****

**Prof. Dr.Sc. Hazir S. Çadraku,**

Is a Doctor of Science in Hydrogeology. He is the author ofseveral scientific works, projects, essays and books. He is currently an associate professor at UBT-Institution of Higher Educationin Pristina. The fields of scientific interest of Prof. Dr. sc. Hazir S. Çadraku are; Geology, Hydrogeology, Water Resources Management, Water Protection, Geology-Engineering, Application of Computer Programs related to these fields.

ORCID: <https://orcid.org/0000-0002-6406-4666>

RESEARCH GATE: https://www.researchgate.net/profile/Hazir-Cadraku

E-mail: hazir.cadraku@ubt-uni.net

Address: University for Business and Technology. Rexhep Krasniqi Nr.56, 10.000 Prishtina, Kosovo

|  |  |  |
| --- | --- | --- |
| SCIENTIFIC PUBLICATIONS | | |
| Scientific Journals | | |
| The title of the paper | The name of the Journal | Year/Volume/page |
| Morphometric analysis of Klina River basin using Hazir geospatial technology and open access datasets. | JOURNAL OF WATER AND LAND DEVELOPMENT DOI: 10.24425/jwld.2023.145359 2023 | 2023, No. 58 (VII–IX): 31–41 |
| Assessment of water quality in Blinaja river basin (Kosovo) using the Canadian water quality index (wqi). | Journal of Survey in Fisheries Sciences, 2023 | 2023, https://doi.org/10.17762/sfs.v10i1.5. |
| Morphometric Analysis of Llap River Watershed (Kosovo). | Rev. Roum. Géogr./Rom. | 2023, Journ. Geogr., 67, (1), p. 33–49, 2023, Bucureşti. DOI: 10.59277/RRG.2023.1.04. |
| Analysis Of The "Guri i Plakës" Area as an Opportunity for the Development of Recreation, Tourism and Economy, Republic of Kosovo. | GeoJournal of Tourism and Geosites | 2023, Year XVI, vol. 49, no. 3, 2023, p.1109-1122 ISSN 2065-1198, E-ISSN 2065-0817 DOI 10.30892/gtg.49326-1110 |
| Analyzing of morphometric parameters and designing of thematic maps using raster geoprocessing tool. | Civil Engineering Journal | 2022, (E-ISSN: 2476-3055; ISSN: 2676-6957) Vol. 8, No. 09, September, 2022 |
| Content of the Label Paper and the Variation of Physico-Chemical Parameters in Bottled Water in Kosovo | Journal of Ecological Engineering | 2022, DOI  10.12911/22998993/153453 |
| Quantitative and Qualitative Characterization of the Curreli Spring Groundwater, Golesh Massif, Kosovo | IFAC-PapersOnLine. | 2022, www.sciencedirect.com |
| Groundwater quality assessment using the water quality index: case study in the north-western part of Drini i Bardhë River basin, Kosovo. | Journal of Environmental Engineering and Science. | 2022, ISSN 1496-2551 | EISSN 1496-256X, <https://doi.org/10.1680/jenes.22.00035> |
| Groundwater Quality Assessment for Irrigation: Case Study in the Blinaja River Basin, Kosovo, | Civil Engineering Journal | 2021, Vol.7, No.09 ((E-ISSN: 2476-3055; ISSN: 2676-6957)):1515-1528. |
| Hekurudhat e Kosovës: Monografi (Kosovo Railways: Monograph) | Books, | 2023, <https://www.amazon.com/KOSOVO-RAILWAYS-MONOGRAPH-Hazir-%C3%87adraku/dp/9994986120>  <https://www.biblioteka-ks.org/#>,  UBT Library |
| [Udhëzues Pune në ArcGIS ArcMap /Hapa Fillestar/ Pjesa e Parë](https://www.researchgate.net/publication/353484035_Udhezues_Pune_ne_ArcGIS_ArcMap_Hapa_Fillestar_Pjesa_e_Pare?_sg%5B0%5D=Zjqnm8o6iMX3u_D5BkIXeHoDjlU2GDRm4zMHWygymAN5G9XQ4YgXf0fT7mQBVyvJet4Big_ITSP9HtrGn-YBYdIaPQqaZiNPoBdB5rrb.GhpuwP6zDx89p0ikATj5RFXH1m8aZaLi8RJCv5A4uFaMYH__l9ZMVo_KBbbl176q_xpZwAadbQ5VETHedb9onw)/ArcGIS Work Guide ArcMap /Getting Started/ Part One | Books, ISBN 978-9951-550-21-5 | 2021, <https://www.biblioteka-ks.org/#>,  UBT Library |
| [BAZAT E VLERËSIMIT TË RISKUT](https://www.researchgate.net/publication/355735201_BAZAT_E_VLERESIMIT_TE_RISKUT)/BASICS OF RISK ASSESSMENT. | Books, ISBN 978-9951-550-43-7 | 2021, <https://www.biblioteka-ks.org/#>,  UBT Library |