

List of scientific works published by Mevlud Sharikadze in 2014-2023

#	Title	Printed, handwritten	Publishing house, magazine (name, number, year)	Number of pages	Names of co- authors
1	2	3	4	5	6
1	Aptian Ammonites of the Caucasus (Monogr.)	Print.	Publ. House “Universal”, Tbilisi, 2015	321 pages	
2	Fractured systems of the Upper Cretaceous sediments of the near- Tbilisi region	Print.	Mining Journal #2(35), 2015	pp.4-9	R. Paataashvili Z. Suramelashvili A. Adamyan
3	Certain geological and commercial geophysical data interpretation problems in the well drilling process	Print.	Mining Journal, #1(36), 2016	pp.14-19	I.Tavdumadze R. Paataashvili Z. Suramelashvili
4	Litho-stratigraphic division and correlation of the geological section of the Kumisi well No.1	Print.	Mining Journal, #1(36), 2016	pp.19-23	I.Tavdumadze R. Paataashvili T. Turiashvili
5	Preliminary data on the isotope content of the Aptian brachiopods and mollusks	Print.	Digest: “Cretaceous system of Russia and the near abroad: matters of stratigraphy and paleography”. ChernomorPress., Crimea, 2016.	pp.18-19	U.D. Zakharov M.V. Kakabadze O.M. Spishlaeva E.S. Sobolev P.P. Safronov

6	Chronostratigraphic interpretations of some stratigraphic breaks in the Lower Cretaceous carbonate facies in the territory of Georgia (Caucasus)	Print.	Geological Society of America. Abstracts with programs. Vol. 48. No.7. 2016	p.340	M. Kakabadze J.r. King T. David I. Kakabadze N. Kvakhadze
7	Late Barremian – Early Albian climate of the Northern middle latitudes: Stable O- and C- isotope evidence from brachiopods and mollusks of the Caucasus	Print.	35 th international geological congress. Cape Town, South Africa, Abstracts, 2016.		Y..D. Zakharov M.V. Kakabadze O.P. Smyshlyaeva E.S. Sobolev P.P. Safronov
8	Geological structure and history of development of Ninotsminda Upper Eocene oil deposit	Print.	Mining Journal, No.1, 2018	pp.14-19	I.Tavdumadze Z. Suramelashvili R. Paataashvili
9	Geological construct of Manavi field	Print.	Mining Journal, No.2(41), 2018	pp.5-13	I.Tavdumadze Z. Suramelashvili R. Paataashvili
10	The stable O- and C- isotope record of fossils from the upper Barremian-lower Albian of the Caucasus- palaeoenvironmental implications	Print.	Cretaceous Research, #87,2018	pp.55-73	Y. D. Zakharov M. Y. Kakabadze O. P. Smyshliaeva P. P. Sophronov
11	Reculiarities of fractured-cavernous reservoir development on the example of Samgori-Patardzeuli- Ninotsminda and Grozny oilfields	Print.	Mining Journal, No.2(41), 2018	pp.50-51	I.Tavdumadze Z. Suramelashvili R. Paataashvili

12	New late barremian-early aptian ammonites of Dzirula massif (Georgia)	Print.	Works, Georgin Technical University, No2(508),2018	pp.64-80	
13	About the features of maikop sedimentary basin evolution near Tbilisi area	Print.	Works, Georgin Technical University, No1(511),2019	pp.89-111	Z. Suramelashvili R. Paatashvili
14	Comparative morpho-functional analysis of major skeletal formations of Desmoceratoidea and some other Early Cretaceous ammonites	Print.	Works, Georgin Technical University, No4(514),2019	pp.82-94	I.Kvantaliani
15	Geological paradigms of complications in the progress of drilling Manavi 13 deep well	print	Mining Journal, No.1(442), 2019		I.Tavdumadze Z. Suramelashvili R. Paatashvili
16	New data on the Aptian Biostratigraphy and Sedimentary Sequences in Western Georgia	Print.	Proceedings dedicated to 95-th anniversary of Alexandre Janelidze Institute of Geology. New ser.vol.132. 2020	pp.37-52	M. Kakabadze I. Kakabadze Sh.Keleptrishvili G.Lanchava
17	Lithostratigraphy of Ninotsminda oil and Gas field based on drilling data	Print	Works, Georgin Technical University, No2(516),2020	pp.50-76	I.Tavdumadze Z. Suramelashvili

18	Geological conditions of generation and distribution of abnormal high formation pressure in Ninotsminda and Manavi fields sedimentary cover(near Tbilisi oil and gas region)	Print.	Works, Georgin Technical University, No4(518),2020	pp.75-104	I.Tavdumadze Z. Suramelashvili
19	$^{87}\text{Sr}/^{86}\text{Sr}$ record of Barremian-Albian invertebrates: first evidence from the Caucasus and its palaeogeological significance	Print.	35 th Meeting of Sedimentology: Prague Czech Republic. Book of abstract. Palacky University Olomouc, 2021	p. 486	Y.D.Zakharov A.B. Kuznetsov M.V. Kakabadze A. A. Gavrilova A.Y. Kramchaninov
20	The $^{87}\text{Sr}/^{86}\text{Sr}$ record of early Cretaceous (Barremian-Albian) marine invertebrates: first evidence from the Caucasus-palaeoenvironmental implications	Print.	Cretaceous Research. No124, London, 2021	pp. 1-19	Y.D.Zakharov A.B. Kuznetsov M.V. Kakabadze A. A. Gavrilova A.Y. Kramchaninov
21	On traumatic and pathological damage in Middle Jurassic and Early Cretaceous ammonites	Print.	Works, publishing house "Science", St. Petersburg, 2022	pp.79-81	T.A. Lominadze
22	Some aspects of the formation and functioning of the hydrostatic apparatus in Early Cretaceous Ammonites	Print.	Works, publishing house "Science", St. Petersburg, 2022	pp.142-143	

23	Mass Burial site of the Grypheys in Upper Cretaceous sedimentary cover of the Khrami Massif, Lezzer Caucasus, Georgia	Print.	Works, Mediterranean Geoscience Union, Istanbul, 2023	pp.21-25	I Gamkrelidze, A. Okrostvaridze D. Tormey, G. Boichenko, S.Gogoladze, R. Gabrielashvili
24	Ninotsminda Oil-and-Gas field Development through methods of Hydrodynamic Impact on the formation	Print.	Works, Georgin Technical University, No1,2024		G. Durglishvili