

## ПЪЛЕН СПИСЪК НА ПУБЛИКАЦИИТЕ И ДОКЛАДИТЕ

НА ДОЦ. Д-Р БОЯН КИРОВ

### I Публикации общ брой 121

#### 1. Публикации в чужбина - общо 75 бр.

##### 1.1. Публикации в списания в чужбина с импакт фактор – 20 бр.

20. Georgieva K., Kirov B., Nagovitsyn Yu. A., Long-term variations of solar magnetic fields derived from geomagnetic data, *Geomagnetism and Aeronomy* 53 (7), 852-856, 2013  
**IF 0.51**

19. Kirov B., Obridko V.N., Georgieva K., Nepomnyashtaya E.V., Shelting B.D., Long-term variations of geomagnetic activity and their solar sources, *Geomagnetism and Aeronomy* 53 (7), 813-817, 2013  
**IF 0.51**

18. Georgieva K., Kirov B., Koucká-Knížová P., Mošna Z., Kouba D., Asenovska Y., Solar influences on atmospheric circulation, *Journal of Atmospheric and Solar-Terrestrial Physics* 90, 15-25, 2012 <http://dx.doi.org/10.1016/j.jastp.2012.05.010>  
**IF 1.610**

17. Georgieva, K., Kirov B., Solar dynamo and geomagnetic activity, *Journal of Atmospheric and Solar-Terrestrial Physics*, 73 (2-3), 207-222, 2011.  
**IF 1.610**

16. Guineva V., Witt G., Gumbel J., Khaplanov M., Werner R., Hedin J., Neichev S., Kirov B., Bankov L., Gramatikov P., Tashev V., Popov M., Hauglund K., Hansen G., Ilstad J., Wold H., O<sub>2</sub> density and temperature profiles retrieving from direct solar Lyman-alpha radiation measurements, *Geomagnetism and Aeronomy* 49 (8), 1292-1295, ISSN 0016-7932 (Print) 1555-645X (Online) DOI 10.1134/S0016793209080532, 2009.  
**IF 0.947**

15. Gousheva, M., Glavcheva, R., Danov, D., Hristov, P., Kirov, B., and Georgieva, K., Electric field and ion density anomalies in the mid latitude ionosphere: Possible connection with earthquakes?, *Advances in Space Research*, 42(1), 206–212, 2008.  
**IF 1.076**

14. Kirov B, Georgieva K, Batchvarov D., Boneva A., Krasteva R., Stainov G., Klimov S., Dachev T., A Remote Upgrading of a Space-Borne Instrument, *Advances in Space Research*, 42(7) 1180-1186, 2008.  
**IF 1.076**

13. Georgieva, K., Kirov, B., Tonev, P., Guineva, V., Atanasov, D., Long-term variations in the correlation between NAO and solar activity: The importance of north south solar activity asymmetry for atmospheric circulation, *Advances in Space Research*, 40 (7), 1152-1166, 2007  
**IF 1.076**

12. Odintsov, S., Boyarchuk, K., Georgieva, K., Kirov, B., Atanasov, D., Long-period trends in global seismic and geomagnetic activity and their relation to solar activity, *Physics and Chemistry of the Earth*, 31 (1-3), 88-93, 2006.  
**IF 0,917**

11. Georgieva, K., Kirov, B., Gavrusheva, E., Geoeffectiveness of different solar drivers, and long-term variations of the correlation between sunspot and geomagnetic activity, *Physics and Chemistry of the Earth*, 31 (1-3), 81-87, 2006. **IF 0,917**
10. Gousheva, M., Glavcheva, R., Danov, D., Angelov, P., Hristov, P., Kirov, B., Georgieva, K., Satellite monitoring of anomalous effects in the ionosphere probably related to strong earthquakes, *Advances in Space Research*, 37 (4), 660-665, 2006. **IF 1.076**
9. Georgieva, K., Kirov, B., Helicity of magnetic clouds and solar cycle variations of their geoeffectiveness, *Proceedings IAU Symposium 226 Coronal and Stellar Mass Ejections*, Oxford University Press, pp.470-472, 2005. ISSN 1743-9213 ISBN 0-521-85197-1 **IF 0.525**
8. Georgieva, K., Kirov, B., Javaraiah, J., Krasteva, R., Solar rotation and solar wind magnetosphere coupling, *Planetary and Space Science*, 53, (1-3), 197-207, 2005. **IF 2.313**
7. Georgieva, K., Kirov, B., Atanassov, D., Boneva, A., Impact of magnetic clouds on the middle atmosphere and geomagnetic disturbances, *Journal of Atmospheric and Solar-Terrestrial Physics*, 67 (1-2), 163-176, 2005. **IF 1.579**
6. Kirov, B., Georgieva, K., Long-term variations and interrelations of ENSO, NAO and solar activity, *Physics and Chemistry of the Earth, Parts A/B/C*, 27 (6-8), 441-448, 2002. **IF 0,917**
5. Beghin C., J. Blecki, K. Georgieva, P. Gough, R. Grard, J. Juchniewicz, S. Klimov, V. Korepanov, M. Parrot, S. Perraut, L. Wolliscroft, H. Alleyne, O. Tchervinka, D. Klinge, K. Duszinski, A. Meyer, J.L. Michau, B. Kirov, J. Bruckner, P. Orleanski, J. Slominski, K. Yearby, The wave complex on the Mars-96 Orbiter: ELISMA, *Planetary and Space Science*, 46, (6/7), 701-713, 1998. **IF 2.344**
4. Kirov, B., Georgieva, K., Matviichuk, Iu., Danov, D., Rumchev, I. G., Main ionospheric trough studied from Intercosmos-Bulgaria-1300, *Advances in Space Research*, 5 (4), 87-91, 1985. **IF 1.076**
3. L.Bankov, M.Gousheva, B.Kirov, N.Bankov, Yu.Shulchishin, K.Grechnev, N.Nikolaeva, An instrument for total ion drift velocity measurements aboard the "Intercosmos-Bulgaria-1300" satellite, *Adv. Space Res.*, Vol2, No 7, 71-74, 1983 **IF 1.076**
2. Kirov, B., Georgieva, K., Apostolov, E., Gusheva, M., Kutiev, I., Chapkunov, S., Simeonova, Yu., A retarding potential analyzer for rocket experiments, *Advances in Space Research*, 2 (7), 89-92, 1983. **IF 1.076**
1. L.Bankov, K.Kanev, B.Kirov, Longitudinal and temporal variations of ion density irregularities in the equatorial region measured by the OGO-6 retarding potential analyzer, *Adv. Space Res.*, Vol.1, p.259, 1981 **IF 1.076**

**Сумарен IF 23.307**

## 1.2. Публикации в списания в чужбина без импакт фактор – 21 бр.

21. Georgieva K., Nagovitsyn Yu., Kirov B., Solar magnetic fields and terrestrial climate, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2014 Труды, Санкт-Петербург, pp 99-104, ISSN 0552-5829, 2014
20. Georgieva K., B. Kirov, Yu.A. Nagovitsyn, Long-term variations of solar magnetic fields from geomagnetic data, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2012 Труды, Санкт-Петербург, стр. 431-436, 2012, ISSN 0552-5829, 2012
19. Georgieva K., B. Kirov, Yu.A. Nagovitsyn, Long-term variations of solar magnetic fields from geomagnetic data, Труды Всероссийской ежегодной конференции по физике Солнца, Пулково 2012, стр. 431-436, ISSN 0552-5829, 2012
18. Киров Б., В.Н. Обридко, К. Георгиева, Е.В. Непомнящая, Б.Д. Шельтинг, Вековые вариации магнитного поля Солнца и геомагнитной активности, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2012 Труды, Санкт-Петербург, стр. 447-452, 2012, ISSN 0552-5829, 2012
17. Mosna Z., Koucka Knizova P., Kouba D., Georgieva K., Kirov B., The effects of different solar drivers on the ionosphere, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2010 Труды, Санкт-Петербург,, стр. 265-268, ISSN 0552-5829, 2010
16. Georgieva K., Kirov B., Gnevyshev gap and Spörer's law, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2012 Труды, Санкт-Петербург, стр. 105-106, ISSN 0552-5829, 2012.
15. Киров Б., Георгиева К., Данов Д., Космическая погода и ее влияние на накопления электростатического заряда на космических аппаратах. Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2012 Труды, Санкт-Петербург, стр. 193-196, ISSN 0552-5829, 2010.
14. Kirov B., Georgieva K., Vassilev V., Spacecraft Charging and an Instrument for its monitoring aboard the International Space Station, 2010 EOS/ESD Symposium, October 3-8, 2010 ISSN 1-58537-182-3 This paper appears in: Electrical Overstress/ Electrostatic Discharge Symposium (EOS/ESD), 2010 32nd, 3-8 Oct. 2010, On page(s): 1 - 6 E-ISBN : 978-1-58537-182-2 Print ISBN: 978-1-58537-182-2, INSPEC Accession Number: 11637675, 2010.
13. Kirov B., An Instrument for Measuring the Near-Surface Plasma Temperature and Concentration, and the Surface Charging of the International Space Station, Advances in Geosciences 27, 85-97: Solar & Terrestrial Science Ed. Kenji Satake ISSN: 1680-7340, 2010.
12. Kirov B., An Instrument for Measuring the Near-Surface Plasma Temperature and Concentration, and the Surface Charging of the International Space Station, Sun and Geosphere 5(2): 76-80 ISSN 1819-0839, 2010
11. Киров Б., Бачваров Д., Крастева Р., Бонева А., Недков Р., Климов С.И., Грушин В., Георгиева К., Тонев П. Прибор для измерения электростатического заряжения

Международной Космической Станции в зависимости от космической погоды. Год Астрономии: Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2009 Труды, Санкт-Петербург, 237-238, Санкт-Петербург, Россия .ISSN 0552-5829, 2009.

**10.** Georgieva K., Semi P.A., Kirov B., Obridko V.N., Shelting B.D., Planetary tidal effects on solar activity, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2009 Труды, Санкт-Петербург, стр. 117-120, Санкт Петербург, 2009, ISSN 0552-5829, 2009.

**9.** Guineva, V., G. Witt, J. Gumbel, M. Khaplanov, R. Werner, J. Hedin, S. Neichev, B. Kirov, L. Bankov, P. Gramtikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Ilstad, H. Wold. S.O<sub>2</sub> density and temperature profiles retrieving from direct solar Lyman-alpha radiation measurements, Солнечно-земная физика, , вып12. Т.2 стр. 315-318, 2008.

**8.** Georgieva K., Kirov B., Obridko V.N., Shelting B.D., What can we learn about solar dynamo from geomagnetic data. Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика – 2008 Труды, Санкт-Петербург, 53-56, ISSN 0552-5829, 2008

**7.** Georgieva, K., Kirov, B., Solar activity and global warming revisited. Sun and Geosphere, 1 (1), 12-16, 2006.

**6.** Georgieva, K., Bianchi, C., Kirov, B., Once again about global warming and solar activity, Memorie della Societa Astronomica Italiana, 76, 969-972, 2005.

**5.** Georgieva, K., Kirov, B., Bianchi, C., Long-term variations in the correlation between solar activity and climate, Memorie della Societa Astronomica Italiana, 76, 965-968, 2005.

**4.** Georgieva, K., Kirov, B., Solar helicity and geomagnetic effectiveness of magnetic clouds, Reports of the Finnish Meteorological Institute , special issue “Proceedings of the 7th International Conference on Substorms”, Vol 5, pp. 236-239, ISSN 0782-6079, 2004.

**3.** Georgieva, K., Kirov, B., Atanasov, D., On the relation between solar activity and seismicity on different time-scales, Journal of Atmospheric Electricity, 22 (3), 291-300, 2002.

