



ELSEVIER

Disponible en ligne sur www.sciencedirect.com



ScienceDirect

C. R. Chimie 11 (2008) 1606–16010



http://france.elsevier.com/direct/CRAS2C/

Sommaire / Contents

Volume 11, janvier–décembre 2008 / January–December 2008

• Editorial, Pierre Braunstein	1	Jinlin Long, Yousan Chen, Xuxu Wang, Danzhen Li, Xianzhi Fu	101
• Liaisons chimiques franco-chinoises, Yves Queneau	3		
• A versatile approach to (4S,5R)-4-benzyloxy-5-(α -hydroxyalkyl)-2-pyrrolidinones: Experimental evidences to the computational predictions, Xiang Zhou, Pan-Yuan Zhang, Jian-Liang Ye, Pei-Qiang Huang	5	Microbiological disinfection of water and air by photocatalysis, Chantal Guillard, Thu-Hoai Bui, Caroline Felix, Vincent Moules, Bruno Lina, Philippe Lejeune	107
• Free-radical and ionic routes towards hydrolytically stable and bioactive C-glycosyl compounds, Guo-Rong Chen, Jean-Pierre Praly	19	Photoactive sites in commercial HZSM-5 zeolite with iron impurities: An UV Raman study, Guiyang Yan, Jinlin Long, Xuxu Wang, Zhaojun Li, Xianzhi Fu	114
• Total synthesis of 4d-deoxy Lewis ^x pentasaccharide, Yun Luo, Dengxiang Dong, Florent Barbault, Botao Fan, Yongzhou Hu, Yongmin Zhang	29	Transmission flash photolysis of titanium dioxide photooxidation of pyrogallol, Yanling Qiu, Jianfu Zhao, Huiqi Hou, Tian Li, Ling Chen, Zhiliang Zhu	120
• Synthesis of tubulin-binding bridged biaryls via intermolecular Suzuki coupling, Olivier Baudoin	38	Adsorption of Basic Violet 14 from aqueous solution on bentonite, Yue-Xiu Jiang, Hui-Juan Xu, Da-Wen Liang, Zhang-Fa Tong	125
• The use of glycolipids inserted in color-changeable polydiacetylene vesicles, as targets for biological recognition, Paul Boullanger, Dominique Lafont, Marie-Noëlle Bouchu, Long Jiang, Tao Liu, Wensheng Lu, Cai Xin Guo, Jinru Li	43	Synthesis of unsupported Ni–W–S hydrotreating catalysts from the oxothiosalt $(\text{NH}_4)_2\text{WO}_2\text{S}_2$, Zhang Le, Pavel Afanasiev, Dadong Li, Yahua Shi, Michel Vrinat	130
• Carboxymethyl glucosides and carboxymethyl glucoside lactones: A detailed study of their preparation by oxidative degradation of disaccharides, Ronan Pierre, Stéphane Chambert, Fahima Alirachedi, Mathieu Danel, Stéphane Trombotto, Alain Doutreau, Yves Queneau	61	Grafting mechanism and olefin metathesis activity of well-defined silica-supported Mo imido alkyl alkylidene complexes, Frédéric Blanc, Alain Salameh, Jean Thivolle-Cazat, Jean-Marie Basset, Christophe Copéret, Amritanshu Sinha, Richard R. Schrock	137
• N,N'-Bis(benzamido)thioureas as anion receptors, Zhao Li, Zhao Liu, Qin-Xian Liao, Zan-Bin Wei, La-Sheng Long, Yun-Bao Jiang	67	Study of an anti-poisoning catalyst for methanol electro-oxidation based on PAn–C composite carriers, Yiting Xu, Xiaoliang Peng, Haitao Zeng, Lizong Dai, Huihuang Wu	147
• Ball-milling treatment effect on physicochemical properties and features for cassava and maize starches, Zu-Qiang Huang, Xin-ling Xie, Yuan Chen, Jian-ping Lu, Zhang-Fa Tong	73	Hydrothermal synthesis and crystal structure of a novel two-dimensional molybdenum(V) phosphate with manganese coordination cations, Dan Wu, Shen Lin, En Tang, Guiyang Yan	152
• Clinical dextran purified by electric ultrafiltration coupling with solvent crystallization, Shan Chen, Liya Liu, Jiajiong Lu, Zhong Han, Yuanjin Xu, Haitao Mo	80	Synthetic approaches to the molybdenum sulfide materials, Pavel Afanasiev	159
• The design, synthesis and characterization of polyaniline nanophase materials, Jiangfeng Chen, Yiting Xu, Yifang Zheng, Lizong Dai, Huihuang Wu	84	Morphogenèse et cristaux liquides, Jacques Livage, Marie-Madeleine Giraud-Guille	183
