

**Доц. Боян Киров: списък на забелязаните цитати върху статиите,
предложени за рецензиране**

Georgieva K., Kirov B., Atanasov D., On the relation between solar activity and seismicity on different time scales, Journal of Atmospheric Electricity, V. 22. № 3, P. 291-300, 2002

- 1** Шестопалов, И.П., Харин, Е.П., О связи сейсмичности Земли с солнечной и геомагнитной активностью, Солнечно-земные связи и электромагнитные предвестники землетрясений, III международная конференция 16-24 августа 2004, с. Паратунка, Камчатской области, Собрник докладов, 130-142, 2004.
- 2** Козырев, А. А., В. В. Рыбин, Д. В. Жиров, А. М. Жирова, А. Н. Виноградов, Ю. А. Виноградов, and A. B. Федоров. "Комплексный анализ сейсмичности Хибинской и Ловозерской природно-технических систем и вариаций региональных геомагнитных возмущению, Проблемы и тенденции рационального и безопасного освоения георесурсов: сб. докл. Всерос. науч.-техн. конф. с Междунар. участием, посвященной 50-летию Горного ин-та КНЦ РАН. Апатиты – СПб.: Реноме, 2011, 367-373
- 3** Кузнецова В.Г., Максимчук В.Ю., Городиский Ю.М., Никфорова Н.М., Пронишин Р.С., Досліджен'я зв'язків сейсмності Карпат з фазами 11-річного циклу сонячної активності та магнітними бурями с раптовим початком, Геофизический журнал 27(5), 849-856, 2005
- 4** В.Г. Кузнєцова, Р.С. Пронишин, В.М. Миронюк //Аналіз розподілу землетрусів району Вранча в межах 11-річного циклу сонячної активності / Геодинаміка. 2008. № 1(7). С. 89-95.
- 5** SV Belov, IP Shestopalov and E. P. Kharin On the relation between endogenic activity of the Earth and solar and geomagnetic activity - Doklady Earth Sciences Volume 428, Number 1, 1142-1145, DOI: 10.1134/S1028334X0907023X 2009 – Springer **IF 0.49**
- 6** Белов С.В., Шестопалов И.П., Харин Е.П., О взаимосвязи эндогенной активности Земли с солнечной и геомагнитной активностью, Доклады Академии Наук, том 428, № 1, с. 1–4, 2009
- 7** Bijan Nikouravan, J. J. Rawa, Rahman Sharifi and Mahmoud Nikkhah, Probing relation between solar activities and seismicity. International Journal of the Physical Sciences Vol. 7(24), pp. 3082-3088, 2012 Available online at <http://www.academicjournals.org/IJPS> DOI: 10.5897/IJPS12.310
- 8** Zadonina, N. V., and O. I. Aptikaeva. Rhythms in occurrence of epidemics and epizootics in Siberia and Mongolia. Izvestiya, Atmospheric and Oceanic Physics 48.8 (2012): 818-822. **IF 0.59**

9 Задонина Н.В., Аптикаева О.И., Периодичность возникновения эпидемий и эпизоотий в Сибири и Монголии на фоне солнечной активности, Пространство и Время 4 (10) (2012).

10 Shestopalov, I. P., et al. Neutron generation and geomagnetic disturbances in connection with the Chilean earthquake of February 27, 2010 and a volcanic eruption in Iceland in March–April 2010. *Geomagnetism and Aeronomy* 53.1 (2013): 124-135. **IF 0.51**

11 P. Shestopalov, and E. P. Kharin, Relationship between solar activity and global seismicity and neutrons of terrestrial origin, *Russian Journal of Earth Sciences* 4, ES1002, doi:10.2205/2014ES000536, 2014.

12 Н.А. Сергеева, И.П. Шестопалов, Л.П. Забаринская, М.В. Нисилевич, М.З. Згуровский, А.А. Болдак, К.В. Ефремов, Исследование связи активности Солнца и сейсмической активности Земли с помощью вейвлет-преобразования. *Вестник Краунц. Науки о Земле*, 2014, 1 (23).

