Konstantine Bziava

Personal Information

Name Surname: Date of Birth: Sex: Citizenship: Phone: Email: Konstantine Bziava 1967-03-25 Male Georgian 598630011 k bziava@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 State Agricultural University Agricultural Amelioration (Reclamation) 2005-02-12 Georgia

Master's/Equivalent to Master's Georgian State Agricultural University Hydraulic-Engineer 1991-07-01 Georgia

Work Experience

Organization:	Georgian Technical University (GTU)
Structural Unit:	Faculty of Civil Engineering, Department of
Position:	Hydraulic Engineering and Civil Engineering Associate Professor
Date of commencement of work:	2021-09-01
Date of completion of work:	till today
Organization:	Tsotne Mirtskhulava Water Management Institute
Structural Unit:	of Georgian Technical University
Structural Onit:	Innovation Development Team
Position:	Senior Scientific Worker
Date of commencement of work:	

till today

Date of completion of work:

Organization:

Georgian Technical University

Structural Unit: Position: Date of commencement of work: Date of completion of work:	Department of Water Supply, Sewerage Systems, Heat-Air-Supply and Ventilation and Engineering Equipment of Building Associate Professor 2017-10-02 2021-08-31
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	LTD "Georgian Amelioration" Freelancer Expert 2017-03-01 2017-04-30
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	LTD "Georgian Amelioration" Freelancer Expert 2016-12-30 2017-02-28
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	Georgian Technical University (GTU) Faculty of Civil Engineering, Department of Water Supply, Sewerage, Heat and Air Supply, and Engineering Provision of Buildings Invited Professor 2016-02-22 2017-10-02
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	LTD "Georgian Amelioration" Freelancer Consultant 2016-02-16 2016-12-31
Organization: Structural Unit: Position: Date of commencement of work: Date of completion of work:	United Melioration Systems Company of Georgia Ltd. Technical Council Design Center Freelance employee 2015-03-19 2016-02-15
Organization: Structural Unit: Position: Date of commencement of work:	United Melioration Systems Company of Georgia Ltd. Freelancer Expert 2014-12-01
Georgian Technical University	2/19 https

Date of completion of work:

2015-01-31

Organization	Shota Rustaveli National Science Foundation
Organization: Structural Unit:	Freelancer
Position:	Expert - project assessment
Date of commencement of work:	2014-11-27
	2014-11-27
Date of completion of work:	2014-12-03
Organization:	Georgian Technical University (GTU)
Structural Unit:	Faculty of Civil Engineering
Position:	Invited Associate Professor
Date of commencement of work:	2014-03-04
Date of completion of work:	2016-02-22
Organization:	International Organization for Engineering Support (EPTISA)
Structural Unit:	Local Representative Office in Georgia
Position:	Sub-Consultant: Technical Support Staff
Date of commencement of work:	2013-11-20
Date of completion of work:	2014-02-28
Organization:	EPTISA Engineering Services S.L. (Spain)
Structural Unit:	Branch in Georgia
Position:	Sub-Consultant
Date of commencement of work:	2013-10-17
Date of completion of work:	2013-12-17
Organization:	Academy for Educational Development, General Education Decentralization and Accreditation Project GEDA, Financed by the U.S. Agency for
	International Development (USAID)
Structural Unit:	Mission for the South Caucasus, Tbilisi, Georgia
Position:	Consultant for Higher Education AED/USAID
Date of commencement of work:	2007-08-21
Date of completion of work:	2007-12-22
Organization:	Georgian Agrarian University
Structural Unit:	Faculty of Engineering and Technology
Position:	Assistant-Professor
Date of commencement of work:	2006-09-01
Date of completion of work:	2013-12-31
Organization:	Georgian State Agricultural University (GSAU)
Structural Unit:	Department of Agricultural Land Reclamation,
	Faculty of Agro-engineering
Georgian Technical University	3/19 <u>http</u>

Position: Date of commencement of work: Date of completion of work:	Head of the Irrigation and Drainage Division 2006-09-01 2010-09-01
Organization:	Spanish Foundation of the international humanitarian organization "Action Against
Structural Unit:	Hunger" ACH Branch in Georgia - Within the framework of the project "Unified program to reduce the level of poverty of the socially vulnerable rural population in the Kvemo Kartli region"
Position:	Expert-Consultant
Date of commencement of work:	2005-12-26
Date of completion of work:	2006-03-01
Organization:	Department of Amelioration Scheme Management under the supervision of the Ministry of Agriculture of Georgia
Structural Unit:	Water Management and Controlling Section
Position:	Senior Specialist
Date of commencement of work:	2005-01-02 2006-01-02
Date of completion of work:	2000-01-02
Organization:	Development Alternatives, Inc. (DAI) and Financed by the U.S. Agency for International Development (USAID), Mission for the South Caucasus. Tbilisi, Georgia
Structural Unit:	Project Preparation Unit (PPU)
Position:	Assistant for Engineer Manager
Date of commencement of work:	2002-10-01
Date of completion of work:	2003-09-20
Organization:	International Nongovernmental Organization "Agroinfomation Scientific-Research Center"
Structural Unit:	Research Unit
Position:	Deputy Director
Date of commencement of work:	2002-08-01
Date of completion of work:	2008-12-31
Organization:	Georgian State Agrarian University (GSAU)
Structural Unit:	. Department of Agricultural Hydraulic Engineering Amelioration, Faculty of Land
	Reclamation and Engineering Ecology
Position:	Assistant of Professor, Senior Lecturer
Date of commencement of work:	1997-09-01
Date of completion of work:	2006-09-01