• Crystal structure of room-temperature ionic liquid 1-butylisoquinolinium gallium tetrachloride $[(\text{BIQL})\text{GaCl}_4]$, Hong Xue, Zhang-Fa Tong, Feng-Yun Wei, Shuang-Gui Qing	90	Morphogenèse, structures physiques et évolution biologique, Hervé Le Guyader	186
• Preparation of nitrogen-doped titania with visible-light activity and its application, Hao-Li Qin, Guo-Bang Gu, Song Liu	95	Geometrical frustration and defects in condensed matter systems, Rémy Mosseri	192
• Indium hydroxide: A highly active and low deactivated catalyst for photoinduced oxidation of benzene, Tingjiang Yan, Bengt Stebler	212	Disclinations in systems of amphiphilic molecules: Cubic structures, Jean Charvolin, Jean-François Sadoc	198
		Symmetries and defects in liquid crystals: Arceau–tetrahedra–arceau, Patricia Elizabeth Cladis	207
		Blue-phase drops on a glass interface and their decoration at the cholesteric transition, Yves Bouligand, Sven T. Lagerwall, Bengt Stebler	212

• Liquid crystals and emulsions in the formulation of drug carriers, Patrick Saulnier, Nicolas Anton, Béatrice Heurtault, Jean-Pierre Benoit	221	• Preliminary ^1H NMR investigations of local dynamics in interface of polymers grafted on silica, Tahar Tadjouri, Ghazi Kassab	407
• Expression of chirality in columnar hexagonal phases or DNA and nucleosomes, Amélie Leforestier, Aurélie Bertin, Jacques Dubochet, Karsten Richter, Nathalie Sartori Blanc, Françoise Livolant	229	• Solution and solid-state ^{31}P NMR study of paramagnetic poly-oxometalates, Alexandrine Flambard, Laurent Ruhlmann, Jacqueline Canny, René Thouvenot	415
• Liquid crystalline properties of type I collagen: Perspectives in tissue morphogenesis, Marie-Madeleine Giraud-Guille, Emmanuel Belamie, Gervaise Mosser, Christophe Helary, Frédéric Gobeaux, Sylvain Vigier	245	• Étude critique de l'utilisation de la RMN HR-MAS pour l'analyse des tissus biologiques, Franck Desmoulin, Delphine Bon, Robert Martino, Myriam Malet-Martino	423
• Dépassement de la limite de réflexion de la lumière des cristaux liquides cholestériques: de <i>Plusiotis resplendens</i> aux gels à inversion d'hélicité, Michel Mitov, Nathalie Dessaud	253	• Brain metabolite concentration estimates using Magnetic Resonance Spectroscopy in a chronic model of temporal lobe epilepsy, Cristina Cudalbu, Alexandra Montavont, Philippe Ryvlin, Sophie Cavassila	434
• Le rôle de la silice dans la biosphère: l'exemple des spongiaires, Nicole Boury-Esnault	261	• Rat brain metabolite relaxation time estimates using magnetic resonance spectroscopy at two different field strengths, Cristina Cudalbu, Adrian Rengle, Olivier Beuf, Sophie Cavassila	442
• Tomography of bacteria-mineral associations within the deep-sea hydrothermal vent shrimp <i>Rimicaris exoculata</i> , Louise Anderson, Sébastien Halary, Jean-Pierre Lechaire, Thomas Boudier, Ghislaine Frébourg, Sergio Marco, Magali Zbinden, Françoise Gaill	268	• Limit of detection of cerebral metabolites by localized NMR spectroscopy using microcoils, Nicoleta Baxan, Herald Rabeson, Guillaume Pasquet, Jean-François Châteaux, André Briguet, Pierre Morin, Danielle Graveron-Demilly, Latifa Fakri-Bouchet	448
• Liquid crystals and biological morphogenesis: Ancient and new questions, Yves Bouligand	281	• Optimisation of 1D and 2D <i>in vivo</i> ^1H NMR to study tropane alkaloid metabolism in <i>Pseudomonas</i> <i>Trixie Ann Bartholomeusz</i> , Roland Molinié, François Mesnard, Richard J. Robins, Albrecht Roscher	457
