

**Костадин Ганчев Ганев,**  
**номиниран за академик в областта “Науки за земята”,**  
**в конкурса за нови академици (действителни членове) на БАН – 2024 г. обявен на сайта на**  
**БАН и във в. „24 часа“ на 07.05.2024 г.**

**Списък на забелязани цитати**

**Общ брой на цитатите: 606**

**Общ брой на цитираните статии: 145**

**Н-индекс: 11**

**Цитати от български автори: 445**

**Цитати от чужди автори: 161**

**Цитати в чужди монографии: 1**

**I.1.** Andreev V., K. Ganev, 1981: Model of convective heat exchange due to isolated thermals in the atmospheric boundary layer, Bound. Layer Met., 20, 331-339.

**Цитирана 3 пъти в:**

1. Mitzeva R., St. Evtimov, S. Doychinska, 1997, A one-dimensional thermal numerical model of morning convective boundary layer development, IDOJARAS-Quarterly Journal of the Hungarian Meteorological service, v. 101, № 1, 1-5
2. Mitzeva R., G. Gerova, 2000, Numerical study of heat and moisture exchange in the morning boundary layer, IDOJARAS-Quarterly Journal of the Hungarian Meteorological service, v. 104, № 2, 109-122
3. Андреев В. 2007, Конвективни явления в атмосферата. Академично издателство “Марин Дринов”, София

**I.2.** Gadzhev G., G. Yordanov, K. Ganev, M. Prodanova, D. Syrakov, N. Miloshev. (2011) Atmospheric Composition Studies for the Balkan Region. Large-Scale Scientific Computing, LSSC 2010, LNCS, vol. 6046, pp.150–157, Springer.

**Цитирана 12 пъти в:**

4. Valjarević, A. Long-term remote sensing-based methods for monitoring air pollution and cloud cover in the Balkan countries. Environ Sci Pollut Res (2024). <https://doi.org/10.1007/s11356-024-32982-y>
5. 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, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
6. 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>
7. Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, European Association of Geoscientists & Engineers, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>
8. 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>
9. Claudio A. Belis, Enrico Pisoni, Bart Degraeuwe, Emanuela Peduzzi, Philippe Thunis, Fabio Monforti-Ferrario, Diego Guizzardi, Urban pollution in the Danube and Western Balkans regions: The impact of major PM2.5 sources, Environment International 133 (2019) 105158, <https://doi.org/10.1016/j.envint.2019.105158>
10. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
11. Georgieva, I., Ivanov, I., IMPACT OF THE AIR POLLUTION ON THE QUALITY OF LIFE AND HEALTH RISKS IN BULGARIA, HARMO 2018 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, (2017), pp. 647-652
12. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings

13. 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
14. 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.
15. 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

**I.3.** 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 Conference Proceedings, 1404, pp. 200-209. DOI: 10.1063/1.3659921.

**Цитирана 11 пъти в:**

16. Bojilova, R.; Mukhtarov, P. Comparative Analysis of Global and Regional Ionospheric Responses during Two Geomagnetic Storms on 3 and 4 February 2022. Remote Sens. 2023, 15, 1739. <https://doi.org/10.3390/rs15071739>
17. 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>
18. Ivanov, V. and Dimitrova, R., 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](https://doi.org/10.1007/978-3-030-70190-1_9)
19. Jade Alexandra Li Ramírez, 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, (2017) 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
20. Rumiana Bojilova and Plamen Mukhtarov, METHODOLOGY FOR CALCULATING THE PARAMETERS OF RADIO PATHS WITH IONOSPHERIC REFLECTION , (2020), 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-2020.1.22>
21. Vladimir Ivanov and Reneta Dimitrova, SENSITIVITY TO THE WRF MODEL CONFIGURATION OF THE WIND CHILL INDEX FOR SOFIA REGION – PRELIMINARY RESULTS (2020), 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>
22. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
23. Georgieva, I., Ivanov, I., IMPACT OF THE AIR POLLUTION ON THE QUALITY OF LIFE AND HEALTH RISKS IN BULGARIA, HARMO 2018 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, (2017), pp. 647-652
24. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
25. 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
26. 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

**I.4.** Gadzhev, G., Ganev, K., Syrakov, D., Miloshev, N. and Prodanova, M. 2012 – Contribution of biogenic emissions to the atmospheric composition of the Balkan Region and Bulgaria’, Int. J. Environment and Pollution, Vol. 50, Nos. 1/2/3/4, DOI: 10.1504/IJEP.2012.051187. pp.130–139.

**Цитирана 12 пъти в:**

27. 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

28. 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>
29. Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, European Association of Geoscientists & Engineers, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>
30. Ivanov, V. and Dimitrova, R., STUDY OF THE EXTREME THERMAL CONDITIONS FOR THE SOFIA REGION –PRELIMINARY RESULTS, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_9](https://doi.org/10.1007/978-3-030-70190-1_9)
31. Dimitrova, R.; Velizarova, M. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. *Atmosphere* 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>
32. Rumiana Bojilova and Plamen Mukhtarov, METHODOLOGY FOR CALCULATING THE PARAMETERS OF RADIO PATHS WITH IONOSPHERIC REFLECTION , (2020), 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>
33. Vladimir Ivanov and Reneta Dimitrova, SENSITIVITY TO THE WRF MODEL CONFIGURATION OF THE WIND CHILL INDEX FOR SOFIA REGION – PRELIMINARY RESULTS (2020), 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>
34. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
35. Georgieva, I., Ivanov, I., IMPACT OF THE AIR POLLUTION ON THE QUALITY OF LIFE AND HEALTH RISKS IN BULGARIA, HARMO 2018 - 18th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes, Proceedings, (2017), pp. 647-652
36. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
37. 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
38. 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

**I.5.** Gadzhev G., K. Ganev, N. Miloshev, D. Syrakov, M. Prodanova, Numerical Study of the Atmospheric Composition in Bulgaria. *Computers and Mathematics with Applications*, 65, 402-422, ISSN: 0898-1221

**Цитирана 14 пъти в:**

39. 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.
40. 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.
41. 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
42. 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
43. 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, ISBN978-954-91700-7-8, 39-42.
44. Athanasios Karagiannidis, Anastasia Poupkou, Theodoros Giannaros, Christos Giannaros, Dimitrios Melas, Athanassios Argiriou, 2014, The air quality of a Mediterranean urban environment area and its relation to major meteorological parameters. Accepted for publishing in *Water, Air, & Soil Pollution*.

45. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
46. Georgieva, I., Ivanov, I., 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, (2017), pp. 647-652
47. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
48. Iliyana Naydenova, Tsvetelina Petrova, Rositsa Velichkova, Iskra Simova., PM10 EXCEEDANCE IN BULGARIA, CBU INTERNATIONAL CONFERENCE ON INNOVATIONS IN SCIENCE AND EDUCATION, MARCH 21-23, 2018, PRAGUE, CZECH REPUBLIC, <http://dx.doi.org/10.12955/cbup.v6.1305>
49. Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, European Association of Geoscientists & Engineers, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>
50. 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>
51. 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, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
52. 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

**I.6.** Gadzhev G., K. Ganev, M. Prodanova, D. Syrakov, E. Atanasov, N. Miloshev, (2013), Multi-scale atmospheric composition modelling for Bulgaria, NATO Science for Peace and Security Series C: Environmental Security 137 , pp. 381-385 (CD)

**Цитирана 7 пъти в:**

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, ISBN978-954-91700-7-8, 39-42, (SJР: 0.33)

53. 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
  54. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
  55. 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>
  56. 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, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
  57. 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>
  58. Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, European Association of Geoscientists & Engineers, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>

**I.7.** Ганев, К., Р. Лазаров, 1979. Применение метода разщепления для решения осесимметрической задачи мезометеорологии, Bulg. Geoph. J., V, №4, 11-21

**Цитирана 2 пъти в:**

59. Ренета Димитрова, 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

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

**I.8.** Ганев, К., 1981. Някои резултати от численото моделиране на мезо-метеорологичните процеси в Софийското поле, *Bulg. Geoph. J.*, **VII**, N°3, 16-28.

**Цитирана 4 пъти в:**

61. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions *Bulg. Geoph. J.*, v.XXVII, N°1-4, 124-136.
62. Ренета Димитрова, 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
63. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, *Bulg. Geoph. J.*, 33, 35-43
64. 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

**I.9.** Ганев, К., Д. Йорданов, 1981. Някои примери за транспорт на замърсители в Софийското поле, *Bulg. Geoph. J.*, **VII**, N°3, 16-28.

**Цитирана 4 пъти в:**

65. Пененко В., А.Алоян, 1985, Модели и методи для задач охраны окружающей среды. Новосибирск, Наука
66. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions *Bulg. Geoph. J.*, v.XXVII, N°1-4, 124-136.
67. Ренета Димитрова, 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
68. 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

**I.10.** Ganev K., 1981. Determination of effect functions concerning pollution protected zones in the atmospheric surface layer, *Compt. rend. Acad. bulg. Sci.*, **34**, N°12, 1659-1662.

**Цитирана 1 път в:**

69. Ренета Димитрова, 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

**I.11.** Ganev K., D. Yordanov, 1981: Parametrization of pollution from a heavy admixture source in the surface air layer. *Compt. rend. Acad. bulg. Sci.*, 34, No 8, 1261-1264.

**Цитирана 3 пъти в:**

70. Khan, SK, Venkatachalappa, M, 1992, Dispersion of heavy admixture contaminant in stable and neutral atmospheric conditions. *International Journal of Environmental Studies [INT. J. ENVIRON. STUD.]*. Vol. 41, no. 1-2, pp. 1-16. 1992.
71. N. Rudraiah, M. Venkatachalappa & Sujit Kumar Khan, 1997, Atmospheric diffusion model of secondary pollutants with settling, *International Journal of Environmental Studies*, Volume 52, Issue 1-4, 243-267, DOI:10.1080/00207239708711105
72. Kunchitiga R., Kodandachari L., Mathematical time dependent diffusion model of air pollution with settling and wet deposition of larger particles of pollutants due to area sources in a protected zone, *AIP Conf. Proc.* 2649, 2023, 030046, <https://doi.org/10.1063/5.0146712>

**I.12.** Ganev K., D.Yordanov, 1983. Parametrization of air pollution in the surface layer by a complex of transforming and interacting admixtures., *Compt. rend. Acad. bulg. Sci.*, **36**, N°1, 69-72.

**Цитирана 1 път в:**

73. Ренета Димитрова, 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

**I.13.** Ganev K., D. Yordanov , 1983: On the formulation of the influence function problem in air pollution models with parameterized diffusion in the surface layer. (in Russian), Bulgarian Geoph. J. v. IX, 3, 25-35.

**Цитирана 2 пъти в:**

74. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v.XXVII, N°1-4, 124-136.
75. 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

**I.14.** Ganev, K., D. Yordanov, 1984. On the parameterization of pollution transport in the surface layer in the numerical air pollution models. (in Russian), Bulg. Geoph. J., X, N°4, 10-18.

**Цитирана 3 пъти в:**

76. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v.XXVII, N°1-4, 124-136.
77. Ренета Димитрова, 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
78. 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

**I.15.** Ganev K., D. Yordanov, 1989: Parametrization of admixture propagation in the atmospheric surface layer in the planetary boundary layer pollution models., Special environmental report No. 17 “Changing composition of the troposphere“ - extended abstracts of the WMO technical conference, Sofia, Bulgaria, 23-27.10.1989. WMO No.724, 177 - 180.

**Цитирана 1 път в:**

79. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VI<sup>th</sup> International Conference SGEM 2006, 16-20 June 2006, 337-347

**I.16.** Ganev K., 1991: Formulation of the influence function problem for a complex of interacting admixtures. EUROTRAC workshop on regional and global modelling of minor atmospheric constituents. Wiesbaden, 23 - 24 April 1991 ( Also published in Compt. Rend. Acad. bulg. Sci., 45, No3, 29-32).

**Цитирана 3 пъти в:**

80. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v.XXVII, N°1-4, 124-136.
81. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VI<sup>th</sup> International Conference SGEM 2006, 16-20 June 2006, 337-347
82. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43

**I.17.** Ganev K., 1993: Numerical study of the local flow systems in the “Kozloduy“ NPP region - some preliminary results. 18th General Assembly of the European Geophysical Society, Wiesbaden, 1993. (Also published in Bulgarian Geoph. J., v. XIX, No 1, 9 - 23).

**Цитирана 8 пъти в:**

83. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
84. Димитрова Р., 2001. Влияние на транспорта върху общото замърсяване в град. Юбилейна научно-приложна конференция “30 години институт по въздушен транспорт”, сборник доклади. Издателство “БПС”, 11-12 Декември, София.
85. Dimitrova R., 2000., Numerical study of the city heat island. Bulg. Geoph. J., v.XXVI, N°1-2, 103-112.
86. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v.XXVII, N°1-4, 124-136.

87. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
88. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
89. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
90. Hongisto M., M. Sofiev, 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706

**I.18.** Ганев К., Е. Сираков, 1994, Отчитане на химическите трансформации при моделиране на замърсяването в атмосферата, БГС, т. XX, №4, 77-89

**Цитирана 5 пъти в:**

91. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
92. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v.XXVII, N°1-4, 124-136.
93. Справочник на съществуващи методики за оценка и прогноза на въздействието върху околната среда. Министерство на Околната Среда и Водите – PHARE, 2002.
94. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
95. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43

**I.19.** Ганев К., Е. Сираков, 1995: Application of the method of functions of influence on the problem of reduction of thermal power plants effects on the environment. Bulgarian Geoph. J., v. XXI, No 1, 12-23.

**Цитирана 3 пъти в:**

96. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
97. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
98. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43

**I.20.** Ганев, К., 1995. Термичен и влажностен режим на подложната повърхност в един трислоен модел на локалния климат, Bulg. Geoph. J., XXI, N°4, 3-13.

**Цитирана 6 пъти в:**

99. Dimitrova R., 1997. A three - layer model of mesoscale atmospheric pollution, Bulg. Geophys. J, v.XXIII, N°1-2, pp.29-40.
100. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
101. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, REVIEW OF URBAN AIR POLLUTION MODELS IN PHARE ACCESSION COUNTRIES FOR THE SUPPORT OF CAFE, PTL/AQ Task 6 Report, Annex III
102. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
103. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
104. Гаджев Г., 2013, Мултимасшабно 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

**I.21.** Ganev K., R. Dimitrova, 1995: Mesoscale dynamics modelling - some results from the numerical experiments for the region of Varna., XXI School “Mathematical applications in technics“, Varna, 1995

**Цитирана 1 път в:**

105. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347

**I.22.** Ганев, К., 1996. Числен модел на мезомасштабната динамика на атмосферата с параметризирана вертикална структура, Bulg. Geoph. J., **XXII**, N°1, 15-30.