Georgieva K., Kirov B., Different periodicities in the rotation of the northern and southern solar hemispheres, In: Proceedings of SOHO 12 / GONG+ 2002. Local and global helioseismology: the present and future, 27 October - 1 November 2002, Big Bear Lake, CA, USA. Edited by H. Sawaya-Lacoste, ESA SP-517, Noordwijk, Netherlands: ESA Publications Division, ISBN 92-9092-827-1, 2003, p. 275 - 278

13 Javaraiah J., Bertello L., Ulrich R.K., An Interpretation of the Differences in the Solar Differential Rotation during Even and Odd Sunspot Cycles, *The Astrophysical Journal* 626 (1), 579-584, 2005. **IF 7.436**

14 Gigolashvili MS, Japaridze DR, Mdzinarishvili TG, et al., Investigation of the N-S asymmetry of the differential rotation of H alpha filaments and large-scale magnetic elements. *Advances in Space Research*, 40 (7), 976-980, 2007 **IF 1.076**

15 Javaraiah J., Predicting the Amplitude of a Solar Cycle Using the North – South Asymmetry in the Previous Cycle: II. An Improved Prediction for Solar Cycle 24, *Solar Physics*, 252, 419-439,, 2008 **IF 3.386**

16 Douglas G., Seasonal Birth Rate Variations in the Gauquelin Professions provide further evidence of Geomagnetic Influences, <http://cura.free.fr/cura2/907doug5.pdf>, 2009

17 Shi X.-J., Xu J.-C., Temporal Variation of the Hemispheric Solar Rotation. *Research in Astron. Astrophys.* Volume 12, Issue 2, pp. 187-200 (2012) <http://www.raa-journal.org> <http://www.iop.org/journals/raa> **IF 0.856**

Gousheva M., Georgieva K., KirovB., 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

- 18** World Organization for Scientific Cooperation "Science Without Borders", COMMUNIQUÉ on issues of Global Changes of the Geological Environment, "GEOCHANGE," 2009, http://www.wosco.org/books/communique_geochange.pdf
- 19** E.N. Khalilov. Global network of forecasting the earthquakes: new technology and philosophy. London, SWB, 2009, 65 p. ISBN 978-9952-451-03-0, http://www.wosco.org/books/Earth_Sciences/Global_Network_E.N.Khalilov.pdf
- 20** E.N. Khalilov Geochange: Problems of global changes of the geological environment, Vol.1, London, ISSN 2218-5798, 2010, http://geochange-report.org/index.php?option=com_content&view=article&id=59&Itemid=95
- 21** Kiyoung Kim, Tornado Genesis, August 2010 <http://vixra.org/abs/1008.0059>
- 22** Tavares M., Azevedo A., Influences of solar cycles on eartquakes, Natural Science, 3, 6, 436-443, ISSN Print: 2150-4091 ISSN Online: 2150-4105, 2011
- 23** Straser V., Solar cycles and strong earthquakes in the north-western Apennines, Italy, New Concepts in Global Tectonics Newsletter, 58, 3, 3-8, 2011, ISSN: 1833-2560, <http://www.ncgt.org/newsletter.php>
- 24** Straser V., A potential relationship between climate, earthquakes and solar cyclicity in the Northwest Apennines (Italy)" New Concepts in Global Tectonics NEWSLETTER (2011): 66.
- 25** CA Vargas, ED Kästle , Does the sun trigger earthquakes? Natural Science, Vol.4, Special Issue, 595-600 (2012)
- 26** Nikouravan, Bijan, et al. Probing relation between solar activities and seismicity. International Journal of the Physical Sciences, Vol. 7, No. 24, pp. 3082-3088 7 (2012): 3082-3088.
- 27** G. Anagnostopoulos and A. Papandreou, Space conditions during a month of a sequence of six $M > 6.8$ earthquakes ending with the tsunami of 26 December 2004, Nat. Hazards Earth Syst. Sci., 12, 1551–1559, 2012 www.nat-hazards-earth-syst-sci.net/12/1551/2012/ doi:10.5194/nhess-12-1551-2012 **IF 1.826**
- 28** Ефремов К.В. и др. "Применение методов интеллектуального анализа данных для эмпирических исследований взаимосвязи гелио и геофизических процессов. Головний редактор: Луцький ГМ, д. т. н., проф. (2013): 4. ISSN 2310-3620, Національний технічний університет України "КПІ",

Вісник НТУУ «КПІ» Інформатика, управління та обчислювальна техніка №58 pp 4-10, 2013,

- 29** Lin Yunfang, Lin Boning, Chen Weisheng, Bai Zhiqiang, Zheng Ji'ang, Zeng Xiaoping. Solar Cycle and Large Earthquake in the World[J]. Earth Science-Journal of China University of Geosciences, 39(12): 1857-1863, 2014.

