

## СПИСОК ВИКОРИСТАНИХ ДЖЕРЕЛ

1. Kotov D. V., Richards P. G., Truhlík V., Bogomaz O. V., Shulha M. O., Maruyama N., Hairston M., Miyoshi Y., Kasahara Y., Kumamoto A., Tsuchiya F., Matsuoka A., Shinohara I., Hernández-Pajares M., Domnin I. F., Zhivolup T. G., Emelyanov L. Ya., Chepurnyy Ya. M. Coincident Observations by the Kharkiv IS Radar and Ionosonde, DMSP and Arase (ERG) Satellites, and FLIP Model Simulations: Implications for the NRLMSISE-00 Hydrogen Density, Plasmasphere, and Ionosphere. *Geophysical Research Letters.* 2018. Vol. 45. P. 8062–8071. DOI:<https://doi.org/10.1029/2018GL079206>.
2. Kotov D. V., Richards P. G., Truhlík V., Maruyama N., Fedrizzi M., Shulha M. O., Bogomaz O. V., Lichtenberger J., Hernández-Pajares M., Chernogor L.F., Emelyanov L. Ya., Zhivolup T. G., Chepurnyy Ya. M., Domnin I. F. Weak Magnetic Storms Can Modulate Ionosphere-Plasmasphere Interaction Significantly: Mechanisms and Manifestations at Mid-Latitudes. *Journal of Geophysical Research: Space Physics.* 2019. Vol.124. P. 9665-9675. DOI:<https://doi.org/10.1029/2019JA027076>.
3. Panasenko S. V., Kotov D. V., Otsuka Y., Yamamoto M., Hashiguchi H., Richards P. G., Truhlik V., Bogomaz O. V., Shulha M. O., Zhivolup T. G. and Domnin I. F. Coupled investigations of ionosphere variations over European and Japanese regions: Observations, comparative analysis, and validation of models and facilities. *Progress in Earth and Planetary Science.* 2021. Vol.8, No. 45. DOI: <https://doi.org/10.1186/s40645-021-00441-8>
4. Шульга. М. А., Котов Д. В., Богомаз А. В. Исследование реакции концентрации электронов в максимуме слоя F2 ионосфера на слабую геомагнитную бурю 24 декабря 2017 г. в разных широтах Европейского региона. *Вісник Національного технічного університету «Харківський політехнічний інститут».* Серія: Радіофізика та іоносфера. 2018. №43(1319). С. 18–23. URL: <http://repository.kpi.kharkov.ua/handle/KhPI-Press/43386> (дата обращения: 20.09.2020).

5. Kotov D., Truhlík V., Richards P., Podolská K., Bogomaz O., Chernogor L. Siusiuk M., Shulha M., Dominin I. Upper transition height at European mid-latitudes for the years of 2010 and 2016: surprising changes. *EGU General Assembly 2017* (Vienna, Austria, 23 – 28 April, 2017). Geophysical Research Abstracts. Vol. 19, EGU2017-7760. URL: <http://meetingorganizer.copernicus.org/EGU2017/EGU2017-7760.pdf>. (last accessed: 17.11.2017).
6. Kotov D. V., Truhlík V., Richards P., Burešová D., Shulha M. O., Bogomaz O.V., Chernogor L. F., Dominin I. F. Dramatic variations in electron temperature at European mid-latitudes caused by the severe storm of September 7 – 8, 2017 observations by Kharkiv IS radar and comparison with FLIP and IRI/TBT–2012 models. *EGU General Assembly 2018* (Vienna, Austria, 8 –13 April, 2018). Geophysical Research Abstracts. URL: <https://ui.adsabs.harvard.edu/abs/2018EGUGA..2014316K/abstract> (last accessed: 20.10.2018).
7. Truhlik V., Bilitza D., Richards P., Kotov D., Podolská K., Třísková L., Shulha M. Improving the electron and ion temperature models in IRI. *COSPAR 2018 42-nd Assembly* (Pasadena, California, 14 – 22 July, 2018). Abstract ID: 42E3432T. URL: <https://ui.adsabs.harvard.edu/abs/2018cosp...42E3432T/abstract>. (last accessed: 10.08.2018).
8. Shulha M. O., Kotov D. V., Bogomaz O. V., Zhivolup T. G., Koloskov A.V., Lisachenko V. M., Hairston M. Multi-instrumental and modeling investigation of ionospheric response to weak geomagnetic storm of 21-23 March 2017 over the Ukrainian Antarctic station and magnetically conjugate region. *IX International Antarctic Conference 2019: book of abstracts* (Kyiv, 14-16 May, 2019). Kyiv, 2019. P.185.
9. Kotov D. V., Panasenko S. V., Richards P. G., Shulha M. O., Bogomaz O. V., Aksonova K. D., Truhlik V., Yamamoto M., Hashiguchi H., Otsuka Y. Modulation of ionosphere-plasmasphere interaction by weak magnetic storms: Mid-latitude effects in European and Japanese longitudinal sectors. *Beacon Satellite Symposium 2019: abstract* (Olztyne, Poland, 19-23 August, 2019). URL: <http://bss2019.uwm.edu.pl/sites/default/files/uploads/kotovetal.pdf> (last accessed: 11.12.2019).