• Pouvoir de refroidissement des solutions de trempe à base de polymères hydrosolubles, Rafika Ikkene, Zahia Koudil, Mohamed Mouzali	297	• Étude du comportement de l'eau dans une pile à combustible à membrane échangeuse d'ions (PEMFC): étude par RMN et IRM, Jérôme Bedet, Pierre Mutzenhardt, Daniel Canet, Gaël Maranzana, Sébastien Leclerc, Olivier Lottin, Christian Moyne, Didier Stemmelen	465
• Our variations on iron and cobalt catalysts toward ethylene oligomerization and polymerization, Wen-Hua Sun, Shu Zhang, Weiwei Zuo	307	• Optimizing HSQC experiment for the observation of exchange broadened signals in RNA-protein complexes, Pierre Barraud, Frédéric Dardel, Carine Tisné	474
• Chimie douce préparation de $\text{Cu}_x\text{Zn}_{3-x}\text{V}_2\text{O}_7(\text{OH})_2 \cdot y\text{H}_2\text{O}$ isostructural to trigonal zinc pyrovanadate, Khaled Melghit	317	• Measurement of isotopic enrichments in ^{13}C -labelled molecules by 1D selective Zero-Quantum Filtered TOCSY NMR experiments, Cécile Nicolas, Judith Becker, Laurent Sanchou, Fabien Letisse, Christoph Wittmann, Jean-Charles Portais, Stéphane Massou	480
• Chemical composition and antimicrobial activities of the essential oil of (Tunisian) <i>Chrysanthemum trifurcatum</i> (Desf.) Batt. and Trab. flowerheads, Ahlem Ben Sassi, Fethia Harzallah-Skhiri, Imed Chraief, Nathalie Bourgougnon, Mohamed Hammami, Mahjoub Aouni	324	• Solution structural study of a proline-rich decapeptide, Emeric Miclet, Yves Jacquot, Nicole Goasdoué, Solange Lavielle	486
• GERM 2007, Christian Rou mestand, Bruno Kieffer	331	• The "Ouzo effect": Following the spontaneous emulsification of <i>trans</i> -anethole in water by NMR, David Carteau, Dario Bassani, Isabelle Pianet	493
• Fungal prion proteins studied by solid-state NMR, Adam Lange, Beat Meier	332	• Low-molecular-weight spies of protein-protein interactions, Jascha Blobel, Rosa Fayos, Jesús García, Oriol Marimon, Yolanda Pérez, Miquel Pons	499
• Homogeneous resonators for magnetic resonance: A review, Joël Mispelter, Mihaela Lupu	340	• Measurement of short NMR relaxation times: Effect of radio-frequency pulse length, Benjamin Nicot, Marc Fleury, Jacques Leblond	506
• Probabilistic structure calculation, Michael Nilges, Michael Habeck, Wolfgang Rieping	356	• Retrieving accurate relaxometric information from low signal-to-noise ratio ^{23}Na MRI performed <i>in vivo</i> , Mihaela Lupu, Carole D. Thomas, Joël Mispelter	515
• Caractérisation par RMN des biopolymères d'origine végétale, de la molécule à l'organisation supramoléculaire, Corinne Rondeau-Mourot, Alain Buléon, Marc Lahaye	370	• Towards the prediction of NMR relaxation rates in proteins from their structure by a network of coupled rotators, Gabrielle Nodet, Geoffrey Bodenhausen, Daniel Abergel	524
• NMR experimental procedure for obtaining 3Q and 5QMAS spectra from the same multiplex SPAM acquisition, Redouane Hajjar, Yannick Millot, Pascal P. Man	380	• Analysis of the C12A-p8 ^{MTCPI} protein internal motions using fast spectral density mapping at multiple magnetic fields, Virginie Ropars, Julien Roche, Philippe Barthe, Christian Rou mestand	530
• Efficiency of dipolar and <i>J</i> -derived solid-state NMR techniques for a new pair of nuclei $\{^{31}\text{P}, ^{29}\text{Si}\}$. Towards the characterization of Si-O-P mesoporous materials, Cristina Coelho, Thierry Azais, Christian Bonhomme, Laure Bonhomme-Coury, Cédric Boissière, Guillaume Laurent, Dominique Massiot	387		
