

## Lytvyn Oksana

Publicații la conferințe din RM - [1](#). Publicații peste hotare - [2](#).

Publicații indexate în SCOPUS - [3](#). Teze/Rezumate în culegeri - [2](#).

### **2016 - 3**

#### **Holographic and e-Beam Image Recording in Ge<sub>5</sub>As<sub>37</sub>S<sub>58</sub>-Se Nanomultilayer Structures**

*Stronschii Alexandru<sup>1</sup>, Akimova Elena<sup>2</sup>, Paiuk Oleksandr<sup>1</sup>, Meshalkin Alexei<sup>2</sup>, Abashkin Vladimir<sup>2</sup>, Lytvyn Oksana<sup>3</sup>, Sergeev Sergei<sup>2</sup>, Prisakar Alexandre<sup>2</sup>, Tridukh Ghennadi<sup>2</sup>*

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#### **Nanoscale Research Letters**

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#### **Nanomultilayer As<sub>2</sub>S<sub>3</sub>:Mn-Se systems: Properties and use as the recording media**

*Paiuk Oleksandr<sup>1</sup>, Meshalkin Alexei<sup>2</sup>, Tridukh Ghennadi<sup>2</sup>, Prisakar Alexandre<sup>2</sup>, Akimova Elena<sup>2</sup>, Stronski Alexander<sup>1</sup>, Abashkin Vladimir<sup>2</sup>, Lytvyn Oksana<sup>1</sup>, Senchenko O.<sup>1</sup>, Gubanova Antonina<sup>3</sup>*

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#### **IFMBE Proceedings 3rd International Conference on Nanotechnologies and Biomedical Engineering, ICNBME 2015**

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#### **Optical and electron-beam recording of surface relief's using Ge<sub>5</sub>As<sub>37</sub>S<sub>58</sub>-Se nanomultilayers As registering media**

*Stronski Alexander<sup>1</sup>, Akimova Elena<sup>2</sup>, Paiuk Oleksandr<sup>1</sup>, Meshalkin Alexei<sup>2</sup>, Abashkin Vladimir<sup>2</sup>, Lytvyn Oksana<sup>1</sup>, Sergeev Sergei<sup>2</sup>, Prisakar Alexandre<sup>2</sup>, Oleksenko Pavel F.<sup>1</sup>, Tridukh Ghennadi<sup>2</sup>*

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#### **Journal of Nano Research**

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### **2015 - 1**

#### **Nanomultilayer As<sub>2</sub>S<sub>3</sub>:Mn-Se systems: properties and use as the recording media**

*Paiuk Oleksandr<sup>1</sup>, Meshalkin Alexei<sup>2</sup>, Tridukh Ghennadi<sup>2</sup>, Prisakar Alexandre<sup>2</sup>, Akimova Elena<sup>2</sup>, Stronski Alexander<sup>1</sup>, Abashkin Vladimir<sup>2</sup>, Lytvyn Oksana<sup>1</sup>, Senchenko O.<sup>1</sup>, Gubanova Antonina<sup>3</sup>*

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#### **Nanotechnologies and Biomedical Engineering**

## 2014 - 1

### **Peculiarities of surface relief formation in Ge<sub>5</sub>As<sub>37</sub>S<sub>58</sub>/Se nanomultilayers**

*Akimova Elena<sup>1</sup>, Stronski Alexander<sup>2</sup>, Paiuk Oleksandr<sup>2</sup>, Meshalkin Alexei<sup>1</sup>, Lytvyn Oksana<sup>2</sup>, Prisakar Alexander<sup>1</sup>, Tridukh Ghennadi<sup>1</sup>*

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### **Materials Science and Condensed Matter Physics**

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