Guilherme P Guedes

List of Publications by Year in descending order

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59 papers 670 citations

623734 14 h-index 642732 23 g-index

62 all docs

62 docs citations

times ranked

62

1017 citing authors

#	Article	IF	CITATIONS
1	Homobinuclear compounds based on a chiral oxazolidine ligand: From solid state study to aqueous solution dynamics. Inorganica Chimica Acta, 2022, 529, 120664.	2.4	1
2	Inspecting the role of synthons in the electronic transition of N-heterocyclic compounds. Journal of Molecular Structure, 2022, 1257, 132530.	3.6	0
3	Crystal structure and spectroscopy properties of new PtII complexes containing 5-alkyl-1,3,4-oxadiazol-2-thione derivatives. Journal of Molecular Structure, 2021, 1226, 129250.	3.6	8
4	Cytotoxicity evaluation and DNA interaction of Ru ^{II} -bipy complexes containing coumarin-based ligands. Dalton Transactions, 2021, 50, 14908-14919.	3.3	3
5	Building-up host–guest helicate motifs and chains: a magneto-structural study of new field-induced cobalt-based single-ion magnets. Dalton Transactions, 2021, 50, 10707-10728.	3.3	6
6	Synthesis, crystal structures and magnetic properties of a P-stereogenic <i>ortho</i> -(4-amino-tempo)phosphinic amide radical and its Cu ^{II} complex. Dalton Transactions, 2021, 50, 2585-2595.	3.3	4
7	DNA-interacting properties of two analogous square-planar cis-chlorido complexes: copper versus palladium. Journal of Biological Inorganic Chemistry, 2021, 26, 727-740.	2.6	7
8	Heterobimetallic metallacrown of EuIIICuII5 with 5-methyl-2-pyrazinehydroxamic acid: Synthesis, crystal structure, magnetism, and the influence of Cull ions on the photoluminescent properties. Polyhedron, 2021, 209, 115466.	2.2	2
9	Field-induced single-ion magnets exhibiting tri-axial anisotropy in a 1D Co(<scp>ii</scp>) coordination polymer with a rigid ligand 4,4′-(buta-1,3-diyne-1,4-diyl)dibenzoate. Dalton Transactions, 2021, 50, 15003-15014.	3.3	4
10	Effects of Cu(II) and Zn(II) coordination on the trypanocidal activities of curcuminoid-based ligands. Inorganica Chimica Acta, 2020, 501, 119237.	2.4	4
11	Mononuclear coordination compounds containing a pyrazole-based ligand: Syntheses, magnetism and acetylcholinesterase inhibition assays. Journal of Molecular Structure, 2020, 1205, 127564.	3.6	9
12	Quinolone-N-acylhydrazone hybrids as potent Zika and Chikungunya virus inhibitors. Bioorganic and Medicinal Chemistry Letters, 2020, 30, 126881.	2.2	11
13	Investigation of cobalt(<scp>iii</scp>)–phenylalanine complexes for hypoxia-activated drug delivery. Dalton Transactions, 2020, 49, 16425-16439.	3.3	14
14	Coordination polymers containing a pyrazole-based ligand and $4,4\hat{a}\in^2$ -bipyridine as a spacer: enhancing the family of nonzero-dimensional compounds featuring single-ion magnetic behavior. Inorganic Chemistry Communication, 2020, 121, 108201.	3.9	2
15	Spin-frustration with two quasi-degenerated spin states of a copper(<scp>ii</scp>) heptanuclear complex obtained from an amino acid ligand. Dalton Transactions, 2020, 49, 16359-16367.	3.3	3
16	Synthesis, structural characterization and electrochemical and magnetic studies of $M(hfac) < sub > 2 < sub > (M = Cu < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup > l < sup $	3.3	5
17	New Ru(II)–DMSO complexes containing coumarin-N-acylhydrazone hybrids: Synthesis, X-ray structures, cytotoxicity and antimicrobial activities. Polyhedron, 2019, 171, 20-31.	2.2	16
18	Inter and intra-phase conformerism in two calix [4]arenes. Journal of Molecular Structure, 2019, 1198, 126849.	3.6	0

