



**FIŞĂ DE EVALUARE GENERALĂ A STANDARDELOR UNIVERSITĂȚII**

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE	REZULTATE RAPORTATE
I. ACTIVITATEA DE CERCETARE	1. Articole științifice publicate <i>in extenso</i> în reviste cotate Web of Science cu factor de impact  (60 puncte x factor de impact + 25) / nr. autori	59.17	<b>Albulescu, A. C.</b> , Grozavu, A., Larion, D., & Burghiu, G. (2022). Assessing the earthquake systemic vulnerability of the urban centres in the South-East region of Romania. The tale of Galați and Brăila Cities, Romania. Geomatics, Natural Hazards and Risk, 13(1), 1106-1133. DOI: 10.1080/19475705.2022.2065219. (IF: 3.528, AIS: 0.724)
		52.79	<b>Albulescu, A. C.</b> , Minea, I., Boicu, D., & Larion, D. (2022). Comparative Multi-Criteria Assessment of Hydrological Vulnerability—Case Study: Drainage Basins in the Northeast Region of Romania. Water, 14(8), 1302. DOI: 10.3390/w14081302. (IF: 3.103, AIS: 0.499)
		71.71	<b>Albulescu, A. C.</b> , Larion, D., & Grozavu, A. (2021). Seismic Risk Perception and Seismic Adjustments in Vaslui City, Romania. Natural Hazards Review, 22(2), 05021005. DOI: <a href="https://doi.org/10.1061/(ASCE)NH.1527-6996.0000453">https://doi.org/10.1061/(ASCE)NH.1527-6996.0000453</a> . (IF: 3.169, AIS: 0.701)
		11.88	Angelstam, P., <b>Albulescu, A. C.</b> , Andrianambinina, O. D. F., Aszalós, R., Borovichev, E., Cardona, W. C., ... & Zlatanov, T. (2021). Frontiers of protected areas versus forest exploitation: Assessing habitat network functionality in 16 case study regions globally. Ambio, 1-25. DOI: <a href="https://doi.org/10.1007/s13280-021-01628-5">https://doi.org/10.1007/s13280-021-01628-5</a> . (IF: 5.129, AIS: 1.435)



		9.48	Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, F., Cruz, F., Jaroszewicz, B., Kavtarishvili, M., Muñoz-Rojas, J., Sijtsma, F., Washbourne, C.L., Agnoletti, M., Dobrynnin, D., Izakovicova, Z., Jansson, N., Kanka, K., Koppenoainen, L., Lazdinis, M., Metzger, M., van der Moolen, B., Özut, D., Gjorgieska, D.P., Stryamets, N., Tolunay, A., Turkoglu, T., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136)
		34.46	<b>Albulescu, A.C.</b> , Larion, D. (2019), Application of fuzzy and classical Multi-Criteria Decision-Making methods in assessing the forest area preservation level of Romania's counties, <i>BALTIC FORESTRY</i> , 25(2): 263-272. DOI: <a href="https://doi.org/10.46490/vol25iss2pp263">https://doi.org/10.46490/vol25iss2pp263</a> . (IF: 0.732, AIS: 0.169)
	<b>Total: 239.49</b>		
2. Articole științifice publicate <i>in extenso</i> în reviste indexate BDI	15		<b>Albulescu, A. C.</b> (2021). Overview of the seismic vulnerability problem of the urban settlements in Romania, <i>Geopatterns</i> , VI, 17-26. DOI: <a href="https://doi.org/10.5719/GeoP.6/3">https://doi.org/10.5719/GeoP.6/3</a>
15 puncte / nr. autori	7.5		<b>Albulescu, A.C.</b> , Larion, D. (2018), An analysis of the proximity based polarisation of the hospital network of Moldavia's counties, <i>Lucrările Seminarului Geografic "Dimitrie Cantemir"</i> , 46(2), 3-18. DOI: <a href="http://dx.doi.org/10.15551/lsgdc.v46i2.01">http://dx.doi.org/10.15551/lsgdc.v46i2.01</a>
	7.5		Larion, D., <b>Albulescu, A.C.</b> (2018), Ways of teaching and learning English language in order to improve geographic knowledge, <i>Romanian Review of Geographical Education</i> , 7 (1), 31-45. DOI: <a href="http://dx.doi.org/10.23741/rnge120183">10.23741/rnge120183</a>
	7.5		<b>Albulescu, A.C.</b> (2018), Review of LARION Daniela (2017). English Language for Geography Students. Iași: PIM Publishing House, 259 p., ISBN 978-606-13-3592-3, in <i>Romanian Review of Geographical Education</i> , 7 (1), 76-77.
	5		<b>Albulescu, A.C.</b> , Minea, I., Larion, D. (2017), Opportunities of using the Analytic Hierarchy Process method in geographic research. An application of the AHP on the deforestation problem in Romania, <i>Lucrările Seminarului Geografic "Dimitrie Cantemir"</i> , 45 (2), 15-32. DOI: <a href="http://dx.doi.org/10.15551/lsgdc.v45i0.02">10.15551/lsgdc.v45i0.02</a>
	<b>Total: 42.5</b>		



