

Garry Gunia

Personal Information

Name Surname: **Garry Gunia**
Date of Birth: 1937-08-25
Sex: Male
Citizenship: Georgian
Phone: 555194883
Email: g.gunia@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Iv.Javakhishvili Tbilisi State University
Qualification: Doctor of Geography Sciences (specialty meteorology, climatology, agrometeorology)
Date of grant: 1994-10-18
Country: Georgia

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Trainee of the Department of Atmospheric Diffusion and Environmental Pollution Research of the Main Geophysical Observatory of St. Petersburg (Leningrad), graduate student.
Qualification: geophysicist, candidate of physics-mathematical sciences;
Date of grant: 1973-10-22
Country: Russia

Projects & Grants

Name of the project/grant: "Elaboration of methodological issues of evaluating the results of the negative ecological impact of hydropower reservoirs on the natural environment, in the context of the development of ecologically safe energy of the country" - FR/138/9-280/12
Position: Scientific supervisor
Donor: Shota Rustaveli National Science Foundation
Leader Organization: NGO "Time and Heritage"
Start | End Date: 2012-11-20 - 2015-03-17

Name of the project/grant:	Revealing the trend of the actual change of the regional climate of Georgia based on the processing of climatic cadastral data" - GNSF/SP 08/5-449
Position:	main performer
Donor:	Georgian National Science Foundation
Leader Organization:	Hydrometeorological Department of Georgia
Start End Date:	2009-01-05 - 2010-12-30

Scientific Productivity

Scopus

Cited Index:

H Index: H-Index

Google scholar

Cited Index:

H Index: 2

Conference, Symposium, Award

- 2003-07-16 - Order of Honor
- 2019-08-11 - International Scientific conference "Current Problems of Geography" - Ivane Javakhishvili TSU Vakhushti Bagrationi Institute of Geography, Tbilisi (Engl.)

Languages

- Georgian
- Russian
- English

Additional information

More than 120 scientific works, including 10 monographs, including 2 auxiliary manuals, have been published in Georgia and abroad.

The use of the obtained results is envisaged in the environmental pollution monitoring and control services, including the relevant subdivisions of the Environmental Protection and Natural Resources Service and the relevant services of the City Hall of Industrial and Cultural Centers.

In addition to the above, it should be said about the scientific-pedagogical activity.

In parallel with my scientific work, I was engaged in pedagogical work: in schools as a teacher of physics and mathematics (1962-1967), and later as a professor in higher education institutions; 1990-2000 Meteorology-Climatology and Oceanology Department of Geography-Geology Faculty of Tbilisi State University named after I.Javakhishvili - visiting professor; 2012 - 2023 - Faculty of

Chemical Technology and Metallurgy of the Technical University of Georgia - visiting professor.

Scientific interests: - geophysics, meteorology - climatology, ecological problems of environmental pollution monitoring.

I have received awards: Order of Honor - 2003;

5 doctoral theses in the field of ecological monitoring of the natural environment have been defended under my guidance.