and Stuart R. Batten

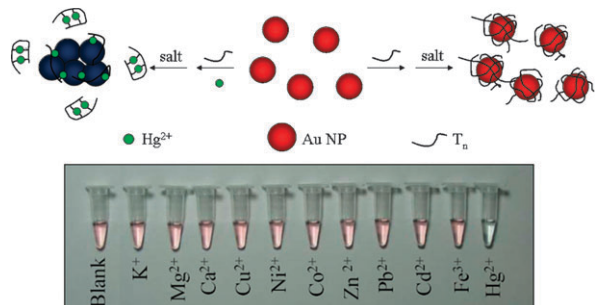
The metal-organic framework  $[\text{Cd}_{15}(5\text{MT})_{18}(\text{OH})_4(\text{SO}_4)_4]$  with an unprecedented  $\text{Cd}_3(\mu_3\text{-OH})(\mu_3\text{-SO}_4)_4$  core and two kinds of tetrazole coordination modes was formed by self-assembly and *in situ* synthesis of the 5-MT tetrazole ligand.

2242

### Detection of mercury(II) based on $\text{Hg}^{2+}$ -DNA complexes inducing the aggregation of gold nanoparticles

Chi-Wei Liu, Yi-Ting Hsieh, Chih-Ching Huang,  
Zong-Hong Lin and Huan-Tsung Chang\*

A DNA-Au NP probe for sensing  $\text{Hg}^{2+}$  using the formation of DNA- $\text{Hg}^{2+}$  complexes through T- $\text{Hg}^{2+}$ -T coordination to control the negative charge density of the DNA strands—thereby varying their structures—adsorbed onto Au NPs.

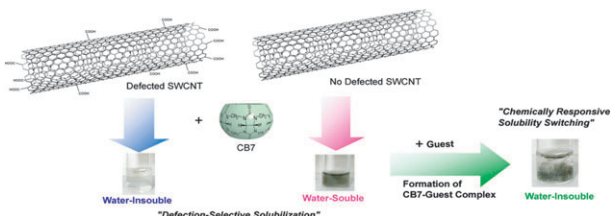


2245

### Defect-selective solubilization and chemically-responsive solubility switching of single-walled carbon nanotubes with cucurbit[7]uril

Tomoki Oogoshi,\* Ayumi Inagaki, Tada-aki Yamagishi and Yoshiaki Nakamoto\*

Single-walled carbon nanotubes (SWCNTs) were homogeneously suspended in aqueous media with cucurbit[7]uril (CB7).

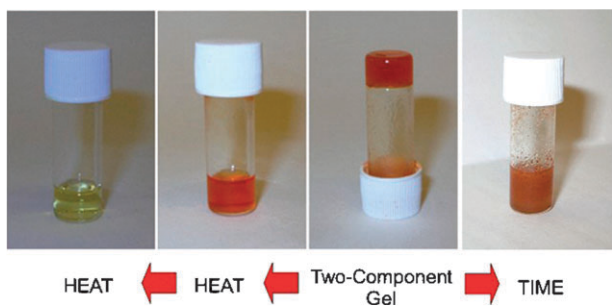


2248

### Metastable two-component gel—exploring the gel–crystal interface

Jamie R. Moffat and David K. Smith\*

A two-component system in which molecular recognition rapidly leads to the formation of a homogeneous molecular gel that subsequently aggregates via fibre–fibre interactions to yield microcrystals.

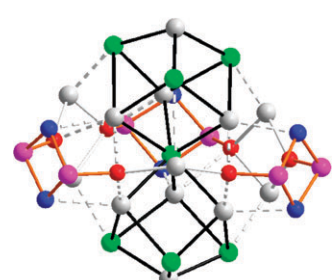


2251

### Synthesis and structure of the $\text{Li}_{13}$ cage $\{[\text{O}\cdots\text{P}(\mu\text{-N'}\text{Bu})_2]_2\text{Li}_2\}_3(\text{LiCl})_6\text{Li}(\text{Cl}/\text{O''}\text{Bu})_{0.5}(\text{thf})_7\text{l}$ , containing a $[\text{O}\cdots\text{P}(\mu\text{-N'}\text{Bu})_2]_2^{2-}$ dianion

Wesley Ting Kwok Chan, Dana Eisler, Felipe García, Silvia Gonzalez-Calera, Mary McPartlin, James V. Morey, Robert E. Mulvey, Sanjay Singh,\* Alexander Steiner and Dominic S. Wright\*

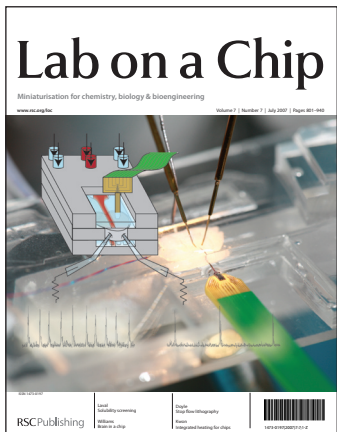
The first complex containing the  $[\text{O}\cdots\text{P}(\mu\text{-N'}\text{Bu})_2]_2^{2-}$  dianion has been obtained.



# Lab on a Chip



Publishing the latest key developments, novel applications and fundamental research at the micro- and nano-scale, *Lab on a Chip* has it all for on- and off-chip research.



- Soaring visibility, Impact factor: 5.821\*
- Fast publication times - typically 90 days
- At the cutting edge of research with 12 issues per year
- Host of 'Chips and Tips', a free online forum for sharing best practice and ideas exchange
- Indexed in MEDLINE

## Submit your work today!

\* 2006 Thomson Scientific (ISI) Journal Citation Reports ®

RSC Publishing

[www.rsc.org/loc](http://www.rsc.org/loc)

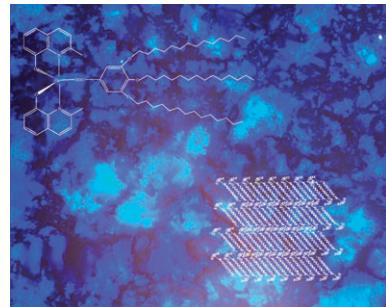
Registered Charity Number 207890

2254

**A “jellyfish” shaped green emitting gallium(III)-containing metallocmesogen**

Daniela Pucci,\* Iolinda Aiello, Anna Bellusci, Alessandra Crispini, Irene De Franco, Mauro Ghedini and Massimo La Deda

The first example of a gallium(III)-based liquid crystal has been synthesized and structurally characterized, giving rise to a new smart multifunctional complex being also a good emitting species.

