xatuna Tserodze

Personal Information

Name Surname: Date of Birth: Sex: Citizenship: Phone: Email: xatuna Tserodze 1964-05-17 Female Georgian 557782911 kh.tserodze@gtu.ge



Education

Academic Degree: Educational Institution: Qualification: Date of grant: Country:

Academic Degree: Educational Institution: Qualification: Date of grant: Country: Ph.D./Equivalent to Ph.D Georgian Technical University Academic doctor 2018-07-19 Georgia

Master's/Equivalent to Master's Georgian Technical University Engineer-Chemical Technologist 1986-07-03 Georgia

Georgian Technical University

Work Experience

Engineering Ecology

assistant professor

2021-08-30

till today

Organization: Structural Unit:

Position: Date of commencement of work: Date of completion of work:

Organization: Structural Unit:

Position: Date of commencement of work: Date of completion of work:

Organization: Structural Unit: Georgian Technical University Department of Environmental Protection and Engineering Ecology assistant professor 2015-04-01 2021-08-01

Department of Environmental Protection and

Georgian Technical University Department of Environmental Protection and Engineering Ecology

Position: Date of commencement of work: Date of completion of work:	laboratory assistant 2009-09-01 2016-09-01
Organization:	Georgian Technical University
Structural Unit:	Department of Environmental Protection
Position:	Chemist experimenter
Date of commencement of work:	2005-09-05
Date of completion of work:	2008-07-06
Organization:	Stu
Structural Unit:	The scientific-research laboratory "Industrial ecology and monitoring" at the Department of Environmental Protection
Position:	science worker
Date of commencement of work:	1992-03-05
Date of completion of work:	2003-09-01
	Projects & Grants
Name of the project/grant:	A new technology for processing barite raw materials, for cleaning acid quarry waters from heavy metal ions. Grant ISTC NG-698.2
Position:	Chemist experimenter
Donor:	Georgia Technical University
Leader Organization:	Georgia Technical University
Start End Date:	2005-03-07 - 2008-03-07

Conference, Symposium, Award

- 2010-07-05 Some characteristics of acidic pit waters of Madneuli ore deposit. common Science and Technology Conf. "Environmental protection and sustainable development" works. Technical University.
- 2010-10-11 Some characteristics of acidic quarry waters of Madneulskogo mestorozhdeniya. in the world Three too. technique. Conf. Environmental protection and sustainable development. works. "Technical University."
- 2011-03-09 Syntesis of isomeric pyrrolophenothiaznes. 2-nd International confere¬nce on organic chemestry. September 25-27, Tbilisi, Georgia. P.247
- 2018-10-18 Synthesis of indole-containing compounds and their influence on potato and beetroot vegetation. Chemistry-Achievements and Perspectives" international scientific-methodical conference
- 2019-11-12 Synthesis of some pyrrole-protecting tetracyclic compounds and prospects of their use for remediation of cesium-contaminated soil. Jubilee three-techn. conference
- 2023-05-23 Synthesis of 8H-trazol[6,7-]-coumar and 7-benzoyl-8H-triazol[6,7-]-coumarin. science Proceedings of the conference

- 2023-05-23 Synthesis of 1H-imida-zolo [3,2-b]-pheno-thiari¬ne-10,10-dioxide and z-benzoyl-1H-imida¬zolo [3,2-b] -phenothiazine-10, 10-dioxide
- 2023-06-08 Adsorption of mycotoxins by bicarbonate lignin. international scientific conference in chemical technological aspect of biopolymers. Batumi

Languages

- Georgian
- Russian
- English