Introduction

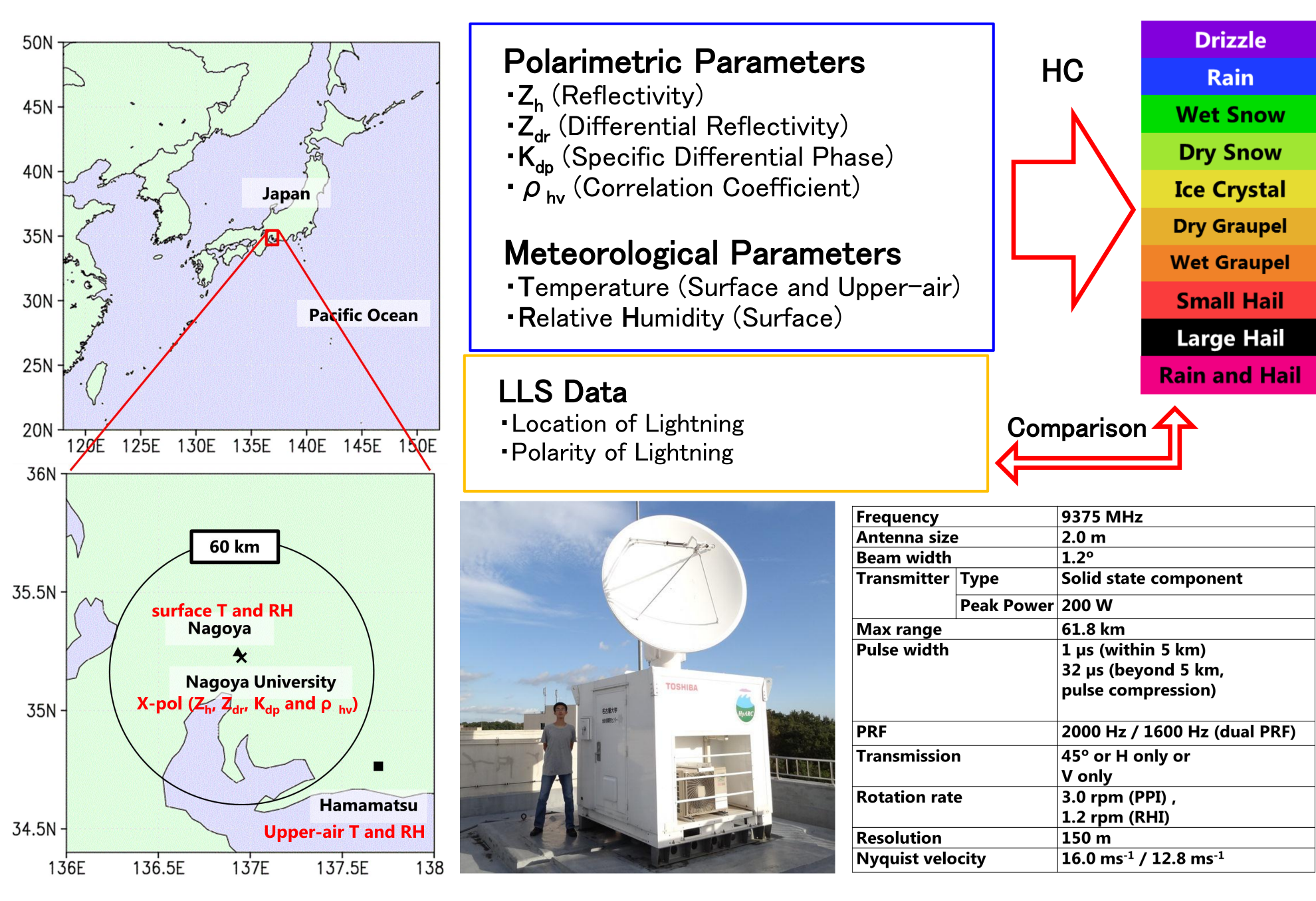
Polarimetric radars are useful instrument to obtain microphysical information and we have modified HC method for S-band polarimetric radar (S-pol) described in Liu and Chandrasekar (2000) to adapt to X-band polarimetric radars (X-pols) and tried hydrometeor classification (hereafter, HC) with X-pols. (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

