

Title of the paper	Author (s)	Type of publication (monograph, textbook, article, conference proceedings)	Publishing house / magazine name, publication date / magazine number, pages
Dangerous meteorological events in Mtskheta-Mtianeti region	E. Elizbarashvili, R. Samukashvili, Ts. Diasamidze, Sh. Elizbarashvili, M. Fifia, N. Chelidze.	Artikle	Tbilisi, HMI publishing house Doi.orj/10.36073/1512-0902-2023-133-44- 50, 2023 / vol. #133,
Wind energy resources in Mtskheta-Mtianeti region	R. Samukashvili, Ts. Diasamidze.S	Artikle	Tbilisi, HMI publishing house Doi.orj/10.36073/1512-0902-2023-133-44- 50, 2023 / vol. #133,
Climate of Georgia. 8. racha- Lechkhumi Kvemo svaneti	Collective of authors	monograph	GTU- Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU, 2021 / vol. 130, 153 p.
A fog of the territory Mtsxeta- Mtianeti	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2021 / Vol #131, pp.32-35.

Climate of Georgia. 7. Kakheti	Collective of authors	monograph	GTU- Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU, 2020 / vol. 128, 162 p.
Climate of Georgia. 6. Imereti	Collective of authors	monograph	GTU- Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU, 2019 / vol. 126, 112 p.
Wind energy resource in the Racha-Lechkhumi area	Revaz Samukashvili, Jemal Vachnadze, Tsitsino Diasamidze	Artikle	GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2019 / Vol #125, pp.56-62.
Solar energy resources at the territory of Kaxeti	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2017/ Vol #124, pp.60-62.

DETAILING OF GEORGIA TERRITORIES HELIOENERGETIC RECOURCES	REVAZ SAMUKASHVILI, SHOTA DARCHIA	monograph	Publishing House "UNIVERSAL"/ 2017 / 231p.
LIGHT FROSTS ON THE TERRITORY OF NORTHERN CAUCASUS	REVAZ SAMUKASHVILI	monograph	Publishing House "UNIVERSAL"/ 2017 / 113p.
Climate of Georgia. 5. Shida kartli	Collective of authors	monograph	GTU- Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU, 2016 / vol. 122, 96 p.
Snowstorm in Kakheti	Revaz Samukashvili, Jemal Vachnadze, Tsitsino Diasamidze	Artikle	GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2016 / Vol #123, pp.15-16.

<p>Space and sun on developments in relation to hydrometeorological processes</p>	<p>Revaz Samukashvili, Jemal Vachnadze, Tsitsino Diasamidze</p>	<p>Artikle</p>	<p>GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2016 / Vol #123, pp.56-58.</p>
<p>THE RADIATION REGIME OF NORTHERN SLOPE OF GREATER CAUCASUS</p>	<p>REVAZ SAMUKASHVILI</p>	<p>monograph</p>	<p>Publishing House "UNIVERSAL"/2016 / 160p.</p>
<p>The impact of Inguri and Gali reservoirs on the environment climate characteristics</p>	<p>REVAZ SAMUKASHVILI</p>	<p>monograph</p>	<p>Publishing House "UNIVERSAL"/ 2016 / 234p.</p>

<p>A fog region of Kartli.</p>	<p>R.Samukashvili, J.Vachnadze, Ts.Diasamidze</p>	<p>Artikle</p>	<p>GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2015 / Vol #121, pp.53-58.</p>
<p>Light frosts at the Kolcheti lowland and short analysis of Synoptic processes causing them</p>	<p>J.Vachnadze,Ts.Diasamidze,R.Samukashvili, Z.Chavchanidze</p>	<p>Artikle</p>	<p>GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology", 2015 / Vol #121, pp.48-52.</p>
<p>RADIATION REGIME AND SOLAR ENERGY RESOURCES OF THE CAUCASUS TERRITORY</p>	<p>Samukashvili R.</p>	<p>monograph</p>	<p>Publishing House "UNIVERSAL" / 2015 / 342 p.</p>

A fog region of Imereti	Tsitsino Diasamidze, Revaz Samukashvili	Artikle	GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU, ,2014 / Vol #120, pp.32-35.
Helioenergetical resource of territory of Imereti	Revaz Samukashvili, Tsitsino Diasamidze	Conference Pressing	GTU - Institute of Hydrometeorology / International conference - „Pressing problems in hydrometeorology and ecology", proceedings, 2013 / vol.119, pp. 75-76
Climate of Georgia. 4. Guria	Collective of authors	monograph	GTU / Transactions of the Institute of Hydrometeorology, 2011 / vol. 118, 92 p.
A SNOW-STORM ON TERRITORY OF INTERNAL KARTLY	Samukashvili R., Diasamidze Ts.	Conference Pressing	GTU - Institute of Hydrometeorology / International conference - „Pressing problems in hydrometeorology and ecology", proceedings, 2011 / vol.117, pp. 87-89

