

Qitoshvili Mzia

list of works

#	Name	printed el. version	publishing house, Journal (name, number, year)	Number of pages	Names of co- authors
1	Effect of effective drilling solutions on crown passage and mathematical-static processing of research results	printed	Mining Journal #1(46) 2023	Pages: 89-94	V.Khitarishvili, N.Jvarelia, I.Bezhuashvili
2	Athmospheric pollution with cement dust and its compounds, their impact on humans	printed	Mining Journal #1(46) 2023	Pages: 79-82	N.Jvarelia
3	Dangerous air for health.	printed	Georgian oil and Gas , #34 2021	Pages: 117-122	F. Elizarashvili
4	"Labor protection and safety at workplaces"	printed	International refereed journal "Oil and Gas", #34 2021.	Pages: 139-143.	
5	"Improving working conditions and increasing its safety level through risk assessment and elimination"	printed	International refereed journal "Oil and Gas", #29, 2014.	Pages: 126-134.	N.Bochorishvili, A.Bejanishvili, I.Bochorishvili
6	Optimal managing system of settling process.	printed	Journal "Science and technologies",Georgian academy of sciencies' monthly journal. №1.(714). Tbilisi. 2014.	Pages: 94 – 97	R. Enageli
7	Perspectives of building objects of electroenergetics in	printed	Scientific – technical journal „Energy.” #2(70),	Pages: 77 – 83.	N. Bochorishvili, I. Gabrichidze, I.

	a new social-economic conditions in mountainous regions of Georgia.		2014.		Bochorishvili, A. Neverov, D. Danelia, M. Dzidziguri
8	Improvement of labour conditions and increase of its safety level by risks estimation and elimination.	printed	Journal „Georgia’s oil and gas.” #29, 2014.	Pages: 126 – 134.	N. Bochorishvili, A. Bezhanishvili, I. Bochorishvili, N. Razmadze
9	Printed beneath the river sediment in the reservoir meta pressing and rationale energy.	printed printed	Scientific – technical journal „Energy”. #2(66), 2013.	Pages: 80 - 83.	N. Bochorishvili, I. Gabrichidze, K. Kamkamidze, I. Bochorishvili, M. Kchabeishvili
10	"Use of non-commercial areas for public farming for the development and revival of industries"	printed	International refereed journal "Oil and Gas", #28, 2013.	Pages: 103-108.	N.Bochorishvili, I.Gabrichidze, N.Ratiani.
11	"Protective device for reducing water evaporation from mirror surfaces in reservoirs"	printed	International refereed journal "Oil and Gas", #28, 2013.	Pages: 109-111.	N.Bochorishvili, I.Gabrichidze, N.Ratiani
12	" Tensile-compression test with hydrostatic pressure of stone samples made of cement solution"	printed	Scientific-technical refereed magazine "Energia", #2 (66). 2013		N.Bochorishvili, I.Bochorishvili, M.Khabeishvili.
13	"Modern methods and main results of studying the physical-mechanical properties of building and paving stones"	printed	Scientific-technical refereed magazine "Energia", #2 (66), 2013.		N.Bochorishvili, I.Bochorishvili, , N.Ratiani, M.Khabeishvili.

14	Physical construction and paving stones – the study of the mechanical properties of modern methods and main results.	printed	Scientific – technical journal „Energy”. #2(66), 2013.	Pages: 76 – 79.	N. Bochorishvili, I. Bochorishvili, N. Razmadze, N. Ratiani, M. Kchabeishvili
15	"Resistance of rock materials to resisting pure shear stress"	printed	Mining Journal, #1 (30), 2013.	Pages: 96-99.	N.Bochorishvili, I.Bochorishvili, N.Ratiani,
16	"Methodology for determining the shape and size of the sample during tensile testing of stone materials"	printed	Mining Journal, #1 (30), 2013.	Pages: 92-96.	N.Bochorishvili, N.Ratiani, I.Bochorishvili
17	Resistance of stone materials during pure start tension resistance.	printed	Tbilisi, Georgian technical university, „Journal of mining.” N1(30). 2013.	Pages: 96-99.	N. Bochorishvili,N. Razmadze, I. Bochorishvili, N. Ratiani
18	Solution prepared from samples of cement stones stretching.	printed	compressive hydrostatics pressure test. Scientific – technical journal „Energy”. #2(66), 2013.	Pages: 84-87	N. Bochorishvili, I. Bochorishvili, N. Razmadze, M. Kchabeishvili
19	The method of measuring form and size of the sample during testing stone materials on stretching.	printed	Tbilisi, Georgian technical university, „Journal of mining.” N1(30). 2013.	Pages: 92-96	N. Bochorishvili, I. Bochorishvili, N. Razmadze, N. Ratiani
20	Probability model for sedimentation of magnesium ore. Scientific.	printed	technical journal „Energy”. #3(55), 2010.	Pages: 65 – 69.	R. Enagel