Ioseb Kakutashvili

Personal Information

Name Surname: **Ioseb Kakutashvili**

Date of Birth: 1948-01-01
Sex: Male
Citizenship: Georgian
Phone: 593350011

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



Education

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

Educational Institution: Polytechnic Institute of Georgia

Qualification: Candidate of Technical Sciences, Diploma No.

083958, Moscow

Date of grant: 1985-09-11 Country: Georgia

Academic Degree: Master's/Equivalent to Master's

Educational Institution: Moscow Institute of Construction Engineering

Qualification: Aspirant
Date of grant: 1977-12-22
Country: Moscow

Academic Degree: Master's/Equivalent to Master's

Educational Institution: Lenin Polytechnic Institute, Faculty of

Construction Master/Master-equivalent engineer

construction 1971-07-02 Georgia

Oualification: engineer construction

Date of grant: 1971-07-02 Country: Georgia

Work Experience

Organization: Georgian Technical University

Structural Unit: Department of Construction Mechanics and

Construction Technical Expertise N 101

Position: Professor
Date of commencement of work: 2021-09-01
Date of completion of work: till today

Organization: Georgian Technical University

Structural Unit: Department of Construction Mechanics and

Construction Technical Expertise N 101

Position:

Date of commencement of work: Date of completion of work: 2006-09-01 2021-08-01

Professor

Organization: Georgian Technical University

Structural Unit: Department of Construction Mechanics

Position: Docent
Date of commencement of work: 1986-02-25
Date of completion of work: 2006-09-01

Organization: Georgian Polytechnic Institute

Structural Unit: Department of Construction Mechanics

Position: senior teacher
Date of commencement of work: 1983-11-02
Date of completion of work: 1986-02-25

Organization: Georgian Polytechnic Institute

Structural Unit: Department of Construction Mechanics

Position: Assistant
Date of commencement of work: 1978-01-31
Date of completion of work: 1983-11-02

Organization: Moscow Institute of Construction Engineering

Structural Unit: Chair of Durability of Materials. Dissertation leave

with retention of scholarship

Position: graduate student

Date of commencement of work: 1977-12-25 Date of completion of work: 1978-01-25

Organization: Moscow Institute of Construction Engineering

Structural Unit: Chair of Durability of Material

Position: graduate student

Date of commencement of work: 1974-12-25
Date of completion of work: 1977-12-25

Organization: Academy of Sciences of Georgia, A. Razmadze

house Institute of Mathematics

Structural Unit: Mechanical Department

Position: Engineer
Date of commencement of work: 1971-08-01
Date of completion of work: 1974-12-25

Organization: Georgian Polytechnic Institute

Georgian Technical University 2/4 https://gtu.ge

Structural Unit: Faculty of Construction

Position: Engineer builder

Date of commencement of work: 1967-09-01 Date of completion of work: 1971-07-02

Qualification Raising

Trainings

Organization: National Center for Education Quality

Development.

Subject: Certificate for participation in the process of

developing modular professional educational

programs within the framework of the "Professional Qualifications Development

Promotion Program"

Country: Georgia
Date: 2014-11-11

Organization: Training Center of Professional Development of

Georgia Technical University, Iowa State University (USA), certificate N 00646

Subject: General course of modern teaching methodology.

No. 00614

Country: Georgia
Date: 2009-03-04

Internship

Organization: Moscow Institute of Engineering and Construction

(МИСИ)

Subject: shell repair Country: Moscow Date: 1990-08-08

Scientific Productivity

Scopus

Cited Index: i.kakutashvili@gtu.ge

H Index:

Leadership of educational programs

kompiuteruli programebi Windows Ms Word Ms Excel Internet Explorer, internet

Conference, Symposium, Award

- 1980-09-09 1980-09-09 Some questions of elastic-plastic equilibrium of flat shells with a rectangular plan. Republican scientific and technical XXI conference of the teaching staff of the GPI named after. IN AND. Lenin.
- 1985-02-13 Anchors Calculation of rotary shells taking into account the brittle-plastic properties of the material. Abstracts of the Republican Conference of Young Scientists.
- 1987-09-10 Calculation of a cylindrical panel with consideration of plastic deformation. XIII joint session of research institutes of Transcaucasian republics on construction. Tbilisi, 1987..
- 1997-02-04 About predicting the distribution of plastic deformations of discontinuous curved slabs. Stu. Prof. A. Proceedings of the International Symposium on Problems of Mechanics of Continuous Bodies in connection with the 90th anniversary of Gorgidze
- 2001-11-12 On the elastic-plastic equilibrium of the non-symmetrical disk-type collapsing conical shell. Proceedings of the International Symposium dedicated to problems of thin-walled spatial systems of Stu.
- 2005-11-12 About the calculation of intermittent slabs. Republican open scientific conference "Construction and the twenty-first century". Stu, Sat. i know Academy
- 2019-01-16 Determining the rigidity of the cylindrical shell for elastic-plastic layers. II International Symposium on Seismic Resistance and Engineering Seismology, theses of reports

Languages

- Russian
- English