

Domeniul GEOGRAFIE

Articole în reviste cotate ISI – 2010

1. **DRĂGUȚ, 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. **IANOȘ I., HUMEAU J.- B., TĂLÂNGĂ C., BRAGHINĂ C., ANCUȚA 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. **ANCUȚA C.** 2010. Territorial Disparities in the Romanian Banat: Assessment, Dynamics and Impact on the Territorial System in *JURA (Journal of Urban and Regional Analysis)*, București, nr. 2/2010, pp. 45-62
2. **ANCUȚA C., OLARU M.** 2010. The prospection of Local Specificity from the perspective of Rural Tourism Development. Case Study: Sasca Română, Sasca Montană Commune, Caraș-Severin County, in *GeoJournal of Tourism and Geosites*, Year III, vol. 5, may 2010, Oradea, pp.16-24
3. **ANCUȚA 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. **DRĂGUȚ 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., DRĂGUȚ 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. **IȘFĂNESCU 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 Roumaine de Géographie, 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 Făgăras Massif and the Bucegi Mountains, *Analele Universității din Oradea, Seria Geografie Tom XX*, pp. 284-299, (http://istgeorelint.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)
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.