

**FISA DE AUTOEVALUARE PRIVIND INDEPLINIREA STANDARDELOR
MINIMALE PENTRU ABILITARE - CNADTCU**

CRITERIUL 1:

ARTICOLE INDEXATE WOS: 5 ARTICOLE CA AUTOR PRINCIPAL ÎN REVISTE CU FACTOR DE IMPACT, IN BAZA DE DATE WEB OF SCIENCE, CU AIS CUMULAT >= 3,5; 3 ARTICOLE IN REVISTE BDI

*** autorii principali sunt primul autor, autorul corespondent sau un alt autor cu o contribuție egală cu a primului autor, dacă acest lucru se specifică în articol**

1. **Dezsi, Șt.**, Mândrescu, M., Petrea, D., Rai, P.K., Hamann, A., Nistor, M. (2018), *High resolution projections of evapotranspiration and water availability for Europe under climate change*, **International Journal of Climatology**, **IF: 3.601 (2018)**, **AIS: 1,313 (2018)**, 1–10, <http://dx.doi.org/10.1002/joc.5537>, <https://rmets.onlinelibrary.wiley.com/doi/epdf/10.1002/joc.5537> (prim autor)
2. **Dezsi, Șt.**, Bădărău, Al.S., Bischin, Cristina, Vodnar, D.C. Silaghi-Dumitrescu, R., Gheldiu, Ana-Maria, Mocan, A., Vlase, L. (2015), *Antimicrobial and Antioxidant activities and phenolic profile of Eucalytus globulus Labill. and Corymbia ficifolia (F.Muell.) K.D.Hill & L.A.S. Johnson leaves*; **Molecules**, **Impact Factor: 2.465 (2015)**; **AIS: 0,579 (2015)**, <https://www.mdpi.com/1420-3049/20/3/4720>
3. Nistor, M.M., Haidu, I., **Dezsi, Șt.**, Ștefan, Cristina (2020), *A Comprehensive Gridded Dataset Associated to the Climate Change Effect on the Water Resources in the Grand Est Region, France*, **Atmosphere**, 11, 1026; **IF: 2.686 (2020)**, **AIS: 0,626 (2020)**; doi:10.3390/atmos11101026, <https://www.mdpi.com/2073-4433/11/10/1026> (toți autorii au contribuții egale)
4. Nyulas, J.; **Dezsi, Ș.**; Niță, A.-F.; Magyari-Sáska, Z.; Frey, M.-L.; Horváth, A. (2025), *Twenty-Five Years of Scientific Production on Geoparks from the Perspective of Bibliometric Analysis Using PRISMA*. **Sustainability** 2025, 17, 2218. **IF: 3,3 (2023)**, **AIS = 0,533 (2023)** <https://doi.org/10.3390/su17052218> (autor de corespondență)
5. Nyulas, J.; **Dezsi, Ș.**; Niță, A.; Toma, R.-A.; Lazăr, A.-M. (2024) *Trends and Future Directions in Analysing Attractiveness of Geoparks Using an Automated Merging Method of Multiple Databases—R-Based Bibliometric Analysis*. **Land** 2024, 13, 1627. **IF: 3,2 (2023)**, **AIS = 0,530 (2023)** <https://doi.org/10.3390/land13101627> (autor de corespondență)

Total AIS cumulată din 5 articole WOS = 3.578 (standard minimal AIS >= 3.5) – CRITERIU ÎNDEPLINIT

Alte articole publicate în reviste indexate WOS sau BDI

1. Pop-Răcășan, B.S., Egresi, I.O., Alexandru, D.E, Bolog, C., **Dezsi, S.**, Ilieș, G., Ilieș, M., Oprea, M.G. (2025), *Residents' perception on the authenticity of Christmas markets in Transylvania: the case of Cluj-Napoca*, **Journal of Urban and Regional Analysis**, Volume 17, Issue 1, 2025, <https://doi.org/10.37043/JURA.2025.17.1.6>
2. Nyulas, J.; **Dezsi, Ș.**; Niță, A.-F.; Magyari-Sáska, Z.; Frey, M.-L.; Horváth, A. (2025), *Twenty-Five Years of Scientific Production on Geoparks from the Perspective of Bibliometric Analysis Using PRISMA*. **Sustainability** 2025, 17, 2218. <https://doi.org/10.3390/su17052218>
3. Cucu, A.-A.; Urcan, A.C.; Bobiș, O.; Bonta, V.; Cornea-Cipcigan, M.; Moise, A.R.; **Dezsi, Ș.**; Pașca, C.; Baci, G.-M.; Dezmirean, D.S. (2024) *Preliminary Identification and Quantification of Individual Polyphenols in Fallopia japonica Plants and Honey and Their Influence on*

