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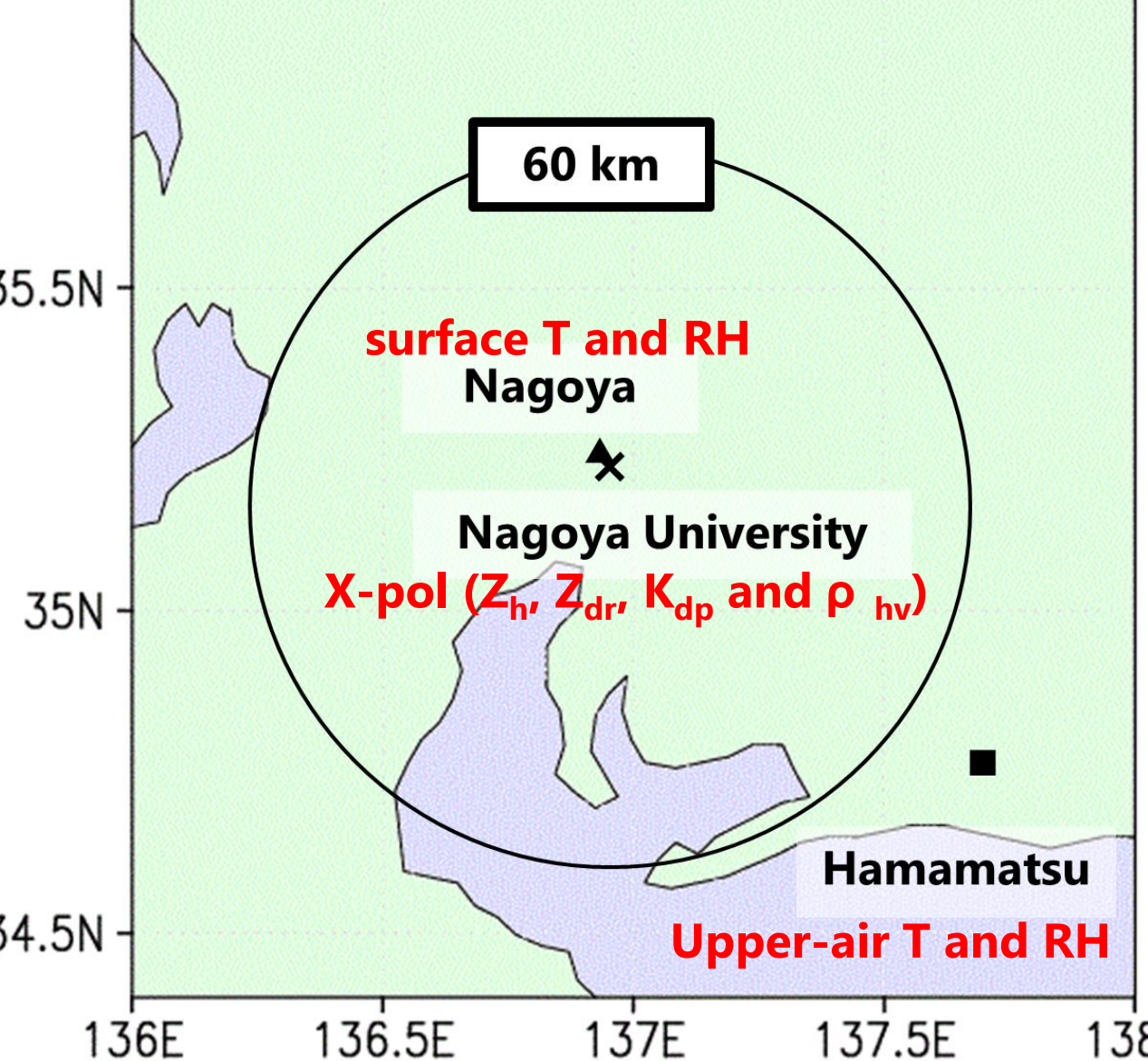