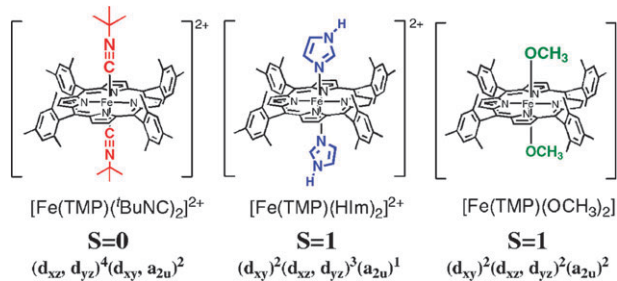


2257

**Control of electronic structure of a six-coordinate iron(III) porphyrin radical by means of axial ligands**

Akira Ikezaki, Hideyuki Tukada and Mikio Nakamura\*

Addition of *tert*-butylisocyanide (*t*BuNC) to a CD<sub>2</sub>Cl<sub>2</sub> solution of the iron(III) tetramesitylporphyrin (TMP) radical cation Fe(TMP<sup>•</sup>)(ClO<sub>4</sub>)<sub>2</sub> at 195 K leads to the formation of [Fe(TMP<sup>•</sup>)<sup>•</sup>(*t*BuNC)<sub>2</sub>]<sup>2+</sup> with an *S* = 0 (d<sub>xy</sub>, d<sub>yz</sub>)<sup>4</sup> (d<sub>xy</sub>, a<sub>2u</sub>)<sup>2</sup> ground state.

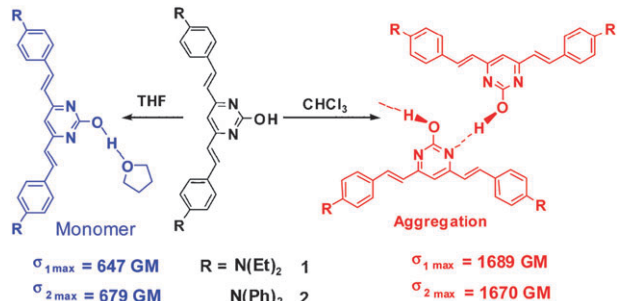


2260

**Two-photon absorption enhancement induced by aggregation due to intermolecular hydrogen bonding in V-shaped 2-hydroxypyrimidine derivatives**

Zijun Liu, Pin Shao, Zhenli Huang,\* Bo Liu, Tao Chen and Jingui Qin\*

The aggregation-induced large enhancement of two-photon absorption due to intermolecular hydrogen bonding is observed in solution.

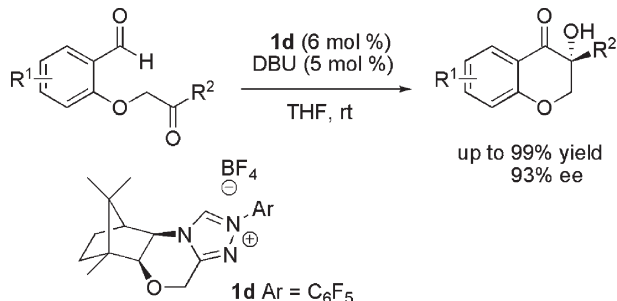


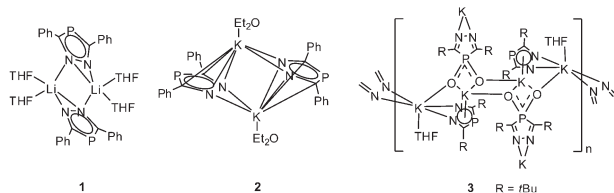
2263

**D-Camphor-derived triazolium salts for catalytic intramolecular crossed aldehyde–ketone benzoin reactions**

Yi Li, Zhen Feng and Shu-Li You\*

A series of triazolium salts has been synthesized from D-camphor and the *N*-heterocyclic carbene derived from **1d** and DBU could catalyze the intramolecular crossed aldehyde–ketone benzoin reaction in excellent yields with high ees.

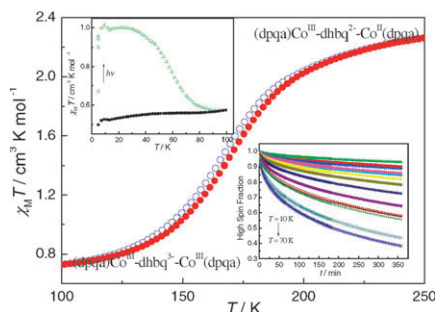




## Structural diversity of 1,2,4-diazaphospholide complexes with alkali metals

Li Wan, Chengfu Pi, Lan Zhang, Wenjun Zheng,\* Linhong Weng, Zhenxia Chen and Yong Zhang

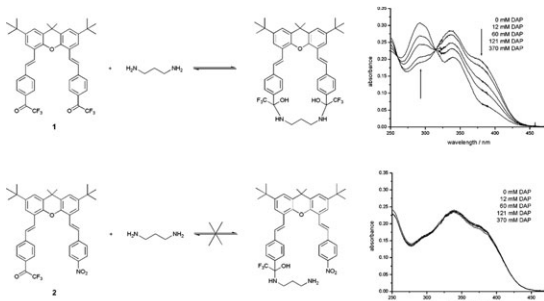
Several alkali metal complexes bearing 1,2,4-diazaphospholide ligands have been investigated and they represent novel structural motifs with  $\sigma$ -,  $\pi$ -bonding between the metal and the ligands.



## Side-effect of ancillary ligand on electron transfer and photodynamics of a dinuclear valence tautomeric complex

Bao Li, Jun Tao,\* Hao-Ling Sun, Osamu Sato,\* Rong-Bin Huang and Lan-Sun Zheng

A cobalt complex was prepared and studied by X-ray diffraction, electrochemistry, ESR, thermally and photo-induced magnetic measurements. The results show that the ancillary ligand finely tuned structural factors and intermolecular interactions.



## Chemosensor for the optical detection of aliphatic amines and diamines

Susanne Reinert\* and Gerhard J. Mohr

Two new chemosensor dyes with either one or two trifluoroacetophenone recognition moieties have been investigated in terms of reversibly interacting with amines and diamines to form hemiaminals causing changes in absorbance. The pre-organised structure of one of these chemosensors enhanced the selectivity towards diamines..

