

List of scientific Works

Giushvili Marine

N#	Title of scientific works	printed or handwritten	Publishing house, magazine (issue, year) or copyright certificate number	Number of printed plates or pages	Last name of the co-author
1	Study of Temperature Action on Structural Properties of Titan Molecule Using Intrinsic Fluorescence and Calorimetry Methods	printed	BULLETIN OF THE GEORGIAN ACADEMY OF SCIENCES, 159, #2, 1999	4	Zaalishvili M., Zaalishvili T., Gachechiladze N., Gogoladze G., Getashvili G., Makharadze M., Gvritishvili A., Lomidze L.
2	Plasma jet acceleration method	printed	Georgian patent GE P 2008 4350 B AP 2006 009213.	3	Nemsadze Sh., Gelenidze M., Nachkebia Sh., Merabishvili P., Toronjadze A., Toronjadze D., Gelenidze G. NENNNNNN
3	Magnetic-impulse, technological and test systems with reverse-switchable diodes	printed	Proceedings of Technical University of Georgia. #1(475). Tbilisi, 2010	8	Nemsadze Sh.
4	Night Illumination of the Motor ways With Solar Energy	printed	Energyonline Issue 2, April, 2010 Energy Efficiency	1-14	Mikiashvili T., Arabidze G., Jishkariani T., Nemsadze Sh., Kighuradze O., Jashi N., Almoeva M.
5	Diagnostic issues of piezoelectric measuring transducers with a magnetic-impulse device	printed	A collection of international scientific conference reports. Kutaisi, Georgia 2010	6	Nemsadze Sh.
6	ON DIAGNOSTICS OF PIEZO-CERAMIC MEASURING TRANSDUCER	printed	Journal of Association of Ceramicists of Georgia. Scientific-technical and industrial illustrated, registered, refereed magazine 2(23).2010, 1(24). 2011. ISSN 1512-0325.	6	Nemsadze Sh.
7	Modernized Piezoelectric Accelerometer Transducer Diagnostic Unit	printed	Scientific and technical magazine ,,Energy'' #3 (63), Tbilisi, 2012	3	

List of scientific Works

Giushvili Marine

N#	Title of scientific works	printed or handwritten	Publishing house, magazine (issue, year) or copyright certificate number	Number of printed plates or pages	Last name of the co-author
8	Magnetic pulse device	printed	Georgian patent GE P 2012 5374 B.AP 2009 11420. The work is published 10.01.2012. #1 in the bulletin, p. 30	3	Nemsadze Sh., Toronjadze A., Toronjadze D.
9	About diagnosis of reversibly switching dinistor	printed	Scientific and technical magazine ,,Energy'' . #1 (65), Tbilisi, 2013	3	Nemsadze Sh.
10	Determining the dynamic characteristics of a piezoelectric measuring transducer with a magnetic pulse device	printed	IV A collection of international scientific conference reports. Kutaisi, Georgia. 29.10.2016	4	
11	Phenomenon of electromagnetic induction in electrical engineering	printed	Collection of abstracts of 84 international scientific conferences of students of GTU. Georgia, 9.06.2016	4	
12	Diagnostics of piezoelectric acceleration transducer	Electronic version	Proceedings of Technical University of Georgia, #3 (501). Tbilisi, 2016	4	
13	Determining the parameters of a strong pulsed magnetic field generator	Electronic version	Proceedings of Technical University of Georgia, #3 (505). Tbilisi, 2017	6	Nemsadze Sh., Toronjadze A.