**Цитирана 6 пъти в:**

106. Dimitrova R., 1997. A three - layer model of mesoscale atmospheric pollution, Bulg. Geophys. J, v. XXIII, N°1-2, pp.29-40.
107. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
108. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, REVIEW OF URBAN AIR POLLUTION MODELS IN PHARE ACCESSION COUNTRIES FOR THE SUPPORT OF CAFE, PTL/AQ Task 6 Report, Annex III
109. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
110. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
111. Гаджев Г., 2013, Мултимасштабно 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

**I.23.** Ganev K. 1996: A Three-layer model of the mesoscale atmospheric dynamics. Compt. Rend. Acad. bulg. Sci., v. 49, No.7

**Цитирана 4 пъти в:**

112. Dimitrova R., 1997. A three - layer model of mesoscale atmospheric pollution, Bulg. Geophys. J, v. XXIII, N°1-2, pp.29-40.
113. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
114. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
115. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43

**I.24.** Ganev K., V. Voinova, 1997: Study of the simulation abilities of a 3D mesoscale model, Bulgarian Geoph. J., v. XXIII, No 3-4

**Цитирана 3 пъти в:**

116. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
117. Syrakov E., H. Chervenkov, 2001, Some Aspects on the Joint Effect of Topography, Thermal Horizontal Nonhomogeneties and Surface Friction on the Synoptic Vertical Motions on the top of PBL. Part I Method and General Analysis, Bulgarian Journal of Meteorology & Hydrology (BJMH) vol. 12 2001 № 3 - 4, pp. 97 - 110
118. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347

**I.25.** Ganev K. E. Syrakov, E. Georgieva, 1998: An example for the interaction of local and synoptic transport scales - a case study, Swedish-Bulgarian Workshop - Long-Range Air Pollution: From Models to Policies, Sozopol 19-23 October, 1997, PENSOFT Publishers, Sofia-Moscow, 243-253

**Цитирана 5 пъти в:**



- 119.Димитрова Р., 2001. Влияние на транспорта върху общото замърсяване в град. Юбилейна научно-приложна конференция “30 години институт по въздушен транспорт”, сборник доклади. Издателство “БПС”, 11-12 Декември, София.
- 120.Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
- 121.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
- 122.Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
- 123.Hongisto M., M. Sofiev , 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706

**I.26.** Ganev K., R. Dimitrova, 1998: Study of the effects of the Rila and Rhodope mountains on the mesoscale pollution transport. XXIII International Technical Meeting on Air Pollution Modelling and its Applications, 28.09-02.10. 1998, Varna, Bulgaria. Kluwer Academic/Plenum Publ. Corp., pp. 721-722

**Цитирана 2 пъти в:**

- 124.Syrakov E., H. Chervenkov, 2001, Some Aspects on the Joint Effect of Topography, Thermal Horizontal Nonhomogeneties and Surface Friction on the Synoptic Vertical Motions on the top of PBL. Part I Method and General Analysis, Bulgarian Journal of Meteorology & Hydrology (BJMH) vol. 12 2001 № 3 - 4, pp. 97 - 110
- 125.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347

**I.27.** Ganev K., 1998: On the correctness of an adjustment procedure in a three layer model of the mesoscale dynamics. Bulgarian Geoph. J. v.XXIV, No.1-2, pp.39-42

**Цитирана 2 пъти в:**

- 126.Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
- 127.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347

**I.28.** Ganev K., D. Syrakov, Ch. Zerefos, M. Prodanova, R. Dimitrova, A. Vasaras, 2002. On some cases of extreme sulfur pollution in Bulgaria or Northern Greece, Bulg. Geoph. J., XXVIII, №1-4.

**Цитирана 5 пъти в:**

- 128.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
- 129.Chervenkov, H., Syrakov, D., Prodanova M. 2005: On the sulphur pollution over southeast Europe for the period 1995-2000, First Accent Symposium “The Changing Chemical Climate of the Atmosphere”, Urbino, Italy, September 12-16, 2005, p.190.
- 130.Червенков, Х., 2006, Презграничен атмосферен обмен и замърсяване на Югоизточна Европа с оксидирана сяра. НИМХ, Докторска дисертация
- 131.Chervenkov Hr., D. Syrakov and M. Prodanova, 2008, Estimation of the Exchange of Sulphur Pollution over the Balkan Region in 1995-2000. International Journal of Environment and Pollution (IJEP), 2008 vol. 32 № 2 pp. 149-161 DOI: 10.1504/IJEP.2008.017100, IF 0.706
- 132.Hongisto M., M. Sofiev , 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706

**I.29.** Ganev K., R. Dimitrova, D. Syrakov, Ch. Zerefos, 2003:. Accounting for the mesoscale effects on the air pollution in some cases of large sulfur pollution in Bulgaria or Northern Greece, Environmental Fluid Mechanics, **3**, 41-53.

**Цитирана 14 пъти в:**

133. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
134. Chervenkov, H., Syrakov, D., Prodanova M. 2005: On the sulphur pollution over the Balkan region, 5th Intern. Conf. on Large Scale Scientific computations, June 06-10, 2005, Sozopol, Bulgaria, Session Environmental Modelling. (to be published in Notes on Numerical Fluid Mechanics)
135. Batchvarova E., T. Spassova, N. Valkov, L. Iordanova, 2005, Joint Research Centre, Institute for Environment and Sustainability, Atmospheric chemistry research in new EU countries, Office for Official Publications of the European Communities, ISBN 92-894-9758-0
136. Червенков, Х., 2006, Презграничен атмосферен обмен и замърсяване на Югоизточна Европа с оксидирана сяра. НИМХ, Докторска дисертация
137. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
138. Korsholm US, Baklanov A, Gross A, et al. On the importance of the meteorological coupling interval in dispersion modeling during ETEX-1 ATMOSPHERIC ENVIRONMENT Volume: 43 Issue: 31 Special Issue: Sp. Iss. SI Pages: 4805-4810 Published: OCT 2009, IF 3.435
139. Papanastasiou DK, Melas D Statistical characteristics of ozone and PM10 levels in a medium-sized Mediterranean city INTERNATIONAL JOURNAL OF ENVIRONMENT AND POLLUTION Volume: 36 Issue: 1-3 Pages: 127-138 Published: 2009, IF 0.706
140. Poupkou A, Symeonidis P, Lisaridis I, et al. Effects of anthropogenic emission sources on maximum ozone concentrations over Greece ATMOSPHERIC RESEARCH Volume: 89 Issue: 4 Pages: 374-381 Published: SEP 2008, IF 1.743
141. Markakis K., A. Poupkou, D. Melas, P. Tzoumaka, M. Petrakakis, 2009, A Computational Approach Based on GIS Technology for the Development of an Anthropogenic Emission Inventory of Gaseous Pollutants in Greece, Water Air Soil Pollut, DOI 10.1007/s11270-009-0126-5
142. Hongisto M., M. Sofiev, 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706
143. Сираков Е., 1011, Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293-5
144. Bereitschaft, B ; Debbage, K, 2013, Urban Form, Air Pollution, and CO2 Emissions in Large U.S. Metropolitan Areas, PROFESSIONAL GEOGRAPHER, Volume: 65, Issue: 4, 612-635, DOI: 10.1080/00330124.2013.799991, IF: 1.844
145. Markakis, Konstantinos; Poupkou, Anastasia; Melas, Dimitrios; et al., 2010, A Computational Approach Based on GIS Technology for the Development of an Anthropogenic Emission Inventory of Gaseous Pollutants in Greece, WATER AIR AND SOIL POLLUTION Volume: 207 Issue: 1-4 Pages: 157-180, ISSN: 0049-6979, IF: 1.685
146. 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

**I.30.** Ganev K. 2004: Functions of influence and air pollution models sensitivity, Compt. Rend. Acad. Bulg. Sci., **57**, No.10, 23-28

**Цитирана 2 пъти в:**

147. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
148. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43

**I.31.** 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.

**Цитирана 3 пъти в:**

149. Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, *Annuaire de l'Uni-Sofia, Fac. Phys.*, 101, 96-101.
150. Сираков Е., 2011, Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293-5
151. 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

**I.32.** Ganev K., D. Syrakov, R. Dimitrova, A. Todorova, M. Prodanova, N. Miloshev, (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 Sept 2007, Aveiro, Portugal.

**Цитирана 1 път в:**

152. 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

**I.33.** Ganev K., 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, 255–26

**Цитирана 17 пъти в:**

153. Leitte AM, Petrescu C, Franck U, et al. Respiratory health, effects of ambient air pollution and its modification by air humidity in Drobeta-Turnu Severin, Romania *SCIENCE OF THE TOTAL ENVIRONMENT* 407 13 4004-4011 JUN 15 2009, IF 3.366
154. Markakis K., A. Poupkou, D. Melas, P. Tzoumaka, M. Petrakakis, 2009, A Computational Approach Based on GIS Technology for the Development of an Anthropogenic Emission Inventory of Gaseous Pollutants in Greece, *Water Air Soil Pollut*, DOI 10.1007/s11270-009-0126-5
155. Luca Florin Alexandru; Ioan Corina AnaMaria, 2012, AIR QUALITY MANAGEMENT IN IASI CITY , *ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL* Volume: 11 Issue: 2 Pages: 377-383 , ISSN: 1582-9596, IF 1.435
156. Poupkou, A ,Nastos, P , Melas, D ; et al., 2011, Climatology of Discomfort Index and Air Quality Index in a Large Urban Mediterranean Agglomeration, *WATER AIR AND SOIL POLLUTION* Volume: 222 Issue: 1-4 Pages: 163-183 DOI: 10.1007/s11270-011-0814-9, IDS Number: 842WQ ISSN: 0049-6979, IF 1.929
157. Glavas, SD ; Sazakli, E , 2011, Ozone long-range transport in the Balkans, *ATMOSPHERIC ENVIRONMENT* Volume: 45 Issue: 8 Pages: 1615-1626 DOI: 10.1016/j.atmosenv.2010.11.030 IDS Number: 734OW ISSN: 1352-2310, IF 3.435
158. Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, *EURASAP Newsletter* 70, September 2010, 4-22, ISSN 2070-2582
159. Сираков Е., 2011, Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293.
160. 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, 112-125, DOI: 10.5094/APR.2012.011, IF 1.259
161. 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, 509–521, ISSN: 1420-2026, IF: 1.074
162. 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
163. 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: 351-361, May 2015.

164. Agathokleous E., Saitanis C., Wang X., ... Koike T., 2016, A review study on past 40 years of research on effects of tropospheric O<sub>3</sub> on belowground structure, functioning and processes of trees: A linkage with potential ecological implications. *Water Air and Soil Pollution* v.227 (1): 33 January 2016.
165. Agathokleous E., Paoletti E., Saitanis 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.* 566-567; 841-850, June 2016.
166. Banica A. and Istrate M., Recent Dynamics of Air Pollution from Thermal Power Plants – Evidence from Romania, Bulgaria and Greece, 2016, *Journal of Environmental Protection and Ecology* 17(3):831-839
167. Agathokleous, E., Kitao, M., Wang, X., Mao, Q., Harayama, H., Manning, W.J., Koike, T. Ethylenediurea (EDU) effects on Japanese larch: an one growing season experiment with simulated regenerating communities and a four growing season application to individual saplings (2020) *Journal of Forestry Research*.
168. Platikanova, M., Major air pollutants affecting human health, *General Medicine*, Volume 17, Issue 3, 2015, pp. 55-60
169. Donatelli, D., Juhász, N. THE PRIMITIVE EQUATIONS OF THE POLLUTED ATMOSPHERE AS A WEAK AND STRONG LIMIT OF THE 3D NAVIER-STOKES EQUATIONS IN DOWNWIND-MATCHING COORDINATES (2022) *Discrete and Continuous Dynamical Systems- Series A*, 42 (6), pp. 2859-2892. DOI: 10.3934/dcds.2022002

**I.34.** Ganev K., D. Syrakov, A. Todorova, G. Gadzhev, G. Jordanov, N. Miloshev, M. Prodanova, 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)

**Цитирана 1 път в:**

170. 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, ISBN978-954-91700-7-8, 39-42, (SJ: 0.33)

**I.35.** Ganev K., D. Syrakov, M. Prodanova, N. Miloshev, G. Jordanov, G. Gadjev, and A. Todorova, 2009, Atmospheric composition modeling for the Balkan region, to be presented at the SEE-GRID-SCI USER FORUM, Istanbul, December 2009, ISBN: 978-975-403-510-0, 77-85

**Цитирана 2 пъти в:**

171. 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* (2011) 9:135–154, DOI 10.1007/s10723-011-9185-0
172. 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, ISBN978-954-91700-7-8, 39-42, (SJ: 0.33)

**I.36.** Dimitrova R. and K. Ganev 1999: Some examples of the mesoscale topography effects on large scale air pollution transport. Second Workshop on Large - Scale Scientific Computations of Engineering and Environmental Problems II, 2-6 June, Sozopol, Bulgaria, Notes on Numerical Fluid Mechanics, Vol. 73, pp. 267-274.

**Цитирана 3 пъти в:**

173. Червенков, Х., 2006, Презграничен атмосферен обмен и замърсяване на Югоизточна Европа с оксидирана сярна. НИМХ, Докторска дисертация
174. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
175. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, *Bulg. Geoph. J.*, 33, 35-43

**I.37.** Dimitrova R., K. Ganev, Ch. Zerefos, A. Vasaras 2001: Exchange of sulfur and nitrogen compounds between Bulgaria and Greece, estimated with a simple tree-layer pollution transport model. *Bulg. Geoph. J.*, v. XXVI, N°1-2.

**Цитирана 3 пъти в:**

176. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
177. Hongisto M., M. Sofiev, 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706
178. 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

**I.38.** Dimitrova, R., K. Ganev, 2002: Simple pollution transport model with parameterized vertical structure, NATO ARW Air pollution processes in regional scale, Kalitea, Greece. Kluwer Academic/Plenum Publ. Corp.

**Цитирана 2 пъти в:**

179. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
180. Chervenkov, H., Syrakov, D., Prodanova M. 2005: On the sulphur pollution over the Balkan region, 5th Intern. Conf. on Large Scale Scientific computations, June 06-10, 2005, Sozopol, Bulgaria, Session Environmental Modelling. (to be published in Notes on Numerical Fluid Mechanics)

**I.39.** Prodanova M., D. Syrakov, Z. Zlatev, K. Slavov. K. Ganev, N. Miloshev, E. Nikolova, 2005, Estimation Of Ozone Pollution Levels In Southeast Europe Using Us Epa Models-3 System. Proc of the 3<sup>rd</sup> International Symposium on Air Quality Management at Urban, Regional and Local Scales, 26-30 September 2005, Istanbul, Turkey. Vol. I, pp. 517-526.

**Цитирана 2 пъти в:**

181. Червенков, Х., 2006, Презграничен атмосферен обмен и замърсяване на Югоизточна Европа с оксидирана сяр. НИМХ, Докторска дисертация
182. 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

**I.40.** Prodanova M., 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

**Цитирана 10 пъти в:**

183. Georgoulas AK, Papanastasiou DK, Melas D, et al. Statistical analysis of boundary layer heights in a suburban environment METEOROLOGY AND ATMOSPHERIC PHYSICS 104 1-2 103-111 JUN 2009, IF 0.921
184. Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, EURASAP Newsletter 70, September 2010, 4-22, ISSN 2070-2582
185. NEDYALKA GEORGIEVA, ZVEZDELINA YANEVA, GERGANNA KOSTADINOVA, 2011, Spatio-temporal distribution of nitrates, nitrites and ammonium in groundwaters, ECOLOGICA 18, broj 64, 623-630, UDC:504.4.054:628.113
186. Popova Z., Ivanova M., Alexandrov V., Kercheva M. 2011, Drought vulnerability of Bulgarian agriculture based on model stimulations. Article, February 2011.
187. 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, 187-196, DOI: 10.1111/j.1747-6593.2012.00341, IF: 1.187
188. 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
189. Bauduin, S., Clarisse, L., Hadji-Lazaro, J., Theys, N., Clerbaux, C., and Coheur, P.-F. (2016): Retrieval of near-surface sulfur dioxide (SO<sub>2</sub>) concentrations at a global scale using IASI satellite observations, Atmos. Meas. Tech., 9, 721-740, <https://doi.org/10.5194/amt-9-721-2016>.
190. Khajepour, 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,. 10.1002/ieam.1970.

191. Platikanova, M., Major air pollutants affecting human health, General Medicine, Volume 17, Issue 3, 2015, pp. 55-60

192. Donatelli, D., Juhász, N. THE PRIMITIVE EQUATIONS OF THE POLLUTED ATMOSPHERE AS A WEAK AND STRONG LIMIT OF THE 3D NAVIER-STOKES EQUATIONS IN DOWNWIND-MATCHING COORDINATES (2022) Discrete and Continuous Dynamical Systems- Series A, 42 (6), pp. 2859-2892. DOI: 10.3934/dcds.2022002

**I.41.** Syrakov E., K. Ganev, 1982: On the dynamics of rotating mesoscale convective turbulent vortex in an unstable stratified atmosphere. (in Bulgarian), Bulgarian Geoph. J. v.VIII, 3, 3-10

**Цитирана 1 път в:**

193. Андреев В. 2007, Конвективни явления в атмосферата. Академично издателство “Марин Дринов”, София

**I.42.** Syrakov E., K. Ganev, 1982: On the dynamics of baroclinic nonstratified Planetary Boundary Layer over land and sea. (in Bulgarian), Bulgarian Geoph. J. v.VIII, 3, 11-20.

**Цитирана 1 път в:**

194. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347

**I.43.** Syrakov E., K. Ganev, D. Yordanov, 1982; On the ice forming nuclei agent propagation and convective cloud seeding optimization., Papers of the II international conference on hailstorms and hail prevention, WMO, Sofia, 20-24.09.1982, 513-527.