# **2<sup>ND</sup>** EU CHEMIS CHEMISTRY CONGRESS

2008 SEPTEMBER 16 - 20  
TORINO, ITALY

## **CHEMISTRY: THE GLOBAL SCIENCE**

### **PLENARY LECTURES BY**

- Peter AGRE** (Baltimore, USA)
- Avelino CORMA** (Valencia, Spain)
- Jean M.J. FRÉCHET** (Berkeley, USA)
- Robert H. GRUBBS** (Pasadena, USA)
- Kyriacos C. NICOLAOU** (La Jolla, USA)
- Martyn POLIAKOFF** (Nottingham, UK)
- K. Barry SHARPLESS** (La Jolla, USA)

### **KEYNOTE LECTURES BY**

- Varinder AGGARWAL** (Bristol, UK)
- Lucia BANCI** (Florence, IT)
- Matthias BELLER** (Rostock, DE)
- Richard CATLOW** (London, UK)
- Ken CAULTON** (Bloomington, USA)
- Fritz FRIMMEL** (Karlsruhe, DE)
- Dante GATTESCHI** (Florence, IT)
- Jana HAJSOVA** (Prague, CZ)
- Dino MORAS** (Illkirch, FR)
- Ulrich STIMMING** (Munich, DE)
- Philip TAYLOR** (Guel, BE)
- Jun-ichi YOSHIDA** (Kyoto, JP)

### **SCIENTIFIC COMMITTEE**

- Chair Hartmut MICHEL** (DE)
- Co-chair Igor TKATCHENKO** (FR)

### **ORGANISING COMMITTEE**

- Chair Giovanni NATILE** (IT)
- Co-chair Francesco DE ANGELIS** (IT)

### **LOCAL ORGANISING COMMITTEE**

- Chair Lorenza OPERTI** (IT)
- Co-chair Salvatore COLUCCIA** (IT)

### Special topic symposia:

#### **ADVANCES IN SYNTHESIS**

- Organic Catalysis
- Radical Reactivity in Transition Metal Chemistry
- Reactions under Novel Conditions

#### **ADVANCES IN UNDERSTANDING**

- Chemical Measurement Quality: Societal Impact
- Cutting Edge Chemistry with Computers
- Food Analysis: Pushing Detection Limits down to Nothing

#### **CHEMISTRY AND LIFE SCIENCES**

- Biomolecular Interactions and Mechanisms
- Drug Targeting and Delivery
- Metal Homeostasis

#### **ENERGY AND INDUSTRY**

- Biorefineries and Biotechnologies
- Energy Production & Storage
- New Trends for Agrochemicals

#### **ENVIRONMENT**

- Greening Chemistry
- Greenhouse Gases
- Water Pollutants

#### **MATERIALS AND DEVICES**

- Branched Polymers - Smart Functional Materials
- Nanomaterials
- Porous Materials



#### **ORGANISING SECRETARIAT**

Centro Congressi Internazionale s.r.l. - Corso Bramante 58/9 10128 Torino - I  
tel +39 011.2446911 fax +39 011.2446900/44 - info@euchems-torino2008.it

[www.euchems-torino2008.it](http://www.euchems-torino2008.it)

\*EuCheMS, the European Association for Chemical and Molecular Sciences incorporates 60 member societies which in total represent some 180,000 individual chemists in academia, industry and government in over 35 countries across Europe.



RSC | Royal Society of Chemistry

Accademia Nazionale dei Lincei

SIC | Società Italiana di Chimica Industriale

EuCheMS

Europäische Gesellschaft für Chemie

Chemistry Europe

Europäische Gesellschaft für Chemie

&lt;

## AUTHOR INDEX

- Accorsi, Gianluca, 2185  
Aiello, Iolinda, 2254  
Andrew Frame, F., 2206  
Armaroli, Nicola, 2185  
Auban-Senzier, Pascale, 2194  
Barbieri, Andrea, 2185  
Barker, Mike D., 2218  
Barrès, Anne-Lise, 2194  
Batail, Patrick, 2194  
Batten, Stuart R., 2233, 2239  
Bäuerle, Peter, 2200  
Bellusci, Anna, 2254  
Browning, Nigel D., 2206  
Bunz, Uwe H. F., 2203  
Cameron, Neil R., 2230  
Canadell, Enric, 2194  
Caras-Quintero, Dolores, 2200  
Carroll, Elizabeth C., 2206  
Chan, Wesley Ting Kwok, 2251  
Chang, Huan-Tsung, 2242  
Chen, Tao, 2260  
Chen, Zhenxia, 2266  
Crispini, Alessandra, 2254  
De Franco, Irene, 2254  
Deng, Hong, 2239  
Dixon, Rachel A., 2218  
Eisler, Dana, 2251  
El-Ghayoury, Abdelkrim, 2194  
Endo, Kohei, 2212  
Feng, Zhen, 2263  
Fernández-Trillo, Francisco, 2230  
Garcia, Felipe, 2251  
Ghedini, Mauro, 2254  
Gonzalez-Calera, Silvia, 2251  
Goto, Akihiro, 2212  
Hardcastle, Kenneth I., 2203  
Hissler, Muriel, 2200  
Hsieh, Yi-Ting, 2242  
Huang, Chih-Ching, 2242  
Huang, Rong-Bin, 2269  
Huang, Zhenli, 2260  
Ikezaki, Akira, 2257  
Inagaki, Ayumi, 2245  
Inokuma, Nobuhiro, 2215  
Inoue, Yoshihisa, 2236  
Irle, Stephan, 2212  
Ittisanronnachai, Somlak, 2215  
Jones, Simon, 2218  
Kárpáti, Tamás, 2200  
Kim, Kimoon, 2236  
Kitakami, Osamu, 2215  
Ko, Young Ho, 2236  
Kyotani, Takashi, 2215  
La Deda, Massimo, 2254  
Larsen, Delmar S., 2206  
Lemau de Talance, Vincent, 2200  
Li, Bao, 2269  
Li, Yi, 2263  
Li, Ying-Hua, 2239  
Lin, Zong-Hong, 2242  
Liu, Bo, 2260  
Liu, Chi-Wei, 2242  
Liu, Zhi-Hui, 2239  
Liu, Zijun, 2260  
Lohr, Andreas, 2227  
Ma, Jian-Fang, 2233  
Mano, Nicolas, 2221  
Marsh, Barrie J., 2218  
McPartlin, Mary, 2251  
Michon, Thierry, 2230  
Moffat, Jamie R., 2248  
Mohr, Gerhard J., 2272  
Morey, James V., 2251  
Mulvey, Robert E., 2251  
Nakamoto, Yoshiaki, 2245  
Nakamura, Mikio, 2257  
Nyulászi, László, 2200  
Ogoshi, Tomoki, 2245  
Orikasa, Hironori, 2215  
Osterloh, Frank E., 2206  
Pi, Chengfu, 2266  
Pucci, Daniela, 2254  
Qin, Jingui, 2260  
Qiu, Yong-Cai, 2239  
Que, Lawrence, Jr., 2209  
Réau, Régis, 2200  
Reinert, Susanne, 2272  
Rekharsky, Mikhail V., 2236  
Saito, Susumu, 2212  
Sarahan, Michael, 2206  
Sato, Osamu, 2269  
Schweinfurth, David, 2203  
Selvapalan, N., 2236  
Shan, Xiaopeng, 2209  
Shao, Pin, 2260  
Singh, Sanjay, 2251  
Smith, David K., 2248  
Steiner, Alexander, 2251  
Su, Zhong-Min, 2233  
Sun, Hao-Ling, 2269  
Tao, Jun, 2269  
Thies, Jens C., 2230  
Tukada, Hideyuki, 2257  
Ukai, Yu, 2212  
van Hest, Jan C. M., 2230  
Wan, Li, 2266  
Wang, Xiao-Hui, 2215  
Weberskirch, Ralf, 2230  
Weng, Linhong, 2266  
Wright, Dominic S., 2251  
Würthner, Frank, 2227  
Yamagishi, Tada-aki, 2245  
Yamamura, Hatsuo, 2236  
Yang, Jin, 2233  
You, Shu-Li, 2263  
Zeller, Matthias, 2239  
Zeng, Rong-Hua, 2239  
Zhang, Lan, 2266  
Zhang, Ling-Zhi, 2200  
Zhang, Yong, 2266  
Zheng, Lan-Sun, 2269  
Zheng, Wenjun, 2266  
Zorina, Leokadiya V., 2194

