

**ПУБЛИКАЦИИ НА В. СПИРИДОНОВ ЗА КОНКУРСА ЗА ПРОФЕСОР КЪМ
ДЕПАРТАМЕНТ ‘ПРОГНОЗИ’, ОБЯВЕН В ДВ 94 ОТ 29.11.2011**

Общ брой 38

СТАТИИ И ПЕРИОДИЧНИ ИЗДАНИЯ

Общ брой 16

1. S1: 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.
2. S2: Spiridonov V., Syrakov D., Ganev K., Prodanova M., Bogatchev A., Miloshev N., Jordanov G., Slavov K (2010) Model Estimates of Regional Climate Changes and its Impact on the Air Quality over Bulgaria, *Journal of International Scientific Publications ECOLOGY & SAFETY*, Volume 4, Part 1 (<http://www.science-journals.eu>), ISSN: 1313-2563, pp.76-93.
3. S3: Syrakov D., M. Prodanova, N. Miloshev, K. Ganev, G. Jordanov, V. Spiridonov, A. Bogatchev, E. Katragkou, D. Melas, A. Poupkou, K. Markakis (2010) Climate Change Impact Assessment of Air Pollution Levels in Bulgaria, in I. Lirkov, S. Margenov, and J. Wasniewski (Eds.), LSSC2009, Lecture Notes in Computer Science, Vol. 5910, pp.538-545, Springer-Verlag, Berlin, Heidelberg.
4. S4: M. Prodanova., V. Spiridonov, (1992) Model estimates for the regional climate changes and its impact on the air quality in Bulgaria, *Bulgarian Journal of Meteorology and Hydrology*, v. 3, No. 4, pp. 168-179.
5. S5: Syrakov D., V. Spiridonov, M. Prodanova, A. Bogatchev, N. Miloshev, K. Ganev, E. Katragkou, D. Melas, A. Poupkou, K. Markakis, R. San Jose, J.L. Pérez (2011) A System For Assessment Of Climatic Air Pollution Levels In Bulgaria – Description And First Steps Towards Validation, *Int. J. Environment and Pollution*, Vol. 46, Nos. 1/2, pp. 18-44.
6. S6: 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.

7. S7: Gospodinov, I. and Spiridonov, V., 2000: Mass, momentum and energy conserving two-time-level semi-Lagrangian scheme. *Comptes Rendus de l'Academie Bulgare des Sciences*, **53**, № 6, 47-50.
8. S8: Gospodinov, I., Spiridonov, V., Benard, P., and Geleyn, J.-F., 2002: A refined semi-Lagrangian vertical trajectory scheme applied to a hydrostatic atmospheric model. *Quarterly Journal of the Royal Meteorological Society*, **128**, 323-336.
9. S9: Gospodinov, I., Spiridonov, V., and Geleyn, J.-F., 2001: Second order accuracy of two-time-level semi-Lagrangian schemes. *Quarterly Journal of the Royal Meteorological Society*, **127**, 1017-1033.
10. S10: Gospodinov, I. and V. Spiridonov, 1999: Mass, momentum and energy conserving first order accurate in time, two-time-level, semi-implicit, semi-Lagrangian scheme. *CAS-JSC WGNE Report № 28* (Blue Book 1999), 3.5-3.6.
11. S11: Brun, E., E. Martin, and V. Spiridonov, 1997: The coupling of a multi-layered snow model with a GCM. *Ann. Glaciol.*, **25**, 66–72.
12. S12: Tzonevsky I., V. Spiridonov, 2010: Neural networks for precipitation forecasting in Bulgaria, *Időjárás*, vol 114, No. 3, 153-168
13. S13: Tzonevsky I., V. Spiridonov, 2011, The use of artificial intelligence in meteorology. Analysis of the disastrous situation from 1st to 4th July 2005 year using neural networks, Bulgarian Journal of Meteorology and Hydrology, v. 16, No. 1, pp. 17-29.
14. S14: Spiridonov, V., Deque, M., and Somot, S.: ALADIN-CLIMATE: from the origins to present date, *ALADIN Newsletter* 29, 2005.
15. S15: 1. V.Spiridonov,L.Gaytandjieva - On the solution of the non-linear balance equation. *Compt. Rendus Bul.Ac.Sci.*, vol.41, No.1, 1988, 31-34.
16. S16: Farda A., Déqué M., Somot S., Horányi A., Spiridonov V., Tóth H. (2010): Model ALADIN as a Regional Climate Model for Central and Eastern Europe. *Studia Geophysica et Geodaetica*, **54**: 313–332.

ДОКЛАДИ

Общ брой 22

1. D1: Syrakov, D, K. Ganev, V. Spiridonov, M. Prodanova, A. Bogatchev, N. Miloshev, G. Jordanov, 2009: Assessment of climate change impact on air pollution levels in Bulgaria. 7th International Conference on Air Quality Science and Application Istanbul, 24-27 March 2009.