**Цитирана 1 път в:**

195. Андреев В. 2007, Конвективни явления в атмосферата. Академично издателство “Марин Дринов”, София

**I.44.** Syrakov, E., N. Godev, K. Ganev, 1983. Formulation of the long-range diffusion problem taking into account the synoptic effects., Compt. rend. Acad. bulg. Sci., **36**, N°7, 895-898.

**Цитирана 2 пъти в:**

196. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

197. 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

**I.45.** Syrakov E., N. Godev, K. Ganev, (1983b): Application of functions of influence for evaluation of air pollution due to long-range transport over Europe. , Compt. rend. Acad./ bulg. Sci., **36**, No 8, 1043-1046. , IF 0.2

**Цитирана 1 път в:**

198. 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

**I.46.** Syrakov, E., N. Godev, K. Ganev, 1983. Numerical modeling of long-range transport of SO<sub>2</sub> and SO<sub>4</sub> above Europe., Compt. rend. Acad. bulg. Sci., **36**, N°9, 1171-1174.

**Цитирана 2 пъти в:**

199. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

200. 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

**I.47.** Сираков Е., Н. Годаев, К. Ганев. 1983, Учет влияния синоптических процессов и вертикальных движений на дальнем переносе загрязнителей над Европейском регионе, ч. I, Постановка задачи с учетом синоптических условий, Сб. Сем. Исследование ПГС, КАПГ-15, ИФА АН ЧССР, 114-121.

**Цитирана 2 пъти в:**

201. Bernhardt K., Th. Foken, 1983. Bericht über das wissenschaftliche Seminar des Projektes 15 der KAPG, Churayov/ČSSR, Zeitschrift für Meteorologie, 34 (1984) 3.

202. M. Uliasz, 1985. Analiza czułości modeli rozprzestrzenia się zanieczyszczeń w granicznej warstwie atmosfery, Warszawa.

**I.48.** Сираков Е., Н. Годаев, К. Ганев, 1983. Учет влияния синоптических процессов и вертикальных движений на дальнем переносе загрязнителей над Европейском регионе ч. II, Численное моделирование распространения  $\text{SO}_2$  и  $\text{SO}_4$  над Европейском регионе, Сб. Сем. Исследование ПГС, КАПГ-15, ИФА АН ЧССР, 122-129.

**Цитирана 2 пъти в:**

203. Bernhardt K., Th. Foken, 1983. Bericht über das wissenschaftliche Seminar des Projektes 15 der KAPG, Churayov/ČSSR, Zeitschrift für Meteorologie, 34 (1984) 3.

204. M. Uliasz, 1985. Analiza czułości modeli rozprzestrzenia się zanieczyszczeń w granicznej warstwie atmosfery, Warszawa.

**I.49.** Сираков Е., Н. Годаев, К. Ганев, 1983. Учет влияния синоптических процессов и вертикальных движений на дальнем переносе загрязнителей над Европейском регионе, ч. III, Применение сопряженной диффузионной задачи к оценке всего взаимного загрязнения в государствах в Европейском регионе, Сб. Сем. Исследование ПГС, КАПГ-15, ИФА АН ЧССР, 130-136.

**Цитирана 2 пъти в:**

205. Bernhardt K., Th. Foken, 1983. Bericht über das wissenschaftliche Seminar des Projektes 15 der KAPG, Churayov/ČSSR, Zeitschrift für Meteorologie, 34 (1984) 3.

206. M. Uliasz, 1985. Analiza czułości modeli rozprzestrzenia się zanieczyszczeń w granicznej warstwie atmosfery, Warszawa.

**I.50.** Syrakov E., K. Ganev, 1985; On diffusion of reagent and the problem of optimal seeding of convective clouds., IV WMO scientific conference on weather modification, A joint WMO/IAMAP symposium, Honolulu, USA, 12-14.08.1985, WMO/TD-No 53, 235-240

**Цитирана 1 път в:**

207. Андреев В. 2007, Конвективни явления в атмосферата. Академично издателство "Марин Дринов", София

**I.51.** Syrakov E., N. Godev, K. Ganev, 1987: Influence of synoptic conditions, orography and arranged vertical motions on the long-range pollutants transport., Proceedings of the WMO conference on air pollution modelling and its application., Leningrad, USSR, 19-24.05.1986, WMO/TD No 187, v. 1, 206-225.

**Цитирана 6 пъти в:**

208. Шервашидзе, Н. Г., В. П. Терзиев, 1989. Модели распространения радиоактивных веществ в атмосфере, оценка аварий и защита населения. Международный семинар по теме: Современные методы математического моделирования распространения примесей в атмосфере при нарушении нормальных условий эксплуатации АЭС, сборник докладов, 11-14 Июля, 1989.

209. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.

210. Dimitrova R., 2001. Air flows and pollution transport in the Sofia valley under nightly stable background conditions, BGJ, 27, 1-4.

211. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

212. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
213. 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

**I.52.** Syrakov E., K. Ganev, N. Godev, 1987: A trajectory model for studying long range pollution transport in PBL., Proceedings of the WMO conference on air pollution modelling and its application., Leningrad, USSR, 19-24.05.1986, WMO/TD No 187, v.I, 226-239.

**Цитирана 4 пъти в:**

214. Шервашидзе, Н. Г., В. П. Терзиев, 1989. Модели распространения радиоактивных веществ в атмосфере, оценка аварий и защита населения. Международный семинар по теме: Современные методы математического моделирования распространения примесей в атмосфере при нарушении нормальных условий эксплуатации АЭС, сборни докладов, 11-14 Июля, 1989
215. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.
216. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
217. 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

**I.53.** Сираков Е., К. Ганев, Н. Годев, 1988. Далечен пренос на серни и азотни съединения в ПГС при отчитане влиянието на синоптичните условия, орографията и подредените вертикални движения, БГС т. XIV №1, 11-27.

**Цитирана 10 пъти в:**

218. Шервашидзе, Н. Г., В. П. Терзиев, 1989. Модели распространения радиоактивных веществ в атмосфере, оценка аварий и защита населения. Международный семинар по теме: Современные методы математического моделирования распространения примесей в атмосфере при нарушении нормальных условий эксплуатации АЭС, сборни докладов, 11-14 Июля, 1989
219. Георгиева Е., 1989. Метеорологични аспекти на ветроенергоресурсите в България – числени модели за възстановяване на полето на вятъра, ГФИ, докторска дисертация.
220. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.
221. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
222. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v. XXVII, N°1-4, 124-136.
223. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
224. Справочник на съществуващи методики за оценка и прогноза на въздействието върху околната среда. Министерство на Околната Среда и Водите – PHARE, 2002.
225. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
226. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
227. 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

**I.54.** Сираков Е., К. Ганев, Н. Годев, Е. Георгиева, Е. Богданов, 1988, Регионален модел за изследване разпространението на серни и азотни съединения над територия със сложен релеф БГС, т. XIV, №1, 28-38.

**Цитирана 6 пъти в:**



228. Шервашидзе, Н. Г., В. П. Терзиев, 1989. Модели распространения радиоактивных веществ в атмосфере, оценка аварий и защита населения. Международный семинар по теме: Современные методы математического моделирования распространения примесей в атмосфере при нарушении нормальных условий эксплуатации АЭС, сборники докладов, 11-14 Июля, 1989
229. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.
230. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
231. Справочник на съществуващи методики за оценка и прогноза на въздействието върху околната среда. Министерство на Околната Среда и Водите – PHARE, 2002.
232. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
233. 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

**I.55.** Сираков Е., К. Ганев, Н. Годев, 1988. Оценка на взаимното замърсяване между различни райони при далечен и регионален пренос БГС, т. XIV, №4, 10-21.

**Цитирана 6 пъти в:**

234. Шервашидзе, Н. Г., В. П. Терзиев, 1989. Модели распространения радиоактивных веществ в атмосфере, оценка аварий и защита населения. Международный семинар по теме: Современные методы математического моделирования распространения примесей в атмосфере при нарушении нормальных условий эксплуатации АЭС, сборники докладов, 11-14 Июля, 1989
235. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
236. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
237. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
238. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
239. 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

**I.56.** Syrakov E., N. Godev, K. Ganev, 1988. A complex approach for modeling and assessment of atmospheric pollution by sulphur and nitrogen compounds at long-range regional and local transport. Workshop on mod. transf. proc.. and trans. of air poll. w. spec. reff. to nitr. oxides, ECE /WMO/ UNEP (EMEP), Potsdam 74-78.

**Цитирана 2 пъти в:**

240. Шервашидзе, Н. Г., В. П. Терзиев, 1989. Модели распространения радиоактивных веществ в атмосфере, оценка аварий и защита населения. Международный семинар по теме: Современные методы математического моделирования распространения примесей в атмосфере при нарушении нормальных условий эксплуатации АЭС, сборники докладов, 11-14 Июля, 1989
241. Георгиева Е., 1989. Метеорологични аспекти на ветроенергоресурсите в България – числени модели за възстановяване на полето на вятъра, ГФИ, докторска дисертация.

**I.57.** Syrakov E., K. Ganev, 1989: On the evolution of the PBL characteristics under nocturnal and convective conditions. (in Russian), Z. Meteorol., 39, 2, 76 -80.

**Цитирана 4 пъти в:**

242. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.
243. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347

244. Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, *Annuaire de l'Uni-Sofia, Fac. Phys.*, 101, 96-101.
245. 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

**I.58.** Syrakov E., K. Ganev, 1989: Modelling of sulphur and nitrogen compounds transport within the PBL under nocturnal and convective conditions. (in Russian), *Z. Meteorol.*, 39, 2, 81 - 88.

**Цитирана 8 пъти в:**

246. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.
247. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, REVIEW OF URBAN AIR POLLUTION MODELS IN PHARE ACCESSION COUNTRIES FOR THE SUPPORT OF CAFE, PTL/AQ Task 6 Report, Annex III
248. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
249. Batchvarova E., T. Spassova, N. Valkov, L. Iordanova, 2005, Joint Research Centre, Institute for Environment and Sustainability, Atmospheric chemistry research in new EU countries, Office for Official Publications of the European Communities, ISBN 92-894-9758-0
250. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
251. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, *Bulg. Geoph. J.*, 33, 35-43
252. Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, *Annuaire de l'Uni-Sofia, Fac. Phys.*, 101, 96-101.
253. 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

**I.59.** Syrakov E., K. Ganev, N. Godev, E. Georgieva, E. Bogdanov, 1989: A telescopic approach for co-ordinated study of the air pollution at long-range and regional transport over a complex terrain. (in Bulgarian), *Bulgarian Geoph. J.*, v. XV, No 3, 9 - 21.

**Цитирана 2 пъти в:**

254. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
255. 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

**I.60.** Syrakov E., K. Ganev, N. Godev, E. Georgieva, E. Bogdanov, 1989: A telescopic approach for co-ordinated study of the air pollution at long-range and regional transport over a complex terrain. Special environmental report No.17 "Changing composition of the troposphere" - extended abstracts of the WMO technical conference. Sofia, Bulgaria, 23 - 27.10.1989. WMO No.724, 189 - 192.

**Цитирана 8 пъти в:**

256. Foken Th. and K. Bernhardt, 1994. Atmospheric boundary layer research in central and east European countries. Geophysical report 01.
257. Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
258. Димитрова Р., 2001. Влияние на транспорта върху общото замърсяване в град. Юбилейна научно-приложна конференция "30 години институт по въздушен транспорт", сборник доклади. Издателство "БПС", 11-12 Декември, София.
259. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

260. Syrakov E., H. Chervenkov, 2001, Some Aspects on the Joint Effect of Topography, Thermal Horizontal Nonhomogenities and Surface Friction on the Synoptic Vertical Motions on the top of PBL. Part I Method and General Analysis, Bulgarian Journal of Meteorology & Hydrology (BJMH) vol. 12 2001 № 3 - 4, pp. 97 - 110
261. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
262. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
263. 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

**I.61.** Сираков, К. Ганев, 1994. Транспорт, химически превръщания и характеристики на замърсяването в локални мащаби, БГС, т. XX, №3, 5-25.

**Цитирана 7 пъти в:**

264. Димитрова Р., 2001. Влияние на транспорта върху общото замърсяване в град. Юбилейна научно-приложна конференция “30 години институт по въздушен транспорт”, сборник доклади. Издателство “БПС”, 11-12 Декември, София.
265. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
266. Справочник на съществуващи методики за оценка и прогноза на въздействието върху околната среда. Министерство на Околната Среда и Водите – PHARE, 2002.
267. Andreev, V., Sjrakov, D., Tsenkova, A., Ivatttsheva, J., & Videnov, P. (2004). Air Quality of Sofia City— Meteorological Aspects. Ecology of the City of Sofia: Species and Communities in an Urban Environment, 83.
268. Andreev, V. M. (2004). Urban Climate and Air Quality-a Review. Ecology of the City of Sofia: Species and Communities in an Urban Environment, 55.
269. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
270. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43

**I.62.** Syrakov E., K. Ganev, 2000: On the accounting for some sub-scale effects in the long range air pollution modeling over a complex terrain. XXIII International Technical Meeting on Air Pollution Modelling and its Applications, 28.09-02.10. 1998, Varna, Bulgaria. Kluwer Academic/Plenum Publ. Corp., pp. 107-115

**Цитирана 7 пъти в:**

271. Андреев В. 2007, Конвективни явления в атмосферата. Академично издателство “Марин Дринов”, София
272. Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions Bulg. Geoph. J., v.XXVII, №1-4, 124-136.
273. Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
274. Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
275. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
276. Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, Annuaire de l’Uni–Sofia, Fac. Phys., 101, 96-101.
277. Hongisto M., M. Sofiev, 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706

**I.63.** Syrakov E., K.Ganev 2002: Accounting for effects of wind rotation in the PBL on the plume characteristics Proc. of the 8<sup>th</sup> Intern. Conf. on Harmonization within Atmospheric Dispersion Modelling for Regulatory purposes, Sofia, Bulgaria, 14-17 Oct. 2002., pp. 232-236,

**Цитирана 1 път в:**

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

**I.64.** Syrakov D., M. Prodanova, K. Ganev, Ch. Zerefos, A. Vasaras 2002: Exchange of sulfur pollution between Bulgaria and Greece, Environmental Science and Pollution Research, **v.9**, No5, pp 321-326.,

**Цитирана 9 пъти в:**

- 279.Yannopoulos PC, Sulfur dioxide dispersion and source contribution to receptors of Downtown Patras, Greece, ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH, Volume: 14, Issue: 3, Pages: 172-175, IF 2.87
- 280.Batchvarova E., T. Spassova, N. Valkov, L. Iordanova, 2005, Joint Research Centre, Institute for Environment and Sustainability, Atmospheric chemistry research in new EU countries, Office for Official Publications of the European Communities, ISBN 92-894-9758-0
- 281.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
- 282.Червенков, Х., 2006, Презграничен атмосферен обмен и замърсяване на Югоизточна Европа с оксидирана сяра. НИМХ, Докторска дисертация
- 283.Poupkou A, Symeonidis P, Lisaridis I, et al.Effects of anthropogenic emission sources on maximum ozone concentrations over Greece ATMOSPHERIC RESEARCH Volume: 89 Issue: 4 Pages: 374-381 Published: SEP 2008, IF 1.743
- 284.Poupkou, A ,Nastos, P , Melas, D ;et al.,2011, Climatology of Discomfort Index and Air Quality Index in a Large Urban Mediterranean Agglomeration, WATER AIR AND SOIL POLLUTION Volume: 222 Issue: 1-4 Pages: 163-183 DOI: 10.1007/s11270-011-0814-9, IDS Number: 842WQ ISSN: 0049-6979, IF 1.929
- 285.Hongisto M., M. Sofiev , 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706
- 286.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
- 287.Wu, C., Human capital, life expectancy, and the environment, Journal of International Trade and Economic Development Volume 26, Issue 8, 17 November 2017, pp. 885-906, DOI: 10.1080/09638199.2017.1314543

**I.65.** Syrakov E., K. Ganev, 2003. Accounting for effects of wind rotation in the PBL on the plume characteristics. I. Journ. Environ. and Pollution, vol. 20,154-164.

