

アジア雷放電観測網構築と気象現象への応用 Construction of lightning observation network in Asia and its applications to meteorology and climate studies

高橋 幸弘^{1*}, 山下 幸三², 大矢 浩代², 土屋 史紀⁴
Yukihiro Takahashi^{1*}, Kozo Yamashita², Hiroyo Ohya², Fuminori Tsuchiya⁴

¹ 北海道大学 宇宙理学専攻, ² サレジオ高専, ³ 千葉大学 大学院工学研究科, ⁴ 東北大学 大学院理学研究科

¹Department of CosmoSciences, Hokkaido University, ²Salesian Polytechnic, ³Graduate School of Engineering, Chiba University, ⁴Graduate School of Science, Tohoku University

SE-Asia is one of the most important regions in the world, which is closely related to the important meteorological phenomena, such as Madden Julian Oscillation, El Nino, etc. Also very severe weathers sometimes happen in this area, which leads to loss of human lives and estates. Therefore, monitoring and understandings of atmospheric activities in this region is quite important. However, it is not easy only with existing observation equipments and the limited number of advanced facilities such as expensive meteorological radars. Lightning observation in frequency range of VLF would be a very effective methodology to monitor the activity of thunderstorms which are the drives global atmospheric circulation and may cause significant disasters. We have been developing Asia VLF observation network: AVON, which now consists of 3 stations located at Taiwan, Thailand and Indonesia. The geolocation will be carried out by time-of-arrival method with an error of 10 km. From AVON data, we could estimate the charge moment change of the lightning stroke, which might be a good proxy of meteorological parameters in thunderstorm. In order to improve the accuracy of geolocation and to achieve the redundancy, we plan to add 2 or 3 more stations in SE-Asian countries, such as Philippines, Vietnam. Here we discuss the scope of AVON observation including various possibilities of applications to meteorology and climate studies.

キーワード: 雷放電, 東南アジア, 観測網, 気象, 気候
Keywords: lightning, SA-Asia, AVON, meteorology, climate