

Title of the paper	Author (s)	Type of publication (monograph, textbook, article, conference proceedings)	Publishing house / magazine name/ publication date / magazine number/ pages
The method of working-out hydrological prognosis in conditions of limited information	Ts. Basilashvili	Article	Tbilisi/ Bulletin of the Georgian Academy of Sciences/ 2000/ Vol. 162/ № 1/ 110-112.
The hydrological prognosis of vegetal period for the service of versatile water industrial units	Ts. Basilashvili, J. Mamasakhlisi, J. Panchulidze	Article	Tbilisi - Baku/ Problems of Agrarian Sciences/ 2000/ XI/ 279-285.
Prognosing of water flow in water reservoirs for the aim of its rational use in industry while having limited hydrometeorological information	Ts. Basilashvili	Conference Proceedings	Tbilisi/ Foundation "Caucasus Environment"/ I international conference on ecology and environmental management in Caucasus/ 2001/ 154-156.
Prognosing of maximal peak of the high water flows for prevention the loss caused by dangerous events	Ts. Basilashvili, J. Mamasakhlisi, N. Bolashvili	Conference Proceedings	Tbilisi/ Foundation "Caucasus Environment"/ I international conference on ecology and environmental management in Caucasus/ 2001/ 156-159.
Renovation of forecasts for river run-off under conditions of reduced information	Ts. Basilashvili, G. Tsomaia	Article	Tbilisi/ Transactions of the Institute of Hydrometeorology/ 2001/ Vol. 106/ 40-51.
Forecasting maximum floods on the rivers of Georgia under limited hydrological data conditions	Ts. Basilashvili	Article	Tbilisi/ Transactions of the Institute of Hydrometeorology/ 2001/ Vol. 106/ 97-106.
Forecasting of water flow into the reservoirs under the limited information supply	Ts. Basilashvili	Article	Tbilisi/ Transactions of the Institute of Hydrometeorology/ 2001/ Vol. 106/ 169-175.
Estimation and prognosis of maximum high-flood expenditure	Ts. Basilashvili, J. Mamasakhlisi, N. Bolashvili	Conference Proceedings	Tbilisi/ Transactions of international conference. Erosion-debris flows phenomena and some adjacent problems. 2001/ 25-29.
Forecasting of the river run-off without account of current hydrological information	Ts. Basilashvili	Article	Tbilisi/ "Metsniereba"/ Bulletin of the Georgian Academy of Sciences/ 2001/ Vol. 163/ № 3/ 498-500.

Exposure of soil erosion processes in the Kvirila river basin	G. Gogichaishvili Ts. Basilashvili	Article	Tbilisi/ Bulletin of the Georgian Academy of Sciences/ 2001/ Vol. 163/ № 3/ 507-509.
Prognosing of water flow of mountain rivers (on the example of Georgia)	Ts. Basilashvili	Monograph	Tbilisi/ Publishing House of Bakur Sulakauri/ 2002/ 103.
The water content of rivers in vegetation period and its forecasting for the provision of main irrigation systems	Ts .Basilashvili, M. Kartashova, N. Kobakhidze	Article	Tbilisi/ Transactions of the Institute of Hydrometeorology/ 2002/ Vol. 107/ 139-146.
Prognosing high-floods for securing stability of reservoirs	Ts. Basilashvili, J. Mamasakhlisi, N. Bolashvili	Article	Tbilisi/ Problems of the sustainable development of the mountain regions/ 2002/ 124-125.
Hydrology, glaciology and snow avalanches	V. Tsomaia, Ts. Basilashvili, L. Qaldani	Article	Tbilisi/ Institute of the Hydrometeorology/ 50 th anniversary of the Institute of the Hydrometeorology/ 2003/ 47-54.
Prognosis of high-water flow of mountainous rivers in Western Georgia	Ts. Basilashvili, J. Mamasakhlisi	Article	Tbilisi/ "Universal"/ Annals of Agrarian science/ 2004/ № 4/ 75-78.
Forecasting of mountainous rivers water flows under the limited operative information supply	Ts. Basilashvili, J. Mamasakhlisi	Conference Proceedings	Sankt-Peterburg/ Hydrometeoizdat/ VI All-Russian Hydrological Congress/ 2004/ 55-56.
