

irine geleishvili

Personal Information

Name Surname: **irine geleishvili**
Date of Birth: 1968-05-18
Sex: Female
Citizenship: Georgian
Phone: 599503650
Email: geleishviliirine@gtu.ge



Education

Academic Degree: Ph.D./Equivalent to Ph.D
Educational Institution: Georgian Technical University
Qualification: Chemical and Biological Engineering
Date of grant: 2016-10-03
Country: Georgia

Academic Degree: Master's/Equivalent to Master's
Educational Institution: Polytechnic Institute of Georgia (now Stu)
Qualification: chemical technologist
Date of grant: 1990-07-06
Country: Georgia

Work Experience

Organization: Georgian Technical University
Structural Unit: Faculty of Chemistry and Metallurgy
Position: Assistant Professor
Date of commencement of work: 2017-09-05
Date of completion of work: till today

Organization: STU
Structural Unit: Faculty of Chemistry and Metallurgy
Position: senior laboratory assistant
Date of commencement of work: 2015-07-01
Date of completion of work: 2017-07-01

Organization: STU
Structural Unit: Faculty of Chemistry and Metallurgy
Position: laboratory assistant
Date of commencement of work: 2015-04-01

Date of completion of work: 2015-04-01

Qualification Raising

Trainings

Organization: Stu, Center for Professional Development, Iowa University (USA, SCSG Inc.) Certificate N 00504
Subject: Iowa state University Center of Excellence in Teaching and Learning Georgian Technical University PDC CETL. (Irine Geleishvili). Teacher training program. Modern Methodologies in Teaching and Learning
Country: Georgia
Date: 2015-04-01

Scientific Productivity

Scopus

Cited Index: 6
H Index: 1

Google scholar

Cited Index: 7
H Index: 1

Conference, Symposium, Award

- 2014-06-10 - Combined Processing of waste organic polymers and manganese bearing waste/low grade ores into fuels and low-carbon manganese alloys. International Conference on Clean Energy 2014 (ICCE), Istanbul (Turkey). International Conference on Clean Energy 2014 (ICCE)
- 2014-06-11 - Complex processing of manganese bearing waste and low-grade ores by autoclaving method. International Conference on Clean Energy 2014 (ICCE), Istanbul (Turkey). International Conference on Clean Energy 2014 (ICCE), Istanbul (Turkey)
- 2018-10-20 - International scientific and methodical conference dedicated to the 85 th anniversary of Academician G. Tsintsadze on the topic. „Chemistry-achievements and prospects". . Tbilisi
- 2014-03-09 - international conference "TBILISI-SPRING-2014". NUCLEAR RADIATION NANOSENSORS AND NANOSENSORY SYSTEMS. Hydrometallurgical Semi-industrial Technologies of Producing of Ultra-dispersive Materials and Composites for Nano-industry.
- 2019-11-11 - International Scientific-Technical Conference "Environmental Protection and Sustainable Development" dedicated to the 80th birthday of Professor Viktor Eristavi
- 2023-10-12 - International scientific conference dedicated to the 90th anniversary of the birth of Academician G. Tsintsadze - chemistry, achievements and perspectives.

Languages

- georgian
- russian
- english

Additional information

Patent P6355 Process for processing oxidized and carbonated ores of manganese. 2014