

[**Gosteva Alevtina**](#)

Teze/Rezumate în culegeri - 2.

2017 - 2

Influence of the anion ligand nature on the thermal behavior of double complex compounds with a cation [Cr(ur)6]3+

Gosteva Alevtina¹, Semushina Yulya¹, Plyusnin Pavel², Kuz'mich Lubov¹, Kyrtova Olga³

¹ I.V. Tananaev Institute for Chemistry and Technology of Rare Elements and Mineral Raw Materials, Kola Research Center RAS, Apatity,

² Nikolaev Institute of Inorganic Chemistry SB RAS,

³ Chemical Analysis and Materials Research Centre

Central and Eastern European Conference on Thermal Analysis and Calorimetry

Nr. 3-4(44) / 2007 / ISSN 1810-6455

Disponibil online 24 September, 2019. Descarcări-6. Vizualizări-495

Obtaining and catalytic properties investigation of the products of the thermal oxidation double complex salts [Cr(ur)6][M(L)6] (M= Co,Fe; L=CN-,1/2C2O42-)

Gosteva Alevtina¹, Filatov Evgeny²³, Semushina Yulya¹

¹ I.V. Tananaev Institute for Chemistry and Technology of Rare Elements and Mineral Raw Materials, Kola Research Center RAS, Apatity,

² Novosibirsk State University,

³ Nikolaev Institute of Inorganic Chemistry SB RAS

Central and Eastern European Conference on Thermal Analysis and Calorimetry

Nr. 3-4(44) / 2007 / ISSN 1810-6455

Disponibil online 4 October, 2019. Descarcări-0. Vizualizări-488



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 21.06.2024, accesat: 21.06.2024

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

