To the Memories of T. Khurodze (1949-2017)

Teimuraz G. Bliadze

M. Nodia Institute of Geophysics of I. Javakhishvili Tbilisi State University

ABSTRACT

The biographical information about the scientific worker of N. Muskhelishvili Institute of Computational Mathematics of Georgian Technical University T. Khurodze and the brief survey of scientific works, executed as a result of her long-standing collaboration with the department of atmospheric physics M. Nodia Institute of Geophysics of I. Javakhishvili Tbilisi State University is presented.

Key words: atmospheric processes, hail, ecology, air pollution



T.Khurodze was born 1949 November 2. After completion of secondary school she enters to the division of physics and mathematics of Tbilisi State Pedagogical institute and in 1973 obtains qualification mathematics. In the same year she begins to work in the Computer Center of the Academy of Sciences of Georgia (subsequently the N.Muskhelishvili Institute of Computational Mathematics, and now the N. Muskhelishvili Institute of Computational Mathematics of Georgian Technical University). Already its first works concerned such important and interesting themes, as abounds machine building and technical cybernetics [1,2]. Then it is interested in the application of some concepts and characteristics of cybernetics for the solution of the different problematic problems of the economy [6,8,9].

At the end of the eightieth years of past century T. Khurodze connects its fate with Albert Nodia, colleague of Institute of Geophysics. Not without the influence of the scientific interests of husband, she begins to be occupied by such questions of atmospheric physics as a study of the

changeability of number of days with the hail also of their statistical characteristics in Kakheti, also, on entire Georgia in the different time of the year [4,5,7,10-15,17,21,34,35]. This thematic became the basis of its dissertation work "Analysis of the statistic structure of the number of days with the hail into the warm season of year in Georgia", which she presented in the competition of the scientific degree of the candidate of physics and mathematical sciences and successfully protected it in 2005 year.

Besides this direction as a result of long-standing collaboration with the department of physics of atmosphere of M. Nodia Institute of Geophysics of I. Javakhishvili Tbilisi State, T. Khurodze participates also in the studies of electrical conductivity of air and of electric field strength in the atmosphere [16,19,33], studies the possibilities of applying the statistical methods for predicting the lasting changes of air temperature [28-31] and the influence of some astro-meteo-geophysical factors on the health of population [20,22,23], touches on other interesting questions of physics of clouds, aerosols, precipitations, anthropogenic air pollution, etc. [3,24-27,32]. T. Khurodze was a participant in many scientific conferences.

Besides the science, Tamila Khurodze was occupied by pedagogical activity, working as the teacher in Mathematics Public School No 63. For increasing the qualification in this field with the center of pedagogical studies and professional development and in Grigol Robakidze University she studies courses "Reading and letter for the critical thinking" and "Composition and the development of school curriculum".

In spite of the very loaded personal daily graph of life she was very direct and sociable with all. Having outstanding health, for all she was unexpected contingency the break of aneurysm, which happened of it in autumn this year. Intensive medical interference did not unfortunately have a success. It was impossible to save she. T. Khurodze buried in Tbilisi on the Kukia cemetery next to the husband. We all, its associates, that knew and worked next to it, we will always remember this cheerful, always affable woman.

References

[1] Khurodze T.V. Otsenka parametrov raspredeleniya maksimumov rechnogo stoka. Matematicheskaya i tekhnicheskaya kibernetika. "Metsniyereba", Tbilisi 1986, s. 122-129, (in Russian).

[2]Torondzhadze A.F., Revishvili L.V, Khurodze T.V. Regressionnaya model' iznosa vosstanovlennykh detaley mashin pri neodnorodnom raspredelenii tverdosti. GOS FAS VNTI TSETR № 5, Moskva 1989, s. 15-16, (in Russian).

[3] Amiranashvili A., Amiranashvili V.,Khurodze T.,Tavartkiladze K.,Tsitskishvili M. Some Characteristics of the Aerosol Pollution of the Atmosphere over the Territory of Kakheti in the Warm Season. Proc. Int.Conf. Dedicated to Memory of Prof.A.Sutugin,Moscow, Russia, June 26-30, 2000, 128-129.

[4] Amiranashvili A., Amiranashvili V., DoreuliR., Khurodze T., Kolesnikov Yu. Some Characteristics of Hail Processes in the Kakheti Region of Georgia. Proc.13th Int. Conf. on Clouds and Precipitation, Reno, Nevada, USA, August 14-18, vol.2, 2000, 1085-1087.