Position:Assistant of Professor, Senior LecturerDate of commencement of work:1997-09-01Organization:Georgian State Agrarian University (GSAU)Structural Unit:Department of Agricultural Hydraulic Engineering Amelloration, Faculty of Land Reclamation and Engineering EcologyPosition:Laboratory AssistantDate of commencement of work:2006-09-01Date of commencement of work:2006-09-01Date of commencement of work:2006-09-01Date of completion of work:2006-09-01Cyganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Planning and Treatment Technology Deployment USA Date:Country:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:Organization:U.S. EPA Water Research Webinar Series Subject:Country:USA 2025-02-12Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:USA Date:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:USA Date:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:USA Date:2024-10-29Organization:U.S. EPA Homeland Securi	Organization: Structural Unit:	Georgian State Agrarian University (GSAU) . Department of Agricultural Hydraulic Engineering Amelioration, Faculty of Land	
Date of commencement of work:1997-09-01 2006-09-01Organization:Georgian State Agrarian University (GSAU) Department of Agricultural Hydraulic Engineering Amelioration, Faculty of Land Reclamation and Engineering EcologyPosition:Laboratory Assistant 1991-09-01Date of commencement of work:1991-09-01 2006-09-01Corganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment USA 	Position:	Reclamation and Engineering Ecology Assistant of Professor, Senior Lecturer	
Date of completion of work:2006-09-01Organization:Georgian State Agrarian University (GSAU) Department of Agricultural Hydraulic Engineering Amelioration Faculty of Land Reclamation and Engineering Ecology 			
Structural Unit: Department of Agricultural Hydraulic Engineering Amelioration, Faculty of Land Reclamation and Engineering Ecology Position: Laboratory Assistant Date of commencement of work: 1991-09-01 Date of completion of work: 2006-09-01 Valification Raising Organization: U.S. EPA Small Drinking Water Systems Webinar Series Subject: Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment Country: USA Date: 2025-02-25 Organization: U.S. EPA Emergency Response Research Webinar Series Subject: Cleaning up Soil Contaminated with Pathogens Country: USA Date: 2025-02-12 Organization: U.S. EPA Water Research Webinar Series Subject: Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country: USA Date: 2024-10-30 Organization: U.S. EPA Small Drinking Water Systems Webinar Series Subject: Frasces Country: USA Date: 2024-10-29 Organization: U.S. EPA Small Drinking Water Systems Webinar Series			
Amelioration, Faculty of Land Reclamation and Engineering Ecology Position: Date of completion of work:Amelioration, Faculty of Land Reclamation and Engineering Ecology 2006-09-01Versition: Date of completion of work:1991-09-01 2006-09-01Qualification RaisingOrganization: Subject: Date:U.S. EPA Small Drinking Water Systems Webinar Series 2025-02-25Organization: Subject: Date:U.S. EPA Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment Country: USA Date:Organization: Subject: Cleaning up Soil Contaminated with Pathogens Country: USA Date:U.S. EPA Water Research Webinar Series Subject: USA Enaming USA Date:Organization: Subject: Country: USA 	Organization:	Georgian State Agrarian University (GSAU)	
Position:Laboratory AssistantDate of commencement of work:1991-09-01Date of completion of work:2006-09-01Qualification RaisingOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Emergency Response: Drinking Water Supply Planning and Treatment Technology DeploymentCountry:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens 2025-02-12Organization:U.S. EPA Water Research Webinar Series Subject:Subject:Cleaning up Soil Contaminated with Pathogens 2025-02-12Organization:U.S. EPA Water Research Webinar Series Subject:Country:USA 2024-10-30Organization:U.S. EPA Small Drinking Water Systems to Aquatic Organisms 2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Organization:U.S. EPA Homeland Security Research Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Organization:U.S. EPA Homeland Security Research Webinar Series	Structural Unit:	Amelioration, Faculty of Land Reclamation ar	
Date of commencement of work:1991-09-01 2006-09-01Date of completion of work:2006-09-01Qualification RaisingOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment Country:Country:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar Series Subject:Cleaning up Soil Contaminated with Pathogens Country:USA 2025-02-12Organization:U.S. EPA Water Research Webinar Series Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country:Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:USA 2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country:Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Organization:U.S. EPA Homeland Security Research Webinar SeriesSubject:Pate:Organization:U.S. EPA Homeland Security Research Webinar Series	Position:		
Image: Constraint of the second security Research Webinar Series Subject: Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment Country: Organization: U.S. EPA Small Drinking Water Supply Planning and Treatment Technology Deployment Country: Date: 2025-02-25 Organization: U.S. EPA Emergency Response Research Webinar Series Subject: Cleaning up Soil Contaminated with Pathogens Country: USA Date: 2025-02-12 Organization: U.S. EPA Water Research Webinar Series Subject: Cleaning up Soil Contaminated with Pathogens Country: USA Date: 2025-02-12 Organization: U.S. EPA Water Research Webinar Series Subject: Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country: USA Date: 2024-10-30 Organization: U.S. EPA Small Drinking Water Systems Webinar Series Subject: PFAS: Rule Implementation and Treatment Country: USA Date: 2024-10-29 Organization: U.S. EPA Homeland Security Research Webinar	Date of commencement of work:	-	
PrainingsOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment USA Date:Country:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar Series Subject:Country:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar Series 2025-02-12Organization:U.S. EPA Mater Research Webinar Series Subject:Organization:U.S. EPA Water Research Webinar Series 2025-02-12Organization:U.S. EPA Water Research Webinar Series Subject:Country:USA 2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USA 2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Date of completion of work:	2006-09-01	
PrainingsOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment USA Date:Country:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar Series Subject:Country:USA 2025-02-25Organization:U.S. EPA Emergency Response Research Webinar Series 2025-02-12Organization:U.S. EPA Mater Research Webinar Series Subject:Organization:U.S. EPA Water Research Webinar Series 2025-02-12Organization:U.S. EPA Water Research Webinar Series Subject:Country:USA 2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USA 2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series		Qualification Raising	
Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Emergency Response: Drinking Water Supply Planning and Treatment Technology Deployment USA Date:Country:USADate:2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:Date:2025-02-12Organization:U.S. EPA Water Research Webinar Series Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country:Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Date:Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Organization:USA Date:Organization:USA Date:Organization:U.S. EPA Homeland Security Research Webinar Series	Trainings		
SeriesSubject:Country:Date:2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:Date:2025-02-12Organization:U.S. EPA Water Research Webinar Series Subject:Country:USA Date:Organization:U.S. EPA Water Research Webinar Series Subject:Organization:U.S. EPA Water Research Webinar Series Subject:Organization:U.S. EPA Water Research Webinar Series Subject:Country:USA Date:Organization:U.S. EPA Small Drinking Water Systems Webinar Series Subject:Organization:U.S. EPA Small Drinking Water Systems Webinar Series Subject:Organization:U.S. EPA Small Drinking Water Systems Webinar Series Subject:Organization:U.S. EPA Homeland Security Research Webinar SeriesOrganization:U.S. EPA Homeland Security Research Webinar Series	<u> </u>	U.S. EPA Small Drinking Water Systems Web	inar
Planning and Treatment Technology DeploymentCountry:USADate:2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:Country:USADate:2025-02-12Organization:U.S. EPA Water Research Webinar Series Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Organization:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	orgunization.	5 5	mur
Country:USADate:2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:Date:2025-02-12Organization:U.S. EPA Water Research Webinar Series Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country:Organization:U.S. EPA Water Research Webinar Series Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USA Date:Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USA Date:Organization:U.S. EPA Homeland Security Research Webinar Series	Subject:		
Date:2025-02-25Organization:U.S. EPA Emergency Response Research Webinar SeriesSubject:Cleaning up Soil Contaminated with Pathogens Country:Date:2025-02-12Organization:U.S. EPA Water Research Webinar Series Impacts of UV Filters Used in Sunscreens to Aquatic Organisms Country:Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesOrganization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment 2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Country		ient
SeriesSubject:Cleaning up Soil Contaminated with PathogensCountry:USADate:2025-02-12Organization:U.S. EPA Water Research Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	•		
SeriesSubject:Cleaning up Soil Contaminated with PathogensCountry:USADate:2025-02-12Organization:U.S. EPA Water Research Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Organization.	U.S. EDA Emorgonov Poeponco Poeporch Wal	hinor
Country:USADate:2025-02-12Organization:U.S. EPA Water Research Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Organization:	· · ·	UIIIdI
Date:2025-02-12Organization:U.S. EPA Water Research Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Subject:	Cleaning up Soil Contaminated with Pathogen	ns
Organization:U.S. EPA Water Research Webinar SeriesSubject:Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment Country:Country:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Country:	USA	
Subject:Impacts of UV Filters Used in Sunscreens to Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and TreatmentCountry:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Date:	2025-02-12	
Aquatic OrganismsCountry:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment USACountry:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Organization:	U.S. EPA Water Research Webinar Series	
Country:USADate:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment USACountry:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Subject:		
Date:2024-10-30Organization:U.S. EPA Small Drinking Water Systems Webinar SeriesSubject:PFAS: Rule Implementation and Treatment USA Date:Organization:U.S. EPA Homeland Security Research Webinar Series	Country:		
SeriesSubject:Country:Date:Organization:U.S. EPA Homeland Security Research Webinar Series	5		
Subject:PFAS: Rule Implementation and TreatmentCountry:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Organization:	5 5	inar
Country:USADate:2024-10-29Organization:U.S. EPA Homeland Security Research Webinar Series	Subject		
Date: 2024-10-29 Organization: U.S. EPA Homeland Security Research Webinar Series	-	-	
Series	5		
Georgian Technical University 5/19 <u>https://gtu</u>	Organization:	5	nar
	Georgian Technical University	5/19	<u>https://gtu.ge</u>

