

1. Pipia M., Gorgijanidze S., Beglarashvili N., Kobakhidze N., Jintcharadze G. "Avalanche Danger on the Highways of the Samegrelo-Zemo Svaneti Region (Georgia)", European Journal of Sustainable Development, 2023 / Vol. 12 (3), pp. 175-184 / < <http://ecsdev.org/ojs/index.php/ejsd/article/view/1426> >
2. Gorgidjanidze S., Beglarashvili N., Pipia M., Kobakhidze N., Jintcharadze G. "The Spread of Snow Avalanches at Transport Junctions in the Mountainous Regions of Georgia", European Journal of Sustainable Development, 2023 / Vol. 12 (3), pp. 217-228 / < <http://ecsdev.org/ojs/index.php/ejsd/article/view/1432> >
3. Chincharashvili I., Chautidze N., Beglarashvili N., Pipia M. „MICROCLIMATIC FEATURES IN SMALL TOWNS AND THEIR UNDERLYING CAUSES“, Conferencea / pp. 21-26 / < <https://conferencea.org/index.php/conferences/article/view/2830> >
4. Elizbarashvili, E., Varazanashvili, O., Laghidze, L., Pipia, M., Chikhladze, V. "About Strong Winds in Kakheti Region", International Scientific Conference "Geophysical Processes in the Earth and its Envelopes". Proceedings, 2023 / pp.156-160 / < <http://www.openlibrary.ge/handle/123456789/10424> >
5. Beglarashvili N., Jamrishvili N., Janelidze I., Pipia M., Tavidashvili Kh. "Analysis of Strong Precipitation in Tbilisi on August 29, 2023", International Scientific Conference "Geophysical Processes in the Earth and its Envelopes". Proceedings, 2023 / pp. 143-146 / < <http://www.openlibrary.ge/handle/123456789/10421> >
6. Beglarashvili N., Jamrishvili N., Janelidze I., Pipia M., Tavidashvili Kh., Tsintsadze T. "Some Results of Statistical Analysis of the Daily Wind Speed in Tbilisi in 1971-2020", International Scientific Conference "Geophysical Processes in the Earth and its Envelopes". Proceedings, 2023 / pp. 151-155 / < <http://www.openlibrary.ge/handle/123456789/10423> >
7. Amiranashvili A., Elizbarashvili E., Pipia M., Varazanashvili O. „Expected Changes of the Number of Days with Hail in Tbilisi to 2085“, International Scientific Conference "Geophysical Processes in the Earth and its Envelopes". Proceedings, 2023 / pp. 138-142 / < <http://www.openlibrary.ge/handle/123456789/10420> >
8. Beglarashvili, N. Pipia, M. Jamrishvili, N. „Number and duration of blizzard days in Adjara and Guria“, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2023 / v.133, p. 78-81 / < <http://openlibrary.ge/handle/123456789/10341> >
9. Amiranashvili, A. Elizbarashvili, E. Varazanashvili, O. Pipia, M. „Statistical analysis of the number of days with hail during the warm season in Tbilisi in 1891-2021“, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2023 / v.133, p. 74-77 / < <http://openlibrary.ge/handle/123456789/10340> >
10. Elizbarashvili, E., Samukashvili, R., Diasamidze, L., Elizbarashvili, Sh., Pipia, M., Chelidze, N.. "Dangerous meteorological phenomena in the Mtskheta-Mtianeti region", Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2023 / v.133, p. 44-50 / < <http://openlibrary.ge/handle/123456789/10335> >
11. Pipia M., Amiranashvili A., Beglarashvili N, Elizbarashvili E., Varazanashvili O. "ANALYSIS AND DAMAGE ASSESSMENT OF HAIL PROCESSES IN GEORGIA AND AZERBAIJAN

- USING RADAR DATA (ON THE EXAMPLE OF MAY 28 AND JULY 13, 2019)”, Reliability: Theory & Applications, 2023 / Vol. 18, SI 5 (75), pp. 267-274 / < https://www.gnedenko.net/Journal/2023_5%20SI.htm >
12. Pipia M., Beglarashvili N., Ezieshvili L., Pipia G. “INTENSITY OF HAILSTORM IN KAKHETI REGION IN GEORGIA”, Ecology & Safety, 2023 / Volume 17, pp.67-73. / < <https://www.scientific-publications.net/en/article/1002625/> >
 13. Beglarashvili N., Pipia M., Jamrishvili N., Janelidze I. “Some Results of the Analysis of Number of Days with Strong Wind in Various Regions of Georgia in 2019-2022”, Georgian Geographical Journal, 2023 / Vol.3 (2) / (impact factor) / < <https://journals.4science.ge/index.php/GGJ/issue/view/121> >