**Цитирана 3 пъти в:**

- 288.Е. Чолаков, 2007. Влияние на бароклинини режими върху лагранжевите дифузионни характеристики на мигновен източник в екманов граничен слой, Annuaire de l'Uni-Sofia, Fac. Phys., 100, 102-109.
- 289.Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
- 290.Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, Annuaire de l'Uni-Sofia, Fac. Phys., 101, 96-101.
- 291.Калейна, П., 2010, Обзор и анализ на модели, описващи пренос на замърсители в атмосферата, Дипломна работа за придобиване на образователно-квалификационна степен, “бакалавър”, Физически факултет, Софийски университет „Св. Климент Охридски”

**I.66.** Syrakov E., K. Ganev, 2004: Stratification, baroclinicity and inversion effects on the lagrangian and diffusion characteristics of instantaneously released cloud in the PBL, Proc. Nine Intern. Conf. on Harm. w Atm. Disp. Modell. for Reg. Purp, vol. 1, 272-276., Garm. Part. Kirch., Germany, 01-04 June

**Цитирана 3 пъти в:**

- 292.Е. Чолаков, 2007. Влияние на бароклинини режими върху лагранжевите дифузионни характеристики на мигновен източник в екманов граничен слой, *Annuaire de l'Uni-Sofia, Fac. Phys.*, 100, 102-109.
- 293.Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, *Bulg. Geoph. J.*, 33, 35-43
- 294.Терзиев В., 2007. Върху разпространението на радиоактивни замърсители при различни мащаби в атмосферата, *Annuaire de l'Uni-Sofia, Fac. Phys.*, 101 (в печат).
- 295.Калейна, П., 2010, Обзор и анализ на модели, описващи пренос на замърсители в атмосферата, Дипломна работа за придобиване на образователно-квалификационна степен, “бакалавър”, Физически факултет, Софийски университет „Св. Климент Охридски”

**I.67.** Syrakov E. and M. Tsankov, K. Ganev, 2007. Estimation of the critical pollution characteristics at different meteorological conditions in PBL. *Proc. Eleventh Intern. Conf. on Harm. w Atm. Disp. Modell. for Reg. Purp*, Cambridge, United Kingdom, July 2nd-5th, 2007.

**Цитирана 1 път в:**

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

**I.68.** Yordanov D., K.Ganev, M.Kolarova, 1983: An air pollution analytic transport model admitting the surface and inversion layer effect., *Compt. rend. Acad. bulg. Sci.*, 36, No 5, 627-630.

**Цитирана 5 пъти в:**

- 297.Dhar, R, Pal, D, Kumar Sinha, D, 1991, On a numerical model of dispersion of chemically reactive pollutants from a point source., *International Journal of Environmental Studies [INT. J. ENVIRON. STUD., SECT. B.]*. Vol. 39, no. 3, pp. 189-201. 1991.
- 298.DULAL PAL ; SUJIT KHAN 1990, A time dependent mathematical model for dispersion of air pollutants from point sources, *International journal of environmental studies ISSN 0020-7233 CODEN IJEVAW* , 1990, vol. 35, no3, pp. 197-208
- 299.Khan, SK, Venkatachalappa, M, 1992, Dispersion of heavy admixture contaminant in stable and neutral atmospheric conditions. *International Journal of Environmental Studies [INT. J. ENVIRON. STUD.]*. Vol. 41, no. 1-2, pp. 1-16. 1992.
- 300.DEB M.; DHAR R.; SINHA D. K.; 2000, Some aspects of modelling an atmospheric dispersion problem, *International journal of environmental studies ISSN 0020-7233 CODEN IJEVAW* , 2000, vol. 57, no2, pp. 135-147
- 301.Kunchitiga R., Kodandachari L., Mathematical time dependent diffusion model of air pollution with settling and wet deposition of larger particles of pollutants due to area sources in a protected zone, *AIP Conf. Proc.* 2649, 2023, 030046, <https://doi.org/10.1063/5.0146712>

**I.69.** Yordanov, D., K. Ganev, 1998. Transport of heavy admixture from sources in the surface air layer, *Compt. Rend. Acad. Bulg. Sci.*, **51**, N 6.

**Цитирана 1 път в:**

- 302.Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.

**I.70.** Zerefos Ch, K.Ganev, D.Syrakov, A.Vasaras, M.Tzortziou, M.Prodanova, E.Georgieva, 1998: Numerical Study of the Total SO<sub>2</sub> Contents in the Air Column Over the City of Thessaloniki, *Proceedings of the XIII International Technical Meeting on Air Pollution Modelling and its Applications*, 28.09-02.10. 1998, Varna, Bulgaria. Kluwer Academic/Plenum Publ. Corp., pp. 175-182

**Цитирана 9 пъти в:**

- 303.Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, REVIEW OF URBAN AIR POLLUTION MODELS IN PHARE ACCESSION COUNTRIES FOR THE SUPPORT OF CAFE, PTL/AQ Task 6 Report, Annex III
- 304.Zavodsky D., G. Baranka, L. Cernikovsky, K. Stevenson, 2000, AIR POLLUTION MODELLING IN PHARE ACCESSION COUNTRIES, PTL/AQ Task 6 Report, Annex V
- 305.Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions *Bulg. Geoph. J.*, v.XXVII, N°1-4, 124-136.

- 306.Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
- 307.Batchvarova E., T. Spassova, N. Valkov, L. Iordanova, 2005, Joint Research Centre, Institute for Environment and Sustainability, Atmospheric chemistry research in new EU countries, Office for Official Publications of the European Communities, ISBN 92-894-9758-0
- 308.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
- 309.Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
- 310.Hongisto M., M. Sofiev , 2004, Long-range transport of dust to the Baltic Sea region, International Journal of Environment and Pollution, Volume 22, Numbers 1-2/2004, 72-86, Inderscience Enterprises Ltd, ISSN 0957-4352 (Print), 1741-5101 (Online), IF 0.706
- 311.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

**I.71.** Zerefos C., K.Ganev, K.Kourtidis, M.Tzortziou, A.Vasaras, E.Syrakov 2000: On the origin of SO<sub>2</sub> above Northern Greece. Geophysical Research Letters, v. **27**, No.3, pp. 365-368

**Цитирана 65 пъти в:**

- 312.Monks PS, Granier C, Fuzzi S, et al. Atmospheric composition change - global and regional air quality ATMOSPHERIC ENVIRONMENT Volume: 43 Issue: 33 Special Issue: Sp. Iss. SI Pages: 5268-5350 Published: OCT 2009, IF 3.435
- 313.Herman J, Cede A, Spinei E, et al. NO<sub>2</sub> column amounts from ground-based Pandora and MFDOAS spectrometers using the direct-sun DOAS technique: Intercomparisons and application to OMI validation , Volume: 114 Article Number: D13307 Published: JUL 15 2009
- 314.Zerefos CS, Eleftheratos K, Meleti C, et al. Solar dimming and brightening over Thessaloniki, Greece, and Beijing, China TELLUS SERIES B-CHEMICAL AND PHYSICAL METEOROLOGY Volume: 61 Issue: 4 Pages: 657-665 Published: SEP 2009, IF 3.531
- 315.Kazadzis S, Kouremeti N, Bais A, et al. Aerosol forcing efficiency in the UVA region from spectral solar irradiance measurements at an urban environment ANNALES GEOPHYSICAE Volume: 27 Issue: 6 Pages: 2515-2522 Published: 2009, IF 1.603
- 316.Georgoulas AK, Balis D, Koukouli ME, et al. A study of the total atmospheric sulfur dioxide load using ground-based measurements and the satellite derived Sulfur Dioxide Index ATMOSPHERIC ENVIRONMENT Volume: 43 Issue: 9 Pages: 1693-1701 Published: MAR 2009, IF 3.435
- 317.Katragkou E, Kazadzis S, Amiridis V, et al. PM<sub>10</sub> regional transport pathways in Thessaloniki, Greece ATMOSPHERIC ENVIRONMENT Volume: 43 Issue: 5 Special Issue: Sp. Iss. SI Pages: 1079-1085 Published: FEB 2009, IF 3.435
- 318.Sciare J, Oikonomou K, Favez O, et al., 2008, Long-term measurements of carbonaceous aerosols in the Eastern Mediterranean: evidence of long-range transport of biomass burning. , Volume: 8 Issue: 18 5551-5551-5563
- 319.Poupkou A, Symeonidis P, Lissaridis I, et al., 2008, Effects of anthropogenic emission sources on maximum ozone concentrations over Greece. Atmospheric Research 4, 374-381, IF 1.743
- 320.Kosmopoulos PG, Kaskaoutis DG, Nastos PT, et al., 2008, Seasonal variation of columnar aerosol optical properties over Athens, Greece, based on MODIS data, REMOTE SENSING OF ENVIRONMENT, V. 112, 5, 2354-2366, Published: MAY 15 2008, IF 4.605
- 321.Tafuro AM, De Tomasi F, Perrone MR, Remote sensing of aerosols by sunphotometer and lidar techniques, Conference Information: 6th International Symposium on Advanced Environmental Monitoring, JUN 27-30, 2006 Heidelberg, GERMANY, ADVANCED ENVIRONMENTAL MONITORING Pages: 179-189 Published: 2008
- 322.Saliba NA, Kouyoumdjian H, Roumie M, Effect of local and long-range transport emissions on the elemental composition of PM<sub>10-2.5</sub> and PM<sub>2.5</sub> in Beirut ATMOSPHERIC ENVIRONMENT Volume: 41 Issue: 31 Pages: 6497-6509 Published: OCT 2007, IF 3.435
- 323.Saliba NA, Kouyoumdjian H, Al Kadamany G, et al. Short and long-term transport of crustal and anthropogenic inorganic components of coarse and fine aerosols over Beirut, Lebanon ,Conference Information: NATO Advanced Research Workshop on Regional Climate Variability and its Impacts in the

- Mediterranean Area, SEP 01, 2006 Marrakech, MOROCCO, REGIONAL CLIMATE VARIABILITY AND ITS IMPACTS IN THE MEDITERRANEAN AREA Book Series: NATO Science Series IV Earth and Environmental Sciences olume: 79 Pages: 129-142 Published: 2007
- 324.Koukoulis ME, Kazadzis S, Amiridis V, et al., Comparisons of satellite derived aerosol optical depth over a variety of sites in the Southern Balkan region as an indicator of local air quality - art. no. 67451V, Conference Information: Conference on Remote Sensing of Clouds and the Atmosphere XII, SEP 17-19, 2007 Florence, ITALY, REMOTE SENSING OF CLOUDS AND THE ATMOSPHERE XII Book Series: PROCEEDINGS OF THE SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE) Volume: 6745 Pages: V7451-V7451, Published: 2007
  - 325.Kazadzis S, Bais A, Amiridis V, et al., Nine years of UV aerosol optical depth measurements at Thessaloniki, Greece, ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 7 Issue: 8 Pages: 2091-2101 Published: 2007, IF 5.824
  - 326.Mihalopoulos N, Long-range transport of pollutants above the eastern Mediterranean: Implications for air quality and regional climate, Conference Information: NATO Advanced Research Workshop on Regional Climate Variability and its Impacts in the Mediterranean Area, SEP 01, 2006 Marrakech, MOROCCO, REGIONAL CLIMATE VARIABILITY AND ITS IMPACTS IN THE MEDITERRANEAN AREA Book Series: NATO Science Series IV Earth and Environmental Sciences Volume: 79 Pages: 1-13 Published: 2007
  - 327.Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, Bulg. Geoph. J., 33, 35-43
  - 328.Balis D, Amiridis V, Kazadzis S, et al. Optical characteristics of desert dust over the East Mediterranean during summer: a case study ANNALES GEOPHYSICAE 24 (3): 807-821 2006, IF 1.603
  - 329.Fotiadi A, Hatzianastassiou N, Drakakis E, et al. Aerosol physical and optical properties in the Eastern Mediterranean Basin, Crete, from Aerosol Robotic Network data ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 6 Pages: 5399-5413 Published: DEC 4 2006, IF 5.824
  - 330.De Tomasi F, Tafuro AM, Perrone MR Height and seasonal dependence of aerosol optical properties over southeast Italy JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 111 (D10): Art. No. D10203 MAY 31 2006, IF 3.303
  - 331.Zerefos C, Nastos P, Balis D, et al. A complex study of Etna's volcanic plume from ground-based, in situ and space-borne observations INTERNATIONAL JOURNAL OF REMOTE SENSING Volume: 27 Issue: 9-10 Pages: 1855-1864 Published: MAY 2006, IF 1.182
  - 332.Kouyoumdjian H, Saliba NA Mass concentration and ion composition of coarse and fine particles in an urban area in Beirut: effect of calcium carbonate on the absorption of nitric and sulfuric acids and the depletion of chloride , 6: 1865-1877 MAY 31 2006
  - 333.Miloshev N. 2006, Air Pollution studies at the Geophysical institute, Bulgarian Academy of Sciences. Proceedings of the VIth International Conference SGEM 2006, 16-20 June 2006, 337-347
  - 334.Pace G, Meloni D, di Sarra A Forest fire aerosol over the Mediterranean basin during summer 2003 JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 110 (D21): Art. No. D21202 NOV 2 2005, IF 3.303
  - 335.Amiridis V, Balis DS, Kazadzis S, et al. Four-year aerosol observations with a Raman lidar at Thessaloniki, Greece, in the framework of European Aerosol Research Lidar Network (EARLINET) JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES 110 (D21): Art. No. D21203 NOV 3 2005, IF 3.303
  - 336.Perrone MR, Santese M, Tafuro AM, et al. Aerosol load characterization over South-East Italy for one year of AERONET sun-photometer measurements ATMOSPHERIC RESEARCH 75 (1-2): 111-133 APR 2005, IF 1.743
  - 337.Chervenkov, H., Syrakov, D., Prodanova M. 2005: On the sulphur pollution over the Balkan region, 5th Intern. Conf. on Large Scale Scientific computations, June 06-10, 2005, Sozopol, Bulgaria, Session Environmental Modelling. (to be published in Notes on Numerical Fluid Mechanics)
  - 338.Balis DS, Amiridis V, Zerefos C, et al. Study of the effect of different type of aerosols on UV-B radiation from measurements during EARLINET, ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 4 Pages: 307-321 Published: FEB 17 2004, IF 5.824
  - 339.Gerasopoulos E, Andreae MO, Zerefos CS, et al., Climatological aspects of aerosol optical properties in Northern Greece ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 3 Pages: 2025-2041 Published: NOV 21 2003, IF 5.824

