

LISTA DE LUCRĂRI – DUMITRU MIHĂILĂ

a) Maxim 10 lucrări

1. Andrei-Emil Briciu & **Dumitru Mihăilă** (2014) „Wavelet analysis of some rivers in SE Europe and selected climate indices”, Environ Monit Assess DOI 10.1007/s10661-014-3853-z http://download.springer.com/static/pdf/666/art%253A10.1007%252Fs10661-014-3853-z.pdf?auth66=1402658924_bb0b46985717c811fb328e14d1cd80c6&ext=.pdf
2. **Mihăilă Dumitru**, Briciu Andrei-Emil (2014), „Climatic teleconnections with influence on some rivers from South-Eastern Europe”, Boletín de la Asociación de Geógrafos Españoles, ISSN 0212-9426, Volume 69, 2015, -in press (scrisoare de acceptare)
3. Radoane Maria, Obreja Florin, Cristea Ionut, **Mihaila Dumitru** (2013), „Changes in the channel-bed level of the eastern Carpathian rivers: Climatic vs. Human”, Volume 193, 1 July 2013, Pages 91-111, http://doctorat2010.usv.ro/art_doctoranzi/94/Radoane%20et%20a1%202013.pdf
4. Briciu, A.-E., **Mihaila D.**, Mihaila Doina (2012), „Short, medium and long term stochastic analysis of the Suceava River pollution evolution in the homonymous city”, 12th International Multidisciplinary Scientific GeoConference, SGEM2012 Conference Proceedings/ ISSN 1314-2704, June 17-23, 2012, Vol. 3, 809 - 816 pp - <http://www.sgem.org/SGEMLIB/spip.php?article2188>
5. **Mihaila D.**, Briciu, A.-E. (2012), „Actual climate evolution in the NE Romania. Manifestations and consequences”, 12th International Multidisciplinary Scientific GeoConference, SGEM2012 Conference Proceedings/ ISSN 1314-2704, June 17-23, 2012, Vol. 4, 241 - 252 pp - <http://sgem.org/sgemlib/spip.php?article2277>
6. **Mihaila Dumitru**, Tanasa Ion (2013), „The characteristics of the atmospheric precipitating during the hot season of the year in the Plateau of Suceava”, Present Environment and Sustainable Development, VOL. 7, no. 2, 2013, http://www.pesd.ro/articole/nr.7/PESDVOL7NR22013/08_TCOTAPDTHSOTYITPOS1710201387110.pdf (DOAJ, EBSCO, Genamics, Scipio, Index Copernicus, UlrichsWeb, Google Scholar)
7. Teodoreanu Elena, **Mihaila Dumitru** (2012), „Is the bioclimate of Suceava Plateau comfortable or uncomfortable? Analysis based on TEE and THF”, Present Environment and Sustainable Development, VOL. 6, no. 1, 2012, <http://pesd.ro/articole/nr.6/20IBSPCUABTT02062012205218.pdf> (DOAJ, EBSCO, Genamics, Scipio, Index Copernicus, UlrichsWeb, Google Scholar)
8. Teodoreanu Elena, **Mihaila Dumitru** (2012), „Is the bioclimate of the Suceava Plateau comfortable or uncomfortable? Analysis based on Wind Cooling Power index and Skin and Lung Stress index”, Present Environment and Sustainable Development, VOL. 6, no. 1, 2012, <http://pesd.ro/articole/nr.6/22IBSPCUABWCISLSI02062012229252.pdf>, (DOAJ, EBSCO, Genamics, Scipio, Index Copernicus, UlrichsWeb, Google Scholar)
9. **Mihaila D.**, Bostan Diana-Corina, Tanasa I. (2009), „Les précipitations abondantes de l'ouest d'Ukraine et du nord de Moldavie enregistrées dans la période 23-28 juillet 2008. Causes et Conséquences” Geographia Technica, pag. 317 - 322, Numero special dedie au XXII - eme Colloque de L Association Internationale de Climatologie „Extremes Climatiques: genese, modelisation et impact”, Cluj University Press http://technicalgeography.org/pdf/sp_i_2009/gt_sp_2009.pdf
10. **Mihaila Dumitru**, Bostan Diana, Tanasa Ion, Prisacariu Alin (2009) „The precipitations of the superior basin of the Prut and the floods of July - August 2008 in the Oroftiana - Stanca sector. Causes, peculiarities and impact on the environment”, Present Environment and Sustainable Development, NR. 3, 2009, <http://www.pesd.ro/Pesd%20vol%203%20-%202009.html> (DOAJ, EBSCO, Genamics, Scipio, Index Copernicus, UlrichsWeb, Google Scholar)

14 iulie 2014:

D. Mihăilă

