

Domeniul GEOGRAFIE

Articole în reviste cotate ISI – 2014

1. ANCUTA C, Olaru M., IŞFĂNESCU IVAN R, IANAŞ A. 2014. Characteristics of the Pollution by Solid Municipal Waste in Timișoara City and its Surrounding Area in Carpathian Journal of Earth and Environmental Sciences, Vol. 8, No. 4, pp. 141-148
2. BELGIU M., DRĂGUT L. 2014. Comparing supervised and unsupervised multiresolution segmentation approaches for extracting buildings from very high resolution imagery. ISPRS Journal of Photogrammetry and Remote Sensing, 96, 67-75.
3. BELGIU M., DRĂGUT L., STROBL J. 2014. Quantitative evaluation of variations in rule-based classifications of land cover classes in urban neighbourhoods using WorldView-2 imagery. ISPRS Journal of Photogrammetry and Remote Sensing, 87: 205-215.
4. CREȚAN R., KUN P, VESALON L. 2014. From Carasovan to Croat: the ‘ethnic enigma’ of a (re)invented identity in Romania, Journal of Balkans and Near Eastern Studies 16 (4) 437-458. doi: 10.1080/19448953.2014.943936
5. DRĂGUT L., CSILLIK O., EISANK C., TIEDE D. 2014. Automated parameterisation for multi-scale image segmentation on multiple layers. ISPRS Journal of Photogrammetry and Remote Sensing, 88: 119-127.
6. JUCU I.S. 2014. The Role of Regional Geography in the Romanian Students' Training, as Future Specialists in Tourism, in Procedia Social and Behavioural Sciences, Issue 141, pp. 551-555, DOI: 10.1016/j.sbspro.2014.05.096
7. VOICULESCU M., ONACA A. 2014. Spatio-temporal reconstruction of snow avalanche activity using dendrogeomorphological approach in Bucegi Mountains-Romanian Carpathians, Cold Regions Science and Technology, 140-141, 63-75, <http://dx.doi.org/10.1016/j.coldregions.2014.04.005>
8. VOICULESCU M. 2014. Patterns of the dynamics of human-triggered snow avalanches at the Făgăraș massif (Southern Carpathians) - Romanian Carpathians, Area, 46.3, 328-336. doi: 10.1111/area.12111

Articole în reviste indexate BDI/ISI Proceeding - 2014

1. BIOTEAU E., GLEMAIN P., DRAGAN A. 2014. L'économie sociale en Roumanie à l'épreuve des représentations et des faits, Revue internationale de l'économie sociale (RECMA), nr. 332, pp. 46-60
2. DRAGAN A., HYUNGSIK E., BIDET E., BIOTEAU E. 2014. Inscription international de l'économie sociale. Les exemples de la Roumanie et de la Corée du Sud, Jurisassociations, nr. 495, pp. 17-20.
3. JUCU I.S. 2014. De-structuring, restructuring and urban reconstruction in Romania: a statistical analysis on the post-socialist urban housing in the Timiș County of Romania, în Rethinking the Informality CUI 14 Contemporary Urban Issues Conference, Dakam Publishing, Istanbul Turkey, pp. 523-534
4. JUCU I.S. 2014. When rural turns to urban: a short statistical analysis on the Romanian post-socialist urbanization, în Conference Proceedings 14th GeoConference on Ecology, Economics, Education and Legislation, Issue 3, pp. 529-538, DOI:10.5593/sgem2014B53.DOI:10.5593/SGEM2014/B53/S21.070,HTTP://SGEM.ORG/SGEMLIB/ SPIP.PHP?ARTICLE4992

5. **POTRA A.C.** 2014, The importance of the mental criterion in delineating the District of Ciceu, în Geographia Napocensis, nr. 1, XIX, pp. 97-110
6. **ZISU I.** 2014. The characterization and grouping of the agricultural land from the Lugoj Hills according to their capability for arable use, Factori și procese din zona temperată, 13 (1): 1-9.
7. **ZISU I.** 2014. The main agricultural land development and improvement works necessary to be implemented on the Lugoj Hills area, Geographica Timisiensis, 23 (1): 59-69