

**Lista publicațiilor: Universitatea de Stat M.V. Lomonosov din Moscova (8),  
Descărcări - 3, Vizualizări - 5008**

**Publicații la conferințe, 2013 - 8**

1. Bogatencov, Petru. Rîbachin, Boris. Secrieru, Grigore. Iliuha, Nicolai. Utilization of the Computational Resources Provided by HP-SEE Project. *International Conference on Intelligent Information Systems*. 2013. Chișinău. "VALINEX" SRL. 60-63.
2. Rîbachin, Boris. Secrieru, Grigore. Guțuleac, Elena. Numerical analysis of reaction of buried charge to explosive or seismic loading. *International Conference on Intelligent Information Systems*. 2013. Chișinău. "VALINEX" SRL. 148-151.
3. Morosanova, Natalya. Uncertain Reasoning Models Transformations For a Model Selection. *International Conference on Intelligent Information Systems*. 2013. Chișinău. "VALINEX" SRL. 227-230.
4. Stelmashenko, Daria. Extraction of rules from the process of merging formal Contexts. *International Conference on Intelligent Information Systems*. 2013. Chișinău. "VALINEX" SRL. 231-234.
5. Ginkul, Gennady. Soloviev, Sergey. Our Pechersky. *International Conference on Intelligent Information Systems*. 2013. Chișinău. "VALINEX" SRL. 247-249.
6. Ginkul, Gennady. Soloviev, Sergey. The Quoting-Based Algorithm for Cooperative Decision Making in Production Systems. *International Conference on Intelligent Information Systems*. 2013. Chișinău. "VALINEX" SRL. 104-107.
7. Forsh, Ecaterina. Ilyin, Alexander. Martyshov, Mikhail. Forsh, Pavel. Kashkarov, Pavel. Stretched-exponential photoconductivity decay in nanocrystalline indium oxide. *Nanotechnologies and Biomedical Engineering*. Editia 2. 2013. . Technical University of Moldova. 281-285.
8. Forsh, Pavel. Emelyanov, Andrey. Kazanskii, Andrey. Khenkin, Mark. Zobotnov, Stanislav. Kashkarov, Pavel. Gecevicius, Mindaugas. Beresna, Martynas. Kazansky, Peter. Down-shifter luminescent features engineering in amorphous silicon by femtosecond laser. *Nanotechnologies and Biomedical Engineering*. Editia 2. 2013. . Technical University of Moldova. 294-297.

