

СПИСЪК

на цитиращи и цитирани научни публикации
на чл.-кор. проф. дфн Николай Георгиев Милошев

Общ брой на цитираните статии: 86

Общ брой на цитатите: 333

H-фактор: 11

I. Цитати в монографии

I.1 Miloshev N. and Miloshev G., **1990.** Nonstationary homogeneous nucleation in the atmosphere - a numerical solution. *Atmos. Res.*, v.25, pp. 417-430.

Общо цитирания: 1

1. Wu D.T., 1997. *Nucleation Theory. Solid State Physics-Advances in Research and Applications*, v.50, pp. 37-187.

I.2 Miloshev N., 1992. On a new approach for finding the non-steady state kinetic rate of phase formation. *Atmos. Res.*, v.28, pp.173-183.

Общо цитирания: 4

2. Wu D.T., 1997. *Nucleation Theory. Solid State Physics-Advances in Research and Applications*, v.50, pp. 37-187.

3. Kashchiev D., 2000. *Nucleation, Basic Theory with Applications. Butterworth-Heinemann, Oxford OX2 8DP.*

4. Kumoni H. and Shi F., 2002. *Fundamentals for the formation and structure control of thin films: Nucleation, growth, solid-state transformations. Handbook of Thin Films*, pp. 319-373.

5. Kelton K.F. and Greer A.L., 2010. *Nucleation in Condensed Matter. Pergamon Materials Series, Elsevier Science, Amsterdam, Chapter 3 Applications in Materials and biology - Time-dependent effects within the classical theory. Volume 15, 2010, pp 55–83 ISBN: 978-0-08-042147-6.*

I.3 Mirabel Ph. and Miloshev N., 1994. Aerosol formation processes. *Low Temperature Chemistry of the Atmosphere* - Editors: Moortgat G.K., A.J.Barnes, G.Le Bras and J.R.Sodeau. *NATO ASI SeriesI*, vol.21, pp.147-174.

Общо цитирания: 1

6. Zellner R., 1999. *Global Aspects of Atmospheric Chemistry, Edited by Baumgartel H, Grunbein W. and Hensel F. Springer 1999, pp. 337.*

II. Цитати в научни публикации

- II.1. Miloshev N.** and G.Miloshev, **1990.** Nonstationary homogeneous nucleation in the atmosphere - a numerical solution. Atmos. Res. v.25, pp. 417-430.

Общо цитирания: 5

7. Иванова В., 1997. Кинетика на нестационарно образуване на нова фаза в атмосферата-количествено сравнение на различни подходи и решения. Дипломна работа, СУ "Св. Кл. Охридски", Физически Ф-т, Катедра "Метеорология и Геофизика".

8. Bushev S., 1999. Phase transition of first order and structure formation in casting. Proc. II Int. Congress "Mechanical Engineering Technologies", September 1999, Sofia, Bulgaria, vol.5, pp. 12-15.

9. Милошев Г., 2000. Образуване на кристални зародиши върху подложки-ядра с крайни (ограничени) размери. – Годишник на ПУ "Паусий Хилендарски".

10. Bushev S., Dimov D., Stoilov P., Spasova E., Danev G., 2004. A New Future for "Old" Materials. Proc. Of National Conf. "Electronica 2004", May 2004, Sofia, Bulgaria, pp.114-119.

11. Bushev S., Dimov D., Dimitrov M., Spasova E., Danev G., 2005. Analysis of Thin Film Electron Assistance Deposition Processes of PMDA and ODA Polyamide Precursors. Thermal Investigations. Proc. Of the 10th Jubilee National Congress on Theoretical Applied Mechanics, September 2005, Bulgaria, pp.457-462.

- II.2. Милошев Н., 1990.** Вероятностен подход за определяне на нестационарната скорост на нуклеация в атмосферата. БГС т.XVI, No.1, стр. 21-29.

Общо цитирания: 1

12. Иванова В., 1997. Кинетика на нестационарно образуване на нова фаза в атмосферата-количествено сравнение на различни подходи и решения. Дипломна работа, СУ "Св. Кл. Охридски", Физически Ф-т, Катедра "Метеорология и Геофизика".

- II.3. Miloshev N., 1992.** On a new approach for finding the non-steady state kinetic rate of phase formation. Atmos. Res. v.28, pp.173-183.

Общо цитирания: 11

13. Miloshev G., 1992. Nucleation in the atmosphere – theoretical investigations in Bulgaria. Proc. Of the 13th Int. Conf. on Nucleation and Atmospheric Aerosols. Eds. N.Fukuta and P. Wagner, A.Deepak Publishing 1992, pp. 47-51.

14. Иванова В., 1997. Кинетика на нестационарно образуване на нова фаза в атмосферата-количествено сравнение на различни подходи и решения. Дипломна работа, СУ "Св. Кл. Охридски", Физически Ф-т, Катедра "Метеорология и Геофизика".

15. Bushev S., 1999. Phase transition of first order and structure formation in casting. Proc. II Int. Congress "Mechanical Engineering Technologies", September 1999, Sofia, Bulgaria, vol.5, pp. 12-15.

16. Милошев Г., 2000. Образуване на кристални зародиши върху подложки-ядра с крайни (ограничени) размери. – Годишник на ПУ "Паусий Хилендарски".

17. Bushev S., Dimov D., Stoilov P., Spasova E., Danev G., 2004. A New Future for "Old" Materials. Proc. Of National Conf. "Electronica 2004", May 2004, Sofia, Bulgaria, pp. 114-119.
18. Bushev S., Dimov D., Dimitrov M., Spasova E., Danev G., 2005. Analysis of Thin Film Electron Assistance Deposition Processes of PMDA and ODA Polyamide Precursors. Thermal Investigations. Proc. Of the 10th Jubilee National Congress on Theoretical Applied Mechanics, September 2005, Bulgaria, pp.457-462.
19. Bushuev Y. and Bartell L., 2007. Molecular Dynamics Investigation of the Transient Regime in the Freezing of Salt Clusters. J.Phys.Chem. B 2007, 111, pp.1712-1720.
20. Bartell L. and D.Wu., 2007. On the Reduced Moment in the Transient Regime of Homogeneous Nucleation. J. Chem. Phys. 127, pp.164508.
21. Bushuev Yu.G., Davletbaeva S.V., 2008. Structure modification in crystallizations according to molecular dynamic simulations of NaCl clusters, Journal of Structural Chemistry, 49 (5), pp. 870-875.
22. Bartell L.S., 2009 Failure of the constrained equilibrium hypothesis in nucleation, Journal of Chemical Physics, 131 (17), art. no. 174505.
23. Bushuev Yu.G., Davletbaeva S.V., 2009, Molecular dynamics simulation of the kinetics of nucleation of supercooled NaCl melt clusters, Russian Journal of Physical Chemistry A, 83 (4), pp. 630-636.

II.4. Mirabel Ph., George C. and **Miloshev N., 1993.** In cloud gas/liquid transfer processes. Report EUR 15609/1EN "Physico-Chemical Behaviour of Atmospheric Pollutants" Edited by G.Angeletti et al., pp.864-872.

Общо цитирания: 1

24. Schweitzer F., 1994. Modelisation des transferts de masse gaz-liquide : application a l'oxydation du dioxyde de soufre. Memoire de D.E.A. de Chimie -Physique, Laboratoire de Physico-Chimie de l'Atmosphere, Universite Louis Pasteur, Strasbourg.

II.5. **Милошев Н., 1994.** Кинетика на нестационарно образуване на нова фаза в атмосферата. Автореферат на дисертация - БАН, Геофизичен Институт.

Общо цитирания: 1

25. Иванова В., 1997. Кинетика на нестационарно образуване на нова фаза в атмосферата-количествено сравнение на различни подходи и решения. Дипломна работа, СУ "Св. Кл. Охридски", Физически Ф-т, Катедра "Метеорология и Геофизика".

II.6. **Miloshev N.** National CORINAIR Inventory for **1994**. National Center for Environment and Sustainable Development - MoEW.

Общо цитирания: 3

26. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби - автореферат на дисертация, Геофизичен Институт – БАН.

27. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата. Дисертация за придобиване на

образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

28. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата. Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

II.7. Mirabel Ph. and **Miloshev N., 1994.** Aerosol formation processes. Low Temperature Chemistry of the Atmosphere - Editors: Moortgat G.K., A.J.Barnes, G.Le Bras and J.R.Sodeau NATO ASI SeriesI, vol.21, pp.147-174.

Общо цитирания: 2

29. Waine R., Poulet P., Biggs P., Burrows J.P., Cox R.A., Crutzen P.J., Hayman G.D., Jenkin M.E., Lebras G., Moortgat G.K., Platt U., Schindler R.N., 1995. The halogen oxydes - radicals, sources and reservoirs in the laboratory and in the atmosphere. *Atmos. Env.*, v.29, No.20, pp. 2677-2881.

30. Taleb Djamel-Eddine, 1997. *Etude Microphysique et Modelisation des Sillages D'avions Subsoniques et Supersoniques. These Docteur de l'Universite de Strasbourg, domaine: Chimie Physique.*

II.8. **Miloshev N.** National CORINAIR Inventory for **1995.** National Center for Environment and Sustainable Development - MoEW.

Общо цитирания: 3

31. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби - автореферат на дисертация, Геофизичен Институт – БАН.

32. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата. Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

33. Георгиева, И., 2017. Локални процеси на пренос и химични трансформации в атмосферата. Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

II.9. **Miloshev N.** National CORINAIR Inventory for **1998.** National Center for Environment and Sustainable Development - MoEW.

Общо цитирания: 1

34. Dimitrova R., 2001. Air flows and pollution transport in the Sofia valley under highly stable background conditions. *Bulg. Geophys. J.*, v.27, 1-4, pp. 98-109.

II.10. Dimov N., **Miloshev N., 1998.** Emissions of atmospheric pollutants in Bulgaria. Part I - Pollution from combustible and production processes. *Bulg. Geoph. J.* v.XXIV, No.1-2.

Общо цитирания: 3

35. Йорданов Д., 1998. *On the maximal concentration from Gaussian plume under unstable conditions. Bulg. Geoph. J. v.XXIV, No. 3-4.*

36. Dimitrova R. and Ganey K., 1999. *Some examples of the mesoscale topography effects on large scale air pollution transport. Notes on Numerical Fluid Mechanics, v.73, pp. 267-273.*

37. Dimitrova R. and Ganey K., 2000. *Numerical modelling of air flows and pollution transport in Sofia valley for gases of high atmospheric stability. Third National Geophysical Conference 11-13 October 2000. pp. 77-79.*

II.11. Miloshev N., 1999. *On an expansion and generalization of the Wolf's theorem. C. R. l'Acad. Bulg. Sci., v.52, No.5-6, pp. 35-38.*

Общо цитирания: 1

38. Милошев Г., 2000. *Образуване на кристални зародиши върху подложки-ядра с крайни (ограничени) размери. - Годишник на ПУ "Паусий Хилендарски".*

II.12. Miloshev N., 2000. *Mechanisms of growth of crystal nuclei on substrates - particles with finite dimensions. C. R. l'Acad. Bulg. Sci., v.53, No 2, pp. 29-32.*

Общо цитирания: 2

39. Милошев Г., 2000. *Образуване на кристални зародиши върху подложки-ядра с крайни (ограничени) размери. - Годишник на ПУ "Паусий Хилендарски".*

40. Miloshev G., 2002. *Influence of small size specks on the equilibrium form, the crystal embryo size and the work for its formation. C. R. l'Acad. Bulg. Sci., v.55, No. 4.*

II.13. Syrakov D., Zerefos Ch., Prodanova M., Ganey K., Miloshev N., 2001. *Exchange of sulphur pollution between Bulgaria and Greece, Proc. of the 2nd International Conference on Air Pollution Modelling and Simulation, April 9-12, Champs-sur-Marne, France.*

Общо цитирания: 1

41. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.*

II.14. Zerefos Ch., Syrakov D., Ganey K., Vasaras A., Kourtidis K., Tzortziou M., Prodanova M., Dimitrova R., Georgieva E., Yordanov D., Miloshev N., 2004. *Study of the pollution exchange between Bulgaria and Northern Greece. Int. J. Environment & Pollution, vol. 22, No.1/2, 163-185.*

Общо цитирания: 6

42. Димитрова Р., 2001. *Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби - автореферат на дисертация, Геофизичен Институт – БАН.*

43. Todorova A., Gadjev G., 2007. Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, *Bulg. Geoph. J.*, 33, pp. 35-43.