## FREE E-MAIL ALERTS AND RSS FEEDS

Contents lists in advance of publication are available on the web via [www.rsc.org/chemcomm](http://www.rsc.org/chemcomm) – or take advantage of our free e-mail alerting service ([www.rsc.org/ej\\_alert](http://www.rsc.org/ej_alert)) to receive notification each time a new list becomes available.

 Try our RSS feeds for up-to-the-minute news of the latest research. By setting up RSS feeds, preferably using feed reader software, you can be alerted to the latest Advance Articles published on the RSC web site. Visit [www.rsc.org/publishing/technology/rss.asp](http://www.rsc.org/publishing/technology/rss.asp) for details.

## ADVANCE ARTICLES AND ELECTRONIC JOURNAL

Free site-wide access to Advance Articles and the electronic form of this journal is provided with a full-rate institutional subscription. See [www.rsc.org/ejs](http://www.rsc.org/ejs) for more information.

\* Indicates the author for correspondence: see article for details.

 Electronic supplementary information (ESI) is available via the online article (see <http://www.rsc.org/esi> for general information about ESI).

# Chemical Science

High levels of inorganic arsenic found in milk made from rice

## Arsenic exposure from rice milk

Researchers have found that levels of arsenic in rice milk exceed EU and US drinking water standards.

Andrew Meharg and colleagues at the University of Aberdeen, UK, have shown that people drinking rice milk are exposed to high levels of inorganic arsenic. It is well known that rice can contain high levels of, predominately inorganic, arsenic – a known human carcinogen. However the levels of inorganic arsenic in milk made from rice, a cow milk alternative for vegans and lactose intolerant sufferers, have not previously been of concern.

Meharg's team analysed samples of rice milk to see if inorganic arsenic transfers from the rice into the milk. They tested commercially available and home-made milks, made from globally sourced white and brown rice grains. And they also looked at arsenic levels in soy and oat milk.

EU regulations set limits on the amount of arsenic allowed in drinking water, and the US specifically limits inorganic arsenic



levels. Neither closely regulates arsenic in foods, and it is not clear which category rice milk falls into.

Meharg found that all the commercial rice milks exceeded the EU standard for water of  $10 \mu\text{g l}^{-1}$  and 80 per cent also

**All the rice milks tested exceeded the EU drinking water standards**

failed the US standard of  $10 \mu\text{g l}^{-1}$  inorganic arsenic. The median total arsenic value was seven times greater than those found in soy and oat milk samples.

David Polya at the University of Manchester, UK, is an expert on the risks of environmental chemicals to humans, and says that the research highlights 'an inconsistency in the regulatory treatment of carcinogens, such as arsenic, between food and drink. Groups particularly at risk, such as vegans, are not identified by average exposure estimates,' he adds.

Meharg says that his research group has recently received funding to begin breeding rice plants that take up less arsenic. He also intends to characterise the bio-availability of arsenic from rice in humans to add to the evidence that this exposure route is concerning.

*Harriet Brewerton*

**Reference**  
A A Meharg *et al*, *J. Environ. Monit.*, 2008, **10**, 428 (DOI: 10.1039/b800981c)

## In this issue

### Cleaning up after nerve agents

Single-step destruction method for organophosphate chemical warfare unveiled

### Zooming in on nanoparticles' defects

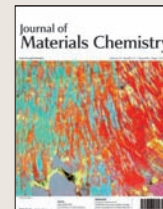
Bumpy surfaces are vital for nanoparticles catalytic activity

### Interview: In the beginning....

Kenso Soai and Joanne Thomson discuss the origin of chirality in life

### Instant insight: Nano-forms of carbon

Juan Luis Delgado, María Ángeles Herranz and Nazario Martín explore the cutting-edge in nanostructures made from carbon



A snapshot of the latest developments from across the chemical sciences

# Research highlights

Puzzle of unexpectedly high levels of deuterated ammonia in space cracked

## Solving a smelly space mystery

Researchers in Sweden have developed a new method to account for the vast abundance of deuterated compounds in space.

Terry Frankcombe and Gunnar Nyman at the University of Gothenburg in Sweden have focussed their interest on ammonia, a gas with a pungent odour. ‘The fraction that is deuterated vastly exceeds what would be statistically expected,’ says Frankcombe. ‘We have developed a combined dynamics and statistically based model to investigate the formation of  $\text{NH}_2^+$ , one of the ammonia precursors. Our model leads us to suggest a new explanation for how the deuterium enrichment happens during the formation of the ion. In all isotopically substituted  $\text{NH}_2^+ + \text{H}_2$  reactions in which both hydrogen and deuterium are present, the  $\text{NHD}^+$  product is preferred.’

More earthly applications have partly motivated this work: ‘In collaboration with the Copenhagen Centre for Atmospheric Research, Denmark, isotope effects have



been used to understand better the composition of Earth’s atmosphere and pin down sources and sinks for various species in the atmosphere,’ says Frankcombe. But that isn’t all. This is also an interesting system to study simply because developing a practical yet accurate treatment is challenging, he explains.

Chris Williams, a theoretical chemist at Ohio State University, Columbus, US, explains that theoretical calculations are

necessary because ‘it is hard to reproduce the low temperatures and pressures of the interstellar environment in the laboratory. Conventional reactive scattering calculations can simulate this type of reaction but the computational cost is considerable.’ This new route using the ‘adiabatic capture centrifugal sudden approximation has proved to be invaluable for finding overall rate constants on this class of reactions’.