• Calcium phosphates: First-principles calculations vs. solid-state NMR experiments, Frédérique Pourpoint, Christel Gervais, Laure Bonhomme-Coury, Francesco Mauri, Bruno Alonso, Christian Bonhomme	398		

- Nouveaux marqueurs de pH utilisables en RMN du ^{31}P . Détermination de la relaxation longitudinale en fonction de la structure chimique, de la température, du pH et du milieu biologique, **Gaëlle Gosset, Sophie Martel, Jean-Louis Clément, Bruno Blaive, Gilles Olive, Marcel Culcasi, Roselyne Rosas, André Thévand, Sylvia Pietri** 541
- Effects on ^1H and ^{129}Xe NMR spectra of large magnetization created by dissolved laser-polarized xenon, **Denis J.-Y. Marion, Gaspard Huber, Patrick Berthault, Hervé Desvaux** 553
- Nonlinear NMR dynamics in hyperpolarized liquid ^3He , **Emmanuel Baudin, Michael E. Hayden, Geneviève Tastevin, Pierre-Jean Nacher** 560
- A fully homemade ^{14}N quadrupole resonance spectrometer, **Nicolas Hiblot, Benoît Cordier, Maude Ferrari, Alain Retournard, Denis Grandclaude, Jérôme Bedet, Sébastien Leclerc, Daniel Canet** 568
- GECOM–CONCOORD 2007, **Frédéric Paul** 581
- Influence des propriétés intrinsèques de ligands calixaréniques sur des réactions de transformation catalytique de l'éthylène, **David Sémeril, Catherine Jeunesse, Dominique Matt** 583
- Half-lanthanidocenes catalysts via the “borohydride/alkyl” route: A simple approach of ligand screening for the controlled polymerization of styrene, **Philippe Zinck, Andreia Valente, Michaël Terrier, André Mortreux, Marc Visseaux** 595
- Synthesis and reactivity of neodymium(III) amido-tethered *N*-heterocyclic carbene complexes **Polly L. Arnold, Stephen T. Liddle** 603
- Iron salts catalyzed synthesis of β -*N*-substituted aminoacrylates, **Hania Hebbache, Zakia Hank, Sultana Boutamine, M'hamed Meklati, Christian Bruneau, Jean-Luc Renaud** 612
- Effect of the nuclearity of perhydrocarbyl Fe(II) complexes on the grafting on oxide supports, **Charbel Roukoss, Jean-Marie Basset, Christophe Copéret, Christine Lucas, Emile Kuntz** 620
- Coordination chemistry of phosphole ligands: From supramolecular assemblies to OLEDs, **Muriel Hissler, Christophe Lescop, Régis Réau** 628
- Labeling of a self-hardening bone substitute using ruthenium tris-bipyridine complexes, for the analysis of its *in vivo* metabolism, **Samia Laïb, Marc Petit, Ewen Bodio, Ahmed Fatimi, Pierre Weiss, Bruno Bujoli** 641
- From magnetic molecules to magnetic solids: An ab initio expertise, **Boris Le Guennic, Vincent Robert** 650
- Reversible photomagnetic properties of the molecular compound $\left[\{\text{Cu}^{\text{II}}(\text{bipy})_2\}_2\{\text{Mo}^{\text{IV}}(\text{CN})_8\}\right] \cdot 9\text{H}_2\text{O} \cdot \text{CH}_3\text{OH}$, **Corine Mathonière, Hirokazu Kobayashi, Remy Le Bris, Abdellah Kaïba, Isabelle Bord** 665
- Synthesis, crystal structures and magnetic properties of 2,3,6,7-tetrakis(2-cyanoethylthio)tetrathiafulvalene salts, **Jean Olivier, Stéphane Golhen, Olivier Cadot, Lahcène Ouahab** 673
- Peripheral covalent modification of diruthenium compounds – New approach toward robust molecular architectures **Tong Ren** 684
- Synthesis and reactivity of new heterodinuclear iron/rhenium C_x complexes of the formula $(\eta^5\text{C}_5\text{Me}_5)\text{Re}(\text{NO})(\text{PPh}_3)(\text{C}\equiv\text{C})_n(\eta^2\text{-dppe})\text{Fe}(\eta^5\text{C}_5\text{Me}_5)$ ($n = 3, 4$): Redox properties and a dicobalt hexacarbonyl adduct, **Slawomir Szafert, Frédéric Paul, Wayne E. Meyer, John A. Gladysz, Claude Lapinte** 693
