We observed lightning discharges using the upgraded VHF broadband digital interferometer (DITF) at Langmuir Laboratory in New Mexico. The digitizer of the original VHF DITF has been upgraded to record the waveforms at 180 MS/s for 2 seconds continuously. In this study, we use the standard deviation of the distribution of slopes of phase difference versus frequency as the criteria to identify whether the signals are related to lightning processes. The signals that have slopes near the mode of the distribution are assumed to be coherent, have originated a single source, and have propagated directly to the antennas. Then we used the slopes to locate the radiation sources. As a result, both positive breakdown and negative breakdown are located, and recoil leaders are visualized in great detail. As recoil leaders cross the area of initiation, their development was slowed and their emissions were reduced. There are also recoil leaders that seems to start from one negative charge region and propagate to an adjacent negative charge region. Negative leaders and recoil leaders have emissions that can be 20-30 dB higher than the emissions from positive leaders, however the intensity of radiation is the same for the majority of emissions. We also identified the difference of frequency characteristics between lightning processes. The calculation method shown in this paper is a useful technique for locating all radiation types from lightning processes regardless of radiation amplitude using broadband interferometry, and is expected to clarify lightning processes with very low power signals that have not been discussed in the past.

Keywords: lightning discharge, interferometer