**70 научни публикации, свързани с участие в чуждестранни колективи и консорциуми**

027. **Velinov P. I. Y.**, L. I. Dorman, G. Nestorov, 1969. Forbush Effect Influence to the Cosmic Layer Behaviour in the Lower Ionosphere. Geomagnetism and Aeronomy, 9, 813 - 817.

029. Nestorov G., **P. I. Y. Velinov**, V. Letfus, 1969. 27-Day Variations in the Lower Ionosphere, Connected with Cosmic Rays and Geomagnetic Field Variations. Bulletin of the Russian Academy of Sciences: Physics, 33, 11, 1921-1925.

037. **Velinov P. I. Y.**, L. I. Dorman, G. Nestorov (1970) Forbush-Effects Influence on the Cosmic Layer Behaviour in the Lower Ionosphere. C.R. Acad. Sci. USSR (Doklady Akad. Nauk SSSR) **190**(5), 1063-1065.

073. **Velinov P. I. Y.**, G. Nestorov, L. I. Dorman, 1974. Cosmic Ray Influence on the Ionosphere and on Radiowave Propagation. Monograph, Publishing House of Bulgarian Academy of Sciences, Sofia, ISBN: 4897, 314 p.

127. **Velinov P. I. Y.**, V.A. Vlascov, N.V. Smirnova, 1983. Seasonal Variations of Short Radiowaves Absorption. In: Propagation of Radiowaves in Disturbed Ionosphere. Proc. PGI-KF, Acad. Sci. USSR, Apatity, pp. 30-37.

128. **Velinov P. I. Y.**, V. Vlaskov, N. Smirnova, 1983. On the Winter Anomaly at Short Wave Propagation.

C.R. Acad. Bulg. Sci., 36, 1, 73-76.

130. Smirnova N.V., V.A. Vlasov, **P. I. Y. Velinov**, 1983. Connection between Ionospheric Absorption and Atmospheric Structure during Winter Anomaly. C.R. Acad. Bulg. Sci., 36, 10, 1307-1310.

**Velinov P. I. Y.**, N.A. Smirnova, V.A. Vlascov, 1984. Hybrid Quadri-Ionic Model of the Lower Ionosphere. Simposium on the Intern. Reference Ionosphere (IRI), Spons. by URSI/COSPAR, St. Zag., Aug. 30-Sept. 3, 1983. Adv. Space Res., 4, 1, 123-130.

151. **Velinov, P. I. Y.**, C.-U. Wagner, K. Serafimov, Chr. Spassov, Y. Tassev, T. Dachev, M. Cohen, 1985.Latitudinal Dependence of Particle Precipitation in the Middle and Upper Atmosphere during Periods of Magnetospheric Storms. Report 08.02.16 on 5th General Assembly of IAGA - International Association of Geomagnetism and Aeronomy, 5-17 August 1985, Prague, Ab. Book, 2, p. 376; pp. 1-17.

152. Smirnova N.V., O.F. Ogloblina, V.A. Vlascov, **P. I. Y. Velinov**, 1985. Seasonal Variations of Electron Concentration and Absorption of Radiowaves in Lower Ionosphere. Report on the 2-nd KAPG Seminar on Meteorological Effects in the Ionosphere, Sofia, 1985, Proceedings, pp. 41-43, Publ. by Geophys.Inst./Bulg. Acad. Sci., Sofia.

158. **Velinov P. I. Y**., A. Popov, I. Mastikov, Chr. Spassov, M. Cohen, P. Nenovski, N.V. Kalitenkov, 1986. Process of Flow-around the Moon from Solar Wind as a Source of Magnetospheric Disturbances. Report 4.36 on the International Symposium “Polar Geomagnetic Phenomena”, 25-31 May 1986, Souzdal, USSR, pp. 1-14.

