

## Domeniul GEOGRAFIE

### Articole în reviste cotate ISI – 2010

1. DRĂGUT, L., TIEDE, D., LEVICK, S., 2010. ESP: a tool to estimate scale parameters for multiresolution image segmentation of remotely sensed data, International Journal of Geographical Information Science 24: 859-871.
2. IANOŞ I., HUMEAU J.- B., TĂLÂNGĂ C., BRAGHINĂ C., ANCUTA C., BOGDAN L. (2010), Ethics of Space and the Treatment of Most Disadvantaged Areas in Carpathian Journal of Earth and Environmental Sciences, Vol. 5, No. 2, pp. 211 - 217

### Articole în reviste indexate BDI/ISI Proceeding - 2010

1. ANCUTA C. 2010. Territorial Disparities in the Romanian Banat: Assessment, Dynamics and Impact on the Territorial System in JURA (Journal of Urban and Regional Analysis), Bucureşti, nr. 2/2010, pp. 45-62
2. ANCUTA C., OLARU M. 2010. The prospection of Local Specificity from the perspective of Rural Tourism Development. Case Study: Sasca Română, Sasca Montană Commune, Caraş-Severin County, in GeoJournal of Tourism and Geosites, Year III, vol. 5, may 2010, Oradea, pp.16-24
3. ANCUTA C., OLARU M. 2010. Aspects Regarding the Role of the Food Industry in the Social and Economic Development of Caras-Severin County in Annals of University of Oradea Geography (AUOG), nr. 2/2010, pp. 273-283
4. ARBA A.M. 2010. History of floods occurred in Banat, Review of Historical Geography and Toponomastics (RHGT), volumul V, nr. 9-10, pp. 45-52
5. ARBA A.M. 2010. Percepția riscurilor induse de inundațiile produse în Banat (aprilie 2005), *Air and Water Components of the Environment*, pp. 339 – 347
6. ARBA A.M., TÖRÖK - OANCE M. 2010. A natural reserve – The Satchinez Swamps, Lakes, Reservoirs and ponds. Romanian Journal of Limnology, vol 4(2): 167-172.
7. DRĂGUT L., WALZ U., BLASCHKE T. 2010. The third and fourth dimensions of landscape: towards conceptual models of topographically complex landscapes. Landscape Online 22: 1-10, doi:10.3097/LO.201022.
8. EISANK C., DRĂGUT L., GÖTZ J., BLASCHKE T. 2010. Developing a semantic model of glacial landforms for object-based terrain classification - the example of glacial cirques. In: GEOBIA 2010-Geographic Object-Based Image Analysis, edited by Addink, E.A. and Van Coillie, F.M.B. Book Series: International Archives of the Photogrammetry Remote Sensing and Spatial Information Sciences Volume: 38-4-C7.
9. ISFĂNESCU R. 2010. Potential clusters in Banat and their role in regional economic development, Journal of Urban and Regional Analysis, 2 (1): 15-24.
10. JUCU I.S. 2010. From political actors to urban management on the post-socialist period; the profile of the local political personalities and the urban development actions of the local government on the municipality of Lugoj, Annals of University of Oradea, Tom XX, nr. 2, pp. 246-260

11. JUCU I.S. 2010. Particularities of the functional profile and urban relations in Post-socialist Lugoj Municipality, în Revue Roumain de Geographie, Romanian Journal of Geography, nr. 54 (1). 2010, pp. 39-49
12. MICLE D., MĂRUIA, L., TÖRÖK-OANCE M., LAZAROVICI G., LAZAROVICI MANTU C., CÎNTAR A., 2010. Archaeological geomorphometry and geomorphography. Case study on Cucutenian sites from Ruginoasta and Scânteia, Iasi County, Romania Annales d'Université Valahia Targoviste, Section d'Archéologie et d'Histoire, Tome XII, Numéro 2, p.23-37.
13. MOISE C.; BADEA A.; TÖRÖK - OANCE M. F.; SANDRIC I.; POPESCU G., JIVANESCU. 2010. Using geospatial technologies to elaborate medium-scale digital geomorphological map of Romania I.E. KBO Conference Proceedings.
14. MUȚULESCU C. 2010. Industry – Traditional Activity and Engine of Urban Development for the City of Timișoara în Review of Historical Geography and Toponymy, vol. 5, nr. 9-10, Timișoara
15. MUȚULESCU C. 2010. The Attractiveness of the City of Timișoara for Foreign Investors, in Geographica Timisiensis, vol. XIX, nr. I-II, Timișoara
16. POPA N. 2010. The Growth Poles: a Balanced Option for Decentralization and Regional Development in Romania?, Revista Română de Geografie Politică, anul XII, nr. 2 / 2010, p. 206-226
17. POPESCU F., OLARU M, VOICULESCU M., TÖRÖK-OANCE M. 2010. Alternative tourism within Southern Carpathians, Problems of Geography, nr.1-2, pg. 24-33
18. POPESCU F. 2010. Spatial Patterns of the Ski Areas from the Făgăraș Massif and the Bucegi Mountains, Analele Universității din Oradea, Seria Geografie Tom XX, pp. 284-299, ([http://istgeorel.int.uoradea.ro/Reviste/Anale/Art/2010-2/15\\_OK\\_AUOG-484-Popescu.pdf](http://istgeorel.int.uoradea.ro/Reviste/Anale/Art/2010-2/15_OK_AUOG-484-Popescu.pdf))
19. POPESCU F. 2010. Tourism in the Bâlea valley: the Tourists' Perspective – Opportunities of Development for Local stakeholders, GeoJournal of Tourism and Geosites, no. 2, vol. 6, pag. 184-195, ([http://gtg.webhost.uoradea.ro/PDF/GTG-2-2010/08\\_GTG-49-Popescu.pdf](http://gtg.webhost.uoradea.ro/PDF/GTG-2-2010/08_GTG-49-Popescu.pdf))
20. SATMARI A. 2010. The subsidence caused by the waste-coal self-ignition process in the Anina town (Romania). Preliminary study. Geographical Phorum, no.9:155-161
21. TÖRÖK - OANCE M., MICLE D. 2010. Digital terrain analysis as a tool for the identification of possible areas with rural post – Roman archaeological sites in the S-W Dacia, Annales d'Université Valahia Targoviste, Section d'Archéologie et d'Histoire, Tome XII, Numéro 2, p. 139-147 ISSN: 1584-1855.
22. TOROK-OANCE M., ARDELEAN F., ONACA A., VOICULESCU M., URDEA P. 2010. The evaluation of different types of digital elevation models for geomorphological applications in mountain areas. Annals of DAAAM for 2010 & Proceedings of the 21st International DAAAM Symposium, Published by DAAAM International, Vienna, Austria, pag. 1413-1415
23. TOROK-OANCE M., VOICULESCU M., ARDELEAN M., POPESCU F. 2010. The use of the digital terrain model in analyzing the natural potential of the Muntele Mic - Poiana Mărului - Țarcu Mountains tourist area to extend and plan the ski domain, Geographical Phorum, No. 9, pp. 173-180

**24. VOICULESCU M., ONACA A., MILIAN N., ARDELEAN F., TÖRÖK-OANCE M. STĂNCESCU M.** 2010. Analysis of snow avalanche from mars 07, 2007 within the Călțun-Negoiu area, in the Făgăraș massif (Southern Carpathians), Analele Universității din Oradea-Seria Geografie, Tom XX, no. 1, pp. 22-33.