

Lista publicațiilor: Druță Vadim - 17 articole. Descărcați - 30. Vizualizări - 13404.
Articole în reviste din RM - 1. Publicații la conferințe din RM - 13. Publicații peste hotare - 3.

Mixed-ligand coordination compounds based on the rigid 4,4'-bis(1-imidazolyl)biphenyl and pyridinedicarboxylate ligands

Vodă Irina¹, Makhlofi Gamall², Druță Vadim¹, Lozan Vasile^{1,3}, Shova Sergiu³, Bourosh Pavlina⁴, Kravtsov Victor⁴, Janiak Christoph²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Heinrich Heine University Düsseldorf,

³ "Petru Poni" Institute of Macromolecular Chemistry,

⁴ Institute of Applied Physics, Academy of Sciences of Moldova

Inorganica Chimica Acta

Nr. / 2018 / ISSN 0020-1693

Disponibil online 7 August, 2018. Descarcări-4. Vizualizări-949

Metal-organic frameworks from 1,2,4,5-tetracarboxylic acid and imidazole-based spacer

Druță Vadim^{1,2}, Spinei Lidia^{1,2}, Vodă Irina¹, Shova Sergiu¹, Lozan Vasile¹

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² University of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 14 March, 2019. Descarcări-1. Vizualizări-962

Synthesis and investigation of three coordination polymers based on some 3D metals, two polycarboxylic acids and 4,4'-bis((1H-imidazol-1-yl)methyl)-1,1'-biphenyl

Vodă Irina, Druță Vadim, Lozan Vasile

Institute of Chemistry of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 18 March, 2019. Descarcări-1. Vizualizări-781

Synthesis and study of a new Zn (II) MOF

Druță Vadim¹, Vodă Irina¹, Bourosh Pavlina², Lozan Vasile¹

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Institute of Applied Physics, Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 15 March, 2019. Descarcări-0. Vizualizări-946

Thermal analysis of new coordination polymers based on 4,4'-bis((1Himidazol-1-yl)biphenyl, 1,2,3-benzenetricarboxylic acid or 1,3,5-tris(4-arboxyphenyl)benzene and Co(II),Ni(II),Zn(II)

Vodă Irina, Druță Vadim, Lozan Vasile

Institute of Chemistry of the Academy of Sciences of Moldova

Central and Eastern European Conference on Thermal Analysis and Calorimetry

Nr. 3-4(44) / 2007 / ISSN 1810-6455

Disponibil online 23 October, 2019. Descarcări-2. Vizualizări-711

Synthesis, crystal structure and study of two new zinc(II) and nickel(II) coordination compounds based on 4,4'- bis((1H-Imidazoyl-1-yl)methyl)-1,1'-biphenyl and two rigid carboxylates

Vodă Irina¹, Druță Vadim¹, Indricean Constantin¹, Lozan Vasile¹, Makhlofi Gamall², Janiak Christoph²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Heinrich Heine University Düsseldorf

Materials Science and Condensed Matter Physics

Nr. 3(4) / 2005 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 30 July, 2019. Descarcări-4. Vizualizări-905

Osmium-nitrosyl oxalato-bridged lanthanide-centered pentanuclear complexes - Synthesis, crystal structures and magnetic properties

Gavrilută Anatolie^{1,2}, Claiser Nicolas³, Kuhn Paul-Steffen⁴, Novitsky Ghenadie⁵, Tommasino Jean Bernard¹, Iasco Olga¹, Druță Vadim^{1,6}, Arion Vladimir⁴, Luneau Dominique¹

¹ Universitatea Claude Bernard Lyon 1,

² Institute of Inorganic Chemistry, University of Vienna,

³ Universitatea din Lorena,

⁴ University of Vienna,

⁵ Joseph Fourier University,

⁶ Institute of Chemistry of the Academy of Sciences of Moldova

European Journal of Inorganic Chemistry

Nr. / 2015 / ISSN 1434-1948 / ISSNe 1099-0682

Disponibil online 5 June, 2023. Descarcări-0. Vizualizări-227

Comparison of structures of tetranuclear nickel(II) coordination polymers based on 1,4-bis((1H-imidazoyl-1-yl)methyl)benzene and benzene 1,3,5-tricarboxylic acid

Vodă Irina¹, Druță Vadim¹, Indricean Constantin¹, Lozan Vasile¹, Turta Constantin¹, Harrington Ross W.², Benniston Andrew²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Newcastle University

The International Conference dedicated to the 55th anniversary from the foundation of the Institute of Chemistry of the Academy of Sciences of Moldova