Subject: Country: Date:	EPA's Water Security Test Bed: Critical Infrastructure Research USA 2024-10-09
Organization:	U.S. EPA Harmful Algal Blooms, Hypoxia, and
Subject:	Nutrients Research Webinar Series Coastal Dissolved Oxygen Dynamics and A Brief Introduction to the Hypoxia Task Force
Country:	USA
Date:	2024-09-25
Organization:	U.S. EPA Small Drinking Water Systems Webinar Series
Subject:	PFAS: National Primary Drinking Water Regulation, Occurrence, Analytics, and Risk Communications Webinar
Country:	USA
Date:	2024-09-24
Organization:	U.S. EPA Emergency Response Research Webinar
Subject:	Series Wildfire Impacts on Water Infrastructure
Country:	USA
Date:	2024-09-11
Organization:	U.S. EPA's Tools & Resources Webinar Series
Subject:	EnviroAtlas - Connecting People, Nature, Health, and the Economy
Country: Date:	USA 2024-06-06
Date:	2024-00-00
Organization:	U.S. EPA Office of Research and Development
Subject:	U.S. EPA Small Drinking Water Systems Webinar Series Technical Assistance for Lead
Country:	USA
Date:	2024-05-21
Organization:	U.S. EPA Office of Research and Development
Subject:	U.S. EPA Water Research Webinar Series DNA- Based Water Quality Monitoring Methods to Support Aquatic and Human Health Webinar
Country:	USA
Date:	2024-04-24
Organization:	U.S. EPA Office of Research and Development
Coorgian Technical University	6/10 btt