- 340.Sciare J, Cachier H, Oikonomou K, et al. Characterization of carbonaceous aerosols during the MINOS campaign in Crete, July-August 2001: a multi-analytical approach *ATMOSPHERIC CHEMISTRY AND PHYSICS* 3: 1743-1757 OCT 16 2003, IF 5.824
- 341.Sciare J, Bardouki H, Moulin C, et al. Aerosol sources and their contribution to the chemical composition of aerosols in the Eastern Mediterranean Sea during summertime *ATMOSPHERIC CHEMISTRY AND PHYSICS* 3: 291-302 FEB 27 2003, IF 5.824
- 342.Balis DS, Amiridis V, Zerefos C, et al., Raman lidar and sunphotometric measurements of aerosol optical properties over Thessaloniki, Greece during a biomass burning episode *ATMOSPHERIC ENVIRONMENT* Volume: 37 Issue: 32 Pages: 4529-4538 Published: OCT 2003, IF 3.435
- 343.Formenti P, Reiner T, Sprung D, et al. STAAARTE-MED 1998 summer airborne measurements over the Aegean Sea - 1. Aerosol particles and trace gases *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES* 107 (D21): Art. No. 4450 NOV 2002, IF 3.303
- 344.Formenti P, Boucher O, Reiner T, et al. STAAARTE-MED 1998 summer airborne measurements over the Aegean Sea - 2. Aerosol scattering and absorption, and radiative calculations *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES* 107 (D21): Art. No. 4451 NOV 2002 IF 3.303
- 345.Zerefos CS, Kourtidis KA, Melas D, et al., Photochemical Activity and Solar Ultraviolet Radiation (PAUR) Modulation Factors: An overview of the project *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES* Volume: 107 Issue: D18 Article Number: 8134 Published: SEP 2002, IF 3.303
- 346.Formenti P, Andreae MO, Andreae TW, et al. Aerosol optical properties and large-scale transport of air masses: Observations at a coastal and a semiarid site in the eastern Mediterranean during summer 1998 *JOURNAL OF GEOPHYSICAL RESEARCH-ATMOSPHERES* 106 (D9): 9807-9826 MAY 16 2001, IF 3.303
- 347.Dimitrova R., 2001., Air flows and pollution transport in the Sofia valley under highly stable background conditions *Bulg. Geoph. J.*, v.XXVII, N°1-4, 124-136.
- 348.Димитрова Р., 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби, ГФИ, докторска дисертация.
- 349.W. Thomas, T. Erbertseder, T. Ruppert, M. Van Roozendaal, J. Verdebout, D. Balis, C. Meleti, C. Zerefos, 2005, On the Retrieval of Volcanic Sulfur Dioxide Emissions from GOME Backscatter Measurements, *Journal of Atmospheric Chemistry*, Volume 50, Issue 3, pp 295-320, IF: 1.632
- 350.H. Kouyoumdjian and N. A. Saliba, 2005, Ion concentrations of PM<sub>10-2.5</sub> and PM<sub>2.5</sub>aerosols over the eastern Mediterranean region: seasonal variation and source identification, *Atmos. Chem. Phys. Discuss.*, 5, 13053–13073, SRef-ID: 1680-7375/acpd/2005-5-13053, IF: 5.543
- 351.Charbel Afif, Carine Chélala, Agnès Borbon, Maher Abboud, Jocelyne Adjizian-Gérard, Wehbeh Farah, Corinne Jambert, 4, Rita Zaarour, Nada Badaro Saliba, Pascal E. Perros and Toufic Rizk, 2008, SO<sub>2</sub> in Beirut: air quality implication and effects of local emissions and long-range transport, *Air Quality, Atmosphere & Health An International Journal*, © Springer Science+Business Media B.V., 10.1007/s11869-008-0022-y
- 352.D.G. Kaskaoutis, P.T. Nastos, , P.G. Kosmopoulos, H.D. Kambezidis, S.K. Kharol, K.V.S. Badarinath, 2010, The Aura–OMI Aerosol Index distribution over Greece, *Atmospheric Research*, Volume 98, Issue 1, Pages 28–39, DOI: 10.1016/j.atmosres.2010.03.018, IF: 2.623
- 353.D. G. Kaskaoutis, P. G. Kosmopoulos, H. D. Kambezidis, and P. T. Nastos, 2010, Identification of the Aerosol Types over Athens, Greece: The Influence of Air-Mass Transport, Hindawi Publishing Corporation, *Advances in Meteorology*, Volume 2010, Article ID 168346, 15 pages, doi:10.1155/2010/168346
- 354.Kelektoglou, K ; Rapsomanikis, S ; Karageorgos, ET ; Kosmadakis, I, 2012, Optical properties of aerosol over a South European urban environment, *INTERNATIONAL JOURNAL OF REMOTE SENSING* Volume: 33 Issue: 4 Pages: 1214-1233 DOI: 10.1080/01431161.2011.554451, IDS Number: 917GO, ISSN: 0143-1161, IF 1.182
- 355.Paul S. Monks and Steffen Beirle, 2011, Applications of Satellite Observations of Tropospheric Composition in J.P. Burrows et al. (eds.) *The Remote Sensing of Tropospheric Composition from Space*, Physics of Earth and Space Environments, 365-449, DOI: 10.1007/978-3-642-14791-3\_8
- 356.Kocak, M, Theodosi, C ; Zarmas, P ; Im, U ; Bougiatioti, A., Enigun, O.; Mihalopoulos, N., 2011, Particulate matter (PM<sub>10</sub>) in Istanbul: Origin, source areas and potential impact on surrounding regions Source: *ATMOSPHERIC ENVIRONMENT* Volume: 45 Issue: 38 Pages: 6891-6900 DOI: 10.1016/j.atmosenv.2010.10.007, IDS Number: 854IT, ISSN: 1352-2310, IF 3.435



357. Poupkou, A, Nastos, P, Melas, D ; et al., 2011, Climatology of Discomfort Index and Air Quality Index in a Large Urban Mediterranean Agglomeration, WATER AIR AND SOIL POLLUTION Volume: 222 Issue: 1-4 Pages: 163-183 DOI: 10.1007/s11270-011-0814-9, IDS Number: 842WQ ISSN: 0049-6979, IF 1.929
358. Amiridis, V; Balis, D; Giannakaki, E ; Kazadzis, S; Arola, A; Gerasopoulos, E, 2011, Characterization of the aerosol type using simultaneous measurements of the lidar ratio and estimations of the single scattering albedo, ATMOSPHERIC RESEARCH Volume: 101 Issue: 1-2 Pages: 46-53 DOI: 10.1016/j.atmosres.2011.01.010, IDS Number: 790WD ISSN: 0169-8095, IF 1.743
359. Glavas, SD ; Sazakli, E , 2011, Ozone long-range transport in the Balkans, ATMOSPHERIC ENVIRONMENT Volume: 45 Issue: 8 Pages: 1615-1626 DOI: 10.1016/j.atmosenv.2010.11.030 IDS Number: 734OW ISSN: 1352-2310, IF 3.435
360. Kanakidou, M; Mihalopoulos, N; Kindap, T ; Im, U ( Vrekoussis, M; Gerasopoulos, E; Dermitzaki, E ; Unal, A ; Kocak, M; Markakis, K ( ; Melas, D; Kouvarakis, G; Youssef, AF ; Richter, A; Hatzianastassiou, N ; Hilboll, A; Ebojie, F ( Wittrock, F; von Savigny, C ; Burrows, JP; Ladstaetter-Weissenmayer, A ; Moubasher, H , 2011, Megacities as hot spots of air pollution in the East Mediterranean, ATMOSPHERIC ENVIRONMENT Volume: 45 Issue: 6 Pages: 1223-1235 DOI: 10.1016/j.atmosenv.2010.11.048, IDS Number: 727SV ISSN: 1352-2310, IF 3.435
361. Kakosimos, KE ; Assael, MJ ; Katsarou, AS , 2011, Application and evaluation of AERMOD on the assessment of particulate matter pollution caused by industrial activities in the Greater Thessaloniki area, ENVIRONMENTAL TECHNOLOGY Volume: 32 Issue: 6 Pages: 593-608 Article Number: PII 938429144 DOI: 10.1080/09593330.2010.506491, IDS Number: 775TE ISSN: 0959-3330, IF 0.894
362. Kelektoglou, K ; Rapsomanikis, S , 2011, AERONET observations of direct and indirect aerosol effects over a South European conurbation, INTERNATIONAL JOURNAL OF REMOTE SENSING Volume: 32 Issue: 10 Pages: 2779-2798 Article Number: PII 937943708 DOI: 10.1080/01431161003743223, IDS Number: 769BW ISSN: 0143-1161, IF 1.182
363. Natallia M.; Kabashnikov, 2011, The possibility of using an optical gas filter method for remote sounding of the total atmospheric column of SO<sub>2</sub> , INTERNATIONAL JOURNAL OF REMOTE SENSING Volume: 32 Issue: 11 Special Issue: SI Pages: 3079-3092 DOI: 10.1080/01431161.2010.541508, IDS Number: 798PS ISSN: 0143-1161, IF 1.182
364. Kelektoglou, K ( ; Kourtidis, K ; Balis, DS ; Rapsomanikis, S , 2011, A 1-year remote sensing study of radiative effects of aerosol and clouds over the NE Mediterranean INTERNATIONAL JOURNAL OF REMOTE SENSING Volume: 32 Issue: 23 Pages: 8747-8762 DOI: 10.1080/01431161.2010.549524, IDS Number: 866IO ISSN: 0143-1161, IF 1.182
365. Gerasopoulos, E; Amiridis, V; Kazadzis, S; Kokkalis, P ; Eleftheratos, K ; Andreae, MO; Andreae, TW; El-Askary, H , 2011, Three-year ground based measurements of aerosol optical depth over the Eastern Mediterranean: the urban environment of Athens, ATMOSPHERIC CHEMISTRY AND PHYSICS Volume: 11 Issue: 5 Pages: 2145-2159 DOI: 10.5194/acp-11-2145-2011, IDS Number: 734VS ISSN: 1680-7316, IF 5.824
366. Vassilis Amiridis, Dimitrios Balis, Ele, 2011, Characterization of the aerosol type using simultaneous measurements of the lidar ratio and estimations of the single scattering albedo, Atmospheric Research 101 46–53, IF: 2.421
367. Kaskaoutis, DG ; Nastos, PT ; Kosmopoulos, PG ; Kambezidis, HD; Kharol, SK ; Badarinath, KVS, 2010, The Aura-OMI Aerosol Index distribution over Greece Author(s):, ATMOSPHERIC RESEARCH Volume: 98 Issue: 1 Pages: 28-39 DOI: 10.1016/j.atmosres.2010.03.018, IDS Number: 665LV ISSN: 0169-8095, IF 1.743
368. Koukouli, ME ; Kazadzis, S; Amiridis, V; Ichoku, C; Balis, DS; Bais, AF, 2010, Signs of a negative trend in the MODIS aerosol optical depth over the Southern Balkans, ATMOSPHERIC ENVIRONMENT Volume: 44 Issue: 9 Pages: 1219-1228 DOI: 10.1016/j.atmosenv.2009.11.024, IDS Number: 574QA ISSN: 1352-2310, IF 3.435
369. Kaskaoutis, DG; Nastos, PT; Kosmopoulos, PG; Kambezidis, HD, 2012, Characterising the long-range transport mechanisms of different aerosol types over Athens, Greece during 2000-2005. INTERNATIONAL JOURNAL OF CLIMATOLOGY, Volume: 32, Issue: 8, Pages: 1249-1270, DOI: 10.1002/joc.2357, IF: 3.782
370. D. G. Kaskaoutis, P. T. Nastos,, P. G. Kosmopoulos and H. D. Kambezidis, 2012, Characterising the long-range transport mechanisms of different aerosol types over Athens, Greece during 2000–2005, International Journal of Climatology, Volume 32, Issue 8, pages 1249–1270, DOI: 10.1002/joc.2357, IF: 3.398

371. 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
372. Michaelides, S., Karacostas, T., Sánchez, J.L., Retalis, A., Pytharoulis, I., Homar, V., Romero, R., Zanis, P., Giannakopoulos, C., Bühl, J., Ansmann, A., Merino, A., Melcón, P., Lagouvardos, K., Kotroni, V., Bruggeman, A., López-Moreno, J.I., Berthet, C., Katragkou, E., Tymvios, F., Hadjimitsis, D.G., Mamouri, R.-E., Nisantzi, A., Reviews and perspectives of high impact atmospheric processes in the Mediterranean, (2018) *Atmospheric Research*, 208, pp. 4-44., DOI: 10.1016/j.atmosres.2017.11.022
373. Koukouli, M.E., Balis, D.S., van der A, R.J., Theys, N., Hedelt, P., Richter, A., Krotkov, N., Li, C., Taylor, M., Anthropogenic sulphur dioxide load over China as observed from different satellite sensors, (2016) *Atmospheric Environment*, 145, pp. 45-59., DOI: 10.1016/j.atmosenv.2016.09.007
374. Fioletov, V.E., McLinden, C.A., Cede, A., Davies, J., Mihele, C., Natcheva, S., Li, S.-M., O'Brien, J., Sulphur dioxide (SO<sub>2</sub>) vertical column density measurements by Pandora spectrometer over the Canadian oil sands, (2016) *Atmospheric Measurement Techniques*, 9 (7), pp. 2961-2976. DOI: 10.5194/amt-9-2961-2016
375. Carboni, E., Grainger, R.G., Mather, T.A., Pyle, D.M., Thomas, G.E., Siddans, R., Smith, A.J.A., Dudhia, A., Koukouli, M.E., Balis, D., The vertical distribution of volcanic SO<sub>2</sub> plumes measured by IASI, (2016) *Atmospheric Chemistry and Physics*, 16 (7), pp. 4343-4367., DOI: 10.5194/acp-16-4343-2016
376. Kalivitis, N., Kerminen, V.-M., Kouvarakis, G., Stavroulas, I., Bougiatioti, A., Nenes, A., Manninen, H.E., Petäjä, T., Kulmala, M., Mihalopoulos, N., Atmospheric new particle formation as a source of CCN in the eastern Mediterranean marine boundary layer, (2015) *Atmospheric Chemistry and Physics*, 15 (16), pp. 9203-9215., DOI: 10.5194/acp-15-9203-2015

**I.72.** Syrakov D., Zerefos Ch. Prodanova M., Ganев 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.

**Цитирана 1 път в:**

377. 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

**I.73.** Zerefos Ch., D. Syrakov, K. Ganев, A. Vasaras, K. Kourtidis, M. Tzortziou, M. Prodanova, R. Dimitrova, E. Georgieva, D. Yordanov, N. Miloshev, (2004a): 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

**Цитирана 1 път в:**

378. 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

**I.74.** Zerefos Ch., D. Syrakov, K. Ganев, A. Vasaras, K. Kourtidis, M. Tzortziou, M. Prodanova, R. Dimitrova, E. Georgieva, D. Yordanov, N. Miloshev, 2004, Study of the pollution exchange between Bulgaria and Northern Greece. *Int. J. Environment & Pollution*, vol. **22**, No.1/2, 163-185

**Цитирана 6 пъти в:**

379. Димитрова Р. 2001. Изучаване на някои локални ефекти върху атмосферния пренос на замърсители в различни мащаби - автореферат на дисертация, Геофизичен Институт – БАН.
380. Todorova A., G. Gadjev, 2007, Interaction of different air pollution transport scales – a brief survey of studies carried out in Bulgaria, *Bulg. Geoph. J.*, 33, 35-43
381. Poupkou A, Symeonidis P, Lisaridis I, et al., 2008, Effects of anthropogenic emission sources on maximum ozone concentrations over Greece. *Atmospheric Research* 4, 374-381, IF 1.743
382. Koukouli, ME ; Kazadzis, S; Amiridis, V; Ichoku, C; Balis, DS; Bais, AF, 2010, Signs of a negative trend in the MODIS aerosol optical depth over the Southern Balkans, *ATMOSPHERIC ENVIRONMENT* Volume: 44 Issue: 9 Pages: 1219-1228 DOI: 10.1016/j.atmosenv.2009.11.024, IDS Number: 574QA ISSN: 1352-2310, IF 3.435

383. Сираков Е., 1011, Атмосферен граничен слой – структура, параметризация, взаимодействия, София, Херон прес, ISBN: 978-954-580-293-5

384. 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

**I.75.** Prodanova, M., Syrakov, D., 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, Fist Accent Symposium “The Changing Chemical Climate of the Atmosphere”, Urbino, Italy, September 12-16, 2005, p.122. (to be published in a book)

**Цитирана 1 път в:**

385. 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

**I.76.** Prodanova M., J. Pérez, D. Syrakov, R. San José, Z. Zlatev, K. Ganev, N. Miloshev (2006), Preliminary estimates of US EPA Model-3 system capability for description of photochemical pollution in Southeast Europe, Proc of the 26th ITM on Air Pollution Modelling and Applications, May 13-19, 2006, Leipzig, Germany, 438-445.

**Цитирана 1 път в:**

386. 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

**I.77.** Prodanova M., J. Pérez, D. Syrakov, R. San José, K. Ganev, N. Miloshev (2006), Exchange of Ozone Pollution between Romania, Bulgaria and Greece, Proc of the 26th ITM on Air Pollution Modelling and Applications, May 13-19, 2006, Leipzig, Germany, 436-437.

**Цитирана 1 път в:**

387. 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

**I.78.** Prodanova M., D. Syrakov, K. Ganev, N. Miloshev, S. Roglev, (2006) Some cases of extreme air pollution in the city of Stara Zagora–Bulgaria, Proc. of the 28th ITM on Air Pollution Modelling and its Applications, 15-19 May.2006, Leipzig, Germany, 446-447.

**Цитирана 2 пъти в:**

388. 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

389. 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."

**I.79.** Prodanova M., J. Perez, D. Syrakov, R. San Jose, K. Ganev, N. Miloshev, S. Roglev, (2006) Simulation of an extreme air pollution episode in the city of Stara Zagora – Bulgaria, Proc, of the 4th Intern. Conf. on Numerical Models Applications, 20-24 August 2006, Borovetz, Bulgaria. NMA'2006, T. Boyanov et al. (Eds), LNCS 4310, pp. 483-492, 2004, Springer 2007.