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

- 30** Athar, H., C. S. Kim, and Jake Lee. Intrinsic and oscillated astrophysical neutrino flavor ratios revisited. Modern Physics Letters A 21.13 (2006): 1049-1065. **IF 1.34**

- 31** Wang, Chen, and Dong Lai. "Polarization evolution in a strongly magnetized vacuum: QED effect and polarized X-ray emission from magnetized neutron stars" MNRAS 398.2 (2009): 515-527. **IF 5.23**

- 32** Tezuka, C., et al. Requirements for developing high-pressure Xe-TPC using a gas mixture of XE-H₂ and Xe-CH₄, Workshop on Applications of Rare Gas Xenon to Science and Technology (XeSAT2005), Tokyo, 2005

- 33** Hasebe, N., Doke, T., Hareyama, M., Hosojima, T., Nuclear gamma-ray imaging spectroscopy for planetary exploration, Workshop on Applications of Rare Gas Xenon to Science and Technology (XeSAT2005), Tokyo, 2005.

- 34** Diana Paula Andrade. Dessorção Iônica Induzida em Alcoois e Ácidos: Relevância para Cometas, Superfícies Planetárias e Gásos Interestelares (дисертація, Universidade Federal do Rio de Janeiro), 2008

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

- 35** Gigolashvili M.S., Japaridze D.R., Mdzinarishvili T.G., Chargeishvili B.B., Kukhianidze V.J., Investigation of the N-S asymmetry of the differential rotation of H α filaments and large-scale magnetic elements, Advances in Space Research 40 (7), 976-980, 2007. **IF 1.076**

- 36** Hiremath K. M., Prediction of future fifteen solar cycles, eprint ArXiv:0704.1346, 04/2007

- 37** Hiremath K. M., Prediction of solar cycle 24 and beyond, Astrophysics and Space Science 314 (1-3), 45-49, 2008. **IF 1.437**

- 38** Höppner K., Bittner M., Detection of solar activity signatures in OH* temperature fluctuations possibly related to the differential rotation of the Sun, J. Atmospheric and Solar-Terrestrial Physics 71, 1287–1292, 2009 **IF 1.579**
- 39** Höppner, K., Observation of the Hydroxyl (OH*)-Airglow: Analysis of climate signals and atmospheric waves | [Beobachtung des Hydroxyl (OH*)-airglow: Untersuchung von klimasignalen und atmospharischen wellen] 2009 DLR Deutsches Zentrum fur Luft- und Raumfahrt e.V. - Forschungsberichte (3) , pp. 1-197
- 40** Hiremath K.M., Solar forcing on the changing climate, Sun and Geosphere 4 (1), 16-21, 2009 - Arxiv preprint arXiv:0906.3110, 2009.
- 41** Borovsky, J.E. On the variations of the solar wind magnetic field about the Parker spiral direction. Journal of Geophysical Research: Space Physics 115 (A9), 2010. **IF 3.303**
- 42** Zhang L., Mursula K., Usoskin I., Consistent long-term variation in the hemispheric asymmetry of solar rotation, Astronomy & Astrophysics 552, A84 (2013) **IF 4.48**
- 43** Gigolashvili M.Sh., Japaridze D.R., Mdzinarishvili T.G., Investigation of N–S asymmetry of solar differential rotation by various patterns for solar cycles 20 and 21, Adv. Space Research 52 (12), 2122–2131, 2013 **IF 1.24**

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, Parts A/B/C, 31 (1–3), 88–93, 2006

- 44** Korepanov V., Hayakawa M., Yampolski Yu., Lizunov G., AGW as a seismo-ionospheric coupling responsible agent. Physics and Chemistry of the Earth, Parts A/B/C, doi:10.1016/j.pce.2008.07.014, 2008. **IF 0.917**
- 45** World Organization for Scientific Cooperation “Science Without Borders”, COMMUNIQUÉ on issues of Global Changes of the Geological Environment, “GEOCHANGE,” for presentation to the UNO, the European Union, International Organizations and Governments of States, http://www.wosco.org/books/communique_geochange.pdf, 2009
- 46** Pashayev, M. "New technology of seismic stable construction: mail principles and problems (NATO Project SFP 982167). "Science without borders" (2009): 647.
- 47** Huzaimy, J.M., Yumoto, K., Possible correlation between solar activity and global seismicity. Space Science and Communication (IconSpace), 2011 IEEE International Conference, pp.138 – 141, Doi: 10.1109/IConSpace.2011.6015869, 2011

