IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, May 2022

Analysis of Atmosphere Electric Field Characteristics during Lightening

Bharat Singh Jayant¹ and Sushanta Das

Research Scholar, Department of Physics P. K. University, Shivpuri, (M.P.), India bharatsinghjayant@gmail.com

Abstract: Atmosphere Electric Field Characteristics during Lightening to be towards the Earth during a fair weather day. Moreover there is no negative inversion which further confirms to the set standards of the normalized weather conditions. Slight variations in the electric field are observed only during the morning and evening hours which might be influenced by the increased aerosols and suspended particulates in the atmosphere. This chapter establishes that there is a perfect harmony visible in the correlation graphs between AEF and different atmospheric parameters which confirm that the intensity of the AEF is essentially governed by these meteorological factors.

Keywords: Atmosphere Electric Field

REFERENCES

- [1]. S Twomey, Atmospheric Aerosols, Elsevier Scientific Publishing Co., 1997.
- [2]. S. Changnon, R. Changnon, R. Fosse, D. Hoganson, R. Roth, J. Tostsch, Effect of recent weather extremes on the insurance industry: Major implications for the atmospheric sciences, Bull. Am. Meteorol. Soc. 78, 425 435, 1997
- [3]. E. A. Bering, A. A. Few and J. R. Benbrook, "The Global Electric Circuit," Physics Today, Vol. 51, No. 10, 1998, pp. 24-30. doi:10.1063/1.882422.
- [4]. Stolzenburg M, Rust W D and Marshall T C 1998 Electrical structure in thunderstorm convective regions 2: Isolated storms; J. Geophys. Res. 103 14,079–14,096.
- [5]. S. Changnon, Evaluation of weather catastrophe data for use in climate change investigation, clim. Chang., 38,435-445, 1998.
- [6]. K. Kumkel, R. Pielke, S. Changnon, Temporal fluctuations in weather and climate extremes that causes economic and human health impacts; A review: Bull. Am. Meteorol. Soc., 80, 1998.
- [7]. J N Chubb, Experience with electrostatic instruments with no earthing of the ratationg chopper paper presented at 'Electrostatics 1999' Conference in Cambridge, March 29-31, 1999.
- [8]. C G Deshpande and A K Karma, The atmospheric electric field and conductivity measurements during the XVI India Antarctica expedition, Technical publication, No. 14 pp. 1 to 36, Sixteenth Indian Expedition to Antarctica Scientific report, 2000.
- [9]. M J Rycroft, S Israelsson, C Price, The global atmospheric electric circuit solar activity and climate change, Journal of atmospheric and solar- Terrestrial physics 62, 1563-1576, 2000.
- [10]. E. Belova, S. Kirkwood and H. Tammet, The effect of magnetic sub storms on near ground atmospheric current, Ann. Geophysicae, 18, 1623 1629, 2000.
- [11]. P. Stauning, High voltage power grid disturbances during geomagnetic storms, Proceedings of the second Solar cycle and space weather euro- conference, 24, 2001.
- [12]. Gurevich A.V., K. P. Zybin, Runway breakdown and electric discharges in thunderstorms, UFN, 171, No. 11, 1177-1199, 2001.
- [13]. P. Stauning, High-voltage power grid disturbances during geomagnetic storms, Proceedings of the Second Solar Cycle and Space Weather Euro-conference, 24, 2001.

DOI: 10.48175/568

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, May 2022

- [14]. Glavatovic Branislav and Cavelis Marin, Possible new phenomenon in the atmospheric electric field intensity variation that is caused by the strong earthquake occurrences, Montenegro Seismological Observatory, Montenegro, Podgoria. 2001.
- [15]. R G Harrison and K L Aplin, Mid 19th century smoke concentration near London, Atmos, Environ, 36 4037, 2002.
- [16]. Harold Kirkham, On the measurement of stationary electric field in air, Jet propulsion laboratory, California institute of technology, Pasadena, California, 2002.
- [17]. Tsurutani, B.T., Gonzalez, W.D., Lakhina, G.S. and Alex, S., J. Geophys. Res., 108 (A7), 1268, 2003.
- [18]. B. T. Tsurutani, W. D. Gonzaliz, G. S. Lakhina and S. Alex, J. Geophysics, Res. 108(A7), 1268, 2003.
- [19]. Rakov V A and Uman M A, Lightning physics and effects, Cambridge University Press, 2003.
- [20]. R. Latha, Diurnal variation of surface electric field at a tropical station in different seasons, a study of plausible influences, Earth planets space 55. 677-685, 2003

DOI: 10.48175/568