2. D2: Syrakov D., M. Prodanova, N. Miloshev, K. Ganev, G. Jordanov, G. Jordanov, V. Spiridonov and A. Bogatchev, 2009: Estimation of air pollution climatic values for Bulgaria, 9th International Multidisciplinary Scientific Geo-Conference & EXPO Modern Management of Mine Producing, Geology and Environmental Protection, SGEM 2009, Albena Resort, Bulgaria 14 - 19 June 2009, 313-320, ISBN 954918181-
3. D3: Gospodinov, I. and Spiridonov, V., 2000: The vertical momentum equation in case of a hydrostatic semi-Lagrangian NWP model with a hybrid vertical coordinate. Abstract, *Geophysical Research Abstracts*, Volume 2, 25th General Assembly of EGS, Nice, France, April, 2000.
4. D4: Gospodinov, I., Spiridonov, V., Bogatchev, A. and Gaytandjieva, L., 1999: Aladin-Bulgaria – The operational limited-area numerical-weather-prediction model of the NIMH. In *Black Sea GOOS Report №1*, 45-48 – Workshop on operational marine services, 11-15 October 1999, Albena, Bulgaria.
5. D5: Gospodinov, I. and V. Spiridonov, 1999: Mass, momentum and energy conserving first order accurate in time, two-time-level, semi-implicit, semi-Lagrangian scheme. In *LAM Newsletter № 28*, 124-130, April 1999
6. D6: Gospodinov, I. and V. Spiridonov, 1999: Second order accurate in time scheme for the trajectory equation of two-time-level semi-Lagrangian NWP model. Abstract, *Geophysical Research Abstracts*, Volume 1 № 2, 425, 24th General Assembly of EGS, The Hague, The Netherlands, April, 1999.
7. D7: P. Skalak, M. Déqué, A. Farda, M. Belda, G. Csima, R. Pongratz, M. Caian, and V. Spiridonov: CECILIA regional climate simulations for present climate – validation and inter-comparison, EMS Annual Meeting Abstracts Vol. 7, EMS2010-491, 2010 10th EMS / 8th ECAC
8. D8=D9 Symposium on Use of NWP Products in Medium-Range Weather Forecasting in Europe, 11-14 June 1991, Reading.
9. D9: V.Spiridonov – Use of global numerical products for LAM and visualization in the Bulgarian Met. service. LAM Newsletter No21, August 1992, 123-129 (report of the 13th EWGLAM Meeting, Vienna/Austria, 7-11.10.1991) Zentralanstahlt fur Meteorologie und Geodynamic, Wien, Publ.Nr 345)
10. D10: Artinyan E., Bogachev, A. and Spiridonov, V. : Usage of short-range weather forecastmodel Aladin for the modelling of the surface runoff for the Maritsa, Tundja & Arda river basins in Bulgaria, Presented at the EFFS conference, Rotterdam,Netherlands, March 2003.
11. D11: В.Спиридонов, Л.Гайтанджиева - К вопросу о статической инициализации численной мезомодели. В: Сб. доклади от международния симпозиум по използвуване на спътникова информација и мезометеорология (Прага, 1988), 210-217.

12. D12: В.Спириданов, Л.Гайтанджиева - Влияние статической инициализации на численной мезомодели. В: Сб. доклади от международния симпозиум по използване на спътникова информация и мезометеорология (Прага, 1988), 218-225.
13. D13: В. Захариев, В.Спириданов - Влияние разных аппроксимаций уравнения адвекции на резултати численных моделей мезомасштабних атмосферных процессов. В: Сб. доклади от международния симпозиум по използване на спътникова информация и мезометеорология (Прага, 1988), 285-289.
14. D14: Syrakov D., M. Prodanova, V. Spiridonov, A. Bogatchev, Slavov K., Ganev K., Miloshev N. Exploiting e-infrastructures for model estimates of regional climate changes and its impact on the air quality of Bulgaria, Conference on the role of e-infrastructure on Climate Change Research 16-20 May 2011, Miramare-Trieste, Italy.
15. D15: E.Bazile, M. ElHaiti, A. Bogatchev and V. Spiridonov, 2001 Improvement of the snow parameterization in ARPEGE/ALADIN, Workshop on Surface Processes, Turbulence, and Mountain Effects Madrid, 22-24
16. D16: Spiridonov V, A. Braun, M. Deque, S. Somot, 2004 High resolution climate adaptation of ERA40 data over the Bulgarian domain, Workshop on Regional Climate Modeling, Prague 2004.
17. D17: Spiridonov V, 2008: Localization of monthly mean temperature and daily precipitation using Aladin prediction, 3rd Working Meeting, Budapest, February
18. D18 Spiridonov V., 2008: ALADIN SIMULATIONS OVER “BOLD”DOMAIN” WITH ERA40 AND ARPEGE COUPLING FILES 1961-1989 4th Working Meeting, Varna, May
19. D19: Spiridonov V, A. Bogatchev 2008: ALADIN SIMULATIONS 2021-2050; 2071-2100, 5th Working Meeting, Dunajska Streda, November
20. D20: Ерам Артинян, Валери Спириданов, Андрей Богачев, Добри Димитров, 2005, Принципна схема за прогнозиране на високи води в поречието на р. Арда с цел защита на населението и оптимизиране работата на хидроенергийните съоръжения от каскада Арда, Първа национална научно-практическа конференция по управление в извънредни ситуации и защита на населението, София, ноември. БАН
21. D21: Spiridonov V., 2010 Preliminary results of climate simulations 2021-2050. Model testing zone ‘North Bulgaria’, Envirogrids workshop, Tulca,
22. D22: 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.
23. D23: V.Spiridonov,L.Gaytandjieva - On the influence of the static initialization on a certain multilevel PELAM. LAM Newsletter No21, August 1992, 130-135 (report of the 13th

EWGLAM Meeting, Vienna/Austria, 7-11.10.1991) Zentralanstahlt fur Meteorologie und Geodynamic, Wien, Publ.Nr 345)

ПОДПИС:

В. Спиридовонов