

**Lista publicațiilor: National Research Nuclear University MPhI, Moscow (26), Descărcări - 12, Vizualizări - 13057**

**Publicații la conferințe,**

**Application of the operator-difference method to the simulation of MHD astrophysical problems**

*Moiseenko Sergey, Bisnovatyi-Kogan Gennady, Ardelyan Nikolai*

**Conference of Mathematical Society of the Republic of Moldova**

4. 2017. Chișinău. Centrul Editorial-Poligrafic al USM. 421-424.

Disponibil online 6 October, 2017. Descărcări-0. Vizualizări-783

---

**Fabrication MEMS platform for sensors applications by laser micro engraving**

*Ivanova Anastasia, Oblov K., Soloviev S., Samotaev N., Gurkovskiy B., Mironov V.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 94-94.

Disponibil online 13 April, 2019. Descărcări-0. Vizualizări-560

---

**Modeling of IMS spectra in medical diagnostic purposes**

*Lipatov D., Shaltaeva Y., Belyakov V., Golovin Anatoly, Pershenkov Vyacheslav, Shurenkov V., Yakovlev D.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 100-100.

Disponibil online 15 April, 2019. Descărcări-0. Vizualizări-537

---

**Ion mobility spectrometer for rapid simultaneous detection of positive and negative ions**

*Vasilyev V., Pershenkov Vyacheslav, Belyakov V., Samotaev N., Golovin Anatoly, Malkin Evgeniy, Gromov Evgeniy, Ivanov I., Matusko M., Ivanova Anastasia, Lipatov D.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 120-120.

Disponibil online 16 April, 2019. Descărcări-0. Vizualizări-579

---

**The circuit method for decreasing of sensitivity to ASET effect for bipolar operational amplifiers**

*Lebedev A., Felitsyn V., Komleva V., Komlev A.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 122-122.

Disponibil online 16 April, 2019. Descărcări-0. Vizualizări-464

---

**Experimental equipment for extraction of ELDRS conversion model parameters and its application for estimation of radiation effects in bipolar devices**

*Bakerenkov A.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 122-122.

Disponibil online 16 April, 2019. Descarcări-0. Vizualizări-466

---

**Methods for the self calibration of ion mobility spectrometer**

*Vasilyev V., Pershenkov Vyacheslav, Samotaev N., Belyakov V., Golovin Anatoly, Malkin Evgeniy, Gromov Evgeniy, Ivanov I., Shaltaeva Y., Lipatov D.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 124-124.

Disponibil online 17 April, 2019. Descarcări-0. Vizualizări-606

---

**Portal monitor for human body alpha-radioactive contamination control**

*Samotaev N., Gurkovskiy B., Miroshnichenko V., Onischenko E., Simakov A.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 124-124.

Disponibil online 17 April, 2019. Descarcări-0. Vizualizări-649

---

**Numerical estimation of the radiation hardness of bipolar integrated circuits in various irradiation conditions of space environment**

*Bakerenkov A., Pershenkov Vyacheslav, Rodin A., Felitsyn V., Miroshnichenko A.*

**Nanotechnologies and Biomedical Engineering**

Editia 3. 2015. . Springer. 125-125.

Disponibil online 17 April, 2019. Descarcări-0. Vizualizări-443

---

**An automatic equipment for nanoelectronic devices electrical characteristics measurement**

*Bakerenkov A., Solomati Anatoly, Pershenkov Vyacheslav, Nagovitsina Olga*

**Nanotechnologies and Biomedical Engineering**

Editia 2. 2013. . Technical University of Moldova. 124-127.

Disponibil online 17 June, 2019. Descarcări-0. Vizualizări-577

---

**Electrostatic ion shutter with ejecting electrode as a part of a ion mobility spectrometer**

*Golovin Anatoly*

**Nanotechnologies and Biomedical Engineering**

Editia 1. 2011. . Technical University of Moldova. 180-182.

Disponibil online 22 July, 2019. Descarcări-0. Vizualizări-372

---

**The simulation of pulsed heater for a sampling system for the ion mobility spectrometer**

*Malkin Evgeniy*

**Nanotechnologies and Biomedical Engineering**

Editia 1. 2011. . Technical University of Moldova. 183-185.

Disponibil online 22 July, 2019. Descarcări-0. Vizualizări-414

---

**Ignition method of corona discharge with modulation of the field in ion source of ion mobility spectrometer**

*Gromov Evgeniy*

**Nanotechnologies and Biomedical Engineering**

Editia 1. 2011. . Technical University of Moldova. 231-233.  
Disponibil online 22 July, 2019. Descarcări-0. Vizualizări-527

---

**The fitting parameters extraction of conversion model of the low dose rate effect in bipolar devices**

*Bakerenkov A.*

**Nanotechnologies and Biomedical Engineering**

Editia 1. 2011. . Technical University of Moldova. 236-238.  
Disponibil online 22 July, 2019. Descarcări-0. Vizualizări-471