**2.** Киров Б., Георгиева К., Данов Д., Банков Л., Василева А., Воздействие солнечной вспышки на ионосферы Венеры и Земли по данным спутников Pioneer-Venus Dynamics Explorer, “Космична наука и технология” (Украина) 6 (5/6), 29-34, 2000.

**1.** Георгиева, К., Иванова, Т., Киров, Б., Банков, Л., Губский, В.Ф., Проблемы при использовании цилиндрического зонда Ленгмюра для космических исследований, Научная аппаратура, 2 (3), 39, 1987.

### **1.3 Публикации в чужбина без импакт фактор в сборници и поредици – 27 бр.**

**27.** Obridko V.N., Chertok I.M., Shelting B.D., Georgieva K., Kirov B., The geoeffectivity of some solar events, Proceedings of the International conference “Fundamental Space Research”, Sunny Beach, Bulgaria, September 21-28, 2008, p. 218-221, ISBN, 978-954-322-316-9, 2008

- 26.** Georgieva K., Kirov B., Obridko V., Shelting B., Atanasov D., Tonev P., Guineva V., Data base of geoeffective solar wind structures, geomagnetic indices, and atmospheric dynamics parameters, Proceedings of the International conference "Fundamental Space Research", Sunny Beach, Bulgaria, September 21-28, 2008, p. 175-178, ISBN, 978-954-322-316-9, 2008.
- 25.** Kirov B., Georgieva K., Solar activity influences on the temperature in Bulgaria, Proceedings of the International conference "Fundamental Space Research", Sunny Beach, Bulgaria, September 21-28, 2008, pp. 192-194, ISBN, 978-954-322-316-9, 2008.
- 24.** Gousheva, M., Glavcheva R., Danov, D., Hristov P., Kirov B., Georgieva K., Possible pre- and post- earthquake effects in the ionosphere, IEEE Proceedings of 3rd International Conference on Recent Advances in Space Technologies, June 14-16, Istanbul, Turkey, Edited By S.Kurnaz, F. Ince, S. Onbasiogly, S. Basturg pp. 754-759, 2007
- 23.** Georgieva, K., Kirov, B., Magnetic clouds and major geomagnetic storms. Proceedings of the Second International Symposium "Solar Extreme Events: Fundamental Science and Applied Aspects", Nor-Amberd, Armenia, 26-30 September 2006, pp. 225-228, 2006
- 22.** Kirov, B., Batchvarov, D., Boneva, A., Krasteva, R., Georgieva, K., Klimov, S., A remote upgrading of the special software for the Langmuir probe aboard the international Space Station, Solar-Terrestrial Influences, Eleventh International Scientific Conference, Sofia, Bulgaria, 23-25 November 2005 pp 185-188, 2005
- 21.** Gavryuseva, E., Georgieva, K., Godoli, G., Kirov, B., Solar source of variations of solar wind parameters and geomagnetic activity, Solar-Terrestrial Influences, Proceedings of the Eleventh International Scientific Conference (ed. By S.Panchev), Sofia, Bulgaria, 23-25 November 2005, 242-245, 2005
- 20.** Georgieva, K., Godoli, G., Gavryuseva, E., Kirov, B., Photospheric magnetic field and Earth's rotation, Solar-Terrestrial Influences, Proceedings of the Eleventh International Scientific Conference (ed. By S.Panchev), Sofia, Bulgaria, 23-25 November 2005, 250-253, 2005
- 19.** Legen'ka, A.D., Hegai, V.V., Kim, V.P., Georgieva, K., Kirov, B., Possible ionospheric precursors of the April 04, 1998 earthquake in Italy from ground-based vertical ionospheric sounding, Solar-Terrestrial Influences, Proceedings of the Eleventh International Scientific Conference (ed. By S.Panchev), Sofia, Bulgaria, 23-25 November 2005, 254-255, 2005
- 18.** Georgieva, K., Kirov, B., Gavryuseva, E., Javaraiah, J., Solar Differential Rotation and Properties of Magnetic Clouds, Proceedings of the 11th European Solar Physics Meeting "The Dynamic Sun: Challenges for Theory and Observations" (ESA SP-600). 11-16 September 2005, Leuven, Belgium. Editors: D. Danesy, S. Poedts, A. De Groof and J. Andries. Published on CDROM., pp. 156.1-156.4, 2005
- 17.** Gousheva M. N., Angelov P. S., Hristov P. S., Kirov B. B., Georgieva K. Y., New Techniques and Technologies for Measurement of Some Anomalous Phenomena in the Ionosphere Associated with Earthquakes. Proceedings of International Conference on Recent Advances in Space Technologies, November 20-22, Istanbul, Turkey, pp. 222-227, 2003.

16. Gousheva, M., Georgieva, K., Kirov, B., Atanasov, D., On the relation between solar activity and seismicity, Proceedings of the International Conference on Recent Advances in Space Technologies RAST 2003, Istanbul, November 20-22, pp.228-232, 2003
15. Klimov, S.I., V.E.Korepanov, Yu.V.Lissakov, A.S.Belousov, O.V.Lapshinova, I.V.Sorokin, Yu.V.Afanasyev, S.Belyaev, G.A.Stanev, K.Georgieva, B.Kirov, M.P.Gough, H.S.C.K.Alleyne, M.Balikhin, J.Lichtenberger, Cs.Ferencz, L.Bodnar, K.Szego, S.Szalai, J.Juchniewicz, K. Stasiewicz. "OBSTANOVKA" experiment for space weather research on board the Russian segment of the ISS. 54th International Astronautical Congress, 29.09.-03.10.2003, Bremen, Germany, IAC-03-T. 4. 09 (on CD of 54 IAC), 2003
14. Kirov, B., Georgieva, K., Javaraiah, J., Solar rotation, Earth rotation and solar wind, ESA SP-535: Solar variability as an input to the Earth's environment, Proceedings of ISCS 2003: Solar variability as an input to the Earth's environment, 23-28 June 2003, Tatranska Lomnica, Slovak Republic, pp.363-366, 2003
13. Georgieva, K., Kirov, B., Javaraiah, J., Solar asymmetry and Sun-Earth connections, ESA SP-535: Solar variability as an input to the Earth's environment, Proceedings of ISCS 2003: Solar variability as an input to the Earth's environment, 23-28 June 2003, Tatranska Lomnica, Slovak Republic, pp.323-328, 2003.
12. Georgieva, K., Kirov, B., Different periodicities in the rotation of the Northern and Southern solar hemispheres, Proceedings of SOHO 12/GONG+2002, Big Bear Lake, California, USA, 27 October – 1 November 2002, ESA SP-517: Local and Global Helioseismology: the Present and Future, pp.275-278, 2003.
11. Gousheva M. N., P. S. Angelov, P. L. Hristov, B. B. Kirov, K. Y. Georgieva. A method for measurement and control of the cylindric probe floating potential. An algorithm for control and measurement of the V-A curve. The Eleventh International Scientific and Applied Science Conference ELECTRONICS ET'2002, 25-27 September 2002, Sozopol, Proceedings of the Conference, Book 3, pp. 136-141, 2003.
10. Gousheva M. N., P. S. Angelov, P. L. Hristov, B. B. Kirov, K. Y. Georgieva. Some problems in systems using cylindrical electrostatic probe for electron density and temperature measurement on spacecraft board. The Eleventh International Scientific and Applied Science Conference ELECTRONICS ET'2002, 25-27 September 2002, Sozopol, Proceedings of the Conference, Book 3, pp. 142-147, 2003.
9. Kirov, B., Georgieva, K., Javaraiah, J., 22-year periodicity in solar rotation, solar wind parameters and Earth rotation, Proceedings of The 10th European Solar Physics Meeting, 9 – 14 September 2002, Prague, Czech Republic, ESA SP-506: Solar Variability: From Core to Outer Frontiers, pp.149-152, 2003
8. Georgieva, K., Kirov, B., Javaraiah, J., Short-term variations in solar rotation rate and solar wind parameters, Proceedings of The 10th European Solar Physics Meeting, 9 – 14 September 2002, Prague, Czech Republic, ESA SP-506: Solar Variability: From Core to Outer Frontiers, pp.47-50, 2003
7. Климов, С.И., Ю.В.Лисаков, О.В.Лапшинова, Б.А.Медников, И.В.Сорокин, В.Е.Корепанов, З.Клос, Ю.Юхневич, К.Георгиева, Б.Киров, А.Варга, К.Сёге, Комплексное исследование электромагнитной обстановки Российского сегмента МКС

в космических экспериментах “Обстановка” и “Трабант”. V межотраслевая научно-техническая конференция «Электризация космических аппаратов и совершенствование их антистатической защиты как средства увеличения надёжности и сроков активного существования» 16-17 мая 2002, ЦНИИмаш. Сборник тезисов докладов, с. 71-74, 2002.

6. Kirov, B., Georgieva, K., Atanasov, D., Solar activity as a trigger for seismicity, Proceedings of the III Balkan Geophysical Congress, Sofia, 24-28 June 2002, pp. 178-179, 2002

5. Georgieva, K., Javaraiah, J., Kirov, B., 22-year cycle in solar rotation, solar wind, Earth rotation and geomagnetic activity, Proceedings of the III Balkan Geophysical Congress, Sofia, 24-28 June 2002, pp. 225-226, 2002.

4. Gousheva, M., Angelov, P., Hristov, P., Markov, V., Kirov, B., Georgieva, K., Laboratory simulation of a system for ionospheric plasma structural parameters study: II. Hardware and software, Proceedings of The Tenth International Scientific and Applied Science Conference Electronics, September 26-28, 2001, Sozopol, Bulgaria, pp. 67-72, 2002.

3. Gousheva, M., Angelov, P., Hristov, P., Markov, V., Kirov, B., Georgieva, K., Laboratory simulation of a system for ionospheric plasma structural parameters study: I. Main idea, Proceedings of the Tenth International Scientific and Applied Science Conference Electronics September 26-28, 2001, Sozopol, Bulgaria, pp. 62-66, 2002.