- constant of a ferrocene containing molecular wire in a Self-Assembled Monolayer of 11-hydroxyundecanethiol on gold, **Cédric Hortholary, Christophe Coudret** 702
- $^3\text{MLCT}$ excited states in Ru(II) complexes: Reactivity and related two-photon absorption applications in the near-infrared spectral range, **Gilles Lemercier, Adeline Bonne, Mickaël Four, Latévi M. Lawson-Daku** 709
- New difluoro-boradiazaindacene shaped with gallate platforms, **Raymond Ziessel, Laure Bonardi, Pascal Retailleau, Franck Camerel** 716
- Electron microscopy and structural studies of $\text{Nd}_{1/3}\text{NbO}_3$, **Sabine Roudeau, François Weill, Stanislas Pechev, Jean-Marc Bassat, Jean-Claude Grenier** 734
- Comportement électrochimique des faces vicinales de Au(111); surfaces à marches {111}, **Jean Leccœur, Sylvie Rousset, Vincent Repain** 741
- Synthesis and structure of the unsymmetrical β -diimine precursor: The β -iminoamine, **Kamel Landolsi, Najoua Belhadj Mbarek Elmakcher, Taha Guerfel, Faouzi Bouachir** 752
- Ionic liquid promoted synthesis of 3-(2'-benzothiazolo)-2,3-dihydroquinazolin-4(1*H*)-ones, **Ahmad Shaabani, Abbas Rahmati, Jafar Moghimi Rad** 759
- Sorption of heavy metal from aqueous solution by volcanic ash, **Giovanni Toscano, Corrado Caristi, Giuseppe Cimino** 765
- Histoires de fontes. Entre le phlogistique et la plombagine: où situer la « fonte à l'oxygène »?, **Jean Le Coze** 772
- Le règlement REACH. La réglementation européenne sur les, produits chimiques **Pierre Braunstein** 788
- Bio-inspired hydrogen production/uptake catalysis, **Philippe Schollhammer, Jean Talarmin** 789
- Density functional theory on the larger active site models for [NiFe] hydrogenases: Two-state reactivity?, **Hong Wu, Michael B. Hall** 790
- The role of pendant bases in molecular catalysts for H_2 oxidation, and production **Mary Rakowski DuBois, Daniel L. DuBois** 805
- Nickel-thiolate and iron-thiolate cyanocarbonyl complexes: Modeling the nickel and iron sites of [NiFe] hydrogenase, **Tzung-Wen Chiou, Wen-Feng Liaw** 818
- A DFT investigation on structural and redox properties of a synthetic Fe_6S_6 assembly closely related to the [FeFe]-hydrogenases active site, **Maurizio Bruschi, Claudio Greco, Giuseppe Zampella, Ulf Ryde, Christopher J. Pickett, Luca De Gioia** 834
- On the electrochemistry of diiron dithiolate complexes related to the active site of the [FeFe] H_2 ase, **Jean-François Capon, Frédéric Gloaguen, François Y. Pétilion, Philippe Schollhammer, Jean Talarmin** 842
- Electrocatalysis of hydrogen evolution by synthetic diiron units using weak acids as the proton source: Pathways of doubtful relevance to enzymic catalysis by the diiron subsite of [FeFe] hydrogenase, **Stacey J. Borg, Saad K. Ibrahim, Christopher J. Pickett, Stephen P. Best** 852
- The effect of bridgehead steric bulk on the ground state and intramolecular exchange processes of $(\mu\text{-SCH}_2\text{CR}_2\text{CH}_2\text{S})[\text{Fe}(\text{CO})_3][\text{Fe}(\text{CO})_2\text{L}]$ complexes, **Michael L. Singleton, Roxanne M. Jenkins, Cory L. Klemashevich, Marcella Y. Darenbourg** 861
- Tuning the electronic properties of $\text{Fe}_2(\mu\text{-aredenedithiolate})(\text{CO})_{6-n}(\text{PMe}_3)_n$ ($n = 0, 2$) complexes related to the [Fe–Fe]-hydrogenase active site, **Lennart Schwartz, Pradyumna S. Singh, Lars Eriksson, Reiner Lomoth, Sascha Ott** 875

