

[Rebeja S.](#)

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2002 - 1

Quenching of photodarkening in metal-doped chalcogenide amorphous films

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Proceedings of the International Semiconductor Conference CAS

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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

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Journal of Optoelectronics and Advanced Materials

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

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

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Physica Status Solidi (A) Applied Research

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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

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1998 - 2

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Vol. 206, / 1998 / ISSN 0370-1972

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