10. Shulha M., Kotov D., Truhlik V., Richards P., Bogomaz O. Propositions on improvement of the topside ion composition model in IRI for low solar activity conditions. *International Reference Ionosphere Workshop 2019* (Nicosia, Cyprus, 2 - 13 September 2019). URL: <http://iri2019.frederick.ac.cy/docs/Program2-COSPAR-IRI-2019-final7.pdf> (last accessed: 15.01.2020).
11. Truhlik V., Bilitza D., Richards P. G, Kotov D. V, Triskova L., Shulha M. O. New empirical models of the ion temperature and ion composition. AGU Fall Meeting (USA, San Francisco, 9 – 13 December 2019). Abstract ID: SA21B-3102. URL: <https://ui.adsabs.harvard.edu/abs/2019AGUFMSA21B3102T/abstract> (last accessed: 20.01.2020).
12. Шульга М. А., Котов Д. В., Богомаз А. В. Исследование влияния слабой геомагнитной бури 24 декабря 2017 г. на концентрацию электронов в максимуме слоя F2 ионосфера в разных широтах европейского региона. *XIII Міжнародна науково-практична конференція магістрантів та аспірантів: матеріали конференції* (м. Харків, 19–22 листопада 2019 р.). Харків, 2019. С. 540 URL: [http://web.kpi.kharkov.ua/masters/wp-content/uploads/sites/135/2019/12/zbirnik-tez\\_2019.pdf](http://web.kpi.kharkov.ua/masters/wp-content/uploads/sites/135/2019/12/zbirnik-tez_2019.pdf) (дата звернення: 12.02.2020).
13. Kotov D., Richards P., Bogomaz O., Shulha M., Maruyama N., Fedrizzi M., Truhlík V., Lichtenberger J., Hernández-Pajares M., Miyoshi Y., Kasahara Y., Kumamoto A., Tsuchiya F., Shoji M., Matsuoka A., Shinohara I., Zhivolup T., Emelyanov L., Chepurnyy Y., Dominin I. Unusually high thermospheric hydrogen density prior to severe storm of September 8, 2017 and its impact on the storm manifestations. *EGU General Assembly 2020* (Vienna, Austria, 4 – 8 May, 2020). Geophysical Research Abstracts. Vol. 19, EGU2020-6925. URL: <https://doi.org/10.5194/egusphere-egu2020-6925> (last accessed: 15.09.2020).
14. Shulha M. O., Kotov D. V., Bogomaz O. V., Zhivolup T. G., Koloskov O. V., Zalizovski A. V., Lisachenko V. M., Reznychenko A. I. Seasonal effects in variations of electron density over the Ukrainian Antarctic station: results of observations and modeling. *X International Antarctic Conference 2021: book of abstracts* (Kyiv, 11-13

May, 2021). Kyiv, 2021. P.78. URL: <http://uac.gov.ua/wp-content/uploads/2021/05/Abstracts-X-IAC-2021.pdf> (дата звернення: 12.09.2021).

15. Shulha M. O., Kotov D. V., Bogomaz O. V., Zhivolup T. G., Koloskov O. V., Zalizovski A. V., Lisachenko V. M., Reznychenko A. I. Results of ionosphere-plasmasphere system investigation in the American and European longitudinal sectors for 2020. *X International Antarctic Conference 2021: book of abstracts* (Kyiv, 11-13 May, 2021). Kyiv, 2021. P. 79. URL: <http://uac.gov.ua/wp-content/uploads/2021/05/Abstracts-X-IAC-2021.pdf> (дата звернення: 12.06.2021).

16. Шульга М. О., Котов Д. В., Богомаз О. В., Резниченко А. І. Мультиінструментальні дослідження реакції іоносфери на слабку геомагнітну бурю 28-30 жовтня 2008 р. в європейсько-африканському довготному секторі. *XXIX Міжнародна науково-практична конференція «Інформаційні технології: наука, техніка, технологія, освіта, здоров'я» (MicroCAD—2021)*: збірник тез доповідей. Ч. III. Харків: Національний технічний університет “Харківський політехнічний інститут”. (Харків, Україна, 18–20 травня 2021 р.). Харків, 2021. С. 260. URL: [http://science.kpi.kharkov.ua/wp-content/uploads/2021/05/Tezi\\_dopovidey\\_MicroCAD-2021\\_chastina\\_3.pdf](http://science.kpi.kharkov.ua/wp-content/uploads/2021/05/Tezi_dopovidey_MicroCAD-2021_chastina_3.pdf) (дата звернення: 30.06.2021).

17. Shulha M., Aksonova K., Shnitsar I., Pulyayev V. Calculation of the height-time dependence of the electron density of the ionospheric plasma under instability of the incoherent scatter radar constant. *IEEE 38th International Conference on Electronics and Nanotechnology (ELNANO)*. 2018. P. 544–547. DOI: 10.1109/ELNANO.2018.8477544.

18. Bogomaz O. V., Shulha M. O., Kotov D. V., Zhivolup T. G., Koloskov A. V., Zalizovski A. V., Kashcheyev S. B., Reznychenko A. I., Hairston M. R., Truhlik V. Ionosphere over Ukrainian Antarctic Akademik Vernadsky station under minima of solar and magnetic activities, and daily insolation: case study for June 2019. *Ukrainian Antarctic Journal*. 2019. №2(19). DOI: [https://doi.org/10.33275/1727-7485.2\(19\).2019.154](https://doi.org/10.33275/1727-7485.2(19).2019.154)

19. Шульга М. О., Богомаз О. В., Котов Д. В., Живолуп Т. Г., Колосков О. В., Залізовський А. В., Лисаченко В. М. Дослідження іоносфери над

Антарктидою у періоди зі спокійною космічною погодою: результати вертикального зондування іоносфери 14–24 вересня 2020 р. *Фізика атмосфери та геокосмосу*. 2020. №1(1). С. 45–55. DOI: <https://doi.org/10.47774/phag.01.01.2020-4>

20. Bogomaz O., Shulha M., Kotov D., Koloskov A., Zalizovski A. An artificial neural network for analysis of ionograms obtained by ionosonde at the Ukrainian Antarctic Akademik Vernadsky station. *Ukrainian Antarctic Journal*. 2020. № 2(59). P.67. DOI: <https://doi.org/10.33275/1727-7485.2.2020.653> ISSN 1727-7485.