- Models of the iron-only hydrogenase: Synthesis and protonation of bridge and chelate complexes $[\text{Fe}_2(\text{CO})_4\{\text{Ph}_2\text{P}(\text{CH}_2)_n\text{PPh}_2\}(\mu\text{-pdt})]$ ($n = 2-4$) – evidence for a terminal hydride intermediate, **Fatima I. Adam, Graeme Hogarth, Shariff E. Kabir, Idris Richards** 890
- Diiron chelate complexes relevant to the active site of the iron-only hydrogenase, **Salah Ezzaher, Jean-François Capon, Frédéric Gloaguen, Nelly Kervarec, François Y. Pétillon, Roger Pichon, Philippe Schollhammer, Jean Talarmin** 906
- An azadithiolate bridged Fe_2S_2 complex as active site model of FeFe-hydrogenase covalently linked to a $\text{Re}(\text{CO})_3(\text{bpy})(\text{py})$ photosensitizer aiming for light-driven hydrogen production, **Weiming Gao, Jianhui Liu, Weinan Jiang, Mei Wang, Linhong Weng, Björn Åkermark, Licheng Sun** 915
- Nanoscale ensembles using building blocks inspired by the [FeFe]-hydrogenase active site, **Julie L. Boyer, Thomas B. Rauchfuss, Scott R. Wilson** 922
- Hydrogen evolution catalyzed by $\{\text{CpFe}(\text{CO})_2\}$ -based complexes, **Vincent Artero, Marc Fontecave** 926
- Diiron models for active site of FeFe-hydrogenase with aromatic thiolate bridges: Structures and electrochemistry, **Youtao Si, Mingqiang Hu, Changneng Chen** 932
- Étude de la solubilité et des phases en équilibre dans le système quaternaire réciproque K^+ , $\text{Mn}^{2+}/\text{Br}^-$, $(\text{H}_2\text{PO}_2)^-/\text{H}_2\text{O}$, **Vahit Alısoğlu, Vedat Adıguzel** 938
- Nature as a crystal engineer: Trapping hydronium cations inside crystalline lattices – three heretofore unknown hydronium cations, two of which are geometrical isomers, **Ivan Bernal** 942
- Électrochimie et nanotechnologies, **Thierry Djenizian, Arnaud Etcheberry, Philippe Knauth, Lionel Santinacci** 945
- The applications of X-ray absorption spectroscopy in the study of nanocrystalline materials and electrochemical systems, **Shelley L.P. Savin, Aaron Berko, Aran N. Blacklocks, William Edwards, Alan V. Chadwick** 948
- Electrochemical pore formation onto semiconductor surfaces, **Lionel Santinacci, Thierry Djenizian** 964
- Localized electrochemical techniques: Theory and practical examples in corrosion studies, **Stefano Rossi, Michele Fedel, Flavio Deflorian, Maria del Carmen Vadillo** 984
- Electrochemical fabrication of tin nanowires: A short review, **Thierry Djenizian, Ilie Hanzu, Marielle Eyraud, Lionel Santinacci** 995
- Investigation of the electrocatalytic activity of boron-doped diamond electrodes modified with palladium or gold nanoparticles for oxygen reduction reaction in basic medium **Sabine Szunerits, Rabah Boukherroub** 1004
- Correlation between flat-band potential position and oxygenated termination nature on boron-doped diamond electrodes, **Hugues A. Girard, Nathalie Simon, Dominique Ballutaud, Arnaud Etcheberry** 1010
- Preparation and optical absorption of electrodeposited or sputtered, dense or porous nanocrystalline CuInS_2 thin films, **Romain Cayzac, Florence Boule'h, Marc Bendahan, Marcel Pasquinelli, Philippe Knauth** 1016
- Anodic behavior and pore growth of n -InP in acidic liquid ammonia, **Alexandra Eb, Anne-Marie Gonçalves, Lionel Santinacci, Charles Mathieu, Arnaud Etcheberry** 1023
- Characterization of thin InP anodic oxide layers: Correlation of morphological investigations with chemical and electrical properties, **Nathalie Simon, Lionel Santinacci, Claudia Decorse-Pascanut, Sébastien Jaskierowicz, Arnaud Etcheberry** 1030
- Growth and formation of hybrid structures on InP by alternated anodizations in aqueous media and liquid ammonia, **Anne-Marie Gonçalves, Nathalie Simon, Charles Mathieu, Arnaud Etcheberry** 1037
