CO1 Polymer bound oxovanadium(IV) complex of L-cysteine derived ligand for the oxidative amination of styrene
J. Costa Pessoa

CO2 Aziridination of Styrene by Copper(II) Acetylacetonate Catalyst Anchored onto Amine-Functionalised Porous Silicas
Clara Pereira

CO3 Multifunctional Organometallic Complexes for Fluorescence and Nuclear Imaging
António Paulo

CO4 DFT mechanistic studies on the catalytic activity of MoO₂Cl₂: the story of an oxidant performing reductions!
Paulo Jorge Costa

CO5 New transition metal complexes bearing α-diimine ligands: structural, magnetic, catalytic and emissive properties
Vítor Rosa

CO6 Nanometer-Sized Molybdenum-Iron Oxide Capsule-Surface Modifications: External and Internal
Filipa L. Sousa

CO7 Oligo- and polymerisation of olefins catalysed by transition-metal complexes at the IST: an area initiated by Alberto Romão Dias
Pedro T. Gomes

CO8 Bonding and fluxionality in group 4 metal complexes with pyrrolyl ligands
Luis F. Veiros

CO9 Highlights on Organometallic Chemistry in Romão Dias Group
Ana M. Martins

CO10 Luminescent lanthanide-organic frameworks
Paula C. R. Soares-Santos

CO11 Towards New Single Component Molecular Metals
D. Belo

CO12 Design of molecular structures derived from 3-hidroxy-4-pyridinones with high affinity for iron (iii) and their use as cellular probes
A. Nunes

CO13 Novel organometallic nanomaterials for application in epoxidation catalysis
Carla D. Nunes
NEWS PAPER TITLE

Vol. 1, No. 1, January 2023

ARTICLE 1

Title: Donor/acceptor substituted bithienyl-imidazo-anthraquinone derivatives as new colorimetric and fluorimetric chemosensors
Authors: Carlos Lodeiro

ARTICLE 2

Title: MCM-41 impregnated with an Eu$^{3+}$ β-diketonate complex: synthesis and characterization
Authors: Sofia M. Bruno

ARTICLE 3

Title: Synthesis, characterization and photophysical studies of new gold(I) metallosupramolecular complexes
Authors: Laura Rodríguez

ARTICLE 4

Title: Magnetite nanoparticles prepared within carrageenan gels: morphology control and stability to oxidation
Authors: A.L. Daniel-da-Silva

COMUNICAÇÕES EM PAINEL

POSTERS

P1 Towards Switchable Molecular Conductors: Crystal Structures and Magnetic Properties of [Fe$^{III}$L$_2$][Ni(dmit)$_2$] Salts
Authors: Susana B. Abreu

P2 Synthesis of a novel tetradentate 3-hydroxy-4-pyridinone chelator and its VO(IV), Cu(II) and Zn(II) complexes
Authors: Mariana Andrade

P3 Tetranuclear cycloplatinated compounds: the crystal and molecular structure of [Pt{3-MeC$_6$H$_3$C(Me)=NN=C(S)NHMe}]$_4$
Authors: José M. Antelo

P4 Synthesis, characterization and solid state structures of α-diimine cobalt(II) complexes. Ethylene polymerisation tests.
Authors: Teresa Avilés

P5 Focused Ultrasound as an efficient methodology for the fast release of mercury from organomercurials in Human urine
Authors: José Luis Capelo

P6 Self assembly of heterometallic clusters by the recombinant Orange protein isolated from Desulfovibrio gigas
Authors: Marta S. Carepo

P7 DNA cleavage activity of VO(acac)$_2$ and derivatives
Authors: Isabel Cavaco

P8 Charge transfer salts based on [M(cbdt)$_2$] complexes (M= Au, Ni, Co, Fe, Cu, Pd, cbdt=4-cyanobenzenedithiol)
Authors: Ana C. Cerdeira

P9 First hyperpolarizabilities of half-sandwich iron (II) complexes with thiophene acetylide ligands: a DFT study
Authors: Luís Conde
P10 Targeting of nitric oxide synthase with Re and $^{99m}$Tc-tricarbonyl complexes containing L-arginine analogues
João D. G. Correia