2. Георгиева, К., Киров, Б., Губский, В., Данов, Д., Иванова, Т., Гушева, М., Измерение электронной и ионной концентрации приборами Зонд-Р и ИД-1Р на ракете „Вертикаль-10”, Сборник докладов совещания по итогам выполнения научной программы запусков ВЗА “Вертикаль”, Ростов на Дону, 1983 в сборника „Ракетное зондирование верхней атмосферы и ионосферы до высоты 1500 км” (К.И.Грингауз – отговорен редактор), Издательство Ростовского университета, Ростов-на-Дону, 1989

1. Serafimov K., Kutiev I., Bankov L., Bankov N., Dachev Ts., Kirov B., Teodosiev D., Comparison of IRI with vertical profiles for the ion and electron density and electron temperature obtained from vertical rockets, Space Research XXI, Proceedings of IRI Workshop, Hungary, 1980

#### [1.4 Публикации в чужбина в пълен текст в Интернет – 7 бр.](#)

7. Georgieva K., Kirov B., Does human activity widen the tropics? arXiv:0803.1959v1 [physics.space-ph], available online at <http://arxiv.org/abs/0803.1959>

6. Georgieva K., Kirov B., Long term changes in solar meridional circulation as the cause for the long-term changes in the correlation between solar and geomagnetic activity, [arXiv:physics/0703187v1](http://arxiv.org/abs/physics/0703187v1) [physics.space-ph] 2007

5. Georgieva K., Kirov B., Long-term variations in solar meridional circulation from geomagnetic data: implications for solar dynamo theory, arXiv:physics/0703187v2 [physics.space-ph], available online at <http://arxiv.org/abs/physics/0703187>

4. Bachvarov D., Kirov B., Stanev G., Krasteva R., Boneva A. , Georchev V., Testing tool set for space on-board working device units. Academic Open Internet Journal (AOIJ), ISSN 1311-4360, Issue 23 , 5/31/2008, <http://www.acadjournal.com/2008/v23/part6/p6/>

3. Klimov, S.I., V.E.Korepanov, I.A.Dobrovolskyi, O.V.Lapshinova, I.V.Sorokin, S.Belyaev, G.A. Stanev, K.Georgieva, B.Kirov, M.P.Gough, H.S.C.K.Alleyne, M.Balikhin, K.Szego, S.Szalai, J.Lichtenberger, Cs.Ferencz, L.Bodnar, J.Juchniewicz, H.Rothkaehl, K. Stasiewicz. The Plasma-Wave Complex of scientific instrumentation for wave and plasma parameters measurements in the frame of Russian Segment of ISS. Proceedings of the ESA Space Weather Workshop: Developing a European Space Weather Service Network. SWENET: Space Weather European Network), 3-5 November 2003, ESTEC, Noordwijk, The Netherlands, [http://www.esa-spaceweather.net/spweather/workshops/spw\\_w5/proceedings/OBSTAN-Poster.pdf](http://www.esa-spaceweather.net/spweather/workshops/spw_w5/proceedings/OBSTAN-Poster.pdf)

2. Klimov, S.I., Korepanov. V.E., Lissakov, Yu.V., Lapshinova, O.V., Sorokin, I.V., Belyaev, S.A., Stanev, G.A., Georgieva, K.Y., Kirov, B.K., Gough, P.M., Alleyne, H.C., Balikhin., M., et al., “Obstanovka” experiment onboard International Space Station for space weather research – Proceedings of ESA Space Weather Workshop: Space weather applications pilot project – 16-18 December 2002, Noordwijk, Netherlands, [http://esa-spaceweather.net/spweather/workshops/spw\\_w4/proceedings/PaperFinal.pdf](http://esa-spaceweather.net/spweather/workshops/spw_w4/proceedings/PaperFinal.pdf)

1. Georgieva, K., Tsanev, V., Kirov, B., North-South solar asymmetry, QBO and climate – Proceedings of the 2nd SPARC General Assembly of the SPARC/WCRP Project, Mar del Plata, Argentina, November 6-10, 2000, [http://www.atmosp.physics.utoronto.ca/SPARC/SPARC2000\\_new/PosterSess3/Session3\\_3/Georgieva/doklad.htm](http://www.atmosp.physics.utoronto.ca/SPARC/SPARC2000_new/PosterSess3/Session3_3/Georgieva/doklad.htm)

## **2. Публикации в списания у нас – 46 бр.**

### **2.1 в списания у нас с импакт Фактор 1 бр.**

1. Георгиева, К., Киров, Б., Кралева, Л., Точность определения ионных параметров цилиндрическим зондом Ленгмюра, Докл. БАН, 37 (2), 157, 1984 **IF 0.198**

### **2.2 в списания у нас без импакт фактор – 14 бр.**

14. Georgieva K., Kirov B., Solar dynamo and terrestrial climate, News Bulgarian Academy of Sciences pp. 13-17 ISSN 1313-3233, 2010

13. Guineva V., G. Witt, J. Gumbel, M. Khaplanov, R. Werner, J. Hedin, S. Neichev, B. Kirov, L. Bankov, P. Gramatikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Ildstad, H. Wold, Detector for Rocket Measurements of the Direct Solar Lyman-Alpha Radiation, Proceedings of the Third Scientific Conference with International Participation Space, Ecology, Nanotechnology, Safety (SENS 2007), 27-29 June, 2007, Varna, Bulgaria, pp.114-119, ISSN 1313-3888, 2008.



12. Guineva V., G. Witt, J. Gumbel, M. Khaplanov, R. Werner, J. Hedin, S. Neichev, B. Kirov, L. Bankov, P. Gramatikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Ilstad, H. Wold, Lyman-alpha Detector Designed for Rocket Measurements of the Direct Solar Radiation at 121.5 nm, *Bulg. J. Phys.* 34, 116–127, 2007.

11. Стайнов Г., Киров Б., Адаптация на механичната конструкция на “сонда на Ленгмюр” към изискванията за монтаж на руския отсек на международната космическа станция “Алфа“, *Научни Известия на Научно- Техническият съюз по машиностроене*, 11 (5), 2.14-2.20 ISSN 1310-3946, 2004.

10. Gousheva, M., Angelov, P., Hristov, P., Kirov, B., Georgieva, K., The ionosphere plasma structural parameters investigation by a Langmuir cylindrical probe eliminating the spacecraft floating potential influence, *Aerospace Research in Bulgaria*, 18, 65–69, 2004.

9. Georgieva, K., Kirov, B., Secular cycle of the North-South solar asymmetry, *Bulgarian Journal of Physics*, 27 (2), 28, 2000.

8. Kirov, B., Georgieva, K., Solar cycle influence on the seismic activity, *Bulgarian Journal of Physics*, 27 (2) 35, 2000

7. Kirov, B., Georgieva, K., Radiation risk for the electronic blocks of the electrostatic probes for the Mars’94 experiment, *Bulgarian Journal of Physics*, 20 (3/4), 32, 1993

6. Georgieva, K., Kirov, B., An algorithm for operation of Langmuir probe for “Mars-94”, *Bulgarian Geophysical Journal*, 19 (2), 86, 1993

5. Georgieva, K., Kirov, B., The Langmuir probe for earth and planetary ionospheric measurements: spherical or cylindrical, *Bulgarian Geophysical Journal*, 19 (1), 28, 1993

4. Киров, Б., Георгиева, К., Данов, Д., Гушева, М., Иванова, Г., Вертикални профили на йонната и електронната концентрация по приборите ИД-1Р и ЗОНД-Р на ракетата „Вертикал-10“, *Българско геофизично списание*, 10 (3), 32-38, 1984.

3. Георгиева, К., Киров, Б., Влияние на замърсяването и покритието върху точността на измерване на електронната температура със сонда на Ленгмюр, *Бълг. Геофизично списание*, 9 (1), 71-77, 1983

2. Георгиева, К., Киров, Б., Определяне концентрациите на два вида йони с цилиндрична сонда на Ленгмюр, *Бълг. Геофизично списание*, 9 (2), 52, 1983

1. Киров, Б., Георгиева, К., Плазмено изследване на анализатор със задържащ потенциал, *Бълг. Геофизично списание*, 9 (2), 58, 1983.

### **2.3 Публикации в сборници и поредици у нас – 31 бр.**

31. Bachvarov D., Boneva A., Kirov B., Boneva Y., Stanev G., Baruh N., Primary Information Preprocessing System for LP, DP devices-project “Obstaniivka”, *Сборник доклади International Conference on Big Data, Knowledge and Control Systems Engineering*, 5 November 2014, Sofia Bulgaria стр 65-72, 2014.

- 30.** Бъчваров Д., А. Бонева, Б. Киров, Й. Бонева, Г. Станев, Н. Барух, Система за обработка на първичната информация от прибори LP и DP - проект “Обстановка”, Сборник от доклади от международна конференция „ R AM 2013”, стр.83-89, 17.10.2013, гр. София, ISSN 1314 –4634, 2013.
- 29.** Климов С.И., В.А. Грушин, Л.Д. Белякова, Д.И. Новиков, В.Г. Родин, В.Н. Ангаров, Б.Б. Киров, Р. Недков, Г.А. Станев, Методика пространственно-временных измерений плазменно-волновых процессов в ионосфере с использованием инфраструктуры Российского сегмента Международной Космической Станции , Доклади на Юбилеен международен конгрес „40 години България – космическа държава”, 2012, ISBN 978-954-577-636-6, 2012.
- 28.** Ташев В., Гинева В., Манев А., Уит Г., Гумбел Й., Капланов М., Киров Б., Банков Л., Спасов Ст., Захранващо устройство на датчик за измерване на слънчевата Лайман-алфа ( $L\alpha$ ) радиация, Международна научна конференция „Развитие на икономиката и обществото на базата на познанието”, 4-5 юни 2009, Стара Загора, Изд. „Съюз на учените – Стара Загора”, Том IV „Естествени&Математически науки”, стр.34-43, 2009, [http://www.sustz.com/Proceeding09/Papers/Natural%20&%20Mathematical%20science/V\\_TASHEV.pdf](http://www.sustz.com/Proceeding09/Papers/Natural%20&%20Mathematical%20science/V_TASHEV.pdf), 2009
- 27.** Tashev V., Guineva V., Manev A., Witt G., Gumbel J., Khaplanov M., Kirov B., Bankov L., Spasov St., Petkov P., Electron Photomultiplier for Measuring the Direct Solar Lyman-alpha ( $L\alpha$ ) Radiation Penetrating in the Atmosphere, International scientific conference, June 5-6, 2008, ed. “Union of Scientists – Stara Zagora”, ISBN 978-954-9329-44-5, Natural&Mathematical Science, [http://www.sustz.com/Proceeding08/Papers/NATURAL%20AND%20MATHEMATICAL%20SCIENCE/Tashev\\_Veselin.pdf](http://www.sustz.com/Proceeding08/Papers/NATURAL%20AND%20MATHEMATICAL%20SCIENCE/Tashev_Veselin.pdf), 2008.
- 26.** Ташев, В., В.Гинева, А.Манев, Г. Вит Г., Й.Гумбел, М.Капланов, Б.Киров, Електронен усилвател за измерване на пряката слънчева Лайман-алфа радиация, проникваща през атмосферата, Сборник научни трудове от Международна научна конференция “Стара Загора 2007”, 7-8 юни 2007, ISBN 978-954-9329-37-7, Том III - “Технически науки. Химия и физика”, стр. 267-272, 2007
- 25.** Guineva V., G. Witt, J. Gumbel, M. Khaplanov, R. Werner, J. Hedin, S. Neichev, B. Kirov, L. Bankov, P. Gramatikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Iltstad, H. Wold, Detector for Rocket Measurements of the Direct Solar Lyman-Alpha Radiation, Proceedings of the Third Scientific Conference with International Participation Space, Ecology, Nanotechnology, Safety (SENS 2007), 27-29 June, 2007, Varna, Bulgaria, pp.114-119, 2008.
- 24.** Климов, С.И., Б.Киров, Г.Станев, Электромагнитные параметры космической погоды. Second Scientific Conference with International Participation Space, Ecology, Nanotechnology, Safety (SENS 2006) 14-16 June 2006, Varna, Bulgaria, Book of Abstracts, p.185-187, 2006.
- 23.** Georgieva, K., Kirov, B., Atanassov, D., Quasibiennial oscillations from the Sun to the Earth, X Национална конференция по съвременни проблеми на слънчево-земните въздействия, 20-21.11.2003, София, стр. 90-94, 2003.