- Antimicrobial and Antibiofilm Activities. Plants* 2024, 13, 1883. **IF: 4 (2023), AIS = 0,617 (2023)** <https://doi.org/10.3390/plants13131883>
4. Cucu, A.-A.; Bobiș, O.; Bonta, V.; Moise, A.R.; Pașca, C.; Cornea-Cipcigan, M.; Mărgăoan, R.; **Dezsi, Ș.**; Botezan, S.; Baci, E.-D.; et al. (2024) *Unraveling the Physicochemical, Nutritional and Antioxidant Properties of the Honey Produced from the Fallopia japonica Plant. Foods* 2024, 13, 1959. **IF: 4,7 (2023), AIS = 0.674 (2023)** <https://doi.org/10.3390/foods13131959>
 5. Nyulas, J.; **Dezsi, Ș.**; Haidu, I.; Magyari-Sáska, Z.; Niță, A. (2024), *Attractiveness Assessment Model for Evaluating an Area for a Potential Geopark - Case Study: Hațeg UNESCO Global Geopark (Romania). Land* 2024, 13, 148. **IF: 3,9 (2022), AIS = 0,511 (2022);** <https://doi.org/10.3390/land13020148> (autor de corespondență)
 6. Cucu, A.-A.; Pașca, C.; Cucu, A.-B.; Moise, A.R.; Bobiș, O.; **Dezsi, Ș.**; Blaga Petrean, A.; Dezmirean, D.S. *Evaluation of the Main Macro-, Micro- and Trace Elements Found in Fallopia japonica Plants and Their Traceability in Its Honey: A Case Study from the Northwestern and Western Part of Romania. Plants* 2024, 13, 428. **IF: 4.5 (2022), AIS = 0,623 (2022)** <https://doi.org/10.3390/plants13030428>
 7. Rus, K.A.; **Dezsi, Ș.**; Ciascai, O.R. (2023), *Transformative Experiences in Cycling Tourism: A Conceptual Framework. Sustainability* 2023, 15, 15124. **IF: 3,9 (2022), AIS = 0,527 (2022);** <https://doi.org/10.3390/su152015124> (autor de corespondență, toți autorii au contribuții egale)
 8. Nistor, E.-L.; Dezsi, Ș. (2022), *An Insight into Gastronomic Tourism through the Literature Published between 2012 and 2022. Sustainability* 2022, 14, 16954. **IF: 3,889 (2021), AIS = 0,516 (2021);** <https://doi.org/10.3390/su142416954>
 9. Crăciun, A.M.; **Dezsi, Ș.**; Pop, F.; Cecilia, P. (2022), *Rural Tourism - Viable Alternatives for Preserving Local Specificity and Sustainable Socio-Economic Development: Case Study—“Valley of the Kings” (Gurghiuului Valley, Mureș County, Romania). Sustainability* 2022, 14, 16295, **IF: 3,889 (2021), AIS = 0,516 (2021),** <https://doi.org/10.3390/su142316295> (autor de corespondență, toți autorii au contribuții egale)
 10. Rus, K.A.; **Dezsi, Ș.**; Ciascai, O.R.; Pop, F. (2022), *Calibrating Evolution of Transformative Tourism: A Bibliometric Analysis. Sustainability* 2022, 14, 11027. **IF: 3,889 (2021), AIS = 0,516 (2021);** <https://doi.org/10.3390/su141711027> (autor de corespondență, toți autorii au contribuții egale)
 11. Cucu, A.-A.; Baci, G.-M.; Cucu, A.-B.; **Dezsi, Ș.**; Lujerdean, C.; Hegeduş, I.C.; Bobiș, O.; Moise, A.R.; Dezmirean, D.S. (2022), *Calluna vulgaris as a Valuable Source of Bioactive Compounds: Exploring Its Phytochemical Profile, Biological Activities and Apitherapeutic Potential. Plants* 2022, 11, 1993. **IF: 4.658 (2021), AIS = 0,654 (2021);** <https://doi.org/10.3390/plants11151993> (autor de corespondență)
 12. Ciascai, O.R.; **Dezsi, Ș.**; Rus, K.A. (2022), *Cycling Tourism: A Literature Review to Assess Implications, Multiple Impacts, Vulnerabilities, and Future Perspectives. Sustainability* 2022, 14, 8983. **IF: 3,889 (2021), AIS = 0,515 (2021);** <https://doi.org/10.3390/su14158983> (autor de corespondență, toți autorii au contribuții egale)
 13. Țărus, R.; **Dezsi, Ș.**; Crăciun, A.M.; Pop, F.; Tudorache, C.E. (2022), *Urban Shrinking Cities in Romania and The Netherlands - A Possible Policy Framing. Sustainability* 2022, 14, 6040. **IF: 3,889 (2021), AIS = 0,515 (2021);** <https://doi.org/10.3390/su14106040> (autor de corespondență, toți autorii au contribuții egale)
 14. Nistor, M.-M.; Satyanaga, A.; Dezsi, Ș.; Haidu, I. (2022), *European Grid Dataset of Actual Evapotranspiration, Water Availability and Effective Precipitation. Atmosphere*, 2022, 13, 772; **IF: 2.9 (2022); AIS: 0,586 (2022)** <https://doi.org/10.3390/atmos13050772> Egresi, I., Prakash, S.L., Maduraperruma, B., Withanage, A., Weerasingha, A., **Dezsi, Ș.**, Răcășan, B.S. (2021), *What Affects Support for Wetland Tourism? A Case Study from Sri Lanka. Sustainability*, 13, 8802; **IF: 3,889 (2021), AIS = 0,516 (2021);** <https://doi.org/10.3390/su13168802>
 15. Cucu, A.-A.; Baci, G.-M.; **Dezsi, Ș.**; Nap, M.-E.; Beteg, F.I.; Bonta, V.; Bobiș, O.; Caprio, E.; Dezmirean, D.S. (2021) *New Approaches on Japanese Knotweed (Fallopia japonica) Bioactive*