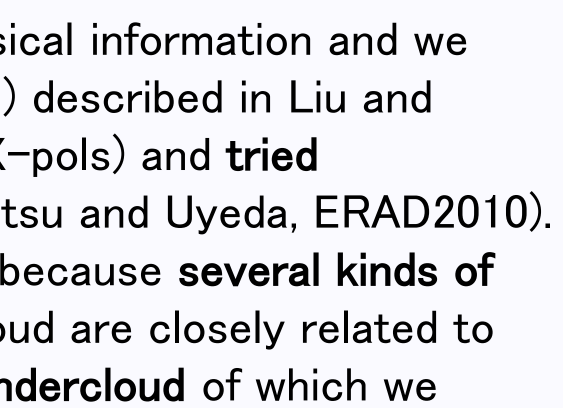


The location of the X-pol

Time series of microphysical structure of a thundercloud examined with hydrometeor classification method for X-band polarimetric radar

Takeharu Kouketsu^{1,2} and Hiroshi Uyeda¹

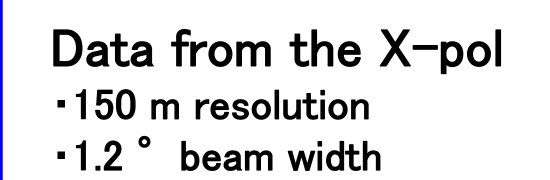
1: Hydrospheric Atmospheric Research Center, Nagoya University, Japan 2: Research Fellow of the Japan Society for the Promotion of Science



ntenna size		2.0 m
eam width		1.2°
ansmitter	Туре	Solid state component
	Peak Power	200 W
ax range		61.8 km
ulse width		1 μs (within 5 km)
		32 µs (beyond 5 km,
		pulse compression)
RF		2000 Hz / 1600 Hz (dual PRF)
ansmission		45° or H only or
		Vonly
otation rate		3.0 rpm (PPI) ,
		1.2 rpm (RHI)
esolution		150 m
yquist velocity		16.0 ms ⁻¹ / 12.8 ms ⁻¹