Method of mountainous rivers water flows forecasts	Ts. Basilashvili	Article	Tbilisi/ "Universal"/ Annals of Agrarian Science/ 2006/ Vol. 4/ № 1/ 75-80.
Long-Term Prognosis of high waters on mountainous rivers	Ts. Basilashvili	Conference Proceedings	Yerevan/ State University Press/ NATO advanced research workshop/ 2007/ 99-100.
Prognosis of high-water flows in the rivers of Georgia in the conditions of existing information base	Ts. Basilashvili, G. Mamasakhlisi	Article	Tbilisi/ Transactions of the Georgian Institute of Hydrometeorology/ 2007/ Vol. 111/ 30 - 36
Characteristics of rivers runoff in eastern regions of south Georgia	Ts. Basilashvili	Article	Tbilisi/ Transactions of the Georgian Institute of Hydrometeorology/ 2007/ Vol. 111/ 75 - 81
Characteristics of the floods on the rivers of Georgia and Ways of their prevention	Ts. Basilashvili	Article	Tbilisi/ Institute of Hydrometeorology/ Transactions of the Institute of Hydrometeorology/ 2008/ Vol. 115/ 313-321.

High waters on the river Mtkvari and their forecast with the view of rational use of water resource and maintaining the security of natural and economic systems	Ts. Basilashvili	Article	Baku/ Azerbaijan Geographical Society/ Transaction of the Azerbaijan Geographical Society/ 2009/ Vol. XIV/ 342 - 346.
Maximum discharges of the Mtkvari river and their forecasting for security of Tbilisi	Ts. Basilashvili, N. Bolashvili	Conference Proceedings	Tbilisi/ Georgian Water Management Institute/ Floods and Modern Methods of Control Measures/ 2009/ 37-45.
Floods on the mountain rivers and their safety	Ts. Basilashvili, N. Bolashvili, J. Tabatadze, M. Janelidze	Conference Proceedings	Baku/ International Ecoenergy Academy "Gunesh"/ Tenth Baku International Congress "Energy/ Ecology/ Economy"/ 2009/ 214-217.
Long-term prognosis of high flows in the mountain rivers of Georgia	Ts. Basilashvili	Article	Published in Cooperation with NATO Public Diplomacy Division/ Threats to Global Water Security/ Springer/ 2009/ 207-213.
Ways of alleviating disasters caused by mountainous rivers flooding	Ts. Basilashvili, J. Tabatadze, M. Janelidze	Article	Tbilisi/ "Universal"/ Annals of Agrarian Science/ 2010/ Vol. 8/ № 4/ 54-56
Forecasting water flow into the Jvari reservoir for the safety and power efficiency of the Enguri hydroelectric power station	Ts. Basilashvili, J. Tabatadze, M. Janelidze	Conference Proceedings	Tbilisi/ Georgian Technical University/ Transactions inter. scient. conf. sustainable development and protection of environment/ 2010/ 371-373
Prevention of high water floods of the mountainous rivers	Ts. Basilashvili, J. Tabatadze, M. Janelidze	Conference Proceedings	Kemer – Antalya/ Geomed 2010/ Procedia Social and Behavioral Sciences/ 2011/ 580-585
Catastrophic Events on the Black Sea Rivers against the Background of Global Climate Change, their Development Tendencies and Adaptation Activities	Ts. Basilashvili, M. Tatishvili, M. Elizbarashvili, J. Tabatadze, M. Janelidze	Conference proceedings	Istanbul (Turkey)/ World Forum - International Congress/ 2011/ 104 - 105
Vulnerability and Adaptation Measures for Mountainous Rivers of South Caucasus	Ts. Basilashvili, R. Mahmudov, T. Vardanian, C. Hakopian, J. Tabatadze, M. Janelidze	Conference proceedings	Dushanbe (Tajikistan)/ International Scientific Conference/ 2011/ 107 - 108

Zoning of the territory of Eastern Georgia according to high water flows	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2011/ Vol. 116/ 51 - 54
Runoff of flood period on rivers of Georgia	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2011/ Vol. 116/ 39 - 43
High water and flood water disasters on the rivers of West Georgia	Ts. Basilashvili J. Tabatadze, M. Janelidze	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific - Technical Conference/ 2011/ Vol. 117/ 53 - 56
High flood forecasts for the occupied regions of Inner Kartli (Shida Kartli). The reason - environmental safety	Ts. Basilashvili J. Tabatadze, M. Janelidze	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific - Technical Conference/ 2011/ Vol. 117/ 16 - 19