44. Poupkou A., Symeonidis P., Lisaridis I., et al., 2008. Effects of anthropogenic emission sources on maximum ozone concentrations over Greece. *Atmospheric Research*, 89, 4, pp. 374-381.

45. Koukouli M.E., Kazadzis S., Amiridis V., Ichoku C., Balis D.S., Bais A.F., 2010. Signs of a negative trend in the MODIS aerosol optical depth over the Southern Balkans. *Atmospheric Environment*, 44 (9), pp. 1219-1228.

46. Сираков Е., 2011. Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293-5.

47. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

II.15. Ganev K., Dimitrova R., **Miloshev N.**, 2004. Air flows and pollution transport in the Sofia valley under some typical background conditions, Proceedings of the XXVI International Technical Meeting on Air Pollution Modelling and its Applications, 26.-30 May, 2003, Istanbul - Turkey, Kluwer Academic/Plenum Publ. Corp., 593-594.

Общо цитирания: 1

48. Георгиева, И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

II.16. Zerefos Ch., Syrakov D., Ganev K., Vasaras A., Kourtidis K., Tzortziou M., Prodanova M., Dimitrova R., Georgieva E., Yordanov D., **Miloshev N.**, 2004. Study of the pollution exchange between Bulgaria and Northern Greece, proceedings of the 4th International Conference on "Large-Scale Scientific Computations" 4-8 June, 2003, Sozopol, Bulgaria. Springer Lecture Notes in Computer sciences, LNCS, vol. 2907.

Общо цитирания: 1

49. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

II.17. Syrakov D., Prodanova M., Zlatev Z., Slavov K., Ganev K., **Miloshev N.**, Nikolova E., 2005. Preliminary results from the use of MM5-CMAQ system for estimation of pollution levels in southeast Europe. First Accent Symposium “The Changing Chemical Climate of the Atmosphere”, Urbino, Italy, September 12-16, pp.119-127.

Общо цитирания: 1

50. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

II.18. Prodanova M., Syrakov D., Zlatev Z., Slavov K., Ganev K., **Miloshev N.**, Nikolova E., **2005.** Estimation Of Ozone Pollution Levels In Southeast Europe Using Us Epa Models-3 System. *Proc of the 3rd International Symposium on Air Quality Management at Urban, Regional and Local Scales*, 26-30 September 2005, Istanbul, Turkey. Vol. I, pp. 517-526.

Общо цитирания: 2

51. Червенков, Х., 2006. Презграничен атмосферен обмен и замърсяване на Югоизточна Европа с оксидирана сяра. НИМХ, Докторска дисертация.

52. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

II.19. Prodanova M., Dimiter Syrakov, Kostadin Ganev, **Nikolai Miloshev**, Stefan Roglev, **2006.** Simulation of some cases of extreme air pollution in the city of Stara Zagora – Bulgaria using US EPA Model-3. *Proc. of the 28th International Technical Meeting on Air Pollution Modelling and its Applications*, 15-19 May.2006, Leipzig, Germany, pp. 446-447.

Общо цитирания: 2

53. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

54. Finardi, S., et al. "COST 728: Enhancing Mesoscale Meteorological Modelling Capabilities for Air Pollution and Dispersion Applications Working Group 3: Mesoscale models for air pollution and dispersion applications Review of the capabilities of selected MetM and CTMs for air pollution and dispersion applications.

II.20. Solakov D., Nikolova S., **Miloshev N.**, Simeonova S., Dimitrova L., **2006.** Bulgarian Seismological Network– Current Status. ORFEUS Newsletter. V.7,1.

Общо цитирания: 1

55. D. Tufiş, S. Koeva, T. Erjavec, M. Gavrilidou, Cv. Krstev, 2009. *Building Language Resources and Translation Models for Machine Translation Focused on South Slavic and Balkan Languages*, Scientific results of the SEE-ERA.NET Pilot Joint Call, Centre for Social Innovation, pp. 71.

II.21. Nikolova, S., D. Solakov, **N. Miloshev 2006.** Advanced seismological digital network in Bulgaria. *Proceedings, Geosciences*, Sofia, pp. 338-342.

Общо цитирания: 1

56. D. Tufiş, S. Koeva, T. Erjavec, M. Gavrilidou, Cv. Krstev, 2009. *Building Language Resources and Translation Models for Machine Translation Focused on South Slavic and Balkan Languages*, Scientific results of the SEE-ERA.NET Pilot Joint Call, Centre for Social Innovation, pp. 71.

II.22. M. Prodanova, Juan L. Pérez, Dimiter Syrakov, Roberto San José, Zahari Zlatev, Kostadin Ganev, **Nikolai Miloshev, 2006**. Exchange of Ozone Pollution between Romania, Bulgaria and Greece. Proc. of the 28th International Technical Meeting on Air Pollution Modelling and its Applications, 15-19 May 2006, Leipzig, Germany, pp. 436-437.

Общо цитирания: 1

57. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

II.23. M. Prodanova, Juan L. Pérez, Dimiter Syrakov, Roberto San José, Zahari Zlatev, Kostadin Ganev, **Nikolai Miloshev, 2006**. Preliminary estimates of US EPA Model-3 system capability for description of photochemical pollution in southeast Europe. Proc. of the 28th International Technical Meeting on Air Pollution Modelling and its Applications, 15-19 May 2006, Leipzig, Germany, pp. 438-445.

Общо цитирания: 1

58. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

II.24. M. Prodanova, Juan L. Pérez, Dimiter Syrakov, Roberto San José, Kostadin Ganev, **Nikolai Miloshev** and Stefan Roglev, **2006**. Simulation of an extreme air pollution episode in the city of Stara Zagora, Bulgaria. Proc. of the 4th international conference on numerical models applications, 20-24 August 2006, Borovetz, Bulgaria, LNCS 4310, 483-491.

Общо цитирания: 1

59. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

II.25. Ganev K., Syrakov D., Dimitrova R., Todorova A., Prodanova M., **Miloshev N., 2007**. Local to Regional Dilution and Transformation Processes of the Emissions from Road Transport. Proceedings of the 29th International Technical Meeting on Air Pollution Modelling and its Applications, 24-28 September 2007, Aveiro, Portugal.

Общо цитирания: 1

60. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

II.26. Ganev K., Dimitrova R., Todorova A., Syrakov D., **Miloshev N.**, Prodanova M., **2007**. Dilution and Transformation Processes of the Air Pollution from the Road Transport – Study of The Models-3 System Sensitivity to Transport Scales and Grid Resolution, in Carruthers, D., and McHugh, C., (Eds.), Proc. of 11th Intern. Conf. on Harmonization within Atmospheric Dispersion Modelling for Regulatory Purposes, Vol. 1, Cambridge, UK, 2-5 July 2007, pp. 68-72.

Общо цитирания: 3

61. Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, *Annuaire de l'Uni-Sofia, Fac. Phys.*, 101, pp. 96-101.

62. Сираков Е., 2011. Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293-5.

63. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

II.27. M. Prodanova, J. L. Perez, D. Syrakov a, R. San Jose, K. Ganev, **N. Miloshev** and S. Roglev, **2007**. Application of mathematical models to simulate an extreme air pollution episode in the Bulgarian city of Stara Zagora, *Applied Mathematical Modelling* 32 (2008) 1607–1619.

Общо цитирания: 9

64. Georgoulas AK, Papanastasiou DK, Melas D, et al., 2009. Statistical analysis of boundary layer heights in a suburban environment. *Meteorology and Atmospheric Physics*, v.104, 1-2, 103-111.

65. Angelina Todorova, 2010. Development of grid computing for air pollution modelling in Bulgaria. *Newsletter (European Association for the Science of Air Pollution. Online) No70, September 2010.*

66. Nedyalka Georgieva, Zvezdelina Yaneva, Gergana Kostadinova, 2011. Spatio-temporal distribution of nitrates, nitrites and ammonium in groundwaters, *Ecologica* 18, broj 64, pp. 623-630, UDC: 504.4.054:628.113.

67. Popova Z., Ivanova M., Alexandrov V., Kercheva M., 2011. Drought vulnerability of Bulgarian agriculture based on model stimulations. Article, February 2011.

68. Georgieva N., Yaneva Z., Kostadinova G., 2013. Analyses and assessment of the spatial and temporal distribution of nitrogen compounds in surface waters. *Water and environment journal*, Volume: 27, Issue: 2, pp. 187-196, DOI: 10.1111/j.1747-6593.2012.00341.

69. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на

образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

70. Bauduin S., Clarisse L., Hadji-Lazaro J., Theys N., Clerbaux C., and Coheur P.-F., 2016. Retrieval of near-surface sulfur dioxide (SO₂) concentrations at a global scale using IASI satellite observations, *Atmos. Meas. Tech.*, 9, pp. 721-740, <https://doi.org/10.5194/amt-9-721-2016>.

71. Khajehpour Hossein, Saboohi Yadollah & Tsatsaronis George, 2017. Permissible Emission Limit Estimation via Iterative Back-Calculation: Case of Assaluyeh Energy Zone, Southern Iran: On Air Pollutants Permissible Emission Limit Estimation. *Integrated Environmental Assessment and Management*. Volume 14, Issue 1, pp. 130-138.

72. Donatella Donatelli, Nóra Juhász. The primitive equations of the polluted atmosphere as a weak and strong limit of the 3D Navier-Stokes equations in downwind-matching coordinates. *Discrete and Continuous Dynamical Systems*, 2022, 42(6): 2859-2892. <https://doi.org/10.3934/dcds.2022002>.

II.28.K. Ganev, M. Prodanova, D. Syrakov, **N. Miloshev**, 2008. Air pollution transport in the Balkan region and country-to-country pollution exchange between Romania, Bulgaria and Greece, *Ecological Modelling*, 217, pp. 255–269.

Общо цитирания: 16

73. Leitte AM, Petrescu C, Franck U, et al., 2009. Respiratory health, effects of ambient air pollution and its modification by air humidity in Drobeta-Turnu Severin, Romania. *Science of the Total Environment*, v.407, 13, pp. 4004-4011.

74. Markakis K., Poupkou A., Melas D., Tzoumaka P., Petrakakis M., 2010. A Computational Approach Based on GIS Technology for the Development of an Anthropogenic Emission Inventory of Gaseous Pollutants in Greece, *Water Air & Soil Pollution*, v.27, 1-4, pp.157-180.

75. Angelina Todorova, 2010. Development of grid computing for air pollution modelling in Bulgaria. *Newsletter (European Association for the Science of Air Pollution. Online)*, No 70, September 2010.

76. Anastasia Poupkou, Panagiotis Nastos, Dimitrios Melas & Christos Zerefos, 2011. Climatology of Discomfort Index and Air Quality Index in a Large Urban Mediterranean Agglomeration, *Water, Air, & Soil Pollution Volume 222, Numbers 1-4 (2011)*, pp. 163-183, DOI: 10.1007/s11270-011-0814-9.