3. Articole științifice publicate în extenso în volumele conferințelor indexate ISI: 30 puncte / nr. autori indexate în BDI: 15 puncte / nr. autori alte categorii: 5 puncte / nr. autori	10	<b>Albulescu, A.C.</b> , Larion, D., Grozavu, A. (2020), Multi-criteria assessment of the seismic vulnerability of school units in Vaslui City, Romania, <i>WIT Transactions on Engineering Sciences</i> , 129: 17-28. DOI: 10.2495/risk200021.
	15	<b>Albulescu, A.C.</b> , Larion, D. (2019), The evaluation of forest loss in Romania's most threatened counties. A multi-criteria and GIS-based approach, <i>International Multidisciplinary Scientific GeoConference: SGEM</i> , 19(1.4): 429-436. DOI: 10.5593/sgem2019V
	10	<b>Albulescu, A.C.</b> , Grozavu, A., Larion, D. (2019), A GIS-based application of fuzzy AHP and classical TOPSIS methods on assessing the seismic vulnerability of Galați City, Romania, <i>19th International Multidisciplinary Scientific Geoconference SGEM 2019 Conference Proceedings</i> , 19(2.1): 737-745. DOI: 10.5593/sgem2019
	<b>Total: 35</b>	
4. Cărți și recenzii ale lucrărilor științifice reviste de specialitate din străinătate (10 + 20 x factor de impact) / nr. autori, pt. fiecare citare reviste de specialitate din țară (5 + 20 x factor de impact) / nr. autori, pt. fiecare citare monografii academice din străinătate: 50 puncte / nr. autori, pentru fiecare citare monografii academice din țară:	1.85	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Larsen, J. B., Angelstam, P., Bauhus, J., Carvalho, J. F., Diaci, J., Dobrowolska, D., ... & Schuck, A. (2022). Closer-to-Nature Forest Management. DOI: 10.36333/fs12
	12.13	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Angelstam, P., Manton, M., Stjernquist, I., Gunnarsson, T. G., Ottvall, R., Rosenberg, M., ... & Gruberts, D. (2022). Barriers and bridges for sustaining functional habitat networks: A macroecological system analysis of wet grassland landscapes. <i>Ecology and evolution</i> , 12(4), e8801. DOI: 10.1002/ece3.8801 ( <b>IF: 2.881</b> )



		25 puncte / nr. autori, pentru fiecare citare	
	11.47		Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Špulerová, J., Izakovičová, Z., Vlachovičová, M., & Černecký, J. (2022). Natural or Semi-natural Landscape Features as Indicator of Biocultural Value: Observations from Slovakia. <i>Human Ecology</i> , 1-13. DOI: 10.1007/s10745-022-00316-6 ( <b>IF: 1.993</b> )
	12.72		Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Svensson, J., Bubnicki, J. W., Angelstam, P., Mikusiński, G., & Jonsson, B. G. (2022). Spared, shared and lost—routes for maintaining the Scandinavian Mountain foothill intact forest landscapes. <i>Regional Environmental Change</i> , 22(1), 1-15. DOI: 10.1007/s10113-022-01881-8 ( <b>IF: 3.678</b> )
	1.85		Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Aszalós, R., Thom, D., Aakala, T., Angelstam, P., Brümelis, G., Gálhidy, L., ... & Keeton, W. S. (2022). Natural disturbance regimes as a guide for sustainable forest management in Europe. <i>Ecological Applications</i> , e2596. DOI: 10.1002/eap.2596