- Corrosion behaviour of an Mg–Y–RE alloy used in biomedical applications studied by electrochemical techniques, **Ngoc-Chang Quach, Peter J. Uggowitzer, Patrik Schmutz** 1043
- Block copolymers for corrosion protection of aluminium, **Vincent Roche, Florence Vacandio, Denis Bertin, Didier Gigmes, Marielle Eyraud** 1055
- Electrochemical determination of *p*-cresol concentration using zeolite-modified electrodes, **David Bergé-Lefranc, Marielle Eyraud, Oliver Schäf** 1063
- Synthetic strategies for the preparation of proton-conducting hybrid polymers based on PEEK and PPSU for PEM fuel cells, **Maria Luisa Di Vona, Luciana Luchetti, Gaetano P. Spera, Emanuela Sgreccia, Philippe Knauth** 1074
- Magnétisme moléculaire:nouvelles tendances, **Michel Verdaguer, Dante Gatteschi** 1083
- Olivier Kahn International Award 1085
- Quantum dynamics in molecular nanomagnets, **Wolfgang Wernsdorfer** 1086
- Molecule-based ferromagnetic conductors: Strategy and design, **José Ramón Galán-Mascarós, Eugenio Coronado** 1110
- Synthesis and properties of a novel linear $[\text{Ni}_4\text{L}_2(\text{py})_6]$ cluster: Designed ligand-controlled topology of the metals, **León A. Barrios, David Aguilà, Stephane Méllat, Olivier Roubeau, Simon J. Teat, Patrick Gamez, Guillem Aromí** 1117
- Spin-polarization in 1,3,5-trihydroxybenzene-bridged first-row transition metal complexes, **Thorsten Glaser, Hubert Theil, Maik Heidemeier** 1121
- Valence tautomerism: More actors than just electroactive ligands and metal ions, **Emi Evangelio, Daniel Ruiz-Molina** 1137
- Structural, magnetic and photomagnetic study of the $[\text{Fe}(\text{PM}-\text{NEA})_2(\text{NCS})_2]$ spin crossover complex, **Jean-François Létard, Matthias Kollmansberger, Chiara Carbonera, Mathieu Marchivie, Philippe Guionneau** 1155
- Above room temperature spin transition in a series of iron(II) bis(pyrazolyl)pyridine compounds, **N.T. Madhu, Ivan Salitros, Frank Schramm, Svetlana Klyatskaya, Olaf Fuhr, Mario Ruben** 1166
- Switching pairwise exchange interactions to enhance SMM properties, **Leigh F. Jones, Constantinos J. Milius, Alessandro Prescimone, Marco Evangelisti, Euan K. Brechin** 1175
- Cyanido-bridged bimetallic two-dimensional network based on dinuclear manganese(III) Schiff base complex and hexacyanochromate(III) building block, **Xueting Liu, Olivier Roubeau, Rodolphe Clérac** 1182
- Three-dimensional bimetallic octacyanidometalates $[\text{M}^{\text{IV}}\{(\mu\text{-CN})_4\text{Mn}^{\text{II}}(\text{H}_2\text{O})_2\}_2 \cdot 4\text{H}_2\text{O}]_n$ ($\text{M} = \text{Nb}, \text{Mo}, \text{W}$): Synthesis, single-crystal X-ray diffraction and magnetism, **Juan Manuel Herrera, Patrick Franz, Robert Podgajny, Melanie Pilkington, Margaret Biner, Silvio Decurtins, Helen Stoeckli-Evans, Antonia Neels, Raquel Garde, Yves Dromzée, Miguel Julve, Barbara Sieclucka, Kazuhito Hashimoto, Shin-ichi Okhoshi, Michel Verdaguer** 1192

- Dissimilar supramolecular organization for the heterotrimetallic assemblage $\{(\text{Ln}_i\text{Ln})\}\{\text{W}(\text{CN})_8\}$ with $\text{Ln} = \text{Y}$ and La (L = Schiff-base derivative), **Jean-Pascal Sutter, Sébastien Dhers, Jean-Pierre Costes, Carine Duhayon** 1200
- Apoferritin as a nanoreactor for preparing metallic nanoparticles, **Natividad Gálvez, Belen Fernandez, Elsa Valero, Purificación Sánchez, Rafael Cuesta, José M. Domínguez-Vera** 1207