Compounds and Their Potential of Pharmacological and Beekeeping Activities: Challenges and Future Directions. Plants **2021**, *10*, 2621. **IF: 4,658 (2021)**, **AIS = 0,654 (2021)** <https://doi.org/10.3390/plants10122621> (autor de corespondență)

16. Cucu, A.-A., Baci, G.-M., Moise, A.R., **Dezsi, Șt.**, Marc, B.D., Stângaciu, Ș., Dezmiorean, D.S. (2021), *Towards a Better Understanding of Nutritional and Therapeutic Effects of Honey and Their Applications in Apitherapy. Applied Science*, *11*, 4190, **IF: 2,838 (2021)**, **AIS = 0,409 (2021)**; <https://doi.org/10.3390/app11094190>, <https://www.mdpi.com/2076-3417/11/9/4190> (toți autorii au contribuții egale)
17. Egresi, I.O., Răcășan, B.S., **Dezsi, Șt.**, Ilieș, M. and Ilieș, G. (2021), *Christmas markets in city centers: how do they impact local residents and businesses?*, **International Journal of Tourism Cities**, Vol. 7, Issue 2 pag. 392-409, Special Issue, <https://doi.org/10.1108/IJTC-03-2020-0040>, <https://www.emerald.com/insight/content/doi/10.1108/IJTC-03-2020-0040/full/html>
18. Nistor, M.M., Nicula, Al.S., **Dezsi, Șt.**, Petrea, D., Kamarajuggedda, S.A., Carebia, I.A. (2020), *GIS-Based Kernel Analysis for Tourism Flow Mapping, Journal of Settlements and Spatial Planning*, vol. 11, no. 2, 137-145, <https://doi.org/10.24193/JSSP.2020.2.07>
19. Nistor, M.M., Mîndrescu, M., Petrea, D., Nicula, A.S, Rai, P.K., Benzaghta, M.A., **Dezsi, Șt.**, Hognogi, Gh., Porumb-Ghiurco, C.G. (2019), *Climate change impact on crop evapotranspiration in Turkey during 21st century, Meteorological Applications*, **IF: 1.685 (2019)**, **AIS: 0,569 (2019)**; Volume 26, Issue 3, pages 442–453, July 2019, doi: 10.1002/met.1774, <https://rmets.onlinelibrary.wiley.com/doi/full/10.1002/met.1774>
20. Nistor, M. M., Man, T. C., Benzaghta, M. A., Nedumpallile Vasu, N., **Dezsi, Șt.**, Kizza, R. (2018), *Land cover and temperature implications for the seasonal evapotranspiration in europe, Geographia Technica*, Vol. 13, Issue 1, 2018, p. 85-108, DOI: E10.21163/GT_2018.131.09. https://technicalgeography.org/index.php/latest-issue-1-2018/217-09_nistor https://technicalgeography.org/pdf/1_2018/09_nistor.pdf
21. Nistor, M. M., Ronchetti, F., Corsini, A., Cheval, S., Dumitrescu, A., Kumar Rai, P., Petrea, D., **Dezsi, Șt.** (2017), *Crop evapotranspiration variation under climate change in south east Europe during 1991-2050, Carpathian Journal of Earth and Environmental Sciences*, **IF: 0.671 (2017)**, **AIS: 0,117 (2017)**; July 2017, Vol. 12, No. 2, p. 571 – 582; <http://www.ubm.ro/sites/CJEES/viewTopic.php?topicId=708>
22. Nistor, M. M., **Dezsi, Șt.**, Begnardi, L., Pradelli, M., (2017), *Advance in glacier modelling: GIS and oriented programming approach applied on Whittier glacier, Alaska, Applied ecology and environmental research* 15(1): 649-663; **IF: 0.721 (2017)**, **AIS: 0,153 (2017)**; DOI: http://dx.doi.org/10.15666/aeer/1501_649663; http://www.aloki.hu/indvol15_1.htm
23. Nistor, M.M., **Dezsi, Șt.**, Cheval, S., Baci, Mădălina (2016), *Climate change effects on groundwater resources: a new assessment method through climate indices and effective precipitation in Beliș district, Western Carpathians, Meteorological Applications*, **IF: 1,411 (2016)**, **AIS: 0,567 (2016)**; Volume 23, Issue 3, pages 554–561, July 2016, DOI: 10.1002/met.1578, <https://rmets.onlinelibrary.wiley.com/doi/full/10.1002/met.1578>
24. Nistor, M.M., F. Gualtieri, A.F., Cheval, S., **Dezsi, Șt.**, Boțan, Vanessa Elena, (2016), *Climate change effects on crop evapotranspiration in the Carpathian Region from 1961 to 2010, Meteorological Applications*, **IF: 1,411 (2016)**, **AIS: 0,567 (2016)**; Volume 23, Issue 3, Pages 462–469, <https://rmets.onlinelibrary.wiley.com/doi/full/10.1002/met.1570>
25. Nistor, M.M, **Dezsi, Șt.**, Cheval, S. (2015), *Vulnerability of groundwater under climate change and land cover: a new spatial assesment method applied on Beliș district (Western Carpathians, Romania), Environmental Engineering and Management Journal*, **IF: 1,008; AIS: 0,074 (2015)**; http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol14/no12/23_67_Nistor_15.pdf
26. **Dezsi, Șt.** Ciangă, N., Oprea, M.G., Rusu, R. (2015), *Traditions, adaptability and trends: a review of higher education and research tendencies in Tourism Geography in Romania, Transylvanian Review*, **IF: 0,030; AIS: 0,002 (2015)**; VOL. XXIV, SUPPLEMENT NO. 1 (2015); Revistă indexată Arts & Humanities Citation Index și inclusa in baza de date SCOPUS

