

Georgian Technical University
Faculty of Construction
List of scientific works
Associate Professor Inga Iremashvili

N	Scientific Labor Name	Printed or Handwritten	Publishing, Journal(Number) year)or copyright Certificate number	Printed Tabakh or PAGES Quantity	Co-author Surname
1	2	3	4	5	6
1	Some issues of high-strength concrete projection.	ბაბ.	1. Stu Abstracts of reports. Tbilisi, 2005 p. 13.	5	I. Giorgadze, Z. Ezugbaia, A. Sakandelidze.
2	Using solar power to accelerate the solidification of Beto through simple technologies. Abstracts of reports.	ბაბ.	Stu Abstracts of reports. Tbilisi, 2005.	5	T. Zhordania A. Moniava.
3	Methodical indications. To complete the course project in the production technology (a benchmark project for land production)	ბაბ.	Stu Tbilisi, 2006.	20	Z. Ezugbaya, F. Todua,
4	Helioprocessing of concrete structures in the climatic conditions of Tbilisi.	ბაბ.	"Science and Technology" #4-6, 2006, Tbilisi	3	-
5	The use of solar energy in monolithic construction.	ბაბ.	Stu "Works" #2(460), Tbilisi, 2006.	5	Z. Ezugbaya, I. Berdzenishvili.
6	Influence of dust-like fractions and granulometric composition of sand on the workability of lightweight concrete mixture.	ბაბ.	Jurne. "Construction", #2, Tbilisi. Stu 2006,	3	A. Езугбая, Г. Нижарадзе, Н. Мсхиладзе
7	Influence of dust-like fractions and granulometric	ბაბ.	Jurne. "Construction", #2, Tbilisi. Stu 2006,	3	З. Езугбая, Г. Нижарадзе, Н. Мсхиладзе.

	composition of sand on the workability of lightweight concrete mixture.				
8	The technology of cladding walls and floors with artificial and natural stone materials. Manual	ბაბ.	Stu Tbilisi, 2006	63	Z. Ezugbaia, N. Mskhiladze, A. Ezugbaya.
9	The change in temperature fields in heliotherapy concrete and the nature of the formation.	ბაბ.	Journal "Energy" #2 (42), Tbilisi, 2007.	6	Z. Ezugbaia, K. Kakhadze, N. Nikolaishvili.
10	The use of solar energy in the construction of hydrotechnical structures in the Watershed Institute.	ბაბ.	Proceedings #63, Tbilisi, 2007, p. 13. 119-	10	-
11	Professional Standard "Isolate" (III level) National Professional Agency of the Ministry of Education and Science of Georgia,	ბაბ.	Tbilisi, 2008,	6	-
12	Professional standard "Floor Holder" (III level)	ბაბ.	National Vocational Agency of the Ministry of Education and Science of Georgia, Tbilisi, 2008	8	Zurab Ezugbaia, Tamar Onofreenko, Nugzar Sulamanidze, Zaal Tsitsilashvili.
13	professional standard "Painter" (III level),		National Professional Agency of the Ministry of Education and Science of Georgia, Tbilisi, 2008.	6	Shakhi Bakanidze, Tamar Onofrienko, Amiran Dvali, Zaal Tsitsilashvili.
14	professional standard "Railway Builder" (III level),		National Vocational Agency of the Ministry of Education and Science of Georgia, Tbilisi, 2008	7	Aleksandre Burdula, Tamar Onofreenko, Amiran Dvali, Zaal Tsitsilashvili, Tamaz Apriashvili.
15	Professional standard "Carpenter-Khuro" (III level),		National Professional Agency of the Ministry of Education and Science of Georgia, Tbilisi, 2008	7	Shakhi Bakanidze, Tamar Onofrienko, Amiran Dvali, Valerian Gagniashevili.

16	Technology of construction painting works. Manual		STU 2009, Tbilisi, Georgia	119	A. Moniava, Z. Ezugbaia, N. Mskhiladze.
17	Installation technology of work. Manual		STU 2009 Tbilisi	62	Z. Ezugbaya, F. Todua, A. Ezugbaya.
18	Public Education Programme, Profession - Kalatosis United Nations Development Programme, UNDP		Education & Knowledge. Three. Tbilisi, 2009	87	Z. Ezugbaia
19	Educational program, profession - paver - filler-filler. UNDP		Education & Knowledge. Three. Tbilisi, 2009	209	Z. Ezugbaia
20	Name-educational program, profession - plaster. UNDP, UNDP		Education & Knowledge. Three. Tbilisi, 2009	91	Sh. Bakanidze, N. Mskhiladze
21	Technology of hydro and thermal insulation work. Manual.		STU 2009 Tbilisi	146	T. Zhordania, Z. Ezugbaia
22	Stone work technology. Handbook United Nations Development Programme, UNDP. USAID		STU 2009 Tbilisi	308	Z. Ezugbaia
23	Plaster jobs. Manual. UNDP. USAID		STU, 2009	310	Sh. Bakanidze, N. Mskhiladze
24	Measures for the Protection and Conservation of any relief at the excessive intensity of Precipitations International Symposium on "Floods and Modern Methods of Control Measures"		GWMI, Tbilisi, Georgia. 2009	8	V. Loladze, G. Loladze.