		12.51	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Manton, M., Ruffner, C., Kibirkštis, G., Brazaitis, G., Marozas, V., Pukienė, R., ... & Angelstam, P. (2022). Fire Occurrence in Hemi-Boreal Forests: Exploring Natural and Cultural Scots Pine Fire Regimes Using Dendrochronology in Lithuania. <i>Land</i> , 11(2), 260. DOI: 10.3390/land11020260 ( <b>IF: 3.398</b> )
		12.63	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Angelstam, P., Asplund, B., Bastian, O., Engelmark, O., Fedoriak, M., Grunewald, K., ... & Öster, L. (2022). Tradition as asset or burden for transitions from forests as cropping systems to multifunctional forest landscapes: Sweden as a case study. <i>Forest Ecology and Management</i> , 505, 119895. DOI: 10.1016/j.foreco.2021.119895 ( <b>IF: 3.558</b> )
		1.85	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Creutzburg, L. (2022). Growing Trees for a Degrowth Society: An Approach to Switzerland's Forest Sector. <i>Environmental Values</i> . DOI: 10.3197/096327121X16387842836959



		1.85	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Yang, W., Lin, B., & Wen, C. (2021). Cultural characteristics and geospatial distribution of landscape ecology in the perspective of regional culture. <i>Arabian Journal of Geosciences</i> , 14(22), 1-12. DOI: 10.1007/s12517-021-08623-w
		12.40	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Manton, M., & Angelstam, P. (2021). Macroecology of North European Wet Grassland Landscapes: Habitat Quality, Waders, Avian Predators and Nest Predation. <i>Sustainability</i> , 13(15), 8138. DOI: 10.3390/su13158138 ( <b>IF: 3.251</b> )
		12.51	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Angelstam, P., & Manton, M. (2021). Effects of forestry intensification and conservation on green infrastructures: A spatio-temporal evaluation in Sweden. <i>Land</i> , 10(5), 531. DOI: 10.3390/land10050531 ( <b>IF: 3.398</b> )
		12.63	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Eriksson, O. (2021). The importance of traditional agricultural landscapes for preventing species extinctions. <i>Biodiversity and Conservation</i> , 30(5), 1341-1357. DOI: 10.1007/s10531-021-02145-3 ( <b>IF: 3.551</b> )



		1.85	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Kuuluvainen, T., Angelstam, P., Frelich, L. E., Jõgiste, K., Koivula, M., Kubota, Y., ... & Macdonald, E. (2021). Natural disturbance-based forest management: moving beyond retention and continuous-cover forestry. <i>Frontiers in Forests and Global Change</i> . DOI: 10.3389/ffgc.2021.629020
		12.51	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Manton, M., Makrickas, E., Banaszuk, P., Kołos, A., Kamocki, A., Grygoruk, M., ... & Angelstam, P. (2021). Assessment and spatial planning for peatland conservation and restoration: Europe's trans-border Neman river basin as a case study. <i>Land</i> , 10(2), 174. DOI: 10.3390/land10020174 (IF: 3.398)
		13.26	Articolul Angelstam, P., Manton, M., Yamelynets, T., Fedoriak, M., <b>Albulescu, A.C.</b> , Bravo, ..., Zagidullina, A. (2020), Maintaining natural and traditional cultural green infrastructures across Europe: learning from historic and current landscape transformations, <i>Landscape Ecology</i> , DOI: <a href="https://doi.org/10.1007/s10980-020-01161-y">https://doi.org/10.1007/s10980-020-01161-y</a> . (IF: 3.851, AIS: 1.136) citat în Angelstam, P., Fedoriak, M., Cruz, F., Muñoz-Rojas, J., Yamelynets, T., Manton, M., ... & Zhuk, A. (2021). Meeting places and social capital supporting rural landscape stewardship: A Pan-European horizon scanning. DOI: 10.5751/ES-12110-260111 (IF: 4.403)



