Mariam Mikelashvili

Full name: Mariam Mikelashvili

Gender: Female

Citizenship: საქართველო

(Georgia)

 $Email\,address: marimikela shvili@gmail.com$

mariam.mamrikishvili@iliauni.edu.ge

Country: საქართველო (Georgia)

City: Tbilisi

Language	Writing	Reading	Speaking
German	A1	A1	A1
Russian	B1	B1	B1
English	B2	B2	B2
ქართული (Georgian)	C2	C2	C1

Academic Degree	Name of the Institution	Country	Major discipline	Start year	End year
Doctoral degree	Ilia State University	საქართველო (Georgia)	Mathematics	2020	2023
Master/MS, MA, MR, MBA, m.Ed or other equivalent	Ilia State University	საქართველო (Georgia)	Mathematics	2016	2018
Bachelor/BS, BA, BE or other equivalent	Ivane Javakhishvili Tbilisi State University	საქართველო (Georgia)	Mathematics	2011	2015

Field: 1. Natural sciences

Sub-Field: 1.1 Mathematics

Subject area: 1.1.2 Applied mathematics

Workplace	Name of the work department	Position	Start Date
Ilia state university	School of Natural Sciences and Engineering	Invited teacher	27.09.2020
IB Mtiebi	Private School	Teacher	15.09.2019
Graali	Private School	Teacher	15.09.2017

Type	Authors	Publication title	Source title	Year
Article	Mariam Mikelashvili	Quasi-static problems in the coupled linear theory of thermoelasticity for porous materials	J. Thermal Stresses, 44, 236- 259, 2021	2021
Article	Mariam Mikelashvili	Quasi-static problems in the coupled linear theory of elasticity for porous materials	Acta Mechanica, 231, 877-897, 2020.	2020

Scientific events	Title of the presentation	Event venue	წელი
The first International Conference on Engineering and Applied Natural Science	Quasi-static problems in the coupled linear theory of thermoelasticity for porous materials	Konya, Turkey	2022
The first Conferenceon Mathematics andApplications of Mathematics	Potential method in the quasi-static problems of the coupled linear theory of elastic materials with double porosity	Algeria	2021
XI Annual International Meeting of the Georgian Mechanical Union	Quasi-static problems in the coupled linear theory of elasticity for porous materials	Batumi, Georgia	2020

#	Citation index	h-index
Google scholar	22	2.00