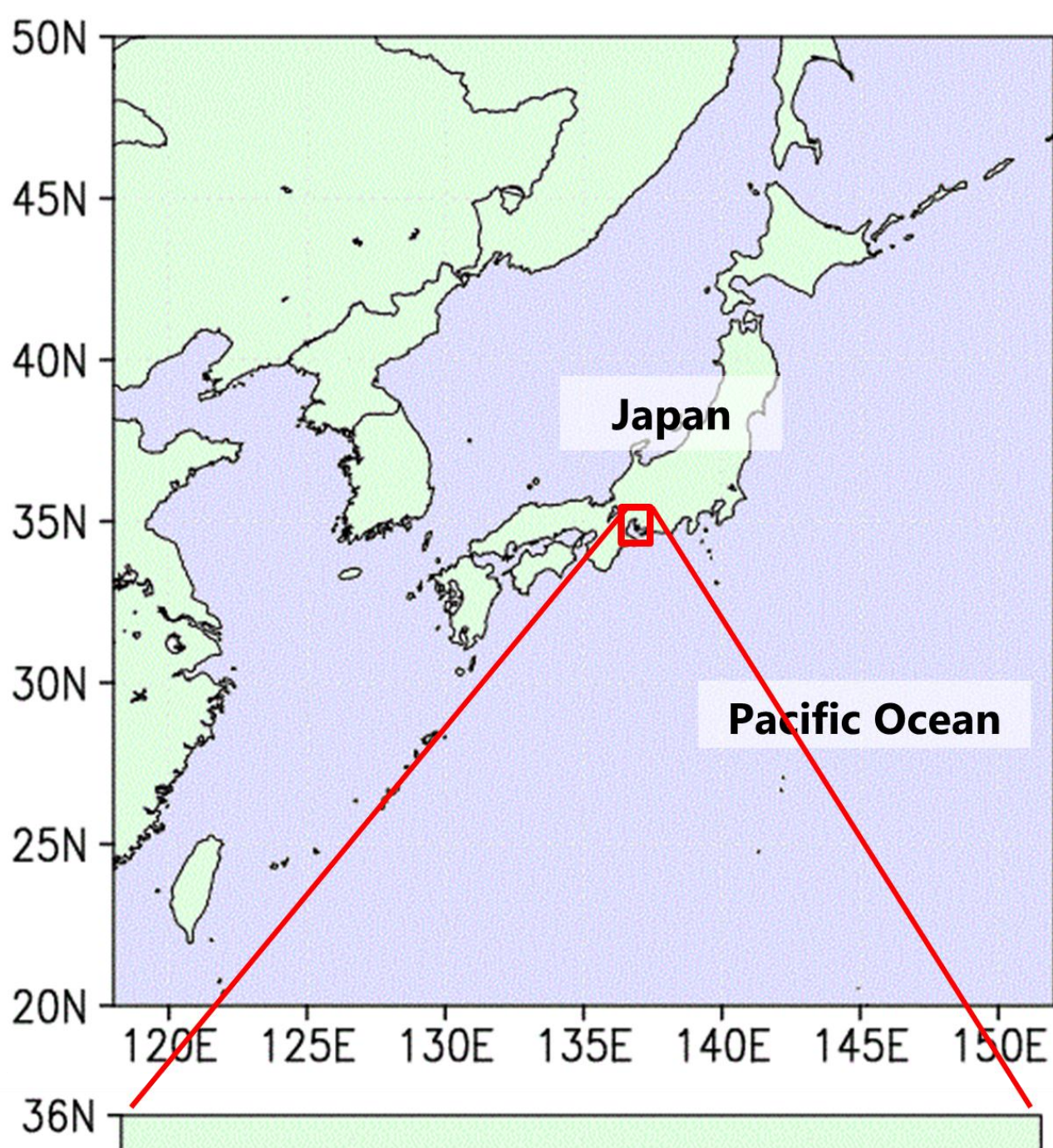
Introduction