[5] Abdaladze M., Amiranashvili A., Bibilashvili T., Chitaladze A., Chitaladze D., Doreuli R., Khorguani F., Khurodze T. Distribution of the Convective Cloudiness in Kakheti Region in Georgia and its Influence on Some Climatic Elements, AGU 2000 Fall Meeteng, Abstract, San Francisco, California, US, December 15-19, 2000, A22A-15.

[6] Nodia A., Khurodze T. Analogebis metodit kibernetikis zogierti tsnebebis gamoqeneba ekonomikashi. Ekonomistta me-3 respublikuri konperentsiis masalebi. TSU, 2000, gv. 114-116, (in Georgian).

[7] Amiranashvili A.G., Amiranashvili V.A., Bakhsoliani M.G., Khurodze T.V. Dynamics of Hail Processes in Kakheti (1967-2000), Materials of Scientific Conference Dedicated to the 90- anniversary of Acad. F.F.Davitaya's birth, Tbilisi, 17-19, September 2001, pp. 63-63, (in Russian).

[8] Nodia A., Chania M., Khurodze T. Kibernetikis tsnebebit ekonomikis zogierti makhasiateblis opt'imaluri analizi. Ekonomistta me- 4 respublik'uri konperentsiis mokhsenebata krebuli. ''Sakartvelo'', Tbilisi, 2001, gv. 164-167, (in Georgian).

[9] Nodia A., Chania M., Khurodze T. Ekonomikashi kibernetikis zogierti makhasiateblebis gamoqenebis analizuri interpretatsia. Sakartvelos ekonomistta me-5 sametsniero praktikuli konperentsiis mokhsenebata krebuli. TSU, Tbilisi, 2002, gv. 63-65, (in Georgian).

[10] Amiranashvili A.G., Amiranashvili V.A., Bliadze T.G., Nodia A.G., Chikhladze V.A., Bakhsoliani M.G., Khurodze T.V. Peculiarities of Many-Year Variabilities of Hailstorms in Kakheti, Trans. of Vakhushti Bagrationi Institute of Geography Acad. of Sc. of Georgia, vol. 21, USSN 11512-1224, Tbilisi, 2003, pp. 58-79, (in Georgian).

[11] Amiranashvili A.G., Nodia A.G., Toronjadze A.F., Khurodze T.V. The Changeability of the Number of Days with the Hail in Georgia in 1941-1990. Trans. of Institute of Geophysics of Acad. of Sc. of Georgia, ISSN 1512-1135, vol. 58, 2004, pp. 127-132, (in Russian).

[12] Amiranashvili A.G., Nodia A.G., Toronjadze A.F., Khurodze T.V. Some Statistical Characteristics of the Number of Days with Hail into the Warm Half-Year in Georgia in 1974-1990. Trans. of Institute of Geophysics of Acad. of Sc. of Georgia, ISSN 1512-1135, vol. 58, 2004, pp. 133-141, (in Russian).

[13] Khurodze T. The Basic Results of Studies of the Changeability the Number of Days with the Hail into the Warm Half-Year in Georgia in 1941-1990. Trans. of Institute of Geophysics of Acad. of Sc. of Georgia, ISSN 1512-1135, vol. 58, 2004, pp. 187-191, (in Russian).

[14] AmiranashviliA.G., AmiranashviliV.A., NodiaA.G. KhurodzeT.V., ToronjadzeA.F., BibilashviliT.N. - Spatial-Temporary Characteristics of Number of Days with a Hails in the Warm Period of Year in Georgia. Proc. 14thInternational Conference on Clouds and Precipitation, Bologna, Italy, 18-23 July 2004, pp. 2_2_215.1-2_2_215.2.

[15] Amiranashvili A., Nodia A., Khurodze T., Kartvelishvili L., Chumburidze Z., Mkurnalidze I., Chikhradze N. Variability of Number of Hail and Thunderstorm Days in the Regions of Georgia with Active Influence on Atmospheric Processes. Bull. of the Georgian Acad. of Sc., 172, N3, 2005, pp. 484-486.

[16] Amiranashvili A.G., Kirkitadze D.D., Nodia A.G., Khunjua A.T., Khurodze T.V. Study of Long-Term Variations of the air Electrical Conductivity in Dusheti and their Connections with Some Meteorological-Geophysical Factors, Dep., Techinform, N 1249, 01.03.2006, Tbilisi, 2006, pp. 1-8, (in Russian).

