Levan Navrozashvili

Personal information Contact Details

Full name: Levan Navrozashvili Email address: levan.navrozashvili@iliauni.edu.ge

Gender: Male Country: საქართველო (Georgia)

Citizenship: საქართველო (Georgia) City: Tbilisi

Languages

Language	Writing	Reading	Speaking
English	B2	B2	B2
Russian	A2	B2	B2

Education

Academic Degree: PhD student

Academic	Name of the	Major discipline	Start year	End year
Degree	Institution			
PhD student	Ilia State	Geography	2020	
	university			
Master/MS,	Tbilisi State	Master of	2007	2009
MA, MR, MBA,	University	Science in		
m.Ed or other		Geography		
equivalent				
Bachelor/BS,	Tbilisi State	Physical	1999	2003
BA, BE or other	University	Geography		
equivalent				

Work experience

Company/	Name of the	Position	Main	Years
Institution	department		responsibilities	
Ilia State	Environmental Complex	Head	Research and leading	2017
University	Research Study Research			
	Laboratory			
Ilia State	Faculty of Natural	Researcher	Research	2013
University	Sciences and Medicine			
Teachers	Geography	Expert	Experting and	2015-2017
Professional			valuating	
Development				
Center				
Ilia State	Institute of Earth	Associate	Research	2012-2013
University	Science	Researcher		

Professional experience

Project title	Position	Years
Transfer of Cd, Cu and Zn from soil into food crops in the	Research	2009-2012
Mashavera Valley, Georgia		
University of Giessen (Germany)		
Volkswagen Foundation		
High Mountain lakes as a key component of local	Research	2016-2021
environment, study of natural and man-made impacts		
Hatsvali-Tetnuldi - Ropeway Geology survey	SPT Test	2017
	Research	
Gudauri - Ropeway Geology survey	SPT Test	2018
	Research	
Determination of physical-chemical parameters of the bottom	Research	2018
sediments of Lake Paravni (laboratory) - Institute of Ecology,		
Tallinn University (Estonia)		
Didveli - Ropeway Geology survey	SPT Test	2019
	Research	
Determination of physical-chemical parameters of Kolkheti lowland	Research	2019
soil samples (laboratory) - Institute of Geography, University of		
Cologne (Germany)		
Uplitsikhe Rock Curved City - Complex Monitoring System and	Consolidation	2021
Urgent Actions of Consolidation and Preservation	and	
	Preservation	

Special courses

- Engineering Geology Course School of Engineering, university of Florence (Italy) 2023
- Faculty Development Training Center of Civil Engineering, San Diego State University (USA) 2023
- Laboratory Processing of Soil Samples from Shirak Highland Bridgewater State University (USA) 2022
- Labor Safety Training SafCO, Tbilisi 2022

Scientific Productivity

Articles

- Human-environmental interactions and seismic activity in a Late Bronze to Early Iron Age settlement center in the southeastern Caucasus Hans Von Suchodoletz, Giorgi Kirkitadze, Tiiu Koff, Markus L. Fischer, Rosa M. Poch, Azra Khosravichenar, Birgit Schneider, Bruno Glaser, Susanne Lindauer, Silvan Hoth, Anna Skokan, Levan Navrozashvili, Mikheil Lobjanidze, Mate Akhalaia, Levan Losaberidze and Mikheil Elashvili 2022
- Coastal lowland and floodplain evolution along the lower reaches of the Supsa River (western Georgia) - Hannes Laermanns, Simon Matthias May, Daniel Kelterbaum, Giorgi Kirkitadze, Stephan Opitz, Levan Navrozashvili, Mikheil Elashvili, and Helmut Brückner 2019
- Study of settlement distribution pattern in the Kolkheti lowland (Black Sea coast of Georgia) starting from early Bronze Age natural and human influence and adaptation to landscape evolution Mikheil Elashvili, Levan Navrozashvili, Lasha Sukhishvili, Daniel Keltembau, Hannes Laermanns 2015
- The Holocene landscape development of the Gareja region in eastern Georgia An interdisciplinary approach Lasha Sukhishvili, Mikheil Elashvili, Bagrat Kikvadze, Levan Navrozashvili, Zurab Janelidze, Hans von Suchodoletz 2014
- Dramatic landscape change in eastern Georgia (Caucasus) during the Late Holocene documented by fluvial sediments, slope deposits and archaeology Hans von Suchodoletz ,
 Lasha Sukhishvili , Mikheil Elashvili , Zurab Djanelidze , Levan Navrozashvili and Peter Kühn
 2014
- The Holocene Landscape Development of the Gareja Region in Eastern Georgia A Fluvial Approach - Lasha Sukhishvili ,Mikheil Elashvili , Zurab Djanelidze , Bagrat Kikvadze, Levan Navrozashvili, Hans von Suchodoletz 2013
- In situ stabilization of metals (Cu, Cd, and Zn) in contaminated soils in the region of Bolnisi,
 Georgia Thomas Hanauer, Peter Felix-Henningsen, Diedrich Steffens, Besik Kalandadze,
 Levan Navrozashvili and Tengiz Urushadze 2011

- Soil Pollution with Cu, Zn and Cd by non-ferrous Metal Mining Affects Microbial Activity of Kashtanozems in the Mashavera Valley - Hanauer, T., Navrozashvili, L., Schnell, S., Kalandadze, B., Urushadze, T. and Felix- Henningsen, P. 2011

Participation in scientific events

- Reconstructing the Holocene paleoenvironment of the semi-arid Shiraki Plain of eastern Georgia, European Geoscience Union General Assembly Vienna, Austria 2020
- Study of settlement distribution pattern in the Kolkheti lowland (Black Sea coast of Georgia) starting from early Bronze Age - natural and human influence and adaptation to landscape evolution, European Geoscience Union General Assembly Vienna, Austria 2015
- The Holocene landscape development of the Gareja region in eastern Georgia an interdisciplinary approach, American Geophysical Union Fall meeting San Francisco, USA 2014
- The Holocene landscape development of the Gareja region in eastern Georgia A Fluvial approach, European Geoscience Union General Assembly Vienna, Austria 2013
- Transfer of Cd, Cu and Zn from soil into food crops in the Mashavera Valley, Georgia, European confederation of Soil Science Societies (ECSSS) Bari, Italy 2012
- In situ stabilization of metals (Cu, Cd, Zn) in contaminated soils in the region of Bolnisi, Georgia, Berlin (Germany) DBG Annual Meeting 2011