

- ნატო ჯორჯიაშვილის პუბლიკაციების ვრცელი სია

Discrimination between stochastic dynamics patterns of ambient noises (Case study for Oni seismic station), 2013, Matcharashvili, T., Chelidze, T., Javakhishvili, Z., Zhukova, N., Jorjiashvili, N. and Shengelia, I., Acta Geophys., 61, 6, 1659-1676.

Scaling Features of Ambient Noise at Different Levels of Local Seismic Activity: A Case Study for the Oni Seismic Station, 2012, T. Matcharashvili, T. Chelidze, Z. Javakhishvili, N. Jorjiashvili, Acta Geophysica, vol.60, N3, pp. 809-832.

Non-extensive statistical analysis of seismicity in the area of Javakheti, Georgia, 2011, T. Matcharashvili, T. Chelidze, Z. Javakhishvili, N. Jorjiashvili, U. Fra Paleo, *Computers & Geosciences, Volume 37, Issue 10, Pages 1627-1632.*

Attenuation Relation and Development of Seismic Hazard of Caucasus Region N.Jorjiashvili, M. Elashvili, 2009, *Ext.Abst. of JLG95.*

Handling Uncertainties in Seismic Hazard Assessment using Fuzzy Analysis. N.Jorjiashvili 2007. *Bull.of ISEE. Vol.41, pp.1.*

Seismicity and Rate changes in Caucasus Region. N.Jorjiashvili, Z.Javakhishvili and M.Elashvili. 2007. *Conference commemorating the 50th Anniversary of the 1957 Gobi-Altay Earthquake, Extended Abstract volume. Ulaanbaatar, Mongolia .pp.77-80.*

Seismic Hazard Assessment of Caucasus region, 2007, Z.Javakhishvili, M.Elashvili, T.Godoladze, N.Jorjiashvili, *In the Atlas of GIS based maps of natural disaster hazards for the Sothern Caucasus, editor T.Chelidze, Tbilisi, 6-13.*

Automation of digital seismological data processing using the methods of fuzzy analysis. J.Gachechiladze, T.Gachechiladze, H.Meladze, P.Tsereteli, N.Jorjiashvili, I.Amanatashvili. *September 19-23, 2005, Yerevan, Armenia, pp.615-618.*

Algorithm of numerical-tabular data-base compilation for digital seismic records discrimination analysis, J.Gachechiladze, T.Gachechiladze, N. Jorjiashvili, I.Amanatashvili, S.Khukhunaishvili, T.Mumladze, 2005, *Proc. Tbilisi State Univer. Vol.24, pp. 111-120.*

Fuzzy Analysis (image construction) of the Language Structure on the Finite Set of Insufficient Data. F.Criado, T.Gachechiladze, N.Jorjiashvili, T.Mandjaparashvili, H.Meladze, G.Tsertsvadze, T.Tsilossani, G.Sirbiladze. *Journal of Quantitative Linguistics 11(1-2): 93-132 (2004)*

Probability-possibility (combined) method of fuzzy image construction N.Jorjiashvili. *Enlarged Session at I. Vekua Institute of Applied Mathematics (I.Javakhishvili Tbilisi State University). 23.06.2004.*

The Certain Distribution of Planets on Heavenly Sphere at the moment of the Earthquake as a Triggering Effect (Combined Model). N. Jorjiashvili. *Bull.of Geor. Acad.of Sci., 166, #1, 2002.*

New General Characteristics of Word Syllabic Fuzzy Organization in Georgian Language. *N. Jorjiashvili. Bull.of Geor. Acad. of Sci., 165. #3, 2002.*

Fuzzy Aanalysis (image construction) of the Language Structure on the Finite Set of Insufficient Data. *F.Criado, T.Gachechiladze, N.Jorjiashvili, T.Mandjaparashvili, H.Meladze, G.Tsertsvadze, T.Tsilossani, G.Sirbiladze. Monograph at Piotrovsky 80th anniversary. Sankt-Peterburg. 2002.*

Probabilistic-Possibilistic Analysis of Insufficient Expert Data. *N. Jorjiashvili, G.Sirbiladze. Proc.of Jav. TSU App. Math. and Inf. Sci., Vol. 331 (20), No.1 (2001). Research funded by INTAS no 2126 (A)*

Theory of Connectivity and Apportionment of Representative Activity Chains in the Problem of Decision-making Concerning Earthquake Possibility. *F.Criado, T.Gachechiladze, N.Jorjiashvili, Z.Khvedelidze, H.Meladze, G.Sirbiladze, G.Tsertsvadze. App. Math. and Inf. – Tbilisi – 2001 – v.6, №.2 – pp.65-75;*

Statistical – Possibilistic Model of Word Formation Process in Spanish Language. *D. Giorgadze, N. Jorjiashvili. Proc.of Jav. TSU App. Math. and Inf. Sci., Vol. 340 (21), (2001). pp.29-32*

“A New Approach to Analysing Fuzzy Data and Supporting Decision-Making Regarding the Possibility of Esrthquake Occurrence ”. *INTAS-OPEN-97-2126. Final Report. F.Criado, T.Gachechiladze, N.Jorjiashvili, Z.Khvedelidze, H.Meladze, J.Sanchez, G.Sirbiladze, G.Tsertsvadze.*

Theory of Connectivity and Apportionment of Representative Activity Chains in the Problem of Decision-making Concerning Earthquake Possibility. *2000. Reference No.: INTAS-97-2126.*