

murman Kublashvili

Personal Information

Name Surname: **murman Kublashvili**
Date of Birth: 1953-03-09
Sex: Male
Citizenship: Georgian
Phone: 599626729
Email: murman.kublashvili@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Georgian Technical University
Qualification: Doctor of Technical Sciences
Date of grant: 2004-03-25
Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Academy of Sciences computing center
Qualification: Mathematician
Date of grant: 1978-07-24
Country: Georgia

Academic Degree: Bachelor
Educational Institution: Tbilisi State University named after Iv. Javakishvili
Qualification: Master of Science, specialization in management of automated systems (MS) Mathematical assurance.
Date of grant: 1975-06-28
Country: Georgia

Work Experience

Organization: Georgian University
Structural Unit: Department of the Construction Computer Projection Systems #90
Position: Associate Professor
Date of commencement of work: 2007-09-09
Date of completion of work: 2012-07-22

Organization: Technical University of Georgia

Structural Unit:	Building Computer Design Department #106
Position:	Head of Department, Professor
Date of commencement of work:	2004-06-08
Date of completion of work:	till today
Organization:	Technical University of Georgia
Structural Unit:	Department of the Construction Computer Projection Systems #90
Position:	Associate Professor
Date of commencement of work:	1985-09-15
Date of completion of work:	2004-06-08
Organization:	Tbilisi International University of Economic and Law
Structural Unit:	Mathematics Department
Position:	Associate Professor
Date of commencement of work:	1985-09-08
Date of completion of work:	1987-09-06
Organization:	N. Muskhelishvili Institute of Computational Mathematics
Structural Unit:	Department of Computational Methods
Position:	Junior Research Worker
Date of commencement of work:	1975-10-12
Date of completion of work:	1985-09-08

Qualification Raising

Trainings

Organization:	Iowa State University (USA).
Subject:	"Modern teaching; General Course of Methodologies".
Country:	USA
Date:	2009-03-09
Organization:	USAID international project. USA. "Work, force Edication Initiative for Shida Kartli" (AID-G-Oct. 22. State of Iowa University (USA). (AID-G-2007-00104-00-45)
Subject:	Workforce Education Initiative for Shida Kartli" 2. "Modern teaching methodologies; General course" (AID-G-2007-00104-00-45)
Country:	USA
Date:	2007-10-12

Projects & Grants

Name of the project/grant:	Shota Rustaveli Scientific Foundation State grant, No. DI-18-1429 (abroad Working with the participation of compatriots for joint studies)
Position:	Programmer
Donor:	Rustaveli Society
Leader Organization:	Technical University of Georgia
Start End Date:	2018-12-13 - 2021-12-12

Name of the project/grant:	Wave movements in coastal areas calculation applied analytical methods. FR/35/9-120/14
Position:	Researcher
Donor:	Rustaveli Society
Leader Organization:	Technical University of Georgia
Start End Date:	2014-01-01 - 2017-01-01

Name of the project/grant:	Logical-analytical thinking. Setting the standard as an optional subject X, XI, XII in classes and learning/teaching methodology in the general education system
Position:	Head
Donor:	Catholicos-Patriarch of All Georgia Ilia II
Leader Organization:	Technical University of Georgia
Start End Date:	2014-01-01 - 2015-01-01

Scientific Productivity

Scopus

Cited Index: 3

H Index: 1

Google scholar

Cited Index: 11

H Index: 2

Leadership of educational programs

Conducting lecture courses in the following subjects:

1. Basis of Programming, 2. Basis of Discrete Mathematics, 3 Office Computer Programs, 4.Numeric Methods,5. Numeric Methods of Solving the Construction Sums, 6. Program Packages of Automatic Mathematical Modeling of Computing Processes, 7. Mathematic Models of Economic Sums, 8.Special Chapters of Higher Mathematics, 9. Artificial Intelligence and Expert Systems.

Conference, Symposium, Award

- 2014-09-05 - On approximate solution some Dirichlet generalized problems for cylindrical shells of revolution. Caucasian Mathematics Conference
- 2018-02-02 - About Subject and Learning of Logic-Analytical Thinking. Abstracts of IX Intern. Conference of the Georgian Math. Union, Batumi
- 2019-09-03 - The Method of Probabilistic Solution for Determination of Electric and Thermal Stationary Fields in Conic and Prismatic Domains. X International Conference of the Georgian Mathematical Union. Georgian Mathematical Union
- 2022-08-29 - About some Numerical Schemes Constructed for the Calculation of Engineering Details with Cracks. X International Conference of the Georgian Mathematical Union. Batumi Shota Rustaveli State University
- 2023-11-07 - On the Mathematical Aspects of the Numerical Calculation of Engineering Constructions Weakened by Cracks. Second PMBC'2023 Workshop"Partners Meeting for Better Collaboration"

Languages

- Georgian
- Russian
- Germany