

MOLMAT 2008 POSTERS

- P-1 **THERMODYNAMIC PROPERTIES OF SUPERCRITICAL FLUIDS: CASE OF ARGON**
Azzedine ABBACI and Anissa ACIDI
- P-2 **DETERMINATION DE L'HOMOGENEITE DU GREFFAGE D'ORGANOSILANES DANS LES PORES D'UNE SILICE MESOPOREUSE STRUCTUREE TYPE MCM-41**
Sébastien ABRY, François LUX, Bélen ALBELA, Gilles LEMERCIER, Pascal PERRIAT and Laurent BONNEVIOT
- P-3 **MULTISTEP ANCHORING OF A CATALYTICALLY ACTIVE RUTHENIUM COMPLEX IN POROUS MESOSTRUCTURED SILICA**
Stéphanie CALMETTES, Belén ALBELA, Olivier HAMELIN, Stéphane MENAGE, Fabien MIOMANDRE and Laurent BONNEVIOT
- P-4 **NEW TERPYRIDINE TETRAZOLE LIGANDS FOR LANTHANIDES AND THEIR EFFECTIVE SENSITIZATION OF VISIBLE AND NEAR-IR LUMINESCENCE**
Eugen S. ANDREIADIS, Alexander S. FISYUK, Jacques PECAUT, Daniel IMBERT, Renaud DEMADRILLE and Marinella MAZZANTI
- P-5 **EFFECT OF METAL DILUTION ON THE LIGHT-INDUCED SPIN TRANSITION IN $[\text{Fe}_x\text{M}_{1-x}(\text{PHEN})_2(\text{NCS})_2]$ AND $[\text{Fe}_x\text{M}_{1-x}(\text{BPP})_2](\text{NCSE})_2$**
Chérif BALDÉ, Cédric DESPLANCHES, Philipp GÜTLICH, Jean-François LÉTARD
- P-6 **COULOMB BLOCKADE IN THE CONDUCTANCE THROUGH TUNABLE QUANTUM DOTS OF SILVER**
Ioan BALDEA and Horst KÖPPEL
- P-7 **TWO PHOTON ABSORPTION (TPA) PROPERTIES OF 4,4'-BIS(DIBUTYLAMINOSTYRYL)-[2,2']-BIPYRIDINE AND RELATED Zn(II) COMPLEXES**
Marcella BALORDI, Renato BOZIO, Camilla FERRANTE, Eleonora GARBIN, Ilaria FORTUNATI, Claudia DRAGONETTI, Dominique ROBERTO and Renato UGO
- P-8 **RAMAN SPECTRA AND ELASTIC PROPERTIES OF DIAMOND NANOWIRES**
Goran BARANOVIĆ and Željko CRLJEN
- P-9 **SPIN DEPENDENT TRANSPORT THROUGH AN ORGANIC SEMICONDUCTOR TUNNEL BARRIER**
C. BARRAUD, P. SENEOR, R. MATTANA, R. GUILLEMET, S. FUSIL, K. BOUZEHOANE, C. DERANLOT, A. VAURES, F. PETROFF, A. FERT, P. GRAZIOSI, L. HUESO, I. BERGENTI AND V. DEDIU
- P-10 **A OMCLD ROUTE FOR COPPER DEPOSITION ON SILICA**
Clément BARRIERE, Pierre FAU, Virginie LATOUR, Vincent COLLIERE, Christine ANCEAU, Jean-Baptiste QUOIRIIN and Bruno CHAUDRET
- P-11 **CHARACTERIZATION OF NOVEL SYNTHESIZED NAPHTHALIMIDE DYES FOR APPLICATION IN MOLECULAR ELECTRONICS**
Danuta BAUMAN and Natalia BIELEJEWSKA

- P-12 **TRANSPORT A UN ELECTRON ET EFFETS DE SPIN A TRAVERS UN AIMANT MOLECULAIRE UNIQUE**
Anne BERNAND-MANTEL, Edgar OSORIO, Alexander ZYAZIN, Ferry PRINS, Toshiagi HAYASHI, Bo GAO, Herre VAN DER ZANT, Mario RUBEN, Chandrasekar RAJADURAI, Frank SCHRAMM and Ivan SALITROS
- P-13 **ELECTRICAL AND OPTICAL PROPERTIES OF PURE AND ALUMINUM DOPED CADMIUM OXIDE FILMS**
J.S. BHAT, N.V. KODLEKERE and A.M. KARGUPPIKAR
- P-14 **FUNCTIONAL MATERIALS IN AND ON A VIRUS**
Alexander BITTNER, Nadja AMSHAROV, Xiaogang WEN, Anna MÜLLER, Anan KADRI, Zhenyu WU, Carl KRILL, Christina WEGE, Holger JESKE, Klaus KERN
- P-15 **ELECTROSYNTHESIS OF $[\text{LN}(\text{NCS})_6]^{3-}$ - BASED MOLECULAR MATERIALS**
Charlotte MANCEL, Sébastien BLANCHARD and Kamal BOUBEKEUR
- P-16 **MONTE – CARLO SIMULATIONS OF NONRADIATIVE ENERGY TRANSPORT IN DONOR – ACCEPTOR SYSTEMS WITH EXCLUDED VOLUME FOR ENERGY TRANSMITTERS**
Simeonika RANGEŁOWA-JANKOWSKA, Leszek KUŁAK and Piotr BOJARSKI
- P-17 **ENERGY TRANSFER IN PARTLY ORDERED DONOR – MEDIATOR - ACCEPTOR POLYMER MATRIX**
Michał SADOWNIK, Leszek KUŁAK, Katarzyna DASIAK, Simeonika RANGEŁOWA and Piotr BOJARSKI
- P-18 **METAL-LIGAND CHARGE TRANSFER IN THIN FILMS OF COFE PRUSSIAN BLUE ANALOGUES INVESTIGATED BY X-RAY ABSORPTION SPECTROSCOPY**
Sébastien BONHOMMEAU, Niko PONTIUS, Hermann A. DURR and Wolfgang EBERHARDT
- P-19 **CORRESPONDENCE BETWEEN ELECTRONIC ORIGINS AND INSERTION SITES OF DIBENZOTERRYLENE IN ANTHRACENCE CRYSTALS**
Patrice BORDAT, Ross BROWN, Aurélien NICOLET and Michel ORRIT
- P-20 **THE PHYSICAL PROPERTIES BEHAVIOR OF ANTIBACTERIAL AGENTS: CASE OF DESINFECTANTS**
Nafissa BOUTEFNOUCHET and Azzedine ABBACI
- P-21 **HF, DFT STUDIES AND NBO ANALYSIS OF POLYPHOSPHAZENES AND POLYPHOSPHAZENES - Na^+ COMPLEX**
Nabila TRIAKI, Mohamed Lamine ABDELATIF and Méziane BRAHIMI
- P-22 **LIQUID CRYSTAL AND LUMINESCENT MATERIALS BASED ON LONG-CHAINED ALKYLOXYPHENYL AND PYRIDINIUM-SUBSTITUTED β -DIKETONES**
M. José MAYORAL, Paloma OVEJERO, Ignacio TORRES, Mercedes CANO, José V. HERAS, José A. CAMPO, Elena PINILLA and M. Rosario TORRES
- P-23 **INDIUM TIN OXIDE ASSISTED ORIENTATION FIRST OF SEEDS AND LATER OF NANO-CRYSTALS OF DAST IN PMMA MATRIX TO GENERATE A STABLE NLO ACTIVE COMPOSITE FILM**
Roberto MACCHI, Elena CARIATI, Daniele MARINOTTO, Dominique ROBERTO, Elisa TORDIN, Renato UGO, Renato BOZIO, Matteo COZZUOL and Danilo PEDRON