158b. **Velinov P. I. Y.**, A. Popov, I. Mastikov, Chr. Spassov, M. Cohen, P. Nenovski, N.V. Kalitenkov, 1996. Process of Flow around the Moon from Solar Wind as a Source of Magnetospheric Disturbances. Aerospace Res. Bulg., 1996, 12, 39-50.

159. Vlaskov, V.A., N.V. Smirnova, O.F. Ogloblina, **P. I. Y. Velinov**, 1986. Goodness of Approximation of Lower Ionosphere Parameters Given by Theoretical Model and by International Reference Ionosphere (IRI). Report XI.2.10. on the XXVI Plenary Meeting of the Committee of Space Research (COSPAR), 30 June-11 July 1986, Toulouse, France, pp. 1-4.

[Vlaskov](https://www.researchgate.net/scientific-contributions/32959200_V_A_Vlaskov?_sg=EgMl-zANPc0SGDxtQK3E201m7Tu5sfhveXpUYjCtatGZpCbQTiYSqr4I4Se5w8XuDLtRhQU.4RE5MkRDfeIFRl_ZjENmTGnaH2ujuvt2QGTV0etWRUZG_SskJfT2ni1kIFqAjiVYu3rtVRlzPgFCObKTGo2YXg) V. A., [N. V. Smirnova](https://www.researchgate.net/scientific-contributions/72008439_N_V_Smirnova?_sg=EgMl-zANPc0SGDxtQK3E201m7Tu5sfhveXpUYjCtatGZpCbQTiYSqr4I4Se5w8XuDLtRhQU.4RE5MkRDfeIFRl_ZjENmTGnaH2ujuvt2QGTV0etWRUZG_SskJfT2ni1kIFqAjiVYu3rtVRlzPgFCObKTGo2YXg), [O. F. Ogloblina](https://www.researchgate.net/scientific-contributions/2110868741_O_F_Ogloblina?_sg=EgMl-zANPc0SGDxtQK3E201m7Tu5sfhveXpUYjCtatGZpCbQTiYSqr4I4Se5w8XuDLtRhQU.4RE5MkRDfeIFRl_ZjENmTGnaH2ujuvt2QGTV0etWRUZG_SskJfT2ni1kIFqAjiVYu3rtVRlzPgFCObKTGo2YXg), [**P. I. Y. Velinov**](https://www.researchgate.net/profile/Peter_Velinov?_sg=EgMl-zANPc0SGDxtQK3E201m7Tu5sfhveXpUYjCtatGZpCbQTiYSqr4I4Se5w8XuDLtRhQU.4RE5MkRDfeIFRl_ZjENmTGnaH2ujuvt2QGTV0etWRUZG_SskJfT2ni1kIFqAjiVYu3rtVRlzPgFCObKTGo2YXg) (1987) Goodness of approximation of lower ionosphere parameters given by a theoretical model and by the International Reference Ionosphere (IRI), Adv. Space Res., 7(6), 121-124,

DOI: 10.1016/0273-1177(87)90285-7

166. Dachev T., Y.N. Matviichuk, N. Bankov, R. Koleva, **P. I. Y. Velinov**, L. Todorieva, J. Semkova, V.M. Petrov, V.I. Redko, V.M. Zil, V.G. Mitrakas, 1989. Modeling of the Radiation Explosure during the Flight of the Second Bulgarian Cosmonaut on Board the MIR Space Station. Report W.XIX.1.6 on the 27-th Plenary Meeting of COSPAR - Espoo, Finland, 18-29. vii, 1988. Adv. Space Res., 9, 10, 253-255.

180. Smirnova N.V., O.F. Ogloblina, V.A. Vlascov, **P. I. Y. Velinov**, 1991. One Improvment of the Ionosphere Modelling in Comparison with International Reference Ionosphere (IRI) and Other Empirical Models. Aerospace Res. Bulg., 7, 3-10.