P11 Crystal and molecular structure of Pd(dpcy)Br$_2$
Ana B. Dávila

P12 Intermetallic borides: from covalent to metallic bonding
M. Dias

P13 Electrochemical and self-aggregation behaviour of iron (II) complexes with bipyridine ligands
Peter Eaton

P14 Rhenium(I) Tricarbonyl Complexes Bearing Acridine Moieties: Synthesis, Characterization and Fluorescence Imaging Studies
Teresa Esteves

P15 In vitro antifungal activity of SiO$_2$/Ag$_2$S nanocomposites against Aspergillus niger
Sara Fateixa

P16 Cyclic voltammetry of Keggin-type lacunary silicotungstate, $\alpha$-SiW$_{11}$O$_{39}^8^-$, using different carbon-based electrodes
Diana Fernandes

P17 Selective rupture of C-C bonds in camphor alkynes promoted by CuCl
Tiago A. Fernandes

P18 Synthesis, Characterization and Metal ion Sensing effect of two new flexible ligands derived from 2-hydroxy-1-naphthaldehyde
Javier Fernández-Lodeiro

P19 New Ni(II) and Co(II) complexes bearing the ligand bis(1-naphthylimino)acenaphthene
José Ramón Fernández-Sánchez

P20 An Intraframework-Functionalized Mesoporous Silica for Environmental Applications
Rita Ferreira

P21 Anchoring of the Jacobsen catalyst onto activated carbon fibers: application in enantioselective catalysis
José Luís Figueiredo

P22 Synthesis of conjugated metallopolymers derived from [Ni(salophen)]
Cristina Freire

P23 Use of Microwaves to get Scorpionate Vanadium and Rhenium Complexes
Arlinda Furtado
Structure and properties of lanthanide-organic polymers with picolinic and glutaric acids
Girginova PI

Zinc complexes containing 2-iminophenanthropyrrrolyl ligands: synthesis, structure and photophysical characterisation
Clara S. B. Gomes

Probing the Surface Properties of Cytochromes c/Gold Nanoparticles Complexes
Inês Gomes

Synthesis and Characterisation of Tetrahedral and Square Planar Bis-iminopyrrolyl Complexes of Cobalt(II)
P.T. Gomes

Insulin mimetic agents: chemical and biochemical studies of a V(IV)-pyrimidinone type complex
G. Gonçalves

Molecular Energetics of Metal Complexes of Tetradentate Schiff Bases: a New Contribution
Jorge M. Gonçalves

Reconstruction of painting pigments following Portuguese ancient recipes
P.M. Gonçalves

Wells-Dawson Lanthanopolyoxometalates as Buildings Blocks for Hybrid Materials
Carlos M. Granadeiro

Redox States of Ferredoxin II from Desulfovibrio gigas
Raquel Grazina

New tripodal tetraazamacrocyclic catecholate ligand and its copper(II) and iron(III) homo- and heterodinuclear complexes
Krassimira P. Guerra

Novel Iron(II) Terpyridine Complexes: Synthesis and Electrochemical Studies
C. I. Jacob

EPR study of 3-hydroxy-4-pyridinonate copper(II) complexes in diamagnetic matrix and in solution
Andreia Leite

A Facile Method of Modifying Neutral Nickel Complexes via “Click Chemistry”
Lidong Li

Electrochemistry of FeNbO₄ with wolframite-type structure
M. E. Lopes

Synthesis and characterization of new Pd(II) complexes with ligands derived from naphthaldehyde
Javier Martínez
P39  Nanoscale assembly of colloidal nanocrystals into optically active low dimensional epitaxial heterostructures  
Manuel A. Martins

P40  Silver Nanowires: synthesis and characterization  
Adelaide Miranda

P41  Synthesis, Characterization, Biological Evaluation and DFT Studies of Re(I)/\(^{99}\text{m}\text{Tc}(I)\) Tricarbonyl Complexes Anchored by Pyrazolyl-based Chelators  
Carolina Moura

P42  Radiolabelled 6-substituted-4-haloquinazolines as potential SPECT probes for EGFR positive tumors  
Carina Neto