[17] Amiranashvili A.G., Bliadze T.G., Kirkitadze D.D., Nodia A.G., Khunjua A.T., Khurodze T.V. Study of Long-Term Variations of the Thunderstorm and Hail Processes in the Conditions of Eastern Georgia and their Connections with the Anthropogenic Pollution of Atmosphere. Dep., Techinform, N 1250, 01.03.2006, Tbilisi, 2006, pp. 1-6, (in Russian).

[18] Amiranashvili A.G., Amiranashvili V.A., Khurodze T.V., Nodia A.G. Long-Term Variation of Fog and Haze in Dusheti (Georgia). Proc. 4rd International Conference on Fog, Fog Collection and Dew, La Serena, Chile, 22 - 27 July 2007.

[19] Amiranashvili A.G., Khurodze T.V., Nodia A.G. Influence of Fog on Atmospheric Electric Field in Dusheti (Georgia). Proc. 4rd International Conference on Fog, Fog Collection and Dew, La Serena, Chile, 22 - 27 July 2007.

[20] Amiranashvili A.G., Gogua R.A., Matiashvili T.G., Kirkitadze D.D., Nodia A.G., Khazaradze K.R., Kharchilava J.F., Khurodze T.V., Chikhladze V.A. - The Estimation of the Risk of Some Astro-Meteo-Geophysical Factors for the Health of the Population of the City of Tbilisi. Int. Conference "Near-Earth Astronomy 2007" Abstract, Terskol, Russia, 3-7 September 2007, p. 86.

[21] Amiranashvili A., Varazanashvili O., Nodia A., Tsereteli N., Khurodze T. Statistical Characteristics of the Number of Days With Hail Per Annum in Georgia. Papers of the Int. Conference International Year of the Planet Earth "Climate, Natural Resources, Disasters in the South Caucasus", Trans. of the Institute of Hydrometeorology, vol. No 115, ISSN 1512-0902, Tbilisi, 18 – 19 November, 2008, pp. 427 – 433 (in Russian).

[22] Amiranashvili A., Amiranashvili V., Kartvelishvili L., Nodia Kh., Khurodze T. Influence of Air Effective Temperature and Geomagnetic Storms on the Population of Tbilisi City. Papers of the Int. Conference International Year of the Planet Earth "Climate, Natural Resources, Disasters in the South Caucasus", Trans. of the Institute of Hydrometeorology, vol. No 115, ISSN 1512-0902, Tbilisi, 18 – 19 November, 2008, pp. 434 – 437 (in Russian).

[23] Amiranashvili A., Matiashvili T., Nodia A., Nodia Kh., Kharchilava J., Khunjua A., Khurodze T., Chikhladze V. Air Electrical Conductivity Changeability as the Factor of Atmosphere Purity. Proc. of Mikheil Nodia Institute of Geophysics, ISSN 1512-1135, vol. 60, Tbilisi, 2008, pp. 186 – 194 (in Russian).

[24] Amiranashvili A., Bliadze T., Nodia A., Khurodze T. Evaluation of the Representativeness of Data of Radar Observations of the Hail Clouds in Kakheti for Mapping the Territory of Georgia According to the Level of Danger of Hail. Proc. of Mikheil Nodia Institute of Geophysics, ISSN 1512-1135, vol. 60, Tbilisi, 2008, pp. 202 – 205 (in Russian).

[25] Amiranashvili A., Amiranashvili V., Khurodze T., Nodia A. Weekly Distribution of Duration of Fogs and Haze in Dusheti (Georgia). Proc. 5th Int. Conf. on Fog, Fog Collection and Dew, Munster, Germany, 25-30 July 2010, pp. 112-114.

[26] Amiranashvili A., Bliadze T., Kirkitadze D., Nikiforov G., Nodia A., Khurodze T., Chankvetadze A., Chikhladze V. Some Preliminary Results of the Complex Monitoring of Intensity of Solar Radiation, Total Cloudiness, Visibility and Air Temperature in Tbilisi in 2009-2010. Transactions of Mikheil Nodia Institute of Geophysics, vol. LXII, ISSN 1512-1135, Tbilisi, 2010, pp. 207-215, (in Russian).

[27] Amiranashvili A., Danelia R., Mirianashvli K., Nodia Kh., Khazaradze K., Khurodze T., Chikhladze V. On the Applicability of the Scale of Air Equivalent- Effective Temperature in the Conditions of Tbilisi City. Transactions of Mikheil Nodia Institute of Geophysics, vol. LXII, ISSN 1512-1135, Tbilisi, 2010, pp. 216-220, (in Russian).

