Tamar Edilashvili

Personal Information

Name Surname: Tamar Edilashvili

Date of Birth: 1960-01-04
Sex: Female
Citizenship: Georgian
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Education

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

Educational Institution: Technical University of Georgia Qualification: Sciences equivalent to Doctor

Date of grant: 2009-04-15 Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Polytechnic Institute of Georgia
Qualification: Engineer-Chemical Technologist

Date of grant: 1981-06-23 Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Department of Chemistry

Position: Assoc. Professor

Date of commencement of work: 2009-07-01

Date of completion of work: till today

Organization: Georgian Technical University

Structural Unit: Faculty of Chemical Technology and Metallurgy,

Position: assistant
Date of commencement of work: 2006-07-01
Date of completion of work: 2009-07-01

Organization: Georgian Technical University

Structural Unit: Faculty of Chemical Technology laboratory

Position: assistant
Date of commencement of work: 1988-07-01

Date of completion of work: 2006-07-01

Organization: Georgian Technical University
Structural Unit: Faculty of Transport laboratory

Position: assistant
Date of commencement of work: 1984-09-01
Date of completion of work: 1988-07-01

Organization: Georgian Polytechnic Institute

Structural Unit: Faculty of Mining

Position: Engineer
Date of commencement of work: 1982-05-01
Date of completion of work: 1984-07-05

Conference, Symposium, Award

- 2018-10-19 At the beginning ... Starting from N8 "Chemistry-achievements and perspectives" international scientific conference dedicated to the 85th anniversary of the birth of Academician G. Tsintsadze, Tbilisi
- 2016-09-22 20. Solvent Effect on Complex Formation on Dimethylsulfoxide. Modern Researcehes snd Prospects of their Use in Chemistry, Chemical Engineering and Related Fields International Scienrific Conference September 21-23, 20
- 2017-09-28 Influence of the solvent on the complex formation ability of dimethylsulfoxide. 84th Open International Scientific Conference of Students. Conference Sat. Technical University, Tbilisi
- 2018-05-05 26. Synthesis and Spectra of Coordination compounds of 3d-metals with N,N-Dimethyl-formamide. International Mini-Symposiun. "Bioactive Compounds, Antimicrobial and Biomedical Products & Materials for Protection of Human and Environment
- 2019-11-19 Synthesis of complex compounds of chlorides of biologically active metals with N,N-dimethylformamide and study of IR spectra. International Scientific and Technical Conference "Environmental Protection and Sustainable Development"
- 2022-11-08 RESEARCH, COORDINATION MIXED LIGANDS COMPOUNDS OF MANGANECE WITH USE THERMOGRAVIMETRIC AND ABSORPTION BY INFRARED SPECT¬ROSCOPY METHODS. KYIV CONFERENCE ON ANALYTICAL CHEMISTRY MODERN TRENDS
- 2023-05-23 Study of the complex formation ability of para-dimethylaminobenzaldehyde formylhydrazone molecule in different solvents by quantum-chemical method.
- 2023-05-23 Synthesis of manganese (II) sulfate coordination compound with acetone isocotinoylhydrazone molecule. Ak. International scientific conference
- 2023-03-07 Synthesis of some 3D metal mixed ligand coordination compounds and study of physico-chemical properties. "Chemistry Achievements and Perspectives" Collection of Proceedings of the International Scientific Conference

Languages

- Georgian
- russian

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