Gulnazi Tabatadze

Personal Information

Name Surname: Gulnazi Tabatadze

Date of Birth: 1944-05-27
Sex: Female
Citizenship: Georgian
Phone: 599646186

Email: <u>tabatadzegulnazi04@gtu.ge</u>



Education

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

Educational Institution: Leningrad Institute of Technology Qualification: candidate of technical sciences

Date of grant: 1979-12-29 Country: Russia

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

Date of grant: 1968-02-02 Country: Georgia

Work Experience

Organization: Georgian Technical University

Structural Unit: Institute of Bionanoceramic and Nanocomposite

Technology

Position: associate professor

Date of commencement of work: 2021-10-02 Date of completion of work: till today

Organization: Georgian Technical University

Structural Unit: Chemical and Biological Technology Department

Position: Invited Professor

Date of commencement of work: 2017-10-02 Date of completion of work: 2021-10-02

Organization: Georgian Technical University

Structural Unit: Department of Chemical and Biological

Technologies

Position: Associated Professor

Date of commencement of work: 2013-09-16
Date of completion of work: 2017-10-02

Projects & Grants

Name of the project/grant: The winning project in the 2021 competition of

state scientific grants for fundamental research

with the code: FR-21-1413

Position: main performer

Donor: Shota Rustaveli National Science Foundation

Leader Organization: Georgian Technical University

Start | End Date: 2021-03-21 - 2025-03-21

Name of the project/grant: №AR/102/3-121/14, with the topic: "Development

of new high-refractory materials production technology for cement and metallurgical furnace

high-temperature zone waste"

Position: main performer

Donor: Georgian Technical University
Leader Organization: Georgian Technical University

Start | End Date: 2015-04-27 - 2017-04-27

Name of the project/grant: (Agreement #1-4/77), ceramic and polymer

composites of multi-component improved

structure obtained by nanotechnology for use in

hot spots of flying machines, working in

aggressive media, ballistic armor and detection of

leaks from rocket fuel tanks.

Position: main performer

Donor: Shota Rustaveli National Science Foundation

Leader Organization: Georgian Technical University
Start | End Date: 2010-01-10 - 2013-01-10

Scientific Productivity

Scopus

Cited Index: 6 H Index: 2

Web of science

Cited Index: 7 H Index: 1

Google scholar

Cited Index: 28 H Index: 3

Conference, Symposium, Award

- 2018-06-17 7th International Congress on Ceramics ICC7, Foz de Iguaçu, PR, Brazil, June 17-21, 2018
- 2019-07-20 XVI ECERS Conference and Exi bition of the European Ceramic Society. Torino. Italy. 16-20 June 2019. P.696. Abstract Book
- 2019-07-16 XVI ECERS Conference and Exi bition of the European Ceramic Society. Torino. Italy. 16-20 June 2019. P.680. Abstract Book
- 2019-11-11 Euro Global Congress on Tychonix Nanotech. 2019 11-12 November. Valencia, Spain 2019
- 2020-07-08 World Congress of Material Science-2020. 6-8 July. Rome. Italy. 2020.
- 2020-08-24 8th International Congress on Ceramics. August 23-28. Bexco. Busan. Korea
- 2020-06-21 14th International Conference of European Ceramic Society, 21-25 June, Toledo, Spein Poster 2348. 2015
- 2020-06-17 Innovative Technologies in Metallurgy and Materials science, International conference 16-18July, 2015, Tbilisi, Georgia Georgian Technical University pp.97-98
- 2020-08-18 Journal of Material Science and Engineering, International Conference and Expo on Ceramics. August 17-18, 2015 Chicago, USA.
- 2020-07-09 15th Conference&Exhibition of the European Ceramic Society, Ecers 2017, July 9-13,2017/Budapest, Hungary
- 2018-07-19 7th International Congress on Ceramics ICC7, Foz de Iguaçu, PR, Brazil June 17-21, 2018
- 2020-11-09 World Congress of Material Science-2020. 9-11 November. Berlin. Germany. 2020.
- 2021-08-13 2nd Online International Conference On Materials Science and Nanomaterials. 2021. 13-14 August. USA. Washington. Online. Webinar
- 2021-03-29 2nd Virtual Congress on Materials Science and Engineering. March 29th-31st, 2021. Theme "Outlining the Importance of Materials Science for a Better Future". USA
- 2021-04-23 8th International Congress on Ceramics. April 23-28. 2021 Bexco. Busan. Korea

Languages

- Georgian
- Russian
- English
- French

Additional information

- 1. Association of Ceramicists of Georgia, member
- 2. European Society of Ceramicists, member,
- 3. Member of the International Federation of Ceramicists

4. Association of Ceramici the editorial board	sts of Georgia,	Ceramics a	nd Advanced	Technologies	magazine,	member of