181. **Velinov P. I. Y.**, V.A. Vlascov, N.V. Smirnova, O.F. Ogloblina, Chr. Spassov, 1991. Modelling of Electron Density Profiles and Radiowave Absorption in the Ionospheric D-Region. Aerospace Res. Bulg., 7, 11-22.

222. Mateev L., **P. I. Y. Velinov**, U. Zellhuber, 1996. Effects of Solar Proton Events on Electrical Conductivities in the Ionosphere. C.R. Acad. Bulg. Sci., 49, 3, 45-48.

223. Mateev L., U. Zellhuber, **P. I. Y. Velinov**, 1996. An Equivalent Electric Circuit Model by Lightning Discharge in the Thunderclouds. C.R. Acad. Bulg. Sci., 49, 4, 29-32.

225. **Velinov P. I. Y.**, U. Zellhuber, L. Mateev, 1996. An Explanation of Diurnal Anomaly in the Main Ionospheric Peak at Middle Latitudes. C.R. Acad. Bulg. Sci., 49, 6, 45-48.

233. **Velinov P. I. Y.**, H. Ruder, U. Zellhuber, L. Mateev, 1997. A Model for the 11-Year Cosmic Ray Variations in the Lower Ionosphere. C.R. Acad. Bulg. Sci., 50, 3, 39-42.

**Velinov P. I. Y.**, Mateev L., Ruder H., Zellhuber U.. Modelling the 11-Year Cosmic Ray Variations in the Ionospheric D-Region. XXII General Assembly of European Geophysical Society, 21-25 April, Vienna, Austria, Annales Geophysicae (Space and Planetary Sciences), 15, Suppl. III, Part III, 1997, C 637. ISI IF:1.842

**Velinov P. I. Y.**, Mateev L., Zellhuber U.. Effects of Solar Proton Events on Electrical Conductivities in the Ionosphere and Middle Atmosphere. XXII General Assembly of European Geophysical Society, 21-25 April, Vienna, Austria, Annales Geophysicae (Space and Planetary Sciences), 15, Suppl. III, Part III, 1997, C 627. ISI IF:1.842

Petkova M., **Velinov P. I. Y.**, Mateev L., Ruder H., Zellhuber U.. A model for cosmic ray (CR) spectrum during CR influence on the planetary ionospheres. Report C3.2-0028 on the 33rd COSPAR Scientific Assembly, Warsaw, Poland, 16-23 July 2000, Proc. Sci. Assembly, Pr. Book-p. 105, Abstr. Book-p. 150, 2000, 1-6

267. **Velinov P. I. Y**., M. Buchvarova, L. Mateev, H. Ruder, 2001. Determination of Electron Production Rates Caused by Cosmic Ray Particles in Ionospheres of Terrestrial Planets. Adv. Space Res., 27, 11, 1901-1908.

282. Mateev L., H. Ruder, M. Buchvarova, **P. I. Y. Velinov**, 2002. Computation of Cosmic Ray Ionization Effect in Planetary Ionosphere Using Improved Tangens Hyperbolicus Spectrum. C.R. Acad. Bulg. Sci., 55, 2, 43-46.

293. **Velinov P. I. Y.**, H. Ruder, L. Mateev, M. Buchvarova, V. Kostov. 2003. On the Latitude and Azimuth Dependence of Electron Production Rate Profiles by Cosmic Rays in Saturnian Ionosphere. C.R. Acad. Bulg. Sci., 56, 5, 37-42.

295. **Velinov P. I. Y.**, H. Ruder, L. Mateev, M. Buchvarova, 2003. Contribution of Galactic and Anomalous Cosmic Rays to Ionization State in the Planetary Ionospheres. Proceedings of 10th Jubilee International Scientific Conference „Contemporary Problems of Solar-Terrestrial Influences“, 20-21 November 2003, Sofia, Bulgarian Academy of Sciences, pp. 14-17.

298. **Velinov P. I. Y.**, H. Ruder, L. Mateev, M. Buchvarova, V. Kostov, 2004. Method for Calculation of Ionization Profiles Caused by Cosmic Rays in Giant Planet Ionospheres from Jovian Group. J. Adv. Space Res., **33**, 2, 232-239.