77. Glavas S.D., Sazakli E., 2011. Ozone long-range transport in the Balkans (2011) *Atmospheric Environment*, 45 (8), pp. 1615-1626.

78. Сираков Е., 2011. Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293-5.

79. Luca Florin Alexandru, Ioan Corina AnaMaria, 2012. Air quality management in Iasi city. *Environmental engineering and management journal*, Vol. 11, Issue: 2, pp. 377-383.

80. Markakis K., Im U., Unal A., Melas D., Yenigun O., Incecik S., 2012. Compilation of a GIS based high spatially and temporally resolved emission inventory for the greater Istanbul area. *Atmospheric Pollution Research*, Volume 3, Issue 1, pp. 112-125, DOI: 10.5094/APR.2012.011.

81. Konstantinos Markakis, Eleni Katragkou, Anastasia Poupkou, Dimitrios Melas, 2013. MOSESS: A New Emission Model for the Compilation of

Model-Ready Emission Inventories—Application in a Coal Mining Area in Northern Greece, Environmental Modeling & Assessment, 18, pp. 509–521, ISSN: 1420-2026.

82. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околното пространство” шифър 01.04.08.

83. Vedrenne M., Borge R., Limberes J., Narros A., 2015. An integrated assessment of two decades of air pollution policy making in Spain: Impacts, costs and improvements. *Science of The Total Env.* 527-528C, pp. 351-361, May 2015.

84. Agathokleous E., Saitanis C.J., Wang X., Watanabe, M., Koike T., 2016. A review study on past 40 years of research on effects of tropospheric O₃ on belowground structure, functioning and processes of trees: A linkage with potential ecological implications. *Water Air and Soil Pollution*, v. 227, no. 1, pp. 33.

85. Agathokleous E., Paoletti E., Saitanis C., Saitanis C. J., Mannin W. J., Shi C., Koike T., 2016. High doses of ethylene diurea (EDU) are not toxic to willow and act as nitrogen fertilizer. *Science of The Total Env.* 566, pp.841-850.

86. Banica A. and Istrate M., 2016. Recent Dynamics of Air Pollution from Thermal Power Plants – Evidence from Romania, Bulgaria and Greece, *Journal of Environmental Protection and Ecology*, 17(3), pp.831-839.

87. Agathokleous E., Kitao M., Wang X., Mao Q., Harayama H., Manning W.J., Koike T. 2020. Ethylenediurea (EDU) effects on Japanese larch: an one growing season experiment with simulated regenerating communities and a four growing season application to individual saplings. *Journal of Forestry Research*, pp. 1-11.

88. Agathokleous, E., Kitao, M., Wang, X. et al. Ethylenediurea (EDU) effects on Japanese larch: An one growing season experiment with simulated regenerating communities and a four growing season application to individual saplings. *J. For. Res.* 32, 2047–2057 (2021). <https://doi.org/10.1007/s11676-020-01223-6>.

II.29. Prodanova M., Syrakov D., Ganev K., **Miloshev N., 2008.** Use of US EPA models-3 system for quantitative estimate of air pollution exchange between Romania, Bulgaria and Greece. Proc. of 16th International Conference Ecology&Safety 2007, 4-8 June 2007, Sl. Brjag, Bulgaria, Ecology and Safety. Int. Scientific Publications, ISSN: 1313-2563, Vol.1, pp. 162-182.

Общо цитирания: 1

89. Markakis K., Poupkou A., Melas D., Tzoumaka P., Petrakakis M., 2010. A Computational Approach Based on GIS Technology for the Development of an Anthropogenic Emission Inventory of Gaseous Pollutants in Greece, *Water Air & Soil Pollut*, v.27, 1-4, pp. 157-180.

II.30. Prodanova M., Syrakov D., Ganev K., **Miloshev N., 2008.** Study of the Pollution Exchange between Romania, Bulgaria and Greece. Lecture Notes in Computer Sciences, Lirkov, S. Margenov, and J. War'sniewski (Eds.): LSSC 2007, LNCS, vol. 4818, pp. 433-441, Springer-Verlag, Berlin - Heidelberg.

Общо цитирания: 2

90. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

91. Angelina Todorova, 2010. *Development of grid computing for air pollution modelling in Bulgaria. Newsletter (European Association for the Science of Air Pollution. Online) No 70, September 2010.*

II.31. Syrakov D., Prodanova M., Ganев K., **Miloshev N.**, Atanasov E., Gurov T., and Karaivanova A., **2009.** The Grid Computing - Powerful Tool For Multi-Scale Atmospheric Composition Modelling 9th International Multidisciplinary Scientific Geo-Conference & EXPO Modern Management of Mine Producing, Geology and Environmental Protection, SGEM 2009, Albena Resort Bulgaria, 14-19 June 2009.

Общо цитирания: 1

92. Angelina Todorova, 2010. *Development of grid computing for air pollution modelling in Bulgaria. Newsletter (European Association for the Science of Air Pollution. Online) No 70, September 2010.*

II.32. Syrakov D., Ganев K., Prodanova M., **Miloshev N.**, Jordanov G., **2009.** Background Pollution Forecast over Bulgaria, to appear in in Lirkov, S. Margenov, and J. Wasniewski (Eds.), LSSCD2009, Lecture Notes in Computer Sciences, pp. 531-537.

Общо цитирания: 1

93. Angelina Todorova, 2010. *Development of grid computing for air pollution modelling in Bulgaria. Newsletter (European Association for the Science of Air Pollution. Online) No 70, September 2010.*

II.33. Syrakov D., Ganев K., Prodanova M., **Miloshev N.**, Jordanov G., Gadjev G., and Todorova A., **2009.** Climate Change Impact Assessment of Air Quality over Bulgaria. SEE-GRID-SCI USER FORUM, Istanbul, December 2009, pp. 95-103, ISBN: 978975403510-0.

Общо цитирания: 2

94. Antun Balaž, Ognjen Prnjat, Dušan Vudragović, Vladimir Slavnić, Ioannis Liabotis, Emanouil Atanassov, Boro Jakimovski, Mihajlo Savić, 2011. *Development of Grid e-Infrastructure in South-Eastern Europe. J Grid Computing, vol. 9, no. 2, pp. 135–154, DOI 10.1007/s10723-011-9185-0.*

95. Z. Zlatev, K. Georgiev, I. Dimov, 2013. *Influence of climatic changes on pollution levels in the Balkan Peninsula, Computers & Mathematics with Applications, Volume 65, Issue 3, pp. 544–562.*

II.34. Ganев K., Syrakov D., Todorova A., Gadzhev G., Jordanov G., **Miloshev N.**, Prodanova M., **2009.** Joint analysis of dilution and transformation processes of air pollution from the road and ship transport. 7th

International Conference on Air Quality Science and Application, Istanbul, 24-27 March 2009. (on a CD).

Общо цитирания: 1

96. Georgieva I., 2014. *Study of the air quality index climate for Bulgaria, Proc. of the international conference on numerical methods for scientific computations and advanced applications, May 19-22, 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.*

II.35. Ganev K., Syrakov D., Prodanova M., **Miloshev N.**, Gadjev G., and Todorova A., **2009.** Atmospheric composition modeling for the Balkan region. SEE-GRID-SCI USER FORUM, Istanbul, December 2009, pp. 77-85, ISBN: 978975403510-0.

Общо цитирания: 2

97. Antun Balaž, Ognjen Prnjat, Dušan Vudragović, Vladimir Slavnić, Ioannis Liabotis, Emanouil Atanassov, Boro Jakimovski, Mihajlo Savić, 2011. *Development of Grid e-Infrastructure in South-Eastern Europe, J Grid Computing, vol. 9, no. 2, pp. 135–154, DOI: 10.1007/s10723-011-9185-0.*

98. Georgieva I., 2014. *Study of the air quality index climate for Bulgaria, Proc. of the international conference on numerical methods for scientific computations and advanced applications, May 19-22, 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.*

II.36. Todorova A., Gadzhev G., Jordanov G., Syrakov D., Ganev K., **Miloshev N.**, Prodanova M., **2009.** Application of the US EPA models 3 sytem for numerical simulations of high PM10 levels episodes. 7th International Conference on Air Quality Science and Application, Istanbul, 24-27 March 2009. (on a CD).

Общо цитирания: 1

99. Georgieva I., 2014. *Study of the air quality index climate for Bulgaria, Proc. of the international conference on numerical methods for scientific computations and advanced applications, May 19-22, 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.*

II.37. Syrakov D., Ganev K., Prodanova M., **Miloshev N.**, Jordanov G., Katragkou E., Melas D., Poupkou A. and Markakis K., **2009.** Background Pollution Forecast over Bulgaria. Large-Scale Scientific Computing, LSSC 2009, LNCS, vol. 5910, pp. 531-537, Springer.

Общо цитирания: 3

100. Angelina Todorova, 2010. *Development of grid computing for air pollution modelling in Bulgaria. Newsletter (European Association for the Science of Air Pollution. Online) No 70, September 2010.*

101. Гаджев Г., 2013. *Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

102. Георгиева И., 2017. *Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на*

образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

- II.38. Милошев Н., 2009.** Министерство на околната среда и водите, Изпълнителна агенция за околна среда, Отчет по проект: Извършване на изследвания на озоновия слой (стратосферен озон) над територията на Р. България.

Общо цитирания: 2

103. Калейна П., 2016. Изучаване на озоновия слой над територията на България. Автореферат на дисертация за получаване на научната степен “доктор”, Национален институт по Геофизика, Геодезия и География – БАН.

104. Калейна П., 2012. Изследване на вариациите на общото съдържание на озон над България за периода 1997 – 2011 г., Дипломна работа за придобиване на образователно-квалификационна степен “Магистър”.

- II.39.** Ganev K., Syrakov D., Prodanova M., Atanasov E., Gurov T., Karaivanova A., **Miloshev N.**, Chervenkov H., **2009.** Grid Computing for Air Quality and Environmental Studies in Bulgaria. 23rd EnviroInfo 2009 Conference - Environmental Informatics and Industrial Environmental Protection: Concepts, Methods and Tools, Berlin, September 9th - 11th 2009, pp.141-149.

Общо цитирания: 5

105. Angelina Todorova, 2010. Development of grid computing for air pollution modelling in Bulgaria. Newsletter (European Association for the Science of Air Pollution. Online) No 70, September 2010.

106. Antun Balaž, Ognjen Prnjat, Dušan Vudragović, Vladimir Slavnić, Ioannis Liabotis, Emanouil Atanassov, Boro Jakimovski and Mihajlo Savić, 2011. Development of Grid e-Infrastructure in South-Eastern Europe. Journal of Grid Computing, Volume 9, Number 2, pp. 135-154, DOI: 10.1007/s10723-011-9185-0.

107. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

108. Hristova R., Ivanovska S., Durchova M., 2014. Performance analysis of the regional grid resources for an environmental modelling application. Lecture and Notes in Computer Science, 8353 LNCS, pp.507-514, DOI: 10.1007/978-3-662-43880-0-58.

109. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

- II.40.** Syrakov D., Prodanova M., **Miloshev N.**, Ganev K., Jordanov G., Spiridonov V., Bogatchev A., Katragkou E., Melas D., Poupkou A., and Markakis K., **2009.** Climate Change Impact Assessment of Air Pollution Levels in

Bulgaria. Large-Scale Scientific Computing, LSSC 2009, LNCS, vol. 5910, pp. 538-545, Springer.