Subject: Country: Date:	U.S. EPA Harmful Algal Blooms, Hypoxia, and Nutrients Research Webinar Series Genetic Science Applications in Predicting Cyanobacterial Blooms USA 2024-03-27
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Small Drinking Water Systems Webinar Series Tools, Training, & Technical Assistance to Increase Water System Resilience
Country: Date:	USA 2024-03-26
Organization: Subject:	United State Environmental Protection Agency U.S. EPA Air, Climate, and Energy Research Webinar Series Beyond PM2.5: The Other Effects of Wildfires on Air and Water Quality USA
Country: Date:	2024-03-19
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Effectiveness of Nutrient Management for Reducing Nutrient Losses from Agricultural Fields
Country: Date:	USA 2024-02-28
Organization: Subject: Country:	U.S. EPA Office of Research and Development U.S. EPA Small Drinking Water Systems Webinar Series Lead Service Line Inventory Guidance USA
Date:	2024-02-27
Organization: Subject:	U.S. Environmental Protection Agency Office of Research and Development U.S. EPA Small Drinking Water Systems Webinar Series - Tools, Training, & Technical Assistance to Increase Water System Resilience
Country: Date:	USA 2024-01-30
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA's Tools & Resources Webinar Series One Health
Country: Date:	USA 2023-11-15

Organization: Subject: Country:	U.S. EPA Office of Research and Development U.S. EPA Small Drinking Water Systems Webinar Series Bipartisan Infrastructure Law USA
Date:	2023-06-27
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Small Drinking Water Systems Webinar
Country:	Series Harmful Algal Blooms and Algal Toxins USA
Date:	2023-05-30
Organization:	U.S. EPA Office of Research and Development
Subject:	U.S. EPA Small Drinking Water Systems Webinar Series Manganese
Country:	USA
Date:	2023-04-25
Organization:	U.S. EPA Office of Research and Development
Subject:	U.S. EPA Small Drinking Water Systems Webinar Series Lead and Copper
Country:	USA
Date:	2023-03-28
Organization:	International As s ociation for Hydro - Environm
Subject:	ent Engineering and Research IAHR Webinar on Sustainable Water Engineering
	Bringing Together the Global Co m m u nity Fro m March 21, 2023 to March 21, 2023
Country:	Spain, China
Date:	2023-03-21
Organization:	United States Environmental Protection Agency
Subject:	U.S. EPA Healthy and Resilient Communities
	Research Webinar Series Cumulative Impact Assessment: Research and Regulatory Activities at
	EPA
Country: Date:	USA 2023-03-14
Organization:	U.S. EPA Office of Research and Development
Subject:	U.S. EPA Emergency Response Research Webinar Series Building Relationships and Trust in Contamination Cleanup
Country:	USA
Date:	2023-03-08

Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Small Drinking Water Systems Webinar Series Pathogens	
Country:	USA	
Date:	2023-02-28	
Organization:	AMERICAN WATER RESOURCES ASSOCIATION	
Subject:	Calibrating Water Solutions to Climate Challenges: A Water Resilience Revolution	
Country:	USA	
Date:	2023-01-18	
Organization:	HYDRONIA	
Subject:	Recent Dam Breach Modeling - Advances in RiverFlow2D	
Country:	International	
Date:	2022-09-29	
Organization:	U.S. EPA Office of Research and Development	
Subject:	U.S. EPA Emergency Response Research Webinar Series Facilitating Coordinated Response from Field to Lab: ESAM Program	
Country:	USA	
Date:	2022-09-14	
Organization:	U.S. EPA Office of Research and Development	
Subject:	19th Annual EPA Drinking Water Workshop: Small Systems Challenges and Solutions SESSION 7B - RESILIENCE	
Country:	USA	
Date:	2022-08-31	
Organization:	U.S. EPA Office of Research and Development	
Subject:	19th Annual EPA Drinking Water Workshop: Small Systems Challenges and Solutions SESSION 6B - PFAS II	
Country:	USA	
Date:	2022-08-31	
Organization:	U.S. EPA Office of Research and Development	
Subject:	19th Annual EPA Drinking Water Workshop: Small Systems Challenges and Solutions SESSION 4A - EQUITY AND ENVIRONMENTAL JUSTICE	
Country: Date:	USA 2022-08-30	
Organization:	U.S. EPA Office of Research and Development	
5	-	- 11
Georgian Technical University	9/19 <u>http</u>	<u>s://gtu.ge</u>

Subject: Country: Date:	19th Annual EPA Drinking Water Workshop: S Systems Challenges and Solutions SESSION 3 METHODS AND ANALYTICS USA 2022-08-30	
Organization: Subject: Country:	U.S. EPA Office of Research and Development 19th Annual EPA Drinking Water Workshop: S Systems Challenges and Solutions OPENING PLENARY USA	
Date:	2022-08-30	
Organization: Subject: Country:	U.S. EPA Office of Research and Development U.S. EPA's Tools & Resources Training Webin Series PFAS Strategic Roadmap: Research To and Resources USA	lar
Date:	2022-08-17	
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Emergency Response Research Web Series Remediating Premise Plumbing Follow Water Emergency or Disaster	oinar
Country: Date:	USA 2022-08-10	
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Air, Climate, and Energy Research Webinar Series Why Should We Care About A Pollution Toxicity? Its Role in Regulatory Decisions, Past and Future	
Country: Date:	USA 2022-07-19	
Organization: Subject:	U.S. EPA Office of Research and Development U. S. EPA's Small Water Systems Monthly Webinar Series Water Security	t
Country: Date:	USA 2022-06-28	
Organization: Subject:	U.S. EPA Office of Research and Development U.S. EPA Air, Climate, and Energy Research Webinar Series The Smoke Ready Communiti Research Study: A Story of Community Capac Collaboration, & Reducing the Public Health Burden of Wildfire Smoke	es
Country:	USA 10/10	heter // -t-
Georgian Technical University	10/19	<u>https://gtu.ge</u>

