

Domeniul GEOGRAFIE

Articole în reviste cotate ISI – 2015

1. ANCUTĂ 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., DRĂGUT 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>
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 Lugoj Hills, Geographica Timisiensis, 24 (2): 13-24.