Measures to be undertaken for eliminating the danger of water element in mountainous conditions	Ts. Basilashvili J. Tabatadze, M. Janelidze	Conference proceedings	Sankt-Peterburg (Russia)/ Papers of the International Conference/ 2011/ 74 - 76
Disastrous High Water in Eastern Georgia	Ts. Basilashvili J. Tabatadze, M. Janelidze	Conference proceedings	Tbilisi (Georgia)/ Proceedings of International Conference/ 2011/ № 3 (82)/ 241 - 246
Problems posed by the changes in the vegetation period river flow and ways of overcoming them	Ts. Basilashvili G. Grigolia, S. Gorgijanidze	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific Conference/ 2012/ Vol. I/ 22 - 26
Water resources and the problems of their use in Georgia	Ts. Basilashvili N. Begalishvili	Article	Tbilisi (Georgia)/ Universal/ Annals of Agrarian Science/ 2012/ Vol. 10/ № 3/ 84 - 86
River water regulation under modern climate change conditions	Ts. Basilashvili J. Tabatadze, M. Janelidze	Article	Cambridge (United Kingdom)/ Cambridge Scholars Publishing/ Environment and Ecology in Mediterranean Region/ 2012/ 347 - 352
Catastrophic of flooding, mudflow and avalanches in Georgia and their safety	Ts. Basilashvili, M. Salukvadze, V. Comaia, G. Kherkheulidze	Monograph	Tbilisi (Georgia)/ Technical University/ 2012/ 243/ Part 1/ 1 - 109
The distribution of territories according by run-off	Ts. Basilashvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 84
The flood run-off	Ts. Basilashvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 86

The dates of beginning of floods run-off	Ts. Basilashvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 86
The annual distribution of the river flow	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 85
The Velocity and direction of the wind	Ts. Basilashvili, E. Sukhishvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 64
The numbers of wind days	Ts. Basilashvili, E. Sukhishvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 64
The Winds	Ts. Basilashvili, E. Sukhishvili	Article	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 65
The Velocity and Direction of the Wind, January	Ts. Basilashvili, E. Sukhishvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 66
The Velocity and Direction of the Wind, July	Ts. Basilashvili, E. Sukhishvili	Map	Tbilisi (Georgia)/ Institute of Geography of Georgia/ National Atlas of Georgia/ 2012/ 66
Multifactoral Statistical Methodology for Forecasting Floods-High Water Flows	Ts. Basilashvili	Monograph	Tbilisi (Georgia)/ Technical University/ 2013/ 180
Forecasting Mountain River Flows when having Inadequate Information	Ts. Basilashvili	Monograph	Tbilisi (Georgia)/ Technical University/ 2013/ 148
Adaptation measures for processes draughts and desertification in Kakheti region	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Georgian National Academy of Science/ Science and Culture/ 2013/ Vol. II/ 59 - 63
Water resources and problems of their management (South Caucasus)	Ts. Basilashvili	Conference proceedings	Sankt-Peterburg (Russia)/ Herzen University/ Papers of the International Conference/ Natural and Cultural Heritage/ Prevention and Development/ 2013/ 18 - 24
Water resources and the basic questions of their use	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Workbook of the I International Conference/ Kolkhety Lowland Water Ecosystems – Protection and Efficient Use/ 2013/ 21 - 24
Forecasting maximum floods on the river of Rioni	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Workbook of the I International Conference/ Kolkhety Lowland Water Ecosystems – Protection and Efficient Use/ 2013/ 16 - 20

Floods on the Rivers of Georgia in 2005 Flood Control and Measures of Reducing their Disastrous Consequences	Ts. Basilashvili R. Meskhia	Conference proceedings	Tbilisi (Georgia)/ Papers of the International Conference/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2013/ Vol. 119/ 183 - 186