21. Розрахунок статистичних характеристик сигналу некогерентного розсіяння: монографія / Пуляєв В.О., Рогожкін Є.В., Ємельянов Л.Я., Богомаз О.В., Кацко С.В., Шульга М.О. Харків: ТОВ “ПЛАНЕТА-ПРІНТ”, 2021. 236 с.

22. Schunk R.W., Nagy A.F. Ionospheres: physics, plasma physics, and chemistry: second edition. New York: Cambridge university press, 2009. 628p.

23. Moldwin M. An introduction to space weather. New York: Cambridge university press, 2008. 156 p.

24. Брюнелли Б. Е., Намгаладзе А. А. Физика ионосферы. Москва: Наука, 1988. 528 с.

25. Svalgaard, L., Hudson, H. S. The Solar Microwave Flux and the Sunspot Number. *SOHO-23: Understanding a Peculiar Solar Minimum*. 2009. Vol. 428. P. 325–328.

26. Usoskin, I.G. A History of Solar Activity over Millennia. *Living Reviews in Solar Physics*. 2013. Vol. 10, Issue 1. P.94. DOI: 10.12942/lrsp-2013-1.

27. F10.7 cm radio emission. URL: <https://www.swpc.noaa.gov/phenomena/f107-cm-radio-emissions> (дата звернення: 15.03.2021)

28. Bruevich E. A., Bruevich V. V. Long-term trends in the solar activity. Variations of solar indices in last 40 years. *Research in Astronomy Astrophysics*. 2018. Vol. 19 No. 7, 90(12pp) DOI: 10.1088/1674–4527/19/7/90.

29. Prolss G.W. Physics of the Earth's Space Environment: An introductory. Springer, 2004. 513 p.

30. Koskinen H.E.J. Physics of Space Storms: From the Solar Surface to the Earth. Berlin, Heidelberg: Springer-Verlag, 2011. 437 p.

31. Gopalswamy N. History and development of coronal mass ejections as a key player in solar terrestrial relationship. *Geoscience Letter*. 2016. Vol. 3, No. 8. P. 1-18. DOI: 10.1186/s40562-016-0039-2
32. Borovsky, J. E., Denton M. H. Differences between CME-driven storms and CIR-driven storms. *Journal Geophysical Research*. Vol. 111, A07S08. P. 1-17. DOI:10.1029/2005JA011447.
33. Zhang, J., et al. (2007), Solar and interplanetary sources of major geomagnetic storms ( $Dst \leq 100$  nT) during 1996–2005. *Journal Geophysical Research*. Vol. 112, A10102. P. 1-19. DOI:10.1029/2007JA012321.
34. Tsurutani, B. T., McPherron R. L., Gonzalez W. D., Lu G., Sobral J. H. A., Gopalswamy N. Magnetic Storms Caused by Corotating Solar Wind Streams. *Recurrent magnetic storms: corotating solar wind streams*: Geophysical Monograph Series. American Geophysical University Press, 2006b. P. 1-17. DOI: 10.1029/167GM03.
35. Coronal holes. URL: <https://www.swpc.noaa.gov/phenomena/coronal-holes>  
(дата звернення: 25.02.2021)
36. Tsurutani B. T., Gonzalez W. D., Gonzalez A. L. C., Tang F., Arballo J. K., Okada M. Interplanetary origin of geomagnetic activity in the declining phase of the solar cycle. *Journal of Geophysical Research: Space Physics*. 1995b. Vol. 100, Issue A11, P. 21717 - 21733. DOI: <https://doi.org/10.1029/95JA01476>
37. Loewe C. A., Prölss G. W. Classification and mean behavior of magnetic storms. *Journal of Geophysical Research: Space Physics*. 1997. Vol. 102, Issue A07, P. 14209-14213. DOI: <https://doi.org/10.1029/96JA04020>
38. Hajra R., Tsurutani B. T., Brum C. G. M., Echer E. High-speed solar wind stream effects on the topside ionosphere over Arecibo: A case study during solar minimum. *Geophysical Research Letters*. 2017. Vol. 44. P. 7607–7617. DOI:10.1002/2017GL073805.
39. Verbanac G., Vršnak B., Veronig A., Temmer M. Equatorial coronal holes, solar wind high-speed streams, and their geoeffectiveness. *Astronomy and Astrophysics*. 2011a. Vol. 526, Issue A20. P. 1-13. DOI: 10.1051/0004-6361/201014617

40. Verbanac G., Vršnak B., Živkovic S., Hojsak T., Veronig A.M., Temmer M. Solar wind high-speed streams and related geomagnetic activity in the declining phase of solar cycle 23. *Astronomy and Astrophysics*. (2011b). Vol. 533, Issue A49. P. 1 – 6. DOI: 10.1051/0004-6361/201116615
41. Vršnak B., Temmer M., Veronig A.M. Coronal holes and solar wind highspeed streams: I. Forecasting the solar wind parameters. *Solar Physics*. 2007. Vol. 240, Issue 2. P. 315 – 330. DOI: <https://doi.org/10.1007/s11207-007-0285-8>
42. Glover A., Hilgers A., Daly E., Marsden R. Tomorrows space weather forecasts? *European Space Agency Bulletin: Space for Europe*. Netherlands, 2003. No. 114. P. 28 – 37. URL: <http://epizodsspace.airbase.ru/bibl/inost-yazyki/esa/bill/2003/2003-114.pdf> (last accessed: 25.03.2021)
43. Gold T. Plasma and magnetic fields in the solar system. *Journal of Geophysical Research*. 1959. Vol. 64, Issue 11. P. 1665-1674. DOI:<https://doi.org/10.1029/JZ064i011p01665>
44. Чен Ф. Введение в физику плазмы: пер. с англ. Москва: Мир, 1987. 398 с.
45. Dungey J.W. Interplanetary magnetic field and the auroral zones. *Physical Review Letters*. 1961. Vol. 6, Issue 2. P. 47–48. DOI:<https://doi.org/10.1103/PhysRevLett.6.47>
46. Gonzalez W. D., Joselyn J. A., Kamide Y., Kroehl H. W., Rostoker G., Tsurutani B. T., Vasylunas V. M. What is a geomagnetic storm? *Journal of Geophysical Research: Space Physics*. 1994. Vol. 99, Issue A4. P.5771- 5792. DOI:<https://doi.org/10.1029/93JA02867>
47. Eastwood, J.P., Nakamura, R., Turc, L. et al. The Scientific Foundations of Forecasting Magnetospheric Space Weather. *Space Science Review*. 2017. Vol. 212. P. 1221–1252. DOI: <https://doi.org/10.1007/s11214-017-0399-8>
48. Yermolaev Yu.I., Yermolaev M.Yu. Solar and Interplanetary Sources of Geomagnetic Storms: Space Weather Aspects. *Atmospheric and Oceanic Physics*. 2010. Vol. 46, No. 7. P. 799–819. DOI: 10.1134/S0001433810070017
49. Lei J., Thayer J. P., Forbes J. M., Sutton E. K., Nerem R. S., Temmer M., Veronig A. M. Global Thermospheric Density Variations Caused by High-Speed Solar