- P-24 **FUNCTIONALIZATION OF SYNTHETIC TALC LIKE-PHYLOSILICATES BY ORGANOSILANE GRAFTING**
Karine CHABROL, Marie GRESSIER, Marie-Joëlle MENU, Jean-Pierre BONINO, Florence ANSART and François MARTIN
- P-25 **GRAPHENE-CARBON NANOTUBE COMPOSITE. A COMPUTATIONAL VIEW**
Elena SHEKA and Leonid CHERNOZATONSKI
- P-26 **THE PHYSICAL PROPERTIES OF WATER DISTRIBUTION IN HOSPITAL ENVIRONMENTS OF ANNABA CITY, ALGERIA**
Houria CHETTIBI, Noureddine BOUZERNA and Nafissa BOUTEFNOUCHET
- P-27 **THE STUDY OF PRESSURE-INDUCED BLUE AND RED SHIFTS IN LUMINESCENCE SPECTRA OF SQUARE-PLANAR Pt(II) AND Pd(II) COMPLEXES**
Yurii CHUMAKOV, Dominique LUNEAU, Andrei POSTNIKOV, Christian REBER, Philippe GUIONNEAU and Frédéric LE GAC
- P-28 **STUDY OF SELF-ORGANIZED COLUMNAR LIQUID CRYSTALS FOR ORGANIC SOLAR CELL APPLICATIONS**
Lamine CISSE, Pierre DESTRUEL, Isabelle SEGUY, Pascale JOLINAT, Nicolas GHERARDI, Guy ABLART, Hani KANAAN, Jose-Miguel NAVARRO, Cristina CIOAREC, Eric GRELET, Harald BOCK, Emilie CHARLET and Hassan SAADAOU
- P-29 **EXPERIMENTAL CHARGE DENSITIES OF CUBANE-LIKE COMPLEXES**
N. CLAISER, D. LUNEAU, M. SOUHASSOU and C. LECOMTE
- P-30 **EUROPIUM(III) COMPLEXES CONTAINING ORGANOSILYLDIPYRIDINE LIGANDS GRAFTED ON SILICA NANOPARTICLES**
Sandra COUSINIE, Marie GRESSIER, Christian REBER, Jeannette DEXPERT-GHYS and Marie-Joëlle MENU
- P-31 **NOVEL PATH INTEGRAL AND DIFFUSION MONTE CARLO METHODS FOR THE SIMULATION OF MOLECULAR CLUSTERS**
E. CUROTTO
- P-32 **DIELECTRIC PROPERTIES OF CRYSTALLINE BIS(ACETYLACETONATO)COPPER(II) FILMS GROWN ON SI SUBSTRATE**
A. A. DAKHEL
- P-33 **EXCITATION ENERGY TRANSPORT IN ULTRATHIN SOL – GEL MATRICES DOPED WITH ORGANIC DYES**
Katarzyna DASIAK, Beata GROBELNA, Leszek KUŁAK and Piotr BOJARSKI
- P-34 **BISTABILITY IN FC-PTM CRYSTALS: THE ROLE OF INTERMOLECULAR INTERACTIONS**
Gabriele D'AVINO, Luca GRISANTI and Anna PAINELLI
- P-35 **SPIN EFFECTS IN ACTIVATION OF MOLECULAR OXYGEN IN MODEL COMPLEXES O₂ ME-PORPHYRIN HISTIDINE (ME = TI, FE, CO)**
Konstantin DAVYDOV, Gennady KOBZEV and Yulia BURKEEVA
- P-36 **MULTISENSING BY ELECTROACTIVE FLUORESCENT FERROCENYL LIGANDS**
Béatrice DELAVALAUX-NICOT, Jérôme MAYNADIE and Suzanne FERY-FORGUES

- P-37 **ELECTROPHOSPHORESCENT HOMO- AND HETEROLEPTIC COPPER(I) COMPLEXES PREPARED FROM VARIOUS BIS-PHOSPHINE LIGANDS**
Adrien KAESER, Béatrice DELAVAUUX-NICOT, Omar MOUDAM, Carine DUHAYON, Michel HOLLER, Gianluca ACCORSI, Nicola ARMAROLI, Isabelle SEGUY, Jose NAVARRO, Pierre DESTRUUEL and Jean-François NIERENGARTEN
- P-38 **SYNTHESIS AND ELECTRONIC PROPERTIES OF FULLERENE DERIVATIVES SUBSTITUTED WITH OLIGOPHENYLENEVINYLEN-FERROCENE CONJUGATES**
Teresa M. FIGUEIRA-DUARTE, Béatrice DELAVAUUX-NICOT, Yannick RIO, Andrea LISTORTI, Michel HOLLER, Paola CERONI, Nicola ARMAROLI and Jean-François NIERENGARTEN
- P-39 **A LUMINESCENT MULTICOMPONENT SPECIES MADE OF FULLERENE AND Ir(III) CYCLOMETALLATED SUBUNITS**
Francesco NASTASI, Fausto PUNTORIERO, Sebastiano CAMPANA, Stefano SCHERGNA, Michele MAGGINI, François CARDINALI, Béatrice DELAVAUUX-NICOT and Jean-François NIERENGARTEN
- P-40 **HETEROLEPTIC Cu(I) COMPLEXES CONTAINING PHENANTHROLINE-TYPE AND 1,1'-BIS(DIPHENYLPHOSPHINO)FERROCENE LIGANDS: STRUCTURE AND ELECTRONIC PROPERTIES**
Béatrice DELAVAUUX-NICOT, Nicola ARMAROLI, Gianluca ACCORSI, Giacomo BERGAMINI, Paola CERONI, Michel HOLLER, Omar MOUDAM, Carine DUHAYON, Jean-François NIERENGARTEN
- P-41 **ELECTRO-OPTIC LIGHT MODULATION AND THZ EMISSION BASED ON ORIENTED FILMS OF MOLECULAR DAST CRYSTALS**
Igor DENISYUK, Julia BURUNKOVA, Maria FOKINA and Andrei GORODECKII
- P-42 **4 - METHOXY - 4' - CHLOROCHALCONE: A SECOND ORDER NONLINEAR OPTICAL SINGLE CRYSTAL**
P. S. PATIL, S. M. DHARMAPRAKASH and G. BHAGAVANNARAYANA
- P-43 **POLYACETYLENE: STUDY OF THE TEMPERATURE DISTRIBUTION DURING ISOMERISATION REACTION INDUCED BY LASER EFFECT AND BY DIFFERENTIAL SCANNING CALORIMETRY (D.S.C)**
R. BENAKCHA, S.N. LABIDI, A. DJEBAILI, Z. NEJAR and Z. SKANDERI
- P-44 **KINETIC STUDY OF ISOMERIZATION REACTION OF ORIENTED AND UNDOPED POLYACETYLENE INDUCED BY LASER IMPACT, SHOWN BY RAMAN SPECTROSCOPY**
S.N. LABIDI, L. CHOUKRI, Z. NEJAR, Z. SKANDERI and A. DJEBAILI
- P-45 **NEW GRAFTED COPOLYMERES SYNTHESISIES BASED ON POLY (VINYLIDEN FLUORIDE)**
A. SERDANI, L. NASRI and A. DJEBAILI
- P-46 **NUMERICAL STUDY OF PLASMA SPRAYED NANOCOMPOSITE COATINGS**
Ilhem KRIBA, A. DJEBAILI and S. GUESSASMA
- P-47 **GENETIC ALGORITHM COMPUTATION TO STUDY THE NANOSCALE DOUBLE-GATE MOSFET**
Djemai ARAR, Zohir DIBI, Fayçal DJEFFAL and Toufik BENDIB

- P-48 **A NEW NONLINEAR OPTICAL MATERIAL: 5-NITROURACILATE L-HISTIDINIUM**
Sérgio R. DOMINGOS, Manuela RAMOS SILVA, Pedro SILVA, Ana MATOS BEJA and José A. PAIXÃO
- P-49 **NEW ORGANIC PULL LIGANDS IN HIGHLY ACTIVE NLO Ir(III) COMPLEXES**
Claudia DRAGONETTI, Stefania RIGHETTO, Dominique ROBERTO, Renato UGO, Adriana VALOREA, Tiziana BENINCORIE and Francesco SANNICOLÒ
- P-50 **IR-SPECTROMETRIC INVESTIGATION OF DYNAMIC AND STRUCTURAL GLASS TRANSITIONS IN CRYOVACUUM DEPOSITS OF ETHANOL**
Andrei DROBYSHEV, Abdurachman ALDIYAROV, Dulat ASHIMOV, Marina ARIUTKINA and Vasili KURNOSOV
- P-51 **SYNTHESIS, CRYSTAL STRUCTURE, AND MAGNETIC PROPERTIES OF SOME MANGANESE(III)-HEPTACYANORHENATE(IV) CLUSTERS**
Vadim DRUTA, Ana BORTA, Yurii CHUMAKOV and Dominique LUNEAU
- P-52 **STUDIES OF SILICON SURFACES MODIFIED WITH REDOX ACTIVE MOLECULES FOR MOLECULAR MEMORY APPLICATIONS**
Florence DUCLAIROIR, Lionel DUBOIS, Kai HUANG, Régis BARATTIN, Guillaume DELAPIERRE, Tiziana PRO, Julien BUCKLEY, Barbara DE SALVO and Jean-Claude MARCHON
- P-53 **NEW OXAMATO METAL BUILDING BLOCKS TOWARD OPEN-FRAMEWORK MOLECULE-BASED MAGNETS**
Marie-Claire DUL, Emilio PARDO, Danielle CANGUSSU, Rodrigue LESCOUËZEC, Rafaël RUIZ, Patrick HERSON, Yves JOURNAUX and Francesc LLORET
- P-54 **ELABORATION ET CARACTERISATION DE $BaTi_{1-x}Sn_xO_3$**
M.A. EL IDRISSE RAGHNI, A. OUTZOURHIT, M.L. HAFID and F.BENSAMKA
- P-55 **STUDY BY DRX, FTIR AND NMR OF REMOVAL OF ALUMINUM FRAMEWORK IN Y ZEOLITE. STRUCTURE OF DEALUMINATED ZEOLITE AND FEASIBILITY OF RÉALUMINATION**
Ahmed FEDDAG and Abdelkader BENGUEDDACH
- P-56 **TUNING THE FORMATION OF NANO- AND MICROFIBERS MADE OF FLUORESCENT ORGANIC DYES**
Sébastien D'ALTÉRIO, Pascale JOLINAT and Suzanne FERY-FORGUES
- P-57 **HETERO-METALLIC COMPLEXES FUNCTIONING AS SINGLE-MOLECULE MAGNETS**
J. FEUERSENGER, A. K. POWELL and R. CLERAC
- P-58 **DYNAMICS OF THE MOLECULES IN THE SURFACE LAYER OF AEROSIL SYSTEMS CONTAINING LIQUID CRYSTALS OF CYANOPHENYL-ALKYL-BENZOATE SERIES**
Stefan FRUNZA, Ligia FRUNZA, Andreas SCHONHALS, Traian BEICA and Irina ZGURA
- P-59 **DYNAMICS OF WATER MOLECULES INSIDE THE NANOPORES OF SOME MOLECULAR SIEVES**
Ligia FRUNZA, Stefan FRUNZA, Andreas SCHONHALS, Traian BEICA and Paul GANEA

