

Gaponenko Serghei

Teze/Rezumate în culegeri - 3.

2018 - 2

Polarized Retroreflection from Nanoporous III-V Semiconductors

Prislopski Sergey¹, Gaponenco Sergey¹, Monaico Eduard², Sergentu Vladimir³, Tiginyanu Ion²

¹ Stepanov Institute of Physics, National Academy of Sciences of Belarus,

² Technical University of Moldova,

³ Institute of Applied Physics

Semiconductors

Vol. 52, / 2018 / ISSN 1063-7826

Disponibil online 2 April, 2019. Descarcări-0. Vizualizări-767

Possible coherent backscattering of lightwaves from a strongly absorbing nanoporous medium

Gaponenco Sergey¹, Monaico Eduard², Sergentu Vladimir³, Prislopski Sergey¹, Tiginyanu Ion²

¹ Stepanov Institute of Physics, National Academy of Sciences of Belarus,

² Technical University of Moldova,

³ Institute of Applied Physics, Academy of Sciences of Moldova

Journal of Optics (United Kingdom)

Vol. 20, / 2018 / ISSN 2040-8978 / ISSNe 2040-8986

Disponibil online 8 August, 2018. Descarcări-0. Vizualizări-784

2016 - 1

Anomalous retroreflection from nanoporous materials as backscattering by 'dark' and 'bright' modes

Sergentu Vladimir¹, Prislopski Sergey², Monaico Eduard³, Ursachi Veaceslav⁴, Gaponenco Sergey², Tiginyanu Ion³

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

² Stepanov Institute of Physics, National Academy of Sciences of Belarus,

³ Technical University of Moldova,

⁴ Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova

Journal of Optics (United Kingdom)

Vol. 18, / 2016 / ISSN 2040-8978 / ISSNe 2040-8986

Disponibil online 2 November, 2017. Descarcări-0. Vizualizări-732

2014 - 1

Retroreflection of light from nanoporous InP: correlation with high absorption

Prislopski Sergey¹, Tiginyanu Ion^{2,3}, Ghimpu Lidia², Monaico Eduard³, Sirbu Lilian², Gaponenco Sergey¹

¹ Stepanov Institute of Physics, National Academy of Sciences of Belarus,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova,

³ Technical University of Moldova

2011 - 1

Anomalous retroreflection from strongly absorbing nanoporous semiconductors

Prislopski Sergey¹, Naumenko Elena¹, Tiginyanu Ion²³, Ghimpur Lidia², Monaico Eduard³, Sirbu Lilian², Gaponenco Sergey¹

¹ Stepanov Institute of Physics, National Academy of Sciences of Belarus,

² Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova,

³ Technical University of Moldova

Optics Letters

Vol. 36, / 2011 / ISSN 0146-9592 / ISSNe 1539-4794

Disponibil online 28 March, 2018. Descarcări-0. Vizualizări-600



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 25.05.2024, accesat: 25.05.2024

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