25	2. Assessment of Ecological Reliability of Mountain Reservoirs Given Increased Frequency of Floods (as exemplified by the Sioni Reservoir). International Symposium on "Floods and Modern Methods of Control Measures".		GWMI, Tbilisi, Georgia. 2009,	7	Jordan I, K. Jordanishvili
26	3. The training element of the modular system "Kalatosis". UNDP. USAID.		STU 2009 Tbilisi	475	Z. Ezugbaia
27	The learning element of the modular system "plaster". UNDPUSAID		STU 2009 Tbilisi	698	Sh. Bakanidze, N. Mkhsiladze.
28	About bibliometric rating indicators in science.		Cert. Labor Collection #64, Tbilisi, 2009	9	Vakhtang Tevzadze, Irina Jordanishvili, Zemphira Tsuradze, Konstantine Jordanishvili, Elene Khosroshvili.
29	Development of engineering measures for strengthening eroded slopes.		Cert. Labor Collection #64, Tbilisi, 2009,	9	-
30	"Production of calatoy works" - modular training elements. Manual		UNDP USAID. STU 2010 Tbilisi	475	Z. Ezugbaia
31	Vocational name-education programs - collection for construction professions.		STU 2010 Tbilisi	179	Sh. Bakanidze, Z. Ezugbaia, N. Mskhiladze
32	Slab laying technology -		STU 2010 Tbilisi	650	Z. Ezugbaia, T. Zhordania, I.

	modular learning elements. Manual.				
33	4. Teacher/Instructor Training Program. Profession: Finisher-Filler. TILESETTER		Tbilisi, UNDP, STU 2010	46	Z. Ezugbaia
34	Teacher/Instructor Training Program. Profession: Kalatos. MASON.		. Tbilisi, UNDP, STU 2010	42	Z. Ezugbaia
35	Stone work technology. Calatosis. 2nd edition. Manual. Tbilisi, UNDP		STU Publishing Company "Treasure", 2010	308	Z. Ezugbaia
36	Plaster works. 2nd edition. Manual		Tbilisi, UNDP, STU Publishing Company 2010	310	Sh. Bakanidze, N. Mkhsiladze.
37	Rockfall on the Roads and the Choice of Engineering Countermeasures I International Conference of Young Scientists, Doctonarts and Undergraduates "Modern Methods of Environmental Protection, Architecture and Construction",		Georgia, Kobuleti, 2010	4	I. Firtskhalaishvili, Kh. Kiknadze
38	Assessment and forecasting of mudflow phenomena in the corridor of the Samtskhe-Javakheti highway. I International Conference of Young Scientists, Doctorates and Undergraduates "Modern Methods of Environmental Protection, Architecture and Construction"		Georgia, Kobuleti, 2010,	5	Цулукидзе Л., Чахая Г., Диаконидзе Р., Шавлакадзе М.

39	Assessment and forecasting of erosion processes in sensitive areas of eroded slopes near the transport corridor that passed through the territory of Akhaltsikhe and the catchment area of the Naohrevistskali River. I International Conference of Young Scientists, Doctoral and Undergraduate Students "Modern Methods of Environmental Protection, Architecture and Construction",		Georgia, Kobuleti, 2010	5	Чახая Г., Диаконидзе Р., Тевзадзе Т., Шавლაкадзе М., Цулукидзе Л.
40	Calculation of slope fastenings on mountain reservoirs from the standpoint of their trouble-free operation. II International Scientific and Technical Conference "Architecture and Construction – Current Problems",		Collection of reports. Yerevan – Jermuk. 2010 Collection of Reports. Yerevan – Jermuk. 2010	7	Iordanishvili I.K., Iordanishvili K.T., Khosroshvili E.Z.
41	Heat-, sound- and waterproofing of buildings. Manual		STU 2010 Tbilisi	227	T. Zhordania, Z. Ezugbaya, A. Ezugbaya.
42	The event of the stonewall in the Eurasian transport corridor and the selection of engineering measures against it.		Cert. Labor Collection #65, Tbilisi, 2010	7	I. Pirtskhalaishvili, Kh. Kiknadze, F. Lortkipanidze.