Date:	2022-06-21
Organization: Subject: Country: Date:	U.S. EPA Office of Research and Development Understanding Environmental Justice through two EPA tools – EJScreen and EnviroAtlas USA 2022-06-15
Organization: Subject: Country: Date:	Erasmus+ Programme of the European Union A Knowledge Alliance of Agribusiness, Academia and Business and Business Angels for Disruptive Farm to - Fork Agri-Tech Training (AgrTech7) - Data Analytics in farm management information systems International 2022-06-15
Organization: Subject: Country: Date:	U.S. EPA Office of Research and Development U. S. EPA's Small Water Systems Monthly Webinar Series LEAD SERVICE LINES USA 2022-05-24
Organization: Subject: Country: Date:	U.S. EPA Office of Research and Development U.S. EPA's Small Water Systems Monthly Webinar Series Source Water Protection and Harmful Algal Blooms USA 2022-04-26
Organization: Subject: Country: Date:	International Association for Hydro-Environment Engineering and Research Webinar on Groun d w ater: Making the Invisible Visible Fro m March 30, 2022 to March 30, 2022 Spain, China 2022-03-30
Organization: Subject: Country: Date:	U.S. EPA Office of Research and Development U.S. EPA Emergency Response Research Webinar Series COVID-19: Evaluating Aerosol Treatment Technologies USA 2022-02-09
Organization:	U.S. EPA Office of Research and Development

Emerging Water Quality ThreatCountry:USADate:2021-06-30Organization:Web of ScienceSubject:Good Citation BehaviorCountry:IntarnationalDate:2021-06-21Organization:SETEC Engineering GmbH (SETEC),Subject:Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, GeorgiaDate:2021-05-31Organization:U.S. EPA Office of Research and Development Subject:Subject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesOrganization:USADate:2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:Spain, China	of
Date:2021-06-30Organization:Web of ScienceSubject:Good Citation BehaviorCountry:IntarnationalDate:2021-06-21Organization:SETEC Engineering GmbH (SETEC),Subject:Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development Subject:Organization:U.S. EPA Office of Research and Development Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case Studies Country:Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	of
Organization: Web of Science Subject: Good Citation Behavior Country: Intarnational Date: 2021-06-21 Organization: SETEC Engineering GmbH (SETEC), Subject: Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU) Country: Austria, Georgia Date: 2021-05-31 Organization: U.S. EPA Office of Research and Development Subject: U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case Studies Country: USA Date: 2021-05-26 Organization: International Association for Hydro-Environment Engineering and Research Subject: Webinar on Decision Support Modelling and PEST on May 20, 2021	of
Subject:Good Citation BehaviorCountry:IntarnationalDate:2021-06-21Organization:SETEC Engineering GmbH (SETEC), Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development Subject:Organization:U.S. EPA Office of Research and Development Subject:Organization:U.S. EPA Office of Research webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA Date:Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Support Modelling and PEST on May 20, 2021	of
Country:IntarnationalDate:2021-06-21Organization:SETEC Engineering GmbH (SETEC), Training of Trainers under Educational Program for Water and Sanitation Engineering, GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	of
Date:2021-06-21Organization:SETEC Engineering GmbH (SETEC), Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	 Df
Organization:SETEC Engineering GmbH (SETEC),Subject:Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of 	of
Subject:Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development Subject:Subject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Subject:	of
Subject:Training of Trainers under Educational Program for Water and Sanitation Engineering. GEORGIA UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development Subject:Subject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Subject:Organization:International Association for Hydro-Environment Engineering and Research Subject:	of
UWSCG/USIIP/QCBS/02-2017, Department of Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	of
Water, Atmosphere and Environment University of Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, Georgia 2021-05-31Date:2021-05-31Organization:U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	of
Natural Resource and Life Sciences Vienna (BOKU)Country:Austria, GeorgiaDate:2021-05-31Organization:U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of 	
Country: Date:Austria, Georgia 2021-05-31Organization:U.S. EPA Office of Research and Development U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Country:Austria, GeorgiaDate:2021-05-31Organization:U.S. EPA Office of Research and DevelopmentSubject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA Date:Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Organization:U.S. EPA Office of Research and DevelopmentSubject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USA Date:Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Subject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case Studies Outer:Country:USA 2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Subject:U.S. EPA Water Research Webinar Series Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case Studies USA Date:Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Community-enabled Lifecycle Analysis of Stormwater Infrastructure Costs (CLASIC): Tool Functionality and Case StudiesCountry:USADate:2021-05-26Organization:International Association for Hydro-Environment Engineering and ResearchSubject:Webinar on Decision Support Modelling and PEST on May 20, 2021	
Country:Functionality and Case StudiesDate:USADate:2021-05-26Organization:International Association for Hydro-Environment Engineering and ResearchSubject:Webinar on Decision Support Modelling and PEST on May 20, 2021	
Country:USADate:2021-05-26Organization:International Association for Hydro-Environment Engineering and ResearchSubject:Webinar on Decision Support Modelling and PEST on May 20, 2021	
Date:2021-05-26Organization:International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Organization: Subject: International Association for Hydro-Environment Engineering and Research Webinar on Decision Support Modelling and PEST on May 20, 2021	
Subject:Engineering and ResearchSubject:Webinar on Decision Support Modelling and PEST on May 20, 2021	
Subject:Webinar on Decision Support Modelling and PEST on May 20, 2021	
on May 20, 2021	T
	1
Date: 2021-05-20	
Organization: ABET Accreditation Board for Engineering and	
Technology	
Subject: Fundamentals of Program Assessment workshop	
held April 11, 2018	
Country: USA	
Date: 2018-04-11	
Organization: the Centre of Higher Education Development/ E-	
learning and Didactic University of Natural	
Subject:Resources and Life Sciences, BOKU ViennaInnovate teaching methods and tools in higher	
education	
Georgian Technical University 12/19 http	t <u>ps://gtu.g</u>

