

№	Title of scientific work	Printed or manuscript	Publishing house, journal (number and year) or number of certificate of copyright	Quantity of pages	Co-authors
1	2	3	4	5	6
1	The reasons for the deformation of the residential house located in the Gldani ravine in Tbilisi city	Printed	“Construction and Architect” 1987	5	K.Ustiashvili
2	Sufficient stability of gypsum-containing soils	Printed	“Construction Manufacturing” Transactions of GTU.1990 #14 (370)	2	
3	On suffusion deformation of gypsum-containing pebble soils of Tbilisi city	Printed	Abstracts of Dedicated to 75 Anniversary of GTU Conference, part.I 1997	1.5	
4	The issue of gypsum saturation of the filtration flow in gypsum-containing stony soils	Printed	Transactions of GTU. #1 (425) 1999.	4	
5	Reasons for the deformation of buildings on floodplains in Tbilisi city	Printed	Transactions of Academy of Sciences of Georgia on Hydro and Engineering Geology XII t. 2001.	3	G.Chokhanelidze
6	Methodical instructions for completing the course project "Technical operation of buildings and engineering systems"	Printed	Methodological Guidelines of GTU	29	G.Chokhanelidze G.Lutidze
7	Evaluation of the fatigue crust of some rocks from the point of view of building construction	Printed	“Science and Technologies” 1-3 2003	4	J.Iosebidge

Author, Associated Professor of department 102

(I. Mshvidobadze)

Head of A.Sokhadze Department of civil and Industrial Construction, Professor

(L. Kakhiani)

Date

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1	2	3	4	5	6
8	Conditions of Tbilisi city building foundations soil deformation	Printed	Transactions of Academy of Sciences of Georgia on Hydro and Engineering Geology, vol XIV. 2003.	9	G.Chokhonelidze N.Kevlishvili G.Lutidze
9	Drainage as a measure against suppository deformation	Printed	Transactions of Academy of Sciences of Georgia on Hydro and Engineering Geology, vol XIV. 2003.	6	I.Gogichaishvili
10	On causes of deformation of buildings in Saburtalo district of Tbilisi city	Printed	Scientific Session of GTU Abstracts of dedicated to 50 Anniversary of Hydroengineering Geology. 11-12 November 2004	1	
11	On the method of determining the carrying capacity of argillites and sandstones of Tbilisi city	Printed	Transactions of works of LEPL Institute of Hydroengineering Geology of Ministry of Education and Science of Georgia vol. XVI dedicated to 100 Anniversary of I.Buachidze Tbilisi 2007	4	G.Chokhonelidze Z.Kakulia
12	Engineering-geological conditions of developed on motorway in adjacents of Gori city landslide and measures for	Printed	Transaction of Institute of Hydroengineering Geology, Tbilisi. 2009. № 17, pp.17-21	4	G.Chokhonelidze, ზ. Z.Kakulia, M. Tkhinvaleli

Author, Associated Professor of department 102

(I. Mshvidobadze)

Head of A.Sokhadze Department of civil and Industrial Construction, Professor

(L. Kakhiani)

Date

Stamp

List of scientific works Associated Professor **Ia Mshvidobadze**
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1	2	3	4	5	6
12	Engineering facilities	Printed	Manual, Publishing “Leta”, 2011.	203	D.Kvachadze et al
13	On the selection of soil strength indicators for the landslide analysis	Printed	Scientific Journal “Mshenebloba” 2012 , #4 (27)	4	G.Chokhonelidze
14	Technical operation of buildings TEBAC01	Printed	Syllabus, GTU, Faculty of Civil Engineering, quality management service, 2018	5	-
15	Deterioration of buildings DEPOB01	Printed	Syllabus, GTU, Faculty of Civil Engineering, quality management service 2012	6	-
16	შენიშნა-ნაგებობათა Technical operation of buildings (special course) MA courseTEBC001	Printed	Syllabus, GTU, Faculty of Civil Engineering, quality management service, 2012		
17	Deterioration of buildings, MA cooourse	Printed	Syllabus, GTU, Faculty of Civil Engineering, quality management service, 2020		
18	Fundamentals of geotechnical engineering	Printed	Syllabus, GTU, Faculty of Civil Engineering, quality management service, 2018		
19	Engineering geology and soils mechanics	Printed	Syllabus, GTU, Faculty of Civil Engineering, quality management service, 2018		
20	Determining the conditional resistance of the soil according to the strength indicators	Printed	Scientific Journal “Mshenebloba”	3	G.Chokhonelidze, G.Lutidze

Author, Associated Professor of department 102

(I. Mshvidobadze)

Head of A.Sokhadze Department of civil and Industrial Construction, Professor

(L. Kakhiani)

Date

Stamp

21	BArranging the buttress of the concrete supporting wall by means of horizontally laid beams	Printed	Invention, Certifivate of Georgia patent department №6613, 2016		G.Chokhanelidze, Bashar Abdulahh al-imam, O. Mkheidze
22	Hydrotechnical construction	E-version of manual	Educational resources of of Education Quality National Center, 2016	657	I.Garibashvili et al
23	Technician of hydrotechnical construction	Printed	Frame document of hydrotechnical construction technician professional educational program, National Center of Quality of Education		I.Garibashvili et al
24	Determination of soils physical and mechanical properties	Printed	Module - Determination of soils physical and mechanical properties. National Center of Quality of Education, 2016		I.Garibashvili, Sh Keleptrishvili
25	Technical operation of buildings	Printed	Manual, Publishing of Georgian Technical University, 2018	222	
26	Soils mechanics, methodological guidelines for laboratory works	Printed	Manual, Publishing of Georgian Technical University, 2018	44	
27	Engineering geology, soils mechanics and foundations	Printed	Manual, Publishing of Georgian Technical University, 2018	77	G.Chokhanelidze G.Lutidze
28	Reinforcement of a deformed building with piles in Iosebidge Street, Tbilisi city	Printed	Abstracts of II International Symposium in Seismology 16-17 January 2019	5	
29	Engineering geology and soils mechanics	E-version of manual	Georgian Technical University 2020	84	G.Lutidze
30	Foundations		Georgian Technical University 2020	83	G.Lutidze
31	Technical operation of buildings	E-version of manual	Georgian Technical University 2020	220	G.Chokhanelidze, O. Giorgishvili
32	Hardening of loess soils using Elden's plasmator	Printed	Scientific Technical Journal "Mshenebloba" №3(59) 2021.	3	
33	In the case of partial strengthening of the foundation-grounds of	Printed	Scientific Journal "Mshenebloba" 2020	6	G.Chokhanelidze

Author, Associated Professor of department 102

(I. Mshvidobadze)

Head of A.Sokhadze Department of civil and Industrial Construction, Professor

(L. Kakhiani)

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34	Reinforcement of an emergency building With reliable rock placement of corrugated slabs and drilled-injected piles	Printed	Abstracts of works. 15-16 May 2023. International Scientific Conference “Problems of applied Mechanics” mdedicated to 95Anniversary of Correponding Member of Academy I. GuduSauri.	3	M. Tirqia Kh.Mgeladze
35	Analysis of stress-deformation state of seismic then-walled spetial systes	Printed	XIV Annual International Conference of Georgian Mechanical Union, Poti, August 2023 . Abstracts of transactions	2	G.Bichiashvili b.Churchelauri V.Sulashvili
36	The role of metal contruction in strengthening the foundation of the building	Printed	BUILDING - #3(67),2023	3	

Author, Associatedi Professor of epartment 102

(I. Mshvidobadze)

Head of A.Sokhadze Department of civil and
Industrial Construction, Professor

(L. Kakhiani)

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