

An International Journal for the Chemical Sciences



Part of the Essential Chemistry Package of Journals with Chemical Communications and Chemical Society Reviews

LETTER

1473 A metallo-supramolecular approach to a half-subtractor

Miguel Vázquez López,* M. Eugenio Vázquez, Clara Gómez-Reino, Rosa Pedrido and Manuel R. Bermejo

PAPERS

1478 **Self-organised nano-arrays of** *p***-phosphonic acid functionalised higher order calixarenes**Thomas E. Clark, Mohamed Makha,* Alexandre N. Sobolev, Dian Su, Henry Rohrs, Michael L. Gross, Jerry L. Atwood and Colin L. Raston*

1484 Ravels: knot-free but not free. Novel entanglements of graphs in 3-space

Toen Castle, Myfanwy E. Evans and S. T. Hyde*

New aspects on the hydrogen bond donor (HBD) strength of 1-butyl-3-methylimidazolium room temperature ionic liquids

Ralf Lungwitz, Manfred Friedrich, Wolfgang Linert and Stefan Spange*

1500 Fluorescent signaling provides deeper insight into aromatic anion uptake by metal-ion activated molecular receptors

Adam J. Bradbury, Stephen F. Lincoln and Kevin P. Wainwright*

1509 **AFM and TEM image of phenylacetylene polymerization on Rh/PVP colloidal nanoparticles**Marta Kopaczyńska, Jurgen H. Fuhrhop, Anna M. Trzeciak,* Józef J. Ziółkowski and Robert Choukroun

1513 Synthesis and structures of gallium alkoxides

Siama Basharat, Caroline E. Knapp, Claire J. Carmalt,* Sarah A. Barnett and Derek A. Tocher

1519 Immobilization of platinum(II) and palladium(II) complexes on metal oxides by sol-gel processing and surface modification using bifunctional phosphine-phosphonate esters

Gilles Guerrero, P. Hubert Mutin,* E. Framery and André Vioux

- 1526 Fe₃O₄ polyhedral nanoparticles with a high magnetization synthesized in mixed solvent ethylene glycol-water system Shao-Wen Cao, Ying-Jie Zhu* and Jiang Chang
- Luminescence from cerium(III) acetate complexes in aqueous solution: considerations on the nature of carboxylate binding to trivalent lanthanides

M. Emília Azenha, Hugh D. Burrows,* Sofia M. Fonseca, M. Luísa Ramos, José Rovisco, J. Seixas de Melo, Abilio J. F. N. Sobral and Ksenija Kogej

1536 Dual emission of a bis(pyrene)-functionalized, perbenzylated β-cyclodextrin

Cheng Huo, Jean-Claude Chambron* and Michel Meyer

1543 The Dotted Cap Notation: A concise notation for describing variegated dendrimers Benjamin P. Roberts, Martin J. Scanlon, Guy Y. Krippner and David K. Chalmers*

Photodynamic properties of supramolecular assembly constructed by magnesium complex of hypocrellin A and fullerene C_{60}

Yunyan Gao, Zhize Ou,* Jingrong Chen, Guoqiang Yang,* Xuesong Wang,* Baowen Zhang, Mimi Jin and Lihua Liu

- Square-lattice hybrid organic–inorganic conducting layers in the τ phase of a TTF tertiary amide derivative Pascal Cauliez, Cécile Mézière, Pascale Auban-Senzier, Rodolphe Clérac and Marc Fourmigué*
- Synthesis of 5-(bromomethylene)furan-2(5*H*)-ones and 3-(bromomethylene)isobenzofuran-1(3*H*)-ones as inhibitors of microbial quorum sensing

Tore Benneche, Zainab Hussain, Anne Aamdal Scheie and Jessica Lönn-Stensrud

1573 Synthesis and characterisation of [(triphos)Fe(CO)H₂] and its protonation to a dihydrogen complex *via* an unconventional hydrogen-bonded intermediate

Gemma Guilera, G. Sean McGrady,* Jonathan W. Steed,* Richard P. L. Burchell, Peter Sirsch and Anthony J. Deeming

Topological description of a 3D self-catenated nickel hybrid vanadate Ni(bpe)(VO₃)₂. Thermal stability, spectroscopic and magnetic properties

Roberto Fernández de Luis, José L. Mesa,* Miren K. Urtiaga, Luis Lezama, María I. Arriortua and Teófilo Rojo

1590 Reactions of thiacalix[4]arene 1,3-bistriflate: formation of thiacalix[2]phenoxathiins—structural and complexation studies

