[M-IS26_29AM2] Atmospheric Electricity

Convener: *Yasuhide Hobara (Graduate School of Information and Engineering Department of Communication Engineering and Informatics, The University of Electro-Communications), Tomoo Ushio (Information and communication engineering department, Osaka University), Chair: Tomoo Ushio (Information and communication engineering department, Osaka University)

Tue. Apr 29, 2014 11:00 AM - 12:45 PM 422 (4F)

All aspects of research area on Atmospheric Electricity will be discussed in this session, including global circuit, ion and fair weather electricity, thunderstorm electrification, lightning physics, lightning and meteorology, electrical effects of thunderstorms on the middle and upper atmosphere, lightning protection, seismo-electromagnetics, terrestrial electromagnetic environment and so on.

12:30 PM - 12:45 PM

[MIS26-P01_PG] Surface Temperature and Pressure Distributions of Downburst captured by High Dense Ground Observation Network "POTEKA"

3-min talk in an oral session

*Shinya KOJIMA 1, Kae SATO 1, Ryota MAEDA 1, Hirotaka KURE 1, Takuya YADA 1, Toshiaki MORITA 1, Hiroyuki IWASAKI 2 (1.Meisei Electric co., ltd, 2.Faculty of Education, Gunma University)

Keywords: high dense ground observation network, Downburst, Gust fronts

Meisei developed low-cost compact weather sensor (POTEKA Sta., hereinafter referred to as the POTEKA), which can measure temperature, relative humidity, pressure, sunlight, and rain detection per one minute and achieve higher density weather observation system economically. We installed economical and high dense ground observation network (total 55 stations, 1.5~4 km-mesh) in Gunma, Japan. This paper presents observation of wind gust phenomena around Takasaki city and Maebashi city on 11 August 2013. The wind gust occurred from Takasaki thru Maebashi city around 18:00 JST and caused damages to private houses. Temperature changes obtained from POTEKA network show that surface temperature dropped by up to 13.9 deg. C in 12 minutes. The following figure exhibits the change of sea surface pressure calculated from POTEKA around the gust pathway reported by JMA (Maebashi). Although pressure at Maebashi station increased gradually with 10 minutes resolution, pressure jumps of 1-2 hPa were recorded at POTEKA with one minute resolution, indicating that the temporal high pressure was caused by downburst downflow. Beside, two pressure jump can be found at some stations. The first and second jumps are coincided with gust fronts and down flow of downburst, respectively (Discrimination between downburst and gust-front by the surface dense observation network POTEKA). Local weather observation network consisting of POTEKA succeeded in capturing the change of surface pressure caused by gust wind phenomena with unprecedented spatio-temporal resolution, which enables us not only to distinguish between gust fronts and downbursts but also to detect such wind phenomena earlier. Acknowledgments: The authors would like to thank SANDEN Corporation, SAVE ON, and Board of Education of Isesaki city for support POTEKA project.