Polarimetric radars are useful instrument to obtain microphysical information and we have modified HC method for S-band polarimetric radar (S-pol) described in Liu and Chandrasekar (2000) to adapt to X-band polarimetric radars (X-pols) and **tried hydrometeor classification** (hereafter, HC) **with X-pols**. (Kouketsu and Uyeda, ERAD2010). To evaluate the HC method, thunderclouds are useful target because **several kinds of hydrometeor** are included and their relative locations in the cloud are closely related to the **polarity of lightning**. In this study, we targeted a **single thundercloud** of which we observed **entire life cycle** and conducted HC.

Conclusions

- We conducted HC for a **single thundercloud** with the HC method tuned for X-pol and examined the **microphysical structure** of the cloud.
- The relation between the **volume of graupel (ice crystal) region** and the **frequency of negative (positive) CG** is consistent with the **polarity of CG** expected from the riming electrification process and, therefore, our HC method can be considered to be **reasonable for the single thundercloud**.

Data



**Polarimetric Parameters**

- $Z_h$  (Reflectivity)
- $Z_{dr}$  (Differential Reflectivity)
- $K_{dp}$  (Specific Differential Phase)
- $\rho_{hv}$  (Correlation Coefficient)

**Meteorological Parameters**

- Temperature (Surface and Upper-air)
- Relative Humidity (Surface)