		16.66	Articolul <b>Albulescu, A.C.</b> , Larion, D., Grozavu, A. (2020), Multi-criteria assessment of the seismic vulnerability of school units in Vaslui City, Romania, WIT Transactions on Engineering Sciences, 129: 17-28. DOI: 10.2495/risk200021. citat în Baker, N. D. (2022). “SEDUCTIVE ATTRACTION” OF “APOCALYPTIC DESIRE”: PANIC, TRAUMA NEWS, AND PATHOGEN ARMEGEDDONS. WIT Transactions on The Built Environment, 207, 63-75. DOI: 10.2495/DMAN210051
		16.66	Articolul <b>Albulescu, A.C.</b> , Larion, D., Grozavu, A. (2020), Multi-criteria assessment of the seismic vulnerability of school units in Vaslui City, Romania, WIT Transactions on Engineering Sciences, 129: 17-28. DOI: 10.2495/risk200021. citat în Izquierdo-Horna, L. , & Yepez, Y. (2022). REVIEWING SEISMIC VULNERABILITY DIMENSIONS: CURRENT TRENDS AND METHODOLOGICAL CHALLENGES. Disaster Management and Human Health Risk VII: Reducing Risk, Improving Outcomes, 207, 215. DOI: 10.2495/DMAN210171
		38.96	Articolul <b>Albulescu, A.C.</b> , Larion, D., Grozavu, A. (2020), Multi-criteria assessment of the seismic vulnerability of school units in Vaslui City, Romania, WIT Transactions on Engineering Sciences, 129: 17-28. DOI: 10.2495/risk200021. citat în Mărgărint, M. C., Niculiță, M., Roder, G., & Tarolli, P. (2021). Risk perception of local stakeholders on natural hazards: implications for theory and practice. Natural Hazards and Earth System Sciences, 21(11), 3251-3283. DOI: 10.5194/nhess-21-3251-2021 (IF: 4.345)
		12.42	Articolul Angelstam, P., <b>Albulescu, A.C.</b> , Andrianambinina, O. D. F., Assalós, R., Borovichev, E., Cardona, W. C., ... & Zlatanov, T. (2021). Frontiers of protected areas versus forest exploitation: Assessing habitat network functionality in 16 case study regions globally. Ambio, 1-25. DOI: <a href="https://doi.org/10.1007/s13280-021-01628-5">https://doi.org/10.1007/s13280-021-01628-5</a> . (IF: 5.129, AIS: 1.435) citat în Lindenmayer, D., & Taylor, C. (2022). Diversifying Forest Landscape Management—A Case Study of a Shift from Native Forest Logging to Plantations in Australian Wet Forests. Land, 11(3), 407. DOI: 10.3390/land11030407 (IF: 3.398)