---

**Calibration method for ion mobility spectrometer**

*Vasiliev Valery*

**Nanotechnologies and Biomedical Engineering**

Editia 1. 2011. . Technical University of Moldova. 234-235.  
Disponibil online 22 July, 2019. Descarcări-0. Vizualizări-482

---

**Simulation of rolled-up superconductor micro- and nanotubes**

*Rezaev R., Levchenko E., Fomin Vladimir*

**Materials Science and Condensed Matter Physics**

Editia 8. 2016. Chişinău. Institutul de Fizică Aplicată. 49-49.  
Disponibil online 18 July, 2019. Descarcări-0. Vizualizări-690

---

**Low dose rate effects in bipolar devices during long-term operation space electronic systems**

*Pershenkov Vyacheslav, Bakerenkov Alexander, Felitsyn Vladislav, Rodin Alexander, Telets Vitaliy, Belyakov Vladimir, Zhukov Alexander*

**Electronics, Communications and Computing**

Editia 10. 2019. Chişinău, Republica Moldova. . 55-55.  
Disponibil online 8 November, 2019. Descarcări-1. Vizualizări-488

---

**Efficiency evaluation of ceramic mems device manufactured by laser micromilling**

*Samotaev Nikolay, Oblov Konstantin, Ivanova Anastasia, Gorshkova Anastasiya, Podlepetsky Boris*

**Electronics, Communications and Computing**

Editia 10. 2019. Chişinău, Republica Moldova. . 59-59.  
Disponibil online 8 November, 2019. Descarcări-0. Vizualizări-571

---

**Low power thermocatalytic sensors with nanostructured gas sensitive materials**

*Samotaev N., Oblov K., Ivanova Anastasia, Pershenkov Vyacheslav*

**Electronics, Communications and Computing**

Editia 10. 2019. Chişinău, Republica Moldova. . 60-60.  
Disponibil online 8 November, 2019. Descarcări-3. Vizualizări-653

---

**New instrumental method for research of human personal sensitivity to a weak microwave exposure**

*Pershenkov Vyacheslav, Simakov A., Onishchenko Elena, Gurkovskiy B., Butuzov V., Bocharov Yu., Vodokhlebov I., Shaltaeva Y.*

**Health Technology Management**

Editia 3. 2016. Chişinău, Republica Moldova. Technical University of Moldova. 94-94.  
Disponibil online 2 April, 2019. Descarcări-0. Vizualizări-697

---

**The COULOMB repulsion accounting procedure integrated on portable IMS**

*Shaltaeva Y., Belyakov V., Pershenkov Vyacheslav, Golovin Anatoly, Gurkovskiy B., Butuzov V.*

**Health Technology Management**

Editia 3. 2016. Chişinău, Republica Moldova. Technical University of Moldova. 95-95.  
Disponibil online 2 April, 2019. Descarcări-0. Vizualizări-536

---

**Biomedical Sensors based on Micro- and Nanotechnology**

*Podlepetsky Boris*

**Nanotechnologies and Biomedical Engineering**

Ediția 5. 2021. Chişinău. Pontos. 106-106.  
Disponibil online 18 November, 2021. Descarcări-1. Vizualizări-251

---

**Selective Ammonia Detection by Field Effect Gas Sensor as an Instrumentation Basis for HP-Infection Primary Diagnosis**

*Samotaev N., Etrekova M., Litvinov A., Mikhailov A.*

**Nanotechnologies and Biomedical Engineering**

Ediția 5. 2021. Chişinău. Pontos. 75-75.  
Disponibil online 16 November, 2021. Descarcări-3. Vizualizări-268

---

**Measuring and Information System for Monitoring Microwave Contamination of Urban Environment**

*Simakov A., Vodokhlebov I., Bocharov Yu., Butuzov V., Simakov M.*

**Nanotechnologies and Biomedical Engineering**

Ediția 5. 2021. Chişinău. Pontos. 99-99.  
Disponibil online 18 November, 2021. Descarcări-1. Vizualizări-272

---

**Experimental setup for elemental analysis using prompt gamma rays at research reactor IBR-2**

*Hramco Constantin, Borzakov Sergey, Gundorin N. A., Lychagin E., Turlybekuly K., Nehaev G., Muzychka A., Strelkov A., Teymurov E.*

**Ecological and environmental chemistry**

Ediția 7, Vol.1. 2022. Chisinau. Centrul Editorial-Poligrafic al USM. 211-211.  
Disponibil online 18 March, 2022. Descarcări-2. Vizualizări-355

---

**Нормирование воздействия силовой скоростно-силовой направленности для подготовки юных бегуний на выносливость**

*Курачев Владимир, Мруц Иван, Желудев Аркадий*

**Probleme actuale ale teoriei și practicii culturii fizice**

Ediția 24. 2021. Chişinău. USEFS. 184-186.



Copyright © 2011-2024 Instrumentul Bibliometric Național.  
Institutul de Dezvoltare a Societății Informaționale.  
Actualizat: 03.06.2024, accesat: 03.06.2024  
Disponibil: <https://ibn.idsi.md>

