

Maia Tsertsvadze

Personal Information

Name Surname: **Maia Tsertsvadze**
Date of Birth: 1963-01-01
Sex: Female
Citizenship: Georgian
Phone: 599191257
Email: tsertsvadzemaia02@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Post Graduate Studentship of Institute of Control Systems under Georgian Academy of Sciences
Qualification: Elements and Devices of Control Systems and Computer Engineering, PHD
Date of grant: 1995-10-01
Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Georgian Polytechnic Institute
Qualification: Electronic Engineering
Date of grant: 1984-07-01
Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Faculty of Power engineering
Position: Associate Professor
Date of commencement of work: 2021-10-02
Date of completion of work: 2025-10-01

Organization: Georgian Technical University
Structural Unit: Faculty of Power engineering and Telecommunications
Position: Associate Professor
Date of commencement of work: 2017-10-02
Date of completion of work: 2021-10-01

Qualification Raising

Trainings

Organization: Georgian Technical University Professional Development Center Iowa State University (USA)
"Community Colleges for International Development Inc." (USA)
Subject: General Course of Contemporary Teaching Methodologies Georgia
Country: Georgia
Date: 2009-03-10

Conference, Symposium, Award

Languages

- Georgian
- English
- Russian

Additional information

Received patents:

1. O. Labadze, M. Tsertsvadze. Mutual inductive converter. National Center of Intellectual Property "Sakpatenti" Patent P 1373 was announced on 08.05.1996, published on 25.05.1998, official information bulletin of industrial property 1998, # 6(32) p. 37-38.

2. O. Labadze, G. Kublashvili, M. Tsertsvadze. Flat-parallel mutual-inductor-wave converter. National Center of Intellectual Property "Sakpatenti". Patent P 2118, CC: G01B 7/30, filed 06.03.1998, published 10.02.2000, Information Bulletin #3 Industrial Property Official Information Bulletin 2000, # 3.

Published manuals:

O.S.Labadze, M.Z. Tsertsvadze, G. Sh. Kublashvili.

Methodological instructions for performing laboratory work in the course of automation elements and devices:

- 1) three-coordinate mutual induction primary converter of angular displacement;
- 2) flat-parallel mutual inductance converter. Technical University of Georgia. 2000, 28 Nab.

M. Tsertsvadze has prepared methodical instructions for laboratory work in "electronic circuits of analog and digital operation" in English for English-speaking groups.