Frankcombe notes that even in the vacuum of interstellar space, treating the molecules in isolation isn’t the whole story. ‘The focus may shift to reactions occurring on and in grains of dust to complement the gas phase work, as it is has become clear that interstellar chemistry cannot be understood without understanding the condensed-phase chemistry occurring in and on grains.’ They warn that in that case, ‘performing accurate dynamics studies with presently available methods becomes essentially impossible’. Colin Batchelor

### Researchers have developed a model to explain deuterium enrichment in space

#### Reference

T Frankcombe and G Nyman, *Phys. Chem. Chem. Phys.*, 2008, DOI: 10.1039/b801384e

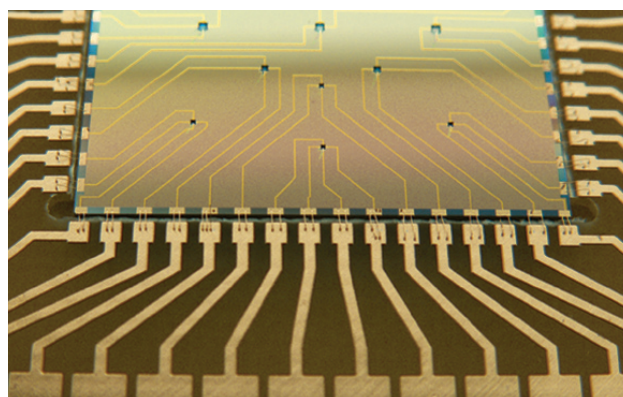
A new, innovative device for the ultrafast screening of anticancer drugs

## 3D chips assess drug viability

Scientists in Germany have developed a new 3D chip for the rapid and cheap assessment of potential anticancer drugs.

Andrea Robitzki and colleagues at the University of Leipzig have made a chip for the ultrafast characterisation of both 3D tissue samples, and for screening compounds to assess their anticancer activity.

3D multicellular cultures are commonly used to mimic *in vivo* conditions in tumours, as single cell assays do not give sufficiently realistic responses to anticancer drugs. However, to date screening devices for these 3D cultures are not advanced enough to become commercially available. ‘The advantage of this novel chip is the microcavity structure keeps the tissue samples in culture



and in a viable state for real time measurements of cellular changes,’ explains Robitzki.

The technique used in the chip is impedance spectroscopy: a current is applied to the biological sample which then flows through

to a counter electrode beneath. By measuring the electrical responses different cellular processes can be analysed under normal conditions or after applying drugs, toxins or other active compounds. ‘This approach is a novel innovation for drug screening and for producing cost-effective pharmaceutical products and therapeutic concepts in a short time frame,’ says Robitzki.

‘The results show a relevant technology that will be appealing to industry and academics alike,’ comments Jon Cooper, a bioengineer at the University of Glasgow, UK. ‘One could easily imagine it being implemented in a high throughput format appropriate for the pharmaceutical industry,’ he adds.

Sarah Dixon

### Cellular changes can be measured in real time

#### Reference

D Kloß et al, *Lab Chip*, 2008, DOI:10.1039/b800394g

Single-step destruction method for organophosphate chemical warfare unveiled

## Cleaning up after nerve agents

Destruction of nerve agents through a simple chemical reaction could help remove chemical weapon stockpiles and clean contaminated materials. US scientists have demonstrated that cheap, easily prepared chemicals can break down organophosphate nerve agents such as VX to a non-hazardous material.

Existing methods for destroying nerve agents such as oxidation with bleach are limited. Nerve agents in chemical weapons are often found as chemical mixtures, and bleach reacts indiscriminately - even explosively - with many chemicals such as propellants. It is also corrosive to materials and surfaces. Other approaches such as alkaline hydrolysis also have drawbacks, including low solubility and slow reaction rates. Furthermore some decontamination methods give by-products, such as thioic acids, which are almost as toxic as the original nerve agent.

Now David Atwood and Daniel Williams at University of Kentucky, Lexington, and Kennesaw State



**User is wearing a suit with a breathing unit, and is pointing a detector at a simulated agent shell**

University and co-workers have devised a destruction method based on dealkylating agents. Organophosphate-based nerve agents and pesticides can now be cleaved in a single reaction. 'This research demonstrates the first technique whereby nerve agents or pesticides can be made inactive in a direct reaction. The resulting non-

**Reference**  
A Mitra, *New J. Chem.*, 2008,  
DOI:10.1039/b717041f

toxic byproducts would be solids that could be easily handled or disposed of,' explains Atwood. Looking to the future 'the technology could also be used to decontaminate vehicles or other objects that have been exposed to nerve agents', he adds.

The dealkylating agents are based on Schiff bases containing boron or aluminium and specifically cleave the phosphate ester bond in nerve agents or pesticides preventing unwanted side reactions or surface corrosion.

'The search for a non-corrosive decontamination of sensitive material and skin after exposure by toxic chemicals, for example pesticides and nerve agents, is an important but challenging task,' says Franz Worek an expert in organophosphate toxicology at the Bundeswehr Institute of Pharmacology and Toxicology, Munich, Germany. 'This new and promising approach may ultimately lead to a new type of mild and effective decontamination,' he adds. Russell Johnson

New highly insulating aerogels inspired by bird nests

## Strength in nanoworms

Scientists in the US have mimicked the structure of bird nests to overcome the extreme fragility of highly insulating aerogels.

Already used to protect NASA's Mars rovers' delicate electronics from the cold, aerogels are low-density materials prized for their insulating properties. However, the porous materials, made of interwoven nanoparticle strands, are also extremely fragile, limiting their use. Now Nicholas Leventis and colleagues at Missouri University of Science and Technology, Rolla, have made a stronger material by boosting the interlocking between strands.

Aerogels are typically made from pearl necklace-like strings of silica nanoparticles, and can be strengthened with a polymer coating so that the strands form crosslinks wherever they meet. But inspired



**Aerogels help keep this Mars rover's electronics warm**

by the highly interlocked structures of bird nests, Leventis switched to vanadia-based structures, which form a more highly entangled worm-like nanostructure.

'Both crosslinked silica and vanadia are very strong materials. But crosslinked vanadia aerogels never fail under compression, and can absorb at least four times the kinetic energy of the silicon carbide ceramics used for armour,' said Leventis. 'Killer applications will be in areas

**Reference**  
N Leventis et al., *J. Mater. Chem.*, 2008, DOI: 10.1039/b801770k

where we can take advantage of the multifunctional character of these materials – strength in combination with acoustic and thermal insulation – such as lightweight structural materials for buildings, and the automotive and airplane industries.'

Bakul Dave who makes similar gel-based materials at Southern Illinois University, Carbondale, US, describes the work as a step forward. 'It seems the properties depend on the nanostructure morphology – so in principle, it should be possible to make these materials with components other than vanadium.'