<p>A SNOV COVER ON THE TERRITORY OF INTERNAL KARTLY</p>	<p>Samukashvili R.</p>	<p>Conference Pressing</p>	<p>GTU - Institute of Hydrometeorology / International conference - „Pressing problems in hydrometeorology and ecology", proceedings, 2011 / vol.117, pp. 84-86</p>
<p>The analyzes of radiation characteristic of territory of town Mtskheta</p>	<p>Samukashvili, R. Diasamidze, Ts.</p>	<p>Artikle</p>	<p>GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology",2011 / Vol #116, pp.22-25.</p>
<p>The estimation of possible influence on the climate of environmental of Uravi reservoir hydro-electric station</p>	<p>Samukashvili R.</p>	<p>Artikle</p>	<p>GTU - Institute of Hydrometeorology / Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the GTU "Pressing Problems in Hydrometeorology and Ecology",2011 / Vol #116, pp.31-35.</p>

Climate and agro-climatic atlas of Georgia	Collective of authors	monograph(Atlas)	GTU - Institute of Hydrometeorology / 2011 / 120 p.
Climate of Georgia. 3. Samegrelo-Zemo Svaneti	Collective of authors	monograph	Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology, 2010 / # 113, 83 p.
The peculiarity of territorial distribution of helioresources the eastern Georgia	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	Institute of Hydrometeorology / Proceedings of the Institute of Hydrometeorology-Problems of climatology, 2007 / Vol #111, pp.106-111.
The peculiarity of change of total (summary) radiation in Meschet-Javahety region in condition of clear sky	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	Institute of Hydrometeorology / Proceedings of the Institute of Hydrometeorology-Problems of climatology, 2007 / Vol #111, pp.112-115.
The prospects of usage of ultraviolet and near infrared areas of the sun spectrum in heliotherapy in the mountain resource of Georgia	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	Institute of Hydrometeorology / Proceedings of the Institute of Hydrometeorology-Problems of climatology, 2007 / Vol #111, pp.121-126.

<p>The peculiarity of evaporation from surfaces of the river Enguri Basin and Gali reservoir</p>	<p>Revaz Samukashvili</p>	<p>Artikle</p>	<p>Institute of Hydrometeorology / Proceedings of the Institute of Hydrometeorology-Problems of climatology, 2007 / Vol #111, pp.116-120</p>
<p>Climate of Georgia. 2. Abkhazia</p>	<p>Collective of authors</p>	<p>monograph</p>	<p>Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology, 2006 / # 112, 153 p.</p>
<p>Climate of Georgia. 1. Adjara</p>	<p>Collective of authors</p>	<p>monograph</p>	<p>Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology, 2003 / # 110, 119 p.</p>

<p>About possible connection between Solar activity and droughts</p>	<p>Revaz Samukashvili</p>	<p>Artikle</p>	<p>Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2002 / Vol #107, pp.39-42</p>
<p>Regime and structural peculiarities of solar radiation duration over the territory of the Caucasus</p>	<p>Revaz Samukashvili</p>	<p>Artikle</p>	<p>Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp.3-13</p>
<p>Regularities of the distribution of helioenergetic resources over the territory of the Caucasus</p>	<p>Revaz Samukashvili</p>	<p>Artikle</p>	<p>Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp.72-85</p>

Some peculiarities of the changes of air humidity and precipitation in the area of the river Inguri reservoirs	Revaz Samukashvili	Artikle	Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp.165-173
Regime characterizations of change of air temperature and wind in the course of the river Inguri	Revaz Samukashvili	Artikle	Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp. 174-182,
The peculiarities of the dependences of radiation balance on a total radiation in Georgia	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp.56-64
Methodological basis of the estimation of the influence of artificial reservoirs on microclimate of the environment	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp.152-159
General peculiarities of the influence of water reservoirs up on the climatic characteristics of the environment	Revaz Samukashvili, Tsitsino Diasamidze	Artikle	Institute of Hydrometeorology / Transactions of the Institute of Hydrometeorology-Drought and the problems of fighting it, 2001 / Vol #102, pp.160-163