Country: Date:	Austria 2017-11-27
Seminar	
Organization:	International Association for Hydro-Environment
Subject:	Engineering and Research IAHR Global online Dialogue on Water Engineering Pathways Towards Net Zero
Country:	Spain, China
Date:	2024-03-28
Training Course	
Organization:	International Association for Hydro-Environment Engineering and Research
Subject:	IAHR Short Course on Outfall Discharge Modeling and Analysis from October 30 to November 1, 2023
Country:	Spain, China
Date:	2023-10-30
Organization:	UNESCO-IHE, Institute for Water Education
Subject:	Tailor Made Course on Environmental Protection in Higher Education Engineering Study in the Light of Global Warming
Country:	Netherlands
Date:	2014-10-24
	Projects & Grants
Name of the project/grant:	Using Algae Energy for Black Sea Pollution Reduction and Blue Growth
Position: Donor:	Researcher (Interreg VI-B) NEXT Black Sea Basin Programme,
Leader Organization:	co-funded by the European Union Georgian Technical University
Start End Date:	2024-02-12 - 2026-08-12
Name of the project/grant:	Engineering study of debris flow centre areas in
Position:	the mountainous regions of Georgia Researcher
Donor:	Researcher Shota Rustaveli National Science Foundation of
20101.	Georgia
Leader Organization:	Georgian Technical University
Start End Date:	2024-01-01 - 2026-12-31

Name of the project/grant:	SPS G6028 Control of Black Sea Safety and Pollution Risks Using Numerical Models	l
Position:	Executive Participant	
Donor:	NATO Science for Peace and Security Progra	mme
Leader Organization:	Tsotne Mirtskhulava Water Management Inst of Georgian Technical University	itute
Start End Date:	2023-09-01 - 2026-12-31	
Name of the project/grant:	Forecasting Natural Disasters and Risk Redu Innovative Measures	ction
Position:	Chief Executor	J
Donor:	The United Nations Educational, Scientific ar Cultural Organization (UNESCO)	ia
Leader Organization:	Tsotne Mirtskhulava Water Management Inst of Georgian Technical University	itute
Start End Date:	2023-04-01 - 2023-12-31	
Name of the project/grant:	Theoretical research of vulnerable infrastruct security risk during formation of predictable disasters	ture
Position:	Supporting Staff Member	
Donor:	Shota Rustaveli National Science Foundation	of
	Georgia	
Leader Organization:	Tsotne Mirtskhulava Water Management Inst	itute
Start End Date:	of Georgian Technical University 2017-01-01 - 2020-01-01	
Name of the project/grant:	Academic Collaboration for (Building) Capaci Environmental Studies (ACCES)	ty in
Position:	Project executive participant	
Donor:	AustrianDevelopment Cooperation (ADC) Age through the Austrian Partnership Programme Higher Education and Research for Developm (APPEAR	ein
Leader Organization:	Georgian Technical University	
Start End Date:	2016-08-01 - 2021-03-30	
Name of the project/grant: Position:	Prep136- Academic Collaboration for (Buildin Capacity in Environmental Studies (ACCES) Main Executor	ıg)
Donor:	Austrian Development Agency (ADA), Austria	n
20101.	Partnership Programme in Higher Education Research for Development (APPEAR)	
Leader Organization:	Georgian Technical University	
Start End Date:	2015-11-01 - 2016-02-29	
Name of the project/grant:	Theoretical research of the erosion and mudf	low
Position:	processes Executive Participant	
Georgian Technical University	14/19	<u>https://gtu.ge</u>

Donor: Leader Organization: Start End Date:	Shota Rustaveli National Science Foundation Georgian Technical University 2014-09-01 - 2016-09-01	
Name of the project/grant:	Environmental Protection in Higher Education	
Position:	Engineering Study in the light of Global Warmin Contact Person, Project Participant	g
Donor:	Dutch Organization for Internalization in	
	Education, the NFP Tailor-made Training (TMT)	
Leader Organization:	programme Georgian Technical University	
Start End Date:	2014-01-01 - 2014-12-31	
Name of the project/grant:	Conference Grant "Protection of Agrobiodiversit and Sustainable Development of Agriculture"	у
Position:	Supporting Staff Member	
Donor:	Shota Rustaveli National Science Foundation of Georgia	
Leader Organization:	Georgian State Agrarian University	
Start End Date:	2010-10-24 - 2010-10-25	
Name of the project/grant:	Determination of the optimum regime of the agricultural crops using resource saving technologies	
Position:	Executive Participant	
Donor:	Shota Rustaveli National Science Foundation	
Leader Organization:	Georgian State Agrarian University 2010-03-09 - 2012-03-09	
Start End Date:	2010-03-09 - 2012-03-09	
Name of the project/grant: Position:	Sustainable Environmental Friendly Decentral Technical Infrastructure for Remote Areas in Ea European Emerging Countries at the Example of the Borjomi National Parkin Georgia Executive Participant	
Donor:	International Bureau of the Federal Ministry of	
	Education and Research of Germany	
Leader Organization:	Georgian State Agrarian University 2008-01-01 - 2009-12-31	
Start End Date:	2008-01-01 - 2009-12-31	
Name of the project/grant:	Water Resources Management in Agri-ecosyster	ns
Position:	Contact Person, Project Participant	
Donor:	Netherlands Fellowship Programs (NUFFIC)	
Leader Organization: Start End Date:	Georgian State Agrarian University 2008-01-01 - 2008-12-31	
Name of the project/grant:	Water Resources Management of Agroecosystem in the South Caucasus Region (Armenia, Azerbaijan, Georgia)	ns
Georgian Technical University	15/19 <u>h</u>	<u>ttps://gtu.ge</u>