		12.54	Articolul Angelstam, P., <b>Albulescu, A.C.</b> , Andrianambinina, O. D. F., Aszalós, R., Borovichev, E., Cardona, W. C., ... & Zlatanov, T. (2021). Frontiers of protected areas versus forest exploitation: Assessing habitat network functionality in 16 case study regions globally. <i>Ambio</i> , 1-25. DOI: <a href="https://doi.org/10.1007/s13280-021-01628-5">https://doi.org/10.1007/s13280-021-01628-5</a> . (IF: 5.129, AIS: 1.435) citat în Chaves, J. E., Lencinas, M. V., Cellini, J. M., Peri, P. L., & Pastur, G. J. M. (2022). Changes in nutrient and fibre tissue contents in Nothofagus pumilio trees growing at site quality and crown class gradients. <i>Forest Ecology and Management</i> , 505, 119910. DOI: 10.1016/j.foreco.2021.119910 ( <b>IF: 3.558</b> )
		12.42	Articolul Angelstam, P., <b>Albulescu, A.C.</b> , Andrianambinina, O. D. F., Aszalós, R., Borovichev, E., Cardona, W. C., ... & Zlatanov, T. (2021). Frontiers of protected areas versus forest exploitation: Assessing habitat network functionality in 16 case study regions globally. <i>Ambio</i> , 1-25. DOI: <a href="https://doi.org/10.1007/s13280-021-01628-5">https://doi.org/10.1007/s13280-021-01628-5</a> . (IF: 5.129, AIS: 1.435) citat în Sobhani, P., Esmaeilzadeh, H., Sadeghi, S. M. M., & Marcu, M. V. (2022). Estimation of Ecotourism Carrying Capacity for Sustainable Development of Protected Areas in Iran. <i>International Journal of Environmental Research and Public Health</i> , 19(3), 1059. DOI: 10.3390/ijerph19031059 ( <b>IF: 3.39</b> )
		13.66	Articolul Angelstam, P., <b>Albulescu, A.C.</b> , Andrianambinina, O. D. F., Aszalós, R., Borovichev, E., Cardona, W. C., ... & Zlatanov, T. (2021). Frontiers of protected areas versus forest exploitation: Assessing habitat network functionality in 16 case study regions globally. <i>Ambio</i> , 1-25. DOI: <a href="https://doi.org/10.1007/s13280-021-01628-5">https://doi.org/10.1007/s13280-021-01628-5</a> . (IF: 5.129, AIS: 1.435) citat în Winkel, G., Sotirov, M., & Moseley, C. (2021). Forest environmental frontiers around the globe: Old patterns and new trends in forest governance. <i>Ambio</i> , 50(12), 2129-2137. DOI: 10.1007/s13280-021-01647-2 ( <b>IF: 5.129</b> )
<b>Total: 257.34</b>			



	5. Editor/Membru în Editorial Board&Advisory Board  reviste cotate Web of Science: editor, 30 puncte pt. fiecare revistă; membru, 20 puncte pt. fiecare revistă	30	Guest Editor Land, Special Issue "Diversifying Forest Landscape Management Approaches", 2022
	<b>Total: 30</b>		
6. Paricipări la manifestări științifice internaționale: președinte comitet organizare/consiliu științific, 25 puncte pt. fiecare activitate; membru comitet organizare/consiliu științific, 15 puncte pt. fiecare activitate; moderator de panel, 15 puncte pt. fiecare activitate; raportor pe secțiuni/paneluri, 10 puncte pt. fiecare activitate naționale: președinte comitet organizare/consiliu științific, 15 puncte pt. fiecare activitate; membru comitet organizare/consiliu științific, 5 puncte pt. fiecare activitate; moderator de panel, 5 puncte pt. fiecare	10	Present Environment and Sustainable Development International Symposium, ediția XVII, Iași, iunie 2021: <b>Albulescu A.C.</b> , Grozavu A., Larion D., Burghiu G. Introducing the Earthquake Systemic Vulnerability Index (ESVI). Case study: the urban centres in the South-East region of Romania	
	10	EGU General Assembly 2022, desfășurare online mai 2022: <b>Albulescu A.C.</b> , Necula N., Niculiță M., Grozavu A., Larion D., Compensating the absent or incomplete data required in vulnerability analyses via GIS. A case study on the surface geology and building stock of Iași City, Romania	
	10	International Electronic Conference on Land 2022, Towards Land System Science, 1 <sup>st</sup> edition, mai 2022: <b>Albulescu A.C.</b> , Manton M., Larion D., Lazdinis M., Angelstam P., Effects of forest privatisation on forestland dynamics in the post-communist era 1986-2018: A comparative case study of Lithuania and Romania	
	10	Present Environment and Sustainable Development International Symposium, ediția XVI, desfășurare online (inițial Iași), iunie 2021: <b>Albulescu A.C.</b> , Larion D., Grozavu A., Seismic systemic vulnerability of Galați City and Vaslui City. A comparative estimation	
	10	Present Environment and Sustainable Development International Symposium, ediția XV, desfășurare online (inițial Iași), noiembrie 2020: <b>Albulescu A.C.</b> , Larion D., Grozavu A., Post-earthquake emergency interventions for the most vulnerable residential buildings in Galați City. A GIS-based approach	



