Vazha Shilakadze

Personal Information

Name Surname: Date of Birth: Sex: Citizenship: Phone: Email: Vazha Shilakadze 1946-11-17 Male Georgian 551699888 vshilakadze@mail.ru



Education

Academic Degree: Educational Institution: Qualification:

Date of grant: Country: Ph.D./Equivalent to Ph.D Polytechnic Institute of Georgia Machine building technology, metal cutting machines and tools 1969-05-01 Georgia

Work Experience

Organization: Georgian Technical University (GTU) Department of Mechanical Engineering and Structural Unit: Technology Position: full professor 2021-08-25 Date of commencement of work: Date of completion of work: 2025-08-25 **Organization:** Georgian Technical University (GTU) Structural Unit: Mechanical Engineering Manufacturing **Technology** Department Position: Assistant Professor Date of commencement of work: 2017-06-22 Date of completion of work: 2021-06-18 **Organization:** Georgian Technical University (GTU) Structural Unit: Mechanical Engineering Manufacturing **Technology** Department Position: Associate Professor Date of commencement of work: 2006-10-01 2017-09-01 Date of completion of work: Organization: Polytechnic Institute of Georgia

Structural Unit: Position: Date of commencement of work: Date of completion of work:	Mechanical Engineering Manufacturing Technology Department Docent 1987-10-01 2006-09-01
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Polytechnic Institute of Georgia Direction of machine building senior teacher 1983-10-01 1987-10-01
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Polytechnic Institute of Georgia Direction of machine building Senior scientific worker of the economic community 1975-10-01 1983-10-01
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Polytechnic Institute of Georgia Direction of machine building graduate student 1972-10-01 1975-10-01
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Project Technological Scientific Research Institute of Mechanical Engineering and Electrical Engineering Direction of machine building Junior scientist-worker 1969-09-01 1972-09-01
	Projects & Grants
Name of the project/grant: Position: Donor: Leader Organization: Start End Date:	Scientific project "Manufacturing pilot samples of small wind power plants using basalt fiber, installation, testing, determination of operational parameters" AR-18-613, main performer Rustaveli Scientific Foundation Georgian Technical University (GTU) 2018-09-01 - 2021-09-01

Name of the project/grant: Position: Donor: Leader Organization: Start End Date:	Scientific project "Research of polymer composite materials reinforced with basalt rods, production of high-pressure cylinders and wind rotors", AR/74/3 - 120/14, main performer Rustaveli Scientific Foundation Georgian Technical University (GTU) 2015-09-01 - 2017-09-01
Name of the project/grant: Position:	International scientific project "Improving the mechanism for changing the blade diameter of a variable geometry screw by agreeing with the centrifugal force compensation mechanism and increasing the range of the blade twisting change". G-1600, main performer
Donor:	istc
Leader Organization:	Georgian Technical University (GTU)
Start End Date:	2008-01-15 - 2010-12-31
Name of the project/grant:	International scientific project "Variable geometry screw with centrifugal compensation forces", G 916,
Position:	main performer
Donor:	istc
Leader Organization:	Georgian Technical University (GTU)
Start End Date:	2005-09-01 - 2007-09-01

Scientific Productivity

Google scholar Cited Index: 2 H Index: 1

Conference, Symposium, Award

- 2011-10-24 Innovative technologies and materials, international scientific conference dedicated to the memory of Academician T. Loladze, collection of scientific works, Tbilisi 2011, October 24-27
- 2012-10-19 Collection of proceedings of the XIX International Scientific and Technical Conference "Mechanical Engineering and Technosphere of the XXI Century", September 17-22, 2012 Donetsk -Sevastopol. Donetsk National Technical University. volume 3. 261 pages
- 2012-10-24 Abstracts of reports of the IX international scientific and technical conference "advanced technologies of the life cycle of aircraft engines and power plants", September 24-29, 2012, 180 pp. Ukraine, Zaporozhye-Alushta. Zaporizhzhya National Technical
- 2012-03-24 Proceedings of the 13th International Conference on Tools, ICT 2012. 27-28 march 2012. University of Miskolc, Hungary. Session (G). ISBN 978-963-9988-35-4.

- 2012-10-12 Collection of proceedings of the VI international scientific and methodological conference "Modern problems of the technosphere and training of engineering personnel" October 11–18, 2012 Tunisia, Djerba island.
- 2012-07-01 Collection of proceedings of the International Scientific and Technical Conference "Machine-building technologies and automation technology - 2012". July 09-15, 2012 Yerevan.
- 2017-07-13 15th INTERNATIONAL CONFERENCE MODELLING IN MECHANICS 2017, January 19-20, OSTRAVA, ISBN 978-80-248-4010-9, Technical University of Ostrava
- 2022-09-26 6th Georgian-Polish International Scientific Conference, TransportBridge Europe-Asia

Languages

- Georgian
- Russian
- French