## Ea-P007

## Room: Poster

## Classification of precipitating clouds in equatorial Indonesia based on boundary layer radar observations

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We can observe the precipitating clouds in the atmosphere up to 6 km by using L-Band Boundary Layer Radar.

Using this radar, we can classify the cloud types over Indonesia.

By studying the characteristics of the clouds on this region, it is expected that the precipitating cloud system during monsoon can be analyzed.