22. Georgieva, K., Kirov, B., Javaraiah, J., Solar helicity and the Earth, X Национална конференция по съвременни проблеми на слънчево-земните въздействия, 20-21.11.2003, София, стр. 86-89, 2003.
21. Batchvarov, D., Kirov, B., Boneva, A., Krasteva, R., Klimov, S., Georgieva, K., Software package for primary processing of telemetric information, Национална конференция по съвременни проблеми на слънчево-земните въздействия, 20-21.11.2003, София, стр. 202-205, 2003.
20. Georgieva, K., Javaraiah, J., Kirov, B., Earth-solar relations, IX Национална конференция с международно участие "Съвременни проблеми на слънчево-земните въздействия", София, 21-22 ноември 2002 г., стр. 105-108, 2002
19. Kirov, B., Georgieva, K., Javaraiah, J., Atanasov, D., Parker's spiral: theory and observations, IX Национална конференция с международно участие "Съвременни проблеми на слънчево-земните въздействия", София, 21-22 ноември 2002 г., стр. 109-112, 2002
18. Гушева М., Ангелов П., Христов П., Киров Б., Георгиева К., Проблеми при системи използващи цилиндрична електростатична сонда за изследване на електронна концентрация и температура на борда на космическия апарат. Proceedings of the eleventh international scientific and applied science conference "ELECTRONICS ET'2002, book 3, 142 – 147, 2002.
17. Гушева М., Ангелов П., Христов П., Киров Б., Георгиева К., Метод за измерване и контрол на плаващия потенциал на цилиндрична електростатична сонда. Алгоритъм за управление на измерването на "V-A" характеристика. Proceedings of the eleventh international scientific and applied science conference "ELECTRONICS ET'2002, book 3 136 – 141, 2002.
16. Славов, Н., Георгиева, К., Киров, Б., Ел Ниньо, Северноатлантическата осцилация и валежите в България, VIII Национална конференция по съвременни проблеми на слънчево-земните въздействия, 06-07.12.2001, София, стр. 87-90, 2001.
15. Kirov B., Century-scale variations of ENSO, NAO and solar activity, VIII Национална конференция по съвременни проблеми на слънчево-земните въздействия, 06-07.12.2001, София, стр.103-106, 2001.
14. Georgieva, K., Kirov, B., Correlations between solar and geomagnetic activity, VIII Национална конференция по съвременни проблеми на слънчево-земните въздействия, 06-07.12.2001, София, стр. 111-114, 2001.
13. Georgieva, K., Tsanev, V., Kirov, B., Quasibiennial oscillations in solar activity, stratospheric winds and climate, VII Национална конференция по съвременни проблеми на слънчево-земните въздействия, 23-24.11.2000, София, 2000.
12. Киров, Б., Георгиева, К., Гушева, М., Ракетно сондиране на средноширотната йоносфера по данни от експериментна "Вертикал.10", сборник с доклади -Юбилейна научна сесия по случай 30-годишнината на космическите изследвания в България, 27-28.10.1999, стр. 32-34, 1999.

11. Гушева, М., Банков Л., Киров, Б., Таушанов И., Лефтеров А., Бинев Г., Борисов Б., Дрейфметри за ракетни и спътникови експерименти, сборник с доклади - Юбилейна научна сесия по случай 30-годишнината на космическите изследвания в България, 27-28.10.1999, стр 73-76, 1999.
10. Георгиева, К., Киров, Б., Въздействие на слънчевата активност върху сеизмичността на Земята, VI Национална конференция с международно участие по съвременни проблеми на слънчево-земните въздействия, 18-19.11.1999, София, стр. 150-152, 1999.
9. Georgieva, K., Kirov, B., North-South sunspot asymmetry and climate, VI Национална конференция с международно участие по съвременни проблеми на слънчево-земните въздействия, 18-19.11.1999, София, стр. 128-131, 1999.
8. Георгиева, К., Киров, Б., Глобалното затопляне – вчера, днес и утре, Сборник доклади на V Национална конференция с международно участие „Основни проблеми на слънчево-земните въздействия”, София, 12-13 ноември 1998, стр. 93-94, 1998.
7. Киров Б., Влияние на някои звездни събития върху Земята, Сборник доклади на Пета национална конференция с международно участие „Основни проблеми на слънчево-земните , въздействия”, София, 12-13 ноември 1998, стр. 95-96, 1998
6. Георгиева, К., Киров, Б., Връзка между слънчевата активност и температурата в северното полукълбо през периода 1881-1988 г., Сборник доклади на IV Национална конференция с международно участие „Основни проблеми на слънчево-земните въздействия”, София, 30-31 октомври 1997, стр. 90-91, 1997.
5. Георгиева, К., Киров, Б., Михайлов, М., Реакция на приземната температура на слънчевото събитие от 7 април 1997, Сборник доклади на IV Национална конференция с международно участие „Основни проблеми на слънчево-земните въздействия”, София, 30-31 октомври 1997, стр. 92-93, 1997.
4. ELISMA experimenters, The wave complex on the orbiter of Mars-94, Сборник доклади на Международен семинар по резултатите от проекта „Фобос” и бъдещите изследвания на Марс, Париж, Франция, 1989.
3. Киров, Б., Георгиева, К., Василева, А., Данов, Д., Маринов, П., Румчев, И., Главен йоносферен провал: полярна граница, Сборник „Младежки научен принос”, БАН, книга първа, 177-182, 1985.
2. Киров, Б., Георгиева, К., Василева, А., Банков, Л., Универсално-временен контрол на главния йоносферен провал по данни от спътниците „Интеркосмос-България-1300” и DE-B, Сборник доклади на VI Старозагорски семинар, 1984
1. L.Bankov, M.Gusheva, B.Kirov, Yu.Shulchishin, K.Grechnev, Device for total ion drift velocity measurements aboard the Intercosmos-Bulgaria-1300 satellite, Препринт ЦЛКИ, 1982.

## II Научни доклади – общо 168 бр.

### 3. Научни доклади в чужбина –134 бр.

**134.** Maris Muntean G., Besliu-Ionescu, D., Georgieva, K., Kirov, B.. Analysis of the Geomagnetic Activity during the SC 24 Maximum Phase in topic: Solar wind-magnetosphere interactions, VI Workshop "Solar Influences on the Magnetosphere, Ionosphere and Atmosphere", Sunny beach, Bulgaria, 26-30 May 2014

**133.** Demetrescu C., Dobrica V., Georgieva K., Kirov B., Solar signals in long time series of the Danube discharge data, доклад на шестата международна конференция „Solar influences on the magnetosphere, ionosphere and atmosphere” – Слънчев бряг, България, 26-30 май 2014

**132.** S. Asenovski, B.Kirov, Solar activity correlation with NAO and ENSO , Meeting of the ISSI team “Effects of Interplanetary Disturbances on the Earth’s Atmosphere and Climate Bern, Sutzerland 24-28, March 2014

**131.** K.Georgieva, B.Kirov, P.Koucka-Knizova, G.Maris-Muntean, Solar wind influences on atmospheric circulation, 5th IAGA/ICMA/SCOSTEP Workshop on Vertical Coupling in the Atmosphere-Ionosphere System 11-18 August 2014 Antalya Turkey

**130.** Kirov B., Asenovski S., Georgieva K., Asenovska Y.What Causes Geomagnetic Activity during Sunspot Minimum? 14th European Solar Physics Meeting (ESPM-14) Dublin Ireland 08-12 September 2014

**129.** Georgieva, B.Kirov, Yu.Nagovitsyn, S. Asenovski , Solar magnetic fields: long-term variations and expected trends in the next decades, TOSCA workshop on future solar scenario 29.09-02.10 2014

**128.** Georgieva K., Nagovitsyn Yu., Kirov B., Solar magnetic fields and terrestrial climate, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика, Санкт-Петербург,Россия, 20-25.10.2014

**127.** Kirov B., Asenovski S., Georgieva K., Obridko V.N. What causes geomagnetic activity during sunspot minimum?, Всероссийская ежегодная конференция с международным участием Солнечная и Солнечно-Земная Физика, Санкт-Петербург,Россия, 20-25.10.2014

**126.** Kirov B., Georgieva K., Secular variations of solar magnetic field and geomagnetic activity, COST ES1005 TOSCA WG2 workshop on the influence of interplanetary perturbations on the Earth’s atmosphere and climate, Sunny Beach Bulgaria, 13-16 May 2013

**125.** K.Georgieva, B.Kirov: “Long-term variations of different geoeffective solar wind disturbances and their effects on atmospheric circulation”, COST ES1005 TOSCA WG2 workshop on the influence of interplanetary perturbations on the Earth’s atmosphere and climate, Sunny Beach Bulgaria, 13-16 May 2013

- 124.** Asenovska Y., Asenovski S., Georgieva K., Kirov B.. Solar magnetic fields, sunspots and coronal mass ejections during the last sunspot minimum, Fifth workshop on solar influences on magnetosphere, ionosphere and atmosphere, Sozopol, Bulgaria, 3-6 June 2013
- 123.** Klimov S., Grushin V., Novikov D., Belyakova L., Getsov P., Nedkov R., Stanev G., Kirov B., Neychev S., Georgieva K., Batchvarov D.. “Interaction” and “Charge” projects. The first stage of realization of the “Obstanovka-1” spaceborne experiment, Fifth workshop on solar influences on magnetosphere, ionosphere and atmosphere, Sozopol, Bulgaria 3-6 June 2013
- 122.** Kirov B., Solar Wind, Earth Rotation and Atmospheric Circulation Praha, COST Action ES1005 TOSCA Science meeting Prague, 30 September - 4 October 2013.
- 121.** Georgieva K., Kirov B., Are we entering the next grand solar minimum? , COST Action ES1005 TOSCA Science meeting Prague, 30 September - 4 October 2013.
- 120.** K. Georgieva, B. Kirov, Long-term variations of the solar and heliospheric magnetic fields and their relation to solar influences on climate. Fourth Workshop "Solar influences on the ionosphere and magnetosphere", Sozopol, Bulgaria, 4-8 June, 2012,
- 119.** С.И. Климов, В.А. Грушин, Л.Д. Беякова, Д.И. Новиков, В.Г. Родин, В.Н. Ангаров, Б.Б. Киров, Р. Недков, Г.А. Станев, Методика пространственно-временных измерений плазменно-волновых процессов в ионосфере с использованием инфраструктуры Российского сегмента Международной Космической Станции, Варна, България Юбилеен международен конгрес „40 години България – космическа държава”, 12-14 септември 2012
- 118.** Georgieva K., Kirov B., Nagovitsyn Yu.A., Long-term variations of solar magnetic fields from geomagnetic data , Санкт Петербург, Русия XVI всероссийская ежегодная конференция по физике Солнца "Солнечная и солнечно-земная физика – 24-28 септември 2012
- 117.** Киров Б., Обридко В.Н., Георгиева К., Непомнящая Е.В., Вековые вариации магнитного поля Солнца и геомагнитной активности, 24-28 септември Санкт Петербург, Русия XVI всероссийская ежегодная конференция по физике Солнца "Солнечная и солнечно-земная физика – 24-28 септември 2012
- 116.** B. Kirov, K. Georgieva, G. Maris, C. Demetrescu, V. Dobrica, Solar magnetic field and geomagnetic activity, Букурещ, Румъния International Conference „Solar and heliospheric influences on the geospace, 1-5 октомври 2012
- 115.** K.Georgieva, B.Kirov, P.Koucká-Knížová, Z.Mošna, D.Kouba, Y.Asenovska, Solar Influences on atmospheric Circulation, Брюксел, Белгия, Ninth European Space Weather Week 5-9 ноември 2012
- 114.** K.Georgieva, B.Kirov, Solar wind-related climate changes, COST ES1005 science meetng, Потсдам, Германия, 15-18 ноември 2011
- 113.** K.Georgieva, B.Kirov, C.Demetrescu, G.Maris, V.Dobrica, Solar dynamo theory – recent progress, questions and answers, Central European Solar Physics Meeting CESPM V, Bairisch Kölldorf, Austria, Oct 9 2011- Oct 12 2011

