

Gerashchenko Igor

5. Publicații la manifestări din RM

5.3. Publicații la alte manifestări din RM - 1

Teze/Rezumate în culegeri - 3.

Hemostatic effect of nanosilica-alginate composition vs kaolin on model of parenchymal bleeding in rats

Gerashchenko Igor¹, Chepliaka Oleksii², Sidorenko Svetlana³, Sidorenko Ludmila⁴, Chepliaka Serhii⁵

¹ Chuiko Institute of Surface Chemistry, National Academy of Science of Ukraine,

² National Pirogov Memorial Medical University, Vinnytsya,

³ Rehazentrum Valens,

⁴ "Nicolae Testemițanu" State University of Medicine and Pharmacy,

⁵ Vinnytsia M.I. Pyrohov Regional Clinical Hospital

NANO- 2024: "Quo Vadis - Ethics of the Scientific Research"

Nr. 6(162) / 2017 / ISSN 0304-8608

Disponibil online 17 May, 2024. Descarcări-0. Vizualizări-54

Antimicrobial Properties of a New Polymeric Material for Medical Purposes under Conditions of Low-intensity Current Without External Power Supplies

Chornopyschuk Roman¹, Nagaichuk Vasyl¹, Nazarchuk Oleksandr¹, Kukolevska Olena¹, Gerashchenko Igor², Sidorenko Anatolie³, Lutkovskiy R.¹

¹ National Pirogov Memorial Medical University, Vinnytsya,

² Chuiko Institute of Surface Chemistry, National Academy of Science of Ukraine,

³ Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu"

Nanotechnologies and Biomedical Engineering

Nr. 9(1) / 2012 / ISSN 1857-4114 / ISSNe 2537-6438

Disponibil online 18 November, 2021. Descarcări-1. Vizualizări-386

Hydrophilic/hydrophobic nanocomposition for wound care and method of its manufacturing and use

Chepliaka Oleksii¹, Gerashchenko Igor², Stepanyuk N.¹, Pakhlov Evgenij M.², Tausch A.³

¹ National Pirogov Memorial Medical University, Vinnytsya,

² Chuiko Institute of Surface Chemistry, National Academy of Science of Ukraine,

³ Pathelen Health Care AG

NANO- 2019: Limits of Nanoscience and Nanotechnologies

Nr. 2(10) / 2009 / ISSN 1857-0070

Disponibil online 23 January, 2020. Descarcări-21. Vizualizări-863

Assessment of the antimicrobial activity of polymer materials with added nanosilica modified by silver compounds

Zheliba M.¹, Gerashchenko Igor², Karabanova L.³, Voronin E.², Chornopyschuk Roman¹, Osolodchenko T.⁴, Burkovskiy M.¹

¹ National Pirogov Memorial Medical University, Vinnytsya,

² Chuiko Institute of Surface Chemistry, National Academy of Science of Ukraine,

³ Institute of Macromolecular Chemistry of the NAS of Ukraine, Kyiv,

⁴ Mechnikov Institute of Microbiology and Immunology of the National Academy of Medical Sciences of Ukraine, Kharkiv

Nanotechnologies and Biomedical Engineering

Nr. 1(307) / 2009 / ISSN 1857-064X

Disponibil online 12 April, 2019. Descarcări-0. Vizualizări-572



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 21.05.2024, accesat: 21.05.2024
Disponibil: <https://ibn.idsi.md>