Nr. 3(54) / 2010 / ISSN 1561-4042 / ISSNe 2587-4330

Disponibil online 24 January, 2019. Descarcări-0. Vizualizări-839

Different coordination modes of 3,4-pyridinedicarboxylic acid and 1,4-bis((1H-imidazoyl-1-yl)methyl)benzene in two new coordination polymers of ZINC(II) and nickel(II)

Vodă Irina, Druță Vadim, Indricean Constantin, Lozan Vasile, Shova Sergiu, Turta Constantin

Institute of Chemistry of the Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

Nr. 3(21) / 2005 / ISSN 1810-9551

Disponibil online 6 March, 2019. Descarcări-1. Vizualizări-842

Synthesis and investigation of two new porous coordination compounds containing mixed ligands

Vodă Irina¹, Druță Vadim¹, Indricean Constantin¹, Lozan Vasile¹, Turta Constantin¹, Harrington Ross W.², Benniston Andrew²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Newcastle University

The International Conference dedicated to the 55th anniversary from the foundation of the Institute of Chemistry of the Academy of Sciences of Moldova

Nr. 3(54) / 2010 / ISSN 1561-4042 / ISSNe 2587-4330

Disponibil online 24 January, 2019. Descarcări-6. Vizualizări-894

Synthesis and structure of 1D zinc(II) coordination polymer with 1,2,3-benzenetricarboxylate and 4,4'-bis(1H-imidazoyl-1-yl) biphenyl

Vodă Irina¹, Druță Vadim¹, Indricean Constantin¹, Lozan Vasile¹, Bourosh Pavlina², Kravtsov Victor², Turta Constantin¹

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Institute of Applied Physics, Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

Nr. 3(21) / 2005 / ISSN 1810-9551

Disponibil online 6 March, 2019. Descarcări-1. Vizualizări-831

Unexpected decarboxylation reaction of 1,2,3-benzenetricarboxylic acid during the formation of a new 3D coordination polymer of nickel(II)

Vodă Irina, Druță Vadim, Indricean Constantin, Lozan Vasile, Shova Sergiu, Turta Constantin

Institute of Chemistry of the Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

Nr. 3(21) / 2005 / ISSN 1810-9551

Disponibil online 6 March, 2019. Descarcări-1. Vizualizări-778

Synthesis and characterization of a new porous metal-organic framework $\{[Zn_2BIB1.5SIP(OH)(H_2O)] \cdot 2H_2O\}_n$

Vodă Irina¹, Druță Vadim¹, Indricean Constantin¹, Lozan Vasile¹, Turta Constantin¹, Harrington Ross W.², Benniston Andrew²

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Newcastle University

Integreare prin cercetare și inovare. Științe naturale, exakte și inginerești

Nr. // ISSN -

Disponibil online 2 June, 2020. Descarcări-2. Vizualizări-918

A reaction of 4,5-diphenylimidazole nitration in the presence of some 3d-metals nitrates

Vodă Irina¹, Druță Vadim¹, Indricean Constantin¹, Chumakov Yurii², Turta Constantin¹

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² Institute of Applied Physics, Academy of Sciences of Moldova

Chemistry Journal of Moldova

Nr. 2(7) / 2012 / ISSN 1857-1727 / ISSNe 2345-1688

Disponibil online 1 December, 2013. Descarcări-4. Vizualizări-1240

Structural, spectral, electric-field-induced second harmonic, and theoretical study of Ni(II), Cu(II), Zn(II), and VO(II) complexes with [N 2O2] unsymmetrical Schiff bases of S-methylisothiosemicarbazide derivatives

Grădinaru Julieta¹, Forni Alessandra², Druță Vadim¹, Tessore Francesca³, Zecchin Sandro⁴, Quici Silvio², Gerbeleu Nicolae¹

¹ Institute of Chemistry of the Academy of Sciences of Moldova,

² ISTM-CNR, Istituto di Scienze e Tecnologie Molecolari,

³ University of Milan,

⁴ Istituto di Chimica della Materia Condensata e di Tecnologie per l'Energia (ICMATE) (IENI-CNR)

Inorganic Chemistry

Nr. / 2007 / ISSN 0020-1669

Disponibil online 26 July, 2023. Descarcări-0. Vizualizări-185

Синтез соединений 3d-металлов на базе S-метил-изотиосемикарбазона 1-фенилацетилацетона с координационным узлом [N2O2]

Друцэ Вадим

Институт химии Академии наук Молдовы

Чугаевская конференция по координационной химии

Nr. 1 / 2008 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-3. Vizualizări-700

Координационные соединения Ni(II) и Cu(II) с координационным узлом [N4]

Друцэ Вадим

Институт химии Академии наук Молдовы

Чугаевская конференция по координационной химии

Nr. 1 / 2008 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-0. Vizualizări-696



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 13.05.2024, accesat: 13.05.2024
Disponibil: <https://ibn.idsi.md>

