

Afisarea articolelor 1-13(13) pentru cuvântul-cheie "Electrodes"

Confinement effects and surface-induced charge carriers in Bi quantum wires

Huber Tito¹, Nikolaeva Albina², Ghițu Dumitru², Konopko Leonid², Foss Colby A.³, Graf Michael J.⁴

² Institute of Applied Physics, Academy of Sciences of Moldova,

Applied Physics Letters

/ 2004 / ISSN 0003-6951 /ISSNe 1077-3118

Disponibil online 15 June, 2023. Descarcări-0. Vizualizări-163

Aspects of heat and mass transfer of the rectification process in limited conditions

Ivanov Leonid, Galușca Eduard, Țărnă Ruslan, Majeru Veaceslav

Technical University of Moldova

Modern Technologies in the Food Industry

2016. Chisinau, Republic of Moldova. .

Disponibil online 25 July, 2019. Descarcări-2. Vizualizări-619

Kinetics of metal deposition in the process of electroless fabrication of porous InP-Cu nanocomposite

Dicusar Alexandr¹, Globa Pavel¹, Redcozubova Olga¹, Sidelinicova Svetlana¹, Sîrbu Lilian², Vieru Veaceslav², Tighineanu Ion¹²

¹ Institute of Applied Physics, Academy of Sciences of Moldova,

² Technical University of Moldova

Electrochemical and Solid-State Letters

/ 2005 / ISSN 1099-0062

Disponibil online 13 April, 2018. Descarcări-0. Vizualizări-663

New technology of pollutants removal by application of an electric field under the flame

Botez Cleopatra¹, Săjin Tudor², Leca Aureliu³, Crăciun Alexandru⁴

² University of Bacau,

³ University Politehnica of Bucharest,

⁴ Moldova State University

Environmental Engineering and Management Journal

/ 2004 / ISSN 1582-9596

Disponibil online 21 August, 2023. Descarcări-0. Vizualizări-148

Fe (III)-based ammonia-free bath for electrodeposition of Fe-W alloys

Nicolenco Aliona¹, Țîntaru Natalia¹², Cesiulis Henrikas¹

¹ Vilnius University,

² Institute of Applied Physics, Academy of Sciences of Moldova

Journal of the Electrochemical Society

/ 2017 / ISSN 0013-4651

Disponibil online 15 February, 2023. Descarcări-0. Vizualizări-165

Paper-Based Humidity Sensors as Promising Flexible Devices: State of the Art: Part 1. General Consideration

Korotcenkov Ghenadie

Moldova State University

Nanomaterials

/ 2023 / ISSN 2079-4991 /ISSNe 2079-4991

Disponibil online 12 April, 2023. Descarcări-3. Vizualizări-286

Single crystalline 2D porous arrays obtained by self organization in n-InP

Langa Sergiu^{1,2}, Christophersen Marc¹, Carstensen Juergen¹, Tighineanu Ion², Foll Helmut¹

² Technical University of Moldova

Physica Status Solidi (A) Applied Research

/ 2003 / ISSN 0031-8965 /ISSNe 1521-396X

Disponibil online 20 November, 2023. Descarcări-0. Vizualizări-85

The effect of electric field on heat transfer at boiling on porous surface

Bologa Mircea, Cernica Ion, Cojevnicov Igor, Mardarschii Orest

Institute of Applied Physics, Academy of Sciences of Moldova

Journal of Physics: Conference Series

Ediția 1, Vol. 891. 2017. Bristol, United Kingdom. [ISSN 17426588](https://doi.org/10.1088/1742-6596/891/1/012001).

Disponibil online 25 February, 2022. Descarcări-0. Vizualizări-428

Cyclic voltammetric study of the trinuclear complexes [Fe 3O(CH3COO)6(H2O)3]NO 3 and [Fe3O(+H3NCH 2COO-)6(H2O)3](NO 3)7

Storch Herbert¹, Constantinescu Elena¹, Andrei Monica¹, Dima Gabriela E.¹, Turtă Constantin², Lazarescu Ana²

¹ University of Bucharest,

² Institute of Chemistry of the Academy of Sciences of Moldova

Revue Roumaine de Chimie

/ 2002 / ISSN 0035-3930

Disponibil online 1 September, 2023. Descarcări-2. Vizualizări-148

Photoelectrochemical solar cells on the base of multinary layered semiconductors

Țiuleanu Ion, Simășchevici Alexei, Sprincean Ala

Institute of Applied Physics, Academy of Sciences of Moldova

Proceedings of the International Semiconductor Conference

Vol. 2. 1998. New Jersey. [DOI 10.1109/SMICND.1998.732248](https://doi.org/10.1109/SMICND.1998.732248).

Disponibil online 1 December, 2023. Descarcări-0. Vizualizări-122

Flatband potential and the rectification in the system ZnIn2S4-H2O(S2-/S22-)

Țiuleanu Ion, Simășchevici Alexei, Sprincean Ala, Lyalikova Rimma

Institute of Applied Physics, Academy of Sciences of Moldova

Proceedings of the International Semiconductor Conference

Vol. 2. 1998. New Jersey. [DOI 10.1109/SMICND.1998.732248](https://doi.org/10.1109/SMICND.1998.732248).

Disponibil online 5 December, 2023. Descarcări-1. Vizualizări-151

Influence of Electrohydrodynamic Flows on Intensification of Heat- and Mass-Transfer Processes: Part 3. Electroconvection and Electrohydrodynamic Pumps in the Cooling and Thermostating Systems

Cojevnicov Igor, Bologa Mircea, Grosu Fiodor

Institute of Applied Physics, MSU

Surface Engineering and Applied Electrochemistry

1 / 2023 / ISSN 1068-3755 /ISSNe 1934-8002

Disponibil online 4 May, 2023. Descarcări-0. Vizualizări-223

Влияние электрогидродинамических течений на интенсификацию процессов тепло- и массообмена. Часть 3. Электроконвекция и электрогидродинамические насосы в системах охлаждения и термостатирования

Cojevnicov Igor, Bologa Mircea, Grosu Fiodor

Институт прикладной физики

Электронная обработка материалов

3(58) / 2022 / ISSN 0013-5739 /ISSNe 2345-1718

Disponibil online 26 August, 2022. Descarcări-0. Vizualizări-226



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 25.06.2024, accesat: 25.06.2024

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