- 112.** K.Georgieva, B.Kirov, Solar activity and its geoeffective manifestations, II seminar/Workshop of EU FP7 IRSES 2011 Project Complex Research of Earthquake's Forecasting Possibilities, Seismicity and Climate Change Correlations, Tbilisi, Georgia, 13-16 September 2011
- 111.** B. Kirov, Application of electrostatic probes for space plasma diagnostics, ISPS 14-19 August 2011 Tainan, Taiwan abstract Book p. 41  
[http://www.pssc.ncku.edu.tw/ISPS\\_2011/index.html](http://www.pssc.ncku.edu.tw/ISPS_2011/index.html)
- 110.** B.Kirov, Global Seismic Activity and its Relation to Solar Activity, 8<sup>th</sup> Annual AOGS Meeting 8-12 August 2011 Taipei, Taiwan program book p. 285 abstracts are available on CD ISBN: 978-981-08-8271-6
- 109.** Georgieva K., Kirov B., Koucka-Knizova P., Mosna Z., Space and Solar-Terrestrial Research Institute, Bulgarian Academy of Sciences 2 Institute of Atmospheric Physics, Czech Academy of Sciences, Solar influences on atmospheric circulation, The 4th IAGA/ICMA/CAWSES-II TG4 Workshop on Vertical Coupling in the Atmosphere-Ionosphere System, Prague, 14-18 February 2011
- 108.** Kirov B., Georgieva K. Space weather and its effects on spacecraft charging  
Всероссийская ежегодная конференция по физике Солнца "Солнечная и солнечно-земная физика-2010" Санкт-Петербург, ГАО РАН, 3-9 октября 2010  
<http://www.gao.spb.ru/russian/conf2010/program.html>
- 107.** Georgieva K., Kirov B. Gnevyshev gap and Spoerer law, Всероссийская ежегодная конференция по физике Солнца "Солнечная и солнечно-земная физика-2010" Санкт-Петербург, ГАО РАН, 3-9 октября 2010  
<http://www.gao.spb.ru/russian/conf2010/program.html>
- 106.** Mosna Z., Koucka Knizova P., Kouba D., Georgieva K., Kirov B. The effects of different solar drivers on the ionosphere, Всероссийская ежегодная конференция по физике Солнца "Солнечная и солнечно-земная физика-2010" Санкт-Петербург, ГАО РАН, 3-9 октября 2010 <http://www.gao.spb.ru/russian/conf2010/program.html>
- 105.** B.Kirov, K. Georgieva, V. Vassilev. Spacecraft Charging and an Instrument for its monitoring aboard the International Space Station, 2010 EOS/ESD Symposium, John Ascuaga's Nugget Resort, Sparks (Reno) NV, October 3-8, 2010  
<http://www.esda.org/documents/2010SymposiumProgram.pdf>
- 104.** Georgieva K., Kirov B., Why the sunspot cycle is double peaked, X Hvar Astrophysical Colloquium "The Active Sun", Hvar, Croatia, 6 - 10 September 2010
- 103.** K. Georgieva, B.Kirov, The origin of the double-peaked solar max, Sozopol, Bulgaria, 7-11 June 2010, "Solar influences on the ionosphere and magnetosphere  
<http://www.stil.bas.bg/soz2009/>
- 102.** Kirov B. Variations in global temperature: anthropogenic or natural factors. Berlin, 12 - 16 July 2010, SCOSTEP Symposium 2010 Scientific program book p. 25 P1-34
- 101.** Kirov B. Global Seismic Activity and its Relation to Solar Activity 7<sup>th</sup> Annual Meeting AOGS 2010 05-09 Juli Hyderabad, India program book p. 263 abstracts are available on CD ISBN: 978-981-08-2846-1



- 100.** Kirov B. Space weather effects on surface charging of space vehicles, and an instrument for measuring the surface charging of the International Space Station. Heliophysical phenomena and earth's environment 7-13 September 2009, Sibenik, Croatia  
[http://www.zvezdarnica.hr/meeting\\_abstract\\_book\\_p.24](http://www.zvezdarnica.hr/meeting_abstract_book_p.24)
- 99.** Kirov B., Batchvarov D., Krasteva R., Boneva A., Nedkov R., Klimov S., Grushin V., Langmuir probes for the International Space Station, IAGA 11th Scientific Assembly Sopron, Hungary 24-29 August, 2009 abstract No 306-THU-P1700-0316
- 98.** Kirov B., Grigorenko E., An Instrument for Measuring the Near-Surface Plasma Temperature and Concentration, and the Surface Charging of the International Space Station 6<sup>th</sup> Annual Meeting AOGS 11-15 August 2009 Singapore program book p 263 abstracts are available on CD ISBN: 978-981-08-2846-1
- 97.** Guineva V., G.Witt, J.Gumbel, M.Khaplanov, R.Werner, J.Hedin, S.Neichev, B.Kirov, L.Bankov, P.Gramatikov, V.Tashev, K.Hauglund, G.Hansen, J.Ilstad, H.Wold, ASLAF: Detector of the direct solar Lyman-alpha radiation. Future alternatives, Workshop "Solar influences on the ionosphere and magnetosphere", Sozopol, Bulgaria, 7-13 June, 2009, [http://www.stil.bas.bg/soz2009/2009Sozopol/ASLAF\\_Sozopol\\_2009\\_v1.pps](http://www.stil.bas.bg/soz2009/2009Sozopol/ASLAF_Sozopol_2009_v1.pps)
- 96.** Kirov B., Batchvarov D., Krasteva R., Boneva A., Nedkov R., Klimov V., Grushin V., Georgieva K., An instrument for measuring the electrostatic charging of the International Space Station depending on space weather. Год астрономии: Солнечная и солнечно-земная физика 2009, Всероссийская Ежегодная Конференция по Физике Солнца, 5-11 июля 2009 год Санкт-Петербург, Россия . Тезисы докладов ISBN 978-5-9651-0304-1 стр. 67
- 95.** Georgieva, K., Kirov B. Long-term Variations in Solar Dynamo and Terrestrial Climate. 5th European Space Weather Week, Brussels, 17-21 November, 2008  
<http://www.sidc.oma.be/esww5/programfiles/Poster06.htm> Abstract book, p 58
- 94.** Georgieva K., Kirov B., Obridko V.N., Shelting B.D., What can we learn about solar dynamo from geomagnetic data. All-Russian annual Conference "Solar and Solar-Terrestrial Physics - 2008", Pulkovo (Saint-Petersburg) July 7 to 12, 2008. [www.gao.spb.ru/russian/conf2008/program.html](http://www.gao.spb.ru/russian/conf2008/program.html)
- 93.** Obridko V.N., Chertok I.M., Shelting B.D., Georgieva K., Kirov B., The geoeffectivity of some solar events, International conference "Fundamental Space Research", Sunny Beach, Bulgaria, September 21-28, 2008, [www.stil.bas.bg/FSR/](http://www.stil.bas.bg/FSR/)
- 92.** Georgieva K., Kirov B., Obridko V., Shelting B., Atanasov D., Tonev P., Guineva V., Data base of geoeffective solar wind structures, geomagnetic indices, and atmospheric dynamics parameters, International conference "Fundamental Space Research", Sunny Beach, Bulgaria, September 21-28, 2008, [www.stil.bas.bg/FSR/](http://www.stil.bas.bg/FSR/)
- 91.** Kirov B., Georgieva K., Solar activity influences on the temperature in Bulgaria, International conference "Fundamental Space Research", Sunny Beach, Bulgaria, September 21-28, 2008, [www.stil.bas.bg/FSR/](http://www.stil.bas.bg/FSR/)
- 90.** Grushin, V.A., S.I.Klimov, B.Kirov, G.Stanev, Параметры тепловой плазмы и потенциал космического аппарата-ключевые параметры космической погоды, Слънчев



брюг, 2008 г. International conference “Fundamental Space Research”, Sunny Beach, Bulgaria, September 21-28, 2008, [www.stil.bas.bg/FSR/](http://www.stil.bas.bg/FSR/)

**89.** Kirov B., An instrument for measuring the surface charging of the International Space Station, IAGA Symposium “Space Weather and its Effects on Spacecraft”, Cairo, Egypt, October 5-9, 2008. <http://iaga.cu.edu.eg/> Abstract book, p 35

**88.** Kirov B., Batchvarov D., Krasteva R., Boneva A., G. Stainov, Georgieva K., Nedkov R., Klimov S. LP instrument for “Obstanovka” experiment: Use of wireless communication in complex space-borne experiments. 37th Scientific Assembly of the Committee on Space Research and Associated Events "50th Anniversary Assembly" July 13-20, 2008 Montreal Kanada C02-0047-08 abstracts are available at <http://www.cospar-assembly.org/user/download.php?id=1673&type=abstract> Book of abstracts p. 1526

**87.** Kirov B., Georgieva K. Probe instrument for the international space station UN/ESA/NASA/JAXA?BAS Workshop on “First Results from the International Heliophysical Year 2007” Sozopol Bulgaria June 2-6, 2008 Abstract book, p.77

**86.** Atanasov D., Georgieva K., Kirov B., Tonev P., Guineva V. Data Base of Geoeffective Solar Wind Structures, Geomagnetic Indices, and Atmospheric Dynamics Parameters. UN/ESA/NASA/JAXA?BAS Workshop on “First Results from the International Heliophysical Year 2007” Sozopol Bulgaria June 2-6, 2008 Abstract book, p.11

**85.** Obridko V., Chertok I., Grechnev V., Shelting B., Georgieva K., Kirov B. The Bz Component in CMES and Their Source Regions Parameters. UN/ESA/NASA/JAXA?BAS Workshop on “First Results from the International Heliophysical Year 2007” Sozopol Bulgaria June 2-6, 2008 Abstract book, p.20

**84.** Georgieva K., Kirov B., Obridko V., Shelting B. Long-Term Variations in the Hemispheric Asymmetry of Solar Meridional Circulation and Sunspot Activity UN/ESA/NASA/JAXA?BAS Workshop on “First Results from the International Heliophysical Year 2007” Sozopol Bulgaria June 2-6, 2008 Abstract book, p.22

**83.** Obridko V., Shelting B., Georgieva K., Kirov B. Long-Term Variations in the Global Magnetic Fields, Sunspot Activity, and Meridional Circulation. UN/ESA/NASA/JAXA?BAS Workshop on “First Results from the International Heliophysical Year 2007” Sozopol Bulgaria June 2-6, 2008 Abstract book, p.23

**82.** Kirov B., Georgieva K., Probe Instrument for the International Space Station. 5<sup>th</sup> Annual Meeting AOGS Busan, Korea 16.06-20.06.2008 abstracts are available on CD ISBN: 978-981-08-0351-3

**81.** Guineva V., G.Witt, J.Gumbel, M.Khaplanov, R.Werner, J.Hedin, S.Neichev, B.Kirov, L.Bankov, P.Gramatikov, V.Tashev, M.Popov, K.Hauglund, G.Hansen, J.Ilstad, H.Wold, ASLAF Project – A Detector of the Direct Solar Lyman-Alpha Radiation on HotPay I, eARI User Meeting, Nessebar, Bulgaria, May 19-23, 2008, Abstracts book, p. 9

**80.** Kirov B., Georgieva K., Batchvarov D., Stainov G., Boneva A., Krasteva R., Klimov S. An instrument for thermal plasma measurements aboard the International Space Station. International IHY symposium and Sputnik 50th anniversary celebration, Zvenigorod, Russia 5-10.11.2007, Abstract book ISBN 978-5-89513-099-5 pp 55-56