 14. Gigauri N., Surmava A., Intskirveli L., Pipia M. “Numerical Modelling of PM10 Propagation in Rustavi City Atmosphere During the Southern Background Wind”, Georgian Geographical Journal, 2023 / Vol.3 (2) / (impact factor) / < <https://journals.4science.ge/index.php/GGJ/issue/view/121> >
 15. Gigauri N., Surmava A., Intskirveli L., Pipia M. "Investigation of PM particle pollution in the city of Rustavi", a collection of works of the international scientific conference "Chemistry-Achievements and Prospects" dedicated to the 90th anniversary of the birth of Academician Givi Tsintsadze, 2023 / p.181-182 / < <https://gtu.ge/ctmf/pdf/conferences/file4.pdf> >
 16. Gorgijanidze S., Pipia M., Beglarashvili N., Kobakhidze N., Jincharadze G., Ezieshvili L. “Dangerous Natural Disasters (Avalanches, Heavy Snow, Snowstorm)in Ajara and Guria Region“, BATUMI SHOTA RUSTAVELI STATE UNIVERSITYNIKO BERDZENISHVILI INSTITUTE, PROCEEDINGS, 2023 / v. XVI, p.1277-1289 / < <https://www.openjournals.ge/index.php/nbi/issue/view/852/355> >
 17. Pipia M. “International Conference of Young Scientists "Modern Problems of Earth Sciences" (Chronicle)”, Journal of the Georgian Geophysical Society / Physics of Solid Earth, Atmosphere, Ocean and Space Plasma, 2022 / v. 25(2), pp. 73- 81. < [file:///C:/Users/Mishka/Downloads/chelidze,+4_JGGS_25\(2\)_2022.pdf](file:///C:/Users/Mishka/Downloads/chelidze,+4_JGGS_25(2)_2022.pdf) >
 18. Beglarashvili N., Gorgijanidze S., Kobakhidze N., Pipia M., Chikhladze V., Janelidze I., Jincharadze G. “Heavy Snow and Avalanches on the Territory of Georgia in 2014-2018”, Journal of the Georgian Geophysical Society / Physics of Solid Earth, Atmosphere, Ocean and Space Plasma, 2022 / v. 25(2), pp. 24 – 28. < [file:///C:/Users/Mishka/Downloads/chelidze,+4_JGGS_25\(2\)_2022.pdf](file:///C:/Users/Mishka/Downloads/chelidze,+4_JGGS_25(2)_2022.pdf) >
 19. Kukhalashvili V., Pipia M., Gigauri N., Surmava A., Intskirveli L. “Study of Tbilisi City Atmosphere Pollution with PM2.5 and PM10-Microparticles During COVID-19 Pandemic Period”, Journal of the Georgian Geophysical Society / Physics of Solid Earth, Atmosphere, Ocean and Space Plasma, 2022 / v. 25(2), pp. 29- 37. < [file:///C:/Users/Mishka/Downloads/chelidze,+5_JGGS_25\(2\)_2022.pdf](file:///C:/Users/Mishka/Downloads/chelidze,+5_JGGS_25(2)_2022.pdf) >
 20. Kapanadze N., Mkurnalidze I., Pipia M. Retrospective Analysis of Artificial Regulation of Precipitation”, Mikheil Nodia Institute of Geophisics, Transactions, 2022, / V. LXXV p. 76-92. < <http://www.openlibrary.ge/handle/123456789/10300> >

21. Pipia, M. "About Studies of Modern Climate Change in Georgia at the M. Nodia Institute of Geophysics, TSU", Mikheil Nodia Institute of Geophysics, Transactions, 2022 / v. LXXV p. 93-116. < <http://www.openlibrary.ge/handle/123456789/10299> >
22. Gigauri N., Pipia M., Beglarashvili N., Mdivani S. "Evaluation of the content of microparticles in the atmosphere of Rustavi by experimental measurements", International Conference of Young Scientists "Modern Problems of Earth Sciences". Proceedings, 2022 / p.97-101. < <http://www.openlibrary.ge/handle/123456789/10266> >
23. Kapanadze N., Mkurnalidze I., Pipia M. "Some aspects of the development of precipitation regulation works in Eastern Georgia", International Conference of Young Scientists "Modern Problems of Earth Sciences". Proceedings, 2022 / p.145-150. < <http://www.openlibrary.ge/handle/123456789/10253> >
24. Amiranashvili A., Jamrishvili N., Janelidze I., Pipia M., Tavidashvili Kh. "STATISTICAL ANALYSIS OF THE DAILY WIND SPEED IN TBILISI IN 1971-2016", International Conference of Young Scientists "Modern Problems of Earth Sciences". Proceedings, 2022 / p.159-163. < <http://www.openlibrary.ge/handle/123456789/10250> >
25. Pipia M., Beglarashvili N., Ezieshvili L. "Blizzard Cases in Georgia from 2014 to 2018", Association For Science / Georgian Geographical journal 2022 / Vol.2, (1), pp.41-44. (impact factor) < file:///C:/Users/Mishka/Downloads/5_Pipia+et+al..pdf >