Wind Streams during the Declining Phase of Solar Cycle 23. *Journal Geophysical Research: Space Physics.* 2008. Vol. 113, Issue A11. P. 1–8. DOI:10.1029/2008JA013433

50. Lei J., Thayer J. P., Wang W., McPherron R. L. Impact of CIR storms on thermosphere density variability during the solar minimum of 2008. *Solar Physics.* 2011. Vol. 274. P. 427 – 437. DOI:10.1007/s11207-010-9563-y

51. Wang W., Lei J., Burns A.G., Qian L., · Solomon S. C., · Wiltberger M. Xu J. Ionospheric Day-to-Day Variability around the Whole Heliosphere Interval in 2008. *Solar Physics.* 2011. Vol. 274. P. 457–472. DOI: 10.1007/s11207-011-9747-0

52. Burns, A. G., Solomon S. C., Wang W., Qian L., Zhang Y., Paxton L. J. Daytime climatology of ionospheric NmF2 and hmF2 from COSMIC data. *Journal of Geophysical Research.* 2012. Vol. 117, Issue A09315. P. 1-10. DOI:10.1029/2012JA017529

53. Solomon, S. C., Burns A. G., Emery B. A., Mlynczak M. G., Qian L., Wang W., Weimer D. R., Wiltberger M. Modeling studies of the impact of high-speed streams and co-rotating interaction regions on the thermosphere-ionosphere. *Journal of Geophysical Research.* 2012. Vol. 117, Issue A00L11. DOI:10.1029/2011JA017417

54. Buresova D., Lastovicka J., Hejda P., Bochnicek J. Ionospheric disturbances under low solar activity conditions. *Advances in Space Research.* Vol. 54, Issue 2. P. 185-196. DOI:<https://doi.org/10.1016/j.asr.2014.04.007>

55. Chen G., Xu J., Wang W., Lei J., Burns A. G. A comparison of the effects of CIR- and CME-induced geomagnetic activity on thermospheric densities and spacecraft orbits: Case studies. *Journal of Geophysical Research.* 2012. Vol. 117, Issue A08315. DOI:10.1029/2012JA017782

56. Sugiura M. Hourly values of equatorial Dst for the IGY: Part 1. *Annals of the International Geophysical Year.* Oxford: Pergamon Press, 1964. Vol. 35. P. 7–45.URL: [http://isgi.unistra.fr/Documents/References/Sugiura\\_AIGY\\_1964.pdf](http://isgi.unistra.fr/Documents/References/Sugiura_AIGY_1964.pdf) (last accessed: 30.03.2021)

57. Wanliss J. A., Showalter K. M. High-resolution global storm index: Dst versus SYM-H. *Journal of Geophysical Research*. 2006. Vol. 111, Issue A02202. DOI:10.1029/2005JA011034.
58. Borovsky J. E., Shprits Y. Y. Is the Dst index sufficient to define all geospace storms? *Journal of Geophysical Research: Space Physics*. 2017. Vol. 122, Issue 11. P. 543 – 547. DOI: 10.1002/2017JA024679
59. Bartels J. The technique of scaling indices K and Q of geomagnetic activity. *Annals of the International Geophysical Year*. 1957. Vol.4. P. 215 – 226. [http://isgi.unistra.fr/Documents/References/Bartels\\_AIGY\\_1957\\_1.pdf](http://isgi.unistra.fr/Documents/References/Bartels_AIGY_1957_1.pdf) (last accessed: 10.04.2021)
60. Geomagnetic  $K_p$  and  $A_p$  indices. URL: [https://www.ngdc.noaa.gov/stp/GEOMAG/kp\\_ap.html](https://www.ngdc.noaa.gov/stp/GEOMAG/kp_ap.html) (дата звернення: 03.03.2021)
61. Davis T. N. Sugiura M. Auroral electrojet activity index AE and its universal time variations. *Journal of Geophysical Research: Space Physics*. 1966. Vol. 71, Issue 3. P. 785 – 801. DOI: 10.1029/JZ071i003p00785
62. Chen Y., Liu L., Le H., Wan, W. Geomagnetic activity effect on the global ionosphere during the 2007–2009 deep solar minimum. *Journal of Geophysical Research: Space Physics*. 2014. Vol. 119. P. 3747 – 3754. DOI:10.1002/2013JA019692
63. Candido C.M.N., Batista I.S., Klausner V., de Siqueira P. M., Becker-Guedes F., Paula E.R., Shi J., Correia E. S. Response of the total electron content at Brazilian low latitudes to corotating interaction region and high-speed streams during solar minimum 2008. *Earth, Planets and Space*. 2018. Vol. 70, No. 104. DOI:<https://doi.org/10.1186/s40623-018-0875-8>
64. Field P. R., Rishbeth H., Moffett R. J., Wenden D. W., Fuller-Rowell T. J., Millward G. H., Aylward A. D. Modelling composition changes in F-layer storms. *Journal of Atmospheric and Solar-Terrestrial Physics*. 1998. Vol.60, No. 5, P. 523 – 543. DOI: 10.1016/S1364-6826(97)00074-6
65. Akasofu S.I. Energy coupling between the solar wind and the magnetosphere. *Space Science Reviews*. 1981. Vol. 28. P. 121–190. DOI:<https://doi.org/10.1007/BF00218810>