Общо цитирания: 6

110. Huszar P., Juda-Rezler K., Halenka T., Chervenkov H., Syrakov D., Krüger B.C., Zanis P., Melas D., Katragkou E., Reizer M. and Trapp, W., 2011. *Effects of climate change on ozone and particulate matter over Central and Eastern Europe. Climate Research*, 50(1), pp.51-68.

111. Chervenkov H., 2012. *Some Aspects of Impact in the Potential Climate Change on Ozone Pollution Levels over Bulgaria from High Resolution Simulations*, Large-Scale Scientific Computing, Lecture Notes in Computer Science, Volume 7116/2012, pp. 275-282, DOI: 10.1007/978-3-642-29843-1_31.

112. Juda-Rezler K., Reizer M., Huszar P., Kruger BC., Zanis P., Katragkou E., Trapp W., Melas D., Chervenkov H., Tegoulis I., Halenka T., 2012. *Modelling the effects of climate change on air quality over Central and Eastern Europe: concept, evaluation and projections. Climate research*, Volume 53, Issue 3, pp. 179-203, DOI: 10.3354/cr01072.

113. Z. Zlatev, K. Georgiev, I. Dimov, 2013. *Influence of climatic changes on pollution levels in the Balkan Peninsula. Computers & Mathematics with Applications*, Volume 65, Issue 3, pp. 544–562.

114. Chervenkov H., 2013. *Modelled air pollution levels versus EC air quality legislation-results from high resolution simulation. SpringerPlus*, 2(1), 78, pp. 1-11.

115. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

II.41. Syrakov D., Prodanova M., Ganev K., **Miloshev N.**, Atanasov E., Gurov T., and Karaivanova A., **2009**. Grid computing for multi-scale atmospheric composition modelling for the Balkan region. Proc. of 18th Int. Conf. Ecology&Safety, June 2009, Sl. Brjag, Bulgaria, Ecology and Safety. Int. Scientific Publications, ISSN: 1313-2563, Vol. 3, pp.4-21.

Общо цитирания: 2

116. Angelina Todorova, 2010. *Development of grid computing for air pollution modelling in Bulgaria. Newsletter (European Association for the Science of Air Pollution. Online) No 70, September 2010.*

117. Prnjat O., Balaz A., Vudragovic D., Liabotis I., Sener C., Marovic B., Kozlovsky M. and Neagu G., 2011. *SEE-GRID eInfrastructure for regional eScience. In Data Driven e-Science: use cases and successful applications of distributed computing infrastructures (ISGC 2010), (pp. 91-103), Springer, New York, ISBN: 978-1-4419-8013-7.*

II.42. Todorova A., Gadzhev G., Jordanov G., Syrakov D., Ganev K., **Miloshev N.**, Prodanova M., **2010**, Numerical study of some high PM10 levels episodes. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Springer LNCS 5910, pp. 223-230.

Общо цитирания: 2

118. Atanassov E., Ivanovska S., 2013. *Computation and analysis of Sobol coefficients for air pollution concentrations over the territory of Bulgaria*. 2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2013 - Proceedings, art. no. 6596258, pp. 254-257.

119. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, AtmosphereOpen AccessVolume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

II.43. Ganev K., Syrakov D., Gadzhev G., Prodanova M., Jordanov G., **Miloshev N.**, Todorova A., **2010**. Joint analysis of regional scale transport and transformation of air pollution from road and ship transport.. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Springer LNCS 5910, pp.180-187.

Общо цитирания: 3

120. Atanassov E., Ivanovska S., 2013. *Computation and analysis of Sobol coefficients for air pollution concentrations over the territory of Bulgaria*. 2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2013 – Proceedings, art. no. 6596258, pp. 254-257.

121. Hristova R., Ivanovska S., Durchova M., 2014. *Performance analysis of the regional grid resources for an environmental modeling application*. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 8353 LNCS, pp. 507-514, DOI: 10.1007/978-3-662-43880-0_58.

122. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, AtmosphereOpen AccessVolume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

II.44. Syrakov D., Spiridonov V., Ganev K., Prodanova M., Bogatchev A., **Miloshev N.**, Slavov K., Katragkou E., Melas D., Poupkou A. and Markakis K., **2010**. Exploiting GRID for Model Estimates of Regional Climate Changes and Its Impact on the Air Quality of Bulgaria, in Todorov M. and Chr. Christov (eds.), Application of Mathematics in Technical and Natural Sciences: Proceedings of the 2nd International Conference, Sozopol, Bulgaria, 21–26 June 2010, AIP Conference Proceedings v.1301, pp. 669-677.

Общо цитирания: 1

123. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

II.45. Etropolska I., Syrakov D., Ganev K., Prodanova M., **Miloshev N.**, Slavov K., Jordanov G., **2010**. A System for Information and Forecasting of Air Quality over Bulgaria. Proc. Of the 13th Int. Conference on Harmonization

within Atmospheric Dispersion Modelling for Regulatory Purposes – 1-4 June 2010, Paris, France, pp.530-534, ISBN 2-8681-5062-4.

Общо цитирания: 3

124. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

125. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

126. Dimitrova R., Velizarova M., 2021. Assessment of the contribution of different particulate matter sources on pollution in Sofia city. *Atmosphere*, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423.

II.46. Gadzhev, G., Ganey, K., Jordanov, G., **Miloshev, N.**, Todorova, A., Syrakov, D., Prodanova, M., 2010, Transport and transformation of air pollution from road and ship transport - Joint analysis of regional scale impacts and interactions. DLR Deutsches Zentrum fur Luft- und Raumfahrt e.V. - Forschungsberichte, (10), pp. 33-37.

Общо цитирания: 1

127. Ivanov, V.; Georgieva, I. *Basic Facts about Numerical Simulations of Atmospheric Composition in the City of Sofia. Atmosphere* 2021, 12, 1450. [https:// doi.org/10.3390/atmos12111450](https://doi.org/10.3390/atmos12111450).

II.47. Syrakov D., Prodanova M., Etropolska I., Ganey K., **Miloshev N.**, Slavov K., Jordanov G., **2011**. Automated system for chemical weather forecast in Bulgaria. *BJMH*, v.16/1, pp. 30-40.

Общо цитирания: 3

128. Georgieva I., 2014. Study of the air quality index climate for Bulgaria, *Proc. of the international conference on numerical methods for scientific computations and advanced applications*, May 19-22, 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.

129. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

130. Dimitrova R., Velizarova M., 2021. Assessment of the contribution of different particulate matter sources on pollution in Sofia city. *Atmosphere*, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423.

II.48. Brandiyska A., Ganey K., Syrakov D., Prodanova M., **Miloshev N.**, **2011**. Modeling of Toxic Substances in the Atmosphere - Risk Analysis and Emergency Forecast. Large-Scale Scientific Computing, LSSC 2011, Springer, pp. 267-274.

Общо цитирания: 1

131. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

II.49. Syrakov D., Spiridonov V., Ganev K., Prodanova M., Bogatchev A., **Miloshev N.**, Slavov K., **2011.** First Results of SEE-GRID-SCI Application CCIAQ, Large-Scale Scientific Computing, LSSC 2010, LNCS, vol. 6046, pp. 215–223, Springer.

Общо цитирания: 2

132. Z. Zlatev, K. Georgiev, I. Dimov, 2013. Influence of climatic changes on pollution levels in the Balkan Peninsula. *Computers & Mathematics with Applications*, Volume 65, Issue 3, pp. 544–562.

133. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

II.50. Gadzhev G., Syrakov D., Ganev K., Brandiyska A., **Miloshev N.**, Georgiev G., Prodanova M., **2011.** Atmospheric Composition of the Balkan Region and Bulgaria. Study of the Contribution of Biogenic Emissions, AIP Conf. Proc. vol. 1404, no. 1, pp. 200-209.

Общо цитирания: 11

134. Georgieva I., 2014. Air Quality Index Evaluations for Bulgaria, in the *Proceedings of International Conference on „Numerical Methods for Scientific Computations and Advanced Applications “*, May 19-22, 2014, pp. 39-42.

135. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

136. Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, *HARMO 2017 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings*, pp. 647-652.

137. Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, *17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings*.

138. Jade Alexandra Li Ramírez, 2017. Estimación de un inventario de emisiones de compuestos orgánicos volátiles generados por fuentes biogénicas para el departamento de caldas, estimation of a biogenic volatile organic compounds emissions inventory generated for the CALDAS Department. Tesis de investigación presentada como requisito parcial para optar al título de: Magister en Ingeniería Química, Facultad de Ingeniería y Arquitectura, Departamento de Ingeniería Química Manizales, Colombia.

139. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria. *Int. J. Environment and Pollution*, Vol. 64, Nos. 1/3, pp. 35-46.

140. Rumiana Bojilova and Plamen Mukhtarov, 2020. *Methodology for calculating the parameters of radio paths with ionospheric reflection. Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, pp. 79-89, <https://doi.org/10.48365/envr-2020.1.22>, ISBN 978-619-7065-38-1.

141. Vladimir Ivanov and Reneta Dimitrova, 2020. *Sensitivity to the wrf model configuration of the wind chill index for Sofia region – preliminary results. Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, pp. 79-89, <https://doi.org/10.48365/envr-2020.1.7>, ISBN 978-619-7065-38-1.

142. Ivanov V. and Dimitrova R., 2021. *Study of the extreme thermal conditions for the Sofia region –preliminary results, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_9.

143. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia, AtmosphereOpen Access* Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450

144. Bojilova R, Mukhtarov P. *Comparative Analysis of Global and Regional Ionospheric Responses during Two Geomagnetic Storms on 3 and 4 February 2022. Remote Sensing.* 2023; 15(7):1739. <https://doi.org/10.3390/rs15071739>.

II.51. Syrakov D., Spiridonov V., Prodanova M., Bogatchev A., **Miloshev N.**, Ganev K., Katragkou E., Melas D., Poupkou A., Markakis K., San Jose R., Perez J., **2011.** A System for Assessment of Climatic Air Pollution Levels in Bulgaria – Description and First Steps toward Validation. *Int. J. Environment & Pollution*, Vol.46, Nos1/2, pp. 18-42.

Общо цитирания: 4

145. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

146. Георгиева И., 2017. *Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.*

147. Zlatev Z., Dimov I., Faragó I., Georgiev K., Havasi Á., 2019. *Advanced algorithms for studying the impact of climate changes on ozone levels in the atmosphere. International Journal of Environment and Pollution*, 66 (1-3), pp. 212-238. DOI: 10.1504/IJEP.2019.104522.

148. Dimitrova R., Velizarova M., 2021. *Assessment of the contribution of different particulate matter sources on pollution in Sofia city. Atmosphere*, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423.

II.52. Etropolska I., Prodanova M., Syrakov D., Ganev K., **Miloshev N.**, Slavov K., **2011.** Bulgarian Operative System for Chemical Weather Forecast. Large-Scale Scientific Computing, LSSC 2010, LNCS, vol. 6046, pp.140–149, Springer.

Общо цитирания: 7

149. Гаджев Г., 2013. Мултимасщабно моделиране на пренос на замърсители в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

150. G. Gadzhev, 2018. Recurrence of air quality for the city of Sofia for 2013 and 2014 *Bulgarian Geophysical Journal*, Vol. 41, pp. 46-58.

151. G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019, *Proceeding of 1st International conference on ENVIRONmental protection and disaster RISks*, 29-30 September 2020, Sofia, Bulgaria, pp. 53 – 64 , ISBN 978-619-7065-38-1, <https://doi.org/10.48365/envr-2020.1.5>.

152. Hristina Kirova, Nadya Neykova, Emilia Georgieva, 2020. How well do the air quality models EMEP and CAMS reproduce particulate matter surface concentrations in Bulgaria, *Proceeding of 1st International conference on ENVIRONmental protection and disaster RISks*, 29-30 September 2020, Sofia, Bulgaria, pp. 101-111, ISBN 978-619-7065-38-1, <https://doi.org/10.48365/envr-2020.1.9>.

