

- ზურაბ ჯავახიშვილის პუბლიკაციების ვრცელი სია

1. ვარაზანაშვილი ო., ზ. ჯავახიშვილი, გ. მახარაძე, მ. მემარნიშვილი, 1983. გარე კახეთის ზეგანის ცენტრალური ნაწილის სეისმურობა. საქართველოს სსრ მეცნ. აკად. მოამბე, 112, N1, 65-68.
2. *Арефьев С.С. и др.* Рачинское землетрясение 1991 г.: результаты полевых сейсмологических наблюдений . Изв. АН СССР.Физика Земли. 1993. № 3., 12-23.
3. Macharashvili, T., Chelidze, T., Javakhishvili, Z., Nonlinear analysis of seismicity of Caucasian region. Journal of Georgian Geophysical Society. 1996 Issue (A), Solid Earth.v2. pp.33-48.
4. Javakhishvili Z., Varazanashvili O. 1998, Seismicity and seismic hazard assessment of the Inguri arc dam test area. In Proceedings of the Workshop: Geodynamical Hazards Associated with Large Dams, Edited by M. Bonatz, Luxembourg, 253-262
5. Javakhishvili Z., O. Varazanashvili, N. Butikashvili, 1998. Interpretation of the Macroseismic field of Georgia. Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 3. 85-88.
6. Chelidze T., Z. Javakhishvili, V. Abashidze, O. Varazanashvili, M. Elashvili, I. Litanishvili, 1999, Geodynamical hazard assessment for Georgia: implication for Enguri arc dam test area. "Energy", N2 (10), 26-32.
7. Javakhishvili Z., 1999, Seismic hazard and countermeasures in Tbilisi. Bulletin of the International Institute of Seismology and Earthquake Engineering. vol 33. Tsukuba. Japan. 225-241.
8. Macharashvili T., T. Chelidze, Z. Javakhishvili, 2000, Nonlinear analysis of magnitude and intereventtime interval sequences for earthquakes of the Caucasian region. Nonlinear Processes in Geophysics V. 7 (1-2), 9-19.
9. Smit P., Arzumznian V., Javakhishvili Z., Arefiev S., Mayer-Rosa D., Balassanian S., Chelidze T. 2000. The Digital Accelerograph Network in the Caucasus. In: "Earthquake Hazard and Seismic Risk Reduction". Kluwer Academic Publishers. pp. 109-118.
10. Zaalishvili V., O. Sulaberidze., T. Chelidze, O. Varazanashvili, Z. Javakhishvili, 2000, Seismicity and Cultural Monuments of Georgia. In: "Earthquake Hazard and Seismic Risk Reduction". Kluwer Academic Publishers. 127-136
11. Matcharashvili T., Chelidze T., Abashidze V., Javakhishvili Z. 2001, Evidence for deterministic chaos in Earth crust tilt dynamics, Bull. Georgian Acad. Sci. 163, 1, 69-71
12. Matcharashvili, T., Chelidze, T., Javakhishvili, Z., Ghlonti, E. 2002. Detecting Differences in Dynamics of Small Earthquakes Temporal Distribution Before and After Large Events. Computers and Geosciences 28. 5. 693-700.
13. Javakhishvili Z., 2002, Seismic hazard analysis and Seismicity of Enguri High Dam Area. In: "Geodynamical Hazards of High Dams". Tbilisi. pp 88-96 (in Russian)
14. Elashvili M. Z. , Javakhishvili Z. Sh "Probabilistic density calculations for a cloud of earthquakes" , Georgian Engineering News, ISSN 1512-0287, No 2, 2002, p. 33-37
15. Chelidze T., Javakhishvili Z., 2003, Natural and technological hazards of territory of Georgia: implications to disaster management. Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 8. 3-18.
16. ShengeliaI., Javakhishvili Z., 2003, Coda duration magnitudes for early instrumental Georgian earthquakes, Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 8. 43-54.
17. Javakhishvili Z., A. Saanishvili, 2003, Strong earthquakes and seismic rate changes, Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 8.82-86.
18. ShengeliaI., Javakhishvili Z., 2005, Temporal variations of the coda envelopes before large Georgian earthquakes, Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 9a. 21-34.