- 79.** Guineva V., G. Witt, J. Gumbel, M. Khaplanov, R. Werner, J. Hedin, S. Neichev, B. Kirov, L. Bankov, P. Gramatikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Ilstad, H. Wold, O<sub>2</sub> Density and Temperature Profiles Retrieving from Direct Solar Lyman-Alpha Radiation Measurements, International Heliophysical Year: New Insights into Solar-Terrestrial Physics (IHY2007-NISTP), Zvenigorod, Moscow Region, RUSSIA, November 5 - 11, 2007, Abstracts, p.42, за печат в Солнечно-земная физика, Иркутск, Россия
- 78.** Kirov, B., Georgieva, K., Langmuir probe for the International Space Station, 4<sup>th</sup> Annual Meeting AOGS 2007, Bangkok, Thailand, 31 July – 4 August 2007 abstracts are available on CD ISBN: 978-981-05-8630-0
- 77.** Kirov, B., Batchvarov, D., Boneva, A., Krasteva, R., Stainov, G., Klimov, S., An intelligent instrument – Cylindrical Langmuir Probe – for the International Space Station, IUGG XXIV General Assembly, Perugia, Italy, July 2 - 13, 2007  
<http://www.iugg2007perugia.it/abstracttype.asp>  
<http://www.iugg2007perugia.it/webbok/pdf/JA.pdf>
- 76.** Guineva V., Witt G., Gumbel J., Khaplanov M., Werner R., Hedin J., Neichev S., Kirov B., Bankov L., Gramatikov P., Tashev V., Popov M., Hauglund K., Hansen G., Ilstad J., Wold H., ASLAF Project – A Detector of the Direct Solar Lyman-Alpha Radiation, Presented at: Meeting and Scientific Event COST Action-724, Sofia, Bulgaria, May 21–25, 2007.
- 75.** B.Kirov, K.Georgieva, Solar Activity, Earth Rotation and Atmospheric Circulation, AGU Spring Meeting, Acapulco, Mexico, 21-25 May 2007 abstracts are available on CD, abstract number GP41A-03 <http://www.agu.org/meetings/ja07/?content=program>
- 74.** Klimov, S., V. Korepanov, S. Belyayev, Cs. Ferencz, K. Georgieva, M.-P. Gough, J. Juchniewicz, B. Kirov, J. Lichtenberger, A. Marusenkov, J. Z. Nagy, H. Rothkaehl, G. Stanev, S. Szalai, L. Bodnar. International Space Station: study of near-surface environment, 57th IAF Congress, Valencia, Spain, 2-6 October, 2006 *IAC-06-B4.3.09, 2006*
- 73.** Kirov, B., Georgieva, K. Long-term Changes in the Correlation between Solar and Geomagnetic Activity. Second International Symposium on Space Climate: "Long-term Change in the Sun, and its effects in the Heliosphere and Planet Earth", Sinaia, Romania, September 13-16, 2006. <http://www.issc2.ro/4.html> book of abstracts p50
- 72.** Georgieva, K., Kirov, B., About the violation of the hemispheric helicity rule, VIIIth Hvar Astrophysical Colloquium “Dynamical processes in the solar atmosphere”, 24-29 September 2006, Hvar, Croatia abstract book p.28
- 71.** Kirov, B., Georgieva, K., Long-term and short-term relation between solar activity and atmospheric circulation, International Symposium on Recent Advances and Simulations in the Sun-Earth System (ISROSES), Varna, Bulgaria, 17-22 September 2006  
<http://www.stil.bas.bg/ISROSES/> abstract book p.59
- 70.** Romoli, M. Georgieva, K., Kirov, B., On the helicity of CMEs throughout a solar cycle, International Symposium on Recent Advances and Simulations in the Sun-Earth System (ISROSES), Varna, Bulgaria, 17-22 September 2006 <http://www.stil.bas.bg/ISROSES/> abstract book p.88

- 69.** Kirov, B., Long-term changes in atmospheric circulation and their relation to solar activity. 4<sup>th</sup> Workshop on Long-Term Changes and Trends in the Atmosphere Sodankyla Geophysical Observatory, Fynland 4<sup>th</sup>-8<sup>th</sup> September 2006 , abstract book p 42
- 68.** Guineva V., G. Witt G., J. Gumbel, M. Khaplanov, R. Werner, J. Hedin., S. Neichev, B. Kirov , L. Bankov, P. Gramatikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Iilstad, H. Wold, Lyman-Alpha Detector, Designed for Rocket Measurements of the Solar Radiation at 121.5 nm, Bulg. J. Phys., vol. 34(2), pp. 116-127, 2007. Reported also at the International Symposium on Recent Observations and Simulations of the Sun-Earth System (ISROSES), Varna, Bulgaria, September 17-22, 2006, Abstracts, p.50, 2006
- 67.** Kirov, B., Batchvarov, D., Boneva, A., Krasteva, R., Georgieva, K., Klimov, S., Dachev, T., A Remote Upgrading of a Space-Borne Instrument, 36th COSPAR Scientific Assembly, CD ROM abstract No 2426
- 66.** Gousheva, M., Glavcheva, R., Danov, D., Hristov, P., Angelov, P., Kirov, B., Georgieva, K. Electric field and ion density anomalies in the mid latitude ionosphere: possible connection with earthquakes?, 36th COSPAR Scientific Assembly, Beijing, China, 16 - 23 July 2006 CD ROM abstract No 1921
- 65.** Kirov, B., Effects of solar drivers on stratospheric dynamics, Asia Oceania Geosciences Society 3rd Annual Meeting, Singapore, July 10-14, 2006 abstracts are available on CD p. 1146/1202
- 64.** Kirov, B., Solar activity influences on the temperature in Bulgaria, Annual Meeting of the Balkan, Black Sea and Caspian Sea Regional Network on Space Weather Studies, Manavgat Antalya, Turkey, March 30 - April 1, 2006. abstract book p.40
- 63.** Georgieva, K., Kirov, B., Solar activity asymmetry and atmospheric circulation. SCOSTEP 11th Quadrennial Solar Terrestrial Physics Symposium "Sun, Space Physics and Climate", Rio de Janeiro, Brasil, March 6-10, 2006. book of scientific program, abstracts available on CD
- 62.** Kirov B., Climate Change and the Changing Correlation Between Sunspot and Geomagnetic Activity. SCOSTEP 11th Quadrennial Solar Terrestrial Physics Symposium "Sun, Space Physics and Climate", Rio de Janeiro, Brasil, March 6-10, 2006 book of scientific program, abstracts available on CD
- 61.** Georgieva, K., Kirov, B., Magnetic clouds and major geomagnetic storms. Second International Symposium "Solar Extreme Events: Fundamental Science and Applied Aspects", Nor-Amberd, Armenia, 26-30 September 2005 abstract number sw25 [http://crd.yerphi.am/files/Conferences/2005/SEE-2005\\_abstracts.pdf](http://crd.yerphi.am/files/Conferences/2005/SEE-2005_abstracts.pdf)
- 60.** Kirov, B., Georgieva, K., Odintsov, S., Solar extreme events and seismic activity, Second International Symposium "Solar Extreme Events: Fundamental Science and Applied Aspects", Nor-Amberd, Armenia, 26-30 September 2005 abstract number sw22 [http://crd.yerphi.am/files/Conferences/2005/SEE-2005\\_abstracts.pdf](http://crd.yerphi.am/files/Conferences/2005/SEE-2005_abstracts.pdf)
- 59.** Gavryuseva, E., Georgieva, K., Godoli, G., Kirov, B., Solar source of variations of solar wind parameters and geomagnetic activity, Solar-Terrestrial Influences, Eleventh International Scientific Conference, Sofia, Bulgaria, 23-25 November 2005 <http://www.stil.bas.bg/11conf/>

- 58.** Georgieva, K., Godoli, G., Gavryuseva, E., Kirov, B., Photospheric magnetic field and Earth's rotation, Solar-Terrestrial Influences, Eleventh International Scientific Conference, Sofia, Bulgaria, 23-25 November 2005 <http://www.stil.bas.bg/11conf/>
- 57.** Legen'ka, A.D., Hegai, V.V., Kim, V.P., Georgieva, K., Kirov, B., Possible ionospheric precursors of the April 04, 1998 earthquake in Italy from ground-based vertical ionospheric sounding, Solar-Terrestrial Influences, Eleventh International Scientific Conference, Sofia, Bulgaria, 23-25 November 2005 <http://www.stil.bas.bg/11conf/>
- 56.** Odintsov, S., Georgieva, K., Kirov, B., Manifestations of solar activity in the global seismic regime of the Earth, Solar-Terrestrial Influences, Eleventh International Scientific Conference, Sofia, Bulgaria, 23-25 November 2005 <http://www.stil.bas.bg/11conf/>
- 55.** Kirov, B., Batchvarov, D., Boneva, A., Krasteva, R., Georgieva, K., Klimov, S., A remote upgrading of the special software for the Langmuir probe aboard the international Space Station, Solar-Terrestrial Influences, Eleventh International Scientific Conference, Sofia, Bulgaria, 23-25 November 2005 <http://www.stil.bas.bg/11conf/>
- 54.** Georgieva, K., Kirov, B., Gavryuseva, E., Javaraiah, J., Solar Differential Rotation and Properties of Magnetic Clouds, 11th European Solar Physics Meeting "The Dynamic Sun: Challenges for Theory and Observations", Leuven, Belgium, 11-16 September 2005 <http://articles.adsabs.harvard.edu/full/2005ESASP.600E.156G>
- 53.** Kirov, B., Long-term influences of solar activity on El Nino and North Atlantic Oscillation, CAWSES symposium "Solar Variability and Earth's Climate" Monte Porzio Catone – Italy June 27 July 1, 2005 book of abstracts p 44
- 52.** Georgieva, K., Kirov B., Bianchi C., Long-term variations in the correlation between solar activity and climate, CAWSES Symposium "Solar Variability and the Earth's Climate", Monte Porzio Catone, Italy, 27 June – 1 July 2005
- 51.** Georgieva, K., Bianchi C., Kirov B., Once again about global warming and solar activity, CAWSES Symposium "Solar Variability and the Earth's Climate", Monte Porzio Catone, Italy, 27 June – 1 July 2005
- 50.** Georgieva, K., Solar activity and global warming revisited, International Heliophysical Year Regional Planning Meeting for the Balkan and Black Sea region, Sozopol, Bulgaria, 6-8 June 2005 abstract book p5
- 49.** Odintsov, S., Ivanov-Kholodny, G., Georgieva, K., Kirov, B., Long-period trends in global seismic and geomagnetic activity and their relation to rate of change of solar activity, International Heliophysical Year Regional Planning Meeting for the Balkan and Black Sea region, Sozopol, Bulgaria, 6-8 June 2005 abstract book p.6
- 48.** Georgieva, K., Kirov, B., Helicity of magnetic clouds and solar cycle variations of their geoeffectiveness, IAU Symposium 226 "Coronal and Stellar Mass Ejections", Beijing, China, 13-17 September 2005 abstract book p.139
- 47.** K.Georgieva, B.Kirov, Solar Cycle Variations of the Geoeffectiveness of Magnetic Clouds, Western Pacific Geophysics Meeting, Honolulu, Hawaii, USA, 16-20 August 2004. abstract available online at [http://www.agu.org/meetings/wp04/wp04-sessione/wp04\\_SM21B.html](http://www.agu.org/meetings/wp04/wp04-sessione/wp04_SM21B.html) published: Georgieva K., Kirov B. ( 2004), Solar Cycle

Variations of the Geoeffectiveness of Magnetic Clouds, Eos Trans. AGU 85(28), West. Pac. Geophys. Meet. Suppl., Abstract SM21B-03

**46.** Georgieva, K., Kirov, B., Gavryuseva, E., Gavrioussev, V., Long-term variations in the geomagnetic disturbances and their solar sources, Workshop “Long-Term Changes and Trends in the Atmosphere”, Sozopol, Bulgaria, 09-14 June 2004. abstract book p.5

**45.** Gavrioussev V., Georgieva, K., Kirov, B., Variability of Global Solar Characteristics, “Long-Term Changes and Trends in the Atmosphere”, Sozopol, Bulgaria, 09-14 June 2004. abstract book p.10

