

Barbă Nikolai

Publicații peste hotare - 4.

Publicații indexate în SCOPUS - 2.

2010 - 1

New organic luminophore compounds - Polymer nanocomposites: Technology and absorbance

Verlan Victor¹, Yovu M.¹, Culeac Ion¹, Popushoi Ana², Dragalina Galina², Robu Sergiu², Barbă Nikolai², Malahov Ludmila³

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

² Moldova State University,

³ Institute of Mathematics and Computer Science ASM

Proceedings of SPIE - The International Society for Optical Engineering

Nr. 3(91) / 2015 / ISSN 1810-6455

Disponibil online 29 November, 2023. Descarcări-0. Vizualizări-161

2008 - 1

Fluorescent properties of nanocomposite organic luminophore compound - Polymer

Andriesh Andrei¹, Buzurniuc Svetlana¹, Verlan Victor¹, Caraman Mihail², Robu Stephan V.², Barbă Nikolai²

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

² Moldova State University

Journal of Optoelectronics and Advanced Materials

Vol. 10, / 2008 / ISSN 1454-4164

Disponibil online 26 February, 2024. Descarcări-0. Vizualizări-84

2005 - 1

Laser and electron induced structuring of thin films on the base of carbazoly-containing polymers and polymer-ChNS compositions

Andriesh Andrei¹, Bivol Valeriu¹, Prisakar Alexandr¹, Sergeev Sergei¹, Meshalkin Alexei¹, Robu Stephan V.², Barbă Nikolai², Syrbu Nicolae³

¹ Center of Optoelectronics,

² Moldova State University,

³ Technical University of Moldova

Journal of Optoelectronics and Advanced Materials

Vol. 7, / 2005 / ISSN 1454-4164

Disponibil online 23 February, 2024. Descarcări-0. Vizualizări-157

1998 - 1

Properties of polymer compositions for recording and copying optical images

Bivol Valeriu¹, Barbă Nikolai², Robu Stephan V.², Autor Nou², Vlad Liudmila², Prisacari A.¹, Tridukh Ghennadi¹, Akimova Elena¹

¹ Center of Optoelectronics,

² Moldova State University

Proceedings of SPIE - The International Society for Optical Engineering

Vol. 62, / 2017 / ISSN 1221-146X

Disponibil online 7 February, 2024. Descarcări-0. Vizualizări-121



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 01.07.2024, accesat: 01.07.2024

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

