

Name **Roman**

Surname **Kumladze**

Address Tamarashvili St. 6, 0179, Tbilisi, Georgia

E-mail roman.kumladze@tsu.ge

Research papers

Mamia Gamkrelidze, Omar Abutidze, Merab Gafrindashvili, Maia Kordzadze, Roman Kumladze, Davit Tedoradze, Tornike GziriSvili. Geological Report of Akhmeta paper (K-38-16). Scale 200 000. Geological Reports of National Environmental Agency of Georgia, 2021, p. 150

Mamia Gamkrelidze, Omar Abutidze, Merab Gafrindashvili, Maia Kordzadze, Roman Kumladze, Davit Tedoradze, Tornike Gzirishvili. Geological report of the Kakhetia Region (K-38-XXII; K-38-XXIII; K-38-XXVIII; K-38-XXIX); Scale: 1:200 000. Geological Reports of National Environmental Agency of Georgia, 2020, p. 157

Guliko Liparteliani, Roman Kumladze. Perspectives of regional atlas mapping in Georgia. Ltd Mariam Iobadze. Alexandre Javakhishvili Geographical Society of Georgia, 2020, new series II (XX). pp. 7-13

ლევან ტიელიძე, რომან კუმლაძე, ROGER D. WHEATE, მამია გამყრელიძე. The Devdoraki Glacier catastrophes, Georgian Caucasus. Hungarian Geographical Bulletin 68, 2019, (1), pp. 21–35. 10.15201/hungeobull.68.1.2

Mamia Gamkrelidze, Omar Abutidze, Merab Gafrindashvili, Maia Kordzadze, Roman Kumladze, Davit Tedoradze, Tornike Gzirishvili. Geological Report of Kazbegi and Dariali Paper (K-38-XV-IX), Scale 1:200 000. Geological Reports of National Environmental Agency of Georgia, 2018, p. 181

G.liparteliani, V. Neidze, G. khomeriki, G. Meladze, R.Kumladze. Ethnicities (1959-2014)Steiner Verlag; National atlas of Georgia; 2018; p.91. ISBN 978-3-515-12057-9 (print). ISBN 978-3-515-12183-5 (Ebook)

Vazha Neidze, Giorgi Meladze, Giorgi Khomeriki, Roman Kumladze Death Rate Steiner Verlag; National atlas of Georgia; 2018; p.86 ISBN 978-3-515-12057-9 (print). ISBN 978-3-515-12183-5 (Ebook)

Vazha Neidze, Giorgi Meladze, Giorgi Khomeriki, Roman Kumladze. Natural Increase Steiner Verlag; National atlas of Georgia; 2018; p.87. ISBN 978-3-515-12057-9 (print), ISBN 978-3-515-12183-5 (Ebook)

Vazha Neidze, Giorgi Meladze, Giorgi Khomeriki, Roman Kumladze. Birth Rate Steiner Verlag. National atlas of Georgia, 2018, p.85. ISBN 978-3-515-12057-9 (print). ISBN 978-3-515-12183-5 (Ebook)

G. Liparteliani; R.Kumladze. Economic Relations. Palitra L, Geographical Atlas of Georgia, 2018, pp.132-133. ISBN 978-9941-24-984-6

G. Liparteliani; R.Kumladze. Transport. Palitra L, Geographical Atlas of Georgia, 2018, pp.130-131. ISBN 978-9941-24-984-6

Mamia Gamkrelidze, Omar Abutidze, Merab Gafrindashvili, Maia Kordzadze, Roman Kumladze, Davit Tedoradze, Tornike Gzirishvili. Geological Report of Khashuri Paper (K-38-XX), Scale 1:200 000. Geological Reports of National Environmental Agency of Georgia, 2017, p. 241

Guliza Liparteliani, Manana Kurtubadze, Nato Sologhashvili, Tamar Chichinadze, Roman Kumladze, Levan Tielidze, Ana Iremashvili, Nino Geslaidze, Irma Kveladze. The Geographic Reference Atlas of Georgia: Basic Principles Earth Sciences 2017; 6(5-1): p. 56-61. ISSN: 2328-5974 (Print); ISSN: 2328-5982 Online

Mamia Gamkrelidze, Omar Abutidze, Merab Gafrindashvili, Maia Kordzadze, Roman Kumladze, Davit Tedoradze, Tornike Gzirishvili. Geological Report of Tbilisi Paper (K-38-XXI), Scale 1:200 000. Geological Reports of National Environmental Agency of Georgia, 2016, p. 188

L. Tielidze, L. Asanidze, R. Kumladze. Glaciers reduction and climate change impact over the last one century in the Mulkhura River Basin, Caucasus Mountains, Georgia. International Journal of Geosciences, 2015, 6, p.p. 465-472. ISSN Print: 2156-8359; ISSN Online: 2156-8367 10.4236/ijg.2015.65036

L. Tielidze, L. Asanidze, L. Gadrani, R. Kumladze. A one century record of changes at Nenskra and Nakra River basins glaciers, Caucasus Mountains, Georgia. Natural Science, 2015, Vol.07 No.03, p.p. 151-157. ISSN Print: 2150-4091. ISSN Online: 2150-4105. 10.4236/ns.2015.73017

L. Tielidze, L. Asanidze, L. Gadrani, R. Kumladze. Glacial-geomorphological study of the glaciers of Tergi river basin and evolution in the Pleistocene. TSU Publishing, Proceedings of Vakhushti Bagrationi Institute of Geography, 2013, New Series 5 (84). pp. 44-47. ISSN 2233-3348

Participations in conferences

1-5.10.2018. 5th International Conference Debris Flows: disasters, risk, forecast, protection. Rock-Ice Flows History onto Devdoraki Glacier, Georgian Caucasus. Tbilisi, Georgia. Debris Flow Association. Georgian Technical University

Research grants

2021. Strengthen data processing and modeling capabilities to improve air quality monitoring in Georgia – Phase II. United Nations Development Program (UNDP) in Georgia, Swedish Government. Cartographer, Gis Specialist

2019-2024. Strengthening Climate Adaptation Capacities in Georgia. GCF (Green Climate Fund), SDC (Swiss Development Corporation), UNDP (United Nations Development Program). Cartographer, Gis Specialist

2014-2016. Glaciological Catalogue of Georgia. Shota Rustaveli National Science Foundation. cartographer, technical performer

2014. The Study of the Glaciers of the Enguri River Basin on the Background of Modern Climate Change. Ministry of Education and Science of Georgia. Cartographer, technical performer

2011-2012. Zopkihito Glacier Mass Balance Monitoring on the Background of Climate Change. Shota Rustaveli National Science Foundation. cartographer, technical performer

Internship

01.10-31.12.2018. Austria. University of Vienna, department of geography and regional research, Cartography and GIS science. International Education Center of Georgia