

Curlat Serghei

6. Publicații la manifestări științifice de peste hotare
6.3. Alte publicații la manifestări științifice de peste hotare - 5

Teze/Rezumate în culegeri - 4.

Antioxidant activity by dpph radical scavenging method of (1S,3S,4S,6R)-4-(1H-imidazol-1-yl)-3,7,7-trimethylbicyclo[4.1.0]heptan-3-ol derivatives

Curlat Serghei¹, Duka Gh.¹, Valica Vladimir², Makaev Fliur^{1,2}

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

² "Nicolae Testemițanu" State University of Medicine and Pharmacy

Topical issues of new drugs development Abstracts of XXIII International Scientific And Practical Conference Of Young Scientists And Student

Nr. 1 / 2005 / ISSN 1857-0224 / ISSNe 1857-4432

Disponibil online 7 August, 2020. Descarcări-4. Vizualizări-984

Синтез хиральных бис-аминов из (1S,6R) -3,7,7- триметилбицикло[4.1.0]гепт-3-ена

Курлат Сергей

Институт химии Академии наук Молдовы

Достижения молодых ученых: химические науки Всероссийская молодежная конференция

Nr. 1 / 2004 / ISSN 1810-7079 / ISSNe 1810-7087

Disponibil online 3 August, 2020. Descarcări-3. Vizualizări-645

Функциональные ионные жидкости: от прогнозирования свойств к перспективе применения

Pogrebnoi Serghei, Курлат Сергей, Макаев Флюр

Институт химии Академии наук Молдовы

Достижения молодых ученых: химические науки Всероссийская молодежная конференция

Nr. 1 / 2004 / ISSN 1810-7079 / ISSNe 1810-7087

Disponibil online 3 August, 2020. Descarcări-6. Vizualizări-697

Molecular architecture of ionic liquids with anticancer activity, antioxidant, and photosensibilizing properties

Boldescu Veaceslav¹, Curlat Serghei¹, Pogrebnoi Serghei¹, Smetanscaia Anastasia², Uncu Livia², Valica Vladimir², Makaev Fliur^{1,2}

¹ Institute of Chemistry,

² "Nicolae Testemițanu" State University of Medicine and Pharmacy

Chemistry, Structure and Function of Biomolecules

Nr. 1 / 2006 / ISSN 1810-7079 / ISSNe 1810-7087

Disponibil online 18 June, 2020. Descarcări-4. Vizualizări-962

Chiral N,N'-disubstituted thioureas as a green sulfur source for the synthesis of highly photoluminescent Cd_{0.2}Zn_{0.8}S quantum dots

Loghina (Beț) Liudmila¹, Iakovleva Anastasia¹, Curlat Serghei², Makaev Fliur², Vlcek Miroslav¹

¹ Center of Materials and Nanotechnologies, Faculty of Chemical Technology, University of Pardubice ,

² Institute of Chemistry

Euro chemistry conference Exploration of universal hidden and invisible energy through Chemistry

Nr. 3-4 / 2007 / ISSN 1857-3711 / ISSNe 2345-1750

Disponibil online 12 June, 2020. Descarcări-1. Vizualizări-790



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 26.06.2024, accesat: 27.06.2024

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