- P-60 **A NEW POLYOXOMETALATE-CONTAINING AN ORGANIC DONOR**
Sylvain GATARD, Sébastien BLANCHARD, René THOUVENOT, Anna PROUST and Kamal BOUBEKEUR
- P-61 **BORON NITRIDE POWDERS WITH FERROMAGNETIC INSERTIONS OBTAINED BY SOFT CHEMISTRY: PREPARATION, STRUCTURAL AND OPTICAL CHARACTERISATION**
O. MONNEREAU, L. TORTET, C. VASILIU, M. ELISA, D. SAVASTRU, A. TONETTO, R. NOTONIER, C. LOGOFATU and C. E.A. GRIGORESCU
- P-62 **INFLUENCE OF WO_4^{2-} GROUP ON ENERGY TRANSFER PROCESS IN XEROGELS DOPED WITH $LN_{2-x}LN'_x(WO_4)_3$ ($LN = LA, GD$ AND $LN' = EU, PR$)**
Beata GROBELNA and Piotr BOJARSKI
- P-63 **INVESTIGATIONS OF STRUCTURAL DIFFERENCES WITHIN NEW SERIES OF IRON(II) SPIN CROSSOVER COMPOUNDS WITH ISOALKANE- AND CYCLOALKANE-SUBSTITUTED TETRAZOLES**
Nader HASSAN, Peter WEINBERGER, Franz WERNER, Kurt MEREITER, Gabor MOLNAR, Azzedine BOUSSEKSOU and Wolfgang LINERT
- P-64 **DIRECT OBSERVATION OF THE STRUCTURE CHANGE FOR COBALT(II) COMPOUND WITH LONG ALKYL CHAINS**
Shinya HAYAMI, Kazuhisa MURATA, Motoko AKITA and Katsuya INOUE
- P-65 **SYNTHESES AND PROPERTIES OF CHAIN COMPLEXES OF DINUCLEAR RUTHENIUM(II,III) 3,4,5-TRIETHOXYBENZOATE WITH CHLORO AND CYANATO BRIDGING LIGANDS**
Hideaki ISHIDA, Makoto HANDA, Ichiro HIROMITSU and Masahiro MIKURIYA
- P-66 **SUM FREQUENCY GENERATION STUDY ON THE STRUCTURES OF MONOLAYERS CONTAINING AZOBENZENE DERIVATIVES AT THE AIR-WATER INTERFACE**
Koichi ITOH, Chikaomi OHE and Takeshi KAWAI
- P-67 **APPLICATIONS OF TIME-RESOLVED FLUORESCENCE SPECTROSCOPY IN THE PHOTODYNAMIC DIAGNOSIS OF SKIN CANCER**
Dawid JANKOWSKI, Mateusz KWITNIEWSKI, Kazimierz JAŚKIEWICZ, Renata GŁOŚNICKA, Rafał PEKSA and Piotr KWIEK
- P-68 **ZNS NANOWIRES GROWN ON SI SUBSTRATE VIA ORIGINAL METAL-ORGANIC CHEMICAL VAPOR DEPOSITION SYSTEM.**
H. RUDA, Z. LI and F. JUÁREZ
- P-69 **RADIOLYTIC SYNTHESIS AND CHARACTERIZATION OF Au-PVA NANOCOMPOSITES**
Aleksandra KRKLJES, Miodrag MITRIC, Natasa BIBIC, Zorica KACAREVIC-POPOVIC and Jovan NEDELJKOVIC
- P-70 **FULLERODENDRIMERS WITH A TRIS ISOTHIOCYANATE CORE ALLOWING THEIR ANCHORING ONTO GOLD ELECTRODES**
Jean-François NIERENGARTEN, Uwe HAHN, Adrien KAESER, Jose Antonio CAMERANO, Miguel Angel CASADO, Emmanuel MAISONHAUTE and Christian AMATORE

- P-71 **A CHAIN MODEL APPROACH TO THE CHROMIUM-BASED MOLECULAR RINGS**
G. KAMIENIARZ, D. M. TOMECKA, V. BELLINI, F. TROIANI, F. MANGHI and M. AFFRONTI
- P-72 **EMPIRICAL MODELLING OF MOLECULAR NANOMAGNETS BEYOND THE STRONG EXCHANGE LIMIT**
G. KAMIENIARZ, P. KOZŁOWSKI, G. MUSIAŁ, W. FLOREK, M. ANTKOWIAK, K. JAŚNIEWICZ-PACER, M. HAGLAUER, A. CARAMICO D'AURIA, F. ESPOSITO and D. GATTESCHI
- P-73 **INCORPORATION OR GRAFTING OF ORGANOSILYLDIPYRIDINE RUTHENIUM(II) COMPLEXES ON SILICA NANOPARTICLES AS LUMINESCENT NANOMATERIALS**
Sandra COUSINIE, Srinivasa Rao KANDIBANDA, Marie GRESSIER, Christian REBER and Marie-Joëlle MENU
- P-74 **NEW SILICA BASED NANOHYBRIDS OBTAINED BY OPTIMIZED FUNCTIONALIZATION OF SILICA NANOPARTICLES**
Sandra COUSINIE, Marie GRESSIER and Marie-Joëlle MENU
- P-75 **THE STUDY OF RESONANCE BEHAVIOR OF ELECTRICAL CURRENT IN MOLECULAR WIRES**
V.A. KAREPOV, A.V. STENGACH and V.A. PAVLOVSKIY
- P-76 **TRIAZOLE-QUINOLINE LIGAND FOR HIGH-EFFICIENCY PHOSPHORESCENT IRIIDIUM COMPLEX**
Daiva TOMKUTĖ-LUKŠIENĖ, Tadas MALINAUSKAS, Vytautas GETAUTIS, Valentas GAIDELIS, Karolis KAZLAUSKAS, Pranciškus VITTA, Artūras ŽUKAUSKAS and Saulius JURŠĖNAS
- P-77 **PRESSURE DEPENDENT CONDUCTION BEHAVIOR OF EMERALDINE SALT**
Gunay KIBARER, Chengjun LIU and Erol SANCAKTAR
- P-78 **FERROELASTIC DOMAINS IN MOLECULAR CRYSTALS: A MICROSPECTROSCOPIC STUDY**
Artur SUIALU, Urmo VISK, Aleksandr ELLERVEE and Jaak KIKAS
- P-79 **ANALYSIS OF THE DIELECTRIC CONSTANT AS A FUNCTION OF TEMPERATURE CLOSE TO THE SMECTIC A - ISOTROPIC LIQUID PHASE TRANSITION IN DOBAMBC**
Hamit YURTSEVEN and Emel KİLİT
- P-80 **RTA EFFECTS ON EMISSION WAVELENGTH AND LEVEL SPACING OF InAs QUANTUM DOTS WITH ASYMMETRIC InGaAs LAYERS**
Do Yeob KIM, Min Su KIM, Ho Jin PARK, Goon Sik KIM, Hyun-Young CHOI, H. H. RYU, Minhyon JEON, Guan Sik CHO, Jong Su KIM, Jin Soo KIM, D. Y. LEE, J. S. SON and J.Y. LEEM
- P-81 **OPTICAL PROPERTIES OF SELF-ASSEMBLED InAs QUANTUM DOTS WITH GaAs/InGaAs STRAIN-REDUCING LAYERS**
Do Yeob KIM, Min Su KIM, Ho Jin PARK, Goon Sik KIM, Hyun-Young CHOI, H. H. RYU, Minhyon JEON, Guan Sik CHO, Jong Su KIM, Jin Soo KIM, D. Y. LEE, J. S. SON and J.Y. LEEM

