

[**Vovna V.**](#)

Publicații la conferințe din RM - [10](#).

2014 - 2

Electronic structure of NI(II) chelate complexes by the UVS and DFT data

Komissarov A., Korochentsev V., Vovna V.

Far East Federal University, Vladivostok

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 22 January, 2019. Descarcări-0. Vizualizări-574

Quantum-chemistry modeling of absorption spectra of 2-betadiketonato-1,3,2-benzodioxaboroles

Kazacheck M., Saigak D., Svistunova I., Vovna V.

Far East Federal University, Vladivostok

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 22 January, 2019. Descarcări-0. Vizualizări-570

2012 - 7

DFT and photoelectron spectroscopy investigation of CR(ACAC)3 and IT sulfenylchloride γ -substituted

Osmushko I., Yashin V., Vovna V., Zolotukhina A., Shurygin A.

Far East Federal University, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-0. Vizualizări-584

Electronic structure and X-ray photoelectron spectra of complexes Te(IV) with organic nitrogen-containing cations

Dotsenko A.¹, Korochentsev V.¹, Lvov I.¹, Osmushko I.¹, Mirochnik A.², Sedakova T.², Vovna V.¹

¹ Far East Federal University, Vladivostok,

² Institute of Chemistry, Russian Academy of Sciences, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 27 May, 2020. Descarcări-1. Vizualizări-571

Electronic structure of some chelate complexes of EU studied by X-ray photoelectron spectroscopy and quantum chemical modeling

Zolotukhina A.¹, Korochentsev V.¹, Vovna V.¹, Osmushko I.¹, Mirochnik A.²

¹ Far East Federal University, Vladivostok,

² Institute of Chemistry, Russian Academy of Sciences, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-0. Vizualizări-971

Electronic structure of transition metal (Mn (II), Co (II), Ni (II)) β -diketonates studied by ultraviolet photoelectron spectroscopy and density functional theory calculations

Komissarov A., Dotsenko A., Korochentsev V., Vovna V.

Far East Federal University, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-4. Vizualizări-591

Investigation of octavinylsilsesquioxane electronic structure by XPS and DFT

Yashin V., Osmushko I., Vovna V., Shapkin N., Tutov M.

Far East Federal University, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 28 May, 2020. Descarcări-0. Vizualizări-449

Relationship of absorption spectra and structure of β -diketonate boron-difluoride complexes with aromatic substituents

Kazachek M., Vovna V., Lvov I.

Far East Federal University, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-1. Vizualizări-678

X-ray photoelectronic spectra and electronic structure of coordination compounds of the Eu complexes with the mixed ligands

Korochentsev V.¹, Lvov I.¹, Osmushko I.¹, Vovna V.¹, Mirochnik A.², Zolotukhina A.¹, Korochentceva V.¹

¹ Far East Federal University, Vladivostok,

² Institute of Chemistry, Russian Academy of Sciences, Vladivostok

Physical Methods in Coordination and Supramolecular Chemistry

Nr. 1 / 2009 / ISSN 1857-0046

Disponibil online 26 May, 2020. Descarcări-0. Vizualizări-523

2005 - 1

Электронная структура некоторых бис-хелатов Pd(II), Pt-(II)

Короченцев В., Устинов А., Вовна В.

Дальневосточный федеральный университет

Чугаевская конференция по координационной химии

Nr. 1 / 2008 / ISSN 1857-0046

Disponibil online 2 June, 2020. Descarcări-0. Vizualizări-480