**Цитирана 1 път в:**

390. 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

**I.80.** Prodanova M., J. Perez, D. Syrakov, R. San Jose, K. Ganev, N. Miloshev, (2007), Local Scale Numerical Simulation of an extreme SO<sub>2</sub> Pollution Episode in Bulgaria, Proc. of the 6th International Conf. on Urban Air Quality, Cyprus, 27-29 March 2007, p. 261. (full text on CD)

**Цитирана 1 път в:**

391. 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

**I.81.** Syrakov D., M. Prodanova, N. Miloshev, K. Ganev, G. Jordanov, V. Spiridonov, A. Bogatchev, E. Katragkou, D. Melas, A. Poupkou, and K. Markakis, 2009: Climate Change Impact Assessment of Air Pollution Levels in Bulgaria, Large-Scale Scientific Computing, LSSC 2009, Springer LNCS 5910, 538-546

**Цитирана 6 пъти в:**

392. Huszar, P ; Juda-Rezler, K ( ; Halenka, T ; Chervenkov, H ; Kruger, BC ; Zanis, P ; Melas, D ; Katragkou, E ; Reizer, M ; Trapp, W ; Belda, M , 2011, Effects of climate change on ozone and particulate matter over Central and Eastern Europe, CLIMATE RESEARCH Volume: 50 Issue: 1 Pages: 51-68 DOI: 10.3354/cr01036, IDS Number: 860WA ISSN: 0936-577X, IF 2.628
393. 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, 2012, Volume 7116/2012, 275-282, DOI: 10.1007/978-3-642-29843-1\_31
394. 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, 179-203, DOI: 10.3354/cr01072, IF: 3.413
395. 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, Pages 544–562, IF: 1.472
396. Chervenkov, H. (2013). Modelled air pollution levels versus EC air quality legislation-results from high resolution simulation. SpringerPlus, 2(1), 78., 1-11
397. 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

**I.82.** Ganev K., D. Syrakov, Z. Zlatev, 2008, New parameterization scheme for effective indices for emissions from road transport, Ecological Modelling, 217, 270–278

**Цитирана 2 пъти в:**

398. Dotzek, N. , Matthes, S., Sausen, R. ,2010, SPIDER model simulations of aircraft plume dilution ( Conference Paper ) , DLR Deutsches Zentrum fur Luft- und Raumfahrt e.V. - Forschungsberichte , Issue 10, 2010, Pages 146-152, ISSN: 14348454 CODEN: DLFOF Source Type: Book series
399. Dotzek N., R. Sausen , 2006, SPIDER model process studies of aircraft plume dilution using simplified chemistry, Proceedings of the TAC-Conference, June 26 to 29, 2006, Oxford, UK 261

**I.83.** Prodanova M., Syrakov D., Ganev K. and Miloshev N., (2008): Study of the Pollution Exchange between Romania, Bulgaria and Greece with the US EPA Models-3 system, Lecture Notes in Computer Sciences, Lirkov, S. Margenov, and J. Warsniewski (Eds.): LSSC 2007, LNCS 4818, pp. 433–441, c\_ Springer-Verlag Berlin Heidelberg 2008.

**Цитирана 2 пъти в:**

400. Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, EURASAP Newsletter 70, September 2010, 4-22, ISSN 2070-2582
401. 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

**I.84.** Ganev K., N. Miloshev, M. Prodanova, D. Syrakov, K.Slavov, (2008), Sencitivity analysis of MM5/CMAQ modeling system for ozone formation in Southeast Europe, 17 th International Symposium ECOLOGY & SAFETY, June 9 - 13, 2008, Sunny Beach resort

**Цитирана 1 път в:**

- 402.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

**I.85.** Ganev K., D. Syrakov, M. Prodanova, E. Atanasov, T. Gurov, A. Karaivanova, N. Miloshev and Ch. Chervenkov (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.

**Цитирана 5 пъти в:**

- 403.Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, EURASAP Newsletter 70, September 2010, 4-22, ISSN 2070-2582
- 404.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
- 405.Antun Balaž, Ognjen Prnjat, Dušan Vudragović, Vladimir Slavnić, Ioannis Liabotis, Emanouil Atanasov, Boro Jakimovski and Mihajlo Savić, 2011. Development of Grid e-Infrastructure in South-Eastern Europe. Journal of Grid Computing Volume 9, Number 2, 135-154, DOI: 10.1007/s10723-011-9185-0.
- 406.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.
- 407.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

**I.86.** Syrakov D., M. Prodanova, K. Ganev, N. Miloshev, E. Atanasov, T. Gurov, and A. Karaivanova, (2009): Grid computing for multi-scale atmospheric composition modelling for the Balkan region, 18th International Symposium ECOLOGY & SAFETY, June 8 -12, 2009, Sunny Beach, Bulgaria.

**Цитирана 2 пъти в:**

- 408.Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, EURASAP Newsletter 70, September 2010, 4-22, ISSN 2070-2582
- 409.Prnjat, Ognjen; Balaz, Antun; Vudragovic, Dusan; Liabotis, Ioannis; Sener, Cevat; Marovic, Branko; Kozlovsky, Miklos; Neagu, Gabriel, 2011, SEE-GRID eInfrastructure for Regional eScience, in Simon C Lin; Eric Yen (eds.) Data driven e-Science : use cases and successful applications of distributed computing infrastructures (ISGC 2010), ISBN 978-1-4419-8013-7. Springer Science+Business Media, LLC, 2011, p. 91

**I.87.** Syrakov D., M. Prodanova, K. Ganev, N. Miloshev, E. Atanasov, T. Gurov, and A. Karaivanova, (2009): The Grid Computing -Powerful Tool For Multi-Scale Atmospheric Composition Modelling 9thInternational Multidisciplinary Scientific Geo-Conference & EXPO Modern Management of Mine Producing, Geology and Environmental Protection, SGEM 2009, Albena Resort| Bulgaria 14 - 19 June 2009.

**Цитирана 1 път в:**

- 410.Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, EURASAP Newsletter 70, September 2010, 4-22, ISSN 2070-2582

**I.88.** Syrakov D., K. Ganev, M. Prodanova, N. Miloshev, G. Jordanov, G. Gadjev, and A. Todorova Climate Change Impact Assessment of Air Quality over Bulgaria, to be presented at the SEE-GRID-SCI USER FORUM, Istanbul, December 2009, ISBN: 978-975-403-510-0, 95-103

**Цитирана 2 пъти в:**

411. 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* (2011) 9:135–154, DOI 10.1007/s10723-011-9185-0
412. 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, Pages 544–562.

**I.89.** Syrakov D., K. Ganev, M. Prodanova, N. Miloshev, G. Jordanov, E. Katragkou, D. Melas, A. Poupkou and K. Markakis, 2009: Background Pollution Forecast over Bulgaria, Large-Scale Scientific Computing, LSSC 2009, Springer LNCS 5910, 531-537

**Цитирана 3 пъти в:**

413. Todorova A., 2010, DEVELOPMENT OF GRID COMPUTING FOR AIR POLLUTION MODELLING IN BULGARIA, *EURASAP Newsletter* 70, September 2010, 4-22, ISSN 2070-2582
414. 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
415. 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

**I.90.** Syrakov D., V. Spiridonov, M. Prodanova, K. Ganev, A. Bogatchev, K. Slavov, N. Miloshev, G. Jordanov, 2011, Model estimates for the regional climate changes and its impact on the air quality in Bulgaria, *Bulgarian Journal of Meteorology and Hydrology*, v. 16, No. 1, pp. 17-29.

**Цитирана 2 пъти в:**

416. 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, Pages 544–562, IF: 1.472
417. Chervenkov, H. (2013). Modelled air pollution levels versus EC air quality legislation-results from high resolution simulation. *SpringerPlus*, 2(1), 78., 1-11

**I.91.** Syrakov D., V. Spiridonov, K. Ganev, M. Prodanova, A. Bogachev, N. Miloshev, K. Slavov, 2011, First Results of SEE-GRID-SCI Application CCIAQ, *Lecture Notes in Computer Sciences*, Dimov, I. S. Dimova, and N. Kolkovska (Eds.): LNCS 6046, c. Springer-Verlag Berlin Heidelberg, 215-223

**Цитирана 2 пъти в:**

418. 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, Pages 544–562, IF: 1.472
419. 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.

**I.92.** Todorova A., Syrakov D., Gadjhev G., Georgiev G., Ganev K., Prodanova M., Miloshev N., Spiridonov V., Bogatchev A., Slavov K. (2010) Grid computing for atmospheric composition studies in Bulgaria, *Earth Sci Inform* 3: 259–282, DOI 10.1007/s12145-010-0072-1., IF=0.657

**Цитирана 16 пъти в:**

420. 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), 257-278.
421. 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, ISBN978-954-91700-7-8, 39-42.
422. 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.
423. 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.

424. 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.
425. 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
426. 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, Pages 405-42, DOI: 10.1080/17538947.2015.1131340
427. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
428. 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, doi: 10.1016/j.envsoft.2018.11.002
429. 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 (2020) 110225, <https://doi.org/10.1016/j.envres.2020.110225>
430. Dimitrova, R.; Velizarova, M. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. Atmosphere 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>
431. 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
432. 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>
433. Zhang, F.Y., Chen, M., Wang, M., Wang, ZH., Zhang, S., Yue, SS., Wen, YN., Lu, (2021) A framework on task configuration and execution for distributed geographical simulation, INTERNATIONAL JOURNAL OF DIGITAL EARTH., DOI: 10.1080/17538947.2021.1949400
434. 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 МГСУ)
435. 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

**I.93.** Syrakov D., V. Spiridonov, K. Ganev, M. Prodanova, A. Bogatchev, N. Miloshev, K. Slavov, E. Katragkou, D. Melas, A. Poupkou and K. Markakis, (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.

**Цитирана 1 път в:**

436. 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

**I.94.** Brandiyska A., K. Ganev, D. Syrakov, M. Prodanova, N. Miloshev, 2011, Modelling of Toxic Substances in the Atmosphere - Risk Analysis and Emergency Forecast, 8th International Conference on Large-Scale Scientific Computations (LSSC'11), Sozopol, Bulgaria June 6 - 10, 2011

**Цитирана 1 път в:**

437. 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

**I.95.** Brandiyska A., K. Ganev, D. Syrakov, M. Prodanova, N. Miloshev, (2012), Risk analysis and emergency forecast of toxic substances local scale transport over Bulgaria, 32st NATO/SPS International Technical Meeting on Air Pollution Modelling and its Application 7-11 May, 2012, Utrecht, The Netherlands. (on a CD)

**Цитирана 1 път в:**

438. 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

**I.96.** Etropolska I., Dimiter Syrakov, Kostadin Ganev, Maria Prodanova, Nikolai Miloshev, Kiril Slavov, Georgi Jordanov, (2010), A system for information and forecasting of air quality over Bulgaria, Proceedings of the 13th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes — 1-4 June 2010, Paris, France. ISBN: 2-8681-5062-4, 530-534

**Цитирана 3 пъти в:**

439. 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
440. 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
441. Dimitrova, R., Velizarova, M. Assessment of the contribution of different particulate matter sources on pollution in Sofia city (2021) Atmosphere, 12 (4), art. no. 423,. DOI: 10.3390/atmos12040423

**I.97.** Etropolska I., M. Prodanova, D. Syrakov, K. Ganev, N. Miloshev, K. Slavov, (2011), Bulgarian Operative System for Chemical Weather Forecast, Lecture Notes in Computer Sciences, Dimov, I. S. Dimova, and N. Kolkovska (Eds.): LNCS 6046, c. Springer-Verlag Berlin Heidelberg, 141-149

**Цитирана 6 пъти в:**

442. 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
443. G. Gadzhev: Recurrence of air quality for the city of Sofia for 2013 and 2014, Bulgarian Geophysical Journal, 2018, Vol. 41, pp. 46-58
444. G. Gadzhev: 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>
445. Hristina Kirova, Nadya Neykova, Emilia Georgieva, 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>
446. Kirova, H., Neykova, N., Georgieva, E., Performance of Operational Chemical Transport Models for Particulate Matter Concentrations in Bulgaria, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_8](https://doi.org/10.1007/978-3-030-70190-1_8)
447. Gadzhev, G., 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, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_11](https://doi.org/10.1007/978-3-030-70190-1_11)



**I.98.** Syrakov D., V. Spiridonov, M. Prodanova, A. Bogatchev, N. Miloshev, K. Ganev, E. Katragkou, D. Melas, A. Poupkou, Kostas Markakis, R. San Jose and J. L. Pérez, (2011), A system for assessment of climatic air pollution levels in Bulgaria: description and first steps towards validation, *Int. J. Environment & Pollution* Vol. 46, Nos. 1/2, 8-42, ISSN (Online): 1741-5101 - ISSN (Print): 0957-4352, IF 0.706

**Цитирана 4 пъти в:**

- 448.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
- 449.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
- 450.Zlatev, Z., Dimov, I., Faragó, I., Georgiev, K., Havasi, Á. Advanced algorithms for studying the impact of climate changes on ozone levels in the atmosphere (2019) *International Journal of Environment and Pollution*, 66 (1-3), pp. 212-238. DOI: 10.1504/IJEP.2019.104522
- 451.Dimitrova, R., Velizarova, M. Assessment of the contribution of different particulate matter sources on pollution in Sofia city (2021) *Atmosphere*, 12 (4), art. no. 423,. DOI: 10.3390/atmos12040423

**I.99.** Syrakov D., M. Prodanova, I. Etropolska, K. Ganev, N. Miloshev, K. Slavov, G. Jordanov, 2011 Automated system for chemical weather forecast in Bulgaria, *Bulgarian Journal of Meteorology and Hydrology*, v. 16, No. 1, pp.30-40.

**Цитирана 3 пъти в:**

- 452.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, ISBN978-954-91700-7-8, 39-42, (SJ: 0.33)
- 453.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
- 454.Dimitrova, R., Velizarova, M. Assessment of the contribution of different particulate matter sources on pollution in Sofia city (2021) *Atmosphere*, 12 (4), art. no. 423,. DOI: 10.3390/atmos12040423

**I.100.**Syrakov D., K. Ganev, M. Prodanova, N. Miloshev, K. Slavov, (2012), Fine resolution modeling of climate change impact on future air quality over Bulgaria, 32st NATO/SPS International Technical Meeting on Air Pollution Modelling and its Application 7-11 May, 2012, Utrecht, The Netherlands. (on a CD)

**Цитирана 3 пъти в:**

- 455.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
- 456.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
- 457.Dimitrova, R., Velizarova, M. Assessment of the contribution of different particulate matter sources on pollution in Sofia city (2021) *Atmosphere*, 12 (4), art. no. 423,. DOI: 10.3390/atmos12040423

**I.101.**Syrakov D., I. Etropolska, M. Prodanova, K. Ganev, N. Miloshev, K. Slavov, 2012, Operational Pollution Forecast for the Region of Bulgaria, *American Institute of Physics, Conf. Proc.* 1487, 88 - 94; doi: 10.1063/1.4758945.

**Цитирана 8 пъти в:**

- 458.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, ISBN978-954-91700-7-8, 39-42, (SJ: 0.33)
- 459.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

460. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
461. Georgieva, I., Ivanov, I., 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, (2017), pp. 647-652
462. Georgieva, I., Ivanov, V. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria (2018) International Journal of Environment and Pollution, 64 (1-3), pp. 35-46.
463. G. Gadzhev: Recurrence of air quality for the city of Sofia for 2013 and 2014 Bulgarian Geophysical Journal, 2018, Vol. 41, pp. 46-58
464. G. Gadzhev: 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>
465. Gadzhev, G., 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, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_11](https://doi.org/10.1007/978-3-030-70190-1_11)

**I.102.** Todorova A., G. Gadzhev, G. Jordanov, D. Syrakov, K. Ganev, N. Miloshev, M. Prodanova, 2009: Application of the US EPA models 3 system 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)

**Цитирана 1 път в:**

466. 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, 39-42, (SJ: 0.33)

**I.103.** Georgieva, I.; Gadzhev, G.; Ganev, K.; Prodanova, M.; Syrakov, D.; Miloshev, N. Numerical study of the air quality in the city of Sofia—Some preliminary results. Int. J. Environ. Pollut. 2015, 57, 162–174.

