

G.Chiaureli scientific works from 2013

#	Names of scientific works	Handwritten or printed	Publishing house, journal	Number of pages	Co-authors
1	The analysis of temporary rows of the data on water level in the reservoir and tilt indicator of Enguri hydroelectric plant dam	printed	Works of GTU №1(487), 2013. 43-50 p. ISSN-1512-0996	9	M. Meskhi, V. Abashidze, M. Sadunishvili, T. Papava.
2	Modelling of Enguri dam dynamic process by transmission function	printed	Works of GTU №1(487), 2013. 51-56 p. ISSN-1512-0996	6	M. Meskhi, V. Abashidze, T. Papava.
3	Determining deformations of the main building of Rustavi Dam using geodetic methods	handwritten	Tbilisi, LTD Tegeomark 2009 2016 2023	65 72 68	T. Papava, D. Papava.
4	<i>Assistant manual</i> <i>Practical works of applied geodesy</i>	printed	Publish House "Technical University" Tbilisi 2015 ISBN-978-9941-20-541-5	102	M. Meskhi
5	Improvement of stabilization measures for the third made land of Madneuli quarry	printed	"5th International Scientific Practical Conference of up-to-date problems of geology, „Technical University“ 29-30/05/2019	4	M.Mardashova, G.Machaidze N.Poporadze, G.Javakhishvili, G.Jakeli
6	„SSPC“ Classification system-based assessment of slope sustainability of third mine tailing spile of the Madneuli quarry	printed	"5th International Scientific Practical Conference of up-to-date problems of geology, „Technical University“ 29-30/05/2019	5	M.Mardashova, N.Poporadze, Z.Kakulia, N.Momtseidze, N.Poporadze
7	Basic principles of creating a geodetic network with GNSS	printed	"Georgian Oil and Gas", №35 2022წ. 113-117p. ISSN-1512-0457	5	N. Matiashvili, G. Sulaberidze, K. Dzadzamia.
8	Determining the supporting points of the planned monitoring network using satellite technologies	printed	„Georgian Engineering News“, №1 (97) 2023. 22-27 p. ISSN-1512-0287	6	G. Sulaberidze, M. Sadunishvili, D. Papava, M. Gelashvili.
9	Selection of the optimal time for satellite measurements in order to provide support geodetic networks on the example of Georgia	printed	The 9th International scientific and practical conference "Current challenges of science and education", MDPC Publishing, Berlin, Germany. 06-08/05/2024. pp192-197.	5	G.Sulaberidze, G.Nemsitsveridze, M.Sanikidze.
10	Study of environmental conditions using remote sensing methods	printed	The 3rd International scientific and practical conference "Future of science: innovations and perspectives", SSPG Publish, Stockholm, Sweden. 26-28/01/2025. pp63-69.	6	N.Matiashvili. G.Sulaberidze,