

[Postolachi Olga](#)

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 7

Teze/Rezumate în culegeri - 13.

2023 - 1



Environmental friendly solutions for the remediation of pops contaminated sites

Bogdevich Oleg¹, Rastimeșina Inna², Postolaky O.², Culighin Elena¹, Nicolau Elena¹, Josan (Vorona) Valentina²

¹ Institute of Chemistry, MSU,

² Institute of Microbiology and Biotechnology, TUM

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-6. Vizualizări-853

2022 - 5



Characterization of microbial consortium isolated from landfill soil polluted with polyethylene

Josan (Vorona) Valentina, Rastimeșina Inna, Postolaky O., Mamaliga Vera, Cotoman (Voinescu) Alina

Institute of Microbiology and Biotechnology

Microbial Biotechnology

Nr. 4(48) / 2015 / ISSN 1811-5470

Disponibil online 19 November, 2022. Descarcări-8. Vizualizări-331

Identification of mixed microbial consortia isolated from polyethylene films surface

Rastimeșina Inna, Postolaky O., Josan (Vorona) Valentina, Mamaliga Vera, Cotoman (Voinescu) Alina

Institute of Microbiology and Biotechnology

Microbial Biotechnology

Nr. 4(48) / 2015 / ISSN 1811-5470

Disponibil online 19 November, 2022. Descarcări-2. Vizualizări-265

Microbiological characteristic of soil for the bioremediation of POPs contaminated sites

Rastimeșina Inna¹, Postolaky O.¹, Bogdevich Oleg², Josan (Vorona) Valentina¹, Nicolau Elena², Culighin Elena²

¹ Institute of Microbiology and Biotechnology ,

² Institute of Chemistry

Ecological and environmental chemistry - 2022

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

Disponibil online 17 March, 2022. Descarcări-24. Vizualizări-514

 **The effect of a fertilizer on the abundance of microorganisms in soils subjected to remediation**

Postolaky O.¹, Rastimeşina Inna¹, Vorona Vladimir¹, Bogdevich Oleg²

¹ Institute of Microbiology and Biotechnology ,

² Institute of Chemistry

Microbial Biotechnology

Nr. 4(48) / 2015 / ISSN 1811-5470

Disponibil online 21 November, 2022. Descarcări-3. Vizualizări-335

 **The interaction of rhodococcus rhodochrous CNMN-Ac-05 with CoFe2O4/PEG nanoparticles analysed by method of confocal laser scanning microscopy**

Gutsul Tatiana¹, Vinokurov A.², Rastimeşina Inna³, Postolaky O.³, Sidorenko Anatolie¹

¹ Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu",

² Orel State University,

³ Institute of Microbiology and Biotechnology

Ecological and environmental chemistry - 2022

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

Disponibil online 17 March, 2022. Descarcări-8. Vizualizări-435

2009 - 1

Действие амидов жирных кислот на липогенную активность штаммов стрептомицетов

Garii Iulia, Postolakiy Olga, Arnaut Corina

Институт микробиологии и биотехнологии

International Conference of Young Researchers

Nr. 3(56) / 2013 / ISSN 1875-0666

Disponibil online 3 June, 2021. Descarcări-0. Vizualizări-317



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 04.07.2024, accesat: 05.07.2024

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

