

Domeniul GEOGRAFIE

Articole în reviste cotate ISI – 2015

1. **ANCUȚA C., OLARU M., IVAN R., POPA N., JIGORIA-OPREA L.** 2015. Evaluation of the sustainable development of rural settlements. Case study: Rural settlements from Romanian Banat, *Carpathian Journal of Earth and Environmental Sciences*, 10 (3): 67-80.
2. **ARDELEAN A.C., ONACA A., URDEA P., ȘERBAN R.D., SÂRBU F.** 2015. A first estimate of permafrost distribution from BTS measurements in the Romanian Carpathians (Retezat Mountains). *Géomorphologie: Relief, Processus, Environment*, **21 (4)**, 297-312. DOI: 10.4000/geomorphologie.11131
3. **CHIROIU P., STOFFEL M., ONACA A., URDEA P.** 2015. Testing dendrogeomorphic approaches and thresholds to reconstruct snow avalanche activity in the Făgăraș Mountains (Romanian Carpathians), *Quaternary Geochronology*, **27**, 1–10.
4. **CREȚAN R.** 2015. Mapping protests against dog culling in post-communist Romania, *Area* 47(2) 155-165. doi: 10.1111/area.12155.
5. **CSILLIK O., EVANS I.S., DRĂGUȚ L.** 2015. Transformation (normalization) of slope gradient and surface curvatures, automated for statistical analyses from DEMs. *Geomorphology*, 232: 65-77.
6. **GRATTON M., MORIN S., GERMAIN D., VOICULESCU M., IANĂȘ A.** 2015. Tourism and natural hazards in Bâlea glacial area valley, Făgăraș Massif, Romanian Carpathians, *Carpathian Journal of Earth and Environmental Sciences*, 10 (2), 19-32
7. **ONACA A., ARDELEAN A. C., URDEA P., ARDELEAN F., SÎRBU F.** 2015. Detection of mountain permafrost by combining conventional geophysical methods and thermal monitoring in the Retezat Mountains, Romania, *Cold Regions Science and Technology*, **119**, 111-123
8. **PÎRVU M., ZAHARIA C., SATMARI A., PÂRVULESCU L.** 2015. Spatial ecology of *Hydropsyche incognita* (Trichoptera: Hydropsychidae) in the Carpathians *European Journal of Entomology* 112(1): 106-113 doi: 10.14411/eje.2015.006
9. **POPESCU R., VESPREMEANU-STROE A., ONACA A., CRUCERU N.** 2015. Permafrost in the granitic massifs of Southern Carpathians (Parâng Mountains). *Zeitschrift für Geomorphologie*, 59, 1, 1-20. doi.org/10.1127/0372-8854/2014/0145
10. **VESALON L., CREȚAN R.** 2015. We are not the Wild West': anti-fracking protests in Romania, *Environmental Politics* 24(2) 288-307. doi: 10.1080/09644016.2014.1000639
11. **ȘERBAN R.D., ONACA A., URDEA P., POPESCU M.** 2015. Multivariate prediction model for block streams occurrence in Retezat Mountains (Southern Carpathians), *Carpathian Journal of Earth and Environmental Sciences*, **10, 1**, 113-122
12. **JUCU I.S.** 2015, Romanian Post-Socialist Industrial Restructuring at the Local Scale: Evidence of Simultaneous Processes of De-/Reindustrialization in the Lugoj Municipality of Romania, *Journal of Balkan and Near Eastern Studies*, 17(4): 408-426, <http://www.tandfonline.com/doi/full/10.1080/19448953.2015.1063302>

Articole în reviste indexate BDI/ISI Proceeding - 2015

1. **ARDELEAN F., TÖRÖK-OANCE M, VOICULESCU M.** 2015. Snow avalanche tracks mapping in Bâlea glacial valley (Făgăraș Mountains) using semi-automated detection methods, Forum geografic, XIV (2), 95-100. doi:10.5775/fg.2067-4635.2015.041.d.
2. **JUCU I.S.** 2015. The spatial polarization of small-sized towns in Timiș County of Romania, SGEM, Conference Proceedings 15th GeoConference on Ecology, Economics, Education and Legislation, Issue 3, pp. 729-736, DOI: 10.5593/SGEM2015/B53/S21.094, [HTTP://SGEM.ORG/SGEMLIB/SPIP.PHP?ARTICLE6596](http://SGEM.ORG/SGEMLIB/SPIP.PHP?ARTICLE6596)
3. **ONACA A., MAGORI B., URDEA P., CHIROIU P.** 2015. Near surface thermal characteristics of alpine steep rockwalls in the Retezat Mountains, Forum geografic. Studii și cercetări de geografie și protecția mediului, XIV, 2, 124-133.
4. **PAVEL S. IGNEA F.** 2015. Optimization Possibilities of the Urban Public Transport in Timisoara, Geographica Timisiensis, vol. XXIX, 1: 63-73
5. **POTRA A.C.** 2015. Demographic spasm-a limit of sustainable territorial development. Case study: The District of Ciceu, Studia Geographica, vol. LX, nr. 1, pp. 97-110;
6. **POTRA A.C.** 2015. Influența reliefului în distribuția spațială a sistemului de așezări și în activitățile economice. Studiu de caz: Ținutul Ciceului, în: Geo-Carpathica, anul XV, nr. 15, pp. 66-75;
7. **POTRA A.C.** 2015. Protection and sustainable valorisation of the immovable cultural heritage in the District of Ciceu, în: Analele Universității din Oradea, vol XXV, nr.1, pp. 25-38;
8. **RĂCĂȘAN B.S., POTRA A.C., GAMAN G.** 2015. Assesment model of tourism potential value from rural-mountain and marginal contact area. Case study: Cluj County, the District of Ciceu and the balneary area of Bacău County, JETA, Vol 4. Issue 1. 2016, pp. 74-96;
9. **ȘERBAN R.D., ONACA A., URDEA P., POPESCU M.** 2015. Generation and accuracy assessment of Digital Elevation Models in mountain area, GeographicaTimisiensis, 24(1).
10. **ȘERBAN R.D., SIPOS G., POPESCU M., URDEA P., ONACA A., LADÁNYI Z.** 2015. Comparative grain-size measurements for validating sampling and pretreatment techniques in terms of solifluction landforms, Southern Carpathians, Romania, Journal of Environmental Geography, 8, 1–2, 39–47.
11. **ZISU I., NĂSUI D.** 2015. Using Universal Soil Loss Equation for soil erosion assessment in agricultural land from Lugoș Hills, Geographica Timisiensis, 24 (2): 13-24.