**Ioan-Aurel IRIMUŞ** este profesor de geografie fizicã la Facultatea de Geografie, UBB Cluj, membru al Centrului de Cercetare al Hazardelor și Riscurilor Geografice.

**Arii de competență**: geografie fizicã, geomorfologie, geomorfologie aplicatã.

**Teme de cercetare**:

**1.Hazarde şi riscuri geomorfologice.**

Cele mai semnficiative lucrări:

**IRIMUŞ I.A.** (2006), *Hazarde şi riscuri asociate proceselor geomorfologice în aria cutelor diapire din Depresiunea Transilvaniei*. Editura Casa Cărţii de Ştiinţă, Cluj-Napoca, ISBN 973-686-850-8, p.287.

Pop, O.Tr., Germain, D., Mesesan, Fl., Gavrila, I.G., Alexe, M., Buzila, L., Holobâca, I., **IRIMUŞ I.A**.**(**2019), *Dendrogeomorphological assessement and sediment transfer of natural vs.mining-induced debris-flow activity in Cãlimani Mountains, Eastern Carpathians*, Romania. Rev.GEOMORPHOLOGY,Volume: 327 Pages: 188 - 200, DOI: 10.1016/j.geomorph.2018.10.028, Published: FEB 15 2019, Accession Number: WOS:000456491600013.

 **IRIMUŞ, I.A,** Rosca, Sanda; Rus, Madalina-Ioana; Marian, Flavia Luana; Bilasco, Stefan (2017), *Landslide susceptibility assessment in Almas basin by Means of the Frecquency Rate and GIS Techniques).*Geographia Technica, Vol.12, Issue 2, pp.97-109/2017. Doi: 1021163/GT\_2017.122.09. Accession Number: WOS:000419795100009;

**IRIMUȘ, I.A**., Mădălina-Ioana Rus , Cioban, T.D., Bilașco, St.(2015), *Quantitative Estimation of Annual Average Rate of Soil Erosion in the Almas Hydrographical Basin, Using USLE and GIS*.15th International Multidisciplinary Scientific GeoConference on Informatics, Geoinformatics and Remote Sensing, Conference Proceedings/Vol.II, Geodesy & Mine Surveying, Cartogrphy & GIS.,p.1071-1079. ISSN 1314-2704/ ISBN 978-619-7105-35-3 /DOI :10.5593/ sgem 2015B22.

**IRIMUȘ, I.A**, Toma, Bianca, Petrea ,D., Ciobanu, T., Togănel, C.(2014), *Vulnerability of diapiric regions under the impact of anthropic activities. Case studies in Zakarpattia (UA) and the Transylvania Depression (RO).*Vol.SGEM „Ecology, Economics, Education and Legislation”, Conference Proceedings ISI/Vol.II Ecology & Environmental Protection, p.819-831. ISSN 1314-2704/ ISBN 978-619-7105-18-6/ DOI: 10.5593/ sgem 2014B52.

 2. Geomorfositurile şi valorizarea turisticã

Cele mai semnficiative lucrări:

IRIMUŞ, I.A, D. Petrea, I.Vescan, Camelia Bianca Toma, Ioana Vieru (2011), *Vulnerabilty of Touristic Geomorphosites in Transylvanian Saliferous Areas.* Rev GeoJournal of Tourism and Geosites. Year IV/2011/no.2/vol.8.ISSN 2065-0817, E- ISSN 2065-1198, Oradea-Gdansk 2011.

IRIMUȘ, I.A, Bálint-Bálint, L., Dombay, St., Crişan, H.F., Magyari-Saska, Zs. (2015), Book Group Author(s):*Classification and Evaluation Criteria for Volcanic Geomorphosites in Harghita Mountains*. SGEM : SCIENCE AND TECHNOLOGIES IN GEOLOGY, EXPLORATION AND MINING,VOL I, Book Series Title: International Multidisciplinary Scientific GeoConference-SGEM Pages:77-84; Published: 2015; Conference Title: 15th International Multidisciplinary Scientific Geoconference (SGEM) Accession Number: WOS:000371662300010.

Ilieş, Monica, IRIMUȘ, I.A, Buzilã, L, Ciobanu, T., (2015), *Weathering Processes and Their Effects on Sandstone as Building Material. Case Study: The Stone-Built Foundation of The Holy Archangels Church in Deag Village, Transylvania*. SGEM: ECOLOGY, ECONOMICS, EDUCATION AND LEGISLATION, VOL.II, Book Series Title : International Multidisciplinary Scientific GeoConference - SGEM Pages: 537-542, Published: 2015. Accession Number: WOS:000370814500071

**3.Dinamica peisajelor geografice în contextual schimbãrilor climatice.**

Cele mai semnficiative lucrări:

Mărgărit-Mircea Nistor, Alexandru-Sabin Nicula, Ioan Surdu, Titus Cristian Man, Nikhil Nedumpallile Vasu, Iulius-Andrei Carebia, **Ioan A Irimuş,** Shankar Acharya Kamarajugedda (2021), *Climate and Land Use Impacts on Natural and Artificial Systems. Chapter 13 - Groundwater vulnerability assessment in the Iberian Peninsula under climate and land cover changes*, https://doi.org/10.1016/B978-0-12-822184-6.00017-X. Pages:225-250, Elsevier.

Nistor, M M., Nicula, AS., Cervi, F., Man, TC., **Irimus, IA.,** Surdu, I (2018), *Groundwater vulnerability GIS Models in the Carpathian Mountains under Climate and Land Cover Changes.* Applied Ecology and Environmental Research, Vol.16, Issue 4, p.5095-5116. Doi: http: //dx.doi.org/ 10.15666/ aeer.

Mărgărit-Mircea Nistor, Sorin Cheval, Alessandro F. Gualtieri, Alexandru Dumitrescu, Vanessa E. Boţan, Alex Berni, Gh. Hognogi, **Ioan A. IRIMUS** and Cosmin G. Porumb (2017), *Crop evapotranspiration assessment under climate change in the Pannonian basin during 1991–2050*. METEOROLOGICAL APPLICATIONS, Volume: 24 Issue: 1 Pages: 84-91DOI: 10. 1002/ met. 1607. Published: JAN 2017 Accession Number: WOS:000393217100009.

 **IRIMUS, I.A,** Petrea, D., Surdeanu,V., Fodorean, Fl., Pop, O.(2009),*La Reconstruction des Paleo-paysages Transylvains a partir des Routes et des Castres romains de Dacia Porolissensis*.Vol. „Ol’ Man River”- Geo-Archaeological Aspects of Rivers and Rivers Plains, ISBN 978-90-382-1404 -7, p.483- 497, Ghent, Ed.Academia Press, Belge.

Tudorancea C., **IRIMUŞ I.A**. & colab. (2006), *Danube Delta. Genesis and Biodiversity.* Cap.4, p.53-64. Ed. Backhuys Publishers BV, ISBN 90-5782 -165- 6, p.440, PO Box 321, 2300 AH Leiden, The Netherlands.

Date de contact: aurel.irimus@ubbcluj.ro