66. Lu J.Y., Jing H., Liu Z.Q., Kabin K., Jiang Y. Energy transfer across the magnetopause for northward and southward interplanetary magnetic fields. *Journal Geophysical Research: Space Physics*. 2013. Vol. 118. P. 2021–2033. DOI:10.1002/jgra.50093.
67. Perreault P., Akasofu S.I. A Study Geomagnetic Storms. *Geophysical Journal International*. 1978. Vol. 54. P. 547-573. URL: <http://dx.doi.org/10.1111/j.1365-246X.1978.tb05494.x> (last accessed: 25.04.2021)
68. Данилов А.Д. Популярная аэрономия: изд. 2-е. доп. и перераб. Ленинград: Гидрометиоиздат, 1989. 230 с.
69. Zolesi B., Cander L. R. Ionospheric Prediction and forecasting. New York: Springer, 2014. 240 p.
70. Banks P. M., Schunk R. W., Raitt W. J. The topside ionosphere - A region of dynamic transition. *Annual Review of Earth and Planetary sciences*. 1976. Vol. 4, Issue A76-37259 18-91. P. 381-440.
71. Ришбет Г., Гарриот О. К. Введение в физику ионосферы: пер. с англ. / под ред. Г. С. Иванова-Холодного. Москва: Гидрометеоиздат, 1975. 304 с.
72. Bauer S. J. On the Structure of the Topside Ionosphere. *Journal of the Atmospheric Sciences*. 1962b. Vol. 19, Issue 3. P. 276 – 278. DOI:[https://doi.org/10.1175/1520-0469\(1962\)019<0276:OTSOOTT>2.0.CO;2](https://doi.org/10.1175/1520-0469(1962)019<0276:OTSOOTT>2.0.CO;2)
73. Lemaire J.F., Gringauz K.I. The Earth's plasmasphere. New York: Cambridge University Press, 1998. 350 p. DOI:10.1017/CBO9780511600098.
74. Moldwin M. B., Thomsen M. F., Bame S. J., McComas D., Reeves G. D. The fine-scale structure of the outer plasmasphere. *Journal of Geophysical Research: Space Physics*. 1995. Vol. 100, Issue A5. P. 8021–8029. DOI:<https://doi.org/10.1029/94JA03342>
75. Singh A.K., Singh R.P., Siingh D. State studies of Earth's plasmasphere: A review. *Planetary and Space Science*. 2011. Vol. 59, Issue 9. P. 810 – 834. DOI: <https://doi.org/10.1016/j.pss.2011.03.013>
76. Spasojevic' M., Goldstein J., Carpenter D. L., Inan U. S., Sande B. R., Moldwin M. B., Reinisch B. W., Global response of the plasmasphere to a geomagnetic

disturbance. *Journal of Geophysical Research*. 2003. Vol. 108, Issue. A9. P. 1 – 14. DOI:10.1029/2003JA009987

77. Krall J., Huba J. D., Sazykin S. Erosion of the plasmasphere during a storm. *Journal of Geophysical Research: Space Physics*. 2017. Vol. 122. P. 9320–9328. DOI:10.1002/2017JA024450.

78. Obana Y., Maruyama N., Shinbori A., Hashimoto K. K., Fedrizzi M., Nosé M., Otsuka Y., Nishitani N., Hori T., Kumamoto A., Tsuchiya F., Matsuda S., Matsuoka A., Kasahara Y., Yoshikawa A., Miyoshi Y., Shinohara I. Response of the ionosphere-plasmasphere coupling to the September 2017 storm: What erodes the plasmasphere so severely? *Space Weather*. 2019. Vol. 17, Issue 6. P. 861 – 876. DOI:10.1029/2019SW002168

79. Heelis R. A., Maute A. Challenges to understanding the Earth's ionosphere and thermosphere. *Journal of Geophysical Research: SpacePhysics*. 2020. Vol. 125, Issue 7. P. 1 – 44. DOI: <https://doi.org/10.1029/2019JA027497>

80. Miller K. L., Richards P. G., Torr D. G. The Derivation of Meridional Neutral Winds in the Thermosphere from F2-Layer Height. *World Ionosphere/Thermosphere Study Wits Handbook*: edited by C. H. Liu. SCOSTEP, University of Illinois, 1989. Vol.2. P. 439 - 471.

81. Salah J. E., Holt J. M. Midlatitude thermospheric winds from incoherent scatter radar and theory. *Radio Science*. 1974. Vol. 9, Issue 2. P. 301–313, DOI:10.1029/RS009i002p00301

82. Данилов А. Д. Реакция области F на геомагнитные возмущения (обзор). *Гелиогеофизические исследования*. 2013. Вып. 5. С. 1–33. URL: <http://vestnik.geospace.ru/index.php?id=189> (дата обращения: 20.02.2021)

83. Blanc M., Richmond A. D. The ionospheric disturbance dynamo. *Journal of Geophysical Research: SpacePhysics*. Vol. 85, Issue A4. P. 1669 –1686. DOI:10.1029/JA085iA04p01669

