

List of scientific and educational-methodical works

NATIA KIRKITADZE

1.	The paradigm of Distance Engineering Training	Printed	journal: Lap Academic Publishing, 2022 Y, p 68-73	5	Imnaishvili L., Bedineishvili M, Todua T
2.	Using of multi-biometric method in the system of teachers' registration	Printed	journal „business engineering“, #3, 2014 y, p 217–219.	3	Imnaishvili L., Bedineishvili M.
3.	For the issue of biometric system synthesis.	Printed	journal „business engineering“, #3, 2014 y., p.220–222.	3	Imnaishvili L., Bedineishvili M., Macaberidze Z.
4.	Use of biometric technologies in the election process.	Printed	Collection of works of Archil Eliashvili Institute of Management Systems of Technical University of Georgia. #18, 2014., p 25–30.	6	Prangishvili A., Imnaishvili L., Macaberidze Z.
5.	К ВОПРОСУ ВЫБОРА БИОМЕТРИЧЕСКОГО ПОКАЗАТЕЛЯ С ЦЕЛЮ ПРИМЕНЕНИЯ В СИСТЕМАХ ГОЛОСОВАНИЯ.	Printed	ТЕЗИСЫ ДОКЛАДОВ VII МЕЖДУНАРОДНОЙ НАУЧНО-ПРАКТИЧЕСКОЙ КОНФЕРЕНЦИИ: СОВРЕМЕННЫЕ ПРОБЛЕМЫ И ДОСТИЖЕНИЯ В ОТРАСЛИ РАДИОТЕХНИКИ, ТЕЛЕКОМУНИКАЦИЙ И ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ. 17-19 сентября 2014 г., г. Запорожье, стр. 158-159.	2	ИМНАИШВИЛИ Л., ИАШВИЛИ Г., БЕДИНЕИШВИЛ И М.
6.	Some aspects of the use of electronic means in the management of the educational process.	Printed	journal „Automated management systems“, # 1 (19), 2015 y.,p.50-54.	4	Imnaishvili L., Macaberidze Z.
7.	Automation of Analysis of Unregistered Classes in the Teachers Registration System.	Printed	Journal of Technical Science and Technologies; ISSN 2298-0032; Volume 3, Issue 2, 2014, pp. 9-13.	5	Levan Imnaishvili l., Todua T.
8.	Information and Computer Technology, Modeling and Control. Chapter 4. Biometric Electoral System.	–	Novapublishers, Pub. Date: 2017 - 3rd Quarter. https://www.novapublishers.com/catalog/product_info.php?products_id=62205	–	Prangishvili A., Imnaishvili L.
9.	Biometric electoral system		Patent P 6819, 2018 წ.		Prangishvili A., Imnaishvili L., Bedineishvili M.

Participation in scientific conferences

Name of the event	The title of the report	Venue of the event	Years
International practical scientific conference dedicated to Prof. Konstantine Kamkamidze's 90th birthday Conference "Digital technologies today and challenges"	A hybrid model of forming student study groups	Georgia, Tbilisi	2019
International scientific conference "Information and computer technologies, modeling, management" dedicated to the 85th birthday of Academician I. Frangishvili.	Biometric electoral system.	Georgia, Tbilisi	2015
International Scientific Conference "Sustainable Energy: Challenges and Development Prospects"	Prospects for the use of biometrics in energy facilities.	Georgia, Kutaisi	2015
МЕЖДУНАРОДНАЯ НАУЧНО-ПРАКТИЧЕСКАЯ КОНФЕРЕНЦИЯ: СОВРЕМЕННЫЕ ПРОБЛЕМЫ И ДОСТИЖЕНИЯ В ОТРАСЛИ РАДИОТЕХНИКИ, ТЕЛЕКОМУНИКАЦИЙ И ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ.	К ВОПРОСУ ВЫБОРА БИОМЕТРИЧЕСКОГО ПОКАЗАТЕЛЯ С ЦЕЛЬЮ ПРИМЕНЕНИЯ В СИСТЕМАХ ГОЛОСОВАНИЯ.	Украина, Запорожье	2014
Ten Years of Georgian-German Science Bridge	Using the quasi-multi-biometric method in The Teachers' Biometric Registration System	Georgia, Tbilisi	2014
Second international scientific conference "Models of national economic development: yesterday, today, tomorrow"	For the issue of biometric system synthesis.	Georgia, Tbilisi	2014
Second international scientific conference "Models of national economic development: yesterday, today, tomorrow"	Application of the multibiometric method in the teachers' registration system.	Georgia, Tbilisi	2014
82nd Open International Scientific Conference of Students	Increasing the efficiency of the biometric system of teachers' registration	Georgia, Tbilisi	2014
81st Open International Scientific Conference of Students	Implementation of the subsystem of analysis of non-registration of teachers in the biometric registration system of teachers	Georgia, Tbilisi	2013

Participation in scientific grant projects

	years	role in the project	Name the project	Funding organization
1	2013–2016	main performer	Unified automated management system of Technical University of Georgia	STU, Grant #12-2013-1
2	2014–2016	main performer	Development of effective biometric technologies on the example of a large-scale electoral system	National Science Foundation of Georgia, Grant # AR/183/4-100/13
3	2013-2014	main performer	"Development and research of the monitoring system of the subject's activity in the institution (on the example of an educational institution)"	National Science Foundation of Georgia, Grant #DO/105/4-100/13
4	2012	main performer	Research and application of biometric technologies	STU, Grant#19