Replacing vanadium with a cheaper alternative is Leventis' first goal. 'We are applying lessons learned from vanadia to silica, which under certain conditions can also produce worm-like structures,' Leventis adds. James Mitchell Crow

## News in brief

### This month in Chemical Technology

#### Designer thermometers rise to new levels

Ionic liquids have been used in liquid-in-glass thermometers as alternatives to mercury and ethanol

#### A bright future for solar cells

A highly efficient light harvesting molecule could lead to cheaper solar cells, claim international scientists

#### Cellular power plants fuel molecular motors

Mitochondria have been used to power miniature motors for microfluidic devices

#### Nerve agent detector on a chip

A microfluidic device that can identify exposure to sarin could help identify individuals needing treatment at sites of terrorist attack

See [www.rsc.org/chemicaltechnology](http://www.rsc.org/chemicaltechnology) for full versions of these articles

### This month in Chemical Biology

#### The science of smell

Chip technology is helping French scientists to unravel the mysteries behind our sense of smell

#### Analysing aneurysms

In the future, doctors may be able to spot life-threatening blood vessel swelling more accurately, thanks to work by French scientists

#### Spiky sponges share their secrets

Enzymes that make sponges spiky are promising leads for new silicon-based materials, say British scientists

#### Tumour treatments see the light

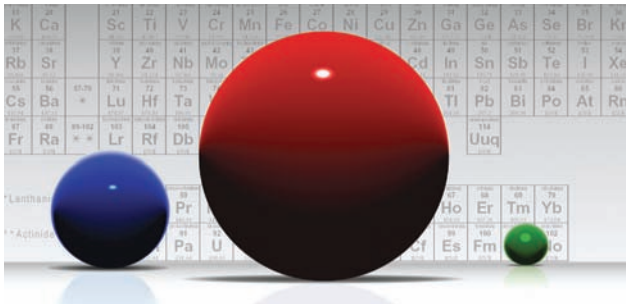
DNA-seeking probes could deliver anticancer agents right to the heart of tumour cells, say chemists in Italy

#### Computers get to the heart of gene expression

German scientists are unravelling the genetic basis of diseases by combining computational biology techniques

See [www.rsc.org/chembiology](http://www.rsc.org/chembiology) for full versions of these articles

## Refining atomic radii



A new set of covalent atomic radii that is more comprehensive and precise than previous lists has been compiled by Spanish scientists from the University of Barcelona.

The concept of atomic radii is used in structural chemistry and X-ray crystallography to give a rough idea of the size of an atom in a molecule or crystal, and to establish bonding and non-bonding interactions between atoms. The new list of radii covers elements up to curium (atomic number 96) and shows sensible trends along both the rows and groups of the

**The new list shows sensible trends along both the rows and groups of the periodic table**

**Reference**  
B. Cordero *et al.*, *Dalton Trans.*, 2008, DOI: 10.1039/b801115j

periodic table, explains team leader Santiago Alvarez.

The work began when Alvarez's team were trying to decide when to expect structures to have a through-ring metal–metal interaction, and discovered that existing lists of radii contained gaps and inconsistencies. They found periodic trends were erratic and that in the previously most complete set used by the Cambridge Structural Database (CSD) important metals such as nickel, palladium, platinum and gold were given default unrefined values of 1.50 Å.

The Spanish team derived their radii from a systematic search of 228 000 experimental bond distances in structures held in the CSD and the Inorganic Crystal Structure Database. They determined the radii from bond distances to nitrogen, carbon and oxygen atoms, as there many examples of covalent bonds from these to most other elements.

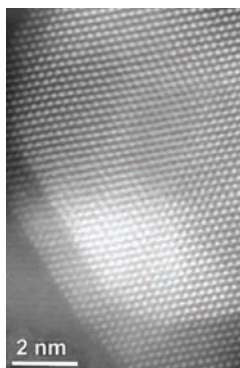
Michael Townsend

## Zooming in on nanoparticles' defects

US researchers have found a way to study defects on surfaces of nanoparticles, which are thought to be critical for catalytic activity.

Metal nanoparticles are the key to the activity of many catalysts, including those in car catalytic converters. To improve these catalysts it is important to know what is happening at the atomic level. Miguel Jose-Yacaman and colleagues at the University of Texas at Austin have found that, using microscopy and computer modelling, they can obtain much more detail than before about nanoparticle surface defects.

Jose-Yacaman's method uses aberration-corrected TEM (transmission electron microscopy), which uses software to correct distortions introduced by the microscope lenses. This enables imaging of atoms in non-regular environments (such as at surface defects), which is not possible with regular TEM. The team applied this technique to a gold–palladium nanoparticle, and not only found



**Nanoparticles bumpy surfaces are vital for their catalytic activity**

that it was a single crystal, but that it consisted of three distinct spherical layers, each with a different ratio of the two metals. They also obtained electron density profiles along different axes through the particle. By comparing these with computer models, they found that the nanoparticle contains steps, edges and kinks on its surface.

Jose-Yacaman says their results show that 'the surface of the particle is rather rough at the atomic scale.'

David Cockayne, professor of materials chemistry at the University of Oxford, UK, is enthusiastic about the work, saying that it 'demonstrates the enormous potential for modern aberration-corrected TEM to explore the complex structures of nanoparticles'. Luis Liz-Marzán, an expert in nanoparticles from the University of Vigo in Spain, echoed these thoughts, saying this 'represents a leap in electron microscopy capabilities for nanoparticle analysis'. David Barden

**Reference**  
D Ferrer *et al.*, *J. Mater. Chem.*, 2008, DOI: 10.1039/b801320a

# Interview

## In the beginning....

*Kenso Soai and Joanne Thomson discuss the origin of chirality in life*



**Kenso Soai**

**Kenso Soai is professor of applied chemistry at Tokyo University of Science, Japan. His research interests centre on chirality in organic synthesis, including asymmetric autocatalysis and spontaneous asymmetric synthesis.**

**What first inspired you to become a chemist?**

I have been interested in the natural sciences since my childhood. My hope was to become a researcher in this area, although I hadn't decided on a specific subject. After entering university, I attended various lectures and seminars to help me decide. In the middle of my second year, I chose chemistry as the major subject because I thought that I would be able to contribute the most to this subject.

**Much of your work focuses on asymmetric autocatalysis. Could you explain what this is and why it is important in understanding the origin of homochirality in life?**

Asymmetric autocatalysis is a reaction in which the chiral product acts as a chiral catalyst for its own production. Because the structures of the catalyst and product are the same, consecutive asymmetric autocatalyses using the product of one round as the catalyst for the next significantly amplify the enantiomeric excess (ee) from extremely low to near enantiopurity. It also significantly increases the amount of product.