19. Mumladze T., D. Zhao, Z. Javakhishvili. 2006, 3D P-wave velocity structure of the crust beneath Georgia. Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 10a. 2005. 59-67.
20. Godoladze T., L. Hutchings, B. Foxal, Z. Javakhishvili, 2006, Structural model for seismic hazard analysis of Tbilisi, Republic of Georgia. Journal of Georgian Geophysical Society. Issue (A) Solid Earth, v. 10a. 2005. 77-82
21. J.Peinke, T. Matcharashvili, T. Chelidze, J.Gogiashvili,A. Nawroth, O. Lursmanashvili, Z. Javakhishvili, 2006, Influence of periodic variations in water level on regional seismic activity around a large reservoir: Field data and laboratory model. Physics of the Earth and Planetary Interiors (2006), 46751 1-13
22. Javakhishvili Z., V. Abashidze, T. Khutsishvili, N. Zhukova, E. Meparidze, T. Chelidze, T. Matcharashvili, Controllinginfluence of reservoir wáter levelon local seismicenergyrelease, Bull. of Georgian Ac. Sci. 175, 2, 77-80, 2007.
23. Abashidze V., Z. Javakhishvili, T.Khutsishvili, E. Mepharidze, N.Zhukova, T. Chelidze, T. Matcharashvili, Increase of order of local seismicenergyreleasecausedby wáter levelvariation in theEngurihighdamreservoir, Bull. of Georgian Ac. Sci. 175, 3, 49-51, 2007.
24. Javakhishvili Z., M. Elashvili, T. Godoladze, N. Jorjiashvili, Seismic Hazard Assessment of the Caucasus region. in the Atlas of GIS based maps of natural disaster hazards for the Southern Caucasus. editor T. Chelidze, Tbilisi 2007, 6-13.
25. Chelidze T., T. Matcharashvili Z. Javakhishvili, T. Khutsishvili, E. Meparidze, N. Zhukova, 2007Influence of periodicvariations of Engurireservoir wáter levelonregiolnalseismicactivity, J. of GeorgianGeophys. Soc, A, 11a, 70-74, 2006.
26. Shengelia I.,T. Chelidze, Z. Javakhishvili, T. Godoladze, M. Gigiberia, 2008. Determination of Earthquake magnitude by Digital Data. Bull. of Georgian Ac. Sci., vol. 2, no. 1, pp. 80-82
27. Т. Челидзе, Т Мачарашвили, З. Джавахишвили, В. Абашидзе, Т. Хуцишвили, Е. Мепаридзе и Н. Жукова. 2008, "Воздействие периодического изменения уровня воды в водохранилище Ингур на региональную сейсмическую активность" , Геофизический журнал, 3, 30, 87-94.
28. Matcharashvili T., Chelidze, T., Javakhishvili Z, Dynamics, Predictability and Risk Assessment of Natural Hazards (in NATO Science for Peace and Security Series E: "Human and Societal Dynamics – vol. 58. Building Safer Communities, Risk Governance, Spatial Planning and responses to Natural Hazards" IOS press. 2009. 148-161
29. Wyss M, M. Elashvili, N. Jorjiashvili and Z. Javakhishvili, 2011, Uncertainties in Teleseismic Earthquake Locations: Implications for Real-Time Loss Estimates, BSSA, Vol. 101, No. 3, doi: 10.1785/0120100168
30. Matcharashvili T., T.Chelidze, Z. Javakhishvili, N.Jorjiashvili, N. Zhukova, 2012. Scalingfeatures of ambientnoise at differentlevels of local seismicactivity: A case study fortheOniseismicstation. Acta Geophysica. June 2012, Volume 60, Issue 3, pp 809-832
31. Matcharashvili T., T. Chelidze, Z. Javakhishvili, N. Zhukova, N. Jorjiashvili, I. Shengelia 2013. Discrimination between stochastic dynamics patterns of ambient noises (case study for Oni seismic station). Acta Geophysica 12/2013; DOI: 10.2478/s11600-013-0141-1