153. Kirova H., Neykova N., Georgieva E., 2021. Performance of two operational chemical transport models for particulate matter concentrations in Bulgaria, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_8.

154. Gadzhev G., 2021. The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_11.

II.53. Gadzhev G., Yordanov G., Ganev K., Prodanova M., Syrakov D., **Miloshev N., 2011.** Atmospheric Composition Studies for the Balkan Region. Large-Scale Scientific Computing, LSSC 2010, LNCS, vol. 6046, pp.150–157.

Общо цитирания: 11

155. Atanassov E., Ivanovska S., 2013. Computation and analysis of Sobol coefficients for air pollution concentrations over the territory of Bulgaria. 2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2013 - Proceedings, art. no. 6596258, pp. 254-257.

156. Georgieva I., 2014. Study of the air quality index climate for Bulgaria, *Proc. of the international conference on numerical methods for scientific computations and advanced applications*, May 19-22 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.

157. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

158. Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings.

159. Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, HARMO 2017 - 18th International

Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.

160. Claudio A. Belis, Enrico Pisoni, Bart Degraeuwe, Emanuela Peduzzi, Philippe Thunis, Fabio Monforti-Ferrario, Diego Guizzardi, 2019. Urban pollution in the Danube and Western Balkans regions: The impact of major PM_{2.5} sources. *Environment International*, 133, pp. 105158, <https://doi.org/10.1016/j.envint.2019.105158>.

161. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria, *Int. J. Environment and Pollution*, Vol. 64, Nos. 1/3, pp. 35-46.

162. Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, *AtmosphereOpen AccessVolume* 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

163. Georgieva I., 2021, Air Pollution Assessment for Sofia City – Dominant Pollutants Recurrence Which Determines the air Quality Status, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.

164. Georgieva, I. 2021., The assessment of air quality status in Sofia city – numerical simulations of the dominant pollutants that determines the air quality index, *Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021*, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.

165. Bojilova R. and Mukhtarov P., An empirical model for forecasting the critical frequency of the ionospheric e-region over Bulgaria, *SGEM, (2021), Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021*, pp. 621 – 628 <https://doi.org/10.5593/sgem2021/1.1/s05.075>.

II.54. Todorova A., Syrakov D., Gadjhev G., Georgiev G., Ganev K., Prodanova M., **Miloshev N.**, Spiridonov V., Bogatchev A., Slavov K., **2011.** Grid computing for atmospheric composition studies in Bulgaria. *Earth Sci. Inform*, Vol.3, No.4, pp. 259-282, ISSN 1865-0473.

Общо цитирания: 16

166. Georgieva I., 2014. Study of the air quality index climate for Bulgaria, *Proc. of the international conference on numerical methods for scientific computations and advanced applications*, May 19-22, 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.

167. Leelőssy Á., Molnár Jr F., Izsák F., Havasi Á., Lagzi I., Mészáros R., 2014. Dispersion modeling of air pollutants in the atmosphere: a review. *Central European Journal of Geosciences*, 6(3), pp. 257-278.

168. Oesterle F., Ostermann S., Prodan R., Mayr G.J., 2015. Experiences with distributed computing for meteorological applications: Grid computing and cloud computing. *Geoscientific Model Development*, 8(7), pp. 2067-2078.

169. Yue S., Wen Y., Chen M., Lu G., Hu D., Zhang F., 2015. A Data description model for reusing, sharing and integrating geo-analysis models. *Env. Earth Sci.*, 74(10), pp. 7081-7099.

170. Yue S., Chen M., Wen Y., Lu G., 2016. Service-oriented model encapsulation strategy for sharing and integrating heterogeneous geo analysis models in an open web environment., *ISPRS Journal of Photogrammetry and Remote Sensing*, Vol.114, pp.258-273.

- 171.** Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.
- 172.** Wen Y., Chen M., Yue S., Zheng P., Peng G., Lu G., 2017. A model-service deployment strategy for collaboratively sharing geo-analysis models in an open web environment. *International Journal of Digital Earth*, Volume 10, Issue 4, 3 April 2017, pp. 405-42, DOI: 10.1080/17538947.2015.1131340
- 173.** Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 – Conference Proceedings.
- 174.** Fengyuan Zhang, Min Chen, Daniel P.Ames, Chaoran Shen, Songshan Yue, Yongning Wen, Guonian Lü, 2019. Design and Development of a Service-oriented Wrapper System for Sharing and Reusing Distributed Geoanalysis Models on the Web. *Environmental Modelling and Software*, 111, pp.498-509. doi: 10.1016/j.envsoft.2018.11.002.
- 175.** Fengyuan Zhang, Min Chen, Songshan Yue, Yongning Wen, Guonian Lü, Fei Li, 2020. Service-oriented interface design for open distributed environmental simulations, *Environmental Research*, 191, pp. 110225, <https://doi.org/10.1016/j.envres.2020.110225>.
- 176.** Dimitrova R., Velizarova M., 2021. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. *Atmosphere*, 12, 423. <https://doi.org/10.3390/atmos12040423>.
- 177.** Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, *Atmosphere Open Access* Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.
- 178.** Fengyuan Zhang, Min Chen, Ming Wang, Zihuan Wang, Shuo Zhang, Songshan Yue, Yongning Wen & Guonian Lü (2021) A framework on task configuration and execution for distributed geographical simulation, *International Journal of Digital Earth*, 14:9, 1103-1125, DOI: 10.1080/17538947.2021.1949400.
- 179.** Lorenzo Olgiati, Previsione della concentrazione di pm10 con una rete neurale a Grafo, Scuola di Ingegneria Civile, Ambientale e Territoriale Laurea Magistrale in Ingegneria per l'Ambiente e il Territorio, Politecnico Milano 1863 - School / Dep.-ING I - Scuola di Ingegneria Civile, Ambientale e Territoriale, 2021.
- 180.** Kovrigin A. and Slesarev M. Yu., (2022) Ecological monitoring of the atmosphere close to Salaryevo landfill, *Monthly Journal on Construction and Architecture* Volume 17. Issue 5, pp. 589 – 602, DOI: 10.22227/1997-0935.2022.5.589-602 Ковригин А.А., Слесарев М.Ю. Экологический мониторинг атмосферы вблизи полигона “Саларьево” // Вестник МГСУ. 2022. Т. 17. Вып. 5. С. 589–602. DOI: 10.22227/1997-0935.2022.5.589-602.
- 181.** 170. Ковригин Артур Альбертович, (2022), Модели экологической безопасности функционирования полигонов депонирования отходов в городах, как источников антропогенного воздействия на окружающие экосистемы, федеральное государственное бюджетное образовательное учреждение высшего образования “Национальный исследовательский Московский государственный строительный университет” (ниу мосу).

- II.55.** Syrakov D., Spiridonov V., Prodanova M., Ganev K., Bogatchev A., Slavov K., **Miloshev N.**, Jordanov G., **2011**. Model Estimates for the Regional Climate Changes and Its Impact on the Air Quality in Bulgaria. BJMH, v.16/1, pp. 17-29.

Общо цитирания: 2

182. Z. Zlatev, K. Georgiev, I. Dimov, 2013. *Influence of climatic changes on pollution levels in the Balkan Peninsula*, Computers & Mathematics with Applications, Volume 65, Issue 3, pp. 544–562.

183. Chervenkov H., 2013. *Modelled air pollution levels versus EC air quality legislation-results from high resolution simulation*. SpringerPlus, 2(1), 78, pp. 1-11.

- II.56.** Todorova A., Gadzhev G., Jordanov G., Syrakov D., Ganev K., **Miloshev N.**, Prodanova M., **2011**, Numerical study of some high PM10 levels episodes. International Journal of Environment and Pollution, (1-2) pp. 69-82.

Общо цитирания: 1

184. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, AtmosphereOpen Access Volume 12, Issue 11, Article number 1450, <https://doi.org/10.3390/atmos12111450>.

- II.57.** Ganev K., Syrakov D., Todorova A., Gadzhev G., **Miloshev N.**, Prodanova M., **2011**, Study of regional dilution and transformation processes of the air pollution from road transport. International Journal of Environment and Pollution, (1-4) 62-70.

Общо цитирания: 2

185. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, AtmosphereOpen Access Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450

186. Samudro H, Samudro G, Mangkoedihardjo S. *Cleaning up black carbon using plant strategies*. Plant Sci. Today [Internet]. 2023 Apr. 1 [cited 2023 Oct. 31];10(2):310-5.

- II.58.** D. Syrakov, K. Ganev, M. Prodanova, **N. Miloshev**, K. Slavov, **2012**. Fine Resolution Modeling of Climate Change Impact on Future Air Quality over Bulgaria – 32nd NATO/SPS Int. Tech. Meeting on Air Pollution Modelling and its Application 7 - 11 May, 2012, Utrecht, The Netherlands (on a CD).

Общо цитирания: 3

187. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата*, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

188. Георгиева И., 2017. *Локални процеси на пренос и химични трансформации в атмосферата*, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

189. Dimitrova R., Velizarova M., 2021. Assessment of the contribution of different particulate matter sources on pollution in Sofia city. *Atmosphere*, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423.

II.59. G. Gadzhev, K. Ganev, D. Syrakov, **N. Miloshev**, M. Prodanova, **2012**. Contribution of Biogenic Emissions to the Atmospheric Composition of the Balkan Region and Bulgaria. *Int. J. of Environment and Pollution*, Vol.50, No.1-4, pp. 130-139.

Общо цитирания: 12

190. Georgieva I., 2014. Study of the air quality index climate for Bulgaria, *Proc. of the international conference on numerical methods for scientific computations and advanced applications*, May 19-22, 2014, Bansko, ISBN: 978-954-91700-7-8, pp. 39-42.

191. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

192. Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, *17th IEEE International Conference on Smart Technologies, EUROCON 2017 – Conference Proceedings*.

193. Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, *HARMO 2017 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings*, pp. 647-652.

194. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria, *Int. J. Environment and Pollution*, Vol. 64, Nos. 1/3, pp. 35-46.

195. Rumiana Bojilova and Plamen Mukhtarov, 2020. Methodology for calculating the parameters of radio paths with ionospheric reflection. *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 241 – 248, <https://doi.org/10.48365/envr-2020.1.22>.

196. Vladimir Ivanov and Reneta Dimitrova, 2020. Sensitivity to the WRF model configuration of the wind chill index for Sofia region – preliminary results. *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 79 – 89, <https://doi.org/10.48365/envr-2020.1.7>.

197. Dimitrova R., Velizarova M., 2021. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. *Atmosphere* 2021, 12, 423, <https://doi.org/10.3390/atmos12040423>.

198. Ivanov V. and Dimitrova R., 2021. Study of the extreme thermal conditions for the Sofia region –preliminary results, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_9.

199. Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, *AtmosphereOpen AccessVolume* 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

200. Georgieva I., 2021, *Air Pollution Assessment for Sofia City – Dominant Pollutants Recurrence Which Determines the air Quality Status*, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.

201. Georgieva, I. *The assessment of air quality status in Sofia city - numerical simulations of the dominant pollutants that determines the air quality index*, *Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021*, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.

II.60. Brandiyska A., Ganев K., Syrakov D., Prodanova M., **Miloshev N., 2012.** Risk Analysis and Emergency Forecast of Toxic Substances Local Scale Transport Over Bulgaria – 32nd NATO/SPS Int. Tech. Meeting on Air Pollution Modelling and its Application 7 - 11 May, 2012, Utrecht, The Netherlands.

