

**Lista publicațiilor: Ciorbă Dumitru (17), Descărcări - 156, Vizualizări - 8015**  
**Publicații la conferințe din RM - 17 articole.**

**2023 - 4**

1. Munteanu, Viorel. Ciorbă, Dumitru. Popic, Victoria. Mangul, Serghei. Developing bioinformatics capacity in Moldova. *Electronics, Communications and Computing*. Editia 12. 2023. Chișinău. Tehnica-UTM. 22-23.
2. Sudacevschi, Viorica. Bugaian, Larisa. Ciorbă, Dumitru. Fiodorov, Ion. Cojuhari, Irina. Munteanu, Silvia. Implementation of dual education at Technical University of Moldova. *Electronics, Communications and Computing*. Editia 12. 2023. Chișinău. Tehnica-UTM. 291-295.
3. Munteanu, Viorel. Ciorbă, Dumitru. Popic, Victoria. Mangul, Serghei. Developing bioinformatics capacity in Moldova. *Electronics, Communications and Computing*. Editia 12. 2023. Chișinău. Tehnica-UTM. 76-78.
4. Sudacevschi, Viorica. Bugaian, Larisa. Ciorbă, Dumitru. Fiodorov, Ion. Cojuhari, Irina. Munteanu, Silvia. Implementation of dual education at Technical University of Moldova. *Electronics, Communications and Computing*. Editia 12. 2023. Chișinău. Tehnica-UTM. 107-107.

**2021 - 5**

5. Bolun, Ion. Ciorbă, Dumitru. Zgureanu, Aureliu. Bulai, Rodica. Calin, Rostislav. Bodoga, Cristina. State of infosecurity in the Republic of Moldova. *Actual Problems of Mathematics and Informatics*. 2021. Chișinău. Tehnica- UTM. 94-95.
6. Leahu, Alexei. Andrievschi-Bagrin, Veronica. Ciorbă, Dumitru. Fiodorov, Ion. Min(max-psd) and max(min-psd) distributions as a lifetime distributions in network's reliability. *Actual Problems of Mathematics and Informatics*. 2021. Chișinău. Tehnica- UTM. 116-116.
7. Leahu, Alexei. Andrievschi-Bagrin, Veronica. Ciorbă, Dumitru. Fiodorov, Ion. Reliability of the networks with random number of the units in each subnet. *Mathematics and Information Technologies: Research and Education*. 2021. Chișinău, Republica Moldova. . 49-49.
8. Leahu, Alexei. Andrievschi-Bagrin, Veronica. Ciorbă, Dumitru. Fiodorov, Ion. Once again about the reliability of serial-parallel networks vs parallel-serial networks. *Electronics, Communications and Computing*. Editia 11. 2021. Chișinău, Republica Moldova. Technical University of Moldova. 46-46.
9. Leahu, Alexei. Andrievschi-Bagrin, Veronica. Ciorbă, Dumitru. Fiodorov, Ion. Once again about the reliability of serial-parallel networks vs parallel-serial networks. *Electronics, Communications and Computing*. Editia 11. 2021. Chișinău, Republica Moldova. Technical University of Moldova. 170-173.

## 2020 - 1

10. Braga, Vasili. Ciorbă, Dumitru. Cojuhari, Irina. TinyAPL – Agent Oriented Programming Language Architecture. *International Conference on Intelligent Information Systems*. 2020. Chișinău. "VALINEX" SRL. 42-47.

## 2019 - 1

11. Ciorbă, Dumitru. Cojuhari, Irina. The PBL model implementation within the software engineering study program. *Electronics, Communications and Computing*. Ediția 10. 2019. Chișinău, Republica Moldova. . 84-84.

## 2017 - 3

12. Donos, Eugenia. Ciorbă, Dumitru. Tendințe tehnologice in domeniul inteligenței artificiale. *Microelectronics and Computer Science*. Ediția 9. 2017. Chișinău, Republica Moldova. Universitatea Tehnică a Moldovei. 252-256.
13. Vulpea, Alexandr. Ciorbă, Dumitru. Proiectarea și implementarea unui micronucleu. *Microelectronics and Computer Science*. Ediția 9. 2017. Chișinău, Republica Moldova. Universitatea Tehnică a Moldovei. 328-329.
14. Ciorbă, Dumitru. Cojuhari, Irina. Gogoi, Elena. Calin, Rostislav. Aplicarea TIC in invatarea bazata pe probleme. *Microelectronics and Computer Science*. Ediția 9. 2017. Chișinău, Republica Moldova. Universitatea Tehnică a Moldovei. 376-377.

## 2016 - 1

15. Balan, Mihaela. Calin, Rostislav. Ciorbă, Dumitru. Bypassing curricula constraints by means of ICT. *When students take the lead: enhauncing quality and relevance of higher education through innovation in student - centred problem - based active learning*. 2016. Chișinău. Tipogr. "Sinectica-Com" SRL. 126-132.

## 2011 - 1

16. Beșliu, Victor. Ciorbă, Dumitru. Ciumac, Sergiu. Andronachi, Vadim. Concurrency Anatomy of Intelligent Information System Based on Agents. *International Workshop on Intelligent Information Systems*. 2011. Chișinău, Republica Moldova. Institute of Mathematics and Computer Science. 115-118.

## 2009 - 1

17. Ciorbă, Dumitru. Beșliu, Victor. Clasificări și formalizări pentru șabloane de proiectare. *Microelectronics and Computer Science*. Ediția 6. 2009. Bălți, Republica Moldova. Universitatea de Stat „Alecu Russo” din Bălți. 332-334.