Maximum stream flows on the Rivers of west Georgia, their dynamics and regulation	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Papers of the International Conference/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2013/ Vol. 119/ 158 - 162
Utilization of mountain river water resources, problems and the ways of overcoming them	Ts. Basilashvili, L. Machavariani	Conference proceedings	Meta-Bazim/ Izmir/ (Turkey)/ 2nd International Symposium on Human-Environment and Ecology of Mountain Ecosystem/ 2013/ 155 - 158
Desertification risk in Kakheti region (East Georgia)	Ts. Basilashvili, L. Machavariani, L. Lagidze	Conference Proceedings	Istanbul (Turkey)/ Meta - Basim/ The 3rd International Geography Symposium/ 2013/ 59 – 60
The characteristics of formation of inundations, spatial - temporary changes trends of Georgian rivers	T. Basilashvili, S. Gorgijanidze, G. Grigolia, G. Fifia	Article	Tbilisi (Georgia)/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2014/ Vol. 120/ 69 - 72
Long term forecasts of maximum discharge of Georgian rivers	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2014/ Vol. 120/ 60 - 63
The forecast of the runoff of Georgian mountain rivers under conditions of the sparse observational network	Ts. Basilashvili	Article	Moscow (Russia)/ "Planeta"/ Meteorology and Hydrology/ 2014/ Vol. 6/ 61 - 66
Forecasting of mountain river high water flows when having inadequate information	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific - Technical Conference: Actual Problems of Geophysics/ 2014/ 65 - 69
Dynamics of peak discharges on Georgian rivers and the scope of their development	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific - Technical Conference Actual Problems of Geophysics/ 2014/ 58 - 64

Evaluation of water resources flowing into Zhinvali Water Reservoir and the trends of their changes for water utilization planning purposes	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific Conference/ climate change and its influence on sustainable and safe agriculture development/ 2014/ 78 - 81
Forecast of the Alazani water flow with the view of its rational utilization and safety	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific Conference/ Climate change and its influence on sustainable and safe agriculture development/ 2014/ 75 - 77
The forecast of the runoff of Georgian mountain rivers under conditions of the sparse observational network	Ts. Basilashvili	Article	Allerton Press/ Inc./ Russian Meteorology and Hydrology/ 2014/ Vol. 39/ issue 6/ 402 - 406
Features of the waters flowing into Vartsikhe Reservoir for Its efficient exploitation	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2015/ Vol. 121/ 19 - 22
Forecast of the Aragvi river water flow for insuring optimal working regime and safety	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Transactions of the Institute of Hydrometeorology at the Georgian Technical University/ 2015/ Vol. 121/ 23 - 26
Forests and Problems Caused by Global Warming	Ts. Basilashvili	Conference proceedings	Tbilisi (Georgia)/ Transactions of the International Scientific Conference/ Global Warming and Agrobiodiversity/ 2015/ 75 - 78
Ways of mitigating the results of expected disastrous drought	Ts. Basilashvili	Article	Sochi/ Academic Publishing House Researcher/ European Geographical Studies/ 2015/ Vol. 6/ issue 2/ 68 - 74
Impact of Climate Change on River Resources Flowing into Mountain Water Reservoir and Its Forecast (On the example of Zhinvali Water Reservoir)	Ts. Basilashvili	Conference proceedings	Tbilisi – Batumi (Georgia)/ Proceedings of International Conference/ Applied Ecology: Problems/ Innovations. 2015/ 70 - 74
Hazardous events on the Black Sea rivers, their dynamics and regulation	Ts. Basilashvili	Article	New-York/ David Publishing Company (USA)/ Journal of Earth Science and Engineering/ 2015/ Vol. 5/ № 2/ 130 - 133
