

Codiță Tatiana

5. Publicații la manifestări din RM
5.3. Publicații la alte manifestări din RM - 4

2014 - 3

Sinteza unui compus coordinativ trinuclear de tip structural nou care manifestă activitate antimicotică față de *Candida albicans*

Codiță Tatiana

Universitatea de Stat din Moldova

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

// ISSN -

Disponibil online 2 June, 2020. Descarcări-2. Vizualizări-524

Cobalt, nickel, copper, and zinc coordination compounds of salicylaldehyde and 2-hydroxynaphthalene-1-carbaldehyde 4-(pyrid-2-yl)thiosemicarbazones

Gulya Aurelian¹, Codiță Tatiana¹, Lozan-Tyrshu K.², Tsapkov Victor I.¹, Pakhontsu E.³, Roshu T.³

¹ Moldova State University,

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

³ University of Bucharest

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-17. Vizualizări-728

Synthesis and properties of nickel and copper coordination compounds with isatin β-(N-pyridin-2-yl)thiosemicarbazone

Bîrcă Maria, Gulya Aurelian, Codiță Tatiana, Melnic Alexandra

Moldova State 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 21 January, 2019. Descarcări-6. Vizualizări-635

2013 - 1

The structural features study of 3-(5-bromopyridin-2-yl)-1,1-dimethylthiourea

Chumakov Yurii¹, Melnik E.¹, Petrenko Peter A.¹, Codiță Tatiana², Tsapkov Victor I.², Gulya Aurelian², Forni Alessandra³, Cariati Elena³⁴, Lucenti Elena³

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

² Moldova State University,

³ ISTM-CNR, Istituto di Scienze e Tecnologie Molecolari,

⁴ University of Milan

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



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 21.06.2024, accesat: 22.06.2024

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

