

広帯域雷放電観測装置の開発とその応用 Development of broadband lightning monitoring system and its application

吉田 智^{1*}; Wu Ting²; 牛尾 知雄²; 楠 研一¹
YOSHIDA, Satoru^{1*}; WU, Ting²; USHIO, Tomoo²; KENICHI, Kusunoki¹

¹ 気象研究所, ² 大阪大学大学院工学研究科

¹Meteorological Research Institute, ²Graduate school of Engineering, Osaka University

We have been designing and developing Broadband Observation network for Lightning and Thunderstorm (BOLT) in Kinki area to study lightning discharges and thunderstorms. The BOLT consists of 11 sensors which detect LF radiation from lightning discharge and locate emission sources in 3D. We have been developing both hard ware and algorithm to locate lightning so that the BOLT produces detail progression of lightning discharges, including stepped leader and negative recoil leader in negative charge region. In this presentation, we show clear 3D BOLT images of lightning discharges and compare the results with VHF source locations.

キーワード: 雷放電, 積乱雲モニタリング, リモートセンシング

Keywords: lightning discharge, thundercloud monitoring, remote sensing