/http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=Q23PtKexasKl8bIm8IW&page=1&doc=4

27. Mocan, Andrei, Vlase, Laurian, Raita, Oana, Hanganu, Daniela, Păltinean, Ramona, **Dezsi, Ștefan**, Gheldiu, Anamaria, Oprean, Radu, Crișan, Gianina (2015), *Comparative studies on antioxidant activity and polyphenolic content of Lycium barbarum L. and Lycium chinense Mill. Leaves*, **Pakistan Journal of Pharmaceutical Sciences**, vol. 28, no. 4 (Suppl), July 2015, pp.1511-1515; **IF: 0.581 (2015); AIS: 0,142 (2015);** <http://www.pjps.pk/wp-content/uploads/pdfs/28/4/Supplementary/13-SUP-293.pdf>
28. **Dezsi, Șt.**, Nistor, M.M., Man, T.C., Rusu, R. (2015), *The GIS assessment of a winter sports resort location. Case study: Beliș district, Western Carpathians*, **Carpathian Journal of Earth and Environmental Sciences**, **IF: 0,730 (2015); AIS: 0,120 (2015);** February 2015, Vol. 10, No. 1, p. 223 - 230; https://www.researchgate.net/publication/281993267_The_GIS_assessment_of_a_winter_sports_resort_location_Case_study_Beliscomma_below_District_Western_Carpathians
<http://www.cjees.ro/viewTopic.php?topicId=512>
29. Matei Elena, Vijulie Iuliana, Manea Gabriela, Tîrlă Laura, **Dezsi Șt. (2014)**, *Changes in the Romanian Carpathian tourism after the communism collapse and the domestic tourists' satisfaction*, **Acta Geographica Slovenica**, **IF: 0,306 (2014); AIS: 0,065 (2014)**, 54-2, 2014, DOI: <http://dx.doi.org/10.3986/AGS54207>; UDC: 911.3:338.48(498); COBISS: 1.01; pp. 335–344; <http://ojs.zrc-sazu.si/ags/article/view/1917>;
<HTTP://OJS.ZRC-SAZU.SI/AGS/ARTICLE/VIEW/1917>
30. Ilieș, M., **Dezsi, Șt.** (2013), *Evaluation of Tourist Flow Seasonality to Enhance Tourism Activities in Brașov - Prahova Valley, Romania*, **Journal of Settlements and Spatial Planning, Special Issue, No. 2**, pp. 293-297. (Scopus, ESCO, ProQuest, Ulrich's)
31. Pop-Răcășan, B.S., Egresi, I.O., Alexandru, D.E, Bolog, C., **Dezsi, S.**, Ilieș, G., Ilieș, M., Oprea, M.G. (2025), *Residents' perception on the authenticity of Christmas markets in Transylvania: the case of Cluj-Napoca*, **Journal of Urban and Regional Analysis**, Volume 17, Issue 1, 2025, <https://doi.org/10.37043/JURA.2025.17.1.6> (Clarivate Analytics, Scopus, ERIH PLUS, EBSCO< ProQuest, Ulrichsweb, DOAJ, SSOAR, Index Copernicus International, CEEOL, Crossref, Sherpa Romeo)
32. Ciascai, O.R. **Dezsi, Ș, Rus**, Karina-Alexandra (2023), *Complementarity of Cycle Tourism in the Tourist Development of Rural-Mountain Areas. Case study: the geographical area of Săcuieu-Răchitele in the Vlădeasa Massif*, **Lucrările Seminarului Geografic Dimitrie Cantemir**, Vol. 51, Issue 1, June 2023, <http://dx.doi.org/10.15551/lsgdc.v51i1.03> (DOAJ, CEEOL, Ulrich)
33. Răcășan, B.S., Adorean, C.E., Egresi I.O., **Dezsi, Ș. (2023)**. *Bibliometric analysis of research interest in rural tourism*. **Journal of Environmental Management and Tourism**, Volume XI, Spring, 2(10): 105-113. DOI:10.14505/jemt.v11.3(43).01; <https://journals.aserspublishing.eu/jemt/article/view/8083/3765> (ProQuest, EBSCO, RePEC, DOAJ, Index Copernicus, CABELL'S Directories, CEEOL)
34. Răcășan, B. S., Egresi, I., **Dezsi, Ș.**, Gaman, G. (2022). *Characteristics of Holiday Villages in Romania – Tourism and Territorial Identity Oriented Approaches*. **Territorial Identity and Development**, 7(1), 71-94. DOI: <http://doi.org/10.23740/TID120225> (ERIH PLUS, ANVUR, Ulrichsweb, CEEOL, DOAJ)
35. Rusu, R., **Dezsi, Șt.**, Dolean, E.B., Man, T., Moldovan, C. (2022), *The Tourism Infrastructure in Sălaj County*, **Studia Universitatis Babeș-Bolyai, Geographia**, LXVII, 1-2 (vol. 67), Nr. 1-2, p. 57-73, DOI:10.24193/subbgeogr.2022.04 (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, Index Copernicus Journal Master List, DRJI, Directory of Open Access Journals, CASSI, OpenAIRE Explore Repository)
36. Țăruș, R., **Dezsi, Șt. (2021)**, *The Elderly Eependency Rate in Urban Areas of Transylvania Region between 1992 and 2021*, **Studia Universitatis Babeș-Bolyai, Geographia**, LXVI, 2 (vol. 66), Nr.

