

Lista publicațiilor pentru proiectul:

20.80009.7007.21 Diminuarea impactului substanțelor chimice, toxice asupra mediului și sănătății prin utilizarea absorbantilor și catalizatorilor obținuți din materie primă autohtonă

Publicații la conferințe din RM - [10](#). Publicații peste hotare - [1](#).

2023 - 4

Comparative analysis of vegetable activated carbons with commercial ones of granucol series

Petuhov Oleg, Timbaliuc Nina, Ceban (Gînsari) Irina, Cibotaru Silvia, Gonta Alexandru, Ciobanu Mihail, Lupascu Tudor, Nastas Raisa

Institute of Chemistry

Constructive Design and Technological Optimization in Machine Building Field

Nr. / 2018 / ISSN 1466-8033

Disponibil online 28 May, 2024. Descarcări-0. Vizualizări-22

Activated carbon supported metal catalysts for nitrite and sulphide ions oxidation in water

Nastas Raisa, Ceban (Gînsari) Irina, Lupascu Tudor

Institute of Chemistry

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 7 March, 2022. Descarcări-5. Vizualizări-445

Adsorption of p-coumaric acid on oenological activated carbons

Ceban (Gînsari) Irina, Nastas Raisa, Lupascu Tudor

Institute of Chemistry

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 17 March, 2022. Descarcări-7. Vizualizări-456

EEC-D-PS44_Adsorption of p-Coumaric Acid onto Oenological Activated Carbons

Ceban (Gînsari) Irina, Nastas Raisa, Lupascu Tudor

Institute of Chemistry

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 18 March, 2022. Descarcări-3. Vizualizări-365

2022 - 6

Preliminary studies regarding the adsorption of phenazone and cadmium ions on commercial zeolite

Ceban (Gînsari) Irina¹, Buga Mihaela^{1,2}, Nastas Raisa¹, Mitina Tatiana¹, Petuhov Oleg¹, Lupascu Tudor¹

¹ Institute of Chemistry,

² Moldova State University

Ecological chemistry ensures a healthy environment

Nr. 2(149) / 2013 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 3 October, 2022. Descarcări-7. Vizualizări-339

Some considerations of nitrite ions adsorption on activated carbons. The suggested mechanisms

Ceban (Gînsari) Irina, Nastas Raisa

Institute of Chemistry

Ecological chemistry ensures a healthy environment

Nr. 2(149) / 2013 / ISSN 1811-0770 / ISSNe 2587-411X

Disponibil online 3 October, 2022. Descarcări-5. Vizualizări-397

Synthetic and natural adsorbents for water treatment and detoxification of the human body

Lupascu Tudor, Petuhov Oleg, Nastas Raisa, Timbaliuc Nina, Ciobanu Mihail, Mitina Tatiana, Lupascu Lucian, Ceban (Gînsari) Irina, Culighin Elena

Institute of Chemistry

Ecological and environmental chemistry - 2022

Nr. 2 / 2014 / ISSN 1857-4440 / ISSNe 2587-3393

Disponibil online 4 March, 2022. Descarcări-9. Vizualizări-545

Activated carbons - efficient adsorbents for the protection of the environment and human health

Lupascu Tudor, Petuhov Oleg, Nastas Raisa, Ciobanu Mihail, Timbaliuc Nina, Mitina Tatiana, Ceban (Gînsari) Irina, Lupascu Lucian, Boldurescu Nina

Institute of Chemistry, MSU

Advanced materials to reduce the impact of toxic chemicals on the environment and health"

Nr. 4(45) / 2009 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 23 September, 2023. Descarcări-2. Vizualizări-208

Adsorption of caffeic acid on activated carbons

Ceban (Gînsari) Irina, Nastas Raisa, Lupascu Tudor

Institute of Chemistry, MSU

Advanced materials to reduce the impact of toxic chemicals on the environment and health"

Nr. 4(45) / 2009 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 23 September, 2023. Descarcări-3. Vizualizări-191

Adsorption of tannic acid on activated carbons with different surface chemistry

Ceban (Gînsari) Irina, Nastas Raisa

Institute of Chemistry, MSU

Advanced materials to reduce the impact of toxic chemicals on the environment and health"

Nr. 4(45) / 2009 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 24 September, 2023. Descarcări-1. Vizualizări-163

2021 - 1

The redox properties of activated carbons evaluated by the ABTS cation-radical method

Ceban (Gînsari) Irina, Moraru Eugenia, Nastas Raisa

Institute of Chemistry, MSU

Advanced materials to reduce the impact of toxic chemicals on the environment and health"

Nr. 4(45) / 2009 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 24 September, 2023. Descarcări-2. Vizualizări-161



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 03.07.2024, accesat: 03.07.2024

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