**44.** Odintsov S., Boyarchuk K., Georgieva, K., Kirov, B., Long-period trends of global seismic and geomagnetic processes and its connection with solar activity, “Long-Term Changes and Trends in the Atmosphere”, Sozopol, Bulgaria, 09-14 June 2004. abstract book p. 26

**43.** Gousheva, M., Glavcheva, R., Danov, D., Angelov, P., Hristov, P., Kirov, B., Georgieva, K., On a possibility for early warning of strong earthquakes by satellite monitoring of anomalous effects in the ionosphere, 35th COSPAR Scientific Assembly, Paris, France, 18 - 25 July 2004 book of abstracts p 2537

**42.** Klimov, S., Korepanov, V., Belyayev, S., Lizunov, G., Stanev, G., Georgieva, K., Kirov, B., Gough, P., Alleyne, H., Balikhin, M. ILWS program support by the OBSTANOVKA International Experiment onboard ISS, 35th COSPAR Scientific Assembly, Paris, France, 18 - 25 July 2004 Book of abstracts p. 498

**41.** Georgieva, K., Kirov, B., Solar helicity and geomagnetic effectiveness of magnetic clouds, 7th International Conference on Substorms”, Levi, Lapland, Finland, 21-27 March 2004. Book of abstracts p. 56

**40.** Klimov, S.I., V.E.Korepanov, I.A.Dobrovolskyi, O.V.Lapshinova, I.V.Sorokin, S.Belyaev, G.A. Stanev, K.Georgieva, B.Kirov, M.P.Gough, H.S.C.K.Alleyne, M.Balikhin, K.Szego, S.Szalai, J.Lichtenberger, Cs.Ferencz, L.Bodnar, J.Juchniewicz, H.Rothkaehl, K. Stasiewicz. The Plasma-Wave Complex of scientific instrumentation for wave and plasma parameters measurements in the frame of Russian Segment of ISS. ESA Space Weather Workshop: Developing a European Space Weather Service Network. SWENET: Space Weather European Network, Noordwijk, The Netherlands, 3-5 November 2003, ESTEC.

**39.** Gousheva M. N., Angelov P. S., Hristov P. S., Kirov B. B., Georgieva K. Y. New Techniques and Technologies for Measurement of Some Anomalous Phenomena in the Ionosphere Associated with Earthquakes. International Conference on Recent Advances in Space Technologies, Istanbul, Turkey, November 20-22, 2003.

**38.** Gousheva, M., Georgieva, K., Kirov, B., Atanasov, D., On the relation between solar activity and seismicity, International Conference on Recent Advances in Space Technologies, Istanbul, Turkey, November 20-22, 2003.

**37.** Klimov, S.I., V.E.Korepanov, Yu.V.Lissakov, A.S.Belousov, O.V.Lapshinova, I.V.Sorokin, Yu.V.Afanasyev, S.Belyaev, G.A.Stanev, K.Georgieva, B.Kirov, M.P.Gough, H.S.C.K.Alleyne, M.Balikhin, J.Lichtenberger, Cs.Ferencz, L.Bodnar, K.Szego, S.Szalai, J.Juchniewicz, K. Stasiewicz. “OBSTANOVKA” experiment for space weather research on

board the Russian segment of the ISS. 54th International Astronautical Congress, , Bremen, Germany, 29.09.-03.10.2003,

**36.** Georgieva, K., Kirov, B., Javaraiah, J., Solar rotation and solar wind – magnetosphere coupling, “Magnetospheric Response to Solar Activity”, Prague, Czech Republic, 9-12 September 2003.

**35.** Klimov, S.I., V.E.Korepanov, Yu.V.Lissakov, O.V.Lapshinova, I.V.Sorokin, S.Belyaev, G.A.Stanev, B.Kirov, K.Georgieva, M.P.Gough, H.S.C.K.Alleyne, M.Balikhin, J.Lichtenberger, Cs.Ferencz, K.Szego, S.Szalai, J.Bodnar, J.Juchniewicz, K.Stasiewicz. “Obstanovka” experiment onboard International Space Station – The use for Space Weather research. Magnetospheric Response to Solar Activity, Prague, Czech Republic, 9-12 September 2003,

**34.** Kirov, B., Georgieva, K., Javaraiah, J., Solar rotation, Earth rotation and solar wind, ESA SP-535: Solar variability as an input to the Earth’s environment, ISCS 2003: Solar variability as an input to the Earth’s environment, Tatranska Lomnica, Slovak Republic, 23-28 June 2003

**33.** Georgieva, K., Kirov, B., Javaraiah, J., Solar asymmetry and Sun-Earth connections, ESA SP-535: Solar variability as an input to the Earth’s environment, ISCS 2003: Solar variability as an input to the Earth’s environment, Tatranska Lomnica, Slovak Republic, 23-28 June 2003,

**32.** Klimov, S.I., V E Korepanov, Y V Lissakov, O V Lapshinova, I V Sorokin, S ABelyaev, G A Stanev, K Georgieva, B. Kirov, M P Gough, H S C K Alleyne, M Balikhin, J. Lichtenberger, Cs Ferencz, L. Bodnar, K Szego, S Szalai, J Juchniewicz, H. Rothkaehl, K Stasiewicz "Obstanovka" Experiment Onboard International Space Station for Space Weather Research, Space Weather Workshop: Space Weather Applications Pilot Project, ESTEC, Noordwijk, The Netherlands, 16-18 December 2002

**31.** Georgieva, K., Kirov, B., Different periodicities in the rotation of the Northern and Southern solar hemispheres, SOHO 12/GONG+2002, Local and Global Helioseismology: the Present and Future, Big Bear Lake, California, USA, 27 October – 1 November 2002

**30.** M.Gousheva, Pl.Angelov, Pl.Hristov, B.Kirov, K.Georgieva, Some problems in systems using cylindrical electrostatic probe for electron density and temperature measurement on spacecraft board, The Eleventh International Scientific and Applied Science Conference Electronics 2002, 2002, Sozopol, Bulgaria, September 25-27.

**29.** M.Gousheva, Pl.Angelov, Pl.Hristov, B.Kirov, K.Georgieva, A method for measurement and control of the floating potential of a cylindrical electrostatic probe. An algorithm for measurement control of separated parts of the V-A curve of the probe, The Eleventh International Scientific and Applied Science Conference Electronics 2002, Sozopol, Bulgaria, September 25-27, 2002

**28.** Kirov, B., Georgieva, K., Javaraiah, J., 22-year periodicity in solar rotation, solar wind parameters and Earth rotation, 10th European Solar Physics Meeting “Solar Variability: From Core to Outer Frontiers”, Prague, Czech Republic, 9 – 14 September 2002

- 27.** Georgieva, K., Kirov, B., Javaraiah, J., Short-term variations in solar rotation rate and solar wind parameters, 10th European Solar Physics Meeting “Solar Variability: From Core to Outer Frontiers”, Prague, Czech Republic, 9 – 14 September 2002
- 26.** Kirov, B., Georgieva, K., Atanasov, D., Solar activity as a trigger for seismicity, III Balkan Geophysical Congress, Sofia, 24-28 June 2002
- 25.** Georgieva, K., Javaraiah, J., Kirov, B., 22-year cycle in solar rotation, solar wind, Earth rotation and geomagnetic activity, III Balkan Geophysical Congress, Sofia, 24-28 June 2002
- 24.** Georgieva, K., Javaraiah, J., Kirov, B., The solar wind as a possible mediator between the dynamics of the Sun and the Earth, COSPAR Colloquium “Plasma processes in the near-Earth space: INTERBALL and beyond”, Sofia, 05-10.02.2002
- 23.** Kirov, B., Georgieva, K., Korepanov, V., Atanasov, D., Solar wind parameters and seismic activity, COSPAR Colloquium “Plasma processes in the near-Earth space: INTERBALL and beyond”, Sofia, 05-10.02.2002
- 22.** Klimov, S., Grushin, V.,... Georgieva, K., Kirov, B... The use International Space Station Infrastructures for space weather research, COSPAR Colloquium “Plasma processes in the near-Earth space: INTERBALL and beyond”, Sofia, 05-10.02.2002
- 21.** Климов, С.И., Ю.В.Лисаков, О.В.Лапшинова, Б.А.Медников, И.В.Сорокин, В.Е.Корепанов, З.Клос, Ю.Юхневич, К.Георгиева, Б.Киров, А.Варга, К.Сёге, Комплексное исследование электромагнитной обстановки Российского сегмента МКС в космических экспериментах “Обстановка” и “Трабант”. V межотраслевая научно-техническая конференция «Электризация космических аппаратов и совершенствование их антистатической защиты как средства увеличения надёжности и сроков активного существования», ЦНИИмаш, 16-17 мая 2002
- 20.** Gousheva, M., Angelov, P., Hristov, P., Markov, V., Kirov, B., Georgieva, K., Laboratory simulation of a system for ionospheric plasma structural parameters study: II. Hardware and software, Tenth International Scientific and Applied Science Conference Electronics, September 26-28, 2001.
- 19.** Gousheva, M., Angelov, P., Hristov, P., Markov, V., Kirov, B., Georgieva, K., Laboratory simulation of a system for ionospheric plasma structural parameters study: I. Main idea, Tenth International Scientific and Applied Science Conference Electronics, September 26-28, 2001.
- 18.** K.Georgieva, V.Tsanev, B.Kirov North-South solar asymmetry, QBO and climate - 2nd SPARC General Assembly of the SPARC/WCRP Project, Mar del Plata, Argentina, November 6-10, 2000
- 17.** K.Georgieva, B.Kirov, About the instability of solar-climatic relations, S-RAMP Conference, Sapporo, Japan, 2-6 October 2000
- 16.** Kirov, B., Georgieva, K., Solar cycle influence on the seismic activity, IV General Conference of the Balkan Physical Union, Veliko Turnovo, Bulgaria, 22-25 August 2000.
- 15.** Georgieva, K., Kirov, B., Secular cycle of the north-south solar asymmetry, IV General Conference of the Balkan Physical Union, Veliko Turnovo, Bulgaria, 22-25 August 2000



14. The wave complex on the orbiter of Mars-94: ELISMA, ELISMA experimenters, CNES/IKI International Colloquium on the Results of the Soviet Phobos Mission, Paris, France, October 23-27, 1989
13. B.Kirov, K.Georgieva, E.Apostolov, "INEVA" - Neutral wind measurements, Втори международен семинар по перспективната програма за изследване на Марс, Москва, Русия, 1989
12. Georgieva, K., Grard, R., Kirov, B., "Mars-94" - Thermal ion and electron measurements, Първи международен семинар по перспективната програма за изследване на Марс, Москва, Русия, 1988
11. Киров, Б., Георгиева, К. Банков, Л., Василева, А., Исследование атмосферно-ионосферных взаимодействий планеты марс с помощью измерительного плазменного комплекса на спутнике „Марс-94”, Първи международен семинар по перспективната програма за изследване на Марс, Москва, Русия, 1988
10. Банков, Л., Дубинин, Э., Василева, А., Киров, Б., Георгиева, К., Анализ конвективных потоков марсианской ионосферной плазмы, Първи международен семинар по перспективната програма за изследване на Марс, Москва, Русия, 1988
9. Bankov L., Gochev D., Kirov B., Vassileva A., Danov D., The behaviour of electron temperature and VLF in the South Atlantic magnetic anomaly region, XXVI COSPAR General Assembly, Toulouse, France, 30 June – 11 July 1986.
8. Киров, Б., Георгиева, Л., Василева, А., Данов, Д., Маринов, П., Румчев, И., Главен йоносферен провал: полярна граница, ЕХРО-85, Пловдив, България, 1985
7. Киров, Б., Георгиева, К., Василева, А., Банков, Л., Универсално-временен контрол на главния йоносферен провал по данни от спътниците „Интеркосмос-България-1300” и DE-B, VI международен Старозагорски семинар, 1984
6. Киров, Б., Георгиева, К., Дачев, Ц., Теодосиев, Д., Василева, А., Данов, Д., Кралева, Л., Связь между концентрацией термальной плазмы, частиц и электрических полей в области главного ионосферного провала, Суздаль, Россия, 1983
5. Георгиева, К., Киров, Б., Губский, В., Данов, Д., Иванова, Т., Гушева, М., Измерение электронной и ионной концентрации приборами Зонд-Р и ИД-1Р на ракете „Вертикаль-10”, Совещание по итогам исполнения программы запусков ВЗА „Вертикаль”, Ростов на Дону, 1983
4. Георгиева, К., Киров, Б., Масспектрометрични възможности на цилиндричната сонда на Ленгмюр, V Международен старозагорски семинар, 1982
3. K.Serafimov, K.Georgieva, B.Kirov, D.Teodosiev, Space variations of the DC electric field, the ion and electron concentrations and the electron temperature, XXIV COSPAR Meeting, Canada, 1982
2. Станев, Г., Киров, Б., Гочев, Д.1 Георгиева, К., Проникване на частици от слънчевия вятър през страничните граници на магнитосферата, IV Международен Старозагорски Семинар, Стара Загора, 1980