- 2, p. 37-49), DOI:10.24193/subbgeogr.2021.1.06./ (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, Index Copernicus Journal Master List, DRJI, Directory of Open Access Journals, CASSI, OpenAIRE Explore Repository)
37. Rusu, R., **Dezsi, Șt.**, Dolean, E.B., Man, T., Moldovan, C. (2021), *The Anthropogenetic Heritage as a Premise for the Development of Tourism in Sălaj County, Romania*, ***Studia Universitatis Babeș-Bolyai, Geographia***, LXVI, 1 (vol. 66), Nr. 1, p. 95-112), DOI:10.24193/subbgeogr.2021.1.06./ (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, Index Copernicus Journal Master List, DRJI, Directory of Open Access Journals, CASSI, OpenAIRE Explore Repository)
38. Rusu, R., **Dezsi, Șt.**, Dolean, E.B., Man, T., Moldovan, C. (2020), *The Natural Potential as a Premise for the Development of Tourism in Sălaj County, Romania*, ***Studia Universitatis Babeș-Bolyai, Geographia***, LXVI (vol. 65), Nr. 1-2, p. 69-86 / DOI:10.24193/subbgeogr.2020.03 (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, Index Copernicus Journal Master List, DRJI, Directory of Open Access Journals, CASSI, OpenAIRE Explore Repository)
39. Moldovan, C., **Dezsi, Șt.**, Rusu, R., Man, T., Dolean, E.B. (2019), *The Anthropogenic Tourism Potential and Its Capitalization Possibilities in Iara-Hășdate Basin*, ***Studia Universitatis Babeș-Bolyai, Geographia***, LXIV (vol. 64), Nr. 1, pp. 73-92 / DOI:10.24193/subbgeogr.2019.1.05 (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, Index Copernicus Journal Master List, DRJI, Directory of Open Access Journals, CASSI, OpenAIRE Explore Repository)
40. Moldovan, C., **Dezsi, Șt.**, Rusu, R., Man, T., Dolean, E.B. (2017), *The natural environment and tourism potential of Iara-Hășdate Basin*, ***Studia Universitatis Babeș-Bolyai, Geographia***, LXII (vol. 62), Nr. 1, pp. 105-124 / DOI:10.24193/subbgeogr.2017.1.08 (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, Index Copernicus Journal Master List, DRJI, Directory of Open Access Journals, CASSI, OpenAIRE Explore Repository)
41. Mihăiescu, R., Pop, Andreea Ioana, Muntean, O.L., Mihăiescu, Tania, Malos, C., Oprea, M.G., **Dezsi, Șt.**, Ozunu, Al., Arghius, V., Baciu, N., Roșian, Gh, Măcicășan, V. (2015), *The use of Rapid Impact Assessment Matrix (RIAM) in Assessing the Environmental Impacts in Protected Areas. Case Study: Mountain Glacial Lakes Areas in Romania*, ***Proenvironment*** 8, 629 – 636; <http://journals.usamvcluj.ro/index.php/promediu> (EBSCO, CABI, DOAJ, Index Copernicus.)
42. **Dezsi, Șt.** Benedek, J., (2011), *The Role of Rural Tourism in the Socio-Economic Diversification of Rural Space from Lăpușului Land (Țara Lăpușului, Maramureș County, Romania)*, ***International Journal of Systems Applications, Engineering & Development***, Issue 2, Volume 5, 2011, pp. 198-207, <https://www.naun.org/multimedia/UPress/saed/19-751.pdf> (EBSCO, Index Copernicus, Inspec - The IET, BASE - Bielefeld Academic Search Engine, Semantic Scholar, Electronic Journals Library)
43. Ciangă, N., **Dezsi, Șt.**, Pop, C.C. (2010), *The Influence of the Tourism Supply on the Strategy of Tourism Development in Sălaj County*, ***Studia Universitatis Babeș-Bolyai, seria Geographia***, tom LV, nr. 2, pp. 231-235. (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, CASSI, OpenAIRE Explore Repository)
44. **Dezsi, Șt.** (2010), *The Hydrographical Resources of Lăpuș Land – the Role in the Individualization of the System of Settlements and Specific Modalities of their Capitalization*, ***Studia Universitatis Babeș-Bolyai, seria Geographia***, tom LV, nr. 2, pp. 221-234. (GEOREF Bibliography and Index of Geology, EBSCO, ProQuest Serials Solutions Ulrich's(TM)Serials, CASSI, OpenAIRE Explore Repository)
45. **Dezsi, Șt.**, Ciangă, N., Talpas, J. (2010), *The Incentive Components of the Tourist Offer from the Romanian Basin of Tisa – Major Markers of the Regional Tourist Development Strategy*, ***Romanian Review of Regional Studies***, Volume VI, Number 2, 2010, pp.69-82 (CABI, DOAJ,