Desertification risk in Kakheti region (East Georgia)	Ts. Basilashvili, L. Machavariani, L. Laghidze	Article	Lucknow (India)/ Journal of Environmental Biology/ 2015/ Vol. 36/ 33 - 36

Changes of Georgian mountainous rivers water flows, problems and recommendations	Ts. Basilashvili	Article	New-York/ Science Publishing Group (USA)/ American Journal of Environmental Protection/ 2015/ Vol. 4/ № 3 - 1/ 38 - 43
The role of forests in the development of the Biosphere in the context of Global Warming	Ts. Basilashvili	Article	Tbilisi (Georgia)/ Scientific Reviewed Magazine Science and Technologies/ 2016/ Vol. 1 (721)/ 15 - 23
Forming factors of renewable water resources and their current changes in Meskhet-Javakheti region	Ts. Basilashvili, M. Kaishauri, I. Zarnadze	Conference proceedings	Tbilisi (Georgia)/ Proceedings of Science Conference/ Perspectives of the development in Meskhet-Javakheti region/ 2016/ 175 - 185
Reservoirs on the mountain rivers and their safety	Ts. Basilashvili	Article	www.journals.elsevier.com/annals-of-agrarian-science/ Annals of Agrarian Science/ 2016/ Vol. 14/ issue 2/ 61 - 63
Geocological estimation of water resources and ways to optimization of water consumption	Ts. Basilashvili	Article	Sochi/ Academic Publishing House Researcher/ European Geographical Studies/ 2016/ Vol. 10/ issue 2/ 32 - 37
Modern challenges of biosphere safety	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2016/ № 3/ (723)/ 17-26
Estimation of the minimum stream flow for the river Alazani and its affluents	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ 2016/ Vol. 123/ 72-76
Long-term prognosis of high flows in the mountain rivers of Georgia	Ts. Basilashvili	Article	Berlin/ Publisher - Springer Netherlands/ Verlag Berlin Heidelberg. NATO Science for peace and security series: Environmental security/ 2016/ 207-213
Peak discharge on mountain rivers of Georgia, their changes tendencies and the scope development	Ts. Basilashvili	Conference proceedings	Tbilisi/ State University/ Proceedings of intern. conf. landscape dimensions of sustainable development: Science - Planning - Governance/ 2017/ 224-235
Parameters of river water flows for the river Alazani and its affluents	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ 2017/ Vol. 124/ 12-16
Annual water flow and water distribution in the vegetation period in the basin of the river Alazani	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ 2017/ Vol. 124/ 17-21

Changes of water forming factors of the Alazani river and their expected importance in global warming	Ts. Basilashvili, I. Zarnadze	Article	Tbilisi/ Technical University/ Science and Technologies/ 2017/ Vol. 3/ (726)/ 25-37
Means to mitigate water supply problems in low water rivers	Ts. Basilashvili	Article	Kutaisi/ Ak. Tsereteli State University/ Modern problems of ecology. 2018/ Vol. 6/ 33-37
Energy of wind	Ts. Basilashvili, E. Sukhishvili	Map	Tbilisi/ Palitra L/ Geographical Atlas of Georgia/ 2018/ 83
Flooding runoff	Ts. Basilashvili	Map	Stuttgart/ Franz Steiner Verlag/ National Atlas of Georgia/ 2018/ 63
Territorial zonality bu annual runoff	Ts. Basilashvili	Map	Stuttgart/ Franz Steiner Verlag/ National Atlas of Georgia/ 2018/ 62
Annual average wind speed and direction	Ts. Basilashvili, E. Sukhishvili	Map	Stuttgart/ Franz Steiner Verlag/ National Atlas of Georgia/ 2018/ 55
Expected trends of water flow of the river Alazani under global warming and climate change	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2018/ Vol. 1/ (727)/ 56-68
Trends of changing the maximum water expenditure of the mountainous rivers of Georgia in the conditions of climate warming	Ts. Basilashvili	Conference proceedings	Sankt-Peterburg (Russia)/ Herzen University/ Papers of the International Conference/ Natural and Cultural Heritage/ Prevention and Development/ 2019/ 38 - 42
Ways of mitigation of negative consequences of high waters on rivers	Ts. Basilashvili	Conference proceedings	Tbilisi/ Georgian Technical University/ Transactions inter. scient. conf. sustainable development and protection of environment/ 2019/ 371-373