[28] Amiranashvili A., Qartvelisjvili L., Khurodze T. Application of Some Statistic Methods for the Prognostication of Long-Term Air Temperature Changes (Tbilisi Case). Transactions of the International Scientific Conference Dedicated to the 90th Anniversary of Georgian Technical University "Basic Paradigms in Science and Technology Development for the 21th Century", Tbilisi, Georgia, September 19-21, 2012, Part 2, ISBN 978-9941-20-098-4, Publishing House "Technical University", 2012, pp. 331-338 (in Russian).

[29] Amiranashvili A.G., Kartvelishvili L. G., Trofimenko L.T., Khurodze T.V. The Statistical Evaluation of the Expected Changes of Air Temperature in Tbilisi and St.-Petersburg up to 2056 Years. Proc. of Int. Conf. "Pressing Problems in Hydrometeorology and Ecology", Tbilisi, 28-30 May 2013.Trans. of Institute of Hydrometeorology at the Georgian Technical University, ISSN 1512 – 0902, Vol. 119, Tbilisi, 2013, pp. 58-62, (in Russian).

[30] Amiranashvili A., Kartvelishvili L., Trofimenko L., Khurodze T. Statistical Structure of Mean Annual Air Temperature in Tbilisi and St.-Petersburg in 1850-2012. Proc. ofInt. Conf. "Modern Problems of Geography", Dedicated to the 80th Anniversary Since the Fondation of Vakhushti Bagrationi Institute of Geography, Collected Papers New Series, N 5(84), ISSN 2233-3347, Tbilisi, 2013, pp. 160-163, (in Russian).

[31] Amiranashvili A., Kartvelishvili L., Trofimenko L., Khurodze T. Comparative Analysis of Secular Variations of Air Temperature in Tbilisi, St.-Petersburg and its Global Values. Int. Conf. "Advanced

Problems in Geophysics", Tbilisi, 9-10, December, 2013. Reports, presented on the Scientific Conference "80 years of M. Nodia Institute of Geophysics". Tbilisi, 2014, pp. 198-202.

[32] Amiranashvili A.G., Bakradze T.S., Ghlonti N.Ya., Khurodze T.V., Tuskia I.I. On the Connection Between Annual Variations of the Intensity of Galactic Cosmic Rays and the Changeability of Cloudiness and Air Temperature in Tbilisi. Journal of the Georgian Geophysical Society, Issue B. Physics of Atmosphere, Ocean and Space Plasma, v.19B, Tbilisi, 2016, pp. 128-134.

[33] Beritashvili B., Bliadze T., Mkurnalidze I., Trofimenko L., Khorguani F., Khurodze T., Chankvetadze A., Chumburidze Z. Study of atmospheric electricity, thunderstorm processes and anthropogenic action on them in Georgia. Transactions of Mikheil Nodia Institute of Geophysics, ISSN 1512-1135, vol. LXVI, Tbilisi, 2016, pp. 139-151, (in Russian).

[34] Gvelesiani A., Orjonikidze A., Khurodze T. Experimental simulation of the processes of growth and thawwing of hailstones, freezing of drops, heterogeneous nucleation of ice. Transactions of Mikheil Nodia Institute of Geophysics, ISSN 1512-1135, vol. LXVI, Tbilisi, 2016, pp. 186-190, (in Russian).

[35] Amiranashvili A., Bliadze T., Jamrishvili N., Khurodze T., Pipia M., Tavidashvili Kh. 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 B. Physics of Atmosphere, Ocean and Space Plasma, v. 20A, Tbilisi, 2017, pp. 44-56.

თ. ხურამის ხსოვნისათვის (1949-2017)

თ. ბლიაძე

რეზიუმე

მოყვანილია ბიოგრაფიული მონაცემები საქართველოს ტექნიკური უნივერსიტეტის ნ. მუსხელიშვილის სახ. გამოთვლითი მათემატიკის ინსტიტუტის მეცნიერ თანამშრომლის თ. ხუროძის შესახებ და თსუ მ. ნოდიას სახ. გეოფიზიკის ინსტიტუტის ატმოსფეროს ფიზიკის სექტორთან მრავალწლიური თანამშრომლობის შედეგად მისი შრომების მოკლე მიმოხილვა.

ПАМЯТИ Т.В. ХУРОДЗЕ (1949-2017)

Т.Г. Блиадзе

Резюме

Приводятся биографические сведения о научном сотрудникеИнститута вычислительной математики им. Н. Мусхелишвили Грузинского Технического Университета Т. Хуродзе и краткий обзор ее научных работ, выполненных в результате многолетнего сотрудничества с сектором физики атмосферы Института геофизики им. М. Нодиа Тбилисского Государственного Университета им. И. Джавахишвили.