46. **Dezsi, Șt. (2009)**, *Religion and denomination in Lăpus land – structural-evolutionary characteristics and specific regional manifestations within the historic-political context of the last 150 years*, **Revista Română de Geografie Politică/Romanian Review on Political Geography**, XI, nr. 2, pag. 140-156. (GEOREF Bibliography and Index of Geology, EBSCO, Index Copernicus, DOAJ, Ulrichsweb, SCPIO, CROSSREF, World Cat, EuroPub)
47. **Dezsi, Șt. (2009)**, *The Role of Hydrography in the Genesis and Individualization of the System of Settlements and in the Socio-Economic Evolution of Lăpuș Land (II)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LV, nr. 2, pp. 203-212 (GEOREF Bibliography and Index of Geology, EBSCO)
48. **Dezsi, Șt. (2009)**, *The Role of Hydrography in the Genesis and Individualization of the System of Settlements and in the Socio-Economic Evolution of Lăpuș Land (I)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LIV, nr. 1, pp. 143-150 (GEOREF Bibliography and Index of Geology, EBSCO)
49. Ciangă, N., **Dezsi, Șt. (2008)**, *Tradition and Adaptability – Factors of Resistance and Rebirth of Tourism in Romania in the Conditions of European Integration*, **Revista Română de Geografie Politică/Romanian Review on Political Geography**, X, 2, pp. 75-81. (Index Copernicus, DOAJ, SCPIO, EBSCO, CROSSREF, World Cat)
50. **Dezsi, Șt. (2008)**, *Impactul nivelului de dezvoltare economică asupra calității vieții populației și a definirii specificului regional al Țării Lăpușului*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LIII, nr. 1, pp. 117-130. (GEOREF Bibliography and Index of Geology, EBSCO)
51. **Dezsi, Șt. (2008)**, *Rolul turismului rural în dezvoltarea teritorială a Țării Maramureșului (III)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LIII, nr. 2, pp. 95-104. (GEOREF Bibliography and Index of Geology, EBSCO)
52. **Dezsi, Șt. (2008)**, *Value Estimation of Tourism Potential and Material Base in Lăpușului Land in the Perspective or Regional Tourist Arrangements*, **GeoJournal of Tourism and Geosites**, year 1, vol. 1, pp. 48-62. (GEOREF Bibliography and Index of Geology, EBSCO)
53. Ciangă, N. **Dezsi, Șt. (2007)**, *Caracteristicile ofertei turistice din municipiul Craiova și zona periurbană*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LII, nr. 2, pp. 107-120. (GEOREF Bibliography and Index of Geology)
54. **Dezsi, Șt. (2007)**, *Rolul turismului rural în dezvoltarea teritorială a Țării Maramureșului (II)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LII, nr. 2, pp. 121-132. (GEOREF Bibliography and Index of Geology)
55. **Dezsi, Șt. (2007)**, *Rolul turismului rural în dezvoltarea teritorială a Țării Maramureșului (I)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LII, nr. 1, pp. 157-170. (GEOREF Bibliography and Index of Geology)
56. **Dezsi, Șt. (2007)**, *The Ethnic Particularities of the Lăpușului Land population. Territorial repartition and Specific Regional Manifestations in the Period 1850-2002*, **Revista Română de Geografie Politică/Romanian Review on Political Geography**, IX, 1, pp. 29-44. (Index Copernicus, DOAJ, SCPIO, EBSCO, CROSSREF, World Cat)
57. **Dezsi, Șt. (2007)**, *Tisa River Basin – Romania. Frequency of Forested Areas an Communes.*, **Romanian Review of Regional Studies**, vol. III, nr. 1 (Index Copernicus, DOAJ, SCPIO, EBSCO, CROSSREF, World Cat).
58. **Dezsi, Șt. (2006)**, *Infrastructura de căi de comunicație și transporturi și rolul său în funcționarea sistemului regional al Țării Lăpușului (II)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom LI, nr. 2, pp. 155-166 (GEOREF Bibliography and Index of Geology)
59. **Dezsi, Șt. (2006)**, *Infrastructura de căi de comunicație și transporturi și rolul său în funcționarea sistemului regional al Țării Lăpușului (I)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, LI, nr. 1, pp. 71-80. (GEOREF Bibliography and Index of Geology)