**Цитирана 2 пъти в:**

467. Dimitrova, R.; Velizarova, M. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. Atmosphere 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>
468. Петров А., 2023, Моделиране на дисперсията на замърсители в атмосферния въздух в градска среда, Дисертация за придобиване на образователната и научна степен “доктор” в област 4. Природни науки, математика и информатика, професионално направление 4.1 Физически науки (метеорология)

**I.104.** Gadzhev, G., Ganev, 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: DOI: 10.1007/978-3-662-43880-0\_44, 390-396.

**Цитирана 14 пъти в:**

469. 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
470. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
471. Georgieva, I., Ivanov, I., 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, (2017), pp. 647-652
472. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
473. Vladimir Ivanov and Reneta Dimitrova, SENSITIVITY TO THE WRF MODEL CONFIGURATION OF THE WIND CHILL INDEX FOR SOFIA REGION – PRELIMINARY RESULTS (2020), 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>

474. Margret Velizarova and Reneta Dimitrova, STUDY OF ONE MONTH EVENT OF HIGH PM POLLUTION FOR SOFIA REGION, (2020), 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>
475. Dimitrova, R.; Velizarova, M. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. *Atmosphere* 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>
476. 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>
477. 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, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
478. 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>
479. Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, European Association of Geoscientists & Engineers, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>
480. 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>
481. Ivanov, V. and Dimitrova, R., STUDY OF THE EXTREME THERMAL CONDITIONS FOR THE SOFIA REGION –PRELIMINARY RESULTS, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_9](https://doi.org/10.1007/978-3-030-70190-1_9)
482. 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>

**I.105.** Gadzhev, G., Ganey, 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

**Цитирана 13 пъти в:**

483. 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
484. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
485. Georgieva, I., Ivanov, I., 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, (2017), pp. 647-652
486. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
487. Bojilova, R., THREE GEOMAGNETIC STORMS IN JANUARY 2005 AND THEIR IMPACT ON TOTAL ELECTRON CONTENT, *Bulgarian Geophysical Journal*, Vol.41, 2018
488. Vladimir Ivanov and Reneta Dimitrova, SENSITIVITY TO THE WRF MODEL CONFIGURATION OF THE WIND CHILL INDEX FOR SOFIA REGION – PRELIMINARY RESULTS (2020), 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>
489. Margret Velizarova and Reneta Dimitrova, STUDY OF ONE MONTH EVENT OF HIGH PM POLLUTION FOR SOFIA REGION, (2020), 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>

490. Dimitrova, R.; Velizarova, M. Assessment of the Contribution of Different Particulate Matter Sources on Pollution in Sofia City. *Atmosphere* 2021, 12, 423. <https://doi.org/10.3390/atmos12040423>
491. Ivanov, V. and Dimitrova, R., STUDY OF THE EXTREME THERMAL CONDITIONS FOR THE SOFIA REGION –PRELIMINARY RESULTS, *Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control* 361, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_9](https://doi.org/10.1007/978-3-030-70190-1_9)
492. 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>
493. 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*, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
494. 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>
495. Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, *European Association of Geoscientists & Engineers, Conference Proceedings*, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>

**I.106.** Syrakov, D., Etropolska, I., Prodanova, M., Slavov, K., Ganev, 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, p. 120-132, <http://dx.doi.org/10.1063/1.4827221>  
**Цитирана 10 пъти в:**

496. 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
497. Ivanov, V. and Georgieva, I., (2017) Air quality index evaluations for Sofia city, 17th IEEE International Conference on Smart Technologies, EUROCON 2017 - Conference Proceedings
498. Georgieva, I., Ivanov, I., 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*, (2017), pp. 647-652
499. G. Gadzhev: Recurrence of air quality for the city of Sofia for 2013 and 2014 *Bulgarian Geophysical Journal*, 2018, Vol. 41, pp. 46-58
500. Georgieva, I., Ivanov, V. Computer simulations of the impact of air pollution on the quality of life and health risks in Bulgaria (2018) *International Journal of Environment and Pollution*, 64 (1-3), pp. 35-46.
501. Neykova, N., Neytchev, P. Forecasting daily maximum ground-level ozone concentrations using stochastic models (2019) *AIP Conference Proceedings*, 2075, art. no. 120008, DOI: 10.1063/1.5091266
502. G. Gadzhev: 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>
503. Dimitrova, R., Velizarova, M. Assessment of the contribution of different particulate matter sources on pollution in Sofia city (2021) *Atmosphere*, 12 (4), art. no. 423, DOI: 10.3390/atmos12040423
504. Gadzhev, G., 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, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_11](https://doi.org/10.1007/978-3-030-70190-1_11)
505. Петров А., 2023, Моделиране на дисперсията на замърсители в атмосферния въздух в градска среда, Дисертация за придобиване на образователната и научна степен “доктор” в област 4. Природни науки, математика и информатика, професионално направление 4.1 Физически науки (метеорология)

**I.107.** Syrakov D., M. Prodanova, I. Etropolska, K. Slavov, K. Ganev, N. Miloshev, and T. Ljubenov, 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

**Цитирана 8 пъти в:**

- 506.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
- 507.G. Gadzhev: Recurrence of air quality for the city of Sofia for 2013 and 2014Bulgarian Geophysical Journal, 2018, Vol. 41, pp. 46-58
- 508.Hristova, E., Veleva, B., Georgieva, E., Branzov, H. 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
- 509.G. Gadzhev: 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>
- 510.Dimitrova, R., Velizarova, M. Assessment of the contribution of different particulate matter sources on pollution in Sofia city (2021) Atmosphere, 12 (4), art. no. 423,. DOI: 10.3390/atmos12040423
- 511.Gadzhev, G., 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, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_11](https://doi.org/10.1007/978-3-030-70190-1_11)
- 512.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
- 513.Петров А., 2023, Моделиране на дисперсията на замърсители в атмосферния въздух в градска среда, Дисертация за придобиване на образователната и научна степен “доктор” в област 4. Природни науки, математика и информатика, професионално направление 4.1 Физически науки (метеорология)

**I.108.**Ganev K., R.Dimitrova, N.Miloshev, 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

**Цитирана 1 път в:**

- 514.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

**I.109.**Prodanova M., D. Syrakov, K. Ganev, N. Miloshev, 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.

**Цитирана 1 път в:**

- 515.Markakis K., A. Poupkou, D. Melas, P. Tzoumaka, M.Petrakakis, 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.

**I.110.**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, 223-230.

**Цитирана 2 пъти в:**

- 516.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.
- 517.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>

**I.111.**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, 180-187.

**Цитирана 3 пъти в:**

518. 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.
519. 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
520. 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>

**I.112.**Jordanov, G., Gadzhev, G., Ganev, K., Miloshev, N., Syrakov, D., Prodanova, M., Numerical study of the wind energy potential in Bulgaria - Some preliminary results, AIP Conference Proceedings, (2012), 1487, pp. 71-78.

**Цитирана 1 път в:**

521. 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>

**I.113.**Gadzhev, G., K. Ganev, D. Syrakov, M. Prodanova, N. Miloshev, 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, 373-377

**Цитирана 3 пъти в:**

522. 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
523. Georgieva, I., Ivanov, I., 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, (2017), pp. 647-652
524. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
525. 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>

**I.114.**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.

**Цитирана 3 пъти в:**

526. Hristina Kirova, Nadya Neykova, Emilia Georgieva, 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>
527. Kirova, H., Neykova, N., Georgieva, E., Performance of Operational Chemical Transport Models for Particulate Matter Concentrations in Bulgaria, Environmental Protection and Disaster Risks, Studies in Systems, Decision and Control 361, (2022) [https://doi.org/10.1007/978-3-030-70190-1\\_8](https://doi.org/10.1007/978-3-030-70190-1_8)

- 528.Петров А., 2023, Моделиране на дисперсията на замърсители в атмосферния въздух в градска среда, Дисертация за придобиване на образователната и научна степен “доктор” в област 4. Природни науки, математика и информатика, професионално направление 4.1 Физически науки (метеорология)

**I.115.**Gadzhev, G., Ganev, K., Miloshev, N., Syrakov, D., Prodanova, M., 2014. Calculation Of Some Ozone Pollution Indices For Bulgaria. Ecology and Safety, 8, ISSN:1314-7234, 384-392

**Цитирана 1 път в:**

- 529.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

**I.116.**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, 178-186.

**Цитирана 3 пъти в:**

- 530.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>
- 531.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>
- 532.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

**I.117.**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.

**Цитирана 11 пъти в:**

- 533.P. Mukhtarov, R. Bojilova, FORECASTING THE CRITICAL FREQUENCIES OF THE IONOSPHERE OVER BULGARIA IN 2022, Bulgarian Geophysical Journal, 2022, Vol. 45, pp. 3-14
- 534.Bojilova, R.; Mukhtarov, P. Comparative Analysis of Global and Regional Ionospheric Responses during Two Geomagnetic Storms on 3 and 4 February 2022. Remote Sens. 2023, 15, 1739. <https://doi.org/10.3390/rs15071739>
- 535.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>
- 536.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, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
- 537.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
- 538.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>
- 539.Georgieva I., Air Pollution Assessment for Sofia City - Dominant Pollutants Recurrence Which Determines the air Quality Status, European Association of Geoscientists & Engineers, Conference Proceedings, 11th Congress of the Balkan Geophysical Society, Oct 2021, Volume 2021, <https://doi.org/10.3997/2214-4609.202149BGS34>
- 540.Syrakov, D., Prodanova, M., Georgieva, E., 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](https://doi.org/10.1007/978-3-030-70190-1_1)

541. Dimiter Syrakov, Maria Prodanova and Emilia Georgieva, SATELLITE DATA ASSIMILATION OF AIR QUALITY PARAMETERS IN BULGARIA, (2020), 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>
542. Georgieva, I., Ivanov, I., 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, 2018, pp. 35-46
543. 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 околното пространство” шифър 01.04.08

**I.118.** Gadzhev, G., Ganev, K., Syrakov, D., Prodanova, M., Georgieva, I., Georgiev, G., (2015c) Computer simulations of the atmospheric composition climate of Bulgaria, Física de la Tierra, Vol. 27 171-189

**Цитирана 1 път в:**

544. 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 околното пространство” шифър 01.04.08

**I.119.** Ganev K., 1981: Some results of the numerical modeling of mesometeorological processes in the Sofia field. (in Bulgarian), Bulgarian Geoph. J. v.VII, 3, 3-15.

**Цитирана 1 път в:**

545. 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 околното пространство” шифър 01.04.08

**I.120.** Ganev K., D. Yordanov, 1981: Some examples of admixture transport in the Sofia field. (in Bulgarian), Bulgarian Geoph. J. v.VII, 3, 16-28.

**Цитирана 1 път в:**

546. 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 околното пространство” шифър 01.04.08

**I.121.** Gadzhev G. and Ganev, K., (2018), VERTICAL STRUCTURE OF SOME POLLUTANT OVER BULGARIA - OZONE AND NITROGEN DIOXIDE. SGEM 2018, 18, 4.3, ISBN:978-619-7408-70-6, ISSN:1314-2704, DOI:10.5593/sgem2018/4.3, pp. 449-454

**Цитирана 8 пъти в:**

547. Mukhtarov, P.; Miloshev, N.; Bojilova, R. Stratospheric Warming Events in the Period January–March 2023 and Their Impact on Stratospheric Ozone in the Northern Hemisphere. Atmosphere 2023, 14, 1762. <https://doi.org/10.3390/atmos14121762>
548. Bojilova, R., Mukhtarov, P. and Miloshev N., Investigation of the Dependence of Ultraviolet Radiation on the day, N. Dobrinkova and O. Nikolov (Eds.): EnviroRISKS 2022, LNNS 638, pp. 177–187, 2023. [https://doi.org/10.1007/978-3-031-26754-3\\_16](https://doi.org/10.1007/978-3-031-26754-3_16)
549. 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>
550. И. Георгиева, Н. Милошев, 2021, ЗАМЪРСЯВАНЕ НА АТМОСФЕРНИЯ ВЪЗДУХ С ФИНИ ПРАХОВИ ЧАСТИЦИ (ФПЧ) – АНАЛИЗ НА РЕЗУЛТАТИТЕ ОТ КОМПЮТЪРНИ СИМУЛАЦИИ ЗА БЪЛГАРИЯ И СОФИЯ ГРАД, Българско Геофизично списание, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 3 – 22 <https://doi.org/10.34975/bgj-2021.44.1>
551. 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, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>
552. 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>



553. Muhtarov, P. and Miloshev, N., THE OZONE LAYER OVER BULGARIA IN THE PERIOD 1997- 2018, Bulgarian Geophysical Journal, Vol. 41, 2018

554. Bojilova, R. Muhtarov, P. and Miloshev, N. CLIMATOLOGY OF THE INDEX OF THE BIOLOGICALLY ACTIVE ULTRAVIOLET RADIATION FOR SOFIA. AN EMPIRICAL FORECAST MODEL FOR PREDICTING THE UV-INDEX, Comptes rendus de l'Academie bulgare des Sciences, Tome 73, No 4, 2020, pp. 531-538

**I.122.** Gadzhev G. and Ganev, K., (2018), Vertical structure of atmospheric composition fields over Bulgaria, Int. Conf. (NMSCAA'18), Hisarya. Bulgaria, 27 – 31 May 2018, pp. 38-41

**Цитирана 4 пъти в:**

555. Muhtarov, P. and Miloshev, N., THE OZONE LAYER OVER BULGARIA IN THE PERIOD 1997- 2018, Bulgarian Geophysical Journal, Vol. 41, 2018

556. Bojilova, R. Muhtarov, P. And Miloshev, N. CLIMATOLOGY OF THE INDEX OF THE BIOLOGICALLY ACTIVE ULTRAVIOLET RADIATION FOR SOFIA. AN EMPIRICAL FORECAST MODEL FOR PREDICTING THE UV-INDEX, Comptes rendus de l'Academie bulgare des Sciences, Tome 73, No 4, 2020, pp. 531-538

557. 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>

558. И. Георгиева, Н. Милошев, 2021, ЗАМЪРСЯВАНЕ НА АТМОСФЕРНИЯ ВЪЗДУХ С ФИНИ ПРАХОВИ ЧАСТИЦИ (ФПЧ) – АНАЛИЗ НА РЕЗУЛТАТИТЕ ОТ КОМПЮТЪРНИ СИМУЛАЦИИ ЗА БЪЛГАРИЯ И СОФИЯ ГРАД, Българско Геофизично списание, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 3 – 22 <https://doi.org/10.34975/bgj-2021.44.1>

**I.123.** Georgieva, I., Gadzhev, G., Ganev, K., Melas, D., Wang, T., (2017), High Performance Computing Simulations of the Atmospheric Composition in Bulgaria and the City of Sofia. CYBERNETICS AND INFORMATION TECHNOLOGIES, Volume 17, No 5, pp. 37-48

**Цитирана 4 пъти в:**

559. Bojilova, R., Mukhtarov, P. and Miloshev, N., Investigation of the Dependence of Ultraviolet Radiation on the day, N. Dobrinkova and O. Nikolov (Eds.): EnviroRISKs 2022, LNNS 638, pp. 177–187, 2023. [https://doi.org/10.1007/978-3-031-26754-3\\_16](https://doi.org/10.1007/978-3-031-26754-3_16)

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

561. Margret Velizarova and Reneta Dimitrova, STUDY OF ONE MONTH EVENT OF HIGH PM POLLUTION FOR SOFIA REGION, (2020), 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>

562. Muhtarov, P. and Miloshev, N., THE OZONE LAYER OVER BULGARIA IN THE PERIOD 1997- 2018, Bulgarian Geophysical Journal, Vol. 41, 2018

**I.124.** Ganev K.G., Syrakov D.E., Zlatev Z., Effective indices for emissions from road transport, (2008) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 4818 LNCS, pp. 401-409.

**Цитирана 2 пъти в:**

563. Dimov, I., Kandilarov, J., Todorov, V., Vulkov, L., Numerical analysis of a pollution and environment interaction model, (2019) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 11189 LNCS, pp. 383-391. DOI: 10.1007/978-3-030-10692-8\_43

564. Dimov, I., Kandilarov, J., Vulkov, L., Numerical solution of direct and inverse problems for degenerate parabolic equations with concentrated sources, (2018) AIP Conference Proceedings, 2048, art. no. 030014, DOI: 10.1063/1.5082072

**I.125.** Ganev K. and D. Yordanov (2005) Parameterization of dry deposition processes in the surface layer for admixtures with gravity deposition. Int. J. Environment & Pollution.