312. Buchvarova M., **P. I. Y. Velinov**, Z. Kobylinski, 2005. Modeling Cosmic Ray Element Spectra and Ionization in the Ionospheres and Atmospheres of Terrestrial and Jovian Planets. International Journal of Modern Physics A (IJMPA). Particles and Fields, Gravitation, Cosmology and Nuclear Physics, 20, 29, 6681-6684.

318. **Velinov P. I. Y.**, H. Ruder, L. Mateev, 2005. Analytical Model for Cosmic Ray Helium Ionization in the Lower Ionosphere and Middle Atmosphere. C. R. Acad. Bulg. Sci., **58**, 9, 1033-1038.

319. **Velinov P. I. Y**., H. Ruder, L. Mateev, 2005. Analytical Model for Ionization Due to Cosmic Rays (200 - 5000 MeV) in the Planetary Ionospheres and Atmospheres. C. R. Acad. Bulg. Sci., **58**, 10, 1143-1150.

323. **Velinov P. I. Y.**, H. Ruder, L. Mateev, 2005. Cosmic Ray and Solar Energetic Particle Influences on the Planetary Ionospheres: Improved Analytical Approach. Solar-Terrestrial Influences, Proc. of Eleventh International Scientific Conference, Dedicated to the Year of Physics 2005, Sofia, 23-25 November 2005, Edited by S. Panchev, CSTIL BAS, Publishing House of Bulgarian Academy of Sciences, PIM 1, pp. 3-6. <http://www.stil.bas.bg/11conf/>

336. **Velinov P. I. Y.**, H. Ruder, L. Mateev, 2005. Analytical Model for Galactic and Solar Cosmic Ray Ionization in the Planetary Ionospheres and Atmospheres. The Second European Space Weather Week, ESWW2, 14-18 November 2005, European Space Research and Technology Centre (ESTEC), Noordwijk, The Netherlands, Poster Session 2, European Space Agency (ESA) , A. Book, p. 93. <http://www.esa-spaceweather.net/spweather/esa_initiatives/>

337. Desorgher L., E. Flueckiger, I. Usoskin, **P. I. Y. Velinov**, 2005. Cosmic Ray Induced Ionization in the Earth’s Atmosphere. The Second European Space Weather Week, ESWW2, 14-18 November 2005, European Space Research and Technology Centre (ESTEC), Noordwijk, The Netherlands, Poster Session 4, European Space Agency (ESA), A. Book, p. 150:

352. [**Velinov**](mailto:pvelinov@bas.bg) **P. I.Y.**, H. Ruder, L. Mateev, V. Kostov, 2006. 3D Modeling of Cosmic Ray Ionization in the Oblate Giant Planet A tmospheres, Approximated by Rotation Ellipsoids. Report on the International Symposium on Recent Observations and Simulations of the Sun-Earth System (ISROSES), Varna, 17-22 September 2006, Progr. and Abstr. Book, Heron Press Ltd., Sofia, p.15, 102. <http://www.stil.bas.bg/ISROSES/>

353. [Buchvarova](mailto:marusjab@yahoo.com) M., **P. I. Y. Velinov**, Z. Kobylinski, 2006. Cosmic Ray Modeling during 11-Year Solar Cycle.Comparison with the transport equation and force field approximation. Report on the International Symposium on Recent Observations and Simulations of the Sun-Earth System (ISROSES), Varna, 17-22 September 2006, Programme and Abstr. Book, Heron Press Ltd., Sofia, p. 14, 33. <http://www.stil.bas.bg/ISROSES/>

384. Usoskin I., L. Desorgher, **P. I. Y. Velinov**, M. Storini, E. Flueckiger, R. Buetikofer, G.A. Kovalstov, 2008. [[Solar and Galactic Cosmic Rays in the Earth's Atmosphere](https://www.researchgate.net/publication/228673331_Solar_and_galactic_cosmic_rays_in_the_Earth%27s_atmosphere).](https://www.researchgate.net/publication/225150402_Ionization_of_the_earths_atmosphere_by_solar_and_galactic_cosmic_rays?ev=prf_cit) Developing the Scientific Basis for Monitoring, Modeling and Predicting Space Weather, Ed. J. Lilensten, COST 724 Final Report, 2008, COST Office, Brussels, pp. 127-135.

