

Harrington Ross W.

5. Publicații la manifestări din RM
5.3. Publicații la alte manifestări din RM - 5

2014 - 2

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-848

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

2013 - 1

Synthesis and characterization of a new porous metal-organic framework {[Zn₂BIB1.5SIP(OH)(H₂O)]·2H₂O}

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

Integrare prin cercetare și inovare. Științe naturale, exacte și inginerești

// ISSN -

Disponibil online 2 June, 2020. Descarcări-2. Vizualizări-935

2012 - 2

Synthesis and properties of a manganese carboxylate cluster and oxide nanoparticles for artificial photosynthesis applications

Melnyk Silvia^{1,2}, Iacob Mihail¹, Benniston Andrew³, Harrington Ross W.³, Doroftei Florica⁴, Turta Constantin¹

¹ Institute of Chemistry,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy,

³ Newcastle University,

⁴ "Petru Poni" Institute of Macromolecular Chemistry

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 27 May, 2020. Descarcări-13. Vizualizări-746

Synthesis, structure and spectral characterization of a new coordination compound: [Zn(4,5-ImPh₂NO₂)₂(H₂O)Pyl]·(Py)2

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

¹ Institute of Chemistry,

² Newcastle University

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 28 May, 2020. Descarcări-1. Vizualizări-872



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 18.05.2024, accesat: 18.05.2024

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

