



Stațiunea de Cercetări Fizico-Geografice și de Monitorizare a Calității Mediului –Mădârjac, județul Iași

Lista articole științifice

- Minea I., Butelcă D., Niacșu L. 2012. Modele de variație a nivelului freatic în condiții de secetă. Studiu de caz bazinul superior al Bârladului, *Geographia Napocensis*, IV (1), 75 -82, ISSN 1843-5920, <http://geographianapocensis.acad-cluj.ro/Revista/index.htm>;
- Ioniță I., Chelaru P., Niacșu L., Butelcă D., Andrei A. 2014. Landslide distribution and their recent development within the Central Moldavian Plateau of Romania. *Carpathian Journal of Earth and Environmental Sciences*, 9 (3), 241 –252, <http://www.ubm.ro/sites/CJEES/viewTopic.php?topicId=463>;
- Niacșu L., Ioniță I. 2014. Landslide development within the Barlad Plateau of Eastern Romania, *Geophysical Research Abstracts*, 16, 5779, <https://meetingorganizer.copernicus.org/EGU2014/EGU2014-5779.pdf>;
- Niacsu L., Ioniță I. 2015. Assessment of the recent gully erosion and landslides development in the Barlad Plateau of eastern Romania, *The 7th International Congress of the European Society for Soil Conservation –Congress Materials*, 18-22 Mai 2015, Moscow, Russian Federation, p.50, abstract;
- Minea I., Andrei A., Niculita M., 2015, Interpolating phreatic level altititude around Madarjac village using geomorphometric variables as covariates, *International Multidisciplinary Scientific Geoconferences, SGEM 2015*, 18-24 june 2015 Bulgaria, 15th GeoConference on Water resources, Forest, Marine and Ocean Ecosystems, Conference Proceedings, Volume I, Hydrology and Water Resources, 403-410, ISBN 978-619-7105-13-1, ISSN 1314-2704, DOI: 10.5593/sgem2014B31;
- Niacșu L., Ioniță I. 2016. Relationship between gullying and landslides within the Barlad Plateau, Romania, *Geophysical Research Abstracts*, 18, 11948, <https://meetingorganizer.copernicus.org/EGU2016/EGU2016-11948.pdf>;
- Stângă, I.C., Niacșu, L. 2016. Using old maps and soil properties to reconstruct the forest spatial pattern in the late 18th century. *Environmental Engineering and Management Journal*. 15 (6), 1369-1378, <http://omicron.ch.tuiasi.ro/EEMJ/issues/vol15/vol15no6.htm>;
- Niacșu L., Ioniță I., Samoilă C., Grigoraș G. 2017. Land degradation and erosion control within the Moldavian Plateau of eastern Romania: a case study from Racova catchment, *EGU General Assembly Conference Abstracts*, 19, 7362, <https://meetingorganizer.copernicus.org/EGU2017/EGU2017-7362.pdf>;
- Sfică L., Ichim P., Apostol L., Machidon O., 2017. Three years of observations on global solar radiation AT Mădârjac weather station (270 m) -Central Moldavian Plateau, *PESD*, 11, 2, 109-117, DOI 10.1515/pesd-2017-0029.
- Niacșu L., Sfică L., Ursu A., Ichim P., Bobric D.E., Breabăn I.G. 2019. Wind erosion on arable lands, associated with extreme blizzard conditions within the hilly area of

Eastern Romania, Environmental Research, 169, 86-101, DOI 10.1016/j.envres.2018.11.008, https://ac.els-cdn.com/S0013935117317425/1-s2.0-S0013935117317425-main.pdf?_tid=aefcc378-0f5d-4879-8241-5003274c3f42&acdnat=1542117072_3d4290f421ac0cbed5a62c5649f2321f;

- Minea I., Boicu D., Iosub M., Chelariu O.E., Enea A. 2020. Groundwater drought evolution in north-eastern part of Romania, International Scientific Conference Geobalcanica 2020, 55-60, doi.org/10.18509/GBP.2020.06
- Minea I., Iosub M., Boicu D. 2020. Groundwater Resources from Eastern Romania under Human and Climatic Pressure. Sustainability, 12(24):10341;doi:10.3399/su122410341;
- Colas F et al. (Niacșu L.). 2020. FRIPON: a worldwide network to track incoming meteoroids, Astronomy & Astrophysics 644, A53, <https://doi.org/10.1051/0004-6361/202038649>;