385. Tassev Y., **P. I. Y. Velinov**, E. Eroshenko, L. Mateev, A. Mishev, D. Tomova, 2008. Analysis of the Initial Ozone Response, Temperature and Pressure after the SPE on 20.01.2005 and Quantitative Appreciation of the Ozone Production Rate Profiles. Fundamental Space Research - Recent Development in Geoecology Monitoring of the Black Sea Area and their Prospects. Proceedings of International Conference (Sunny Beach, Bulgaria, 21-28 September 2008), ISTI BAS, pp. 247-251.

387. **Velinov P. I. Y.**, A. Mishev, L. Mateev, L.I. Dorman, 2008. Model Study of Ionization Processes Due to Cosmic Rays in the Earth’s Environment. Fundamental Space Research - Recent Development in Geoecology Monitoring of the Black Sea Area and their Prospects. Proceedings of International Conference (Sunny Beach, Bulgaria, 21-28 September 2008), ISTI BAS, Sofia, pp. 431-434.

388. **Velinov P. I. Y.**, L. Mateev H. Ruder, 2008.Generalized Model of Ionization Profiles Due to Cosmic Ray Particles with Charge *Z* in Planetary Ionospheres and Atmospheres with 5 Energy Interval Approximation of the Ionization Losses Function. C. R. Acad. Bulg. Sci., **61**, 1, 133-146.

389. Alexandrov L., A. Mishev, **P. I. Y. Velinov**, 2008.New Parameterization of Atmospheric Ionization Yield Function Produced by Cosmic Ray Protons in Wide Energy Range (0.5 - 1000 GeV). C. R. Acad. Bulg. Sci., **61**, 4, 495-504.

401. **Velinov P. I. Y.**, Y. Tassev, E. Eroshenko, L. Mateev, D. Tomova, A. Mishev, 2008. Solar CRs from 20.01.2005 and their Influence on Ozone, Temperature and Air Pressure in the Middle Atmosphere. Report on the the Fifth European Space Weather Week ESWW5, European Space Agency, ESA Coference Bureau, The EC COST Office, The Royal Library of Belgium, Brussels, 17-21 November 2008, A. Book, Final Programme, p. 17, 46. http://sidc.oma.be/esww5/

404. Usoskin I., L. Desorgher, **P. I. Y. Velinov**, M. Storini, E. Flueckiger, R. Buetikofer, G.A. Kovalstov. 2009.

##### [Ionization of the Earth’s Atmosphere by Solar and Galactic Cosmic Rays.](https://www.researchgate.net/publication/225150402_Ionization_of_the_earths_atmosphere_by_solar_and_galactic_cosmic_rays?ev=prf_cit) Acta Geophysica, 57, 88-101.

410. Eroshenko E., **P. I. Y. Velinov**, A. Belov, V. Yanke, E. Pletnikov, Y. Tassev, A. Mishev, 2009. Relationships between Cosmic Ray Neutron Flux and Rain Flows. Proceedings of 21th ECRS - European Cosmic Ray Symposium, -09-12.09.2008, Kosice, Slovacia, ISBN 978-80-968060-5-8, pp. 127-131. <http://ecrs2008.saske.sk/dvd/s2.15.pdf>