- P-82 **MBE-GROWTH AND ELECTRICAL PROPERTIES OF Mg DOPED $Al_xGa_{1-x}As$ EPITAXIAL LAYERS**
Min Su KIM, Do Yeo, KIM, Ho Jin PARK, Goon Sik KIM, Hyun-Young CHOI, H. H. RYU, Minhyon JEON, Guan Sik CHO, Jong Su KIM, Jin Soo KIM, D. Y. LEE, J. S. SON and J. Y. LEEM
- P-83 **PHOTOLUMINESCENCE OF MAGNESIUM DOPED $Al_xGa_{1-x}As$ GROWN BY MBE AT DIFFERENT GROWTH CONDITIONS**
Min Su KIM, Do Yeob KIM, Ho Jin PARK, Goon Sik KIM, Hyun-Young CHOI, H. H. RYU, Minhyon JEON, Guan Sik CHO, Jong Su KIM, Jin Soo KIM, D. Y. LEE, J. S. SON and J. Y. LEEM
- P-84 **HIGH SPIN PIVALATE COMPLEXES CONTAINING BOTH COBALT(II) OR NICKEL(II) AND LANTHANIDE(III) IONS**
Mikhail KISKIN, Elena ORLOVA, Grygory ALEKSANDROV, Artem BOGOMYAKOV, Vladimir NOVOTORTSEV and Igor EREMENKO
- P-85 **MEMORY EFFECT OF Co/Mg/Al BASED NANOSIZED HYDROTALCITE**
Kristina KLEMKAITĚ, Alexander KHINSKY and Aivaras KAREIVA
- P-86 **SCREENED POTENTIAL CONSTRAINT IN A REVERSE MONTE CARLO (RMC) SIMULATION**
Mohammed KOTBI, Mohamed HABCHI, Bachir KERBOUA and S. Mohamed MESLI
- P-87 **LUMINESCENCE PROPERTIES OF RHODAMINE 6G IN SILICA XEROGELS**
Jennifer KRAUSE, Andrea SCHUY, Theo WOIKE, Dominik SCHANIEL, Susanne LISINSKI, Christian SCHRAGE and Stefan KASKEL
- P-88 **SYNTHESIS, CHARACTERIZATION AND PHOTOCHEMICAL PROPERTIES OF SIDE-CHAIN COUMARIN POLYMERS**
Oksana KRUPKA, Franck LE DERF, Denis GINDRE and Marc SALLE
- P-89 **PHOTOCHROMIC SINGLE-MOLECULE MAGNETS BASED ON THE Mn_{12} CLUSTER FAMILY**
Lyudmila KUSHCH, Eduard YAGUBSKII, Roman MORGUNOV, Dominik SCHANIEL and Theo WOIKE
- P-90 **SYNTHESIS AND SPECTROSCOPIC STUDIES OF CYCLOMETALATED PT(II) COMPLEXES CONTAINING A FUNCTIONALIZED CYCLOMETALATING LIGAND, 2-PHENYL-6-(1H-PYRAZOL-3-YL)-PYRIDINE**
Chi-Kin KOO, Yu-Man HO and Michael Hon-Wah LAM
- P-91 **DESIGN, SYNTHESIS AND PHOTOPHYSICAL STUDIES ON FUNCTIONALIZED CYLOMETALATED PT(II) COMPLEXES**
Yu-Man HO, Chi-Kin KOO, Michael Hon-Wah LAM
- P-92 **MAGNETIC NANOPARTICLES FOR THERANOSIS**
Lenáic LARTIGUE, Yannick GUARI, Joulia LARIONOVA, Christian GUERIN, Véronique MONTERO, Jean-Louis MONTERO
- P-93 **COMBINATION OF ORGANOMETALLIC PRECURSORS AND SPECIFIC SUBSTRATE FUNCTIONALIZATION TO FORM METALLIC FILMS**
Virginie LATOUR, Clément BARRIERE, Pierre FAU, André MAISONNAT and Bruno CHAUDRET

- P-94 **A QUANTUM CHEMICAL LOOK AT SPINCROSSOVER MATERIALS**
Boris LE GUENNIC
- P-95 **A POLYMER HETEROJUNCTION PHOTOVOLTAIC DEVICE WITH A DIFFUSIVE REGION BY SELECTIVE INTERPENETRATION**
Eunje JANG, Jong-Ho HONG, Seong-Min CHO and Sin-Doo LEE
- P-96 **MULTISCALE SIMULATIONS OF MOLECULAR MOTOR**
Yan-Shan LIN and Jung-Hsin LIN
- P-97 **HETEROTRIMETALLIC MOLECULES BASED ON OCTACYANOMETALATES : TOWARDS PHOTOMAGNETIC SINGLE-MOLECULE MAGNETS**
Jérôme LONG, Lise-Marie CHAMOREAU, Corine MATHONIERE and Valérie MARVAUD
- P-98 **THEORETICAL STUDY OF ESTERIFICATION USING ZSM-5**
Fernando DA SILVA, J. B. L. MARTINS and Elton A. S. CASTRO
- P-99 **ONIOM STUDY OF HYDROGEN AND WATER DISSOCIATION ON ZnO SURFACE**
E. C. M. NASCIMENTO, J. B. L. MARTINS, E. LONGO, C. A. TAFT
- P-100 **STRUCTURAL AND MAGNETIC PROPERTIES OF PYROMELLITIC METAL COMPLEXES**
Nuno D. MARTINS, Manuela Ramos SILVA, A. Matos BEJA, J. A. PAIXÃO and Laura PEREIRA
- P-101 **EVIDENCE FOR COMPLEX MULTISTABILITY IN PHOTOMAGNETIC COBALT HEXACYANOFERRATES, FROM COMBINED MAGNETIC AND SYNCHROTRON X-RAY DIFFRACTION MEASUREMENTS**
Isabelle MAURIN, Dmitry CHERNYSHOV, François VARRET, Kamel BOUKHEDDADEN, Anne BLEUZEN, Hiroko TOKORO, Kazuhito HASHIMOTO and Shin-ichi OHKOSHI
- P-102 **STUDY OF PB-CA-BA-CU-O PRECURSORS FILMS GROWTH BY SPRAY PYROLYSIS TECHNIQUE**
José-Luis LÓPEZ-LÓPEZ, Concepción MEJÍA-GARCÍA, Elvia DÍAZ-VALDÉS
- P-103 **GROWTH OF CHROMIUM SILICIDE ON ION-IMPLANTATION SILICON DURING RAPIDE THERMAL ANNEALING**
Houria BENKHERBACHE and Abdelali MERABET
- P-104 **MAGNETIC AND MESOMORPHIC PROPERTIES OF CHAIN COMPLEXES OF DINUCLEAR RUTHENIUM(II,III) 3,4,5-TRIALKOXYBENZOATES**
Hideaki ISHIDA, Makoto HANDA, Ichiro HIROMITSU, Seiji UJIIE and Masahiro MIKURIYA
- P-105 **EFFECTS OF ELECTRON-PHONON COUPLINGS ON CHARGE ORDERS IN θ AND α -TYPE BEDT-TTF SALTS**
Satoshi MIYASHITA and Kenji YONEMITSU
- P-106 **SURFACE-ORDERED MOLECULAR MAGNETIC SWITCHES**
Paulo N. MARTINHO, Grace G. MORGAN, Martin ALBRECHT, Claudio GANDOLFI and Charles J. HARDING

- P-107 **MONTE CARLO SIMULATION OF ELASTIC MODEL APPLIED TO EQUILIBRIUM AND NON EQUILIBRIUM PHENOMENA IN SPIN CROSSOVER MATERIAL : X RAY DIFFRACTION PATTERN MODELISATION.**
W. NICOLAZZI, S. PILLET and C. LECOMTE
- P-108 **METAL-RADICAL MAGNETIC MATERIALS. SYNTHESIS, CHARACTERISATION AND THEORETICAL INVESTIGATION OF d-p AND f-p VERDAZYL-BASED COMPOUNDS**
Lucie NOREL, Olivier OMS, Lise-Marie CHAMOREAU, Jean Baptiste ROTA, Vincent ROBERT and Cyrille TRAIN
- P-109 **MODIFICATION OF MAGNETIC PROPERTIES OF MICROPOROUS {[Ni(cyclam)]₃[W(CN)₈]₂]_n BY METHANOL**
Beata NOWICKA, Maria BAŁANDA, Grzegorz WIAK, Bartłomiej GAWEL, Wiesław ŁASOCHA and Barbara SIEKLUCKA
- P-110 **SYNTHESIS AND CHARACTERIZATION OF POLY-TRIDENTATE RECEPTORS FOR THE PREPARATION OF NEW LUMINESCENT LANTHANIDE-CONTAINING MATERIALS**
Homayoun NOZARY, Jean-Franois LEMONNIER, Natalia DALLA FAVERA and Claude FIGUET
- P-111 **ELECTICAL PROPERTIES OF CARBON DOPED SILICON OXIDETHIN FILM AS LOW DIELECTRIC MATERIALS**
Teresa OH
- P-112 **GUEST-INDUCED MAGNETIC CONVERSION IN POROUS COORDINATION POLYMER MAGNETS**
Masaaki OHBA, Nobuhiro YANAI, Wakako KANEKO, Ko YONEDA and Susumu KITAGAWA
- P-113 **BIVARIATE ANALYSIS: A TOOL TO DETERMINE THE MICROSCOPIC STRUCTURE OF DISORDERED PHASES**
L. C. PARDO, N. VEGLIO, J. L. TAMARIT, F. J. BERMEJO and G. J. CUELLO
- P-114 **SPHERES: THE NEW HIGH-FLUX BACKSCATTERING SPECTROMETER**
J. WUTTKE, G. J. SCHNEIDER, L. C. PARDO, M. PRAGER, P. P. STRONCIWILK, G. VEHRES, V. OSSOVYI, H. SCHNEIDER, H. KMMERLING, G. HANSEN, A. BUDWIG, M. DROCHNER, F. J. KAYSER, H. KLEINES, A. IOFFE and D. RICHTER
- P-115 **RELAXATION DYNAMICS OF GLASS-FORMING BENZOPHENONE**
M. KHLER, L. C. PARDO, P. LUNKENHEIMER and A. LOIDL
- P-116 **RESPONSIVE GELS AND THEIR APPLICATIONS**
Olga PHILIPPOVA, Vyacheslav MOLCHANOV, Anna BARABANOVA, Valery GRINBERG, Natalia GRINBERG and Alexei KHOKHLOV
- P-117 **COOPERATIVITY OF THE SPIN TRANSITION COMPLEXES [FE(L)₂(NCS)₂] (L = PHEN, BIPY, BTZ) FROM AB-INITIO CALCULATIONS**
S. PILLET, A.V. POSTNIKOV, C. LECOMTE
- P-118 **EXPLORING THE CHEMISTRY AND MAGNETO-STRUCTURAL CORRELATION OF Mn₂Nb HYBRID MATERIALS**
Dawid PINKOWICZ, Robert PODGAJNY, Wojciech NITEK, Magdalena MAKAREWICZ, Mariusz CZAPLA, Maria BAŁANDA and Barbara SIEKLUCKA