Position: Donor: Leader Organization: Start End Date:	Co-Director NATO Science for Peace and Security Program Georgian State Agrarian University 2007-01-01 - 2013-04-30
Name of the project/grant: Position:	Individual Mobility Grant-No.IMG-GEO1006-2005 Individual Grantee
Donor:	European Union International Educational
Leader Organization:	Tempus/Tacis Program (Tempus/Tacis) Vienna University of Natural Resources and Earth Sciences (BOKU), Austria
Start End Date:	2006-03-24 - 2006-04-17
Name of the project/grant:	Development of an Accreditation System at Georgian Universities
Position: Donor:	Contact Person, Project Participant EU TEMPUS-Tacis Structural and Complementary
	Measures
Leader Organization:	Georgian State Agrarian University
Start End Date:	2006-01-01 - 2007-01-31
Name of the project/grant:	Sustainable Agriculture Development
Position: Donor:	Executive Participant EU TEMPUS-Tacis (Tempus/Tacis/JEP)
Leader Organization:	Georgian State Agrarian University
Start End Date:	2006-01-01 - 2007-12-01
Name of the project/grant:	Study and Recommendations for Infrastructure Development in Kvemo Kartli (Dmanisi, Tsalka Districts) Region
Position:	Executive Participant
Donor:	European Commission Project: "Pilot Scheme for Poverty Reduction in Kvemo Kartli Region"
Leader Organization:	Georgian State Agrarian University
Start End Date:	2006-01-01 - 2006-12-31
Name of the project/grant: Position:	Individual Mobility Grant-No. IMG-GEO1006-2004 Individual Grantee
Donor:	European Union International Educational
Leader Organization:	Tempus/Tacis Program (Tempus/Tacis) Vienna University of Natural Resources and Earth
Start End Date:	Sciences (BOKU), Austria 2004-01-06 - 2005-01-06

Scientific Productivity

Scopus

Cited Index: 5 H Index:

Google scholar

Cited Index: 84 H Index: 4

Conference, Symposium, Award

- 2019-09-01 3rd World Irrigation Forum 1-7 September 2019, Bali, Indonesia, International Workshop on Improving the Water Use Efficiency and Productivity within Water Energy Food Nexus (CROP)
- 2018-11-01 VIII International Scientific and Technical Conference "Modern Problems of Water Management, Environmental Protection, Architecture and Construction", Tbilisi, Georgia, 1-5 November, 2018
- 2018-10-01 5th International Conference "Debris Flows: Disasters, Risk, Forecast, Protection", Tbilisi, Georgia, 1-5 October 2018
- 2019-05-14 OeAD/Erasmus+Cooperation and Study Trip, Ilia State University, Tbilisi, Georgia
- 2019-02-15 Water Solutions and City Developments, Georgia-Hungary Business Forum, Embassy of Hungary, Tbilisi, Georgia, February 15, 2019
- 2017-10-25 Academy of Agricultural Sciences of Georgia, International Scientific Conference "Viticulture and Winemaking in European Countries - Historical Aspects and Perspectives"
- 2017-08-25 VII International Scientific and Technical Conference "Modern Problems of Water Management, Environmental Protection, Architecture and Construction"
- 2016-12-29 Participant and speaker of the international conference "Agro-biodiversity protection and sustainable development of agriculture". World Academy of Science, Engineering and Technology. Paris, France
- 2016-09-28 International scientific conference "Modern technologies of production of ecologically clean products
- 2015-07-16 Technical University, Water management Institute, Vth International Scientific and Technical Conference "Modern Problems of Water Management, Environmental Protection, Architecture and Construction, Tbilisi, Georgia, July 16-19, 2015
- 2014-10-02 Academy of Agricultural Sciences of Georgia. International scientific conference "Climate change and its impact on sustainable and safe development of agriculture
- 2011-09-14 Lublin (Poland) Third International Symposium entitled "Science and Practices in Agriculture", Lublin, Poland, 14-16 September, 2011
- 2011-09-06 15th International Conference on Transport and Sedimentation of Solid Particles, Wroclaw, Poland, 6-9.09, 2011
- 2010-03-24 Moroccan Committee of the International Association of Hydrogeologists (MC-IAH), the 2nd International Conference "Integrated Water Resources Management and Challenges of the Sustainable Development", Agadir, Morocco, 24-25 March, 2010
- 2010-11-24 International Conference on "Protection of Agrobiodiversity and Sustainable Development of Agriculture", Tbilisi, Georgia, November 24-25, 2010
- 2009-09-23 International Symposium on Floods and Modern Methods of Control Measures. Held under the auspices of UNESCO, Tbilisi, Georgia, 23-28 September, 2009
- 2020-10-29 E3S Web of Conferences: Volume 212 (2020) 2020 International Conference on