414. **Velinov P. I. Y.**, Y. Tassev, E. Eroshenko, A. Mishev, D. Tomova, L. Mateev, 2009. Profiles of Ozone Density in the Middle Atmosphere during Solar Proton Events. Report on the Second MCM - Management Committee Meeting of COST Action ES0803: Developing space weather products and services in Europe (Frascati, Italy, 1-3 April 2009). <http://sz.ifsi-roma.inaf.it/2009-Rome-COST-ESO803/>

421. Eroshenko E., **P. I. Y. Velinov**, A. Belov, V. Yanke, E. Pletnikov, Y. Tassev, A. Mishev, L. Mateev, 2010.

Relationships between Neutron Fluxes and Rain Flows. J. Adv. Space Res., **46**, 637-641.

422. Mishev A., **P. I. Y. Velinov**, V. Yanke, E. Eroshenko, 2010.Effects of Different Atmospheric Profiles on Ionization in Earth Atmosphere. Proc. 31th ICRC (International Cosmic Ray Conference), Lodz, Poland, 7-15 July, 2009, Session SH.3: Galactic cosmic rays in the heliosphere / SH.3.5 Space weather, terrestrial effects and cosmogenic nuclides, Report SH 3.5.9, P. 3.5.6, 2010.

423. Mishev A., **P. I. Y. Velinov**, E. Eroshenko, V. Yanke, 2010. The Impact of Low Energy Hadron Interaction Models in CORSIKA Code on Cosmic Ray Induced Ionization Simulation in the Earth Atmosphere. Proceedings of 31th ICRC (International Cosmic Ray Conference), Lodz, Poland, 7-15 July, 2009, Session SH.3: Galactic cosmic rays in the heliosphere / SH.3.5 Space weather, terrestrial effects and cosmogenic nuclides, Report SH 3.5.25, P. 3.5.19, 2010.

431. Tassev Y., **P. I. Y. Velinov**, E. Eroshenko, A. Mishev, L. Mateev, D. Tomova, 2010. Numerical Modeling of Ozone Density in the Atmosphere after Ground Level Enhancement of Cosmic Rays on 20 January 2005.C. R. Acad. Bulg. Sci., **63** (Suppl.) Fundamental Space Research, Bulgarian Academy of Sciences, ISBN 978-954- 322-316-9, December 2009, pp. 137-141. <http://www.stil.bas.bg/FSR2009/pap135.pdf>

438. Gronoﬀ G., C. Mertens, J. Lilensten, L. Desorgher, E. Flueckiger, **P. I. Y. Velinov**, 2011. Ionization processes in the atmosphere of Titan. III - Ionization by high-Z cosmic rays. Astronomy and Astrophysics, **529**, 5, pp. A143-A146.

468. Gronoﬀ G., C.J. Mertens, J. Lilensten, L. Desorgher, R. Modolo, E. Flueckiger, **P. I. Y. Velinov**, 2012. Ionization Processes in the Atmosphere of Titan: from Electron Precipitation along Magnetic Field Lines to High-Z Cosmic Rays Ionization. Report on Second Workshop on "Titan Through Time", April 3-5th 2012, Building 34, Goddard Space Flight Center, Greenbelt, Maryland, USA. <http://bfs.ujf-grenoble.fr/files/7c5a4685cbf77f0b92467af9a1d6a348/preztitan.pdf>

474. **Velinov P. I. Y.**, S. Asenovski, K. Kudela, J. Lastovicka, L. Mateev, A. Mishev, P. Tonev, 2013. Impact of Cosmic Rays and Solar Energetic Particles on the Earth's Environment. J. Space Weather and Space Climate, **3**, A14, 1-17.