**Цитирана 1 път в:**

- 565.Калейна, П., 2010, Обзор и анализ на модели, описващи пренос на замърсители в атмосферата, Дипломна работа за придобиване на образователно-квалификационна степен, “бакалавър”, Физически факултет, Софийски университет „Св. Климент Охридски”

**I.126.**Syrakov, E., E. Cholakov and M. Tsankov, K. Ganev, (2007b): On the diffusion tensor and effects on some lagrangian and pollution characteristics in PBL. Proc. Eleventh Intern. Conf. on Harm. w Atm. Disp. Modell. for Reg. Purp.

**Цитирана 1 път в:**

- 566.Калейна, П., 2010, Обзор и анализ на модели, описващи пренос на замърсители в атмосферата, Дипломна работа за придобиване на образователно-квалификационна степен, “бакалавър”, Физически факултет, Софийски университет „Св. Климент Охридски”

**I.127.** 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

**Цитирана 2 пъти в:**

- 567.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
- 568.Петров А., 2023, Моделиране на дисперсията на замърсители в атмосферния въздух в градска среда, Дисертация за придобиване на образователната и научна степен “доктор” в област 4. Природни науки, математика и информатика, професионално направление 4.1 Физически науки (метеорология)

**I.128.**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.

**Цитирана 1 път в:**

- 569.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

**I.129.**Georgi Gadzhev, Vladimir Ivanov, Kostadin Ganev, and Hristo Chervenkov, TVRegCM Numerical Simulations - Preliminary Results, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), Volume 10665 LNCS, 2018, pp. 266-274

**Цитирана 2 път в:**

- 570.Cheng, Q.; Li, F. Performance of RegCM4.5 in Simulating the Regional Climate of Western Tianshan Mountains in Xinjiang, China. Atmosphere 2021, 12, 1544. <https://doi.org/10.3390/atmos12121544>
- 571.Valcheva R. and Spiridonov V., Climate change projections of infrastructure-hazardous phenomena (heavy rainfall and wind) in Bulgaria, Bul. J. Meteo & Hydro 25/2 (2021), [http://meteorology.meteo.bg/global-change/files/2021/BJMH\\_2021\\_V25\\_N2/BJMH\\_25\\_2\\_3.pdf](http://meteorology.meteo.bg/global-change/files/2021/BJMH_2021_V25_N2/BJMH_25_2_3.pdf)

**I.130.**Gadzhev, G., Ganev, 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

**Цитирана 1 път в:**

- 572.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>

**I.131.**Todorova, A.D., Ganev, K.G., Syrakov, D.E., Prodanova, M., Georgiev, G.J., Miloshev, N.G., Gadjehev, G.K. (2011) Bulgarian Emergency Response System for Release of Hazardous

Pollutants-Design and First Tests. In: Steyn D., Trini Castelli S. (eds) Air Pollution Modeling and its Application XXI. NATO Science for Peace and Security Series C: Environmental Security. Springer, Dordrecht., pp. 263-268. DOI: 10.1007/978-94-007-1359-8\_44

**Цитирана 1 път в:**

573.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)

**I.132.**Ganev, K., Syrakov, D., Todorova, A., Gadzhev, G., Miloshev, N., Prodanova, M., Study of regional dilution and transformation processes of the air pollution from road transport, International Journal of Environment and Pollution, (2011), 44 (1-4), pp. 62-70. DOI: 10.1504/IJEP.2011.038403

**Цитирана 2 пъти в:**

574.Samudro H, Samudro G, Mangkoedihardjo S. Cleaning up black carbon using plant strategies. Plant Science Today. <https://doi.org/10.14719/pst.2179>

575.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>

**I.133.**Todorova, A., Gadzhev, G., Jordanov, G., Syrakov, D., Ganev, K., Miloshev, N., Prodanova, M., Numerical study of some high PM10 level episodes, International Journal of Environment and Pollution, (2011), 46 (1-2), pp. 69-82 DOI: 10.1504/IJEP.2011.042609

**Цитирана 1 път в:**

576.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)

**I.134.**Brandiyska, A., Ganev, K., Syrakov, D., Prodanova, M., Miloshev, N., Gadzhev, G., Bulgarian emergency response system for release of hazardous pollutants - Brief description and some examples, International Journal of Environment and Pollution, (2012), 50 (1-4), pp. 3-11. DOI: 10.1504/IJEP.2012.051175

**Цитирана 1 път в:**

577.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)

**I.135.**Gadzhev G., Ganev K., Mukhtarov P. Statistical Moments Of The Vertical Distribution Of Air Pollution Over Bulgaria. I. Lirkov and S. Margenov (Eds.): LSSC 2019, LNCS 11958, pp. 213–219, 2020. [https://doi.org/10.1007/978-3-030-41032-2\\_24](https://doi.org/10.1007/978-3-030-41032-2_24)

**Цитирана 4 път в:**

578.Donka Dimbareva, Krasimira Vasileva, Iliyana Naydenova, Tsveta Georgieva, KEY POLLUTANTS RESULTING FROM THE USE OF BIOFUEL AND HEALTH RISK, BULGARIAN JOURNAL OF PUBLIC HEALTH, Vol. 15, Issue 2, 2023, pp. 61 -69 (Донка Димбарева, Красимира Василева, Илияна Найденова, Цвета Георгиева, КЛЮЧОВИ ЗАМЪРСИТЕЛИ, ПОЛУЧЕНИ ПРИ ИЗПОЛВАНЕТО НА БИОГОРИВА И РИСК ЗА ЗДРАВЕТО, БЪЛГАРСКО СПИСАНИЕ ЗА ОБЩЕСТВЕНО ЗДРАВЕ, Том 15, Кн. 2, 2023, 61 -69)

579.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>

580.И. Георгиева, Н. Милошев, 2021, ЗАМЪРСЯВАНЕ НА АТМОСФЕРНИЯ ВЪЗДУХ С ФИНИ ПРАХОВИ ЧАСТИЦИ (ФПЧ) – АНАЛИЗ НА РЕЗУЛТАТИТЕ ОТ КОМПЮТЪРНИ СИМУЛАЦИИ ЗА БЪЛГАРИЯ И СОФИЯ ГРАД, Българско Геофизично списание, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 3 – 22 <https://doi.org/10.34975/bgj-2021.44.1>

581.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)

**I.136.**Gadzhev G., Ganev K., Mukhtarov P. HPC Simulations of the Atmospheric Composition Bulgaria's Climate (on the example of coarse particulate matter pollution), HPC 2019, SCI 902, pp. 221-233, (2021) [https://doi.org/10.1007/978-3-030-55347-0\\_19](https://doi.org/10.1007/978-3-030-55347-0_19)

### **Цитирана 3 път в:**

- 582.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>
- 583.И. Георгиева, Н. Милошев, 2021, ЗАМЪРСЯВАНЕ НА АТМОСФЕРНИЯ ВЪЗДУХ С ФИНИ ПРАХОВИ ЧАСТИЦИ (ФПЧ) – АНАЛИЗ НА РЕЗУЛТАТИТЕ ОТ КОМПЮТЪРНИ СИМУЛАЦИИ ЗА БЪЛГАРИЯ И СОФИЯ ГРАД, *Българско Геофизично списание, Bulgarian Geophysical Journal*, 2021, Vol. 44, pp. 3 – 22 <https://doi.org/10.34975/bgj-2021.44.1>
- 584.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>

**I.137.**Gadzhev, G.K., Ganev, K.G., Prodanov, M., Syrakov, D.E., Miloshev, N.G., Georgiev, G.J., Some numerically studies of the atmospheric composition climate of Bulgaria, *AIP Conference Proceedings*, (2013), 1561, pp. 100-111. DOI: 10.1063/1.4827219

### **Цитирана 2 пъти в:**

- 585.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>
- 586.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

**I.138.**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.

### **Цитирана 1 път в:**

- 587.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

**I.139.**Gadzhev, G.; Ganev, K. Computer Simulations of Air Quality and Bio-Climatic Indices for the City of Sofia. *Atmosphere*, 2021, 12, 1078. <https://doi.org/10.3390/atmos12081078>

### **Цитирана 5 пъти в:**

- 588.Akenteva M. S. and Kargapolova N. A., Stochastic models of bioclimatic indices time series in the Arctic zone of the Russian Federation Стохастические модели временных рядов биоклиматических индексов в Арктической зоне Российской Федерации. The International Exhibition and Scientific Congress “Interexpo GEO-Siberia” Siberian State University of Geosystems and Technology, УДК 519.6, 551.586, DOI 10.33764/2618-981X-2022-4-62-69
- 589.Bojilova, R., Mukhtarov, P. And Miloshev, N. Dependence of the Index of Biologically Active Ultraviolet Radiation on the Season and Time of Day. *Atmosphere* 2022, 13, 1455. <https://doi.org/10.3390/atmos13091455>
- 590.Mateev V. and Marinova I., Atmospheric CO2 sources reconstruction method for ground-based sensor networks and remote imaging data. *AIP Conference Proceedings* 2505(1):080017 “TOPICAL ISSUES OF THERMOPHYSICS, ENERGETICS AND HYDROGASDYNAMICS IN THE ARCTIC CONDITIONS”: Dedicated to the 85th Birthday Anniversary of Professor E. A. Bondarev <https://doi.org/10.1063/5.0100798>
- 591.Su, Y.;Wu, X.; Zhao, Q.; Zhou, D.; Meng, X. Interference of Urban Morphological Parameters in the Spatiotemporal Distribution of PM10 and NO2, Taking Dalian as an Example. *Atmosphere* 2022, 13, 907. <https://doi.org/10.3390/atmos13060907>
- 592.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*, Volume 21, Issue 4.2, pp.169 – 176 <https://doi.org/10.5593/sgem2021V/4.2/s19.16>

**I.140.**Hristo Chervenkov, Georgi Gadzhev, Vladimir Ivanov, Kostadin Ganev and Dimitrios Melas, Degree-day Climatology over Central and Southeast Europe for the Period 1961–2018 - Evaluation in High Resolution, CYBERNETICS AND INFORMATION TECHNOLOGIES, Volume 20, No 6, (2020), ISSN:1311-9702, pp. 166-174, DOI:10.2478/cait-2020-0070

**Цитирана 3 пъти в:**

- 593.Skarbit, N., Unger, J., and Gál, T., Projected values of thermal and precipitation climate indices for the broader Carpathian region based on EURO-CORDEX simulations, Hungarian Geographical Bulletin, 71,(4), pp. 325–347, <http://dx.doi.org/10.15201/hungeobull.71.4.2>
- 594.Shixue Su, New Energy Based on Superconducting Energy Storage Technology in Central Heating, Scholar Publishing Group, Academic Journal of Energy, ISSN 2790-2714 Vol. 3, Issue 2, pp. 48-56, <https://doi.org/10.38007/RE.2022.030206>
- 595.Lepiksaar, Kertu, Kalme, Kiur, Siirde, Andres and Volkova, Anna. "Heat Pump Use in Rural District Heating Networks in Estonia" Environmental and Climate Technologies, vol.25, no.1, 2021, pp.786-802. <https://doi.org/10.2478/rtuct-2021-0059>

**I.141.**Gadzhev G., Ivanov V., Valcheva R., Ganev K., Chervenkov H., HPC Simulations of the Present and Projected Future Climate of the Balkan Region, HPC 2019, SCI 902, pp. 234-248, (2021) [https://doi.org/10.1007/978-3-030-55347-0\\_20](https://doi.org/10.1007/978-3-030-55347-0_20)

**Цитирана 1 път в:**

- 596.Nikolova, V.; Nikolova, N.; Stefanova, M.; Matev, S. Annual and Seasonal Characteristics of Rainfall Erosivity in the Eastern Rhodopes (Bulgaria). Atmosphere 2024, 15, 338. <https://doi.org/10.3390/atmos15030338>

**I.142.**Ganev, K., Jordanov, G., Gadzhev, G., Miloshev, N., Syrakov, D., Prodanova, M., Renewable energy potential in Bulgaria - Some computer simulations results, AIP Conference Proceedings, (2014), 1629, pp. 414-423. DOI: 10.1063/1.4902303

**Цитирана 1 път в:**

- 597.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.egy.2023.10.022>

1. Gadzhev, G.; Ganev, K.; Mukhtarov, P. Influence of the Grid Resolutions on the Computer Simulated Surface Air Pollution Concentrations in Bulgaria. Atmosphere 2022, 13, 774. <https://doi.org/10.3390/atmos13050774>

**Цитирана 1 път в:**

- 598.Rzeszutek, M.; Kłosowska, A.; Oleniacz, R. Accuracy Assessment of WRF Model in the Context of Air Quality Modeling in Complex Terrain. Sustainability 2023, 15, 12576. <https://doi.org/10.3390/su151612576>

**I.143.**Gadzhev, G., Georgieva, I., Ganev, K., Ivanov, V., Miloshev, N., Chervenkov, H., Syrakov, D. Climate applications in a virtual research environment platform. Scalable Computing, Volume 19, Issue 2, 2018, pp. 107-118

**Цитирана 1 път в:**

- 599.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>

**I.144.**Gadzhev G. and K. Ganev., 2019, VERTICAL STRUCTURE OF AIR POLLUTANT FIELDS OVER BULGARIA, 19th International Conference on Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes (Harmo'19) 3-6 June 2019, Bruges, Belgium

**Цитирана 2 пъти в:**

- 600.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>

- 601.И. Георгиева, Н. Милошев, 2021, ЗАМЪРСЯВАНЕ НА АТМОСФЕРНИЯ ВЪЗДУХ С ФИНИ ПРАХОВИ ЧАСТИЦИ (ФПЧ) – АНАЛИЗ НА РЕЗУЛТАТИТЕ ОТ КОМПЮТЪРНИ СИМУЛАЦИИ ЗА БЪЛГАРИЯ И СОФИЯ ГРАД, Българско Геофизично списание, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 3 – 22 <https://doi.org/10.34975/bgj-2021.44.1>

**I.145.**Georgi Gadzhev, Vladimir Ivanov, Kostadin Ganev, Modelling of dry and wet deposition processes for the Sulphur and Nitrogen compounds over Bulgaria, The 20th conference on "Harmonisation within Atmospheric Dispersion Modelling for Regulatory Purposes" was held in Tartu, Estonia, in June 2021, [https://www.harmo.org/Conferences/Proceedings/\\_Tartu/publishedSections/H20-160\\_georgi\\_gadzhev.pdf](https://www.harmo.org/Conferences/Proceedings/_Tartu/publishedSections/H20-160_georgi_gadzhev.pdf)

**Цитирана 5 път в:**

- 602.Георгиева Е., Христова Е, Сираков Д. и Проданова М., Депозиции на серни и азотни съединения в България - сравнения на моделни резултати и наблюдения, под Редакция на Е. Георгиева и Е. Христова, Атмосферна депозиция в България, ISBN: 978-954-580-394-9, 2022, 95 -127
- 603.Сираков Д, Проданова М. и Славов К., Числено моделиране на отлаганията на атмосферните замърсители, под Редакция на Е. Георгиева и Е. Христова, Атмосферна депозиция в България, ISBN: 978-954-580-394-9, 2022, 65 - 93
- 604.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>
- 605.И. Георгиева, Н. Милошев, 2021, ЗАМЪРСЯВАНЕ НА АТМОСФЕРНИЯ ВЪЗДУХ С ФИНИ ПРАХОВИ ЧАСТИЦИ (ФПЧ) – АНАЛИЗ НА РЕЗУЛТАТИТЕ ОТ КОМПЮТЪРНИ СИМУЛАЦИИ ЗА БЪЛГАРИЯ И СОФИЯ ГРАД, Българско Геофизично списание, Bulgarian Geophysical Journal, 2021, Vol. 44, pp. 3 – 22 <https://doi.org/10.34975/bgj-2021.44.1>
- 606.Georgieva, E.; Hristova, E.; Syrakov, D.; Prodanova, M.; Gospodinov, I.; Veleva, B. Sulfur and Nitrogen Depositions in BULGARIA-Model Results and Observations. Atmosphere 2022, 13, 343. <https://doi.org/10.3390/atmos13020343>

14.05.2024 г.

проф. дн Костадин Ганев, член-кореспондент на БАН