

## **Domeniul GEOGRAFIE**

### **Articole în reviste cotate ISI – 2013**

1. **ARDELEAN F., DRĂGUȚ L., URDEA P., TÖRÖK-OANCE M.** 2013. Variations in landform definition: a quantitative assessment of differences between five maps of glacial cirques in the Țarcu Mountains (Southern Carpathians, Romania), *Area*, 45 (3): 348-357, doi:10.1111-area.12043.
2. **D'OLEIRE-OLTMANN S., EISANK C., DRĂGUȚ L., BLASCHKE T.** 2013. Landform mapping from Aerial Photographs and Digital Elevation Models (DEMs): A comparative study. *IEEE Geoscience and Remote Sensing Letters* 10: 947-951.
3. **ONACA A., URDEA P., ARDELEAN A., ȘERBAN R.** 2013. Assesment of internal structure of periglacial landforms from Southern Carpathians (Romania), using DC resistivity tomography, *Carpathian Journal of Earth and Environmental Sciences*, 8, 2, 113-122
4. **ONACA A., URDEA P., ARDELEAN A.C.** 2013. Internal structure and permafrost characteristics of the glaciers of Southern Carpathians (Romania) assessed by geoelectrical soundings and thermal monitoring, *Geografiska Annaler, Series A: Physical Geography*, 95, 3 , 249-266
5. **VOICULESCU M., ONACA A.** 2013. Snow avalanche assessment in the Sinaia ski area (Bucegi Mountains, Southern Carpathians) using the dendrogeomorphology method, *Area* 45.1, 109-122. doi: 10.1111/area.120
6. **VESALON L., CREȚAN R.** 2013. 'Cyanide kills!': environmental movements and the construction of environmental risk at Rosia Montana, *Area* 45(4) 442-451. doi: 10.1111/area.12049.
7. **VESALON L., CREȚAN R.** 2013. Mono-industrialism and the struggle for alternative development : the case of the Rosia Montana project, *Tijdschrift voor economische en social geografie (TESG)* 104 (5), 539-555. doi: 10.1111/tesg.12035
8. **PÂRVULESCU L, ZAHARIA C, SATMARI A, DRĂGUȚ L.** 2013. Is the distribution pattern of the stone crayfish in the Carpathians related to karstic refugia from Pleistocene glaciations? *Freshwater Science* 32: 1410–1419 <http://dx.doi.org/10.1899/13-077.1>

### **Articole în reviste indexate BDI/ISI Proceeding - 2013**

1. **ARBA A.M.** 2013. Extreme hydro-meteorological phenomena on the hydrographical basin of Timiș river (1965-2009), *Riscuri și catastrofe*, nr. XII, vol. 12, nr. 1, pp. 99-112
2. **ARJOCU M., ARBA A.M.** 2013. The influence of the hydrotechnical works on the natural system of water flow in the Tismana river basin (1966-2011), *Air and Water Components of the Environment*, pp. 415-422
3. **GLEMAIN P., BIOTEAU E., DRAGAN A.** 2013. Les finances solidaires et l'économie sociale en Roumanie: une réponse de «proximités» à la régionalisation d'une économie en transition?, *Annals of Public and Cooperative Economics*, vol. 84(2), pp. 195-217, doi.org/10.1111/apce.12009

4. **IANĂȘ A.N.** 2013. Landscape Quality Assessment in Almăj Land Rural System from the Mountainous Banat (Romania), during the 1990-2010 period, în Forum Geografic. Studii și cercetări de geografie și protecția mediului, vol. XII, Issue 1, pp.43-51
5. **JUCU I.S.** 2013. The post-socialist urban restructuring in Romania. A global perspective on the main changes in the Romanian Cities, in Rethinking the Urban, Volume II, Contemporary Urban Issues, CUI 13, Conference Proceeding, pp. 264-273, Dakam Publishing, Istanbul, Turkey, <http://www.dakamconferences.org/#!/CUI13programday3/zoom/kl6zl/dataItem-iik86its>
6. **ZISU I.** 2013. The main physical-geographical characteristics of the Lugoj Hills and their cartographic representation, Geographica Timisiensis, 20 (1): 67-89.
7. **ZISU I.** 2013. The publishing history of the geological and pedogeomorphological cartographic materials in Romania. Study case – Lugoj Hills' area, Review of Historical Geography and Toponomastics, 3 (15-16): 53-68.