475. Tsagouri I., A. Belehaki, N. Bergeot, C. Cid, I. Kutiev, A. Mikhailov, M. Pietrеlla, A. Potapov, R. Qahwaji, Y. Tulunay, **P. I.** **Y. Velinov**, A. Viljanen, 2013. Progress in Space Weather Modeling in an Operational Environment. J. Space Weather and Space Climate, **3**, A17, 1-72. DOI:<http://dx.doi.org/10.1051/swsc/2013037>

476. Abunina M., A. Papaioannou, M. Gerontidou, P. Paschalis, A. Abunin, S. Gaidash, I. Tsepakina, A. Malimbayev, A. Belov, H. Mavromichalaki, O. Kryakunova, **P. I. Y. Velinov**, 2013. Forecasting Geomagnetic Conditions in Near-Earth space. J. Phys.: Conf. Ser., **409**, 012197, pp. 1-4.

484. **Velinov P. I. Y.**, S. Asenovski, L. Mateev, E. Vashenyk, A. Mishev, 2013. Investigation of Middle Atmosphere Ionization During GLE 70 Event from December 2006 by Means of CORIMIA Model and Normalized CR Spectra. Aerospace Res. Bulg., **25**, 62-69.

485. Abunina M., A. Abunin, A. Belov, S. Gaidash, Y. Tassev, **P. I. Y. Velinov**, L. Mateev, P. Tonev, 2013. Geoeffectivity of Solar Coronal Holes with Different Magnetic Field Polarity. Aerospace Res. Bulg., **25**, 70-77.

487. Tassev Y., А. Abunin, М. Abunina, S. Asenovski, **P. I. Y. Velinov**, S. Gaidash, М. Dimitrova, M. Zaharinova, L. Mateev, P. Tonev, 2013. Comparative Analysis of Forecasting During Period 2011-2012 by the Center for Space Weather and Space Climate in ISRT-BAS. Proceedings SES 2012, Eighth Scientific Conference with International Participation *Space, Ecology, Safety*, 4-6 December 2012, Sofia, Publ. ISRT BAS, ISSN 1313-3888, pp. 148-164.

488. Tonev P., А. Abunin, М. Abunina, S. Asenovski, A. Belov, **P. I. Y. Velinov**, S. Gaidash, E. Eroshenko, М. Dimitrova, L. Mateev, Y. Tassev, 2013. Analysis of the Development of Geomagnetic Storms on 8-9 October 2012 and their Forecast. Proceedings SES 2012, Eighth Scientific Conference with International Participation *Space, Ecology, Safety*, 4-6 December 2012, Sofia, Publ. ISRT BAS, ISSN 1313-3888, pp. 175-178.

489. Gaidash S., A. Belov, E. Eroshenko, А. Abunin, М. Abunina, **P. I. Y. Velinov**, P. Tonev, Y. Tassev, 2013. Analysis of the Reasons of Occurrence and Development of Geomagnetic Storm on 24-25 October 2011, Proceedings SES 2012, Eighth Scientific Conference with International Participation *Space, Ecology, Safety*, 4-6 December 2012, Sofia, Publ. ISRT BAS, pp. 179-186.

497. Abunina M., A. Abunin, A. Belov, S. Gaidash, Y. Tassev, **P. I. Y. Velinov**, L. Mateev, P. Tonev, 2014. Properties of Magnetic Fields in Coronal Holes and Geoeffective Disturbances in Solar Cycle 24. C. R. Acad. Bulg. Sci., **67**, 5, 699-704.

502. Tonev P., **P. I. Y. Velinov**, M. Dimitrova, L. Mateev, Y. Tassev, М. Abunina, А. Abunin, A. Belov, S. Gaidash, 2014. Energetic Evaluation of Space Weather Events during 2011-2012. Proceedings of Ninth Scientific Conference with International Participation *Space, Ecology, Safety*, 20-22 November 2013, Sofia, ISRT BAS, ISSN 1313-3888, pp. 125-132.

