

Palamarciuc Oleg

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 13

Teze/Rezumate în culegeri - 13.

Structural studies of products obtained on the activization of salicylaldehyde thiosemicarbazone with 3d transition metals

Palamarciuc Oleg¹, Sîrbu Angela¹, Palamarciuc Tatiana¹, Shova Sergiu²

¹ Moldova State University,

² "Petru Poni" Institute of Macromolecular Chemistry

Materials Science and Condensed Matter Physics

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

Disponibil online 29 July, 2019. Descarcări-15. Vizualizări-638

Synthesis, structure and biological investigation of copper(II) complexes with 8-formylquinoline thiosemicarbazone derivatives

Stratulat Elena¹, Shova Sergiu², Korzha I.¹, Prisakari Viorel I.³, Dizdari Anna³, Pui Aurel⁴, Palamarciuc Oleg¹

¹ Moldova State University,

² "Petru Poni" Institute of Macromolecular Chemistry,

³ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

⁴ Alexandru Ioan Cuza University of Iași

Materials Science and Condensed Matter Physics

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

Disponibil online 30 July, 2019. Descarcări-4. Vizualizări-762

Slow relaxation of magnetization in a family of linear MnIIIMIIMnIII (M = Fe, Ru, Os) compounds

Revenko M.¹, Secu Mihail¹, Ostrovsky Sergei M.², Reu Oleg², Palii Andrew², Palamarciuc Oleg¹, Pedersen Kasper Steen³, Clerac Rodolphe³, Klokishner Sophia I.²

¹ Moldova State University,

² Institute of Applied Physics, Academy of Sciences of Moldova,

³ Centre de Recherche Paul Pascal, CNRS, Universite de Bordeaux

Nanotechnologies and Biomedical Engineering

Nr. 1(307) / 2009 / ISSN 1857-064X

Disponibil online 9 April, 2019. Descarcări-0. Vizualizări-757

Crystal engineering of the polynuclear manganese(III) complexes with salicylaldehyde thiosemicarbazone

Palamarciuc Oleg¹, Revenko M.¹, Clerac Rodolphe²³, Bourosh Pavlina⁴, Kravtsov Victor⁴

¹ Moldova State University,

² Centrul de Cercetări „Paul Pascal”, CRPP-CNRS, Pessac,

³ Universitatea Bordeaux-1,

⁴ Institute of Applied Physics, Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

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

Disponibil online 7 March, 2019. Descarcări-1. Vizualizări-671

Manganese(III) promoted reaction of nucleophilic addition for the synthesis of new magnetic materials

Secu Mihail¹, Palamarcuic Oleg¹, Revenko M.¹, Clerac Rodolphe²

¹ Moldova State University,

² Universitatea Bordeaux-1

Materials Science and Condensed Matter Physics

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

Disponibil online 7 March, 2019. Descarcări-0. Vizualizări-677

New copper(II) coordination compounds with girard T reagent derivatives

Palamarcuic Oleg¹, Revenko M.¹, Bourosh Pavlina², Korzha I.¹, Lipkowski Janusz³, Gdaniec Maria⁴, Clerac Rodolphe^{5,6}

¹ Moldova State University,

² Institute of Applied Physics, Academy of Sciences of Moldova,

³ Institute of Physical Chemistry of the Polish Academy of Sciences, Polonia,

⁴ Adam Mickiewicz University in Poznan,

⁵ CNRS, CRPP, Equipe "Matériaux Moléculaires Magnétiques",

⁶ Universitatea Bordeaux-1

Materials Science and Condensed Matter Physics

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

Disponibil online 7 March, 2019. Descarcări-0. Vizualizări-780

Structural studies as tool to control the outcome of metal-promoted reactions

Revenko M.¹, Secu Mihail¹, Palamarcuic Oleg¹, Clerac Rodolphe^{2,3}, Bourosh Pavlina⁴

¹ Moldova State University,

² Centre de Recherche Paul Pascal, CNRS, Universite de Bordeaux,

³ Universitatea Bordeaux-1,

⁴ Institute of Applied Physics, Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

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

Disponibil online 7 March, 2019. Descarcări-2. Vizualizări-652

MSP 18 Template reactions in engineering of polynuclear manganese(III) assemblies

Palamarcuic Oleg¹, Bourosh Pavlina², Clerac Rodolphe^{3,4}, Revenko M.¹, Kravtsov Victor²

¹ Moldova State University,

² Institute of Applied Physics,

³ CNRS, CRPP, Equipe "Matériaux Moléculaires Magnétiques",

⁴ Universitatea Bordeaux-1

Materials Science and Condensed Matter Physics

Nr. 2(17) / 2006 / ISSN 1810-1852 / ISSN 1810-1879

Disponibil online 17 March, 2020. Descarcări-0. Vizualizări-809

MSP 24 P New iron(III) coordination compounds with girard t reagent derivatives

Palamarcuic Oleg

Moldova State University

Materials Science and Condensed Matter Physics

Nr. 2(17) / 2006 / ISSN 1810-1852 / ISSN_e 1810-1879

Disponibil online 18 March, 2020. Descărcări-2. Vizualizări-498

Compuși hexa- și deca- nucleari ai Mn(III) cu derivați ai tiosemicarbazonelor alchilate

Palamarciuc Oleg¹²

¹ Universitatea de Stat din Moldova,

² Centrul de Cercetări „Paul Pascal”, CRPP-CNRS, Pessac

International Conference of Young Researchers

Vol. 17, Nr. 2(22) / 2009 / ISSN 1561-2848

Disponibil online 5 May, 2021. Descărcări-0. Vizualizări-413

MSP 18P Influence of the anion nature on the structure and composition of Fe(III) complexes with girard t reagent derivatives

Palamarciuc Oleg¹²

¹ Moldova State University,

² Centre de Recherche Paul Pascal, CNRS, Universite de Bordeaux

Materials Science and Condensed Matter Physics

Nr. 16(29) / 2012 / ISSN 1857-0054

Disponibil online 15 April, 2021. Descărcări-0. Vizualizări-389

MSP 28P Crystal structure of decanuclear Mn(III) complexes based on S-methyl-isotiosemicarbazone ligands

Bourosch Pavlina¹, Palamarciuc Oleg²³⁴, Clerac Rodolphe⁴³, Kravtsov Victor¹, Revenko M.²

¹ Institute of Applied Physics,

² Moldova State University,

³ Centrul de Cercetări „Paul Pascal”, CRPP-CNRS, Pessac,

⁴ University of Bordeaux

Materials Science and Condensed Matter Physics

Nr. 16(29) / 2012 / ISSN 1857-0054

Disponibil online 15 April, 2021. Descărcări-1. Vizualizări-409

Reacții de asamblare dublă pentru prepararea materialelor magnetice

Secu Mihail¹, Palamarciuc Oleg¹²

¹ Universitatea de Stat din Moldova,

² Centrul de Cercetări „Paul Pascal”, CRPP-CNRS, Pessac

International Conference of Young Researchers

Vol. 17, Nr. 2(22) / 2009 / ISSN 1561-2848

Disponibil online 5 May, 2021. Descărcări-6. Vizualizări-406



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Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 12.05.2024, accesat: 12.05.2024

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

