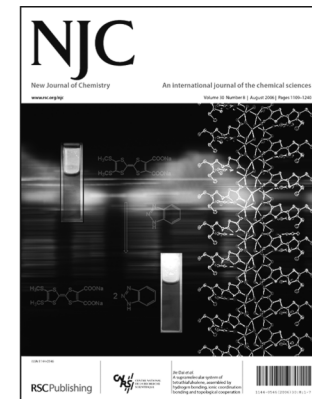


New Journal of Chemistry

An International Journal for the Chemical Sciences



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

Contents list Issue 8 August 2006
See www.rsc.org/njc

PERSPECTIVE

- 1121 **The plasmon band in noble metal nanoparticles: an introduction to theory and applications**
Audrey Moores and Frédéric Goettmann

LETTERS

- 1133 **Sensitised near infrared emission from lanthanides *via* anion-templated assembly of d-f heteronuclear [2]pseudorotaxanes**
Mark R. Sambrook, David Curiel, Elizabeth J. Hayes, Paul D. Beer,* Simon J. A. Pope and Stephen Faulkner*
- 1137 **Cu/Cu-oxide nanoparticles as catalyst in the “click” azide–alkyne cycloaddition**
Giorgio Molteni, Claudia L. Bianchi, Giorgio Marinoni, Nadia Santo and Alessandro Ponti*

PAPERS

- 1140 **A supramolecular system of tetrathiafulvalene, assembled by hydrogen bonding, ionic coordination bonding and topological cooperation**
Qin-Yu Zhu, Hai-Hong Lin, Jie Dai,* Guo-Qing Bian, Yong Zhang and Wen Lu
- 1145 **An ultra high throughput, double combinatorial screening method of peptide–metal binding**
Edel M. Minogue, George J. Havrilla, Tammy P. Taylor, Benjamin P. Warner and Anthony K. Burrell*
- 1149 **Computational study on reactivity of cyclic organometallic dienes containing silicon, germanium and tin**
Davor Margetić* and Mirjana Eckert-Maksić*
- 1155 **Competitive bulk liquid membrane transport and solvent extraction of some transition and post-transition metal ions using acylthiourea ligands as ionophores**
Michael M. Habtu, Susan A. Bourne, Klaus R. Koch and Robert C. Luckay*
- 1163 **Monitoring the crystallization process of a zeolite structure on SBA-15 mesopore walls**
Sami Habib, Franck Launay,* Marie-Anne Springuel-Huet, Flavien Guenneau, Virginie Semmer-Herlédan, Nataša Novak Tušar, Venčeslav Kaučič and Antoine Gédéon*

- 1171 **New bis(triazinyl) pyridines for selective extraction of americium(III)**
Michael J. Hudson,* Carole E. Boucher, Damien Braekers, Jean F. Desreux, Michael G. B. Drew, Mark R. St J. Foreman, Laurence M. Harwood, Clément Hill, Charles Madic, Frank Marken and Tristan G. A. Youngs
- 1184 **Powerful low-molecular-weight gelators based on L-valine and L-isoleucine with various terminal groups**
Masahiro Suzuki,* Teruaki Sato, Hirofusa Shirai and Kenji Hanabusa
- 1192 **A new series of fluorescent 5-methoxy-2-pyridylthiazoles with a pH-sensitive dual-emission**
Ming-Hua Zheng, Jing-Yi Jin, Wei Sun and Chun-Hua Yan*
- 1197 **Syntheses, structural characterisation and magnetic properties of Fe(II) and Mn(II) compounds with the pentacyanopropenoido ligand; structural characterisation of a substituted pyrazolo[1,5-a]pyrimidine**
Emeric Lefebvre, Françoise Conan,* Nathalie Cosquer, Jean-Michel Kerbaol, Mathieu Marchivie, Jean Sala-Pala, Marek M. Kubicki, Estelle Vigier and Carlos J. Gomez Garcia
- 1207 **A highly selective fluorescent sensor for fluoride through ESPT signaling transduction**
Yong-gang Zhao, Bing-guang Zhang, Chun-ying Duan,* Zhi-hua Lin and Qing-jin Meng*
- 1214 **A simple and reproducible method for the synthesis of silica-supported rhodium nanoparticles and their investigation in the hydrogenation of aromatic compounds**
Vincent Mévellec, Audrey Nowicki, Alain Roucoux,* Christophe Dujardin, Pascal Granger, Edmond Payen and Karine Philippot
- 1220 **Synthesis, structure and magnetic behaviour of dinuclear uranium(IV) complexes with a 'calixsalophen' type macrocycle**
Lionel Salmon,* Pierre Thuéry, Eric Rivière, Shinpei Miyamoto, Takehiko Yamato and Michel Ephritikhine
- 1228 **Catechol O-methylation with dimethyl carbonate over different acid-base catalysts**
Rafael Luque, Juan Manuel Campelo,* Tomas David Conesa, Diego Luna, Jose Maria Marinas and Antonio Angel Romero