- 48** Radovanović M., Stevančević M., Milijašević D., Mukherjee S., Bjeljac Ž., Astrophysical analysis of earthquake near Kraljevo (Serbia) on 03. november 2010. Journal of the Geographical Institute Jovan Cvijić, SASA 61 (3), doi:10.2298/IJGI1103001R, 2011
- 49** Straser V., Solar cycles and strong earthquakes in the north-western Apennines, Italy, New Concepts in Global Tectonics Newsletter, 58, 3, 3-8, 2011, ISSN: 1833-2560, <http://www.ncgt.org/newsletter.php>
- 50** Bijan Nikouravan, J. J. Rawa, Rahman Sharifi and Mahmoud Nikkhah, Probing relation between solar activities and seismicity. International Journal of the Physical Sciences 7(24), 3082-3088, 2012 Available online at <http://www.academicjournals.org/IJPS> DOI: 10.5897/IJPS12.310
- 51** Nikouravan, Bijan. Do Solar Activities Cause Local Earthquakes? (New Zealand), Int. Journal of Fundamental Physical Sciences 2, no. 2, 2012
- 52** Chiou, Lyndie. "The Association of the Moon and the Sun with Large Earthquakes." arXiv preprint arXiv:1210.2695 (2012).
- 53** Carlos A. Vargas, and Kastle Emanuel D. "Does the sun trigger earthquakes? Natural Science 4 (8A), 2012, Article ID:21661, 6 pages DOI:10.4236/ns.2012.428079
- 54** Jusoh, M. H., K. Yumoto, N. S. A. Hamid, and H. Liu. "Electromagnetic coupling on solar-terrestrial system: Possible effects on seismic activities." In Antennas and Propagation (ISAP), 2012 International Symposium on, pp. 1160-1163. IEEE, 2012.
- 55** Bose M., Sourabh B., Climatological impact of solar activity on geo-extreme events, Disaster Advances, Vol. 6(4) April 2013
- 56** Love J.J., Thomas J.N., Insignificant solar-terrestrial triggering of earthquakes, Geophysical Research Letters 40 (6), 1165–1170, 2013 **IF 4.46**
- 57** Cionco R.G., Soon W., "A phenomenological study of the timing of solar activity minima of the last millennium through a physical modeling of the Sun–Planets Interaction." New Astronomy 34, 164-171 2015 **IF 1.24**
- 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, : Natural hazards and oceanographic processes from satellite data, Advances in Space Research 37 (4), 660-665, 2006**
- 58** Herraiz M., Kazimirovski E., En Torno a las Influencias Externas Sobre el Sistema Ionosfera-Atmósfera, Física de la Tierra, 18, 97-118, 2006.
- 59** Marchand R., Berthelier J.J., Simple model for post seismic ionospheric disturbances above an earthquake epicentre and along connecting magnetic field lines, Natural hazards and Earth system sciences 8 (6), 1341-1347, 2008 **IF 1.792**

60 Fareedali F.H.J. Kanji, Applications of satellite remote sensing and other space technology for the early warning of coastal hazards, A Special Study Report submitted in partial fulfillment of the requirements for the degree of Master of Science in Integrated Coastal Management, Asian Institute of Technology School of Environment, Resources and Development Thailand, 2008

61 Akhoondzadeh M., Parrot M., Saradjian, M. R., Electron and ion density variations before strong earthquakes ($M>6.0$) using DEMETER and GPS data. Natural Hazards and Earth System Science, 10 (1), 7-18, 2010. **IF 1.792**

62 Grimalsky V., Kotsarenko A., Pulinets S., Koshevaya S., Perez-Enriquez R., On the modulation of intensity of Alfvén resonances before earthquakes: Observations and model. Journal of Atmospheric and Solar-Terrestrial Physics 72 (1), 1-6, 2010. **IF 1.579**

63 A. M. Hasbi M. A. Mohd Ali, and N. Misran. Ionospheric variations before some large earthquakes over Sumatra, Nat. Hazards Earth Syst. Sci.,11, 597–611,2011,ISSN:1561-8633 **IF 1.792**

64 Xu, T., Hu, Y., Wu, J., Wu, Z., Li, C., Xu, Z., Suo, Y, Anomalous enhancement of electric field derived from ionosonde data before the great Wenchuan earthquake in Adv. Space Res., 47, 6, 1001–1005, 2011 **IF 1.076**

65 Namgaladze, A. A., Zolotov, O. V., Karpov, M. I., Romanovskaya, Y. V. Manifestations of the earthquake preparations in the ionosphere total electron content variations. Natural Science, 4 (11), 848-855, 2012 doi:10.4236/ns.2012.411113

66 Sidorova, L. N., & Filippov, S. V.. Topside ionosphere He⁺ density depletions: seasonal/longitudinal occurrence probability. Journal of Atmospheric and Solar-Terrestrial Physics 86, 83–91 2012 **IF 1.75**

67 Nikouravan, Bijan. Do Solar Activities Cause Local Earthquakes? (New Zealand), International Journal of Fundamental Physical Sciences 2, no. 2 (2012).

