

## Botnari Oxana

6. Publicații la manifestări științifice de peste hotare  
6.2. Publicații la manifestări științifice indexate în Scopus - 1  
**Teze/Rezumate în culegeri - 7.**

### **2019 - 1**

#### **Exfoliation and thermoelectric properties of bismuth telluride and bismuth chalcogenides layers n- and P- type**

*Nikolaeva Albina<sup>1</sup>, Konopko Leonid<sup>1</sup>, Rogacki Krzysztof<sup>2</sup>, Ghergishan Igor<sup>1</sup>, Botnary Oxana<sup>1</sup>, Koromyslichenko Tatiana<sup>1</sup>*

<sup>1</sup> Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu",

<sup>2</sup> Institute of Low Temperatures and Structural Research, PAS

#### **Electronics, Communications and Computing**

Nr. 3(49) / 2005 / ISSN 1024-7696 / ISSNe 2587-4322

Disponibil online 8 November, 2019. Descarcări-11. Vizualizări-881

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### **2018 - 2**

#### **Dirac states and thermoelectric properties, topological insulators bi<sub>2</sub>te<sub>3</sub> wires and layers**



*Nikolaeva Albina<sup>1</sup>, Konopko Leonid<sup>1</sup>, Rogacki Krzysztof<sup>2</sup>, Huber Tito<sup>3</sup>, Ghergishan Igor<sup>1</sup>, Botnary Oxana<sup>1</sup>*

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

Nr. 4(64) / 2008 / ISSN 1810-9136

Disponibil online 8 February, 2019. Descarcări-10. Vizualizări-824

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#### **Размерные эффекты и осцилляции Шубникова де Гааза в нитях Bi-Sn с однозонной дырочной проводимостью**

*Николаева Анна<sup>1</sup>, Конопко Леонид<sup>1</sup>, Пара Георгий<sup>1</sup>, Бодюл П.<sup>1,2</sup>, Ботнарь Оксана<sup>1</sup>*

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<sup>2</sup> Технический Университет Молдовы

#### **Telecommunications, Electronics and Informatics**

Nr. 4(8) / 2006 / ISSN 1857-0011

Disponibil online 30 May, 2018. Descarcări-15. Vizualizări-896

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### **2017 - 1**

#### **Surface States in Layers of Bi<sub>2</sub>Te<sub>3</sub> Topological Insulators**

*Nikolaeva Albina<sup>1,2</sup>, Konopko Leonid<sup>1,2</sup>, Rogacki Krzysztof<sup>2</sup>, Moloshnik Eugen<sup>1</sup>, Botnary Oxana<sup>1</sup>*

<sup>1</sup> Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova,

<sup>2</sup> Institute of Low Temperatures and Structural Research, PAS

#### **Multidisciplinarity in Modern Science for the Benefit of Society**

## 2016 - 1

### **Change the topology fermi surface in doped by the bismuth wires at the elastic deformation**

*Kobylianskaya A.K., Nikolaeva Albina, Konopko Leonid, Para Gheorghe, Botnary Oxana*

Institute of the Electronic Engineering and Nanotechnologies "D. Ghitu" of the Academy of Sciences of Moldova

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

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

Disponibil online 1 August, 2019. Descarcări-1. Vizualizări-563

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## 2015 - 1

### **Эффект ШдГ и термоэлектрические свойства нитей Bi, легированных акцепторной примесью Sn**

*Николаева Анна<sup>12</sup>, Конопко Леонид<sup>12</sup>, Бодюл П.<sup>13</sup>, Пара Георгий<sup>1</sup>, Ботнарь Оксана<sup>1</sup>*

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<sup>3</sup> Технический Университет Молдовы

### **Telecommunications, Electronics and Informatics**

Nr. 4(4) / 2005 / ISSN 1857-0011

Disponibil online 22 May, 2018. Descarcări-2. Vizualizări-749

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## 2014 - 2

### **Huge transverse magnetoresistance in the Bi wires with trigonal orientation**

*Nikolaeva Albina<sup>12</sup>, Konopko Leonid<sup>12</sup>, Tsurkan Ana<sup>1</sup>, Botnary Oxana<sup>1</sup>*

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

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

Disponibil online 12 March, 2019. Descarcări-0. Vizualizări-552

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### **Продольное магнитосопротивление и осцилляции Шубникова де Гааза в нитях висмута легированных Sn**

*Николаева Альбина<sup>12</sup>, Конопко Леонид<sup>12</sup>, Цуркан Ана<sup>1</sup>, Пара Георгий<sup>1</sup>, Ботнарь Оксана<sup>1</sup>*

<sup>1</sup> Институт Электронной Инженерии и Нанотехнологий имени Д. Гицу, АНМ,

<sup>2</sup> Международная Лаборатория Сильных Магнитных Полей и Низких Температур, Вроцлав, Польша

### **Microelectronics and Computer ScienceThe 5th International Conference**

Nr. 1(8) / 2009 / ISSN 1810-648X / ISSNe 2537-6365

Disponibil online 11 April, 2019. Descarcări-0. Vizualizări-635

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## 2012 - 2

### **Enhancement of thermopower anisotropy in Bi and Bi-Sn wires under elastic deformation and magnetic field**

*Nikolaeva Albina<sup>12</sup>, Konopko Leonid<sup>12</sup>, Huber Tito<sup>3</sup>, Tsurkan Ana<sup>1</sup>, Botnary Oxana<sup>1</sup>*

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<sup>3</sup> Howard University

### **AIP Conference Proceedings**

Vol. 228, / 2017 / ISSN 0001-5970

Disponibil online 7 March, 2024. Descarcări-0. Vizualizări-96

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### **NNN 27 P Peculiarities of phonon drag effect in bismuth wires**

*Konopko Leonid<sup>12</sup>, Nikolaeva Albina<sup>12</sup>, Para Gheorghe<sup>1</sup>, Botnary Oxana<sup>1</sup>*

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

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

Disponibil online 25 March, 2020. Descarcări-0. Vizualizări-649

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## 2010 - 2

### **MSP 38P The influence of the zone recrystallization on the structural perfection of wires highly doped donor impurity Bi in the glass cover**

*Rusu Alexandru<sup>1</sup>, Kotoman Tatiana<sup>1</sup>, Curoshu N.<sup>1</sup>, Botnary Oxana<sup>1</sup>, Nikolaeva Albina<sup>12</sup>*

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

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

Disponibil online 16 April, 2021. Descarcări-0. Vizualizări-370

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### **MSP 39P Obtaining and properties of wires Bi<sub>2</sub>Se<sub>3</sub> in a glass cover**

*Konopko Leonid<sup>12</sup>, Meglej Dragos<sup>1</sup>, Botnary Oxana<sup>1</sup>, Curoshu N.<sup>1</sup>, Stici Ion<sup>1</sup>*

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

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