60. Ciangă, N., **Dezsi, Șt.** (2005), *Regions with Integrated Tourist Arrangements. Case Study: The North-Western Development Region*, **Romanian Review of Regional Studies**, no. 1, ISSN 1841-1576, pp. 59-62 (Index Copernicus, DOAJ, SCIOPI, EBSCO, CROSSREF, World Cat)
61. **Dezsi, Șt.** (2005), *Evoluția sistemului de așezări din Țara Lăpușului în a doua jumătate a secolului XIX și secolul XX*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom L, nr. 2, pp. 127-138. (GEOREF Bibliography and Index of Geology)
62. **Dezsi, Șt.** (2004), *Evoluția rețelei de așezări din Țara Lăpușului în secolele XIII-XVI*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLIX, nr. 1, pp. 99-114 (GEOREF Bibliography and Index of Geology)
63. **Dezsi, Șt.** (2004), *Evoluția sistemului habitual și a ierarhiei funcționale a așezărilor din Țara Lăpușului în perioada cuprinsă între secolul XVII și prima jumătate a secolului XIX*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom L, nr. 1, pp. 93-104 (GEOREF Bibliography and Index of Geology)
64. **Dezsi, Șt.**, Ciangă, N. (2004), *Coordonatele majore ale strategiei de dezvoltare turistică a județului Maramureș – puncte de vedere*, **Analele Universității din Oradea, seria Geografie**, tom XIV, pp. 339-350 (Index Copernicus, DOAJ, EBSCO)
65. Ciangă, N., **Dezsi, Șt.**, Rotar, Gabriela (2003), *Touristic Geographical Traits of the Inferior Basin of Arieș*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLVII, nr. 1, pp. 91-100 (GEOREF Bibliography and Index of Geology)
66. Bădărău, Al. S., **Dezsi, Șt.**, Coldea, Gh., Groza, Gh., Pendea, Fl. I. (2002), *Krascheninnikovia ceratoides (L.) Gueldenst. – a presumable Weichselian relic species in the Flora of the Transylvanian Basin*, **Kitaibelia – Journal of Botany & Nature Conservation**, VII, 2, pp. 209-214 (DOAJ, Scopus)
67. Ciangă, N., **Dezsi, Șt.**, Rotar, Gabriela (2002), *Aspecte privind estimarea valorii potențialului turistic și bazei materiale din Regiunea de Nord-Vest a României*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLVIII, nr. 2, pp. 81-90. (GEOREF Bibliography and Index of Geology)
68. Pendea, I.F., Szántó, Zsuzsanna, Badarau, Al. S., **Dezsi, Șt.** (2002), *Age and Pedogenetic Reconstruction of a Paleo-Relict Chernozem Soil from Central Transylvanian Basin*, în **Geologica Carpathica**, volume 53, special issue, september 2002, Proceedings of the XVIIIth Congress of Carpathian-Balkan Geological Association, Bratislava, Slovakia, September 1-4, 2002, VEDA Publishing House of Slovak Academy of Sciences, pp. 37-38. (Scopus, DOAJ).
69. Bădărău, Al. S., **Dezsi, Șt.**, Coldea, Gh., Groza, Gh. (2002), *New Data upon the Chorology of some Steppical and Submediterranean Species from the Transylvanian Basin*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLVII, nr. 1, pp. 67-72 (GEOREF Bibliography and Index of Geology)
70. Bădărău, Al. S., **Dezsi, Șt.**, Man, T. (2001), *Cercetări biogeografice asupra speciilor stepice-silvostepice de Astragalus L. din Depresiunea Transilvaniei (II)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLVI, nr. 1, pp. 51-68. (GEOREF Bibliography and Index of Geology)
71. Bădărău Al. S., **Dezsi Șt.**, Pendea Fl., Dura, N. (2001), *Centaurea ruthenica Lam. (Asteraceae) within the forest-steppe of the Transylvanian Basin*, **Kitaibelia – Journal of Botany & Nature Conservation**, VI, 1, pp 259 – 266 (DOAJ, Scopus)
72. Bădărău, Al. S., **Dezsi, Șt.** (2001), *Biodiversity as a component of the landscape metrics*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLVI, nr. 2, pp. 47-54 (GEOREF Bibliography and Index of Geology)
73. Ciangă, N., **Dezsi, Șt.** (2001), *Valorificarea potențialului geografic natural și antropoc prin turism rural în județul Bistrița-Năsăud*, **Studii și cercetări (Geologie-Geografie)**, ISSN 1582-5167, nr. 6, Bistrița, pp. 123-129, Edit. Supergraph, Cluj-Napoca
74. Benedek, J., **Dezsi, Șt.** (2001), *Turismul rural din România - între deziderat și realitate (I)*, **Studia Universitatis Babeș-Bolyai, seria Geographia**, tom XLVI, nr. 1, pp. 129-140 (GEOREF Bibliography and Index of Geology)

