

## Domeniul GEOGRAFIE

### Articole în reviste cotate ISI – 2009

1. CREȚAN, R., TURNOCK, D., WAASSING, M. (2009), Romania's airlines and airports during transition with particular view on the West region, *Mitteilungen der Österreichischen Geographischen Gesellschaft*, 1-2/2009, pp 241-276. doi:10.1553/moegg151s241
2. DRĂGUT, L., SCHAUPPENLEHNER, T., MUHAR, A., STROBL, J., BLASCHKE, T., 2009. Optimization of scale and parametrization for terrain segmentation: an application to soil-landscape modeling, *Computers & Geosciences* 35: 1875-1883, doi:10.1016/j.cageo.2008.10.008.
3. VOICULESCU, M., 2009. Snow avalanche hazards in the Făgăraș massif (Southern Carpathians): Romanian Carpathians - Management and perspectives, *Natural Hazards*, 51 (3): 459-475. doi: 10.1007/s11069-008-9281-z.

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1. PAVEL S. 2009. Failures of Regional Development Policies in Romania. Some Potential Examples, *Geographica Timisiensis* 18 (1-2): 107-114
2. JUCU I.S. 2009. A geo-historical approach on the former rural space now managed by the municipality of Lugoj: historical considerations, evolution and post-socialist features, în *Review of Historical Geography and Toponomastics*, RHGT, Vol. IV, nr. 7-8, pp. 119-134.
3. JUCU I.S. 2009. The analysis of the urban structure components: a case study focused on the role of the industrial activities in the spatial restructuring in Lugoj on the Post-socialist period, în *Romanian Review of Political Geography*, Revista Română de Geografie Politică, nr. 2, pp. 126-134
4. Micle D., Török - Oance M., Măruia L. 2009. The morpho-topographic and cartographic analysis of the archaeological site Cornesti "Iarcuri", Timis County, Romania, using computer sciences methods. *Ann. Univ. Tibiscus, Computer Science Series*, VII, p. 249-262.
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6. POPA N. 2009, Synchronism and dephasing in the spatial and qualitative development of tourism in Timișoara and Banat, *Studia Geographia*, Anul LIV, nr. 2, p. 232-244
7. POPESCU F., VOICULESCU M., TÖROK-OANCE M., 2009. Climate Change Adaptation of Two Ski Resorts: Sinaia And Straja, *Proceedings of the 5th Regional Conference Environment for Europe*, pag. 26-32
8. POPESCU F. 2009. Terrain and Climatic Analysis of the Bâlea Valley for the Development of a Ski Resort *Analele Universității din Oradea, Seria Geografie*, Tom XIX, pag. 109-116. ([http://istgeorel.int.uoradea.ro/Reviste/Anale/Art/2009/014\\_Popescu.pdf](http://istgeorel.int.uoradea.ro/Reviste/Anale/Art/2009/014_Popescu.pdf))

9. TÖRÖK-OANCE M., ARDELEAN F., ONACA A. 2009. The semiautomated identification of the planation surfaces on the basis of the digital terrain model. Case study: The Mehedinți Mountains (Southern Carpathians), Forum Geografic. Studii și cercetări de geografie și protecția mediului, 8: 5-13.
10. URDEA P., TÖRÖK-OANCE M., VUIA F., ARDELEAN M., VOICULESCU M. 2009. Geomorphological Aspects of the Human Impact in the Alpine Area of Southern Carpathians (Romania), Hrvatski Geografski Glasnik, Vol. 71, br.1, 19-32.
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12. VOICULESCU M. 2009. The Present-Day Erosional Processes in the Alpine Level of the Bucegi Mountains - Southern Carpathians, Forum geografic. Studii și cercetări de geografie și protecția mediului, Year 8, No. 8, pp. 23-38.