

Gubanova Antonina

5. Publicații la manifestări din RM

5.4. Teze / rezumate în culegerile de la alte manifestări din RM - 7

Teze/Rezumate în culegeri - 8.

2016 - 2

Structural properties of chalcogenide glasses As₂Se₃ doped with manganese

Paiuk Oleksandr¹, Revutska L.², Stronski Alexander¹, Gudymenko A.¹, Gubanova Antonina³, Kryskov Tezarii³

¹ V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Science of Ukraine,

² National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute",

³ Kamianets-Podilskyi National Ivan Ohienko University

Materials Science and Condensed Matter Physics

Nr. 3(4) / 2005 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 30 July, 2019. Descarcări-1. Vizualizări-954

Surface plasmon resonance analytical devices plasmon series

Kushnir Anna¹, Gubanova Antonina¹, Maslov V.², Khristosenko R.², Ushenin Yu.²

¹ Kamianets-Podilskyi National Ivan Ohienko University,

² V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Science of Ukraine

Materials Science and Condensed Matter Physics

Nr. 3(4) / 2005 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 1 August, 2019. Descarcări-0. Vizualizări-765

2015 - 1

Nanomultilayer As₂S₃:Mn-Se systems: properties and use as the recording media

Paiuk Oleksandr¹, Meshalkin Alexei², Tridukh Ghennadi², Prisakar Alexandr², Akimova Elena², Stronski Alexander¹, Abashkin Vladimir², Lytvyn Oksana¹, Senchenko O.¹, Gubanova Antonina³

¹ V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Science of Ukraine,

² Institute of Applied Physics, Academy of Sciences of Moldova,

³ Kamianets-Podilskyi National Ivan Ohienko University

Nanotechnologies and Biomedical Engineering

Nr. 1(307) / 2009 / ISSN 1857-064X

Disponibil online 9 April, 2019. Descarcări-0. Vizualizări-833

2014 - 1

Properties of chalcogenide glasses doped by transition and rare-earth elements

Stronski Alexander¹, Paiuk Oleksandr¹, Nasieka Iu.¹, Gudymenko A.¹, Gubanova Antonina², Lishchynskyy I.³, Vlcek Miroslav⁴

¹ V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Science of Ukraine,

² Kamianets-Podilskyi National Ivan Ohienko University,

³ Vasili Stefanyk Precarpathian National University, Ivano-Frankivsk,

⁴ University of Pardubice

Materials Science and Condensed Matter Physics

Nr. 3(21) / 2005 / ISSN 1810-9551

Disponibil online 4 March, 2019. Descarcări-3. Vizualizări-958

2012 - 1

MSP 20 P Raman spectra of As-S glass doped with ytterbium

Paiuk Oleksandr¹, Stronski Alexander¹, Vlcek Miroslav², Kryskov Tezarii³, Gubanova Antonina³, Oleksenko Pavel F.¹

¹ V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Science of Ukraine,

² University of Pardubice,

³ Kamianets-Podilskyi National Ivan Ohienko University

Materials Science and Condensed Matter Physics

Nr. 2(17) / 2006 / ISSN 1810-1852 / ISSNe 1810-1879

Disponibil online 18 March, 2020. Descarcări-0. Vizualizări-918

2010 - 2

CPPP 29 P Influence of Mn dopant on the structure of As-Se glasses

Paiuk Oleksandr¹, Pribylova H.², Kryskov Ts.³, Gubanova Antonina³, Stronski Alexander¹, Vlcek Miroslav³

¹ V.E. Lashkaryov Institute of Semiconductor Physics of the National Academy of Science of Ukraine,

² Kamianets-Podilskyi National Ivan Ohienko University,

³ University of Pardubice

Materials Science and Condensed Matter Physics

Nr. 16(29) / 2012 / ISSN 1857-0054

Disponibil online 16 April, 2021. Descarcări-0. Vizualizări-494

SSDP 6 P PbTe and GeSe thermoelectric elements

Gubanova Antonina¹, Kryskov Ts.¹, Ljuba T.¹, Rachkovskiy O.¹, Turnickiy V.¹, Yeremchuk V.¹, Pajuk O.², Stronski Alexander²

¹ Kamianets-Podilskyi National Ivan Ohienko University,

² Institute of Semiconductor Physics NAS Ukraine, Kiev

Materials Science and Condensed Matter Physics

Nr. 16(29) / 2012 / ISSN 1857-0054

Disponibil online 21 April, 2021. Descarcări-3. Vizualizări-332

