

Postolachi Olga

5. Publicații la manifestări din RM

5.2. Teze / rezumate în culegerile manifestărilor din RM (incluse în Registrele manifestărilor științifice aprobate de către ANACEC) - 6

Teze/Rezumate în culegeri - 13.

2019 - 1

Nanobioremediation of soils contaminated by persistent organic pollutants

Corcimaru Serghei¹, Tănase Ana¹, Cozma Vasile¹, Rastimeșina Inna¹, Postolachi Olga, Sîrbu Tamara¹, Slanina Valerina¹, Balan (Batîr) Ludmila¹, Chiseliță Oleg¹, Guțul Tatiana²

¹ Institutul de Microbiologie și Biotehnologie,

² Institutul de Inginerie Electronică și Nanotehnologii "D. Ghițu"

Life sciences in the dialogue of generations: connections between universities, academia and business community

Nr. 4(47) / 2011 / ISSN 1068-3755 / ISSNe 1934-8002

Disponibil online 11 December, 2019. Descarcări-32. Vizualizări-1147

2018 - 3

Impact of magnetite and zero-valent iron nanoparticles on growth of streptomycetes

Postolaky O.¹, Rastimeșina Inna¹, Josan (Vorona) Valentina¹, Mamaliga Vera¹, Streapan Nina¹, Gutsul Tatiana²

¹ Institute of Microbiology and Biotechnology ,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu"

Microbial Biotechnology

Nr. 2(7) / 2008 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 21 February, 2019. Descarcări-11. Vizualizări-715

Isolation of trifluralin degrading microbial consortium

Rastimeșina Inna¹, Postolaky O.¹, Josan (Vorona) Valentina¹, Șamughia Daria¹, Streapan Nina¹, Mamaliga Vera¹, Gutsul Tatiana²

¹ Institute of Microbiology and Biotechnology ,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu"

Microbial Biotechnology

Nr. 2(7) / 2008 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 21 February, 2019. Descarcări-5. Vizualizări-784

Nanobioremediation: the effects of nanoscaled zerovalent iron on the activity of the soil microbial biomass and exogenous pop degrading microorganisms in soil polluted by pops

Corcimaru Serghei¹, Tănase Ana¹, Cozma Vasile¹, Rastimeșina Inna¹, Postolaky O.¹, Syrbu T.¹, Slanina Valerina¹, Balan (Batîr) Ludmila¹, Chiseliță Oleg¹, Gutsul Tatiana²

¹ Institute of Microbiology and Biotechnology ,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu"

Microbial Biotechnology

Nr. 2(7) / 2008 / ISSN 1810-648X / ISSNe 2537-6365

2016 - 2

Estimation of sensitivity of fungal and streptomycetes strains to trifluralin and Fe3O4 nanoparticles

Postolaky O.¹, Rastimeșina Inna¹, Josan (Vorona) Valentina¹, Mamaliga Vera¹, Streapan Nina¹, Gutsul Tatiana²

¹ Institute of Microbiology and Biotechnology of the ASM,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghită" of the Academy of Sciences of Moldova

Microbial Biotechnology

Nr. 1(31) / 2007 / ISSN 1810-9551

Disponibil online 15 March, 2019. Descarcări-0. Vizualizări-809

Role of size of magnetite nanoparticles for trifluralin detoxication in water and soil

Rastimeșina Inna¹, Postolaky O.¹, Josan (Vorona) Valentina¹, Streapan Nina¹, Mamaliga Vera¹, Gutsul Tatiana², Dragalin Ion³

¹ Institute of Microbiology and Biotechnology of the ASM,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghită" of the Academy of Sciences of Moldova,

³ Institute of Chemistry of the Academy of Sciences of Moldova

Microbial Biotechnology

Nr. 1(31) / 2007 / ISSN 1810-9551

Disponibil online 15 March, 2019. Descarcări-2. Vizualizări-933
