

[Rebeja S.](#)

Publicații peste hotare - [10.](#)

Publicații indexate în SCOPUS - [7.](#)

2002 - 1

Quenching of photodarkening in metal-doped chalcogenide amorphous films

Yovu M.¹, Shutov Serghei¹, Rebeja S.¹, Kolomeyko Eduard¹, Boolchand Punit², Popescu Mihai A.³

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

² University of Cincinnati,

³ National Institute of Materials Physics Bucharest-Magurele

Proceedings of the International Semiconductor Conference CAS

Nr. 7(307) / 2017 / ISSN 2587-4365 / ISSN_e 2587-4373

Disponibil online 29 November, 2023. Descarcări-0. Vizualizări-132

2001 - 1

Photoconductivity and transport properties of As-Se thin films

Iovu Maria, Yovu M., Shutov Serghei, Kolomeyko Eduard, Rebeja S.

Institute of Applied Physics, Academy of Sciences of Moldova

Journal of Optoelectronics and Advanced Materials

Vol. 3, / 2001 / ISSN 1454-4164

Disponibil online 22 February, 2024. Descarcări-0. Vizualizări-75

2000 - 3

Effect of metal additives on photodarkening kinetics in amorphous As₂Se₃ films

Yovu M.¹, Shutov Serghei¹, Rebeja S.¹, Kolomeyko Eduard¹, Popescu Mihai A.²

¹ Center of Optoelectronics,

² National Institute of Materials Physics Bucharest-Magurele

Journal of Optoelectronics and Advanced Materials

Vol. 2, / 2000 / ISSN 1454-4164

Disponibil online 22 February, 2024. Descarcări-0. Vizualizări-75

Photoconductivity relaxation in As₂Se₃:Sn and AsSe:Sn amorphous thin films

Rebeja S.

Institute of Applied Physics, Academy of Sciences of Moldova

Journal of Optoelectronics and Advanced Materials

Vol. 2, / 2000 / ISSN 1454-4164

Disponibil online 22 February, 2024. Descarcări-0. Vizualizări-78

The effect of metal dopants on photodarkening kinetics in amorphous AsSe and As₂Se₃ thin films

Yovu M.¹, Shutov Serghei¹, Rebeja S.¹, Kolomeyko Eduard¹, Popescu Mihai A.²

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

² National Institute of Physics and Technologies of Materials, Bucharest

Physica Status Solidi (A) Applied Research

Vol. 181, / 2000 / ISSN 0031-8965 / ISSN_e 1521-396X

Disponibil online 20 November, 2023. Descarcări-0. Vizualizări-78

1999 - 2

Photodarkening of amorphous chalcogenide films doped by metal impurities

Yovu M., Shutov Serghei, Rebeja S., Kolomeyko Eduard, Popescu Mihai A.

Institute of Applied Physics, Academy of Sciences of Moldova

Proceedings of the International Semiconductor Conference CAS

Nr. 5-6(81-82) / 2013 / ISSN 1810-6455

Disponibil online 1 December, 2023. Descarcări-0. Vizualizări-123

Spectroscopical study of amorphous AsSe:Sn films

Yovu M.¹, Syrbu Nicolae¹, Shutov Serghei¹, Vasiliev Ion¹, Rebeja S.¹, Kolomeyko Eduard¹, Popescu Mihai A.², Sava Florinel²

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

² National Institute of Materials Physics Bucharest-Magurele

Physica Status Solidi (A) Applied Research

Vol. 175, / 1999 / ISSN 0031-8965 / ISSN_e 1521-396X

Disponibil online 22 November, 2023. Descarcări-0. Vizualizări-86

1998 - 2

Photoelectrical properties of thermally deposited amorphous As₅₀Se₅₀ films

Yovu M., Shutov Serghei, Rebeja S., Kolomeyko Eduard

Institute of Applied Physics, Academy of Sciences of Moldova

Physica Status Solidi (B) Basic Research

Vol. 206, / 1998 / ISSN 0370-1972

Disponibil online 20 September, 2023. Descarcări-0. Vizualizări-91

Spectroscopical study of amorphous AsSe films containing tin impurity

Yovu M., Popescu Mihai A., Syrbu Nicolae, Shutov Serghei, Vasiliev Ion, Rebeja S., Kolomeyko Eduard

Institute of Applied Physics, Academy of Sciences of Moldova

Proceedings of the International Semiconductor Conference CAS

Nr. 8(308) / 2017 / ISSN 2587-4365 / ISSN_e 2587-4373

Disponibil online 5 December, 2023. Descarcări-0. Vizualizări-119

1997 - 1

Photocurrent transients in amorphous chalcogenides: Evidence for trap-controlled recombination

Yovu M., Shutov Serghei, Arkhipov Vladimir, Rebeja S., Bulgaru M., Kolomeyko Eduard

Institute of Applied Physics, Academy of Sciences of Moldova

Proceedings of the International Semiconductor Conference CAS

Nr. 4(53) / 2017 / ISSN 0013-5739 / ISSNe 2345-1718

Disponibil online 6 December, 2023. Descarcări-0. Vizualizări-127



Copyright © 2011-2024 Instrumentul Bibliometric Național.

Institutul de Dezvoltare a Societății Informaționale.

Actualizat: 29.05.2024, accesat: 30.05.2024

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

