

Afisarea articolelor 1-7(7) pentru cuvântul-cheie "Hydride Vapor Phase Epitaxy"

Aero-ZnS architectures with dual hydrophilic-hydrophobic properties for microfluidic applications

Pleşco (Jin) Irina¹², Branîşte Fiodor¹, Wolff Niklas², Gorceac Leonid³, Duppel Viola⁴, Cinic Boris³, Mishra Yogendra Kumar⁵, Sarua Andrei⁶, Adelung Rainer², Kienle Lorenz², Tighineanu Ion¹⁷

³ Moldova State University,

⁵ University of Southern Denmark, Sonderborg,

⁷ Academy of Sciences of Moldova

APL Materials

/ 2020 / ISSN 2166-532X

Disponibil online 22 September, 2023. Descarcări-0. Vizualizări-178

Aero-ZnS prepared by physical vapor transport on three-dimensional networks of sacrificial ZnO microtetrapods

Ursachi Veaceslav¹, Branîşte Fiodor¹, Zalamai Victor¹, Rusu Emil², Ciobanu Vladimir¹, Morari Vadim², Podgornîi Daniel³, Ricci P.C.⁴, Adelung Rainer⁵, Tighineanu Ion¹⁶

¹ Technical University of Moldova,

² Ghitu Institute of Electronic Engineering and Nanotechnologies, TUM,

³ Institute of Applied Physics, MSU,

⁶ Academy of Sciences of Moldova

Beilstein Journal of Nanotechnology

/ 2024 / ISSN 2190-4286

Disponibil online 10 June, 2024. Descarcări-0. Vizualizări-36

Characterization of freestanding semi-insulating Fe-doped GaN by photoluminescence and electromodulation spectroscopy

Dumcenco Dumitru¹², Levcenco Sergiu¹², Huang Ying-Sheng¹, Reynolds Jr. C. Lewis³, Reynolds Judith G.³, Tiong Kwong-Kaw⁴, Paskova Tanya M.³⁵, Evans Keith R.⁵

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

³ University of North Carolina,

⁴ National Taiwan Ocean University, Keelung,

Journal of Applied Physics

/ 2011 / ISSN 0021-8979 /ISSNe 1089-7550

Disponibil online 7 November, 2023. Descarcări-0. Vizualizări-153

Proprietățile electrice ale celulei fotovoltaice cu jonctiune reliefată fabricată prin HVPE

Baranov Simion¹, Gorceac Leonid², Cinic Boris²

Microelectronics and Computer Science

Ediția 8. 2014. Chişinău, Republica Moldova. [ISBN 978-9975-45-329-5.](https://doi.org/10.1002/9781119975453.ch08)

Disponibil online 11 April, 2019. Descarcări-3. Vizualizări-608

Multilayer porous structures on GaN for the fabrication of Bragg reflectors

Braniște Fiodor¹, Monaico Eduard¹, Martin Denis², Carlin Jean Franc², Popa Veaceslav³, Ursachi Veaceslav², Grandjean Nicolas², Tighineanu Ion¹³

¹ Technical University of Moldova,

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

Proceedings of SPIE - The International Society for Optical Engineering

/ 2017 / ISSN 0277-786X /ISSNe 1996-756X

Disponibil online 19 March, 2018. Descarcări-0. Vizualizări-873

Multilayer porous structures on GaN for the fabrication of Bragg reflectors

Braniște Fiodor¹, Monaico Eduard¹, Martin Denis², Carlin Jean Franc², Popa Veaceslav³, Ursachi Veaceslav², Grandjean Nicolas², Tighineanu Ion¹³

¹ Technical University of Moldova,

² Swiss Federal Institute of Technology Lausanne,

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

Proceedings of SPIE - The International Society for Optical Engineering

Ediția 8, Vol.10248. 2017. Bellingham, Washington USA. [ISSN 0277786X](https://doi.org/10.1117/12.2017-01-0000).

Disponibil online 28 February, 2022. Descarcări-1. Vizualizări-328

Analysis of the Control Action of the epitaxial layers growing in the automatic system with PID controller

Baranov Simion¹, Fiodorov Ion², Cojuhari Irina², Glinca Maxim²

¹ Scientific and Engineering Center „Informinstrument“ ,

² Technical University of Moldova

Siemen

Ediția 11. 2017. New Jersey, SUA. [ISBN 978-153861846-2](https://doi.org/10.1117/12.2017-01-0000).

Disponibil online 21 February, 2022. Descarcări-0. Vizualizări-295



Copyright © 2011-2024 Instrumentul Bibliometric Național.
Institutul de Dezvoltare a Societății Informaționale.
Actualizat: 04.07.2024, accesat: 05.07.2024
Disponibil: <https://ibn.idsi.md>