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19	Synthesis, Magnetic and High-Field EPR Investigation of Two Tetranuclear Ni ^{II} -Based Complexes. Inorganic Chemistry, 2019, 58, 14420-14428.	4.0	5
20	Redoxâ€Activated Drug Delivery Properties and Cytotoxicity of Cobalt Complexes Based on a Fluorescent Coumarinâ€Î²â€Keto Ester Hybrid. European Journal of Inorganic Chemistry, 2019, 2019, 4031-4039.	2.0	9
21	A Novel Znil Complex Bearing Two Monodentate (4-Methoxyphenyl)[(1E, 2E)-3-phenylprop-2-en-1-ilidene] Schiff Bases: Crystal Structure and DFT Study. Journal of Chemistry, 2019, 2019, 1-6.	1.9	O
22	Magnetic Cationic Copper(II) Chains and a Mononuclear Cobalt(II) Complex Containing [Ln(hfac) ₄] ^{â^'} Blocks as Counterions. Inorganic Chemistry, 2019, 58, 1976-1987.	4.0	18
23	Novel P,P-diphenylphosphinic amide-TEMPO radicals family: Synthesis, crystal structures, spectroscopic characterization, magnetic properties and DFT calculations. Polyhedron, 2018, 144, 166-175.	2.2	2
24	Synthesis, Crystal Structures, and EPR Studies of First Mn ^{III} Ln ^{III} Hetero-binuclear Complexes. Inorganic Chemistry, 2018, 57, 326-334.	4.0	20
25	Synthesis, crystal structure, magnetic properties and DFT calculations of a mononuclear copper(II) complex: Relevance of halogen bonding for magnetic interaction. Inorganica Chimica Acta, 2018, 482, 395-401.	2.4	8
26	Synthesis of copper(II) and zinc(II) complexes with chalcone–thiosemicarbazone hybrid ligands: X-ray crystallography, spectroscopy and yeast activity. Transition Metal Chemistry, 2018, 43, 739-751.	1.4	7
27	Synthesis, anti-Trypanosoma cruzi activity and quantitative structure relationships of some fluorinated thiosemicarbazones. Journal of Fluorine Chemistry, 2017, 195, 31-36.	1.7	8
28	New step-by-step hexanuclear copper(II) compound: Synthesis, crystal structure and magnetic properties. Inorganic Chemistry Communication, 2017, 86, 62-65.	3.9	3
29	Novel Co III complexes containing fluorescent coumarin-N-acylhydrazone hybrid ligands: Synthesis, crystal structures, solution studies and DFT calculations. Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, 2017, 187, 130-142.	3.9	15
30	A new family of multinuclear mixed-ligand copper(II) clusters: Crystal structures, magnetic properties and catecholase-like activity. Inorganica Chimica Acta, 2016, 453, 104-114.	2.4	23
31	Regioselective synthesis of imines (2- <i>N</i> -amine-3- <i>N</i> -(phenylmethylene)-5-pyridine) in water under microwave irradiation. Cogent Chemistry, 2016, 2, 1207863.	2.5	7
32	Two coordination polymers containing the dicyanamide ligand: Synthesis, crystal structures, and HFEPR studies. Inorganica Chimica Acta, 2016, 451, 59-64.	2.4	1
33	Binuclear Lanthanide-Radical Complexes Featuring Two Centers with Different Magnetic and Luminescence Properties. Inorganic Chemistry, 2016, 55, 11676-11684.	4.0	30
34	First coordination compounds based on a bis(imino nitroxide) biradical and 4f metal ions: synthesis, crystal structures and magnetic properties. Dalton Transactions, 2016, 45, 2936-2944.	3.3	33
35	Synthesis of P-stereogenic diarylphosphinic amides by directed lithiation: transformation into tertiary phosphine oxides via methanolysis, aryne chemistry and complexation behaviour toward zinc(<scp>ii</scp>). Dalton Transactions, 2016, 45, 2008-2022.	3.3	31
36	4-Methoxy-N,N′-diphenylbenzamidinium nitrate. IUCrData, 2016, 1, .	0.3	0

