Jumber Nizharadze

Personal Information

Name Surname: **Jumber Nizharadze**

Date of Birth: 1944-05-16 Sex: Male

Citizenship: Georgian
Phone: 597124410

Email: j.nizharadze@gtu.ge



Education

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

Educational Institution: Georgian Technical University
Qualification: Candidate of Technical Sciences

Date of grant: 1995-11-29 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Technical University

Qualification: Manager of Economics

Date of grant: 1994-07-20 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Polytechnic Institute
Qualification: Bridge and Tunnel Civil Engineer

Date of grant: 1967-01-27 Country: Georgia

Qualification Raising

Trainings

Organization: GTU

Subject: office programs and internet

Country: Georgia
Date: 2022-02-16

Organization: GTU

Subject: general course in modern teaching methodology

Country: Georgia

Scientific Productivity

Scopus

Cited Index: j.nizharadze@gtu.ge

H Index: Gtu2009g

Web of science

Cited Index: j.nizharadze@gtu.ge

H Index: Gtu2009g

Google scholar

Cited Index: Gtu01Dep101 H Index: Gtu01Dep101

Conference, Symposium, Award

- 1974-02-12 XVIII national scientific and technical conference. GPI. On the issue of stability of compressed anisotropic plates of curvilinear outline. Abstracts of reports
- 1975-02-12 XIX national scientific and technical conference. GPI. calculation of a shell arch lying on an elastic foundation. Abstracts of reports
- 1976-02-12 1976-02-12 XX national scientific and technical conference. GPI. On the issue of dynamic calculation of flat orthotropic cross systems. Abstracts of reports
- 1974-02-12 XVIII national scientific and technical conference. GPI. On the issue of static and dynamic calculations of cross systems and disco frames. Abstracts of reports
- 1981-02-12 1981-02-12 XXV national scientific and technical conference. GPI. Calculation of variable stiffness plates using the finite crossover strip method. Abstracts of reports
- 1986-02-12 All-Union conference. Construction of hydroelectric power stations in high mountain conditions. Calculation of horseshoe-shaped tunnel linings for seismic impacts. Chaltubo. Abstracts of reports
- 1977-02-12 1977-02-12 Proceedings of the coordination meeting on hydraulic engineering. Publishing house "Energia" 116. L. On the issue of dynamic calculation of arched platinum.
- 1997-02-12 International Symposium on Problems of Mechanics of Continuous Bodies, Tbilisi. New design scheme for tunnel linings under seismic impacts acting on it. Abstracts of reports
- 1997-02-12 International Symposium on Problems of Mechanics of Continuous Bodies. GTU, Tbilisi. Calculation of non-circular tunnel linings using the finite element method. Abstracts of reports
- 2012-02-12 International scientific and technical conference dedicated to the 90th anniversary of the formation of GTU. Proceedings 1. Limited torsion of thin-walled bars of open profile in elastic-plastic stage
- 2012-02-12 International scientific and technical conference dedicated to the 90th anniversary of the formation of GTU. Proceedings 1. Calculation of plates with complex contour.

Languages