

Spătaru Petru

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 11

Teze/Rezumate în culegeri - 11.

2023 - 3

Investigating the Co-Cl bond cleavage in polychloride pesticides

Spataru Tudor¹, Povar Igor², Spataru Petru², Spinu Oxana², Buzila Silvia²

¹ Columbia University, New York,

² Institute of Chemistry of the Academy of Sciences of Moldova

Ecological and environmental chemistry - 2017

Nr. 6(30) / 2006 / ISSN 1810-9551

Disponibil online 18 March, 2019. Descarcări-2. Vizualizări-946

Application of infrared spectroscopy in qualitative analysis of activated sludge

Shepel Diana, Spataru Petru, Rusu Maria

Institute of Chemistry

Ecological and environmental chemistry - 2022

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

Disponibil online 3 March, 2022. Descarcări-3. Vizualizări-439

Flotation procedures with participation of nitrogen- and sulfur- containing compounds

Spataru Petru, Vişnevschi Alexandru, Povar Igor

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-6. Vizualizări-343

2022 - 7

Research on the composition and properties of underwater sediments of the Ghidighici lake

Spataru Petru¹, Maftuleac Alexei¹, Vişnevschi Alexandru¹, Povar Igor¹, Costriucova Natalia²

¹ Institute of Chemistry,

² Institute of Applied Physics

Ecological and environmental chemistry - 2022

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

Disponibil online 9 March, 2022. Descarcări-11. Vizualizări-374

Technological processes for removal of nitrogen compounds at new WWTP in the Causeni city


Vişnevschi Alexandru, Spataru Petru, Povar Igor

Institute of Chemistry

Ecological and environmental chemistry - 2022

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

Disponibil online 3 March, 2022. Descarcări-4. Vizualizări-428

Thermodynamic analysis of precipitation conditions in the mixture of anionic and amphoteric surfactants 

Povar Igor, Spataru Petru, Shepel Diana, Shepel Diana, Spinu Oxana, Vişnevschi Alexandru
Institute of Chemistry

Ecological and environmental chemistry - 2022

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

Disponibil online 3 March, 2022. Descarcări-3. Vizualizări-409

Thermodynamic analysis of precipitation conditions of anionic surfactants by calcium and magnesium ions 

Povar Igor, Spataru Petru, Shepel Diana, Spinu Oxana, Pintilie Boris, Vişnevschi Alexandru
Institute of Chemistry

Ecological and environmental chemistry - 2022

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

Disponibil online 3 March, 2022. Descarcări-6. Vizualizări-415

Thermodynamic determination of the precipitation conditions in mixtures of anionic and cationic surfactants 

Povar Igor, Spataru Petru, Shepel Diana, Spinu Oxana, Pintilie Boris, Vişnevschi Alexandru
Institute of Chemistry

Ecological and environmental chemistry - 2022

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

Disponibil online 3 March, 2022. Descarcări-7. Vizualizări-422

Correlation between rainwater chemical composition and its erosion properties 

Spataru Petru¹, Fernandez Francisco², Spataru Tudor³, Povar Igor¹

¹ Institute of Chemistry, MSU,

² Hostos Community College,

³ Columbia University, New York

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

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

Disponibil online 24 September, 2023. Descarcări-4. Vizualizări-221

Evaluating the impact of aquatic pollutants through laboratory simulations with ammonium initiation: a methodological approach 

Spataru Petru¹, Vişnevschi Alexandru¹, Povar Igor¹, Sandu Maria²

¹ Institute of Chemistry, MSU,

² Institute of Ecology and Geography, MSU

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

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

Disponibil online 23 September, 2023. Descarcări-6. Vizualizări-199

2017 - 1

Sorptive properties of subaquatic sediment fractions in a eutrophicated lake 

Spataru Petru

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-5. Vizualizări-192



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>