Общо цитирания: 1

202. Гаджев Г., 2013. *Мултимащабно моделиране на пренос на замърсители в атмосферата*, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

II.61. Jordanov G., Gadzhev G., Ganев K., **Miloshev N.,** Syrakov D., Prodanova M., **2012.** Numerical study of the wind energy potential in Bulgaria - Some preliminary results, AIP Conference Proceedings, 1487, pp. 71-78.

Общо цитирания: 1

203. Chris Harrison, Huw Lloyd and Chris Field, 2017. *Evidence review of the impact of solar farms on birds, bats and general ecology*, Technical Report of Natural England, Manchester Metropolitan university, <http://dx.doi.org/10.13140/RG.2.2.24726.96325>

II.62. Syrakov D., Etropolska I., Prodanova M., Ganев K., **Miloshev N.,** Slavov K., **2012.** Operational Pollution Forecast for the Region of Bulgaria, American Institute of Physics, Conf. Proc. 1487, pp. 88– 94, doi: 10.1063/1.4758945.

Общо цитирания: 8

204. Georgieva I., 2014. *Study of the air quality index climate for Bulgaria*. Proc. of the international conference on numerical methods for scientific computations and advanced applications, May 19-22, 2014, Bansko, ISBN 978-954-91700-7-8, pp. 39-42.

205. Георгиева И., 2017. *Локални процеси на пренос и химични трансформации в атмосферата*, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

206. Ivanov V. and Georgieva I., 2017. *Air quality index evaluations for Sofia city*, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings.

207. Georgieva I., Ivanov V., 2017. *Impact of the air pollution on the quality of life and health risks in Bulgaria*, HARMO 2017 – 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.

208. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria. *International Journal of Environment and Pollution*, 64 (1-3), pp. 35-46.

209. G. Gadzhev, 2018. Recurrence of air quality for the city of Sofia for 2013 and 2014 *Bulgarian Geophysical Journal*, Vol. 41, pp. 46-58.

210. G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019, *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 53-64, <https://doi.org/10.48365/envr-2020.1.5>.

211. Gadzhev G., 2021. The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_11.

II.63. Brandiyska A., Ganev K., Syrakov D., Prodanova M., Miloshev N., Gadzhev G., **2012**. Bulgarian emergency response system for release of hazardous pollutants - Brief description and some examples, *International Journal of Environment and Pollution*, (1-4) 3-11.

Общо цитирания: 1

212. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, *AtmosphereOpen Access* Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

II.64. G.K., Ganev K.G., Prodanov M., Syrakov D.E., **Miloshev N.G.**, Georgiev G.J., Gadzhev G.K., **2013**. Some numerically studies of the atmospheric composition climate of Bulgaria, *AIP Conference Proceedings*, pp. 100-111.

Общо цитирания: 2

213. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, *AtmosphereOpen Access* Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

214. Atanassov, E., Gurov, T., Karaivanova, A., Ivanovska, S., Durchova, M., Georgiev, D. and Dimitrov D., (2015) *Tuning for Scalability on Hybrid HPC Cluster, Mathematics in Industry*, Cambridge Scholars Publishing, ISBN 1-4438-6401-3 / 978-1-4438-6401-5.

II.65. Gadzhev G., Ganev K., Syrakov D., Prodanova M., **Miloshev N.**, **2013**. Some Statistical Evaluations of Numerically Obtained Atmospheric Composition Fields in Bulgaria. *Proceedings of 15th International Conference on Harmonisation within Atmospheric. Dispersion Modelling for Regulatory Purposes*, 6-9 May 2013, Madrid, Spain, pp.373-377.

Общо цитирания: 4

215. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, *Дисертация за придобиване на*

образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

216. Georgieva I., Ivanov V., 2017. *Impact of the air pollution on the quality of life and health risks in Bulgaria*, HARMO 2017 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.

217. Georgieva I., Ivanov V., 2018. *Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria*, Int. J. Environment and Pollution, Vol. 64, Nos. 1/3, pp. 35-46.

218. И. Георгиева, 2021, Сезонна и годишна повторяемост на индексите за качеството на атмосферния въздух за района на град София, *Bulgarian Geophysical Journal*, 2021, Vol. 44, pp. 23-32 <https://doi.org/10.34975/bgj-2021.44.2>.

II.66. Gadzhev G., Ganев K., Prodanova M., Syrakov D., Atanasov E., **Miloshev N., 2013.** *Multi-scale Atmospheric Composition Modelling for Bulgaria*. NATO Science for Peace and Security Series C: Environmental Security, 137, Springer Science + Business Media, ISSN:18746519, DOI: 10.1007/978-94-007-5577-2_64, 381-385.

Общо цитирания: 7

219. Georgieva I., 2014. *Study of the air quality index climate for Bulgaria*, Proc. of the international conference on numerical methods for scientific computations and advanced applications, May 19-22, 2014, Bansko, ISBN 978-954-91700-7-8, pp. 39-42.

220. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен “доктор” по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

221. Ivanov V. and Georgieva I., 2017. *Air quality index evaluations for Sofia city*, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 –Conference Proceedings.

222. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, Atmosphere, Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

223. Georgieva I., 2021, *Air Pollution Assessment for Sofia City – Dominant Pollutants Recurrence Which Determines the air Quality Status*, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.

224. Georgieva, I. *The assessment of air quality status in Sofia city - numerical simulations of the dominant pollutants that determines the air quality index*, Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.

225. P. Mukhtarov, R. Bojilova, B. Andonov, 2021, *The second G3 (strong) geomagnetic storm in 25th solar cycle on 3-4 november 2021*, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 43-52 <https://doi.org/10.34975/bgj-2021.44.4>.

II.67. Syrakov D., Etropolska I., Prodanova M., Slavov K., Ganев K., **Miloshev N., Ljubenov T., 2013.** *Downscaling of Bulgarian Chemical Weather Forecast*

from Bulgaria region to Sofia city, American Institute of Physics, Conf. Proc. 1561, pp. 120-132, <http://dx.doi.org/10.1063/1.4827221>.

Общо цитирания: 11

226. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

227. Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 – Conference Proceedings.

228. Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, HARMO 2017 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.

229. G. Gadzhev, 2018. Recurrence of air quality for the city of Sofia for 2013 and 2014 Bulgarian Geophysical Journal, Vol. 41, pp. 46-58.

230. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria. International Journal of Environment and Pollution, 64 (1-3), pp. 35-46.

231. Neykova N., Neytchev P., 2019. Forecasting daily maximum ground-level ozone concentrations using stochastic models. AIP Conference Proceedings, 2075, art. no. 120008, DOI: 10.1063/1.5091266.

232. G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019, Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 53-64, <https://doi.org/10.48365/envr-2020.1.5>.

233. Dimitrova R., Velizarova M., 2021. Assessment of the contribution of different particulate matter sources on pollution in Sofia city. Atmosphere, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423.

234. Gadzhev G., 2021. The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City. Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361, https://doi.org/10.1007/978-3-030-70190-1_11.

235. Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, AtmosphereOpen Access Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

236. P. Mukhtarov, R. Bojilova, 2022, Forecasting the critical frequencies of the ionosphere over Bulgaria in 2022, Bulgarian Geophysical Journal, Vol. 45, pp. 3-14.

II.68. Gadzhev G., Ganev K., **Miloshev N.**, Syrakov D., Prodanova M., 2013. Numerical Study of the Atmospheric Composition in Bulgaria. Computers and Mathematics with Applications, 65, pp. 402–422, ISSN: 0898-1221, doi: 10.1016/j.camwa.2012.07.002.

Общо цитирания: 14

237. Hristova R., Goranov G., 2013. User level framework for performance monitoring of HPC applications. AIP Conference Proc., 1561, pp.144-152, DOI:10.1063/1.4827223.

- 238.** Atanassov E., Ivanovska S., 2013. Computation and analysis of Sobol coefficients for air pollution concentrations over the territory of Bulgaria. 2013 36th International Convention on Information and Communication Technology, Electronics and Microelectronics, MIPRO 2013 - Proceedings, art. no. 6596258, pp. 254-257.
- 239.** Hristova R., Ivanovska S., Durchova M., 2014. Performance analysis of the regional grid resources for an environmental modelling application. Lecture and Notes in Computer Science, 8353 LNCS, pp. 507-514, DOI: 10.1007/978-3-662-43880-0-58.
- 240.** Georgieva I., 2014. Study of the air quality index climate for Bulgaria, Proc. of the international conference on numerical methods for scientific computations and advanced applications, may 19-22, Bansko, ISBN978-954-91700-7-8, pp.39-42.
- 241.** Athanasios Karagiannidis, Anastasia Poupkou, Theodoros Giannaros, Christos Giannaros, Dimitrios Melas, Athanassios Argiriou, 2015. The air quality of a Mediterranean urban environment area and its relation to major meteorological parameters. Water, Air, & Soil Pollution, vol. 226(1), pp.1-13.
- 242.** Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.
- 243.** Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings.
- 244.** Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, HARMO 2017 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.
- 245.** Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria, Int. J. Environment and Pollution, Vol. 64, Nos. 1/3, pp. 35-46.
- 246.** Iliyana Naydenova, Tsvetelina Petrova, Rositsa Velichkova, Iskra Simova., 2018. PM10 Exceedance in Bulgaria, CBU International conference on innovations in science and education, march 21-23, Prague, Czech Republic, <http://dx.doi.org/10.12955/cbup.v6.1305>.
- 247.** Georgieva I., 2021, Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.
- 248.** Georgieva, I. The assessment of air quality status in Sofia city – numerical simulations of the dominant pollutants that determines the air quality index, Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.
- 249.** И. Георгиева, 2021, Сезонна и годишна повторяемост на индексите за качеството на атмосферния въздух за района на град София, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 23-32 <https://doi.org/10.34975/bgj-2021.44.2>.
- 250.** Bojilova R. and Mukhtarov P., Investigation of Dst variations in X component at mid-latitudes during three geomagnetic storms on February 2022, 11th International Conference of the Balkan Physical Union (BPU11), Volume 427, paper 185.

- II.69.** Kolev N., Evgenieva T., **Miloshev N.**, Muhtarov P., Petkov D., Donev E., Ivanov D., Kolev I., **2013.** Ceilometer, sun photometer and ozonometer measurements of the aerosol optical depth, angstrom coefficients, water vapor and total ozone content over Sofia (Bulgaria). Proceedings of SPIE - The International Society for Optical Engineering, 8894, art. no. 88940W., DOI: 10.1117/12.2029157.

Общо цитирания: 2

251. Pérez I. A., Artuso F., Mahmud M., Kulshrestha U., Sánchez M.L., García M.Á., 2015. Applications of air mass trajectories (2015) *Advances in Meteorology*, art. no. 284213, <https://doi.org/10.1155/2015/284213>.

252. Məmmədova Ülkər, Mahmudova Validə, 2020. Ozonometr rejimində işləyən günəş fotometrinin iş rejiminin optimallaşdırılması, 2020. *proceedings of Azerbaijan high technical educational institutions*, Iretc mtuisbn: 1609-1620, DOI: 10.36962/PAHTEI0101202011.

- II.70.** Kaleyна P., Muhtarov Pl., **Miloshev N.**, **2013.** Condition of The Stratospheric and Mesospheric Ozone Layer over Bulgaria for the Period 1996-2012: Part 1 – Total Ozone Content, Seasonal Variations, *Bulgarian Geophysical Journal*, National Institute Of Geophysics, Geodesy And Geography, Bulgarian Academy Of Sciences, Vol. 39, pp. 9-16, ISSN 2683-1317 (Online).

Общо цитирания: 6

253. G. Gadzhev, 2018. Recurrence of air quality for the city of Sofia for 2013 and 2014. *Bulgarian Geophysical Journal*, Vol. 41, pp. 46-58.