Characteristics of the X-pol

Method

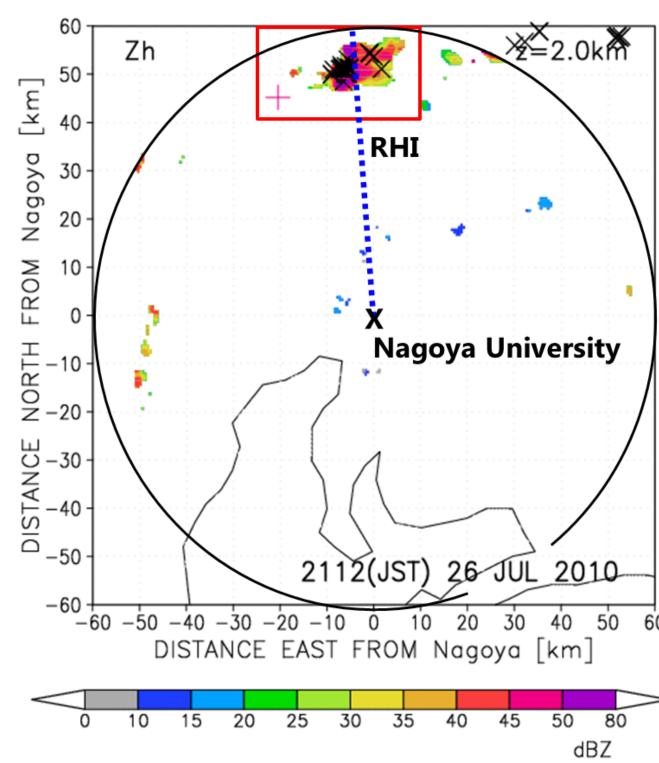


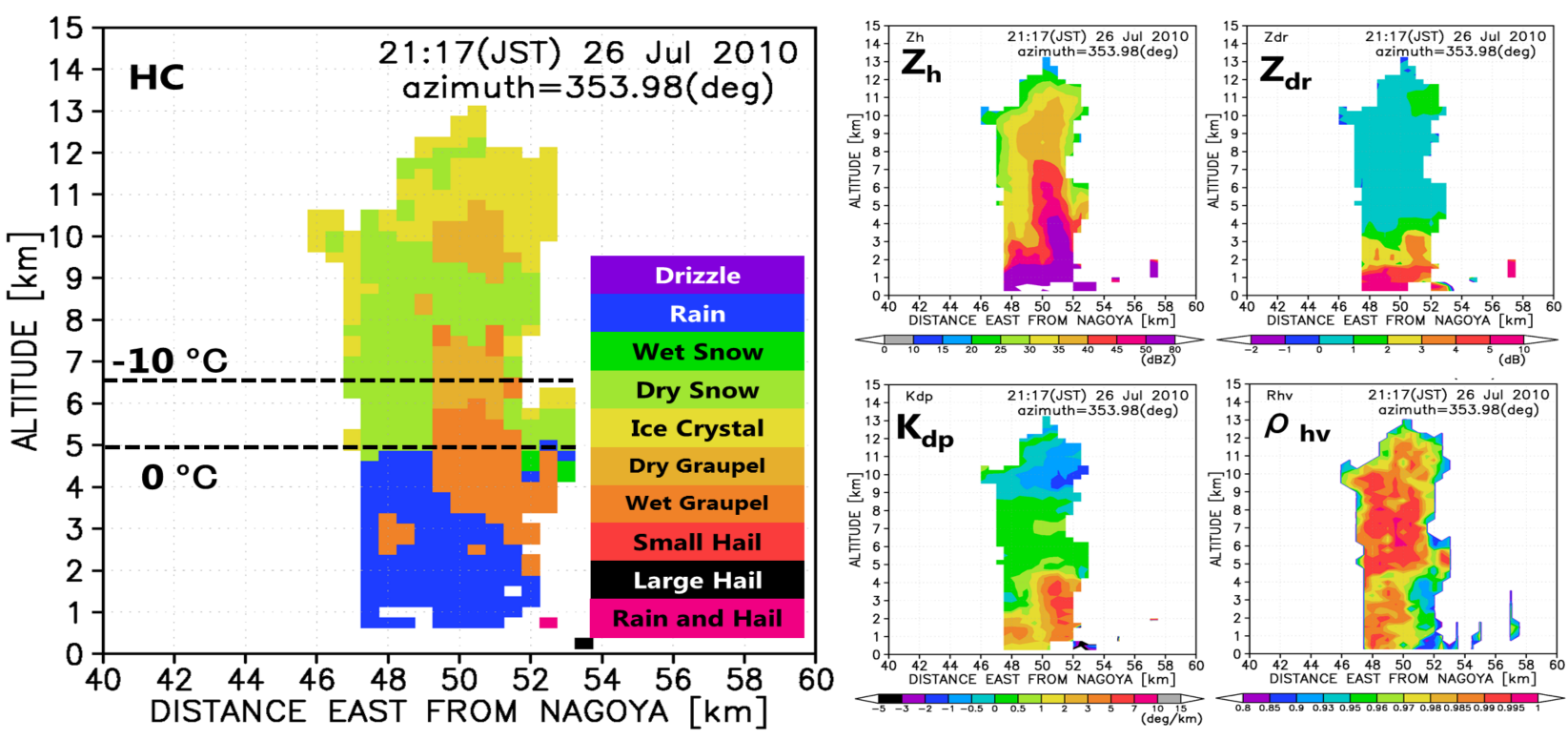
Interpolation