Living organisms use only L-amino acids and D-sugars. How this chirality originated and the method of enantioenrichment are questions of broad interest that are also related to the origin of life. Several theories have been proposed for the origin of chirality, but the ees induced by these mechanisms have been very low. Asymmetric autocatalysis could be the answer. An initial spontaneous fluctuation in the ratio of enantiomers could have led to asymmetric autocatalysis and the amplification of chirality in nature.

Asymmetric autocatalysis is not a mere purification or separation of enantiomers but an increase in the amount by self-replication, one of the essential features of life.

**What else are you currently working on?**

We are working on asymmetric induction in organic compounds by physical factors. We have found that quartz and circularly polarized light act as the origin of chirality to afford highly enantioenriched compounds. We have also demonstrated spontaneous absolute asymmetric synthesis, where enantioenrichment occurs without adding any

chiral material. For example, the reaction between pyrimidine-5-carbaldehyde and diisopropylzinc affords enantioenriched pyrimidyl alkanol product because the initial tiny enantiometric imbalance is amplified by asymmetric catalysis. Our dream is to induce chirality in compounds by these chiral physical factors.

**What do you enjoy most about your job?**

The best part is that I am really interested in the research I do. The moment when a promising result is obtained, especially if it is unexpected, is very stimulating.

Chemistry is a bridge combining people with the same interests and passions. Listening to the excellent lectures, discussions and collaborations about chirality with chemists all over the world makes my life really exciting.

**You have received numerous awards and honours during your career, including the Chirality Medal in 2005. What do you think is the secret to successful research?**

I have been working on the enantioselective addition reaction of alkylmetal reagents to aldehydes for nearly 30 years. We reported the first asymmetric autocatalysis in 1990, but it took us another 5 years to finally find asymmetric autocatalysis with amplification of enantiopurity. We kept at it because I thought it was a really fascinating project. Persistence, therefore, may be one of the conditions necessary to obtain success.

**What do you do in your spare time?**

I usually go for a walk along the banks of my local river and read a book. I like to read books about history. Although at school we learned the history of heroes and politicians, we didn't learn much about the lives of normal people in ancient and medieval centuries.

**If you weren't a chemist, what you be?**

When I was a student, I was attracted to scientific subjects such as biology, chemistry, mathematics and geology. If I weren't a chemist, I would most likely be a biologist.



**Just one NMR  
sample per hour?  
Or sixteen?**



### CryoProbe™

The Bruker CryoProbe™ cools the NMR coils and preamplifiers to improve sensitivity by a factor of 4, and throughput by a factor of 16!

#### Only From Bruker...

- Over 600 cryoprobes installed in laboratories worldwide, including over 400 inverse triple resonance  $^1\text{H}$  ( $^{13}\text{C}$ ,  $^{15}\text{N}$ ) z-gradient Cryoprobes, used extensively for protein studies
- Sensitivity-optimised Cryoprobes for a range of nuclei ( $^1\text{H}$ ,  $^{19}\text{F}$ ,  $^3\text{H}$ ,  $^{13}\text{C}$ ,  $^2\text{H}$ ,  $^{15}\text{N}$ ,  $^{31}\text{P}$ , etc.)

- Available for a range of tube diameter sizes and types including 1.7mm (for small quantities), 5mm (for standard-sized samples), 10mm (for polymer applications), and shaped tubes (for high dielectric samples)
- Convertible to flow cell applications such as LC-NMR, and use with liquid handling robots
- Winner of four R&D Awards

Contact us for more details: 024 7685 5200 [sales@bruker.co.uk](mailto:sales@bruker.co.uk) [www.bruker-biospin.com](http://www.bruker-biospin.com)

# Instant insight

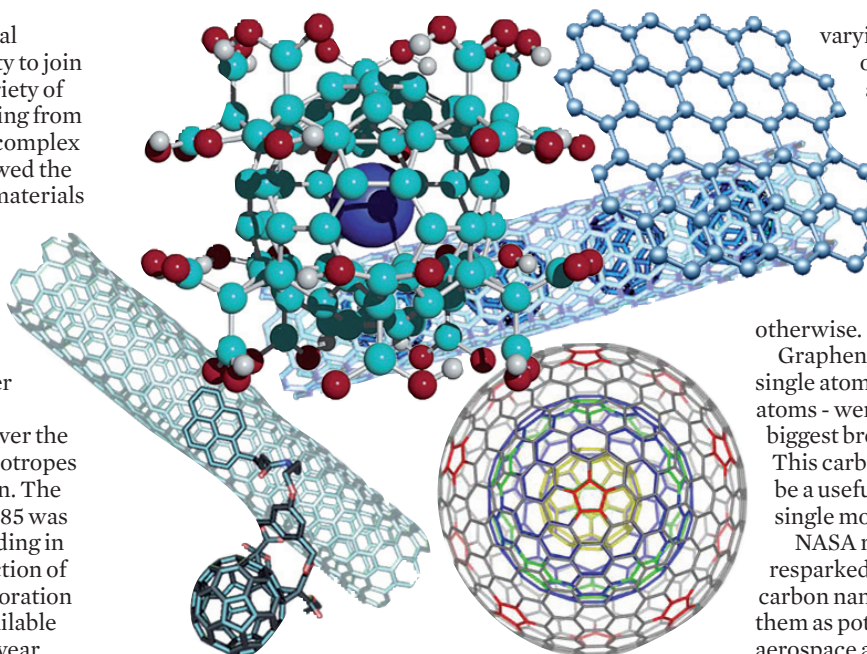
## Nano-forms of carbon

Juan Luis Delgado, María Ángeles Herranz and Nazario Martín at Complutense University of Madrid, Spain, explore the cutting-edge in nanostructures made from carbon

Carbon is a singular chemical element with a unique ability to join together forming a wide variety of fascinating molecules, ranging from a few carbon atoms to long complex chains. This ability has allowed the creation of numerous new materials and molecules of interest for a very diverse range of applications.

The discovery over two decades ago that carbon can form stable and ordered structures other than graphite and diamond, stimulated researchers all over the world to search for other allotropes - structural forms - of carbon. The discovery of fullerenes in 1985 was followed by another key finding in 1990: the multigram production of C<sub>60</sub> using a simple arc-evaporation apparatus that is readily available in most labs. The following year using a similar evaporator, Sumio Iijima discovered fullerene-related multiwalled carbon nanotubes (MWNTs). This was followed two years later by tubes containing only one graphitic sheet, known as single-walled carbon nanotubes. These are made by doping one of the electrodes used to produce MWNTs with metals such as Fe or Co.