75. Benedek, J., **Dezsi, Șt.** (2001), *Turismul rural din România - între deziderat și realitate (II)*, ***Studia Universitatis Babeș-Bolyai, seria Geographia***, tom XLVI, nr. 2, pp. 143-158 (GEOREF Bibliography and Index of Geology)
76. Bădărău, Al. S., **Dezsi, Șt.**, Comes, O., (2000), *Analiza biogeografică a două specii relictate xerofile din Câmpia Transilvaniei: Nepeta ucranica și Centaurea trinervia Steph.*, ***Studia Universitatis Babeș-Bolyai***, nr. 1/2000, pp. 51-68 (GEOREF Bibliography and Index of Geology)
77. Bădărău, Al. S., **Dezsi, Șt.**, Comes, O., (2000), *Cercetări biogeografice asupra speciilor stepice-silvostepice de Astragalus L. din Depresiunea Transilvaniei (I)*, ***Studia Universitatis Babeș-Bolyai, seria Geographia***, tom XLV, nr. 2, pp. 117-130 (GEOREF Bibliography and Index of Geology)
78. **Dezsi, Șt.**, Bădărău, Al. S., Man, T. (2000), *Natural Reserve of Maramureș Land (Romania) - Protection and Development of Sustainable Tourism*, ***Geographica Pannonica***, pp. 24- 28, (Scopus. SCImago, EBSCO)
79. Ciangă, N., Rotar, Gabriela, **Dezsi, Șt.** (1999), *L' aménagement touristique des franges interdépartementales du nord-ouest de le Roumanie*, ***Studia Universitatis Babeș-Bolyai***, nr. 2, pp. 157-165 (GEOREF Bibliography and Index of Geology)
80. **Dezsi, Șt.** (1999), *Aktuelle geographische Koordonaten und die wichtigsten Entwicklungs richtungen im rumänischen Balneartourismus*, ***Studia Universitatis Babeș-Bolyai***, nr. 2, pp. 167-173 (Ulrich's Periodicals Directory) (GEOREF Bibliography and Index of Geology)
81. **Dezsi, Șt.** (1999), *The Geographical Characteristics of the Touristic Phenomenon Evolution in Sângeorz Băi Resort*, ***Studia Universitatis Babeș-Bolyai***, nr. 1, pp. 121-129 (Ulrich's Periodicals Directory) (GEOREF Bibliography and Index of Geology)
82. **Dezsi, Șt.** (1998), *Der Landtourismus- die Alternative zur Sozio-Ökonomischen Revitalisierung des rumänisches Dorfes*, ***Studia Universitatis Babeș-Bolyai***, nr. 2, Cluj-Napoca, pp. 145-151 (GEOREF Bibliography and Index of Geology)
83. **Dezsi, Șt.** (1998), *Geographical Aspect of The Touristic Phenomenon in Târnave Zone between 1986-1995*, ***Studia Universitatis Babeș-Bolyai***, nr. 2, Cluj-Napoca, pp. 123- 130 (GEOREF Bibliography and Index of Geology)
84. **Dezsi, Șt.** (1998), *Westschätzungen über die Wichtigsten Degradationsfaktoren des touristischen Potentials und einige Vorbeugungs und Bekämpfungsmaßnahmen gegen ihrer Aktion*, ***Studia Universitatis Babeș-Bolyai***, nr. 1, Cluj-Napoca, pp. 147-153 (GEOREF Bibliography and Index of Geology)
- Dezsi, Șt.** (1997), *Patrimoniul turistic antropoc feudal din bazinul Târnavelor - componentă turistică specifică; aspecte de geografie istorică și fizionomică*, ***Analele Universității din Oradea***, Seria Geografie, Tom. VII, pp. 245-256 (Index Copernicus, DOAJ, EBSCO)

Total: 84 articole indexate BDI/WOS, ERIH sau SCOPUS (standard minimal = 3) – CRITERIU ÎNDEPLINIT

CRITERIUL 2: VIZIBILITATEA ARTICOLELOR STIINTIFICE

Indicele Hirsch >= 4

Indice Hirsch: 15 (standard minimal 4) – CRITERIU ÎNDEPLINIT

CRITERIUL 3: CAPACITATEA DE SUSȚINERE A ACTIVITĂȚILOR DE CERCETARE

A: Director/Lider de proiect/grant în 2 proiecte/granturi naționale sau responsabil de proiect/grant în 3 proiecte/granturi de cercetare naționale

sau

B: Director/Lider la 1 proiect/grant internațional sau responsabil de proiect / grant în 2 proiecte/granturi internaționale

1. *Rolul turismului rural în restructurarea și diversificarea funcțională a sistemelor regionale cu disfuncționalități majore. Studiu de caz: Țara Lăpușului*, proiect de tip IDEI, derulat în cadrul Planului Național de Cercetare, Dezvoltare și Inovare - PN II, contractant: CNCSIS; director proiect; valoare 134146 EURO; perioada de derulare: 2007-2011
2. *Turismul rural - alternativa viabila de conservare a identitatii culturale, de restructurare si diversificare funcțională a regiunilor geografice de tip "țară" din Romania*; grant de tip A; contractant: CNCSIS; director proiect; valoare: 22865 EURO; perioada de derulare: 2007-2008
3. *Analiza geografică a sistemelor regionale cu disfuncționalități majore. Implementarea tehnicilor GIS și de prelucrare statistică în elaborarea planurilor de restructurarea și dezvoltare regională funcțională. Studiu de caz: Depresiunea Lăpușului*; grant de tip AT; contractant: CNCSIS; director proiect; valoare 26218 EURO; perioada de derulare: 2002-2003
4. *Sustainable development of practical skills in tourism in the context of the EU integration*; proiect Pilot Leonardo da Vinci RO/2006/PL97200/S – responsabil/coordonator proiect; valoare: 25200 EURO; perioada de derulare: 2007

Total: 3 proiecte naționale și 1 proiect internațional (standard minimal 2 proiecte naționale) – CRITERIU ÎNDEPLINIT

01 februarie 2026

Prof. univ. dr. habil Dezsi Ștefan