68 Wang, Y-X., et al. "Propagation of SLF/ELF Electromagnetic Waves Excited by an Underground HED in the Lower Ionosphere." Antennas and Propagation, IEEE Transactions on 60.11 (2012): 5412-5418. **IF 2.46**

69 Zolotov, O. V., Namgaladze, A. A., & Prokhorov, B. E., Total electron content disturbances prior to Great Tohoku March 11, 2011 and October 23, 2011 Turkey Van earthquakes and their physical interpretation. In Proceedings of the MSTU Vol. 15, No. 3, pp. 583-594, 2012

70 Sorokin V., Hayakawa M.,Generation of Seismic-Related DC Electric Fields and Lithosphere-Atmosphere-Ionosphere Coupling, Modern Applied Science 7, (6), 2013, DOI: 10.5539/mas.v7n6p1

71 Wang Y., Zhao Z., Wu Z., Jin R., Liang X., Geng J., Fast Convergence Algorithm for Earthquake Prediction Using Electromagnetic Fields Excited by

SLF/ELF Horizontal Magnetic Dipole and Schumann Resonance, Springer Wireless Personal Communications, , 2013, DOI 10.1007/s11277-013-1553-6

72 Sorokin, V. M.; Pokhotelov, O. A., Model for the VLF/LF radio signal anomalies formation associated with earthquakes, Advances in Space Research 54 (12), 2532-2539, 2014. **IF 1.18**

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)

73 Zolotov, O.V. "On quasi-static ionosphere electric fields observations over earthquake preparation regions, Proceedings of the 10th Intl Conf. "Problems of Geocosmos" (Oct 6-10, 2014, St. Petersburg, Russia)

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

74 Akhoondzadeh M., Parrot M., Saradjian, M. R., Electron and ion density variations before strong earthquakes ($M > 6.0$) using DEMETER and GPS data. Nat. Hazards & Earth System Science 10 (1), 7-18, 2010 **IF 1.792**

75 Xu, T., Hu, Y., Wu, J., Wu, Z., Suo, Y., Feng, J., Giant disturbance in the ionospheric F2 region prior to the M8.0 Wenchuan earthquake on 12 May 2008, Annales Geophysicae 28 (8), 1533-1538, 2010 **IF 1.62**

76 Xu, T., Wu, Z., Wu, J., Hu, Y., Suo, Y., Anomalous enhancement of the ionospheric TEC before Haiti earthquake on 12 January 2010 , 2010 9th International Symposium on Antennas Propagation and EM Theory, ISAPE 2010 , art. no. 5696539 , 610-613

77 Kiyoung Kim, Tornado Genesis, August 2010 <http://vixra.org/abs/1008.0059>

78 Fang Han, Weng Libin, Wang Wei, Zhang Jianbin, and Hao Wei, Application of the ionosphere in the impending earthquake prediction, Science Technology and Engineering, 10 (27): 6698-6706, 2010.

79 Grimalsky, V., Kotsarenko, A., Pulinets, S., Koshevaya, S., Perez-nriquez, R. On the modulation of intensity of Alfvén resonances before earthquakes: Observations and model, Journal of Atmospheric and Solar-Terrestrial Physics 72 (1) , 1-6, 2010 **IF 1.579**

80 Xu, Tong; Hu, Yanli; Wu, Jian; Wu, Zhensen; Li, Chunbin; Xu, Zhenwen; Suo, Yucheng, Anomalous enhancement of electric field derived from ionosonde data before the great Wenchuan earthquake. *Advances in Space Research* 47 (6), 1001-1005, 2011. **IF 1.076**

81 Zhang, X., Zeren, Z., Parrot, M., Battiston, R., Qian, J., Shen, X., ULF/ELF ionospheric electric field and plasma perturbations related to Chile earthquakes, *Adv. Space Res.*, 47, 991 - 1000, 2011 **IF 1.076**

82 National report on geodetical and geophysical activities in Bulgaria 2007 – 2011, Prepared for the XXVth IUGG General Assembly Melbourne – Australia, 28 June – 7 July 2011

83 Xu, T., Hu, Y., Zhang, H., Chen, Z., Wu, J., & Xu, Z.. Ionospheric disturbances on 8 September 2010: was it connected with the incoming moderate Chongqing earthquake?. *Adv. Space Research* 50 (2), 205–210, 2012 **IF 1.076**

84 Namgaladze, A. A., Zolotov, O. V., Karpov, M. I., & Romanovskaya, Y. V. Manifestations of the earthquake preparations in the ionosphere total electron content variations. *Natural Science*, 4(11), 848-855, 2012.