- P-119 **RAMAN SCATTERING STUDIES OF NON-HYDROSTATIC PRESSURE-INDUCED PHASE TRANSITIONS AND MULTIPHASE STATE GENERATION IN SEMICONDUCTORS**
Paulo S. PIZANI and Renato G. JASINEVICIUS
- P-120 **REVERSIBLE SINGLE-CRYSTAL-TO-SINGLE-CRYSTAL HYDRATION/DEHYDRATION IN CoII-tetrenH₅⁵⁺-[M^{IV}(CN)₈]⁴⁻ (tetren – TETRAETHYLENEPENTAAMINE, M = Mo, W) NETWORKS**
Robert PODGAJNY, Wojciech NITEK, Andrzej BUDZIAK, Michał RAMS, Carlos J. GÓMEZ-GARCÍA, Tadeusz WASIUTYŃSKI, Eugenio CORONADO and Barbara SIEKLUCKA
- P-121 **PARAMAGNETIC 3d AND 4d TRANSITION METAL COMPLEXES WITH REDOX ACTIVE TETRATHIAFULVALENE LIGANDS: STUDIES OF THE [M(hfac)₂(TTF-CHN-2-Pyz)₂] SERIES AND THE [Ru(salen)(PPh₃)(TTF-CHCH-Py)](BF₄) COMPLEX**
Fabrice POINTILLART, Goulven COSQUER, Yann LE GAL, Stéphane GOLHEN, Olivier CADOR and Lahcène OUAHAB
- P-122 **THEORETICAL STUDY OF THE EXCHANGE COUPLING INTERACTIONS IN TTF- π -VERDAZYL DIRADICAL CATIONS**
Victor POLO, Antonio ALBEROLA, Juan ANDRES, Jennifer ANTHONY and Melanie PILKINGTON
- P-123 **ELECTRONIC AND MAGNETIC PROPERTIES OF Mn(II)-BASED STAR-SHAPED MAGNETIC MOLECULES FROM *ab initio* CALCULATIONS AND X-RAY SPECTROSCOPY**
Andrei POSTNIKOV, Karsten KUEPPER, Manuel PRINZ, Manfred NEUMANN, Sumit KHANRA, Thomas WEYHERMÜLLER and Phalguni CHAUDHURI
- P-124 **CONTROLLED FORMATION OF ROOM TEMPERATURE STABLE DEVICES FOR SINGLE MOLECULAR THREE-TERMINAL TRANSPORT**
Ferry PRINS, Toshiaki HAYASHI, Bertolt J.A. DE VOS-VAN STEENWIJK, Toshimasa FUJISAWA and Herre S.J. VAN DER ZANT
- P-125 **SPONTANEOUS EMISSION RATE OF A SINGLE-IMPURITY MOLECULE DEPENDING ON A CRYSTALLINE HOST**
Inna REBANE
- P-126 **STRUCTURAL VARIATIONS AND LUMINESCENCE PROPERTIES OF TRANSITION METAL COMPLEXES IN THE SOLID STATE**
Christian REBER
- P-127 **TUNNING OF THE LUMINESCENT BEHAVIOUR IN SYSTEMS WITH INTRAMOLECULAR CHARGE TRANSFER**
Mar REGUERO, Isabel GÓMEZ, Yannick MERCIER and Mireia SEGADO
- P-128 **STRUCTURAL, MECHANICAL AND THERMAL PROPERTIES OF ALUMINA: A MOLECULAR DYNAMICS STUDY**
José Pedro RINO, Priya VASHISHTA, Rajiv KALIA and Aiichiro NAKANO
- P-129 **CONDUCTING POLYMERS – EVIDENCE FOR THE FORMATION OF DIMERS AND OLIGOMERS DURING THE ELECTROPOLYMERIZATION OF TER-THIOPHENES.**
Ludwig RODEHÜSER, A. BREMBILLA, M. JADAMIEC, M. LAPKOWSKI and M. MATLENGIEWICZ

- P-130 **PRESSURE AND TEMPERATURE DEPENDENT LUMINESCENCE STUDY OF CYCLOMETALATED PT(II) COMPLEXES**
Alexandre RODRIGUE-WITCHEL, Gareth WILLIAMS and Christian REBER
- P-131 **IMPEDANCE AND ELECTRIC MODULUS ANALYSIS Of α -CuPc THIN FILMS**
Esmat SAAD
- P-132 **NEW COMPUTATIONAL METHOD FOR TRANSIENT HEAT TRANSFER IN COMPOSITE MATERIALS**
Parham SADOOGHI
- P-133 **NANOTECHNOLOGICAL APPLICATIONS OF SELF ASSEMBLY IN BLOCK COPOLYMER FILMS**
Dae Up AHN, Gunay KIBARER and Erol SANCAKTAR
- P-134 **THIN FILMS OF PRUSSIAN BLUE ANALOGUES PREPARED BY SEQUENTIAL DEPOSITION METHOD**
Rodaina SAYED-HASSAN, Isabelle MAURIN and Thierry GACOIN
- P-135 **SUB-NANOMETER AU MPCs SYNTHESIZED BY MULTIPOD AND CALIXARENE PROTECTION**
Luca PESCATORI, Arturo ARDUINI, Andrea POCHINI and Andrea SECCHI
- P-136 **PHOTOLUMINESCENCE OF CUBIC BORON NITRIDE DOPED BY NEODIMIUM UNDER HIGH PRESSURE/HIGH TEMPERATURE CONDITIONS**
Elena SHISHONOK, Sergey LEONCHIK, Loic BODIOU and Alain BRAUD
- P-137 **DIPODAL FERROCENE-BASED ADSORBATE MOLECULES FOR SAMS ON GOLD**
Tobias WEIDNER, Nirmalya BALLAV, Michael ZHARNIKOV, Nicholas J. LONG, Dag ROTHER, Clemens BRUHN and Ulrich SIEMELING
- P-138 **X-RAY DIFFRACTION AND NLO STUDIES OF SALTS WITH OCTUPOLAR MOLECULES**
Pedro SILVA, Manuela RAMOS SILVA, José PAIXÃO and Ana MATOS BEJA
- P-139 **EFFECT OF THE RARE-EARTH(III) ION ON THE MAGNETIC PROPERTIES OF THE ONE-DIMENSIONAL CYANIDO-BRIDGED ASSEMBLIES**
[RE(pzam)₃(H₂O)Mo(CN)₈]•H₂O
Stefania TANASE-GRECEA, L. Jos DE JONGH, Eduardo PASCA and Marco EVANGELISTI
- P-140 **Charge transfer of Lander molecules inside self assembled wires**
Xin GE, Jens KUNTZE, Richard BERNDT, Hao TANG and André GOURDON
- P-141 **SYNTHESIS, CHARACTERISATION AND CRYSTAL STRUCTURES OF Na₃[Fe(CN)₅(ETHYLENEDIAMINE)]•5H₂O AND (PPh₄)₂[Fe(CN)₅(IMIDAZOLE)]•2H₂O**
Heloise TCHOUKA, A. MEETSMA and Petra J. VAN KONINGSBRUGGEN

