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Research papers

E. Tsereteli, M. Gaprindashvili, G. Gaprindashvili, N. Bolashvili, G. Lominadze. The study of spreading and development of dangerous exogenous processes and phenomena and their impact on the transport communications of mountainous countries. Chapter Mudflows and snow avalanches on the route of the Georgian Military Highway and Georgia. Publishing house of ARAS GITUTIUN, Yerevan. Study of the spread and development of dangerous exogenous processes and phenomena and their impact on the transport communications of mountainous countries, 2021, p.41-49. ISBN 978-5-8080-1469-5

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Participations in conferences

- 9-10 December, 2021. International conference Capacity Building in Geoscientific Research on Environmental Peacebuilding in the Southern Caucasus-Georgia and Armenia. Features of Coastal processes on the Black Sea coast of Georgia in recent decades. Tbilisi, Georgia. TSU V.B. Institute of Geography and Department of geography, Justus-Liebig-University Giessen
- 18-20 November, 2021. International conference Capacity Building in Geoscientific Research on Environmental Peacebuilding in the Southern Caucasus-Georgia and Azerbaijan. Coastal Environment and processes on the Georgian Black Sea coast. Tbilisi, Georgia. TSU, V.B. Institute of Geography and Department of geography, Justus-Liebig-University Giessen
- 8-10 October, 2019. Building Knowledge for Geohazard Assessment and Management in the Caucasus and other Orogenic Regions. NATO Science for Peace and Security Series – C: Environmental Security, Examples of Coastal Hazard Along the Georgian Black Sea Coast. Tbilisi, Georgia. NATO
- 5-6 November, 2019. Actual problems of geography. Problems of Tourism Potential of Samegrelo. Tbilisi, Georgia. TSU, Vashukhti Bagrationi Institute of Geography
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- 19-20 May, 2016. sustainable development of the south part of the Georgian sector of the Black Sea. Tbilisi, Georgia. Mineralogical Society of Georgia
- September 5-16, 2016. Sustainable Caucasus Main Features (Elements) of the Natural Environment of Samtskhe-Javakheti and Adjara Regions. Abastumani, Georgian Technical University
- 22 March, 2016. Black Sea Horizon International Workshop. The Resources Efficiency and Environment –Black Sea Region. Development of the river Deltas of the Black Sea East Coast. Tbilisi, Georgia. EU
- 5-10 October, 2015. 8th International Conference of Asian Marine Geology. Contemporary Changes of Beach Sediment's Balance of Southern Part of Black Sea Coastal Line of Georgia. Jeju, Republic of Korea. Korea Institute of Geoscience and Mineral Resources

- 22 July- 2 August, 2015. XIX INQUA Congress: Quaternary Perspectives on Climate Change, Natural Hazards and Civilization Development of the River Deltas of the Black Sea East Coast. Nagoya, Japan. Nagoya Congress Center INQUA. Science Council of Japan, Japan association for Quaternary Research, International Union of Quaternary Research
- 7-10 May, 2015. International Conference Applied Ecology: Problems and Innovations. THE TENDENCIES OF MODERN DEVELOPMENT OF THE RIONI – SUPSA INTERFLUVE REGION OF THE SEA SHORE. Batumi, Georgia. ICAE
- 22-25 October, 2015. Modern problems of geography and anthropology. Tourist Past, Present and Future of Zemo Svaneti. Tbilisi, Georgia. TSU, Vakhushti Bagrationi Institute of Geography, Geographical Society of Georgia
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- 2-4 May, 2013. 2nd International Symposium on Kazdaglar (mount Ida) and Edremit, Human-Environment Interactions and Ecology of Mountain Ecosystem Proceedings and Abstracts. Enguri Submarine Canyon Erosive Development in the Epoch of Pleistocene-Holocene. Edremit, Turkey. IKES2013
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- 18 – 19 November, 2008. Climate, Natural Resources, Natural Disasters in the South Caucasus. Climatic, Aero- ionizing and Radiological Characteristics of the Health Resort Tourist Complex of Tskaltubo City. Tbilisi, Georgia. Institute of Hydrometeorology
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2012-2009. Present Geoecological Condition of Kakheti Region and Ways of Its Development. SHOTA RUSTAVELI NATIONAL SCIENCE FOUNDATION OF GEORGIA, № GNSF/ST 08/5-429. Support Staff

2012-2009. Potential of Natural-Tourist Resources of Kvemo Kartli and Javakheti: Evaluation and Perspectives of its Application. SHOTA RUSTAVELI NATIONAL SCIENCE FOUNDATION OF GEORGIA № GNSF/ST 08/5-438. Key personnel

2006-2009. Tskaltubo Cave System and investigation of adjacent speleo objects: evaluation and prospects. SHOTA RUSTAVELI NATIONAL SCIENCE FOUNDATION OF GEORGIA № GNSF/ST 06/5-074. Key personnel

Other Activities

Analysis of Glacial Spatio-Temporal Fluctuations Using Geoinformation and Remote Sensing Methods on the South Caucasus Slope After Small Glaciation. TSU. Reviewer

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