**Velinov P. I. Y.**, Y. Balabin, E. Maurchev (2017) Cosmic ray ionization effect in the atmosphere during the maximal GLE05 – on 23.02.1956, Proceedings of Science [PoS(ICRC2017)075](https://pos.sissa.it/301/074/) [pdf](https://pos.sissa.it/301/075/pdf), pp. 1-8, 35th International Cosmic Ray Conference, ICRC 2017, The Astroparticle Physics Conference, Bexco, Busan, Korea; 12-20 July. ISSN: 18248039

**Velinov P. I. Y.**, Yu.V. Balabin, E.A. Maurchev (2017) Calculations of enhanced ionization in strato-troposphere during the greatest ground level enhancement on 23 February 1956 (GLE05), C. R. Acad. Bulg. Sci., 70 (4), 545-554.

Dorman, L. I., **P. I. Y. Velinov**, D. Tomova, A. Mishev, **L.** **Mateev** (2018) Anomalous enhancement of cosmic rays during G3 geomagnetic storm on 26.08.2018 in special position of Sun–Earth–Moon system. Proc. SES 2018, Institute for Space Research and Technology – BAS, 2018, ISSN:2603-3313, pp. 43-48.

Dorman, L. I., Gvozdevsky B., Belov A., Eroshenko E., Yanke V., Pustilnik L., **Velinov P. I. Y.**, Dai U., Applbaum D., Gushchina R., Sternlieb A., Idler M., Keshtova F. (2018) Planetary distribution of ionosphere ionization rate by Galactic Cosmic Rays (GCR): How it changed with time from 1950 up to expected at 2050 due to variations of CR penumbra functions and cutoff rigidities with taking into account time variations of GCR spectrum?. Report on 42nd General Scientific Assembly of COSPAR (COmmittee on SPAce Research), 14 - 22 Jul 2018, Pasadena, CA, USA, Abstract id. PSW.3-14-18, User: 37011., 2018, pp. 1-17.

Dorman, L. I., Gvozdevsky B., Belov A., Eroshenko E., Yanke V., Pustilnik L., **Velinov P. I. Y.**, Dai U., Applbaum D., Gushchina R., Sternlieb A., Idler M., Keshtova F. (2018) Space-time distribution of ionosphere ionization rate during GLE and SEP events by Solar Cosmic Rays (SCR): Their changing from 1950 up to expected at 2050 due to variations of CR penumbra functions and cutoff rigidities with taking into account time variations of SCR spectrum during GLE and SEP events. Report on 42nd General Scientific Assembly of COSPAR (COmmittee on SPAce Research), 14 Jul - 22 Jul 2018, Pasadena, CA, USA, Abstract id. PSW.3-21-18, User: 37011., pp. 1-15.

Dorman L. I., Tassev Y., **Velinov P. I. Y.**, Mishev A., Tomova D., Mateev L. (2019) Investigation of exceptional solar activity in September 2017: GLE72 and unusual Forbush decrease in GCRs, Proc. 26th Extended European Cosmic Ray Symposium and 35th Russian Cosmic Ray Conference, Altai State University (Barnaul - Belokurikha - Altai Mountains) on July 6 - 10, 2018, Journal of Physics − Conf. Series (JPCS): **1181** 012070, pp. 1-8, IOP Publishing, DOI:10.1088/1742-6596/1181/1/012070

Dorman L. I., **P. I. Y. Velinov**, A. Mishev (2021) Global planetary ionization maps in Regener-Photzer cosmic ray maximum for GLE 66 during magnetic superstorm of 29–31 October 2003. Adv. Space Res., 68 (10), Elsevier.

Dorman, L. I., **P. I. Y. Velinov**, A. Mishev. (2021) Global planetary ionization maps in Regener-Photzer cosmic ray maximum for GLE 65, 66, and 67 – associated with geomagnetic superstorms of 29–31 October 2003. Report on the 43rd General Scientiﬁc Assembly of COSPAR, Sydney, Australia, 28 January - 4 February 2021 – Scientific Commission E Origin of Cosmic Rays, e-Publication E1.16, User-ID: 37011, Paper-ID: 27925, COSPAR, https://www.cospar-assembly.org/admin/session\_cospar.php?session=903, 2021, pp. 1-7.