26. Pipia M., Jincharadze G., Beglarashvili N. "Blizzard in Mtskheta-Mtianeti region according to multi-year data", Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2022 / v. 132, 2022, p. 41-43. < <http://www.openlibrary.ge/handle/123456789/9840> >
27. Gigauri N., Kukhalashvili V., Surmava A., Intskirveli L., Pipia M. „Spatial distribution of PM10 and PM2.5 concentrations in the atmosphere of Tbilisi according to regular observations and experimental measurements“, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2021 / v. 131, 2021, გვ. 44-50. < <http://www.openlibrary.ge/handle/123456789/9290> >
28. Pipia M., Beglarashvili N., Jincharadze G. „Hailand damagecausedbyiton the territory of Georgia in 2014-2018“, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2021 / v. 131, გვ.40-43. < <http://www.openlibrary.ge/handle/123456789/9289> >
29. Pipia M., Beglarashvili N., Diasamidze C. „The influence of climatic conditions on the spread of some viral infections in Georgia“, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2020 / v. 129, 2020, p. 51-55. < <http://dspace.gela.org.ge/bitstream/123456789/9036/1/TOMI-129-09.pdf> >
30. Beglarashvili N., Varamashvili N., Pipia M., Chikhladze V., Janelidze I. "HAIL STORMS IN GEORGIA IN 2014-2018", Transactions of Mikheil Nodia Institute of Geophysics, 2020, v. LXXII, p. 115-122. < http://109.205.44.60/bitstream/123456789/8932/1/14_Tr_72_2020.pdf >
31. Beglarashvili N., Janelidze I., Pipia M., Varamashvili N. „Hail Storms in Kakheti (Georgia) in 2014-2018“, International Scientific Conference „Modern Problems of Ecology“ Proceedings, ISSN 1512-1976, v.7,2020,pp.180-184.< http://openlibrary.ge/bitstream/123456789/8803/1/Eco_2020_3.27.pdf >

32. Beglarashvili N., Janelidze I., Pipia M., Varamashvili N. „Heavy Rainfall, Floods and Floodings in Kakheti (Georgia) in 2014-2018“, International Scientific Conference „Modern Problems of Ecology“ Proceedings, ISSN 1512-1976, v. 7, 2020, pp. 180-184. < http://dspace.gela.org.ge/bitstream/123456789/8804/1/Eco_2020_3.28.pdf >
33. Elizbarashvili E. Sh., Elizbarashvili M.E., Elizbarashvili Sh. E., Pipia M.G., Kartvelishvili L.G., „Blizzards in Mountain Regions of Georgia“, Russian Meteorology & Hydrology, 2020/1/1. (impact factor) < <https://link.springer.com/article/10.3103/S1068373920010082> >
34. Pipia M., Elizbarashvili E., Amiranashvili A., Beglarashvili N. „Dangerous regions of blizzard in Georgia“, Annals of Agrarian Science 17 (2019) pp. 403 – 408. (იბპაქ ფაქტორიანი) < <https://files.techinformi.ge/Vol%2017%20N3/VOL%2017%20N4%20403-408%20M.Pipia,%20E.Elizbarashvili.pdf> >
35. Pipia M., Beglarashvili N., Diasamidze C., Jincharadze G. “SOME FEATURES OF BLIZZARD IN SAMTSKHE-JAVAKHETI REGION”, International Scientific Conference „Natural Disasters in Georgia: Monitoring, Prevention, Mitigation“, Proceedings, 2019. / p. 110-113. < http://www.openlibrary.ge/bitstream/123456789/8646/1/26_Conf_NDG_2019.pdf >
36. Janelidze I, Pipia M. “Hail storms in Georgia in 2016-2018”, Proceedings, International Scientific Conference - Natural Disasters in Georgia: Monitoring, Prevention, Mitigation, 2019 / pp.114-116. <http://dspace.gela.org.ge/bitstream/123456789/8647/1/27_Conf_NDG_2019.pdf >
37. Elizbar Sh. Elizbarashvili, Mariam E. Elizbarashvili, Liana G. Kartvelishvili, Mikhail G. Pipia, Shalva E. Elizbarashvili. “Blizzards on the Territory of Georgia”, European Geographical Studies, Vol. 5(1), 2018, pp. 50-60, Slovak Republic. < www.ejournal9.com >
38. Pipia M., Beglarashvili N., Jincharadze G. “The Importance of Distribution of Blizzard Days in the Mountain Landscape of Georgia“, International Scientific Conference „Modern Problems of Ecology“, Proceedings, 2018 / v.6, p.201-203, < <http://openlibrary.ge/handle/123456789/7324> >