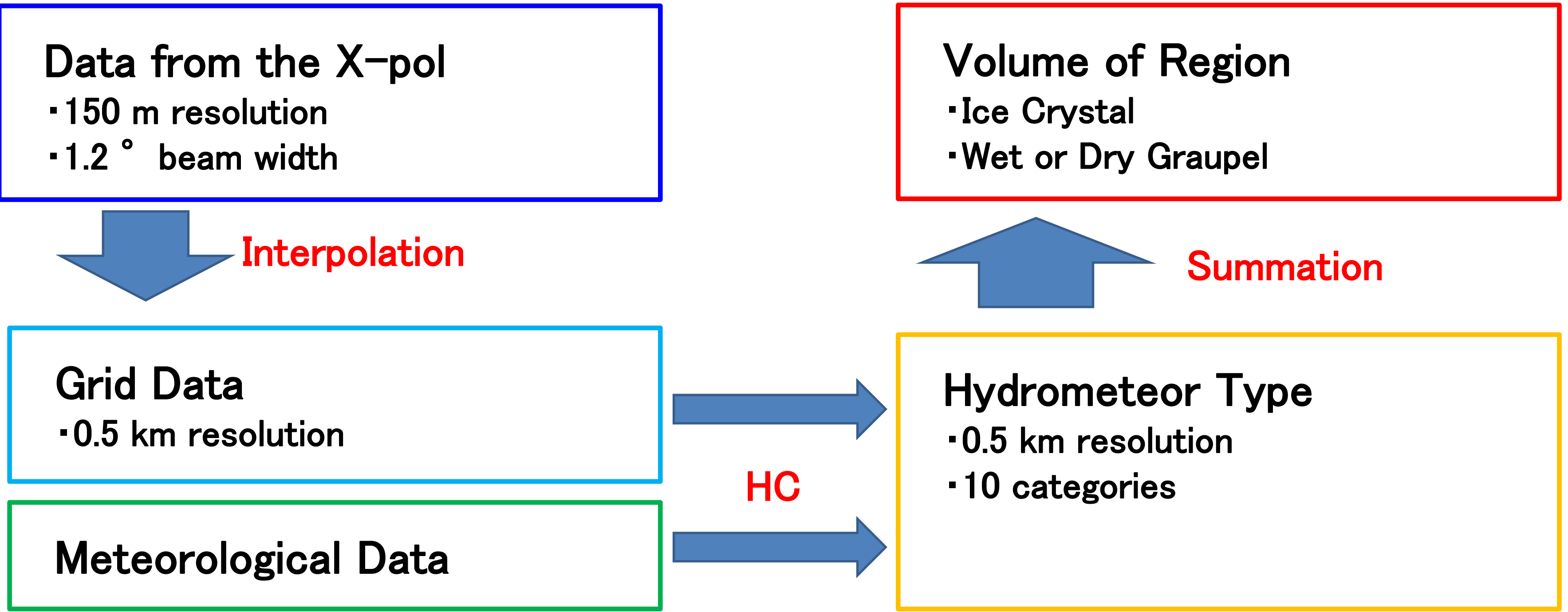
**LLS Data**

- Location of Lightning
- Polarity of Lightning

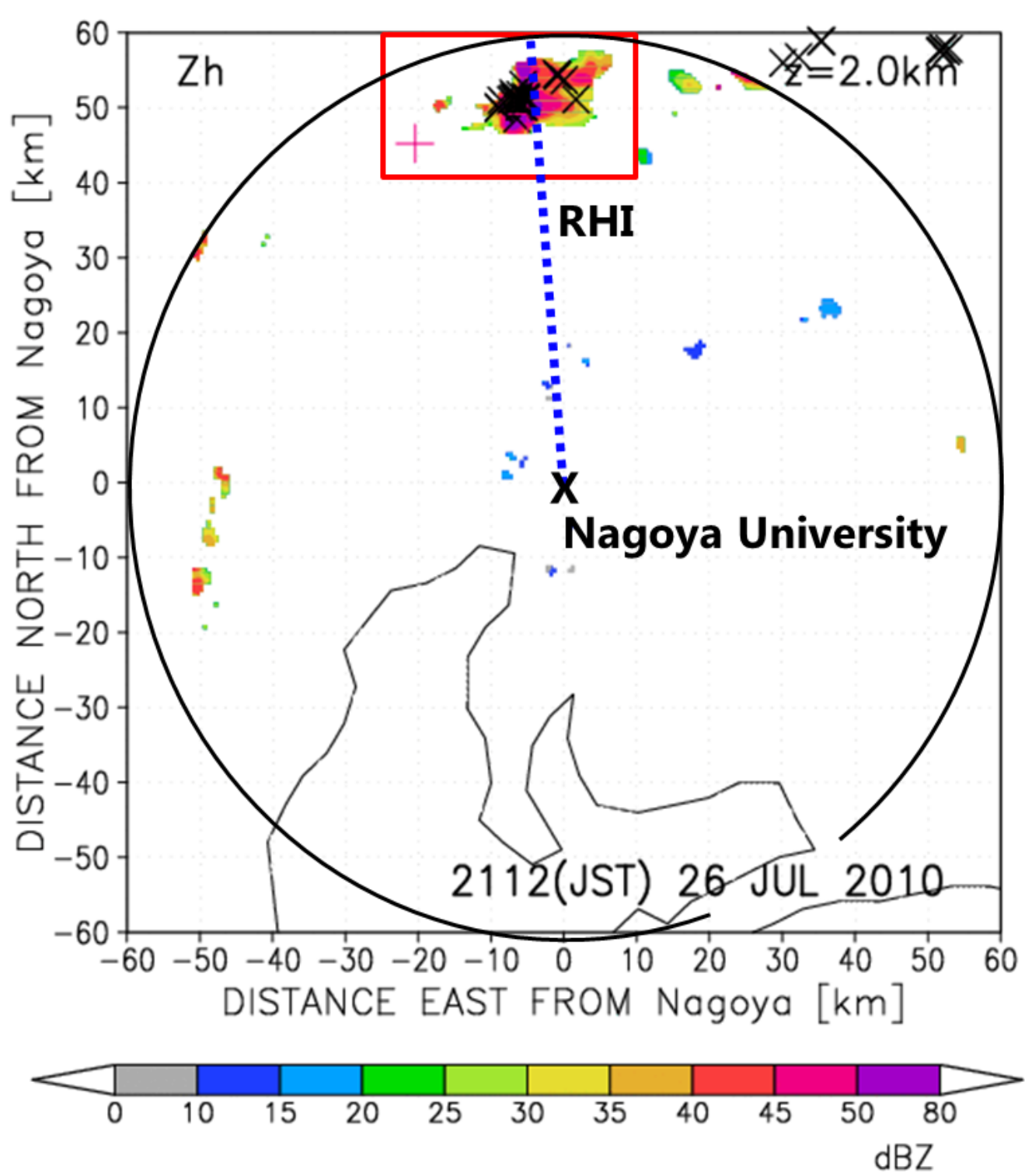


|                  |   |
|------------------|---|
| Frequency        | 9375 MHz                                      |
| Antenna size     | 2.0 m   |
| Beam width       | 1.2°  |
| Transmitter      | Type: Solid state component                   |
|                  | Peak Power: 200 W                             |
| Max range        | 61.8 km                                       |
| Pulse width      | 1 $\mu$ s (within 5 km)                       |
|                  | 32 $\mu$ s (beyond 5 km, pulse compression)   |
| PRF              | 2000 Hz / 1600 Hz (dual PRF)                  |
| Transmission     | 45° or H only or V only                       |
| Rotation rate    | 3.0 rpm (PPI) , 1.2 rpm (RHI)                 |
| Resolution       | 150 m   |
| Nyquist velocity | 16.0 ms <sup>-1</sup> / 12.8 ms <sup>-1</sup> |