84. Hidekatsu J. Ionospheric Dynamo Process. *Journal of the NICT*. 2009. Vol. 56. P. 1–13. URL: [http://www.nict.go.jp/publication/shuppan/kihou-journal/journal-vol56no1\\_2\\_3\\_4/journal-vol56no1-4\\_020307.pdf](http://www.nict.go.jp/publication/shuppan/kihou-journal/journal-vol56no1_2_3_4/journal-vol56no1-4_020307.pdf) (last accessed: 12.07.2021)

85. Kelley M. C. The Earth's Ionosphere. Plasma Physics and Electrodynamics: 2-nd edition. Academic Press, 2009. 576 p.
86. Kelley M. C., Holworth R. H. The Earth's electric field: sources from sun to mud. Elsevier, 2013. 219 p.
87. Tsurutani B. T., Verkhoglyadova O. P., Mannucci A. J., Saito A., Araki T., Yumoto K., Tsuda T., Abdu M. A., Sobral J. H. A., Gonzalez W. D., McCreadie H., Lakhina G. S., Vasyliūnas V. M. Prompt penetration electric fields (PPEFs) and their ionospheric effects during the great magnetic storm of 30–31 October 2003. *Journal of Geophysical Research: SpacePhysics*. 2008. Vol. 113, Issue A05311. DOI:10.1029/2007JA012879.
88. Huang C.S. Long-Lasting Penetration Electric Fields during Geomagnetic Storms: Observations and Mechanisms. *Journal of Geophysical Research: SpacePhysics*. 2019. Vol. 124, Issue 11. P. 9640 – 9664. DOI: 10.1029/2019JA026793
89. Huang C. S., Foster J. C., Goncharenko L. P., Erickson P. J., Rideout W., Coster A. J. A strong positive phase of ionospheric storms observed by the Millstone Hill incoherent scatter radar and global GPS network. *Journal of Geophysical Research: SpacePhysics*. 2005. Vol. 110, Issue A06303. DOI:10.1029/2004JA010865.
90. Astafyeva E. Effects of strong IMF Bz southward events on the equatorial and midlatitude ionosphere. *Annales Geophysicae*. 2009 a. Vol. 27, No.3. P. 1175–1187. DOI:10.5194/angeo-27-1175-2009.
91. Astafyeva, E. I. Dayside ionospheric uplift during strong geomagnetic storms as detected by the CHAMP, SAC-C, TOPEX and Jason-1 satellites. *Advances in Space Research*. 2009 b. Vol. 43. P. 1749–1756. DOI:10.1016/j.asr.2008.09.036
92. Astafyeva E., Zakharenkova I., Hozumi K., Alken P., Coïsson P., Hairston M. R., Coley W. R. Study of the equatorial and low-latitude electrodynamic and ionospheric disturbances during the 22 – 23 June 2015 geomagnetic storm using ground-based and spaceborne techniques. *Journal of Geophysical Research: Space Physics*.2018. Vol.123. P. 2424 – 2440. DOI: 10.1002/2017JA024981

93. Evans J. V. Theory and practice of ionosphere study by Thomson scatter radar. *Proceedings of the IEEE*. 1969. Vol. 57, No. 4. P. 496–530. URL: <https://doi.org/10.1109/PROC.1969.7005>. (last accessed: 25.10.2019 )
94. Gordon W.E. Incoherent scatter of radio waves by free electrons with applications to space exploration by Radar. *Proceedings IRE*. 1958. Vol. 46. P. 1824–1829.
95. Taran V. I., Grigorenko Ye. I. Hydrogen ion study by incoherent scatter (IS) method: comparison of results taken by Kharkov IS radar with data from Arecibo and Millstone Hill radars, atmosphere explorer satellites and model. *Proceedings SPIE*. 2003. Vol. 5027. P. 355 – 363. DOI: 10.1117/12.497345.
96. Кринберг И.А., Ташилин А.В. Ионосфера и плазмосфера. Москва: Наука, 1984. 177 с.
97. Emelyanov L. Ya., Zhivolup T. G. History of the development of IS radars and founding of the Institute of Ionosphere in Ukraine. *History of Geo- and Space Sciences*. 2013. Vol. 4. P. 7–17. DOI: <https://doi.org/10.5194/hgss-4-7-2013>
98. Domnin I.F., Chepurnyy Ya.M., Emelyanov L.Ya., Chernyaev S.V., Kononenko A.F., Kotov D.V., Bogomaz O.V., Iskra D.A. Kharkiv incoherent scatter facility. Bulletin of the National technical university «Kharkiv Polytechnic Institute». Series: “Radiophysics and ionosphere”. 2014. No. 47 (1089). P. 28–42.
99. Kotov D.V., Truhlik V., Richards P.G., Stankov S., Bogomaz O.V., Chernogor L.F., Domnin I.F. Night-time light ion transition height behaviour over the Kharkiv (50°N, 36°E) IS radar during the equinoxes of 2006–2010. *Journal of Atmospheric and Solar-Terrestrial Physics*. 2015. V. 132. P. 1–12. DOI:10.1016/j.jastp.2015.06.004.
100. Hunsucker R.D. Radio Techniques for Probing the Terrestrial Ionosphere. Berlin: Springer, 1991. P. 67 – 93. DOI: 10.1007/978-3-642-76257-4\_3
101. Гершман Б. Н. Динамика ионосферной плазмы. Москва: Наука, 1974. 256 с.
102. Garner T.W., Taylor B.T., Gaussiran T.L., Coley W.R., Hairston M.R., and Rich F.J. Statistical behavior of the topside electron density as determined from DMSP observations: A probabilistic climatology. *Journal of Geophysical Research: Space Physics*. 2010. Vol.115, Issue A7. DOI: 10.1029/2009 JA014695.