39. Pipia M., Kapanadze N., Kartvelishvili L., Beglarashvili N. “Number of days with the hail prior to the beginning, in the period and afterward performing anti-hail work”, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2017 / V.124, P. 42-49, 2017. < <http://dspace.gela.org.ge/handle/123456789/9934> >
40. Avtandil G. Amiranashvili, Teimuraz G. Bliadze, Nino K. Jamrishvili, Tamila V. Khurodze, Mikheil G. Pipia, Khatia Z. Tavidashvili, “Comparative Analysis of the Distribution of Number of Days with Hail Per Annum on the Territory of Kakheti According to the Data of the Meteorological Stations and State Insurance Service of Georgia”, Journal of the Georgian Geophysical Society, Issue A. Physics of Solid Earth, V.20A, 2017, pp.44 -56. < <http://165.227.154.168/index.php/GGS/article/view/1939> >
41. Pipia M., Beglarashvili N. “Long-term change of the hailfall in eastern Georgia”, Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2016 / V. 123, P. 30-38. < <http://109.205.44.60/bitstream/123456789/9952/1/TOMI-123-5.pdf> >
42. Pipia M. "Spatio-temporal changes in the number of days with hail in the territory of Kakheti", SCIENCE AND TECHNOLOGIES SCIENTIFIC REVIEWED MAGAZINE, GTU, 2016 /

- №1(721), P. 45-53, < https://publishhouse.gtu.ge/public_html_old/storage/archit/26/pdf-1464862124-1d7Guht2eZkuGkgeYEBFpYOJIRuSEmOC.pdf >
43. Pipia M. "PROSPECTS FOR THE DEVELOPMENT OF ANTI-HAIL WORKS IN KAKHETI REGION (GEORGIA) TAKING INTO ACCOUNT SOME CLIMATIC INDICES", Transactions of Mikheil Nodia Institute of Geophysics, 2016 / v. 66, p. 96-107, 2016. < http://www.openlibrary.ge/bitstream/123456789/6178/1/S_11_vol.66_2016.pdf >
44. Avtandil G. Amiranashvili, Victor A. Chikhladze, Ucha V. Dzodzuashvili, Gocha A. Jincharadze, Mikheil G. Pipia, Ioseb P. Sauri, Shmagi O. Telia, "On the Use of Anti-Hail Rockets "Trayal D 6- B" in the Work of Anti-Hail System in Kakheti (Georgia)", ISSN: 1512-1127, Journal of the Georgian Geophysical Society, Issue B. Physics of Atmosphere, Ocean and Space Plasma, v.19B, 2016, pp. 73-78. < file:///C:/Users/Mishka/Downloads/admin,+S_9_19_B_2016.pdf >
45. Beglarashvili N., Pipia M., „Determining the ecological effectiveness of traffic relief measures in the city of Tbilisi"Scientific Reviewed Proceedings of the Institute of Hydrometeorology of the Gtu, 2015 / v.121. p. 80-83.
46. Beglarashvili N.G., Pipia M.G. „Assessment of ecological efficiency of the unload events on City roads“, Fundamental and applied aspects of creating biosphere-compatible systems: materials of the 2nd international scientific and technical Internet conference (December 2014, Orel), State University - UNPC. – Orel: State University – UNPC, 2015, p.64-68.
47. Pipia M., Beglarashvili N. Hail hits in eastern Georgia. Online scientific journal "International Scientific Publications", Info Invest Ltd, Burgas, Bulgaria. Scientific papers, Ecology & safety, V. 8, 2014, pp. 567-573. < <http://www.scientificpublications.net/en/issue/1000001/> >
48. Pipia M. "Number of days and duration of hailstorms on the territory of Georgia". GEOPOLITICS AND ECOGEOLOGICAL DYNAMICS OF REGIONS Scientific journal, Volume 10, Issue 1, < http://crimean-center.com/?page_id=922, Simferopol, 2014, p. 828-830 > Elizbarashvili E. Sh., Amiranashvili A. G., Varazanashvili O. Sh., Tsereteli N. S., Elizbarashvili M. E., Elizbarashvili Sh. E., Pipia M. G. "Hailstorms in the Territory of Georgia". European Geographical Studies, ISSN: 2312-0029, vol.2, № 2, 2014, pp. 55-69, DOI: 10.13187/egs.2014.2.55, < www.ejournal9.com >
49. Amiranashvili A.G., Varazanashvili O.Sh., Pipia M.G., Tsereteli N.S., Elizbarashvili M.E., Elizbarashvili E.Sh., "Some data on hailstorms in Eastern Georgia and economic damage from them", International conference "Current problems of geophysics". Materials of the scientific conference dedicated to the 80th anniversary of the founding of the Institute of Geophysics. Tbilisi, 2014, p. 145-150. < <http://dSPACE.gela.org.ge/handle/123456789/726> >