ketevan Tsereteli

Personal Information

Name Surname: Date of Birth: Sex: Citizenship: Phone: Email: ketevan Tsereteli 1961-09-02 Female Georgian 577901207 k.tsereteli@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 Candidate of Technical Sciences 1991-07-17 Georgia

Master's/Equivalent to Master's Georgian Polytechnic Institute. Engineer-metallurgist 1984-09-02 Georgia

Georgian Technical University

Georgian Technical University

Work Experience

.Associate professor

Asistent professor

2024-09-01

2017-09-01

2021-09-01

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:
Position:
Date of commencement of work:

Georgian Technical University Faculty of Chemical Technology and Metallurgy .Associate professor 2006-10-01

Faculty of Chemical Technology and Metallurgy

Faculty of Chemical Technology and Metallurgy

Georgian Technical University

Date of completion of work:	2017-09-01	
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Georgian Technical University Faculty of Chemical Technology and Metallurgy Senior Scientist 1995-01-11 2006-10-01	
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Georgian Polytechnic Institute Faculty of Chemical Technology and Metallurgy Junior scientist 1987-12-01 1995-01-11	
	Qualification Raising	
Trainings		
Organization:	Iowa State University, USA, Community Colleges for International Development Inc The Centre of Professional Development, Science & Culture of GTU	
Subject:	"Community Colleges for Intmodern teaching methodologies general course	
Country:	Georgia	
Date:	2024-06-10	
Organization:	GTU	
Subject:	Blended/hybrid teaching and learning	
Country:	Georgia	
Date:	2019-03-11	
Organization: Subject:	Erasmus+PRINTel GTU "Active learning and teaching using information and communication technologies: use of mobile devices and gamification"	
Country: Date:	Georgia 2019-03-04	
	Projects & Grants	
Name of the project/grant:	Production of high-oxide calcium concentrates from magnesium ores of Chiatura and development of technology for melting silicomanganese -12	
	2/4	

Georgian Technical University

Position:	performer	
Donor:	GTU	
Leader Organization:	GTU	
Start End Date:	2013-09-23 - 2014-03-24	
Name of the project/grant:	Enrichment of Chiatura manganese ore from low phosphorus waste and development Technologies for melting silicomanganese -52	
Position:	performer	
Donor:	GTU	
Leader Organization:	GTU	
Start End Date:	2011-05-01 - 2011-12-31	
Name of the project/grant:	Development of Chiaturi manganese ore enrichment technology with fine fractional waste, concentrates and energy efficient technologies for use in the production of silicon manganese14	
Position:	performer	
Donor:	GTU	
Leader Organization:	GTU	
Start End Date:	2010-01-04 - 2010-10-01	
Name of the project/grant:	High clay from the poor ores of Chiaturi receiving the containing cut product and Silicomanganese smelting from it Technology processing- GNSF/STO8/7-494	
Position:	performer	
Donor:	National Science Foundation of Georgia	
Leader Organization:	GTU	
Start End Date:	2009-01-01 - 2010-07-01	
	Scientific Productivity	

Scopus Cited Index: 3

H Index: 1

Google scholar Cited Index: 10

H Index: 1

Languages

- Georgia
- English
- Russian

Georgian Technical University

https://gtu.ge

Additional information

Member of the Council of the Faculty of Chemical Technology and Metallurgy