

Title of the paper	Author (s)	Type of publication (monograph, textbook, article, conference proceedings)	Publishing house / magazine name, publication date / magazine number, pages
Trend, cyclicity and periodicity of flow of riv. Natanebi for the different period of year	G. Grigolia, T. Tsintsadze, V. Trapaidze, N. Khupenia, G. Bregvadze, O.Shvelidze	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2011/116/49-51
Forecasting catastrophic freshets	D.Kereselidze, V.Trapaidze G. Bregvadze, G.Grigolia G.Dokhnadze M.Alaverdashvili	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2011/117/14-16
Problems Posed by the Changes of River flow and Ways of Overcoming Them	Ts. Basilashvili, G.Grigolia, S.Gorgijanidze	Article	Basic Paradigms in Sceience and Technology Development for the 21 <sup>st</sup> Centery/2012/22-26
Evaluation of the risks of floods and flashfloods in the rivers Chorokhi and Ajaristskali on the background of the climate change	G. Grigolia, D. Kereselidze, V.Trapaidze,	Article	Institute of Water Management of Georgian Technical University Collected papers/2013/68
Flooding of river floodplains and Evaluation and management of the risk of washout	G. Grigolia, D. Kereselidze, V.Trapaidze, G. Bregvadze	Article	Institute of Geography of Iv.Javakhishvili Tbilisi State University/2013/#5 (84),
Assessment of the risks of floods and flashfloods in a river delta depending on the climatic conditions on the example of the river Rioni	G. Grigolia, D. Kereselidze, V.Trapaidze, G. Bregvadze	Article	“Kolkhety Lowland Water Ecisistems – Protection and Efficient use” Collected papers/2013-
The Chracteristics of Formation of Inundations, speatial –temporary Changes	Ts.Basilashvili, S.Gorgijanidze, G.Grigolia G.Fifia	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2014/120/69-72
Assessment of frequency of floods and high waters at Kura River (Likani)	G. Grigolia, D. Kereselidze, V.Trapaidze, G. Bregvadze	Article	Institute of Water Management of Georgian Technical University Collected papers/2014/69/
Assessment of variability of floods and freshets frequency in separate month of some Georgias rivers	G. Grigolia, D. Kereselidze, K. Bilashvili, V.Trapaidze, G. Bregvadze	Article	Proceedings International Conference “Applied Ecology: Problems, Innovations”/2015/

Assessment of variability of floods and freshets frequency in separate month of some Georgias rivers	G. Grigolia, D. Kereselidze, K. Bilashvili, V. Trapaidze, G. Bregvadze	Article	5 <sup>th</sup> Intrenational Scientific and technical Conference “Modern problems of water management, environmental protection, architecture and construction” Conference Proceedings/2015/
Assessment of dynamics (trend) of variability of annual and monthly maximum water discharges at Vere river	G. Grigolia, D. Kereselidze, K. Bilashvili, V. Trapaidze, G. Bregvadze	Article	Institute of Water Management of Georgian Technical University Collected papers/2015/70/
Assessment and analysis of tendencies of variability of flows for diferent periods against they background of global climate changes (by the example of Mtkvari and Potskhovi rivers	Grigolia G., Kereselidze D. Trapaidze V., Bregvadze G.	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2015/121/15-18
Effect of global climate warmining on variability of monthly average and seasonal water discharge of Vere river	Grigolia G., Kereselidze D., Alaverdashvili M., Trapaidze V., Bregvadze G.,	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2016/123/68-71
Assessment and analysis of variability of Mtkvari River runoffs and precipitations of different intervals and periods against the background of global climate changes	Grigolia G., Kereselidze D., Alaverdashvili M., Trapaidze V., Bregvadze G	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2017/124/22-27
Dynamics of changes in minimum levels and expenses on the Mtkvari River (Minadze)	Grigolia G., Alaverdashvili M.	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2018/125/5-8
Assessment of the variability of individual month levels on the Enguri River station Khaishi	Grigolia G., M. Alaverdashvili, G. Bregvadze	Article	Publishing House IHM/Pressing Problems in Hydrometeorology and Ecology/2019/127/25-29
Assessmeny of the river Enguri runoff dynamics dureng summer	T. Tsintsadze, G. Grigolia, S. Gorgijanidze N. Tsintsadze	Article	Publishing House TSU/ Transactions of Mikheil Nodia Institute/2019/67-68