	activitate; raportor pe secțiuni/paneluri, 2 puncte pt. fiecare activitate	10	<p>Seminarul Geografic Internațional “Dimitrie Cantemir”, ediția XL, desfășurare online (inițial Iași), octombrie 2020:</p> <ul style="list-style-type: none"><li>- <b>Albulescu A.C.</b>, Minea I., Boicu D., Larion D., Comparative multi-criteria assessment of hydrological vulnerability. Case study: drainage basins in north eastern part of Romania</li><li>- Larion D., <b>Albulescu A.C.</b>, Aspecte metodologice ale activităților de predare și evaluare online pentru disciplinele geografice</li></ul> <p>Risk Analysis 2020, 12th International Conference on Risk Analysis and Hazard Mitigation, desfășurare online (inițial Lisabona), iunie 2020: <b>Albulescu, A.C.</b>, Larion, D., Grozavu, A, Multi-criteria assessment of the seismic vulnerability of school units in Vaslui City, Romania</p> <p>SGEM International Scientific Conferences on Earth &amp; Planetary Sciences, Extended Scientific Sessions Vienna, decembrie 2019: Albulescu A.C., Larion D., The evaluation of forest loss in Romania's most threatened counties. A multi-criteria and GIS based approach</p> <p>Seminarul Geografic Internațional “Dimitrie Cantemir”, ediția XXXIX, Iași, octombrie 2019:</p> <ul style="list-style-type: none"><li>- Albulescu A.C., Larion D., Grozavu A., Seismic risk perception and seismic adjustments in Vaslui City, Romania</li><li>- Larion D., Albulescu A.C., Rolul integrității profesionale în educație/The role of professional integrity in education</li></ul> <p>International Multidisciplinary Scientific GeoConference SGEM 2019, ediția XIX, Albena, iunie-iulie 2019: Albulescu A.C., Grozavu A., Larion D., A GIS-based application of Fuzzy AHP and classical TOPSIS methods on assessing the seismic vulnerability of Galați City</p> <p>Present Environment and Sustainable Development International Symposium, ediția XIV, Iași, iunie 2019:</p> <ul style="list-style-type: none"><li>- Albulescu A.C., Larion D., An application of fuzzy and classical Multi-Criteria Decision-Making methods in assessing the forests' conservation level of Romania's counties</li><li>- Albulescu A.C., Grozavu A., Larion D., Bănică Al., A comparative assessment of seismic vulnerability using AHP and Fuzzy AHP. Case Study: Iași City, Romania</li></ul>
		10	
		10	
		10	
		10	



		10	Seminarul Geografic Internațional “Dimitrie Cantemir”, ediția XXXVIII, Iași, octombrie 2018: Albulescu A. C., Larion D., An Analysis of the Proximity Based Polarisation of the Hospital Network of Moldavia’s Counties
		10	Simpozionul Internațional Sisteme Informaționale Geografice, ediția a XXVI-a, Iași, octombrie 2018: Albulescu A.C., Larion D., An application of the Thiessen polygons in GIS. Case Study: The territorial drawbacks that influence the underperforming high-school education system of Vaslui County
		10	International Conference “Present Environment and Sustainable Development”, ediția a XIII-a, Iași, iunie 2018: Albulescu A.C., Larion D., An assessment of the vulnerability of the polar bear subpopulations in the Barents Sea, the Davis Strait and the Northern Beaufort Sea using the Analytic Hierarchy Process (AHP)
		10	Seminarul Geografic Internațional "Dimitrie Cantemir", ediția a XXXVII-a, Iași, octombrie 2017: - Albulescu A.C., Minea I., Larion D., Opportunities of using the Analytic Hierarchy Process method in geographic research. An application of the AHP on the deforestation problem in Romania - Larion D., Albulescu A.C., Ways of teaching English language in order to improve geographic knowledge
		10	Seminarul Geografic Internațional "Dimitrie Cantemir", ediția a XXXVI-a, Iași, octombrie 2016: Albulescu A.C., Studiu geomorfologic asupra Câmpiei Tecuciului
		<b>Total: 160</b>	
		<b>Total activitate cercetare: 764.33</b>	