85 Zolotov, O. V., Namgaladze, A. A., & Prokhorov, B. E. Total electron content disturbances prior to Great Tohoku March 11, 2011 and October 23, 2011 Turkey Van earthquakes and their physical interpretation. In Proceedings of the MSTU Vol. 15, No. 3, 583-594, 2012.

86 M. R. Mansouri Daneshvar, T. Tavousi, M. Khosravi. Atmospheric blocking anomalies as the synoptic precursors prior to the induced earthquakes: a new climatic conceptual model. *International Journal of Environmental Science and Technology* ISSN: 1735-1472 (Print) December 2014 DOI:10.1007/s13762-014-0731-8 **IF 1.79**

Georgieva K., Kirov B., Does human activity widen the tropics?, arXiv:0803.1959v1 [physics.space-ph], 2008.

87 Komitov B., The “Sun - climate” relationship: III. The solar eruptions, north-south sunspot area asymmetry and climate, *Bulgarian Astronomical Journal* 13, 1-21, 2010.

88 Fareedali F.H.J. Kanji, Applications of satellite remote sensing and other space technology for the early warning of coastal hazards, A Special Study Report submitted in partial fulfillment of the requirements for the degree of Master of Science in Integrated Coastal Management, Asian Institute of Technology, School of Environment, Resources and Development, Thailand, May 2008

Guineva 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. Høst and H. Wold, O₂ density and temperature profiles retrieving from direct solar Lyman-alpha radiation measurements Geomagnetism and Aeronomy 49, (8), 1292-1295, 2009

- 89** Baláž, J., K. Kudela, T. Sarris, and I. Strhárský. "Energetic Electrons Precipitating at High Latitudes: PEEL Data from HotPay-2 Mission." Open Aerospace Engineering Journal 6 (2013): 20-26.

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

- 90** Heymann C., Nelle O., Dörfler W., Zagana H., Late Glacial to mid-Holocene palaeoclimate development of Southern Greece inferred from the sediment sequence of Lake Stymphalia (NE-Peloponnese), Quaternary International 302, 42–60, 2013 **IF 2.13**

- 91** Cionco, R.G., On planetary torque signals and sub-decadal frequencies in the discharges of large rivers, arXiv:1408.6757.

- 92** Mavrodiev, S, NKilifarska, L Pekevski, and G Kikuashvili. "BlackSeaHazNet Scientific Report-EU FP7 IRSES project 2011-2014." arXiv preprint arXiv:1410.6106 (2014).

- 93** O.P.M. Aslam, Badruddin, Study of the influence of solar variability on a regional (Indian) climate: 1901–2007, Advances in Space Research 54 (8), 1698–1703, 2014 **IF 1.24**

- 94** Xu F., Borovsky J.E., A new four-plasma categorization scheme for the solar wind, Journal of Geophysical Research: Space Physics 120 (1), 70-100, 2015 **IF 3.44**

- 95** Sfica, L., M. Voiculescu, and R. Huth. "The influence of solar activity on action centres of atmospheric circulation in North Atlantic." Annales Geophys 33 (2015): 207-215. **IF 1.68**

Georgieva, K., B. Kirov, and Y. A. Nagovitsyn (2013), Long-term variations of solar magnetic fields derived from geomagnetic data, Geomagnetism and Aeronomy 53, 852, 2013

- 96** Xu F., Borovsky J.E., A new four-plasma categorization scheme for the solar wind, Journal of Geophysical Research: Space Physics 120(1), 70-100, 2015 **IF 3.44**

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

97 Caswell, J. M., Rouleau, N., Simple Binary Prediction of Daily Storm-Level Geomagnetic Activity with Solar Winds and Potential Relevance for Cerebral Function, International Letters of Chemistry, Physics and Astronomy 17 (1), 107-113, 2014

Общ импакт фактор на цитатите **78.365**

Общ импакт фактор на авторските статии **10.538**

Средно **7.437** единици на една авторова единица