

Chukichev Mikhail

4. Articole în reviste de peste hotare

4.2. Articole în reviste din Scopus - 6

Teze/Rezumate în culegeri - 4.

2021 - 2

Electrochemical Growth, Optical Absorption Spectra, and Luminescence Properties of Films of Cd_{1-x}Zn_xS (0 < x ≤ 0.042) Solid Solutions

Demidenko I.¹, Ishimov Victor¹, Odin Ivan², Surinov V.¹, Chukichev Mikhail ²

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Inorganic Materials

Nr. 10(57) / 2021 / ISSN 0020-1685 / ISSN_e 1608-3172

Disponibil online 7 November, 2021. Descarcări-0. Vizualizări-272

Excitonic Luminescence Spectra and Electrical Transport Properties of Photosensitive CdSe Layers Grown on Mica in a Quasi-Closed System

Chukita V.¹, Senokosov Edward¹, Surinov V.¹, Odin Ivan², Chukichev Mikhail ², Feshchenko Valerii³

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Inorganic Materials

Nr. 7(57) / 2021 / ISSN 0020-1685 / ISSN_e 1608-3172

Disponibil online 2 August, 2021. Descarcări-0. Vizualizări-307

2017 - 1

Experimental and theoretical studies of the characteristics of position-sensitive photodetectors based on n-CdSe/mica epitaxial layers

Senokosov Edward¹, Chukita V.¹, Khamidullin Rustam¹, Cheban V.¹, Odin Ivan², Chukichev Mikhail ²

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Semiconductors

Vol. 51, / 2017 / ISSN 1063-7826

Disponibil online 21 February, 2023. Descarcări-0. Vizualizări-156

2016 - 2

Electrochemical synthesis, cathodoluminescence, and optical absorption of CdS and Cd_{1-x}Zn_xS (0 < x ≤ 0.017) films

Senokosov Edward¹, Odin Ivan², Chukichev Mikhail ², Ishimov Victor¹, Demidenko I.¹, Rezvanov R.³

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Inorganic Materials

Nr. 11(52) / 2016 / ISSN 0020-1685 / ISSNNe 1608-3172

Disponibil online 22 November, 2017. Descarcări-0. Vizualizări-662

Position sensitivity characteristics of n-CdSe epitaxial layers grown on mica crystals in a quasi-closed system

Senokosov Edward¹, Chukita V.¹, Khamidullin Rustam¹, Cheban V.¹, Odin Ivan², Chukichev Mikhail²

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Inorganic Materials

Nr. 8(52) / 2016 / ISSN 0020-1685 / ISSNNe 1608-3172

Disponibil online 17 January, 2023. Descarcări-0. Vizualizări-201

2015 - 1

Cathodoluminescence quantum yield of cdse epilayers grown in a quasi-closed system

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Inorganic Materials

Vol. 51, Nr. 1 / 2015 / ISSN 0020-1685 / ISSNNe 1608-3172

Disponibil online 5 May, 2023. Descarcări-0. Vizualizări-163



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Actualizat: 17.05.2024, accesat: 17.05.2024

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

