Irma Kokolashvili

Personal Information

Name Surname: Irma Kokolashvili

Date of Birth: 1971-07-21
Sex: Female
Citizenship: Georgian
Phone: 599748279

Email: <u>i.kokolashvili@gtu.ge</u>



Education

Academic Degree: Ph.D./Equivalent to Ph.D

Educational Institution: Georgian Technical University

Qualification: Ph.D. degree in geology

Date of grant: 2011-04-19 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University
Qualification: Major in Geological Engineering

Date of grant: 2000-02-24 Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Department of Applied Geology

Position: Associate Professor

Date of commencement of work: 2021-10-02 Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of Applied Geology

Position: Associate Professor

Date of commencement of work: 2017-10-02 Date of completion of work: 2021-10-02

Organization: Georgian Technical University
Structural Unit: Department of Applied Geology

Position: Head teacher
Date of commencement of work: 2013-09-23

Date of completion of work: 2017-09-11

Organization: Georgian Technical University
Structural Unit: Department of Applied Geology

Position: head of the museum

Date of commencement of work: 2011-10-03 Date of completion of work: till today

Organization: Georgian Technical University
Structural Unit: Department of Applied Geology

Position: Museum manager

Date of commencement of work: 2007-10-10
Date of completion of work: 2011-08-01

Organization: Georgian Technical University
Structural Unit: Department of Applied Geology
Position: Performer of technical works

Date of commencement of work: 2007-09-03 Date of completion of work: 2007-10-10

Organization: Georgian Technical University

Structural Unit: Department of Geology and Paleontology

Position: Museum manager

Date of commencement of work: 1996-01-31 Date of completion of work: 2004-05-24

Organization: Georgian Technical University

Structural Unit: Department of Geology and Paleontology

Position: laboratory assistant

Date of commencement of work: 1993-09-01 Date of completion of work: 1996-01-31

Qualification Raising

Trainings

Organization: Georgian Technical University

Subject: Computer Skills and Google Services

Country: Georgia
Date: 2023-02-28

Projects & Grants

Name of the project/grant: Ivrispireti in the Upper Miocene: To clarify the

fossil primate record of the South Caucasus

#217626

Position: A key contributor, a palynologist.

Donor: Shota Rustaveli National Science Foundation

Leader Organization: National Museum of Georgia Start | End Date: 2016-01-10 - 2019-09-30

Name of the project/grant: "Volkswagen Foundation" grant: The role of the

South Caucasus in early human evolution and settlement: a refugium, a crossroads, or a long-

term residence?

Position: Main performer

Donor: Volkswagen Foundation
Leader Organization: National Museum of Georgia
Start | End Date: 2012-01-01 - 2014-12-31

Scientific Productivity

Scopus

Cited Index: Scopus -Citation index - 11

H Index: H- Index- 2

Web of science

Cited Index: Web of Science -Citation index - 11

H Index: H- Index- 2

Google scholar

Cited Index: Google Scholar -Citation index- 77

H Index: H-Index- 5

Conference, Symposium, Award

- 2023-04-03 Changes in vegetation on the territory of Western Georgia in the Pliocene-Early Pleistocene time (according to palynological analysis)
- 2022-04-08 Palynostratigraphy of Sarmatian deposits of Eastern Georgia
- 2022-04-08 The main stages in the development of flora and vegetation of Western Georgia in the Chauda time
- 2022-06-01 Stages of vegetation development on the territory of Georgia in the Late Cenozoic
- 2019-07-09 The first pollen data from the Upper Sarmatian deposits of the Chachuna. Late Miocene paleoenvironmental context for Ioricolobus
- 2019-05-23 Cretaceous Paleoecological Events (OAE) in Georgia
- 2019-04-05 Palinostratigraphy of the Sarmatian of Eastern Georgia
- 2019-04-05 Pollen of the genus Disanthus Maxim. (Hamamelidaceae) from Miocene deposits of Georgia
- 2018-09-11 Research of the New Late Miocene fossil vertebrate site Chachuna

- 2018-09-11 The paleobiological characteristics of Meotian deposits of Abkhazia (pollen and foraminifera)
- 2017-04-05 The main stages of development of coniferous forests of Georgia in the Cenozoic
- 2016-09-12 The main stages of climate and vegetation change in Western Georgia in the Late Cenozoic
- 2016-09-12 Western Georgia as a refuge for tertiary elements of Eurasian floras (using the example of the family Hamamelidaceae)
- 2016-04-11 Results of palynological study of Sarmatian deposits of Eastern Georgia
- 2015-04-07 Interpretation of palynocomplexes of Sarmatian deposits of Eastern Georgia using the landscape-phytocenological method
- 2015-04-06 On the geological history of the main sedimentary basins on the territory of Georgia in Sarmatian times (according to palynological analysis)
- 2012-04-06 Palynological justification for stratigraphic division of the Sarmatian deposits of Eastern Georgia
- 2010-05-12 The importance of palynological analysis for the stratigraphy of Sarmatian sediments in Eastern Georgia

Languages

- Georgian
- Russian
- English