- Classical and quantum nonlinear phenomena in molecular magnetic clusters, **Fernando Luis, Román López-Ruiz, Angel Millán, José Luis García-Palacios** 1213
- Exchange coupling in $\text{Cu}^{\text{II}}\text{Gd}^{\text{III}}$ dinuclear complexes: A theoretical perspective, **Jordi Cirera, Eliseo Ruiz** 1227
- Towards ultrafast spin-state switching in the solid state, **Nicolas Moisan, Marina Servol, Maciej Lorenc, Antoine Tissot, Marie-Laure Boillot, Hervé Cailleau, Shin-ya Koshihara, Eric Collet** 1235
- Minireview: From molecular nanowires to molecular nanocables: Synthetic strategies and conducting properties, **Frédéric Fages, Jennifer A. Wytko, Jean Weiss** 1241
- Improvement of the electrocatalytic activity of platinum in oxidation of aromatic compounds, **Youssef Samet, Riadh Mefteh, Ridha Abdelhedi, André Savall** 1254
- An ab initio study of the interaction of DNA fragments with methylolithium, **Danielle S. Sapse, Élise Champeil, Jacques Maddaluno, Catherine Fressigné, Anne-Marie Sapse** 1262
- Silica-based organic–inorganic hybrid materials prepared from chiral precursors, **Leandra Franciscato Campo, Fabiano Severo Rodembusch, Frédéric Lerouge, Johan Alauzun, Geneviève Cerveau, Robert Jean Pierre Corriu** 1271
- A new solution route for the synthesis of silicon nanoparticles presenting different surface substituents, Part II, **Damien Arquier, Gérard Calleja, Michel Granier, Geneviève Cerveau, Robert J.P. Corriu** 1277
- Réarrangement thermique de *N*-acyl-2,2-diméthylaziridines substituées : Une étude mécanistique, **Néji Besbes, Tahra Ayed, Patrick Pale, Bahoueddine Tangour** 1283
- Histoires de fontes. Les descriptions du XVIII^e siècle. Partie I: Sur la production des fontes, **Jean Le Coze** 1289
- Une source potentielle d'anticancéreux : Les produits naturels et leurs analogues. *Extraction, caractérisation, activité biologique et synthèse*, **Janine Cossy** 1303
- Resorcylic acid lactones: A pluripotent scaffold with therapeutic potential, **Sofia Barluenga, Pierre-Yves Dakas, Mehdi Boulifa, Emilie Moulin, Nicolas Winssinger** 1306
- Resorcylic acid lactones as new lead structures for kinase inhibition, **Tatjana Hofmann, Karl-Heinz Altmann** 1318
- Epothilones – A fascinating family of microtubule stabilizing antitumor agents, **Johann Mulzer, Karl-Heinz Altmann, Gerhard Höfle, Rolf Müller, Kathrin Prantz** 1336
- Synthetic efforts towards the marine polyketide peloruside A, **Richard E. Taylor, Zhiming Zhao, Sebastian Wünsch** 1369
- Spongistatins: Biological activity and synthetic studies, **Sandrine Gerber-Lemaire, Pierre Vogel** 1382
- Syntheses of the tedanolides and myriaporones, **Nina Schübel, Myriam Roy, Markus Kalesse** 1419
- Migrastatin and analogues: New anti-metastatic agents, **Sébastien Reymond, Janine Cossy** 1447
- Neopeltolide, a new promising antitumoral agent, **Julien Gallon, Sébastien Reymond, Janine Cossy** 1463
- Exiguolide, a simplified analogue of the bryostatins by Nature?, **Janine Cossy** 1477
- Design and synthesis of ansamycin antibiotics, **Iwona E. Wrona, Vangelis Agouridas, James S. Panek** 1483
- The chemistry and biology of the maytansinoid antitumor agents, **Andreas Kirschning, Kirsten Harmrolfs, Tobias Knobloch** 1523
- TMC-95A–D and analogues: Chemistry and biology, **Alexis Coste, François Couty, Gwilherm Evano** 1544
- Synthetic approaches to homocamptothecin antitumor agents, **Dennis P. Curran** 1574
- Histoires de fontes. Les descriptions du XVIII^e siècle. Partie II: Sur les diverses conceptions de l'affinage des fontes au bas foyer, **Jean Le Coze** 1584