

Tamar Razmadze-Brokishvili

N	Title of scientific works	printed or typed	Publishing house, magazine (number, year)	Number of pages	Last name of the co-author
1	2	3	4	5	6
1	Gamma spectrometry in the geophysical research complex	Printed	Scientific-Technical informational journal "Georgian Oil and Gas" No. 31, 2016 UAK 551.54+550.348	p.p.83-91	N.Khundadze L. Siradze
2	Aplication MWD and LWD telemetry technology systems of contorted and horizontal well drilling	Printed	Iv. Javakhishvili Tbilisi State University M. Nodia Institute of Geophysics Transactions vol.LXVII 2017წ. ISSN 1512-1135	p.p. 121-127	N. Khundadze V. Khitarishvili
3	„Effectivness of MWD and LWD telemetry systems in drilling of inclined end horizontal wells“(in Russian)	Printed	„Mining Journal“ 1(38). 2017 ISSN 1512-407X	p.p.207-210	N.Khundadze V. Khitarishvili
4	Drilling of inclined wells by defining curve parameters and improving geophysical surveys	Printed	Iv. Javakhishvili Tbilisi State University M. Nodia Institute of Geophysics Transactions vol.LXIX 2018 ISSN 1512-1135	p.p. 39-43	N. Khundadze V. Khitarishvili
5	Investigate Depth of Water Table and Thichness of Aquifer Using Geophysical (Electrometric) Methods, the Case in the Sachkhere Municipality	Printed	Iv. Javakhishvili Tbilisi State University M. Nodia Institute of Geophysics Transactions vol.LXX 2019 ISSN 1512-1135	p.p. 46-55	N. Varamashvili G. Melikadze T. Chikadze G. Kajaia
6	"Tectonic identification and morphokinetics of related structures"	Printed	TSU Al. Janelidze Institute of Geology, collection of works - 132ISSN-2667-9213 2020	p.p. 135-144	L. Bashaleishvili M. Kumelashvili
7	Forecasting hydrogeological conditions for water supply	Printed	GTU Works ISSN 1512-0996 N3(517). 2020	p.p.72-80	
8	Exploration of undergraund waters with Geophysical methods and degree of hydrogeological study of water-bearing horizons	Printed	GTU Georgian Academy of Engineering Business-Engineering N3ISSN 1512-0538, 2020	p.p.148-151	

9	Determining the hydrodynamic parameters of the aquifer and assessment of proven reserves in the territory adjacent to the city of Sachkhere	Printed	Iv. Javakhishvili Tbilisi State University M. Nodia Institute of Geophysics Transactions vol.LXXII2020 ISSN 1512-1135	p.p.32-41	G. Melikadze N. Khundadze
10	Identification of the groundwater by geophysical (electrical survey) methods on the example of Gudauri area and degree of its hydrogeological study	Printed	Jurnal of the Georgian Geological Society, e-ISSN:2667-9973, p-ISSN:1512-1127 Physics of Solid Earth, Atmosphere, Ocean and Space Plasma, v.24(2).2021	p.p.38-42	G. Melikadze N. Varamashvili N. Khundadze N. Kapanadze A. Tchankvetadze T. Chikadze
11	The influence of Current Climate Change on Hydrogeological and Engineering-geological Processes on the Example of Dedoplistsikaro Municipality	Printed	GTU Works N3(525); ISSN 1512-0996 2022	p.p.84-105	M. Mardashova T. Mikava
12	Hydrodynamic anomalies related with preparation of Earthquakes mag. 4 in Georgia	Printed	International Conference of Young Scientists "Modern Problems of Earth Sciences" ISBN 978-9941-36-044-2, Tbilisi, Georgia, November 21-22 2022	p.p. 22-25	T. Jimsheladze G. Melikadze G. Kobzev A. Tchankvetadze
13	Hydrogeochemistry of Oil-bearing Waters Study of Indicators for Industrial Use	Printed	GTU Works ISSN 1512-0996 N2 (528).2023	p.p.35-46	M. Mardashova T. Mikava
14	Manifestation of hydrochemical inversion in Kolkheti Lowland (Western Georgia)	Printed	Proceedings "HEYDAR ALIYEV AND AZERBAIJAN OIL STRATEGY: Advances in Oil and Gas Geology and Geotechnologies" ISBN: 978-9952-556-50-6. 2023	p.p.230-233	M. Mardashova T. Mikava