

Zbancioc Gheorghita N.

5. Publicații la manifestări din RM
5.3. Publicații la alte manifestări din RM - 10
Teze/Rezumate în culegeri - 3.

2023 - 1

NMR study of new oxa-coronands with multiple binding sites

Zbancioc Gheorghita N., Moldoveanu Costel, Antoci Vasilichia, Mangalagiu Ionel

Alexandru Ioan Cuza University of Iași

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 28 May, 2020. Descarcări-1. Vizualizări-684

2022 - 1

NMR study on structure elucidation of new imidazole ligands

Moldoveanu Costel, Zbancioc Gheorghita N., Amăriucăi-Mantu Dorina, Mangalagiu Ionel

Alexandru Ioan Cuza University of Iași

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 28 May, 2020. Descarcări-1. Vizualizări-759

2021 - 2

Synthesis and NMR investigation of a new compound resulting from a quaternization reaction using iodoacetamide and an aliphatic amide derivative containing imidazole

Vodă Irina¹, Moldoveanu Costel², Zbancioc Gheorghita N.², Turtă Constantin¹, Mangalagiu Ionel²

¹ Institute of Chemistry,

² Alexandru Ioan Cuza University of Iași

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 28 May, 2020. Descarcări-10. Vizualizări-849

UV-VIS studies of new isoindolo-1,2-diazine compounds with acetophenonic chain

Antoci Vasilichia, Amăriucăi-Mantu Dorina, Zbancioc Gheorghita N., Moldoveanu Costel, Mangalagiu Ionel I.

Alexandru Ioan Cuza University of Iași

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 27 May, 2020. Descarcări-1. Vizualizări-616

2019 - 1

Imidazolium salts as ionic liquids via ultrasound assisted synthesis

Moldoveanu Costel, Zbancioc Gheorghita N., Amăriucăi-Mantu Dorina, Antoci Vasilichia, Mangalagiu Ionel I.

Alexandru Ioan Cuza University of Iași

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 22 June, 2020. Descarcări-2. Vizualizări-717

2015 - 1

Synthesis of hybrid terpeno-azaheterocyclic compounds

Ciocarlan Alexandru¹, Aricu Aculina¹, Lungu Lidia¹, Barba Alic¹, Gorincioi Elena¹, Popescu Raluca², Zbancioc Gheorghita N.³, Dinca Oana², Moldoveanu Costel³, Mangalagiu Ionel³

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

² National Research and Development Institute for Cryogenics and Isotopic Technologies,

³ Alexandru Ioan Cuza University of Iași

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 21 January, 2019. Descarcări-6. Vizualizări-947

2014 - 3

XRD structure elucidation of new fluorescent pyrroloimidazole derivatives

Zbancioc Gheorghita N., Moldoveanu Costel, Maftei Dan, Amăriucăi-Mantu Dorina, Antoci Vasilichia, Mangalagiu Ionel I.

Alexandru Ioan Cuza University of Iași

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 23 June, 2020. Descarcări-3. Vizualizări-639

Synthesis, biological activity and X-ray analysis of 11,12-p-tolyl-pyridazonyl-drim-5(6),8(9)-en-7-one

Lungu Lidia¹, Aricu Aculina¹, Ciocarlan Alexandru¹, Shova Sergiu¹, Zbancioc Gheorghita N.², Mangalagiu Ionel², Vornicu Nicoleta³

¹ Institute of Chemistry,

² Alexandru Ioan Cuza University of Iași,

³ Metropolitan Center of Research TABOR, The Metropolitanate of Moldavia and Bukovina

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1(29) / 2011 / ISSN 1857-0011

Disponibil online 21 April, 2020. Descarcări-0. Vizualizări-761

Monoheteroatomic azaheterocycles: medicinal chemistry applications

Antoci Vasilichia¹, Amăriucăi-Mantu Dorina¹, Mangalagiu Violeta², Danac Ramona¹, Moldoveanu Costel¹, Zbancioc Gheorghita N.¹, Mangalagiu Ionel¹

¹ Alexandru Ioan Cuza University of Iași,

² Institute of Interdisciplinary Research - CERNESIM Centre

Achievements and perspectives of modern chemistry

Nr. 5(0) / 2007 / ISSN 1857-2103 / ISSNe 2345-1025

Disponibil online 30 October, 2019. Descarcări-7. Vizualizări-725

2012 - 4

Antimicrobial and anticancer activity of some hybrid azine/azole derivatives

Mangalagiu Ionel I.^{1,2}, Mangalagiu Violeta², Moldoveanu Costel¹, Zbancioc Gheorghita N.¹, Danac Ramona¹, Antoci Vasilichia¹

¹ Alexandru Ioan Cuza University of Iași,

² Institute of Interdisciplinary Research - CERNESIM Centre

New frontiers in natural product chemistry. A destiny on the altar of research. Dedicated to academician Pavel Vlad

Nr. 8 / 2011 / ISSN 1857-1239

Disponibil online 28 May, 2021. Descarcări-25. Vizualizări-648

Benzo[f]quinolinium salts: antibacterial and antifungal activities

Antoci Vasilichia¹, Zbancioc Gheorghita N.¹, Oniciuc Liliana¹, Amăriucăi-Mantu Dorina¹, Moldoveanu Costel¹, Danac Ramona¹, Ciobanu Catalina Ionica², Mangalagiu Violeta², Mangalagiu Ionel I.^{1,2}

¹ Alexandru Ioan Cuza University of Iași,

² Institute of Interdisciplinary Research - CERNESIM Centre

New frontiers in natural product chemistry. A destiny on the altar of research. Dedicated to academician Pavel Vlad

Nr. 8 / 2011 / ISSN 1857-1239

Disponibil online 28 May, 2021. Descarcări-18. Vizualizări-734

Ecologically friendly methods used in heterocyclic chemistry

Mangalagiu Violeta¹, Amăriucăi-Mantu Dorina², Antoci Vasilichia², Diaconu Dumitrela¹, Danac Ramona², Moldoveanu Costel², Zbancioc Gheorghita N.², Mangalagiu Ionel I.^{1,2}

¹ Institute of Interdisciplinary Research - CERNESIM Centre,

² Alexandru Ioan Cuza University of Iași

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 3 March, 2022. Descarcări-13. Vizualizări-447

Hybrid and chimeric nitrogen heterocycles with biological activity

Mangalagiu Violeta^{1,2}, Diaconu Dumitrela^{2,1}, Moldoveanu Costel¹, Zbancioc Gheorghita N.¹, Danac Ramona¹, Amăriucăi-Mantu Dorina¹, Antoci Vasilichia¹, Mangalagiu Ionel I.^{1,2}

¹ Alexandru Ioan Cuza University of Iași,

² Institute of Interdisciplinary Research - CERNESIM Centre

New frontiers in natural product chemistry

Nr. 3(43) / 2007 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 30 October, 2023. Descarcări-10. Vizualizări-231

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 21.06.2024, accesat: 21.06.2024

Disponibil: <https://ibn.idsii.md>

