

Zubareva Vera

6. Publicații la manifestări științifice de peste hotare
6.3. Alte publicații la manifestări științifice de peste hotare - 1
Teze/Rezumate în culegeri - 11.

2016 - 3

Characterization of the dissolution of functional organic compounds on europium base

Bordian Olga¹, Verlan Victor¹, Culeac Ion¹, Zubareva Vera²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Institute of Chemistry of the Academy of Sciences of Moldova

Health Technology Management3rd International Conference

Nr. 1(43) / 2009 / ISSN 1810-9551

Disponibil online 3 April, 2019. Descarcări-4. Vizualizări-887

Characterization of the luminophore compounds based on Eu³⁺ ions coordinated with different ligands

Verlan Victor¹, Bordian Olga¹, Culeac Ion¹, Yovu M.¹, Zubareva Vera²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Institute of Chemistry of the Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

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

Disponibil online 5 August, 2019. Descarcări-2. Vizualizări-951

Characterization the nanocomposites of coordination compounds of Eu³⁺ ions/PEPC by TGA, DSC, TEM AND SEM

Bordian Olga¹, Verlan Victor¹, Culeac Ion¹, Yovu M.¹, Brancoveanu O.², Balan Dan², Bojin Dionezie², Zubareva Vera³, Enachescu Marius²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² University Politehnica of Bucharest,

³ Institute of Chemistry of the Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

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

Disponibil online 2 August, 2019. Descarcări-2. Vizualizări-947

2015 - 1

Effective transfer of UV energy to red luminescence in the nanocomposites polymer/Eu coordination compounds

Verlan Victor¹, Yovu M.¹, Culeac Ion¹, Bordian Olga¹², Zubareva Vera², Nistor Yu.¹

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Institute of Chemistry of the Academy of Sciences of Moldova

Nanotechnologies and Biomedical Engineering

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

Disponibil online 9 April, 2019. Descarcări-3. Vizualizări-876

2014 - 4

Low temperature quantum dot synthesis

Mîrzac Alexandra¹, Shepel Diana¹, Zubareva Vera¹, Pavlenko Vladimir², Dobynde Igor²

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 11 March, 2019. Descarcări-1. Vizualizări-1003

Magic size quantum dot surface states

Mîrzac Alexandra¹, Shepel Diana¹, Zubareva Vera¹, Pavlenko Vladimir², Dobynde Igor², Cojocaru Ion²

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 11 March, 2019. Descarcări-1. Vizualizări-979

Synthesis and optical characterization of the organic luminophore nanocomposite PEPC/Eu(o-MBA)3Phen

Bordian Olga¹, Verlan Victor¹, Culeac Ion¹, Yovu M.¹, Zubareva Vera²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² 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 11 March, 2019. Descarcări-3. Vizualizări-974

Synthesis, X-ray, IR and mössbauer study of iron(II) BIS- α -benzyldioximate with 1-ethoxy-1-hydroxy-3(pyridil)methane

Bulhak Ion¹, Zubareva Vera¹, Covaci (Ciobănică) Olga¹, Bourosh Pavlina²

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-0. Vizualizări-919

2012 - 1

MSP 16 P X-ray study of novel heterotrinuclear (Fe₂III Ni^{II})- μ 3-oxo cluster based on salicylic acid [Fe₂NiO(SalH)₆(CH₃OH)(DMF)(H₂O)] (DMF)(CH₃OH)

Melnik E.¹, Gorinchoy Viorina², Zubareva Vera², Kravtsov Victor¹

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Institute of Chemistry of the Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

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

2011 - 1

Effective laser luminescence of nanocomposites

Eu(TTA)2(Ph3PO)2NO3-polyvinylpyrrolidone 

Verlan Victor¹, Yovu M.¹, Buzurniuc Svetlana¹, Nistor Yu.¹, Culeac Ion¹, Turta Constantin², Zubareva Vera², Malahov Ludmila³

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Institute of Chemistry of the Academy of Sciences of Moldova,

³ Institute of Mathematics and Computer Science ASM

Nanotechnologies and Biomedical Engineering

Nr. 2-3(37) / 2006 / ISSN 1810-6455

Disponibil online 19 July, 2019. Descarcări-1. Vizualizări-821



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 28.06.2024, accesat: 28.06.2024

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

