

## List of scientific works

Natia Tabatadze

(first name, last name)

N	Title of scientific works	printed or handwritten	Publishing house, journal (number, year) or copyright certificate number	number of pages	Last name of the co-author
1	2	3	4	5	6
1	Development of Issues of Technical Expertise of Old Buildings	printed	Georgian Technical University. Department of Sports, Culture and Relations with Alumni and Graduates. Student's Scientific Society. 78th Students' Open International Scientific Conference. Tbilisi, 2010 y.	11	
2	USE OF SULFUR CONCRETE IN EXTREME SITUATIONS DURING THE CONCRETING WORKS	printed	Scientific and technical journal of construction 2011 Y. №3 (22)	94	V. Loladze M. Lortkipanidze N. Dondoladze
3	IDENTIFYING THE PARAMETERS OF CONCRETE STRUCTURES USED IN HYDRAULIC STRUCTURES WITH FIBER-OPTIC SENSORS	printed	High technologies, economics, industry, St. Petersburg 2012, Vol. 2, Part I.	213-217	T. Nareklishvili A. Faresishvili c. Lezhava
4	Radial cracks in arch dams on patterns of crack formation and closure of crossing seams	printed	Journal "Energy" №2(66), Tbilisi, 2013 y.	91-93	M. Lortkipanidze Z. Kikava T. Jojua
5	ORGANIZATION AND PLANNING OF EXPERIMENTAL WORKS	printed	Technical University of Georgia, collection of works No. 1(491), Tbilisi, 2014.	17-21	V. Dvalishvili Z. Gubelidze
6	EXPERIMENTAL PHYSICAL-MECHANICAL RESEARCH OF CONCRETE HYDRAULIC ADMIXTURE IN MINOR RECURRING STATIC LOAD	printed	Scientific and Technical Journal of Construction, 2014. No. 3 (71)	74-77	M. Lortkipanidze T. Nareklishvili
7	Obtaining the Hydraulic Concrete Resistant to the Aggressive Environment by Using Admixtures	printed	The 19th world academy of science, engineering and technology conference proceedings. 2017 y	3307	

Georgian Technical University

List of scientific works

8	Study of the Hydraulic Concrete Physical-Mechanical Properties by Using Admixtures	printed	The 19th world academy of science, engineering and technology conference proceeding	703	
9	Experimental and theoretical study of slow reversible deformation of concrete in a surface-active medium and a physical model of active processes	printed	National Academy of Sciences of Georgia, Moambe, vol. 13, No. 2, 2019	58-63	M. Lortkipanidze L. Minkin T. Jojua
10	Obtaining the Hydraulic Concrete Resistant to the Aggressive Environment by Using Admixtures	printed	New University, international conference "Modern Challenges and Prospects of Science and Education", Tbilisi 2019	55-57	
11	Results of the study of keepability of hard polymer concrete during repeated compressive loads	printed	National Academy of Sciences of Georgia, Moambe, vol. 14, No. 1, 2020	46-50	M. Lortkipanidze T. Jojua b. Khachidze O. Giorgishvili
12	Research on admixture concrete in surface active environment	printed	Scientific and Technical Journal of Construction, No. 2 (66), 2023.		
13	Concrete of poured	printed	Scientific and Technical Journal of Construction, No. 2 (66), 2023.		A. Chikovani M. Shengelia

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