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37	Synthesis, Crystal Structure and Magnetic Properties of a Novel Heterobimetallic Rhenium(IV)–Dysprosium(III) Chain. Chemistry - A European Journal, 2015, 21, 8696-8700.	3.3	5
38	A New Quartz-like Metal–Organic Framework Constructed from a Versatile Pyrazole-Based Spacer. Crystal Growth and Design, 2015, 15, 1027-1030.	3.0	9
39	Synthesis and mechanism of novel fluorescent coumarin–dihydropyrimidinone dyads obtained by the Biginelli multicomponent reaction. New Journal of Chemistry, 2015, 39, 2323-2332.	2.8	41
40	Synthesis of P-stereogenic compounds based on the diastereoselective ortho-lithiation of phosphinimidic amides. Tetrahedron: Asymmetry, 2015, 26, 53-66.	1.8	10
41	Synthesis, crystal structures and magnetic behaviour of four coordination compounds constructed with a phosphinic amide-TEMPO radical and $[M(hfac) < sub > 2 < /sub >]$ (M = Cu < sup > II < /sup >,) Tj ETQq1 1 0.7843	14ദ . ളBT /C	Ovenbock 10 T
42	New Families of Hetero-tri-spin 2pâ^'3dâ^'4f Complexes: Synthesis, Crystal Structures, and Magnetic Properties. Inorganic Chemistry, 2014, 53, 7508-7517.	4.0	79
43	Synthesis and characterization of new 1H-pyrazolo[3,4-b]pyridine phosphoramidate derivatives. Arkivoc, 2014, 2014, 38-50.	0.5	10
44	Antibacterial Activity of Thioetherhydroxyethylsulfonamide Derivatives. Medicinal Chemistry, 2014, 10, 271-276.	1.5	4
45	Synthesis, Crystal Structures, and in Silico Toxicity Prediction of Thienopyridine Phosphoramidates. Synthetic Communications, 2013, 43, 3373-3386.	2.1	7
46	Mononuclear and dinuclear iron(III) compounds with \hat{I}^2 -diketonate ligands: Synthesis, magnetic behavior and DFT calculations. Solid State Sciences, 2013, 18, 10-16.	3.2	12
47	Heptanuclear cobalt(II) dicubane compounds with single-molecule magnet behavior. Inorganic Chemistry Communication, 2013, 37, 101-105.	3.9	15
48	Macroscopic quantum tunneling of magnetization explored by quantum-first-order reversal curves. Applied Physics Letters, 2013, 103, .	3.3	5
49	Two new coordination polymers involving Mn(II), Co(II), dicyanamide anion and the nitrogen ligand 5,5′-dimethyl-2,2′-dipyridine: Crystal structures and magnetic properties. Polyhedron, 2013, 50, 16-21.	2.2	21
50	Two co-crystalline M(hfac)2(IPhIN)2·M(hfac)2 (M = Mn, Co) compounds with a bis(iminoylnitroxide) biradical: structure and magnetism. New Journal of Chemistry, 2013, 37, 1927.	2.8	7
51	New Synthetic Route toward Heterometallic 3d–3d′ and 3d–4f Single-Molecule Magnets. The First Coll–MnIII Heterometallic Complex. Inorganic Chemistry, 2013, 52, 8309-8311.	4.0	33
52	Two Cobalt(II) Cubane Compounds: The Key Role of Small Ligand Changes on the Crystal Packing and Magnetic Properties. European Journal of Inorganic Chemistry, 2012, 2012, 5642-5648.	2.0	25
53	Two copper(II)-nitronyl nitroxide radical dimers with a bulky \hat{l}^2 -diketonate: Synthesis, structure and magnetic behavior. Inorganic Chemistry Communication, 2012, 23, 59-62.	3.9	13
54	Synthesis, crystal structure and magnetism of three novel copper(II) complexes with pyrazole-based ligands. Journal of Molecular Structure, 2012, 1011, 99-104.	3.6	15

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55	Synthesis and antimalarial activity of thioetherhydroxyethylsulfonamides, potential aspartyl protease inhibitors, Part 3. European Journal of Medicinal Chemistry, 2011, 46, 5688-5693.	5 . 5	5
56	Synthesis, crystal structure, magnetism and specific heat of a new copper(II) compound with p-aminobenzoic acid. Inorganica Chimica Acta, 2011, 378, 134-139.	2.4	14
57	Compostos magnéticos moleculares: o desenvolvimento de novos materiais magnéticos nanoestruturados. Quimica Nova, 2010, 33, 1756-1764.	0.3	1
58	Dimethyl sulfoxide oxidation mediated by a copper(II) diamine complex: A possible source of problem in the synthesis of molecular magnetic compounds. Polyhedron, 2009, 28, 2026-2028.	2.2	4
59	New Pair of 2-Amino-naphthoxazoles Derived from \hat{l}^2 -Lapachone: Synthesis, Spectral Evaluation and Crystal Structure. Journal of the Brazilian Chemical Society, 0, , .	0.6	0