103. Hairston M.R., Mrak S., Coley W.R., Burrell A., Holt B., Perdue M., Depew M., and Power R. Topside ionospheric electron temperature observations of the 21 August 2017 eclipse by DMSP spacecraft. *Geophysical Research Letters*. 2018. Vol. 45, Issue 15. P. 7242 – 7247. DOI:10.1029/2018GL07 7381.
104. Friis-Christensen E., Lühr H. and Hulot G. Swarm: A constellation to study the Earth's magnetic field. *Earth, Planets and Space*. 2006. Vol. 58. P. 351–358. DOI:10.1186/BF03351933
105. Friis-Christensen E., Lühr H., Knudsen D. and Haagmans R. Swarm – An Earth Observation Mission investigating Geospace. *Advances in Space Research*. 2008. Vol. 41. P. 210 – 216. DOI:10.1016/j.asr.2006.10.008
106. Miyoshi Y., Shinohara I., Takashima, T., Asamura K. et al. Geospace exploration project ERG. *Earth, Planets and Space*. 2018. Vol. 70, No.101. DOI:10.1186/s40623-018-0862-0
107. Kasahara Y., Kasaba Y., Kojima H., Yagitani S. et al. The Plasma Wave Experiment (PWE) on board the Arase (ERG) satellite. *Earth, Planets and Space*. 2018. Vol. 70, No. 86. DOI: 10.1186/s40623-018-0842-4
108. Hernández-Pajares M., Juan J. M., Sanz J. New approaches in global ionospheric determination using ground GPS data. *Journal of Atmospheric and Solar-Terrestrial Physics*. 1999. Vol. 61. P. 1237–1247. DOI:<https://doi.org/10.1146/annurev.ea.04.050176.002121>
109. Lichtenberger, J., Ferencz C., Bodnár L., Hamar D., Steinbach P. Automatic Whistler Detector and Analyzer system: Automatic Whistler Detector, *Journal of Geophysical Research: Space Physics*. 2008. Vol. 113, Issue A12201. DOI:10.1029/2008JA013467.
110. Torr M.R., Torr D.G., Richards P.G., Yung S.P. Mid- and low-latitude model of thermospheric emissions:  $1.O^+(2P)$  7320Å and  $N2(2P)$  3371Å. *Journal of Geophysical Research: Space Physics*. 1990. Vol.95, Issue A12. P. 21147–21168. DOI:10.1029/JA095iA12p21147
111. Richards P. G., Torr D. G., Buonsanto M. J., Sipler D. P. Ionospheric effects of the March 1990 Magnetic Storm: Comparison of theory and measurement.

*Journal of Geophysical Research: Space Physics.* 1994. Vol. 99. Issue A12. 23359. DOI:10.1029/94ja02343

112. Richards P.G. Seasonal and solar cycle variations of the ionospheric peak electron density:comparison of measurement and models. *Journal of Geophysical Research: Space Physics.* 2001. Vol.106, Issue A7. P. 12803–12819. DOI:10.1029/2000JA000365

113. Bilitza D., Altadill D., Truhlik V., Shubin V., Galkin I., Reinisch B., Huang X. International Reference Ionosphere 2016: From ionospheric climate to real-time weather predictions. *Space Weather.* 2017. Vol.15, Issue 2. P. 418–429. DOI: 10.1002/2016SW001593

114. Picone J. M., Hedin A. E., Drob D. P., Aikin A. C. NRLMSISE-00 empirical model of the atmosphere: Statistical comparisons and scientific issues. *Journal of Geophysical Research: Space Physics.* 2002. Vol.107, Issue A12. P. SIA 15-1-SIA 15-16. DOI:10.1029/2002JA009430

115. Drob D. P., Emmert J. T., Meriwether J. W., Makela J. J., et al. An update to the horizontal wind model (HWM): The quiet time thermosphere. *Earth and Space Science.* 2015. Vol. 2. P. 301–319, DOI:10.1002/2014EA000089.

116. Richards P. G. An improved algorithm for determining neutral winds from the height of the F2 peak electron density. *Journal of Geophysical Research: Space Physics.*1991. Vol. 96, Issue A10. P. 17839–17846. DOI:10.1029/91JA01467.

117. Richards P. G., Bilitza D., Voglozin D. Ion density calculator (IDC): a new efficient model of ionospheric ion densities. *Radio Science.* 2010. Vol. 45, Issue 5. RS5007. DOI:10.1029/2009RS004332

118. Crowley G., Reynolds A., Thayer J. P., Lei J., Paxton L. J., Christensen A. B., Zhang Y., Meier R. R., Strickland D. J. Periodic modulations in thermospheric composition by solar wind high speed streams. *Geophysical Research Letters.* 2008. Vol. 35, Issue L21106. DOI:10.1029/2008GL035745.

119. Richards P.G., Buonsanto M.J., Reinisch B.W., Holt J., Fennelly J.A., Scali J.L., Comfort, R.H., Germany G.A., Spann J., Brittnacher M., Fok M.-C. On the relative importance of convection and temperature on the behavior of the ionosphere in

North America during January, 6–12, 1997. *Journal of Geophysical Research: Space Physics*. 2000. Vol. 105, Issue A6. P. 12763–12776. DOI:10.1029/1999JA000253

120. Fernandez-Gomez I., Fedrizzi M., Codrescu M. V., Borries C., Fillion M., Fuller-Rowell T. J.. On the difference between real-time and research simulations with CTIPe. *Advances in Space Research*. 2019. Vol.64, Issue 10. P. 2077 – 2087. DOI:10.1016/j.asr.2019.02.028.

121. Fuller-Rowell T., Evans D. Height-integrated Pedersen and Hall conductivity patterns inferred from the TIROS-NOAA satellite data. *Journal of Geophysical Research: Space Physics*. 1987. Vol. 92. P. 7606 – 7618.

122. Weimer D. Improved ionospheric electrodynamic models and application to calculating Joule heating rates. *Journal of Geophysical Research: Space Physics*. 2005. Vol. 110, Issue A5. DOI:10.1029/2004JA010884

123. Bilitza D. IRI the International Standard for the Ionosphere. *Advances in Radio Science*. 2018. Vol. 16. P. 1–11. DOI: 10.5194/ars-16-1-2018.