Spatial - temporal change of the maximum water expenditure of the mountain rivers of Georgia in the conditions of climate warming	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2019/ Vol. 3/ (732)/ 40-52
Irrigation water consumption and water safety in the territory of inland Kakheti	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ 2019/ Vol. 125/ 9-13
On mitigation of the negative results of expected milover r. Alazani	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ 2019/ Vol. 125/ 21-26

Challenges of expected low water levels on the rivers of east Georgia and the ways of overcoming them	Ts. Basilashvili	Conference proceedings	Tbilisi/ Iv. Javakhishvili State University/ Proceedings intern. scient. Conf. "Natural disasters in Georgia: Monitoring/ prevention/ mitigation"/ 2019/ 70-73
Processes of aridity in Georgia	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2019/ Vol. 1/ (730)/ 33-45
Evaluation of maximum water discharges rivers of Georgia for water management calculations	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ Pressing problems in hydrometeorology and ecology. 2019/ Vol. 127/ 11-16
The importance of Forest and the results of antropogenic impact on the mountainous areas	Ts. Basilashvili	Conference proceedings	Tbilisi/ Iv. Javakhishvili State University/ Intern. Scient. Conf. "Actual Problems of Geography"/ 2019/ 123-125
Forest cover for the safety of biosphere and environment	Ts. Basilashvili	Article	Slovakia/ Academic Publishing House Researcher/ European Geographical Studies/ 2020/ 57-67
Current problems of fresh water and trends in the flow of water in the rivers of the South Caucasus in Georgia	Ts. Basilashvili	Article	Slovakia/ Academic Publishing House Researcher/ European Geographical Studies/ 2020/ 68-77
Formative factors of irrigation water resources and their dynamics in the region of Inner Kakheti	Ts. Basilashvili	Article	Tbilisi/ Georgian Technical University/ Transactions of the Institute of Hydrometeorology/ Pressing problems in hydrometeorology and ecology. 2020/ Vol. 129/ 21-29
Forest is a factor of environmental safety	Ts. Basilashvili, N. Berdzenishvili	Conference proceedings	Tbilisi - Telavi/ Intern. Scient. Conf. "Modern problems of ecology"/ 2020/ proceedings - Vol. VII/ 60-63
The maximum stream flow of the Kura river and their changing	Ts. Basilashvili, N. Berdzenishvili	Conference proceedings	Tbilisi - Telavi/ Intern. Scient. Conf. "Modern problems of ecology"/ 2020/ proceedings - Vol. VII/ 84-86
Ecological situation in Georgia	Ts. Basilashvili	Conference proceedings	Sankt-Peterburg/ (Russia)/ Geography: Development of science and education/ 2021/ Vol. II/ 19-22
Fresh water shortage is a major problem of modern times	Ts. Basilashvili	Article	Tbilisi/ Scientific reviewed proceedings of the institute of hydrometeorology of the Georgian technical university/ 2021/ Vol. 131/ Pressing problems in hydrometeorology and ecology/ 12-16

Actual issues of environmental protection in Georgia	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2021/ Vol. 2/ (736)/ 17-23
The Mtkvari river as the main subject for founding and developing the city of Tbilisi	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2021/ Vol. 2/ (736)/ 31-40
Natural primordial hazards in Georgia	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2021/ Vol. 1/ (735)/ 28-37
Opportunities for development of ecologically clean and safe energy in Georgia	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2021/ Vol. 1/ (735)/ 38-44
Hydrographic network of the river Mtkvari in Tbilisi basin	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2021/ Vol. 3/ (737)/ 17-29
Recommendations of mitigating damages caused by river flooding in Georgia	Ts. Basilashvili	Conference proceedings	Tbilisi/ Iv. Javakhishvili State University/ Proceedings intern. scient. Conf. "Natural disasters in Georgia: Monitoring/ prevention/ mitigation"/ 2021/ 194-198
