

Goremichin Vladimir

Publicații la conferințe din RM - 3.

Publicații indexate în SCOPUS - 2. Teze/Rezumate în culegeri - 6.

2024 - 1

Technological Features of Creating Hole Structures on the Base of MoS₂ and the Electrochemical Behavior of MXene/Holey MoS₂ Hybrids in Oxygen Reduction Reactions

Gurbuz Havva Nur¹, Ipekci Hasan Huseyin¹, Goremichin Vladimir², Siminel Nikita², Kulyuk Leonid², Uzunoglu Aytekin¹

¹ Necmettin Erbakan University,

² Institute of Applied Physics, MSU

IFMBE Proceedings. 6th International Conference on Nanotechnologies and Biomedical Engineering

Nr. 3(303) / 2017 / ISSN 2587-4365 / ISSNe 2587-4373

Disponibil online 9 October, 2023. Descarcări-0. Vizualizări-133

2023 - 1

Technological Features of Creating Hole Structures on The Base of MoS₂ and The Electrochemical Behavior of MXene/Holey MoS₂ Hybrids in Oxygen Reduction Reactions

Gurbuz Havva Nur¹, Ipekci Hasan Huseyin¹, Goremichin Vladimir², Siminel Nikita², Kulyuk Leonid², Uzunoglu Aytekin¹

¹ Necmettin Erbakan University,

² Institute of Applied Physics, MSU

IFMBE ProceedingsNanotechnologies and Biomedical Engineering

Nr. 3(82) / 2016 / ISSN 1024-7696 / ISSNe 2587-4322

Disponibil online 11 October, 2023. Descarcări-0. Vizualizări-149

2018 - 1

X-ray computed tomography study of polyethylene porous media filled by halloysite nanotubes

Goremichin Vladimir¹, Crupnic Vitali¹, Vasilieva Svetlana², Sharkova E.³, Zagvozdin V.⁴, Smolyanskii A.²⁵

¹ Institute of Applied Physics,

² Karpov Institute of Physics and Chemistry, Moscow,

³ JSC —Karpov Institute of Physical Chemistry, Obninsk,

⁴ LLC —Systems for microscopy and analysis,

⁵ Mendeleev University of Chemical Technology of Russia

Materials Science and Condensed Matter Physics

Nr. 4(64) / 2008 / ISSN 1810-9136

Disponibil online 11 February, 2019. Descarcări-6. Vizualizări-768

2016 - 1

Plasmonic effects in optical spectra of nuclear filters modified by silver nanostructures

Smolyanskii A.¹, Maksimenko V.¹, Zagaynov V.¹, Maslenkova E.², Crupnic Vitali³, Goremichin Vladimir³

¹ Karpov Institute of Physics and Chemistry, Moscow,

² Lomonosov Moscow State University,

³ Institute of Applied Physics, Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

Nr. 3(4) / 2005 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 31 July, 2019. Descarcări-0. Vizualizări-668

2014 - 3

Fabrication, properties and application of microporous filter elements on the base of polyethylene powder

Smolyanskii A.^{1,2}, Sharkova E.³, Goremichin Vladimir⁴, Crupnic Vitali⁴, Svetlana Vladimir⁴

¹ Mendeleev University of Chemical Technology of Russia,

² Karpov Institute of Physics and Chemistry, Moscow,

³ JSC —Karpov Institute of Physical Chemistry, Obninsk,

⁴ Institute of Applied Physics, Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

Nr. 3(21) / 2005 / ISSN 1810-9551

Disponibil online 23 March, 2019. Descarcări-2. Vizualizări-619

Study of structural solutions for module integrated inverters embedded in pv systems

Goremichin Vladimir

Institute of Applied Physics, Academy of Sciences of Moldova

Materials Science and Condensed Matter Physics

Nr. 3(21) / 2005 / ISSN 1810-9551

Disponibil online 16 March, 2019. Descarcări-0. Vizualizări-549

Topology and circuit analysis of photovoltaic module integrated inverters

Goremichin Vladimir

Institute of Applied Physics, Academy of Sciences of Moldova

Microelectronics and Computer ScienceThe 5th International Conference

Nr. 1(8) / 2009 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 18 April, 2019. Descarcări-4. Vizualizări-657

2012 - 2

Low-power on-grid module integrated inverter for photovoltaic applications

Goremichin Vladimir

Institute of Applied Physics, Academy of Sciences of Moldova

Energetica Moldovei. Aspecte regionale de dezvoltare

// ISSN -

Disponibil online 12 January, 2018. Descarcări-6. Vizualizări-677

SSDP 1 P Ircuity development of low-power on-grid module integrated inverter for photovoltaic application

Goremichin Vladimir, Crupnic Vitali

Institute of Applied Physics

Materials Science and Condensed Matter Physics

Nr. 2(17) / 2006 / ISSN 1810-1852 / ISSNe 1810-1879

Disponibil online 25 March, 2020. Descarcări-0. Vizualizări-540



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 05.06.2024, accesat: 05.06.2024

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