P43  The coordination of Fe\(^{III}\) in bisdithiolene complexes; evidence of polymorphism in [Fe(qdt)\(_2\)]- complexes  
Ana Neves

P44  A nickel(II) complex with a Py\(_2\)N\(_6\)S\(_2\) macrocyclic ligand as potential colorimetric chemosensor  
Cristina Núñez

P45  Re and \(^{99}\text{m}\text{Tc}\) Organometallic Complexes Containing L-Arginine Analogues as Substrates/Inhibitors of Nitric Oxide Synthase  
Bruno L. Oliveira

P46  Interaction of Polyamine Macrocycles with Zn(II) and ATP in Water Solution. Binary and Ternary Systems  
Elisabete Oliveira

P47  Bisphosphonate-containing \(^{99}\text{m}\text{Tc}(I)\) tricarbonyl complexes potentially useful as bone-seeking agents: synthesis and biological evaluation  
Elisa Palma

P48  Molecular Recognition Properties of [Ni(salen)] Multilayer Thin Films  
Sónia Patrício

P49  Metal complexation of a new Schiff-base flexible ligand provided with two bithiophene terminal units  
Bruno Pedras

P50  Direct synthesis of ZnS hybrid nanostructures from single-molecule precursors  
Angela S. Pereira

P51  Synthesis of monodisperse Fe\(_3\)O\(_4\) and FePt nanoparticles: gold coating and possible applications  
Pedro Quaresma
P52  Complexes based on thio-azo ligands
Sandra Rabaça

P53  Mn(III)porphyrins as catalysts in the oxidation of polycyclic aromatic hydrocarbons with hydrogen peroxide
Susana L. H. Rebelo

P54  Synthesis of Iron(II) and Ruthenium(II) Nitrile and Acetylide Complexes: New Building Blocks for Molecular Wires?
M.P. Robalo

P55  New OPE and OTE Ruthenium Metallomolecular Wires
J. Rodrigues

P56  New Tris-Hydroxypyridinone Chelating Agent for Metal Decorporation
M. Amélia Santos

P57  The influence of the solvent in the reaction between Keggin heteropolyacids and S-Arginine
Filipe M. Santos

P58  Sensing Metal Ions with Two New Azomethine-Thiophene Pincer ligands (NSN): Fluorescence and MALDI-TOF MS applications
Hugo M. Santos

P59  Synthesis and characterization of molybdenum(II) complexes with nitrogen donor ligands
Marta S. Saraiva

P60  Synthesis and structural characterisation of a novel zinc porphyrin containing two peripheral 3-hydroxy-4-pyridinone ligands
Ana M. G. Silva

P61  Synthesis, Structural Characterization and Biological Studies of Homoleptic Gallium(III) Complexes with Novel Tridentate (N,N’,O) Chelators
Francisco Silva

P62  Syntheses and use of spectroscopic and electrochemical data to predict first hyperpolarizabilities of ruthenium complexes
Tiago Silva

P63  Influence of the synthesis temperature and europium content on the structure, morphological and electrical conductivity of the Ca₁₋ₓEuₓMnO₃₋δ perovskite
C. Silveira

P64  Ternary Copper(II)/ Moxifloxacin/1,10-Phenanthroline Complexes: synthesis and solution studies
Isabel Sousa
P65  Kinetic and spectroscopic characterization of metal incorporation in *Desulfovibrio gigas* rubredoxin
Pedro Tavares

P66  Vanadium Complexes of Tyrosine derivatives
Isabel Tomaz

P67  Potentiometric and spectroscopic study of macrocyclic compounds containing sulphur and nitrogen as donor atoms
N. Torres

P68  Growth of morphological well-defined BiVO$_4$ particles
Tito Trindade

P69  Mo(II) complexes supported in hybrid mesoporous materials for heterogeneous catalysis
Maria Vasconcellos-Dias

P70  Ruthenacarborane clusters – Molecular structure investigation using DFT methods
Pedro D. Vaz

P71  Novel Mixed-Ligand Re (V) Complexes Combining (N,N,O) Tridentate and (O,O) Bidentate Chelators
Margarida Videira