- P-142 **A THEORETICAL AND EXPERIMENTAL INVESTIGATION UPON THE SECOND ORDER NLO RESPONSE OF PUSH-PULL Zn(II) AND Ni(II) PORPHINATO COMPLEXES**
Maddalena PIZZOTTI, Francesca TESSORE, Renato UGO, Alessio ORBELLI BIROLI, Stefania RIGHETTO, Filippo DE ANGELIS, Simona FANTACCI, Antonio SGAMELLOTTI, Daniele ZUCCACCIA and Alceo MACCHIONI
- P-143 **NOVEL SELF-ASSEMBLED ARCHITECTURES IN COORDINATION CHEMISTRY AND THEIR MAGNETIC PROPERTIES**
Diem-Ngan TRAN, Guillaume CHASTANET, Nour-Eddine GHERMANI, François MONTAIGNE and Alain MARSURA
- P-144 **CONTROLLED CONSTRUCTION OF MOLECULAR BUILDING ON SURFACES: TOWARD STUDY OF SINGLE MOLECULAR MAGNETIC OBJECTS**
Simon TRICARD, Florence VOLATRON, Benoit FLEURY, Pascale JEGOU, Serge PALACIN, Christophe DAVID, Pierre-Antoine ALBOUY, Vincent HUC and Talal MALLAH
- P-145 **QUANTUM CHEMISTRY INVESTIGATION OF THREE-MEMBERED COPPER(II) METALLACYCLE WITH TETRACARBONYL LIGANDS**
Denis URVAEV, Gennady KOBZEV, Vladislav KOZMINYKH, Peter MUKOVOZ and Elena KIRILLOVA
- P-146 **SPIN-CATALYTIC ACTIVATION OF MOLECULAR OXYGEN IN INTERMOLECULAR INTERACTIONS**
Gennady KOBZEV, Denis URVAEV, Ekaterina TUEVA and Ekaterina MOZGUNOVA
- P-147 **NANOROBOTICS MOTION PLANNING AND ITS APPLICATIONS IN BIOMOLECULAR COMPUTING**
G. VAIDYANATHAN and R. INFANTY RAJAN
- P-148 **Synthesis of (3R, 4R) pyrrolidine-based discotic liquid crystals**
André Alexandre VIEIRA, Rodrigo CRISTIANO and Hugo GALLARDO
- P-149 **PRESSURE DEPENDENCE OF THE MAGNETIC OSCILLATION SPECTRA OF ET-BASED MOLECULAR METALS WITH TRIS(OXALATE)METALATE ANIONS**
D. VIGNOLLES, A. AUDOUARD, V.N. LAUKHIN, M. NARDONE, J. BÉARD, E. CANADELL, T. PROKHOROVA and E. YAGUBSKII
- P-150 **GREEN'S FUNCTION METHOD IN ANALYSIS OF MOLECULAR ULTRATHIN AND BROKEN SYMMETRY CRYSTALLINE STRUCTURES**
Jovan P. ŠETRAJČIĆ, Sinisa M. VUČENOVIĆ, Dragoljub Lj. MIRJANIĆ and Ana ŠETRAJČIĆ
- P-151 **SELECTIVE ABSORPTION OF LIGHT IN MOLECULAR CRYSTALLINE NANOFILMS AS A CONSEQUENCE ON QSE**
Jovan P. ŠETRAJČIĆ, Sinisa M. VUČENOVIĆ, Dragoljub Lj. MIRJANIĆ, Svetlana PELEMIŠ and Blanka ŠKIPINA
- P-152 **COMPARATIVE INVESTIGATIONS OF NEW IRON(II) SPIN CROSSOVER COMPOUNDS**
Nader HASSAN, Peter WEINBERGER, Franz WERNER, Kurt MEREITER, Michael REISSNER, Gerfried HILSCHER, Gabor MOLNAR, Azzedine BOUSSEKSOU and Wolfgang LINERT

- P-153 **MOLECULAR HYBRIDS FOR OPTICAL SWITCHING**
Theo WOIKE, Andrea SCHUY, Dominik SCHANIEL, Antonio CERVELLINO and Juerg SCHEFER
- P-154 **SYNTHESIS, CHARACTERISATION AND SECOND-HARMONIC GENERATION OF POROUS LITAO₃- AND LINBO₃- XEROGELS**
Susanne LISINSKI, Dominik SCHANIEL, Theo WOIKE and Lorenz RATKE
- P-155 **EXTRACTION ET CHARACTERISATION DU BIOMATERIAU AMIDON APPLICATION A L' ELIMINATION DES METAUX LOURD**
Yamina KORICHE and Saida SEMSARI
- P-156 **MATRIX EFFECTS ON THE TRIPLET STATE OF THE RED LIGHT EMITTING OLED COMPOUND ir(btp)₂(acac) – CHARACTERIZATION BY SITE-SELECTIVE AND HOLE BURNING SPECTROSCOPY**
W. J. FINKENZELLER, R. BAUER, U. BOGNER and H. YERSIN
- P-157 **PHOTOPHYSICAL PROPERTIES OF THE *fac*-Ir(ppy)₃ HIGHLY RESOLVED SPECTRA, DECAY BEHAVIOR, AND MAGNETIC FIELD PROPERTIES**
T. HOFBECK and H. YERSIN
- P-158 **SUPPRESSION OF RECTIFICATION AT INTERFACES BETWEEN METALS AND ORGANIC MOTT INSULATORS**
Kenji YONEMITSU, Nobuya MAESHIMA and Tatsuo HASEGAWA
- P-159 **CHARGE ORDER WITH STRUCTURAL DISTORTION IN QUASI-TWO DIMENSIONAL ORGANIC CONDUCTORS**
Yasuhiro TANAKA and Kenji YONEMITSU
- P-160 **CONTROL OF POLYMORPHIC STRUCTURE AND ORIENTATION OF Ni(SALEN) THIN FILM BY EPITAXIAL GROWTH**
Kaname YOSHIDA, Tetsuya OGAWA, Hiroki KURATA and Seiji ISODA
- P-161 **SYNTHESIS, CRYSTAL STRUCTURES, SPECTROSCOPIC AND MAGNETIC PROPERTIES OF POLYNUCLEAR CARBONATO-BRIDGED COPPER(II) COMPLEXES**
Sujittra YOUNGME, Chaveng PAKAWATCAHAI, Narongsak CHAICHIT, Gerard A. van ALBADA and Jan REEDIJK
- P-162 **COMBINING ORGANIC PHOTOCHROMISM WITH INORGANIC PARAMAGNETISM-OPTICAL TUNING OF THE IRON(II) ELECTRONIC STRUCTURE**
Nicolas ZAMAN, Katell SÉNÉCHAL-DAVID, Marie-Laure BOILLOT, Eric RIVIÈRE, Régis GUILLOT and Ben FERINGA
- P-163 **ENCAPSULATION/RELEASE SYSTEM MADE BY *IN SITU* LOADING OF SODIUM DICLOFENAC INTO A PEG+POLY(N-ISOPROPYLACRYLAMIDE-CO-2-ACRYLAMIDO-2-METHYLPROPANESULPHONIC ACID) SEMI-INTERPENETRATING NETWORK**
Chi ZHANG and Allan EASTEAL
- P-164 **INFLUENCE OF ISOMERIC 1,4-DIKETO-2,5-BIS(ARYL)-3,6-DIARYLPYRROLO[3,4-C]PYRROLE (DPP) MONOMERS ON THE PHOTOLUMINESCENCE OF THE CORRESPONDING POLYMERS**
Kai ZHANG and Bernd TIEKE

- P-165 **FIELD-INDUCED MAGNETIC TRANSITIONS IN METAL PHOSPHONATES WITH DOUBLE CHAIN STRUCTURES**
Li-Min ZHENG, Ting-Hai YANG and Zai-Chao ZHANG
- P-166 **NEW MESOSTRUCTURED POROUS HYBRID SILICA CONTAINING NICKEL-ETHYLENEDIAMINE COMPLEXES ON THE FRAMEWORK**
Wenjuan ZHOU, Belen ALBELA, Pascal PERRIAT, Ming-Yuan HE and Laurent BONNEVIOT
- P-167 **X-BAND EPR STUDY ON A NEW HETEROMETALLIC (Ni²⁺ AND Cr³⁺) COMPLEX**
Dijana ŽILIC, Boris RAKVIN, Marijana JURIC and Pavica PLANINIC
- P-168 **SYNTHESIS AND MAGNETIC STUDIES OF NEW ONE-DIMENSIONAL MAGNETS**
Rodica ABABEI, Nicolas BREFUEL, Nigel HEARNS, Yang-Guang LI, Corine MATHONIERE and Rodolphe CLERAC
- P-169 **GUEST DEPENDENT SPIN CROSSOVER PROPERTIES IN POROUS POLYMERS**
Gloria AGUSTI, Ana B. GASPAR, Víctor MARTÍNEZ, M. Carmen MUÑOZ, Francisco J. MUÑOZ-LARA and José A. REAL
- P-170 **SPIN TRANSITION : OBSERVATION OF A PHASE TRANSITION OF AN INDIVIDUAL MICRO-PARTICLE**
C. ARNAUD, G. PAULIAT, G. ROOSEN, T. FORESTIER, N. DARO, J.F. LETARD, J. DEGERT and E. FREYSZ
- P-171 **PUMP-PROBE EXPERIMENTS ON THE SINGLE-MOLECULE MAGNET Fe⁸ : MEASUREMENT OF EXCITED LEVEL LIFETIMES**
S. BAHR, K. PETUKHOV, V. MOSSER and W. WERNSDORFER
- P-172 **SLOW QUANTUM RELAXATION IN A TETRAIRON(III) SINGLE-MOLECULE MAGNET**
Andrea CORNIA, Luisa GREGOLI, Chiara DANIELI, Andrea CANESCHI, Roberta SESSOLI, Lorenzo. SORACE, Anne-Laure BARRA and Wolfgang WERNSDORFER
- P-173 **POROUS COORDINATION POLYMERS FOR SENSING PROPERTIES**
V. BÉREAU and J-P. SUTTER
- P-174 **SYNTHESES, STRUCTURES ET MAGNETIC PROPERTIES OF CU(II)-LN(III) POLYNUCLEAR COMPLEXES**
Ana BORTA, Yurii CHIUMACOV and Dominique LUNEAU
- P-175 **NEW Fe^{II} COMPLEXES AS BUILDING BLOCKS FOR THE CONSTRUCTION OF SINGLE CHAINS MAGNETS**
Nicolas BREFUEL, Rodica ABABEI, Nora REINHARDT, Yang-Guang LI, Corine MATHONIERE and Rodolphe CLERAC
- P-176 **NEW NICKEL DITHIOLENE COMPLEXES AS NEAR-IR DYES FOR PHOTOVOLTAIC APPLICATIONS: SYNTHESIS AND CHARACTERIZATION**
Thanh-Tuan BUI, Bénédicte DE BONNEVAL, Kathleen CHANE-CHING and Lydie VALADE

