

## 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-OLTMANNS 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: 10.111/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/10.111/apce.12009

4. IANĂŞ 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 urbam 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.dakam conferences.org/#!CUI 13 program day 3/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.