1. Киров, Б., Станев, Г., Георгиева, К., Гочев, Д., Исследование интенсивности космических лучей в связи с солнечной активностью, IV Международен Старозагорски Семинар, Стара Загора, 1980

#### **4. Постер на национален форум с чуждестранно участие 4**

4. Ташев В., Гинева В., Манев А., Уит Г., Гумбел Й., Капланов М., Киров Б., Банков Л., Спасов Ст., Захранващо устройство на датчик за измерване на слънчевата Лайман-алфа ( $L\alpha$ ) радиация, Международна научна конференция „Развитие на икономиката и обществото на базата на познанието”, 4-5 юни 2009

3. Tashev V., Guineva V., Manev A., Witt G., Gumbel J., Khaplanov M., Kirov B., Bankov L., Spasov St., Petkov P., Electron Photomultiplier for Measuring the Direct Solar Lyman-alpha ( $L\alpha$ ) Radiation Penetrating in the Atmosphere, International scientific conference, June 5-6, 2008, Stara Zagora

2. Guineva V., G. Witt, J. Gumbel, M. Khaplanov, R. Werner, J. Hedin, S. Neichev, B. Kirov, L. Bankov, P. Gramatikov, V. Tashev, M. Popov, K. Hauglund, G. Hansen, J. Ildstad, H. Wold, Detector for Rocket Measurements of the Direct Solar Lyman-Alpha Radiation, Third Scientific Conference with International Participation SPACE, ECOLOGY, NANOTECHNOLOGY, SAFETY (SENS 2007), 27-29 June, 2007, Varna, Bulgaria, Book of abstracts, p.58

1. Ташев, В., В.Гинева, А.Манев, Г. Вит Г., Й.Гумбел, М.Капланов, Б.Киров, Електронен усилвател за измерване на пряката слънчева Лайман-алфа радиация, проникваща през атмосферата, Международна научна конференция “Стара Загора 2007“, 7-8 юни 2007

#### **5. Научни доклади у нас – 30 бр.**

30. S .Klimov, V. Grushin, D. Novikov, L. Belyakova, T. Grechko, D. Vavilov, P. Getsov, K. Georgieva, B. Kirov, G. Stanev, V.Korepanov, S. Belyaev, D. Dudkin, Cs. Ferencz, P. Szegedi, Scientific and methodological aspects of the implementation of the international experiment OBSTANOVKA (stage 1) on the Russian segment of ISS, Десета юбилейна научна конференция с международно участие „Космос, екология, сигурност”, София, България 20-14.11.2014

29. К.Георгиева, Б.Киров, В.Обридко, Ю.Наговицын, Проект Геоэффективность - Исследование долгосрочных изменений солнечной активности и их земных проявлений X- ое заседание Российско-Болгарской Исполнительной рабочей группы по фундаментальным космическим исследованиям, 20.11. 2014

28. Y. Asenovska, S. Asenovski, K. Georgieva, B.Kirov, Systematic deviations of the solar wind magnetic field from the Parker’s spiral direction. Ninth Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY (SES 2013), 20-22 November, 2013, Sofia, Bulgaria

27. S. Asenovski, B. Kirov, K. Georgieva, D. Bachvarov, S. Klimov, V. Grushin, First results from Langmuir Probe measurements aboard the International Space Station: First Results, Ninth Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY (SES 2013), 20-22 November, 2013, Sofia, Bulgaria
26. М.Адибекиян, Б.Еремян, Н.Мартиросян, Г.Багдасарян, А.Сардарян, С.Калашян, С. Асеновски, Я. Асеновска, К. Георгиева, Б. Киров, Relation Between high speed solar wind streams and seismic activity in the Caucasus region. Ninth Scientific Conference with International Participation SPACE, ECOLOGY, SAFETY (SES 2013), 20-22 November, 2013, Sofia, Bulgaria
25. С.И. Климов, В.А. Грушин, Л.Д. Белякова, Д.И. Новиков, В.Г. Родин, В.Н. Ангаров, Б.Б. Киров, Р. Недков, Г.А. Станев, Методика пространственно-временных измерений плазменно-волновых процессов в ионосфере с использованием инфраструктуры Российского сегмента Международной Космической Станции, Доклады на Юбилейен международен конгрес „40 години България – космическа държава”, 2012, ISBN 978-954-577-636-6
24. Boian Kirov, Dimitar Danov, Katya Georgieva, Effects of space weather on spacecraft charging Шеста научна конференция с международно участие –SES 2010 София, 2 - 4 Ноември 2010
23. Б. Киров, Проект Взаимодействие, Заседание на руско-българската изпълнителна работна група за фундаментални космически изследвания /ИРГ-ФКИ/ София 25.10-31.10.2004
22. К. Georgieva, B. Kirov, D. Atanasov, Quasibiennial oscillations from the Sun to the Earth, X Национална конференция по съвременни проблеми на слънчево-земните въздействия, София, 20-21.11.2003
21. К. Georgieva, B. Kirov, J. Javaraiah, Solar helicity and the Earth, X Национална конференция по съвременни проблеми на слънчево-земните въздействия, София, 20-21.11.2003
20. Batchvarov, D., Kirov, B., Boneva, A., Krasteva, R., Klimov, S., Georgieva, K., Software package for primary processing of telemetric information, Национална конференция по съвременни проблеми на слънчево-земните въздействия, София, 20-21.11.2003
19. К. Georgieva, J. Javaraiah, B. Kirov, Earth-solar relations, IX Национална конференция с международно участие “Съвременни проблеми на слънчево-земните въздействия”, София, 21-22 ноември 2002
18. В.Киров, К.Георгиева, J.Javaraiah, D.Atanasov, Parker’s spiral: theory and observations, IX Национална конференция с международно участие “Съвременни проблеми на слънчево-земните въздействия”, София, 21-22 ноември 2002
17. К.Георгиева, В.Киров, Correlations between solar and geomagnetic activity, VIII Национална конференция по съвременни проблеми на слънчево-земните въздействия, София, 06-07.12.2001

16. Славов, Н., Георгиева, К., Киров, Б., Ел Нињо, Северноатлантическата осцилация и валежите в България, VIII Национална конференция по съвременни проблеми на слънчево-земните въздействия, 06-07.12.2001, София, 2001
15. Georgieva, K., Tsanev, V., Kirov, B., Quasi-biennial oscillations in solar activity, stratospheric winds and climate, VII Национална конференция по съвременни проблеми на слънчево-земните въздействия, 23-24.11.2000, София, 2000
14. K. Georgieva, B. Kirov, North-South sunspot asymmetry and climate, VI Национална конференция по съвременни проблеми на слънчево-земните въздействия, София, 18-19.11.1999
13. Георгиева, К., Киров, Б., Въздействие на слънчевата активност върху сеизмичността на Земята, VI Национална конференция с международно участие по съвременни проблеми на слънчево-земните въздействия, София, 18-19.11.1999
12. Киров, Б., Георгиева, К., Гушева, М., Ракетно сондиране на средноширотната йоносфера по данни от експериментна "Вертикал.10", Юбилейна научна сесия по случай 30-годишнината на космическите изследвания в България, 27-28.10.1999
11. Дрейфметри за ракетни и спътникови експерименти, М. Гушева, Л. Банков, Б. Киров, И. Таушанов, А. Лефтеров, Г. Бинев, Б. Борисов, Юбилейна научна сесия по случай 30-годишнината на космическите изследвания в България, 27-28.10.1999
10. К. Георгиева, Б. Киров, Глобалното затопляне – вчера, днес и утре, Сборник доклади на V Национална конференция с международно участие „Основни проблеми на слънчево-земните въздействия”, София, 12-13 ноември 1998
9. Kirov, B., Georgieva, K., Bochev, A., Zolesi, B., Petrov, P., Ionospheric precursors of earthquakes: The satellite project Warning, Second National Geophysical Conference, Sofia, 21-23 October 1998
8. Курчатова, А., Георгиева, К., Киров, Б., Връзка между слънчевата активност и някои инфекциозни болести в България, национална научна конференция по Методи за анализ на временни редове и вълни. Приложения и резултати”, Борушица, 2-3 април 1998
7. Георгиева, К., Киров, Б., Връзка между слънчевата активност и температурата в северното полукълбо през периода 1881-1988 г., IV Национална конференция с международно участие „Основни проблеми на слънчево-земните въздействия”, София, 30-31 октомври 1997
6. Георгиева, К., Киров, Б., Михайлов, М., Реакция на приземната температура на слънчевото събитие от 7 април 1997, IV Национална конференция с международно участие „Основни проблеми на слънчево-земните въздействия”, София, 30-31 октомври 1997
5. Георгиева, К., Киров, Б., Дневен провал в йоносферата по време на максимум на слънчевата активност, Национална научна конференция „Съвременни проблеми на слънчево-земните въздействия”, Стара Загора, 30 юни – 1 юли 1994

4. Киров, Б., Брейс, Л., Георгиева, К., Нейчев, С., Сондов метод за измерване на слънчев EUV за спътника „Марс-94”, Национална научна конференция „Съвременни проблеми на слънчево-земните въздействия”, Стара Загора, 30 юни – 1 юли 1994

3. Киров, Б., Георгиева, К., Василева, А., Банков, Л., Универсално-временен контрол на главния йоносферен провал по данни от спътниците „Интеркосмос-България-1300” и DE-B, VI Старозагорски семинар, 1984

2. Гушева, М., Киров, Б., Чапкънов, С., Кутиев, И., Георгиева, К., Теушанов, И., Лефтеров, А., Ракетен измерител на дрейфа на йонната компонента на екваториални ширини, Втора национална научно-приложна конференция по космически трансфер, космически технологии и първи резултати от спътника „Интеркосмос-България-1300”, Стара Загора, 1981

1. Киров, Б., Гушева, М., Симеонова, Ю., Георгиева, К., Плосък анализатор с адаптивна пила и микроканална пластина като усилвател, Втора национална научно-приложна конференция по космически трансфер, космически технологии и първи резултати от спътника „Интеркосмос-България-1300”, Стара Загора, 1981

#### **6. Авторски свидетелства и патенти у нас – 2 бр.**

2. Георгиева, Мирчев, Киров, Станев, Цилиндрична сонда на Ленгмюр за космически изследвания, Рег. № 31603/20.01.1981

1. Киров, Георгиева, Петрунова, Устройство за измерване параметрите на плазмата, Рег. № 67064/08.10.1984