

STU Bratislava, Stavebná fakulta, Katedra Fyziky 2010

1. Baník, Ivan: Meyer-Neldel rule and further Meyer-Neldel rule in chalcogenide glasses from point of view of barrier-cluster model. In: Journal of Optoelectronics and Advanced Materials. - ISSN 1454-4164. - Vol. 12, Iss. 10 (2010), s. 2247-2254
2. Baník, Ivan: Optical properties of the hydrogenated amorphous silicon from point of the barrier-cluster model. In: Journal of Non-Oxide Glasses. - ISSN 2605-6874. - Vol. 2, No. 2 (2010), s. 107-120
3. Baník, Ivan: Photoconductivity in chalcogenide glasses in non-stationary regime and the barrier-cluster model. In: Acta Electrotechnica et Informatica. - ISSN 1335-8243. - Vol. 10, No. 3 (2010), s. 52-58
4. Šujanová, Jana - Cagáňová, Dagmar - Pavlendová, Gabriela - Paulovčák, Patrik: Leadership and its perception in industrial enterprises in the Slovak Republic. Chapter 11. In: Toyotarity. Management styles in enterprises. - Dnipropetrovsk : Publisher Yurii V. Makovetsky, 2010. - ISBN 978-966-1507-42-4. - S. 136-141
5. Baník, Ivan - Lukovičová, Jozefa - Pavlendová, Gabriela - Veselský, Juraj: Measurement of thermophysical properties of heat insulating materials by constant temperature increase. In: Thermophysics 2010 : Conference proceedings.Valtice,CR,3.-5.11.2010. - Brno : Brno University of Technology, 2010. - ISBN 978-80-214-4166-8. - S. 32-38
6. Baník, Ivan - Čulík, František - Lukovičová, Jozefa: Some specific problems of thermophysics semiconducting materials. In: Thermophysics 2010 : Conference proceedings.Valtice,CR,3.-5.11.2010. - Brno : Brno University of Technology, 2010. - ISBN 978-80-214-4166-8. - S. 18-24
7. Holúbek, Matúš - Matiašovský, Peter: Determination of relative permittivity-moisture content curves for lightweight carbonate plasters by TDR method from the aspect of probe placement way. In: Research on Building Physics : Proceedings of the 1st Central European Symposium on Building Physics, 13.-15.9.2010, Cracow-Lodz, Poland. - : Technical University of Lodz, 2010. - S. 33-37
8. Pavlendová, Gabriela - Veselský, Juraj - Baník, Ivan - Lukovičová, Jozefa: Measurement of soils thermal properties in temperature interval from room temperature of nitrogen boiling point. In: Thermophysics 2010 : Conference proceedings.Valtice,CR,3.-5.11.2010. - Brno : Brno University of Technology, 2010. - ISBN 978-80-214-4166-8. - S. 25-31
9. Baník, Ivan: Band model of diffusion, Meyer-Neldel rule and relaxation processes in disordered materials. In: 37th International Conference of Slovak Society of Chemical Engineering : Tatranské Matliare, 24.-28.máj, 2010. - Bratislava : STU v Bratislave, 2010. - ISBN 978-80-227-3290-1. - S. 1346-1355
10. Baník, Ivan: Jednoduchý experiment - materské mlieko školskej fyziky. In: Tvorivý učiteľ fyziky III. : Národný festival fyziky 2010.Smolenice,SR,4.-7.5.2010. - Bratislava : Slovenská fyzikálna spoločnosť, 2010. - ISBN 978-80-969124-9-0. - S. 58-66
11. Pavlendová, Gabriela: Experimenty a príklady -dilema alebo súčinnosť. In: Tvorivý učiteľ fyziky III. : Národný festival fyziky 2010.Smolenice,SR,4.-7.5.2010. - Bratislava : Slovenská fyzikálna spoločnosť, 2010. - ISBN 978-80-969124-9-0. - S. 175-182