- P-177 **PHOTOCRYSTALLOGRAPHIC STUDIES OF PHOTOCHROMIC COMPLEXES**
Benoit CORMARY, Isabelle MALFANT, Lydie VALADE, Marylise BURON, Theo WOIKE and Dominik SCHANIEL
- P-178 **FACE-SHARING HETEROTRINUCLEAR $M^{II}-LN^{III}-M^{II}$ ($M = CO, MN, ZN$; $LN = LA, GD, TB, DY$) COMPLEXES: SYNTHESIS, STRUCTURES, MAGNETIC AND SMM PROPERTIES**
Tomoka YAMAGUCHI, Jean-Pierre COSTES, Masaaki KOJIMA, Jean-Pierre TUCHAGUES, Laure VENDIER and Wolfgang WERNDORSFER
- P-179 **NEW MAGNETIC HYBRID ORGANIC-INORGANIC COMPOUNDS INCORPORATING NON LINEAR OPTICAL CHROMOPHORES**
Emilie DELAHAYE, Séraphin EYELE-MEZUI, Richard WELTER, Régis GUILLOT, Pierre RABU and Guillaume ROGEZ
- P-180 **LIESST ON FE(II) MOLECULAR COMPOUNDS : EFFET OF DILUTION, LIGAND DENTICITY**
Chérif BALDE, Cédric DESPLANCHES, Jean-François LETARD and Philip GUTLICH
- P-181 **HETERO-TRIMETALLIQUES {3D-4F-5D} CLUSTER AND CHAIN COMPOUNDS**
Sébastien DHERS, Shoan SAHOO, S. RAMASESHA, Jean-Pierre COSTES and Jean-Pascal SUTTER
- P-182 **MAGNETIC PROPERTIES OF NOVEL TETRANUCLEAR NICKEL(II) CLUSTERS UNDER HIGH MAGNETIC FIELDS**
M. GOIRAN, V. KATAEV, C. GOLZE, R. KLINGELER, B. BÜCHNER, J.-M. BROTO, H. RAKOTO, C. MENNERICH, H.-H. KLAUß, S. DEMESHKO, G. LEIBELING and F. MEYER
- P-183 **CYANO-BRIDGED COORDINATION POLYMER NANOPARTICLES WITH HIGH NUCLEAR RELAXIVITY : TOWARD NEW CONTRAST AGENTS FOR MRI**
Yannick GUARI, Joulia LARIONOVA, Maurizio CORTI, Alessandro LASCIALFARI, Massimo MARINONE, Giulio POLETTI, Karine MOLVINGER and Christian GUÉRIN
- P-184 **ORGANIC π -RADICALS AS LINKERS BETWEEN SINGLE MOLECULE MAGNETS: TOWARDS SINGLE CHAIN MAGNETS COMPOSED OF *STRONGLY* FERROMAGNETICALLY COUPLED SINGLE MOLECULE MAGNETS**
Nigel HEARNS, Rodica ABABEI and Rodolphe CLERAC
- P-185 **ETUDE DES PROPRIETES DYNAMIQUES ET THERMODYNAMIQUES DANS DES MEMBRANES CONSTITUES DE MOLECULES BOLAAMPHIPHILES**
Jelena JEFTIC, Loïc LEMIEGRE, Mathieu BERCHEL and Thierry BENVENU
- P-186 **FIRST-ORDER PHASE TRANSITIONS OF SPIN-CROSSOVER AND CHARGE TRANSFER SOLIDS PROBED BY SPECTROSCOPIC ELLIPSOMETRY**
K. BOUKHEDDADEN, E.D. LOUTETE-DANGUI, M. KOUBAA and C. EYPERT
- P-187 **PHOTO-INDUCED METASTABLE STATES IN CYANOMETALATE COMPOUNDS : MAGNETIC AND SPECTROSCOPIC STUDIES**
Rémy LE BRIS, Shin-Ichi OHKOSHI, Stephen M. HOLMES, Rodolphe CLÉRAC, Corine MATHONIERE and Jean-François LETARD
- P188 **TUNING THE MAGNETIC ANISOTROPY IN MOLECULAR MAGNETS BASED**
Dominique LUNEAU, Ana BORTA, Yuri CHUMAKOV, Erwann JEANNEAU and Paul REY

- P-189 **INTERPLAY BETWEEN THE CHARGE TRANSPORT PHENOMENA AND THE CHARGE-TRANSFER PHASE TRANSITION IN $\text{Rb}_x\text{Mn}[\text{Fe}(\text{CN})_6]_y \cdot z\text{H}_2\text{O}$**
Gábor MOLNÁR, Tarik MAHFOUD, Saioa COBO, Esther J.M. VERTELMAN, Petra J. VAN KONINGSBRUGGEN, Philippe DEMONT and Azzedine BOUSSEKSOU
- P-190 **NANOSTRUCTURATION OF 2D SPIN CROSSOVER COORDINATION POLYMER WITH MAGNETIC, OPTICAL AND STRUCTURAL BISTABILITY**
Víctor MARTÍNEZ, Ana B. GASPARGASPAR, Ishtvan BOLDOG, Gloria AGUSTÍ, F. J. MUÑOZ-LARA, M. Carmen MUÑOZ and José A. REAL
- P-191 **SYNTHESIS, CRYSTAL STRUCTURE AND VIBRATIONAL PROPERTIES OF THE SPIN CROSSOVER COMPOUNDS $[\text{Fe}(\text{3-Br-phen})_2(\text{NCS})_2]$**
Anil D. NAIK, Bernard TINANT, Juliusz A. WOLNY, Volker SCHÜNEMANN and Yann GARCIA
- P-192 **SINGLE-LASER-SHOT-INDUCED COMPLETE BIDIRECTIONAL SPIN TRANSITION AT ROOM TEMPERATURE**
Saioa COBO, Denis OSTROVSKII, Sébastien BONHOMMEAU, Laure VENDIER, Gábor MOLNÁR, Lionel SALMON, Koichiro TANAKA and Azzedine BOUSSEKSOU
- P-193 **NEW MAGNETIC COMPLEXES INVOLVING POLYAZAMACROCYCLE LIGANDS AND ASSEMBLING INORGANIC ANIONS**
F. EL HAJJ, F.A. KAHN, V. PATINEC, S. TRIKI, H. HANDEL
- P-194 **MOROF-4 AND MOROF-5: THE FIRST EXAMPLES OF 3-D AND HIGHLY POROUS MAGNETIC COORDINATION POLYMERS BASED ON PTM RADICALS**
Nans ROQUES, Daniel MASPOCH, Inhar IMAZ, Angela DATCU, Jean-Pascal SUTTER, Concepció ROVIRA and Jaume VECIANA
- P-195 **STUDY OF THE PRESSURE EFFECT ON THE SPIN CROSSOVER COMPOUNDS USING FORC DIAGRAM METHOD**
Aurelian ROTARU, Jorge LINARES, Epiphane CODJOVI, François VARRET, Cristian ENACHESCU and Alexandru STANCU
- P-196 **A DETAILED STUDY OF STIMULATED WOOD ANOMALIES IN AZOPOLYMER THIN FILMS**
P. TAJALLI, S. AHMADI-KANDJANI, R. BARILLÉ, E. ORTYL, S. KUCHARSKI, J.-M. NUNZI
- P-197 **IONIC LIQUIDS IN THE SYNTHESIS OF COORDINATION POLYMERS NANO-OBJECTS**
Alexei TOKAREV, Joulia LARIONOVA, Yannick GUARI, Claudio SANGREGORIO, Andrea CANESCHI, Elena CHELEBAEVA and Christian GUÉRIN
- P-198 **MULTIDIMENSIONAL COPPER(II) COMPLEXES WITH UNUSUAL MAGNETIC PROPERTIES**
F. SETIFI, G. DUPOUY, S. TRIKI, M. MARCHIVIE, J.-Y. SALAÜN, C.J. GÓMEZ-GARCÍA, S. PILLET, C. LECOMTE
- P-199 **FIRST EXAMPLES OF SPIN-CROSSOVER COMPLEXES INVOLVING POLYNITRILE LIGANDS AND CHELATING OR BIS-CHELATING NEUTRAL CO-LIGANDS**
G. DUPOUY, F. SETIFI, S. TRIKI, M. MARCHIVIE, J. SALA-PALA, J.-H. SALAÜN, S. BENMANSOUR, C.J. GÓMEZ-GARCÍA, S. PILLET, C. LECOMTE and K. BOUKHEDDADEN

