

Смирнов Б.М.

## ПРОЦЕССЫ АТМОСФЕРНОГО ЭЛЕКТРИЧЕСТВА

- [1] Simpson G C // Mon. Weather Rev. — 1906. — Vol. 34. — P. 16.
- [2] Wilson C T R // Philos. Trans. Roy. Soc. — 1921. — Vol. 221A. — P. 73.
- [3] Wilson C T R // J. Franklin Inst. — 1929. — Vol. 208. — P. 1.
- [4] Access mode: <https://en.wikipedia.org/wiki/Global-atmospheric-electrical-circuit>.
- [5] Wulf T // Phys. Zeitschrift. — 1909. — Vol. 8. — P. 251–253.
- [6] Hess V F // Phys. Zs. — 1912. — Vol. 113. — P. 1084.
- [7] Bazilevskaya G A et al. Cosmic Ray Induced Ion Production in the Atmosphere // Planetary Atmospheric Electricity / ed. by at al. F. Leblanc. — New York : Springer New York, 2008. — P. 149–173.
- [8] Ландау Л Д, Лифшиц Е М. Квантовая механика. — Москва : Наука, 1964.
- [9] Neher H V // J. Geophys. Res. — 1967. — Vol. 72. — P. 1527.
- [10] Neher H V // J. Geophys. Res. — 1971. — Vol. 76. — P. 1637.
- [11] Смирнов Б М // УФН. — 2014. — Т. 184. — С. 1153–1176.
- [12] Smirnov B M. Microphysics of Atmospheric Phenomena. — Switzerland : Springer Atmospheric Series, 2017.
- [13] Schonland B F J. Atmospheric Electricity. — London : Methuen, 1932.
- [14] Chalmers J A. Atmospheric Electricity. — Oxford : Clarendon Press, 1949.
- [15] Френкель Я И. Теория явлений атмосферного электричества. — Ленинград : ГИТТЛ, 1949.
- [16] Schonland B F J. Atmospheric Electricity. — London : Methuen, 1953.
- [17] Israël H. Fundamentals, Conductivity. Atmospheric Electricity no. 1. — Leipzig : Academische Verlagsgesellschaft, 1957.
- [18] Israël H. Fields, Charges, Currents. Atmospheric Electricity no. 2. — Leipzig : Academische Verlagsgesellschaft, 1961.
- [19] Chalmers J A. Atmospheric Electricity. — Oxford : Pergamon Press, 1967.
- [20] Israël H. Atmospheric Electricity. — Jerusalem : Keter Press Binding, 1973.
- [21] Harrison R G // Surv. Geophys. — 2004. — Vol. 25. — P. 441.
- [22] Williams E // Atmosp. Res. — 2009. — Vol. 91. — P. 140.
- [23] Harrison R G, Nicoll K A, Aplin K L // J. Atm. Sol-Ter. Phys. — 2014. — Vol. 119. — P. 203.
- [24] Moore C B, Vonnegut B. The thundercloud // Lightning / ed. by Golde R H. — New York : Academic Press, 1977. — P. 51–98.
- [25] Pustovalov K, Nagorskiy P, Oglezneva M, and Smirnov S // Atmosphere. — 2022. — Vol. 13(4). — P. 614.
- [26] Smirnov B M. Cluster Processes in Gases and Plasmas. — Berlin : Wiley, 2010.
- [27] Ruderman J, Chamberlain W // Planet Space Sci. — 1975. — Vol. 23. — P. 247.
- [28] Смирнов Б М // УФН. — 2000. — Т. 170. — С. 495.
- [29] Bricard J.
- [30] Sagalyn R C, Burke H K, Fitzgerald D R. Atmospheric electricity // Handbook of Geophysics and the Space Environment / ed. by Jursa A S. — Springfield : National Technical Information Service. — P. 1–37.
- [31] Hörrak U et al. // J. Geophys. Res. — 1994. — Vol. 99(D5). — P. 10697.
- [32] Bennet A. Thesis. University of Reading. — 2007.
- [33] Смирнов Б М // ЖЭТФ. — 2023. — Т. 163. — С. 873.
- [34] Smirnov B M. Global Atmospheric Phenomena Involving Water. — Switzerland : Springer Cham, 2020.
- [35] Access mode: <https://ieducations.ru/wp-content/uploads/9/b/7/9b745c4cfe325173481a3b99a02e7763.jpeg>.
- [36] Feynman R P, Leighton R B, Sands M. The Feynman Lectures of Physics. No. 2. — Boston : Addison-Wesley, 1964.
- [37] Gurnett D A et al. // Nature. — 2001. — Vol. 409. — P. 313.
- [38] Christian H J et al. // J. Geophys. Res. — 2003. — Vol. 108. — P. 4005.
- [39] Access mode: [http://en.wikipedia.org/wiki/Distribution-of-lightning](https://en.wikipedia.org/wiki/Distribution-of-lightning).
- [40] Latham J, Stromberg I M. Point-discharge // Lightning / ed. by Golde R H. — London : Academic Press, 1977. — P. 99–117.
- [41] Uman M A. Lightning. — New York : McGraw Hill, 1969.
- [42] Bazilevskaya G A Krainev M B, Makhmutov V S // J. Atmos. Sol. Ter. Phys. — 2000. — Vol. 62. — P. 1577.
- [43] Bazilevskaya G A // Space Sci. Rev. — 2000. — Vol. 94. — P. 25.
- [44] Dwyer J R, Uman M // Phys. Rep. — 2014. — Vol. 534. — P. 147.
- [45] K Berger. The earth flash // Lightning / ed. by Golde R H. — San Diego : Academic Press, 1977. — P. 119.