Georgian Technical University

Building Energy Conservation, Thermal Safety and Environmental Pollution Control (ICBTE 2020) Brest, Belarus, October 29-30, 2020, p. 1-12

- 2021-04-28 International Black Sea Coastline Countries Scientific Research Symposium VI. April 28-30, 2021, Giresun, Turkey, Full Texts Book, p. 351-357 ISBN: 978-625-7720-37-3
- 2021-07-27 European innovative technologies in the construction and environmental engineering", II-nd International Scientific-Practical seminar, 28.07-30.07, 2021
- 2021-10-07 IV International Scientific and Practical Conference, ICEP-2021 "Current scientific, technical and environmental problems of habitat conservation", October 7-8, 2021, Brest, Belarus
- 2021-11-30 XX International Conference of European Academy of Sciences and Research, Section: Engineering & Computer Science, 30/11/2021, Hamburg, Germany
- 2021-04-19 Global Symposium on Soil Biodiversity GSOBI21 held virtually from 19 to 22 April 2021, Food and Agriculture Organization of the United Nations
- 2021-03-29 Global Symposium on Soil Biodiversity GSOBI21 held virtually from 19 to 22 April 2021, Food and Agriculture Organization of the United Nations
- 2021-05-30 XXIX International Scientic and Practical Conference International Trends in Science and Technology May 30, 2021 Warsaw, Poland on the topic DETERMINATION OF NORMALIZED DIFFERENCE VEGETATION INDEX USING REMOTE SENSING AND GIS
- 2021-10-20 Global Symposium on Salt-Affected Soils-GSAS21, Food and Agriculture Organization of the United Nations (FAO)
- 2022-04-22 Latin American International Conference on Natural and Applied Sciences-I Colombia, Bogotá April 5-7, 2022
- 2021-11-30 XX International Conference of European Academy of Sciences and Research, Section: Engineering & Computer Science, 30/11/2021, Hamburg, Germany
- 2023-03-22 2nd forum dedicated to the International Day of Water Resources Protection
- 2023-10-16 International scientific-practical seminar "European innovative technologies in environmental engineering"
- 2021-10-07 IV International Scientific and Practical Conference, ICEP-2021 "Actual Scientific, Technical and Ecological Problems of Habitat Conservation", St. Brest, Belarus
- 2021-07-27 X International Scientific and Technical Conference "Modern Problems of Water Management, Environmental Protection, Architecture and Construction", Tbilisi, Georgia
- 2021-07-28 II International Scientific and Practical Seminar "European Innovative Technologies in Construction and Environmental Engineering", 28-30 July, 2021, Tbilisi, Georgia
- 2022-10-10 International Conference on Ecohydraulics, Nanjing, China
- 2022-07-26 World Congress "Soils for Nutrients", international virtual webinar, organized by the Food and Agriculture Organization of the United Nations (UN), St. Rome, Italy
- 2023-10-02 World Symposium on Soils and Water, organized in a hybrid format by the Food and Agriculture Organization of the United Nations (UN), Rome, Italy
- 2019-02-15 Embassy of Hungary, Participant of the Georgia-Hungary Business Forum entitled "Water Solutions in Rural and City Developments", 15 February, 2019, Tbilisi, Georgia
- 2019-01-30 ICEGEP 2019 : 21st International Conference on Economic Geology and Environmental Problems, January 30-31, 2019, Istanbul Turkey
- 2019-01-17 ICSEEG 2019 : 21st International Conference on Soil Engineering and Environmental Geology, January 17-18, 2019, Rome, Italy
- 2008-10-01 Invited delegate and speaker at the International Scientific Conference on "Protection and use of Water Resources in South Caucasus region", Armenian National Agrarian University, 01.10.2008-02.10.2008, Yerevan, Armenia

- 2002-08-15 Invited delegate and presentation holder at the World Water Week. 12th International Stockholm Water Symposium. Stockholm International Water Institute,, August, 2002, Stockholm, Sweden
- 2000-05-20 International Forum on "Integrated Water Resources Management". Invited delegate. Organized by the Egyptian International Center for Agriculture (EICA). 20.05.2000-06.06.2000, Cairo, Egypt
- 1999-08-01 Invited Delegate at the 9th International Stockholm Water Symposium. Organized by the Stockholm International Water Institute, August, 1999, Stockholm, Sweden
- 1998-08-01 Invited Delegate at the 8th International Stockholm Water Symposium. August, 1998, Stockholm, Sweden
- 2010-10-24 International Conference "Protection of Agrobiodiversity and Sustainable Development of Agriculture", Tbilisi, Georgia
- 2007-09-03 Third International Conference on Climate and Water, Helsinki, Finland
- 2019-09-01 3rd World Irrigation Congress, International Workshop on Water Use Efficiency and Productivity Improvement, Organizer: International Commission on Irrigation and Drainage (ICID)
- 2018-11-01 VIII International Scientific and Technical Conference "Modern Problems of Water Resources Management, Environmental Protection, Architecture and Construction"
- 2024-12-16 International Science Conference "Black Sea-Scientific Approaches for Eco-System Remediation and Innovation in the Blue Economy", 16-18 December, 2024, Burgas, Bulgaria
- 2024-06-03 9th Central European Civil Engineering Meeting 2024 (CECEM 2024), 3-7 June, 2024, Olsztyn, Polant
- 2024-07-12 11th International Scientific-Technical Conference "The modern problems of water management, environmental protection, architecture and construction", 12-16 July, 2024, Tbilisi, Georgia
- 2024-03-22 3rd International Forum dedicated to the World Water Day, 22 March, 2024, Georgian Technical University, Tbilisi, Georgia

Languages

- Georgian
- English
- Russian
- Italian