254. G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019, *Proceeding of 1st International conference on ENVIRONmental protection and disaster RISks*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 53-64, <https://doi.org/10.48365/envr-2020.1.5>.

255. Georgi Gadzhev, Vladimir Ivanov, 2020. Modelling of the sulphur and nitrogen depositions over the Balkan peninsula by cmaq and emep-msc-w – preliminary results, *Proceeding of 1st International conference on ENVIRONmental protection and disaster RISks*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 90 – 100, <https://doi.org/10.48365/envr-2020.1.8>.

256. Gadzhev G., 2021. The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_11.

257. Gadzhev G., and Ivanov V., 2021. Modelling of the Seasonal Sulphur and Nitrogen Depositions over the Balkan Peninsula by CMAQ and EMEP-MSC-W, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_12.

258. Georgieva I., Gadzhev G., Ganev K. Study the Recurrence of the Dominant Pollutants in the Formation of AQI Status over the City of Sofia for the Period 2013–2020. In: Lirkov I., Margenov S. (eds) *Large-Scale Scientific Computing. LSSC 2021. Lecture Notes in Computer Science*, (2022), vol 13127. Springer, Cham, pp. 109-116, https://doi.org/10.1007/978-3-030-97549-4_12.

- II.71.** Kaleyna P., Muhtarov Pl., **Miloshev N., 2013.** Condition of The Stratospheric and Mesospheric Ozone Layer over Bulgaria for the Period 1996-2012: Part 2 – Total Ozone Content, Short term variations, Bulgarian Geophysical Journal, National Institute Of Geophysics, Geodesy And Geography, Bulgarian Academy Of Sciences, Vol. 39, pp.17-25, ISSN 2683-1317 (Online).

Общо цитирания: 6

- 259.** G. Gadzhev, 2018. Recurrence of air quality for the city of Sofia for 2013 and 2014, *Bulgarian Geophysical Journal*, Vol. 41, pp. 46-58.
- 260.** G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019. *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 53-64, <https://doi.org/10.48365/envr-2020.1.5>.
- 261.** Georgi Gadzhev, Vladimir Ivanov, 2020. Modelling of the sulphur and nitrogen depositions over the Balkan peninsula by CMAQ and EMEP-MSC-W – preliminary results. *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 90 – 100, <https://doi.org/10.48365/envr-2020.1.8B>.
- 262.** Gadzhev G., 2021. The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_11.
- 263.** Gadzhev G., and Ivanov V., 2021. Modelling of the Seasonal Sulphur and Nitrogen Depositions over the Balkan Peninsula by CMAQ and EMEP-MSC-W, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_12.
- 264.** Georgieva I., Gadzhev G., Ganev K. Study the Recurrence of the Dominant Pollutants in the Formation of AQI Status over the City of Sofia for the Period 2013–2020. In: Lirkov I., Margenov S. (eds) *Large-Scale Scientific Computing. LSSC 2021. Lecture Notes in Computer Science*, (2022), vol 13127. Springer, Cham, pp. 109-116, https://doi.org/10.1007/978-3-030-97549-4_12.

- II.72.** D. Syrakov, M. Prodanova, K. Slavov, I. Etropolska, K. Ganev, **N. Miloshev**, T. Ljubenov, **2013.** Bulgarian System for Air Pollution Forecast, *Journal of International Scientific Publications ECOLOGY & SAFETY*, Volume 7, Part 1 (<http://www.science-journals.eu>), ISSN: 1313-2563, pp. 325-334.

Общо цитирания: 2

- 265.** Hristina Kirova, Nadya Neykova, Emilia Georgieva, 2020. How well do the air quality models EMEP and CAMS reproduce particulate matter surface concentrations in Bulgaria, *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 101–111, <https://doi.org/10.48365/envr-2020.1.9>.
- 266.** Kirova H., Neykova N., Georgieva E., 2021. Performance of two operational chemical transport models for particulate matter concentrations in Bulgaria, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_8.

- II.73.** Kaleyana P., Mukhtarov P., **Miloshev N., 2014.** Seasonal variations of the total column ozone over Bulgaria in the period 1996-2012, C. R. l'Acad. Bulg. Sci., v.67, No.7, pp. 979-986.

Общо цитирания: 9

267. Петър Ножаров, 2017. *Пространствени и времеви изменения на климата в България през втората половина на хх век и началото на ххi век*, DOI: 10.13140/RG.2.2.31793.68964.

268. Rolf Werner, Veneta Guineva, Atanas Atanassov, Dimitar Valev, Dimitar Danov, Boyan Petkov, Andrey Kirillov, 2021. *Ultraviolet radiation levels over Bulgarian high mountains. Aerospace Research in Bulgaria*, vol. 33, pp. 31-39, DOI: <https://doi.org/10.3897/arb.v33.e03>.

269. G. Gadzhev, 2018. *Recurrence of air quality for the city of Sofia for 2013 and 2014. Bulgarian Geophysical Journal*, Vol. 41, pp. 46-58.

270. G. Gadzhev, 2020. *Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019, Proceeding of 1st International conference on ENVIRONmental protection and disaster RISks*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 53–64, <https://doi.org/10.48365/envr-2020.1.5>.

271. Georgi Gadzhev, Vladimir Ivanov, 2020. *Modelling of the sulphur and nitrogen depositions over the Balkan peninsula by CMAQ and EMEP-MSC-W – preliminary results, Proceeding of 1st International conference on ENVIRONmental protection and disaster RISks*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 90 – 100, <https://doi.org/10.48365/envr-2020.1.8>.

272. Gadzhev G., 2021. *The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361*, https://doi.org/10.1007/978-3-030-70190-1_11.

273. Gadzhev G. and Ivanov V., 2021. *Modelling of the Seasonal Sulphur and Nitrogen Depositions over the Balkan Peninsula by CMAQ and EMEP-MSC-W, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361*, https://doi.org/10.1007/978-3-030-70190-1_12.

274. Georgieva I., Gadzhev G., Ganey K. *Study the Recurrence of the Dominant Pollutants in the Formation of AQI Status over the City of Sofia for the Period 2013–2020. In: Lirkov I., Margenov S. (eds) Large-Scale Scientific Computing. LSSC 2021. Lecture Notes in Computer Science*, (2022), vol 13127. Springer, Cham, pp. 109-116, https://doi.org/10.1007/978-3-030-97549-4_12.

275. Georgieva, I., Gadzhev, G., Ganey, K., Ivanov, V., *Evaluation of the Effects of the National Emission Reduction Strategies for Years 2020–2029 and After 2030 on the Sulphur and Nitrogen Wet and Dry Depositions on the Territory of Bulgaria. In: Dobrinkova, N., Nikolov, O. (eds) Environmental Protection and Disaster Risks. EnviroRISks 2022. Lecture Notes in Networks and Systems*, vol 638. Springer, Cham. (2023), pp. 249–259, https://doi.org/10.1007/978-3-031-26754-3_22.

- II.74.** Gadzhev G., Ganey K, **Miloshev N.**, Syrakov D., Prodanova M., **2014.** Analysis of the processes which form the air pollution pattern over Bulgaria. *Lecture Notes in Computer Science*, 8353, Springer Verlag, ISSN: 03029743, DOI: 10.1007/978-3-662-43880-0_44, 390-396.

Общо цитирания: 14

- 276.** Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.
- 277.** Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 – Conference Proceedings.
- 278.** Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, HARMO 2017 – 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.
- 279.** Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria, Int. J. Environment and Pollution, Vol. 64, Nos. 1/3, pp. 35-46.
- 280.** Vladimir Ivanov and Reneta Dimitrova, 2020. Sensitivity to the wrf model configuration of the wind chill index for Sofia region – preliminary results. Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 79 – 89, <https://doi.org/10.48365/envr-2020.1.7>.
- 281.** Margret Velizarova and Reneta Dimitrova, 2020. Study of one month event of high pm pollution for Sofia region, Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 33-43, <https://doi.org/10.48365/envr-2020.1.3>.
- 282.** Dimitrova R., Velizarova M., 2021. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. Atmosphere 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>.
- 283.** Ivanov V. and Dimitrova R., 2021. Study of the extreme thermal conditions for the Sofia region – preliminary results, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361, https://doi.org/10.1007/978-3-030-70190-1_9.
- 284.** Bojilova, R. and Mukhtarov, P., 2021. An empirical model for forecasting the critical frequency of the ionospheric e-region over Bulgaria. Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021, pp. 621 – 628 <https://doi.org/10.5593/sgem2021/1.1/s05.075>.
- 285.** Georgieva I., 2021, Air Pollution Assessment for Sofia City – Dominant Pollutants Recurrence Which Determines the air Quality Status, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.
- 286.** Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, AtmosphereOpen AccessVolume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.
- 287.** Georgieva, I. The assessment of air quality status in Sofia city - numerical simulations of the dominant pollutants that determines the air quality index, Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.
- 288.** И. Георгиева, 2021, Сезонна и годишна повторяемост на индексите за качеството на атмосферния въздух за района на град София, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 23-32 <https://doi.org/10.34975/bgj-2021.44.2>.

289. Maria Dimitrova, Plamen Trenchev, and Daniela Avetisyan "Spatiotemporal behavior of atmospheric pollutant ingredients over Bulgaria, based on open access GAMS data", *Proc. SPIE 12730, Remote Sensing of Clouds and the Atmosphere XXVIII*, 127300R (19 October 2023); <https://doi.org/10.1117/12.2684037>

II.75. Ganev, K., Jordanov, G., Gadzhev, G., **Miloshev, N.**, 2014, Syrakov, D., Prodanova, M., Renewable energy potential in Bulgaria - Some computer simulations results, AIP Conference Proceedings, 1629, pp. 414-423. DOI: 10.1063/1.4902303.

Общо цитирания: 1

290. Hamed H. Pourasl, Reza Vatankhah Barenji, Vahid M. Khojastehnezhad, *Solar energy status in the world: A comprehensive review, Energy Reports, Volume 10, 2023, pp. 3474-3493*, <https://doi.org/10.1016/j.egyr.2023.10.022>

II.76. Syrakov D., Prodanova M., Etropolska I., Slavov K., Ganev K., **Miloshev N.**, and Ljubenov T., 2014. A Multy-Domain Operational Chemical Weather Forecast System, in I. Lirkov et al. (Eds.): LSSC 2013, LNCS 8353, pp. 413–420, DOI: 10.1007/978-3-662-43880-0_55, © Springer-Verlag Berlin Heidelberg 2014.

Общо цитирания: 6

291. Георгиева, И., 2017. Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

292. G. Gadzhev, 2018. Recurrence of air quality for the city of Sofia for 2013 and 2014 *Bulgarian Geophysical Journal*, Vol. 41, pp. 46-58.

293. Hristova E., Veleva B., Georgieva E., Branzov H., 2020. Application of positive matrix factorization receptor model for source identification of PM10 in the City of Sofia, Bulgaria (2020) *Atmosphere*, 11 (9), art. no. 890. DOI: 10.3390/ATMOS11090890.

294. G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019. *Proceeding of 1st International conference on ENVIROnmental protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 53 – 64, <https://doi.org/10.48365/envr-2020.1.5>.

295. Dimitrova R., Velizarova M., 2021. Assessment of the contribution of different particulate matter sources on pollution in Sofia city. *Atmosphere*, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423.

296. Gadzhev G., 2021. The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, https://doi.org/10.1007/978-3-030-70190-1_11.

II.77. Gadzhev G., Ganev K., **Miloshev N.**, Syrakov D., Prodanova M., 2014. Some basic facts about the atmospheric composition in Bulgaria - Grid computing simulations.. *Lecture Notes in Computer Science*, 8353, Springer Verlag, ISSN:03029743, DOI: 10.1007/978-3-662-43880-0_55, 484-490.