Method



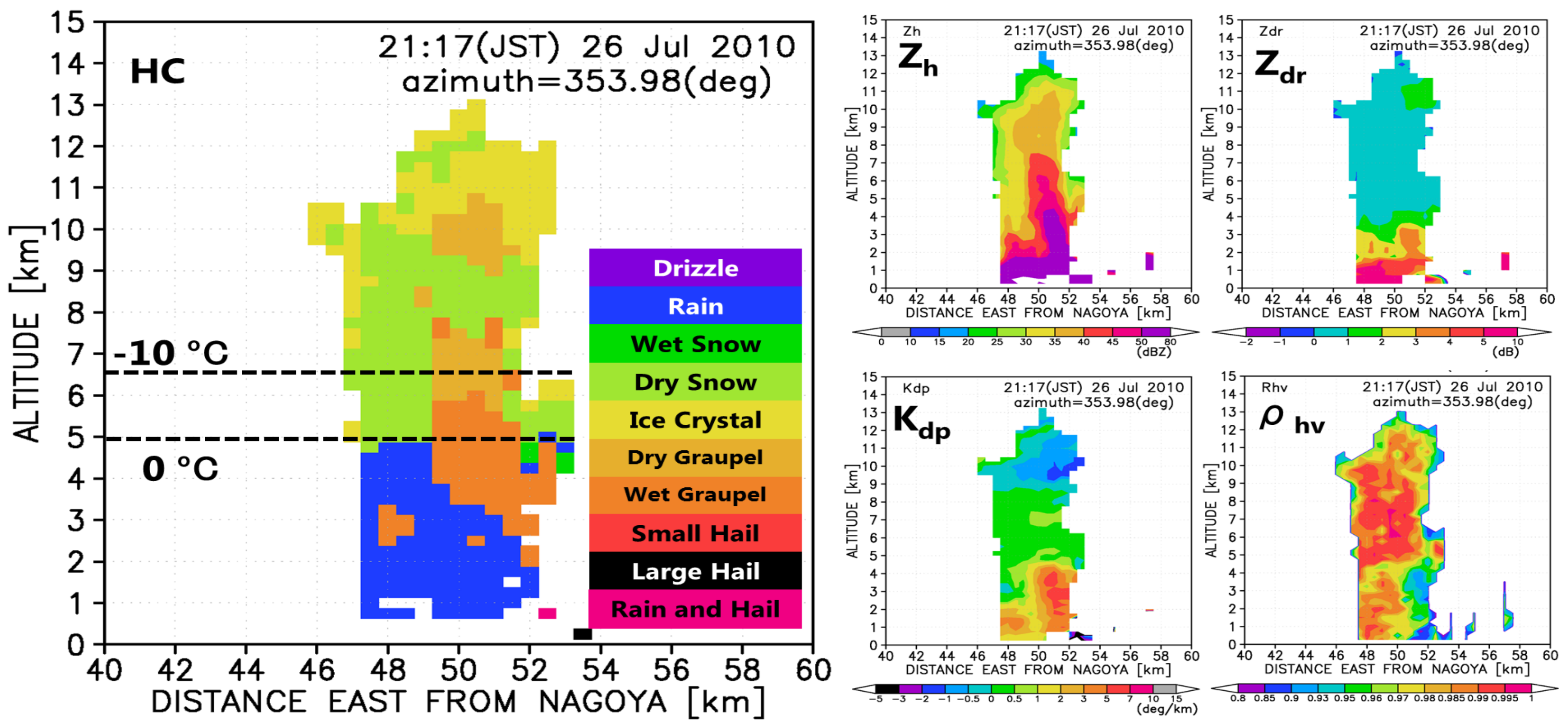
Case Overview



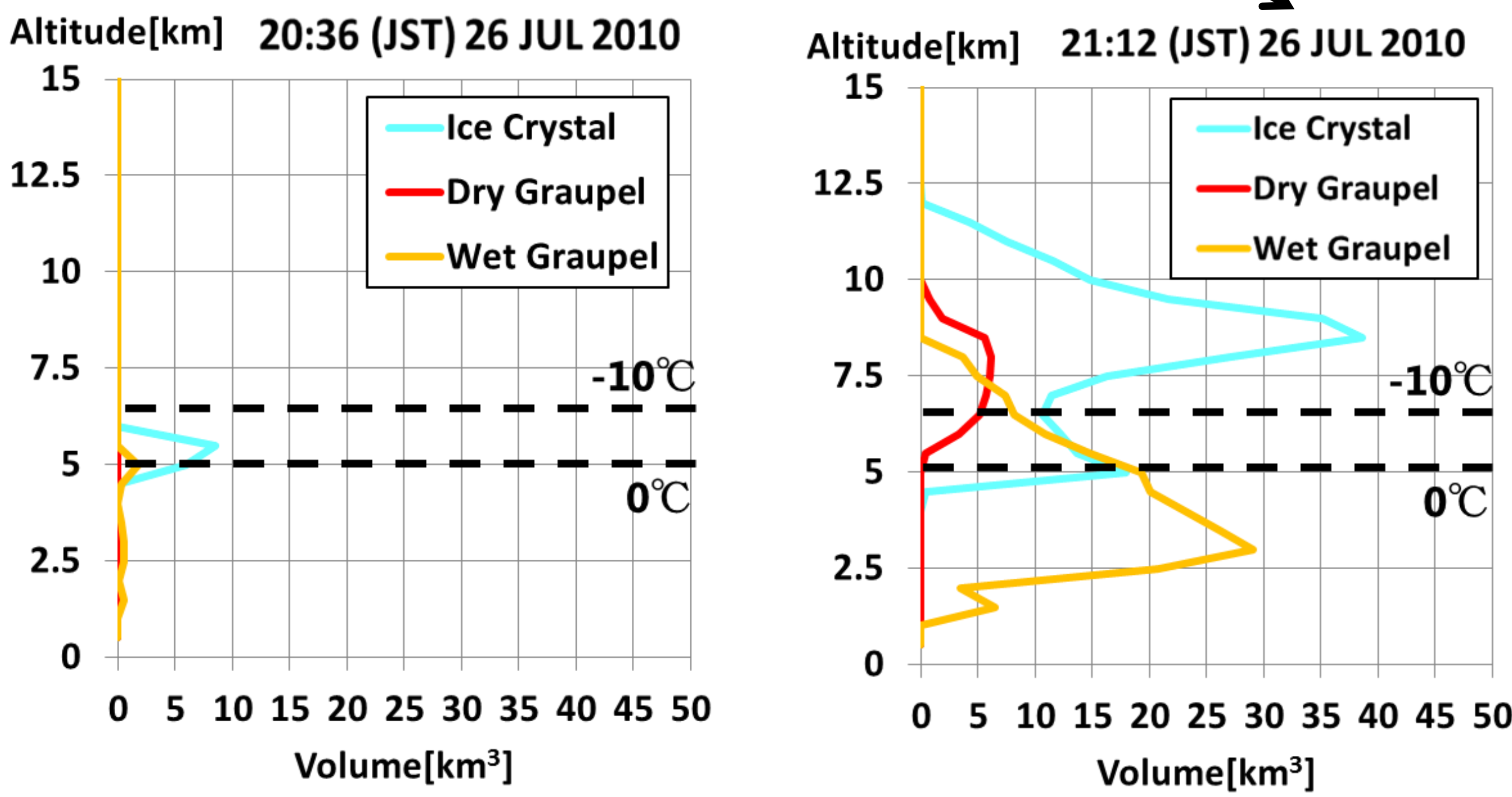
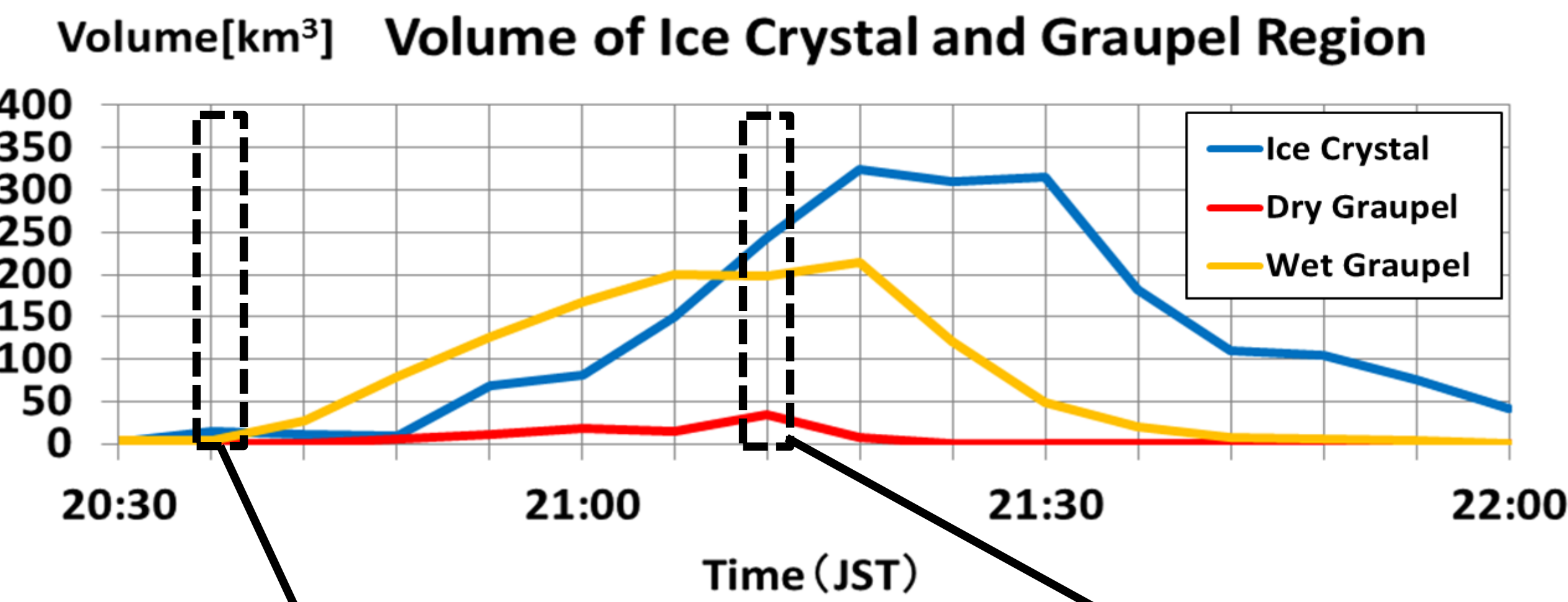
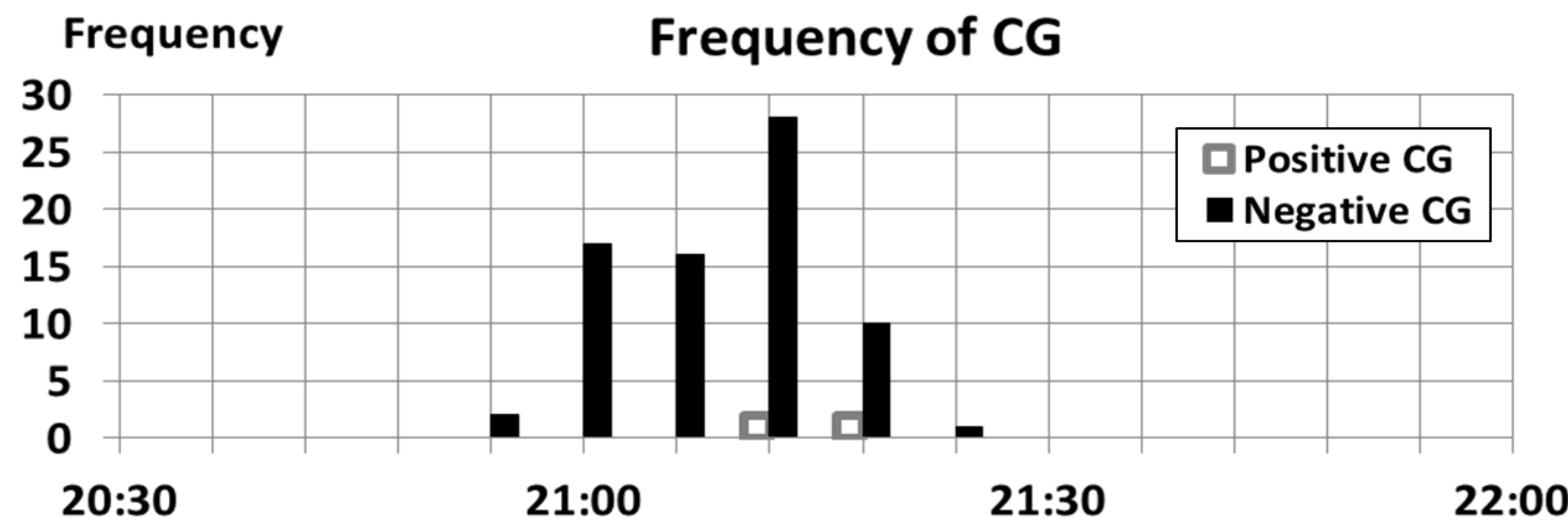
- Generated around 2030 JST on 26 July 2010
- Moving northeastward slowly
- Lightning from 2054 JST to 2124 JST
- Mainly negative, but partly positive CGs observed
- Mature stage and reached the peak of frequency of CG around 2112 JST
- Dissipate by 2200JST

▲  $Z_h$  at 2-km height at 2112 JST on 26 July 2010

▼ The result of HC and polarimetric parameters of RHI at 2117 JST



Result and discussion



▲ Vertical distribution of volume of hydrometeors

- Negative CGs were observed only when there was large volume of wet graupel region (120 km³).
- There was main dry graupel region around the height where the temperature was -10 ° C (6.5 km height) when many negative CGs were observed.
- When the volume of ice crystal region increased rapidly and reached the peak, positive CGs were observed.
- These facts are consistent with the polarity of CG expected from the riming electrification process (Takahashi,1978).

▲ The location of the X-pol

▲ Characteristics of the X-pol