124. Akasofu S.I. Energy coupling between the solar wind and the magnetosphere. *Space Science Reviews*. 1981. Vol. 28. P. 121–190. DOI:10.1007/BF00218810

125. Wei Y., Zhao B., Li G., Wan W. Electric field penetration into Earth's ionosphere: a brief review for 2000–2013. *Science Bulletin*. 2015. Vol. 60, Issue 8. P. 748-761. DOI:10.1007/s11434-015-0749-4.

126. Verbanac G., Živković S., Vršnak B., Bandić M., Hojsak T. Comparison of geoeffectiveness of coronal mass ejections and corotating interaction regions. *Astronomy and Astrophysics*. 2013. Vol. 558, No. A85. P. 1 – 10. DOI: 10.1051/0004-6361/201220417

127. Helioviewer. URL: <https://helioviewer.ias.u-psud.fr/> (дата звернення: 02.04.2021)

128. Banks P. M., The thermal structure of the ionosphere. *Proceedings of the IEEE*. 1969. Vol. 57, No. 3, P. 258 – 281. DOI: 10.1109/PROC.1969.6959.

129. Truhlik V., Bilitza D., Triskova L. Towards better description of solar activity variation in the International Reference Ionosphere topside ion composition

model. *Advances in Space Research*. 2015. Vol. 55, Issue 8. P. 2099 – 2105. DOI:10.1016/j.asr.2014.07.033.

130. Krall J., Glocer A., Fok M.-C., Nossal S. M., Huba J. D. The Unknown Hydrogen Exosphere: Space Weather Implications. *Space Weather*. 2018. Vol. 16. P. 205–215. DOI:10.1002/2017SW001780

131. Global Ionosphere Observatory. URL: <http://giro.uml.edu/> (дата звернення: 20.10.2017)

132. Ozhogin P., Tu J., Song P., Reinisch B. W. Field-aligned distribution of the plasmaspheric electron density: An empirical model derived from the IMAGE RPI measurements. *Journal of Geophysical Research: Space Physics*. 2012. Vol. 117, Issue A6. DOI:10.1029/2011JA017330.

133. Fok M.C., Ebihara Y., Moore T. E. Inner magnetospheric plasma interactions and coupling with the ionosphere. *Advances in Polar Upper Atmosphere Research*. 2005. Vol. 19. P. 106 – 134.

134. Richards P.G., Torr, D.G. Seasonal, diurnal, and solar cyclical variations of the limiting H<sup>+</sup> flux in the earth's topside ionosphere. *Journal of Geophysical Research*. 1985. Vol. 90, No. A6. P. 5261-5268. DOI: 10.1029/JA090iA06p05261

135. Tsurutani B. T., Gonzalez W. D., Tang F., Lee Y.T. Great magnetic storms. *Geophysical Letters*. 1992. Vol. 19, Issue 1. P. 73 – 76. DOI:10.1029/91GL02783

136. Meng C. I., Tsurutani B., Kawasaki K., Akasofu S. I. Cross-correlation analysis of the AE index and the interplanetary magnetic field  $B_z$  component. *Journal of Geophysical Research*. 1973. Vol. 78, Issue 4. P. 617 – 629. DOI: <https://doi.org/10.1029/JA078i004p00617>

137. Souza A. M., Echer E., Bolzan M. J. A., Hajra R.: Cross-correlation and cross-wavelet analyses of the solar wind IMF Bz and auroral electrojet index AE coupling during HILDCAAs. *Annales Geophysicae*. 2018. Vol. 36, Issue 1. P. 205–211. DOI:<https://doi.org/10.5194/angeo-36-205-2018>.

138. Lu G., Richmond A. D., Lühr H., Paxton L. High-latitude energy input and its impact on the thermosphere. *Journal of Geophysical Research: Space Physics*. 2016. Vol. 121. P. 7108–7124. DOI:10.1002/ 2015JA022294.

139. Kotov D. V., Richards P. G., Bogomaz O. V., Chernogor L. F., Truhlik V., Emelyanov L.Y., Chepurny Y.M., Dominin I. F. The importance of neutral hydrogen for the maintenance of the midlatitude winter nighttime ionosphere: evidence from IS observations at Kharkiv, Ukraine, and field line interhemispheric plasma model simulations. *Journal of Geophysical Research: Space Physics*. 2016. Vol. 121, No.7. P.7013–7025. DOI:10.1002/2016JA022442.
140. Clilverd M. A., Jenkins B., Thomson N. R. Plasmaspheric storm time erosion. *Journal of Geophysical Research: Space Physics*. 2000. Vol. 105, Issue 6. P. 12997 – 13008. DOI: 10.1029/1999JA900497
141. Digital Ionogram Base. URL: <https://ulcar.uml.edu/DIDBase/> (дата звернення: 25.10.2018)
142. Triskova L., Truhlik V., Smilauer J. An empirical model of ion composition in the outer ionosphere. Description of the Low Latitude and Equatorial Ionosphere in the International Reference Ionosphere. *Advances in Space Research*. 2003. Vol. 31, Issue 3. P. 653-663. DOI: 10.1016/S0273-1177(03)00040-1
143. Hoque M.M., Jakowski N. A new global empirical NmF2 model for operational use in radio systems. *Radio Science*. 2011. Vol. 46, Issue 6. DOI:10.1029/2011RS004807.
144. Balan N., Rao P.B. Dependence of ionospheric response on the local time of sudden commencement and the intensity of geomagnetic storms. *Journal of Atmospheric and Terrestrial Physics*. 1991. Vol. 52, Issue 4. P. 269 – 275. DOI: 10.1016/0021-9169(90)90094-4.