Общо цитирания: 13

297. Георгиева И., 2017. Локални процеси на пренос и химични трансформации в атмосферата. Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство“ шифър 01.04.08.

298. Ivanov V. and Georgieva I., 2017. Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings.

299. Georgieva I., Ivanov V., 2017. Impact of the air pollution on the quality of life and health risks in Bulgaria, HARMO 2017 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, pp. 647-652.

300. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria, Int. J. Environment and Pollution, Vol. 64, Nos. 1/3, pp. 35-46.

301. Bojilova R., 2018. Three geomagnetic storms in January 2005 and their impact on total electron content, Bulgarian Geophysical Journal, Vol.41, pp. 36-45.

302. Vladimir Ivanov and Reneta Dimitrova, 2020. Sensitivity to the wrf model configuration of the wind chill index for Sofia region – preliminary results. Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 79–89, <https://doi.org/10.48365/envr-2020.1.7>.

303. Margret Velizarova and Reneta Dimitrova, 2020. Study of one month event of high pm pollution for Sofia region. Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 33–43, <https://doi.org/10.48365/envr-2020.1.3>.

304. Dimitrova R., Velizarova M., 2021. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. Atmosphere 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>.

305. Ivanov V. and Dimitrova R., 2021. Study of the extreme thermal conditions for the Sofia region –preliminary results, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361, (2021) https://doi.org/10.1007/978-3-030-70190-1_9.

306. Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, Atmosphere Open Access, Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

307. Georgieva I., 2021, Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.

308. Georgieva, I. The assessment of air quality status in Sofia city - numerical simulations of the dominant pollutants that determines the air quality index, Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021, pp.169-176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.

309. И. Георгиева, 2021, Сезонна и годишна повторяемост на индексите за качеството на атмосферния въздух за района на град София, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 23-32 <https://doi.org/10.34975/bgj-2021.44.2>.

- II.78.** Gadzhev G., Ganev K., **Miloshev N.**, Syrakov D., Prodanova M., **2014.** Calculation of Some Ozone Pollution Indexes For Bulgaria. Ecology and Safety, 8, pp. 384-392, ISSN 1314-7234.

Общо цитирания: 1

310. Георгиева, И., 2017, Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

- II.79.** Gadzhev G., Ganev K., **Miloshev N.**, Syrakov D., Prodanova M., **2015.** HPC simulations of the fine particulate matter climate of Bulgaria. Lecture Notes in Computer Science, 8962, Springer Verlag, ISSN: 03029743, DOI: 10.1007/978-3-319-15585-2_20, pp. 178-186.

Общо цитирания: 3

311. Георгиева, И., 2017, Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

312. Ivanov V., Georgieva I., 2021, Basic facts about numerical simulations of atmospheric composition in the city of Sofia, Atmosphere Open Access, Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

313. Георгиева, И., 2021, Сезонна и годишна повтораемост на индексите за качеството на атмосферния въздух за района на град София, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 23-32, <https://doi.org/10.34975/bgj-2021.44.2>.

- II.80.** Gadzhev G., Ganev K., **Miloshev N.**, **2015.** Numerical study of the atmospheric composition climate of Bulgaria – validation of the computer simulation results. Int. J. Environment and Pollution, 57, 3-4, Inderscience Enterprises Limited, ISSN: 09574352, DOI:10.1504/IJEP.2015.074503, 189-201.

Общо цитирания: 11

314. Георгиева, И., 2017, Локални процеси на пренос и химични трансформации в атмосферата, Дисертация за придобиване на образователната и научна степен "доктор" по специалност „Физика на океана, атмосферата и околоземното пространство” шифър 01.04.08.

315. Georgieva I., Ivanov V., 2018. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria, Int. J. Environment and Pollution, Vol. 64, Nos. 1/3, pp. 35-46.

316. Dimiter Syrakov, Maria Prodanova and Emilia Georgieva, 2020. Satellite data Assimilation of air quality parameters in Bulgaria. Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS, 29-30 September 2020, Sofia, Bulgaria, ISBN 978-619-7065-38-1, pp. 44 – 52 <https://doi.org/10.48365/envr-2020.1.4>.

317. Syrakov D., Prodanova M., Georgieva E., 2021. Effects of satellite data assimilation in air quality modelling in Bulgaria, Environmental

Protection and Disaster Risks, Studies in Systems, Decision and Control 361, (2021) https://doi.org/10.1007/978-3-030-70190-1_1.

318. Georgieva I., 2021, *Air Pollution Assessment for Sofia City II. Dominant Pollutants Recurrence Which Determines the air Quality Status*, 11th Congress of the Balkan Geophysical Society, BGS 2021, ISBN978-946282393-8.

319. Ivanov V., Georgieva I., 2021, *Basic facts about numerical simulations of atmospheric composition in the city of Sofia*, Atmosphere Open Access Volume 12, Issue 11, Article number 1450, DOI 10.3390/atmos12111450.

320. Bojilova R., Mukhtarov P., *A new approach for forecasting the main ionospheric parameters over Bulgaria*, Proceedings of Thirteenth Workshop "Solar Influences on the Magnetosphere, Ionosphere and Atmosphere" Primorsko, Bulgaria, September, 2021, ISSN 2367-7570.

321. Georgieva, I. *The assessment of air quality status in Sofia city - numerical simulations of the dominant pollutants that determines the air quality index*, Proceedings of 21st International Multidisciplinary Scientific GeoConference SGEM 2021, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>.

322. И. Георгиева, 2021, *Сезонна и годишна повтораемост на индексите за качеството на атмосферния въздух за района на град София*, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 23 – 32 <https://doi.org/10.34975/bgj-2021.44.2>.

323. Bojilova R, Mukhtarov P. *Comparative Analysis of Global and Regional Ionospheric Responses during Two Geomagnetic Storms on 3 and 4 February 2022. Remote Sensing.* 2023; 15(7):1739. <https://doi.org/10.3390/rs15071739>.

324. P. Mukhtarov, R. Bojilova, 2022, *Forecasting the critical frequencies of the ionosphere over Bulgaria in 2022*, Bulgarian Geophysical Journal, Vol. 45, pp. 3-14.

II.81. Georgieva I., Gadzhev G., Ganev K., Prodanova M., Syrakov D., **Miloshev N., 2015.** Numerical study of the air quality in the city of Sofia—Some preliminary results. Int. J. Environ. Pollut., 57, 162–174.

Общо цитирания: 1

325. Dimitrova, R., Velizarova, M., 2021. *Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City.* Atmosphere 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>.

II.82. Gadzhev G., Georgieva I., Ganev K., **Miloshev N. 2018.** Contribution of different emission sources to the atmospheric composition formation in the city of Sofia, Int. J. Environment and Pollution, Vol. 64, Nos. 1/3, , pp. 47–57.

Общо цитирания: 1

326. Елена Христова, Благородка Велева, Емилия Георгиева, Христомир Брънзов, (2021) *Изследване на приноса на различни групи източници към замърсяването с ФПЧ10 в град София*, Bul. J. Meteo & Hydro 25/1.

- II.83.** Gadzhev, G., Georgieva, I., Ganev, K., Ivanov, V., **Miloshev, N.**, Chervenkov, H., Syrakov, D. **2018.** Climate applications in a virtual research environment platform. Scalable Computing, Volume 19, Issue 2, pp. 107-118

Общо цитирания: 1

327. Knapen, R., Lokers, R. and Janssen, S., *Evaluating the D4Science virtual research environment platform for agro-climatic research, Agricultural Systems*, Volume 210, 2023, 103706, <https://doi.org/10.1016/j.agry.2023.103706>.

- II.84.** Georgieva I., Gadzhev G., Ganev K., **Miloshev N.**, **2018.** Computer Simulations of Atmospheric Composition in Urban Areas. Some Results for the City of Sofia, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10665, LNCS, pp. 474-482.

Общо цитирания: 1

328. Елена Христова, Благородка Велева, Емилия Георгиева, Христомир Брънзов, (2021) Изследване на приноса на различни групи източници към замърсяването с ФПЧ10 в град София, *Bul. J. Meteo & Hydro* 25/1.

- II.85.** Bojilova, R., P. Mukhtarov, **N. Miloshev**, **2020.** Climatology of the index of the biologically active ultraviolet radiation for Sofia. An empirical forecast model for prediction the UV-Index, *C. R. Acad. Bulg. Sci.*, 73, 4, 531–538. DOI: 10.7546/CRABS.2020.04.12.

Общо цитирания: 4

329. Rolf Werner, Veneta Guineva, Atanas Atanassov, Dimitar Valev, Dimitar Danov, Boyan Petkov, Andrey Kirillov, 2021. *Ultraviolet radiation levels over Bulgarian high mountains, Bulgarian Academy of Sciences. Space Research and Technology Institute. Aerospace Research in Bulgaria*, vol. 33.

330. G. Gadzhev, 2020. Preliminary results for the recurrence of air quality index for the city of Sofia from 2008 to 2019, *Proceeding of 1st International conference on ENVIRONMENTAL protection and disaster RISKS*, 29-30 September 2020, Sofia, Bulgaria, pp. 53-64, ISBN 978-619-7065-38-1, <https://doi.org/10.48365/envr-2020.1.5>.

331. Gadzhev, G., 2021. *The Seasonal Recurrence of Air Quality Index for the Period 2008–2019 Over the Territory of Sofia City, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, (2021) https://doi.org/10.1007/978-3-030-70190-1_11.

332. Georgieva I., Gadzhev G., Ganev K. Study the Recurrence of the Dominant Pollutants in the Formation of AQI Status over the City of Sofia for the Period 2013–2020. In: Lirkov I., Margenov S. (eds) *Large-Scale Scientific Computing. LSSC 2021. Lecture Notes in Computer Science*, (2022), vol 13127. Springer, Cham, pp. 109-116, https://doi.org/10.1007/978-3-030-97549-4_12.

- II.86.** Bojilova R, Mukhtarov P, **Miloshev N.**, **2022**, Latitude Dependence of the Total Ozone Trends for the Period 2005–2020: TOC for Bulgaria in the

Period 1996–2020. Atmosphere, 13(6):918.
<https://doi.org/10.3390/atmos13060918>.

Общо цитирания: 1

333. *Ganev K, Gadzhev G. Editorial for the Special Issue “Atmospheric Composition and Regional Climate Studies in Bulgaria”. Atmosphere. 2022; 13(10):1547. <https://doi.org/10.3390/atmos13101547>.*

III. Позовавания от ползватели на научно-приложни продукти

Позовавания от ползватели на научно-приложни продукти на кандидата не са точно, количествено оценявани, но считаме, че те са **многобройни**.

Основания за това ни дават фактите, че:

- разработените методики са регулаторни – задължителни за територията на Р. България при инвентаризации емисиите на вредни вещества във въздуха и оценки на качеството му, както и за международните докладвания на националните инвентаризации на Р. България;
- системата за прогнозиране нивата на приземен озон работи в непрекъснат режим и е част от ежедневната практика на всички Районни инспекции по околна среда и води (РИОСВ) в страната;
- системите за информация, прогноза и диагноза на:
 - химическото време (рубрика „замърсяване на въздуха“);
 - дебелината на озоновия слой (рубрика „стратосферен озон“);
 - индекса на UV радиацията (рубрика „UV индекс радиация“)

на интернет страницата на Националния институт по геофизика, геодезия и география – БАН, работят в непрекъснат режим и дават информация 24 часа в денонощието, 365 дни в годината.

София

Май 2024 г.

чл. кор. проф. дфн Николай Милошев