Also in the early 1990s, new types of structures started to be made that consist of carbon spheres of increasing diameters layered on top of each other, akin to the wooden Russian dolls. Due to their layered design these were coined nano-onions. The nano-onions were only the tip of the iceberg, with a wide variety of new carbon nanostructures such as endohedral



**Different nanoforms of carbon**

cup-stacked nanotubes, nanohorns, nanotori, nanobuds and graphenes now emerging as new and fascinating forms of carbon whose chemical and physical properties are currently being unravelled.

Of particular interest are endohedral fullerenes - carbon cages that encapsulate atoms or molecules in their inner space. Made using the so called 'molecular surgery' approach - the fullerene cage opens in a controlled way, allowing atoms or small molecules to enter, and then closes to reform the pristine fullerene structure. Alternatively, the interesting family of trimetallic nitride templated endohedrals are obtained directly with relatively high yields, by

varying the composition of the cooling gas atmosphere in the arc-burning process used in the production of fullerenes. They have an inner metal cluster that can stabilise a large variety of carbon cages that can not exist otherwise.

Graphenes - materials that are single atomic flat layers of carbon atoms - were considered one of the biggest breakthroughs in 2007. This carbon form was found to be a useful sensor able to detect a single molecule of gas.

NASA researchers have sparked interest in the original carbon nano-onions, considering them as potential additives for aerospace applications. The nano-onions have demonstrated superior lubrication properties to other conventional lubricants, and we foresee a very promising future for these and other new and still unexplored forms of carbon.

Although the scientific community are not yet entirely satisfied with all the expectations and excitement that emerged from the initial discovery of fullerenes and carbon nanotubes, the spectacular properties that these species reveal day by day will make them play an essential role in the future.

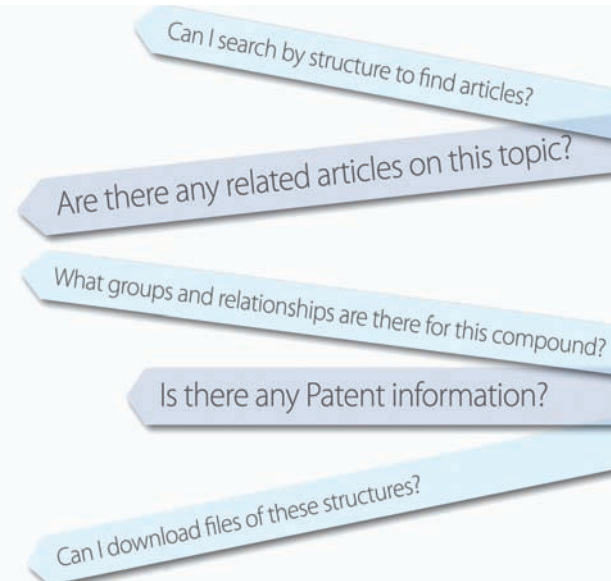
### Reference

- J L Delgado, M A Herranz and N Martín, *J. Mater. Chem.*, 2008, **18**, 1417 (DOI: 10.1039/b717218d)

Read Nazario Martín et al's feature article 'The nano-forms of carbon' in issue 13, 2008 of *Journal of Materials Chemistry*

# Essential elements

## Faced with questions?



Finding the answers to questions like these has just become a lot easier, thanks to the latest features introduced for *RSC Prospect* enhanced HTML articles.

Linking together related articles by subject ontologies and identified compounds, *RSC Prospect* enhanced HTML articles already provide you with definitions, synonyms, structures and RSS feeds.

One new feature that we've just introduced is a structure and sub-structure searching function to help you find relevant articles by drawing your own molecule using ChemAxon's MarvinSketch or pasting in a ChemDraw or ISIS/Draw file.

We've also widened the compound identifiers to include groups and relationships via the ChEBI (Chemical Entities of Biological Interest) ontology. Links to patent information in SureChem and to compounds in PubChem have also been added.

Winner of the 2007 ALPSP/Charlesworth Award for Publishing Innovation, *RSC Prospect* was first released in February 2007. There are now more than 1600 articles that have been enhanced with these features.

As Richard Kidd, informatics manager at RSC Publishing says: 'We believe that the application of open and

standard identifiers for both compound and subject matter will transform the future of publishing. We are proud to be leading the way amongst scientific publishers with *RSC Prospect*.'

You can read more about the new features, and view examples of articles, on the website: [www.projectprospect.org](http://www.projectprospect.org)



*Chemical Science* (ISSN: 1478-6524) is published monthly by the Royal Society of Chemistry, Thomas Graham House, Science Park, Milton Road, Cambridge UK CB4 0WF. It is distributed free with *Chemical Communications*, *Dalton Transactions*, *Organic & Biomolecular Chemistry*, *Journal of Materials Chemistry*, *Physical Chemistry Chemical Physics*, *Chemical Society Reviews*, *New Journal of Chemistry*, and *Journal of Environmental Monitoring*. *Chemical Science* can also be purchased separately. 2008 annual subscription rate: £199; US \$396. All orders accompanied by payment should be sent to Sales and Customer Services, RSC (address above). Tel +44 (0) 1223 432360, Fax +44 (0) 1223 426017. Email: sales@rsc.org

**Editor:** Nina Notman

**Deputy editor:** Michael Spencelayh

**Associate editors:** Celia Clarke, Joanne Thomson

**Interviews editor:** Elinor Richards

**Web editors:** James Hodge, Christina Hodgkinson, Edward Morgan

**Essential elements:** Valerie Simpson, Rebecca Jeeves

**Publishing assistant:** Ruth Bircham

**Publisher:** Janet Dean

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 Regulations 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission of the Publisher or in the case or 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.

## Did you know...

RSC Publishing book series provide authoritative insights into critical research, appealing to a broad cross-section of scientists in multiple disciplines. The book series cover new and emerging areas of scientific interest such as Green Chemistry, Energy, Nanoscience & Nanotechnology and Biomolecular Sciences.

Our prestigious Biomolecular Sciences series is devoted to the coverage of the interface between the chemical and biological sciences and has contributions from leading experts in the fields of structural biology, chemical biology, bio-and chemoinformatics, drug discovery and development, chemical enzymology and biophysical chemistry. This month sees the publication of two new titles to join the series.

Written by a team of experts, *Protein–Nucleic Acid Interactions: Structural Biology* bridges the gap between the DNA- and RNA-views of protein–nucleic acid recognition which are often treated as separate fields. *Therapeutic Oligonucleotides* takes a unique look at all the modern approaches and the many advances experienced in the field of protein folding and aggregation during the past 10 years. Both titles are not to be missed, and will serve as ideal reference and state-of-the-art guides at the graduate and postgraduate levels. Look out for more exciting new titles to join the Biomolecular Sciences series later this year.

For more information visit: [www.rsc.org/biomolecularsciences](http://www.rsc.org/biomolecularsciences)

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.

Royal Society of Chemistry: Registered Charity No. 207890.

**RSC Publishing**