Almeqdad Habashneh, Chester R. Jablonski, Julie Collins and Paris E. Georghiou*

1597 Systematic approach to new ligands for anion recognition based on ureido-calix[4]arenes

Ivan Stibor,* Jan Budka, Veronika Michlová, Marcela Tkadlecová, Michaela Pojarová, Petra Cuřínová and Pavel Lhoták*

Ring-chain tautomerism and protolytic equilibria of 3-hydroxy-3-phosphonoisobenzofuranone studied by ¹H, ¹³C and ³¹P NMR-controlled titrations

Sven Augner, Jan Kehler, Zoltán Szakács, Eli Breuer* and Gerhard Hägele*

- 1617 Investigation on the flexibility of chiral tricyclic derivatives
 - Maria Altamura, Paolo Dapporto, Antonio Guidi, Nicholas J. S. Harmat, Loïc Jierry, Elisa Libralesso, Paola Paoli* and Patrizia Rossi
- Investigating the voltammetric reduction of methylviologen at gold and carbon based electrode materials. Evidence for a surface bound adsorption mechanism leading to electrode 'protection' using multi-walled carbon nanotubes

 Lei Xiao, Gregory G. Wildgoose and Richard G. Compton*
- 1635 Recovery of precious metals by using chemically modified waste paper

Chaitanya Raj Adhikari, Durga Parajuli, Katsutoshi Inoue,* Keisuke Ohto, Hidetaka Kawakita and Hiroyuki Harada



Integrative Biology

Quantitative biosciences from nano to macro

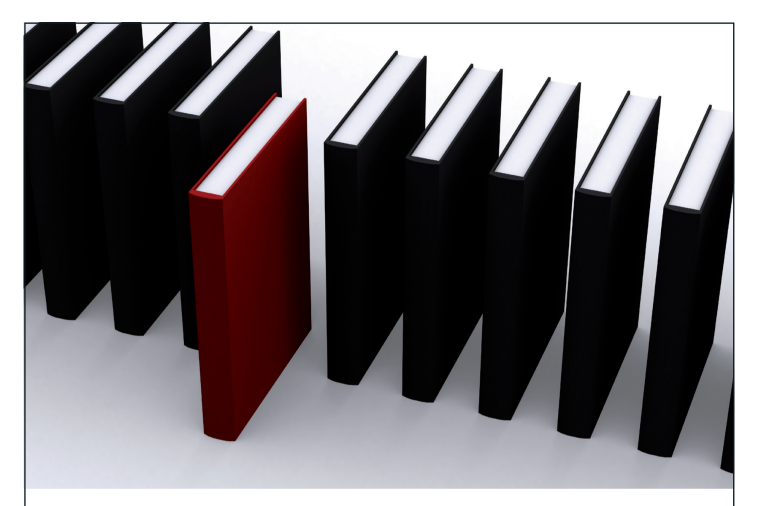


Integrative Biology provides a unique venue for elucidating biological processes, mechanisms and phenomena through quantitative enabling technologies at the convergence of biology with physics, chemistry, engineering, imaging and informatics.

With 12 issues published annually, *Integrative Biology* will contain a mix of research articles including Full papers, Reviews (Tutorial & Critical), and Perspectives. It will be supported by an international Editorial Board, chaired by Distinguished Scientist Dr Mina J Bissell of Lawrence Berkeley National Laboratory.

The current issue of *Integrative Biology* will be freely available to all readers via the website. Free institutional online access to all 2009 and 2010 content of the journal will be available following registration at www.rsc.org/ibiology_registration

Contact the Editor, Harp Minhas, at **ibiology@rsc.org** or visit the website for more details.



'Chem Soc Rev book of choice'



Why not take advantage of free book chapters from the RSC? Through our 'Chem Soc Rev book of choice' scheme Chem Soc Rev will regularly highlight a book from the RSC eBook Collection relevant to your research interests. Read the latest chapter today by visiting the Chem Soc Rev website.

The RSC eBook Collection offers:

- Over 900 new and existing books
- Fully searchable
- Unlimited access

Why not take a look today? Go online to find out more!

Make an impact

5.14*

ChemComm, a leading weekly international journal for the publication of communications on important new developments, supplies a vibrant blend of high quality research from across the chemical sciences.



With rapid publication times, a rigorous peer review process and our highest ever impact factor of **5.14**,* *ChemComm* has high visibility (indexed in MEDLINE) and is the perfect choice for work that commands universal respect.

Offering the flexibility of a 3 page communication limit and additional unique features such as html enhancement with *RSC Prospect* (www.projectprospect.org), *ChemComm* celebrates more than 40 years of publishing excellence with a service that's out of this world.

Submit your work to ChemComm now and get light years ahead of the competition!

*2007 Thomson Scientific (ISI) Journal Citation Reports *

RSCPublishing

www.rsc.org/chemcomm