- P-200 **ETUDE AU MICROSCOPE OPTIQUE ET TRAITEMENT D'IMAGE AU COURS DE LA PHOTO-EXCITATION ET DE LA RELAXATION D'UN MONO-CRISTAL DE $[\text{Fe}(\text{ptz})_6](\text{BF}_4)_2$**
F. VARRET, A. GOUJON, K. BOUKHEDDADEN, C. CHONG, J. JEFTIC, Y. GARCIA, A. D. NAIK, J.C. AMELINE and E. COLLET
- P-201 **BISTABILITY AND SPIN-SWITCHING IN MAGNETIC CRYSTALS OF NEUTRAL RADICALS – THEORETICAL STUDIES**
Caroline S. CLARKE, Jeremy M. RAWSON, Mercè DEUMAL and Juan J. NOVOA
- P-202 **$\text{CO}^{\text{II}}_3[\text{WV}(\text{CN})_8]_2(\text{PYRIMIDINE})_4 \cdot 6\text{H}_2\text{O}$ THIN FILM : CHARACTERIZATION AND PHOTOMAGNETISM**
C. CHONG, TOKORO, OHKOSHI and BOUKHEDDADEN
- P-203 **H-BONDED SUPRAMOLECULAR ARCHITECTURES BASED ON PRE-FORMED BUILDING UNITS**
Isabelle SASAKI, Franck THÉTIOT, Carine DUHAYON and Jean-Pascal SUTTER
- P-204 **SYNTHESIS AND CHARACTERIZATION OF HIGH SPECIFIC SURFACE AREA NANOSTRUCTURED SILICA MATERIALS FOR HYDROGEN STORAGE AND OTHER APPLICATIONS**
Rolando ROQUE-MALHERBE and Francisco MARQUEZ-LINARES
- P-205 **REORIENTATIONAL DYNAMICS IN ORIENTATIONALLY DISORDERED MIXED CRYSTALS: CYCLOHEXANE+ CN-CYCLOHEXANE TWO COMPONENT SYSTEM**
Julio C. MARTÍNEZ-GARCIA, Josep Lluís TAMARIT, María BARRIO, Nestor VEGLIO and Luis C. PARDO
- P-206 **PHOTO-INDUCED MAGNETIZATION ON MO ION IN COPPER OCTACYANOMOLYBDATES: AN XMCD INVESTIGATION**
Marie-Anne ARRIO, Jérôme LONG, Christophe CARTIER DIT MOULIN, Valérie MARVAUD, Andrei ROGALEV, Corine MATHONIÈRE, Fabrice WILHELM and Philippe SAINCTAVIT
- P-207 **SOLVENT EFFECTS ON THE THERMAL AND PHOTOINDUCED VALENCE TAUTOMERISM IN A COBALT : DIOXOLENE 1:1 SYSTEM**
Giordano PONETI, Marie-Anne ARRIO, Andrea DEI, Matteo MANNINI, Andrei ROGALEV, Philippe SAINCTAVIT, Lorenzo SORACE and Fabrice WILHELM
- P-208 **SYNTHESIS AND CHARACTERIZATION OF NEW SINGLE- SOURCE- PRECURSORS TO COPPER INDIUM/GALLIUM CHALCOGENIDES**
Ralf BIEDERMANN, Oliver KLUGE and Harald KRAUTSCHEID
- P-209 **THERMAL DECOMPOSITION OF NEW SINGLE-SOURCE PRECURSORS FOR COPPER INDIUM/GALLIUM CHALCOGENIDES**
Oliver KLUGE, Ralf BIEDERMANN and Harald KRAUTSCHEID
- P-210 **THE ORIGIN OF NON-MAGNETIC KRAMERS DOUBLET IN Dy_3 TRIANGLES: EVIDENCE FOR TOROIDAL MAGNETIC MOMENT**
Liviu F. CHIBOTARU and Liviu UNGUR

- P-211 **DENSITY FUNCTIONAL THEORY STUDY OF [M(BIPY)₃]²⁺ COMPLEXES IN ZEOLITE Y, (M= Fe, Co)**
Alfredo VARGAS, Itana KRIVOKAPIC, Andreas HAUSER and Latévi Max LAWSON DAKU
- P-212 **RAMAN ANALYSIS OF THIN TITANIA FILMS PREPARED BY PVD METHODS**
N. MAHDJOUB, N. ALLEN, J. COLLIGON, P. KELLY and V. VISHNYAKOV
- P-213 **SELF-ASSEMBLED SUPRAMOLECULAR STRUCTURES BASED ON LEAD AND COPPER BETA-DIKETONATES**
Iraida A. BAIDINA, Vladislav V. KRISYUK and Pavel A. STABNIKOV
- P-214 **SYNERGETIC EFFECTS UNDER MULTIMETALLIC FILMS DEPOSITION: COMPATIBILITY OF MOLECULAR PRECURSORS IN CVD OF Al-Cu-Fe ALLOYS**
Nathalie PRUD'HOMME, Asiya TURGAMBAEVA, Vladislav KRISYUK, Lyacine ALOUI, Diane SAMELOR, François SENOCQ, Alain GLEIZES and Constantin VAHLAS
- P-215 **FABRICATION OF ORGANIC (SUPER)CONDUCTORS TO THE LOWER-DIMENSIONAL FORMS**
Dong-Youn NOH
- P-216 **THEORETICAL CALCULATION OF ELECTRONIC STATES OF THE MOLECULAR ION KH⁺**
Mahmoud KOREK, Marwan RIDA, Amina JBARA and Abdul Rahman ALLOUCHE
- P-217 **DIELECTRIC STUDY OF HYBRID ELECTROACTIVE NANOCOMPOSITES**
J-F. CAPSAL, E. DANTRAS, J. DANDURAND and C. LACABANNE
- P-218 **DIRECTED ASSEMBLY OF NANO-OBJECTS AND MOLECULES**
Aline CERF, Christophe THIBAUT and Christophe VIEU
- P-219 **SELF ALIGNED PATTERNS OF MOLECULES PRINTED IN ONE STEP**
J. CHALMEAU, C. THIBAUT, F. CARCENAC and C. VIEU
- P-220 **ELECTRON TRANSFER IN VALENCE-TAUTOMERIC FE-MN PRUSSIAN BLUE ANALOGUES**
Carlos BARTUAL MURGUI, Saioa COBO, Gabor MOLNÁR, Lionel SALMON and Azzedine BOUSSEKSOU
- P-221 **THIN FILMS AND "NANO-DOTS" OF SPIN CROSSOVER COMPLEXES: ELABORATION AND PHYSICAL PROPERTIES**
Saioa COBO, Gabor MOLNAR, Jose-Antonio REAL, Christophe VIEU and Azzedine BOUSSEKSOU
- P-222 **PHOTOMAGNETIC PROPERTIES IN IRON(II) BINUCLEAR SPIN CROSSOVER COMPLEXES**
Nawel OULD MOUSSA, Shinichiro MOURI, Elzbieta TRZOP, Gábor MOLNÁR, Ana B. GASPAR, Koichiro TANAKA, Marylise BURON LE COINTE, Éric COLLET, José Antonio REAL and Azzedine BOUSSEKSOU
- P-223 **LUMINESCENT LANTHANIDE-BASED COORDINATION POLYMERS**
Claire MARCHAL, Xiao-Yan CHEN, Yaroslav FILINCHUK, Daniel IMBERT and Jean-Claude BUNZLI and Marinella MAZZANTI

- P-224 **THE EXPERIMENTAL AND THEORETICAL STUDY OF THE ATOMIC AND MOLECULAR INTERACTIONS IN DINITROGEN TETRAOXIDE**
Anastasia SHISHKINA, Adam STASH, Simon PARSONS and Vladimir TSIRELSON
- P-225 **ASSEMBLING MAGNETIC MOLECULES ON MAGNETICALLY “CLEAN” SINGLE WALL NANOTUBES**
Gaëlle CHARRON, Pierre MIALANE, Eric RIVIERE, Arianna FILORAMO, Alexandre GLOTER, Wolfgang WERNSDORFER, Frédéric MISERQUE, Jean-Philippe BOURGOIN, Francis SECHERESSE, Vincent HUC and Talal MALLAH
- P-226 **THE STRUCTURAL TRANSITIONS IN LIQUID CRYSTALS DOPED WITH FINE MAGNETIC PARTICLES**
Peter KOPČANSKÝ, Natália TOMAŠOVIČOVÁ, Martina KONERACKÁ, Milan TIMKO, Vlasta ZÁVIŠOVÁ, Ladislav TOMČO, Nándor ÉBER, Katalin FODOR-CSORBA, Tibor TÓTH-KATONA, Aniko VAJDA and Jan JADZYN
- P-227 **COMPUTATIONAL CHARACTERIZATION OF A FAMILY OF POTENTIAL MOLECULAR QUANTUM DOTS**
Zeinab NOORISAFI and Hassan SABZYAN
- P-228 **ADSORPTION OF DYES ON TO CELLULOSE**
Sudarath VERAVONG and Mohamed NACEUR BELGACEM