Forest cover - main protect from of various disasters in mountainous areas	Ts. Basilashvili	Conference proceedings	Tbilisi/ Iv. Javakhishvili State University/ Proceedings intern. scient. Conf. "Natural disasters in Georgia: Monitoring/ prevention/ mitigation"/ 2021/ 189-193
Water deficiency in East Georgia and recommendations for adaptation	Ts. Basilashvili	Conference proceedings	Tbilisi/ Iv. Javakhishvili State University/ Proceedings intern. scient. Conf. "Natural disasters in Georgia: Monitoring/ prevention/ mitigation"/ 2021/ 184-188
Forest and live on Earth	Ts. Basilashvili	Conference Proceedings	Sankt-Peterburg/ International Scientific - Practical Conference/ Geography: Development of science and education/ 2022/vol.2/226-230
Protective functions of forests in mountain regions	Ts. Basilashvili	Conference Proceedings	Batumi/ International Scientific Conference/ "Modern problems of ecology"/ 2022
Perennial dynamics of mountain river water runoff in Georgia	Ts. Basilashvili	Article	Tbilisi/ Scientific reviewed proceedings of the institute of hydrometeorology of the Georgian technical university/ 2022/ Vol.132 /5-8
Forest cover guarantees life on earth	Ts. Basilashvili	Article	Tbilisi/ Technical University/ Science and Technologies/ 2022/ № 1 (738)/ 16 - 22
Principles of natural hazards catalogs compiling and magnitude classification	O. Varazanashvili, G. Gaprindashvili, E. Elizbarashvili, Ts. Basilashvili, A. Amiranashvili	Article	Journal of the Georgian Geophysical Society, e-ISSN 2667-9973, Physics of Solid Earth, Atmosphere, Ocean and Space Plasma, Vol. 25, № 1, Tbilisi, 2022, 5-11

Statistical Analysis of the Numbver of Days with Hail in Georgia According to Meteorological Stations Data in 2006-2021	Amiranashvili A., Basilashvili Ts., Elizbarashvili E., Gaprindashvili G., Varazanashvili O.	Conference Proceedings	International Conference of Young Scientists "Modern Problems of Earth Sciences" Proceedings, Tbilisi, Georgia, 2022, pp. 164-168
The First Natural Hazard Event Database for the Republic of Georgia (GeNHs)	O. Varazanashvili, G. Gaprindashvili, E. Elizbarashvili, Ts. Basilashvili, A. Amiranashvili, S. Fuchs	Catalog	2023, 270 p. http://dspace.gela.org.ge/handle/23456789/10369 DOI: 10.13140/RG.2.2.12474.57286
The First Natural Hazard Event Database for the Republic of Georgia	O. Varazanashvili, G. Gaprindashvili, E. Elizbarashvili, Ts. Basilashvili, A. Amiranashvili, S. Fuchs	Article	Vienna, Austria, 24-28 Apr. 2023, EGU General Assembly, EGU 23-1614 https://doi.org/10.5194/egusphere-egu23-1614
Statistical Characteristics of Hurricane Winds over Georgia for the Period 1961-2022	E. Elizbarashvili, O. Varazanashvili, A. Amiranashvili, S. Fuchs, Ts. Basilashvili	Article	Published in the USA European Geographical Studies issued since 2013, E-ISSN: 2413-7197, 2023, 10(1), 8-18 DOI: 10.13187/egs.2023.1.8 https://egs.cherkasgu.press
Spatio-Temporal development of floods of Georgian rivers	Ts. Basilashvili	Conference Proceedings	Tbilisi, International Scientific Conference "Geophysical Processes in the Earth and its Envelopes" Proceedings, 2023, 90-93
New natural hazard event database for the republic of Georgia (GeNHs): Catalogs compiling principles and results	O. Varazanashvili, G. Gafrindashvili, E. Elizbarashvili, A. Amiranashvili, Ts. Basilashvili, S. Fuchs.	Conference Proceedings	Tbilisi, International Scientific Conference "Geophysical Processes in the Earth and its Envelopes" Proceedings, 2023, 185-187
Safety issues in the face of increased risk of floods	Ts. Basilashvili	Article	Tbilisi, Science and Technologies № 3 (743), 2023, 26-31 DOI: http://doi.org/10.36073/0130-7061
Catastrophic floods in the vicinity of Tbilisi	A. Amiranashvili, Ts. Basilashvili, E. Elizbarashvili, O. Varazanashvili.	Article	Tbilisi, Scientific Reviewed Proceedings of the IHM, GTU, Vol. 133, 2023, 56-61 DOI: org/10.36073/1512-0902-2023-133-56-61