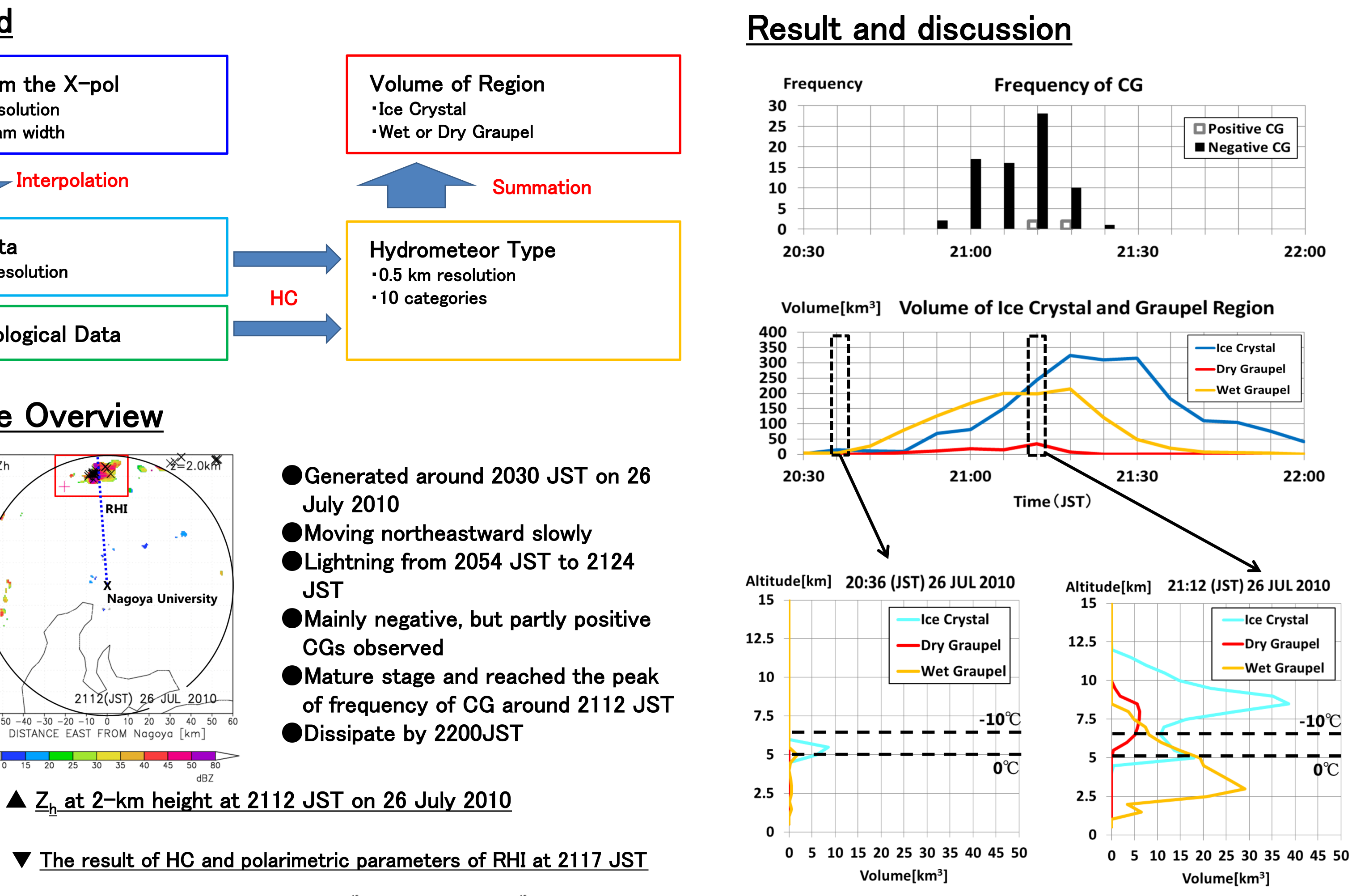
Grid Data 0.5 km resolution

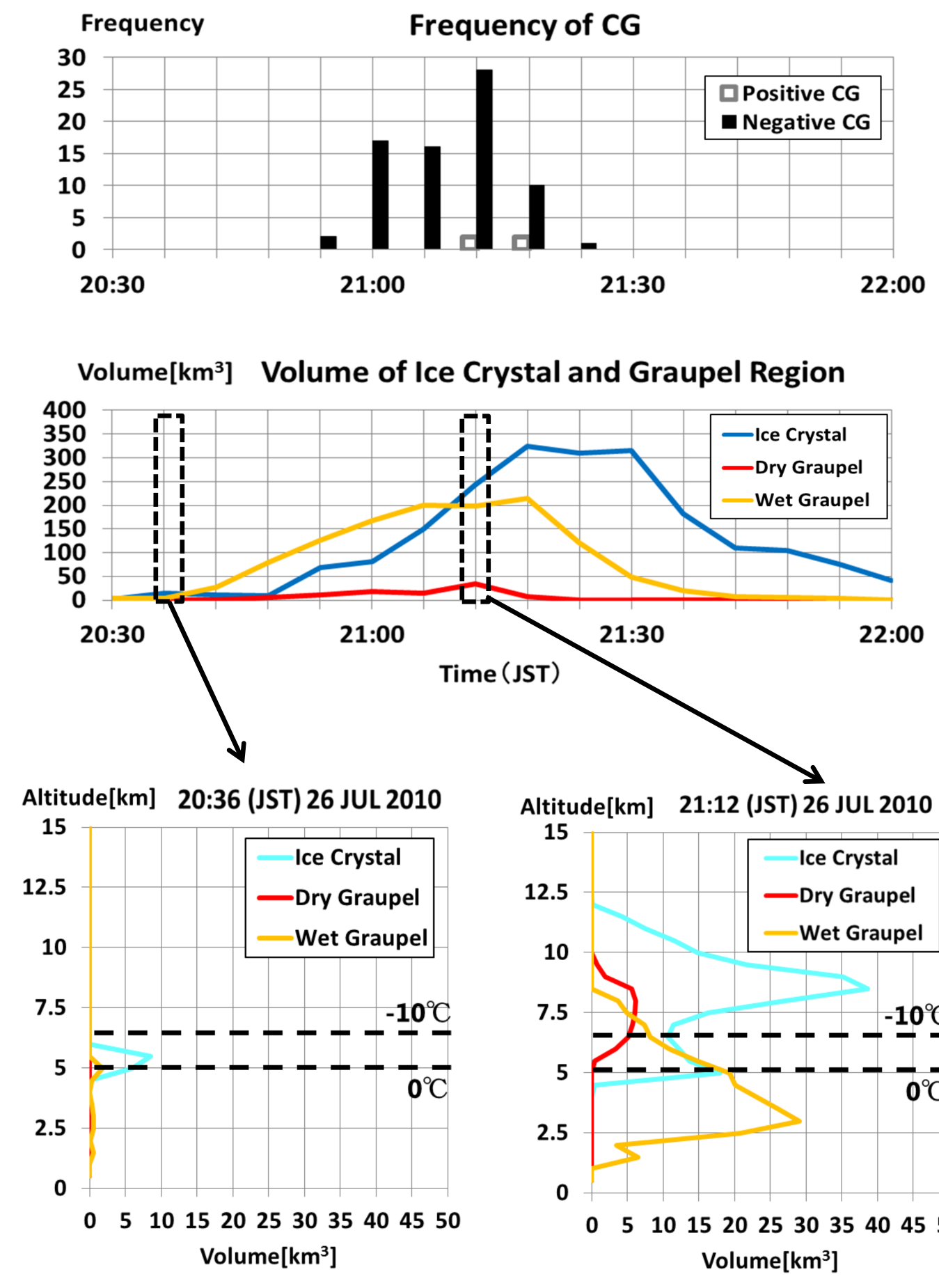
Meteorological Data

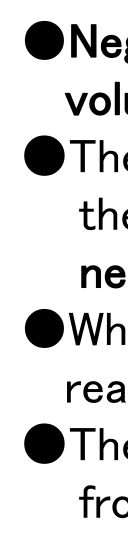
Case Overview













▲ Vertical distribution of volume of hvdrometeors

•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).