

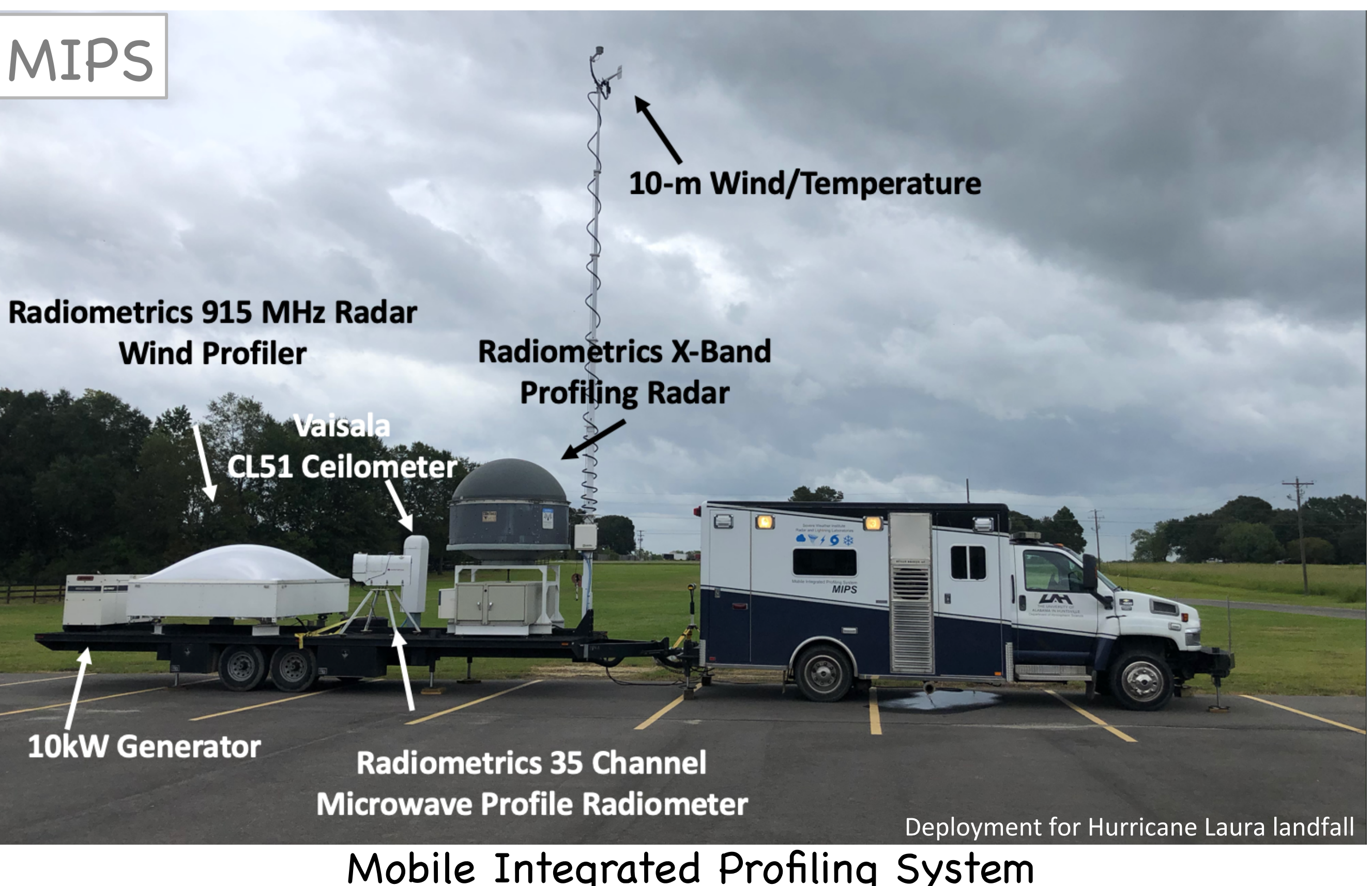
MAPNet is funded under a new NSF program:  
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[https://www.nsf.gov/funding/pgm\\_summ.jsp?pgm\\_id=505785](https://www.nsf.gov/funding/pgm_summ.jsp?pgm_id=505785)

# MAPNet: Mobile Atmospheric Profiling Network

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Goal: Make MAPNet available to the NSF-sponsored scientific and academic community for research, education, and outreach.  
<https://www.nsstc.uah.edu/mapnet/>

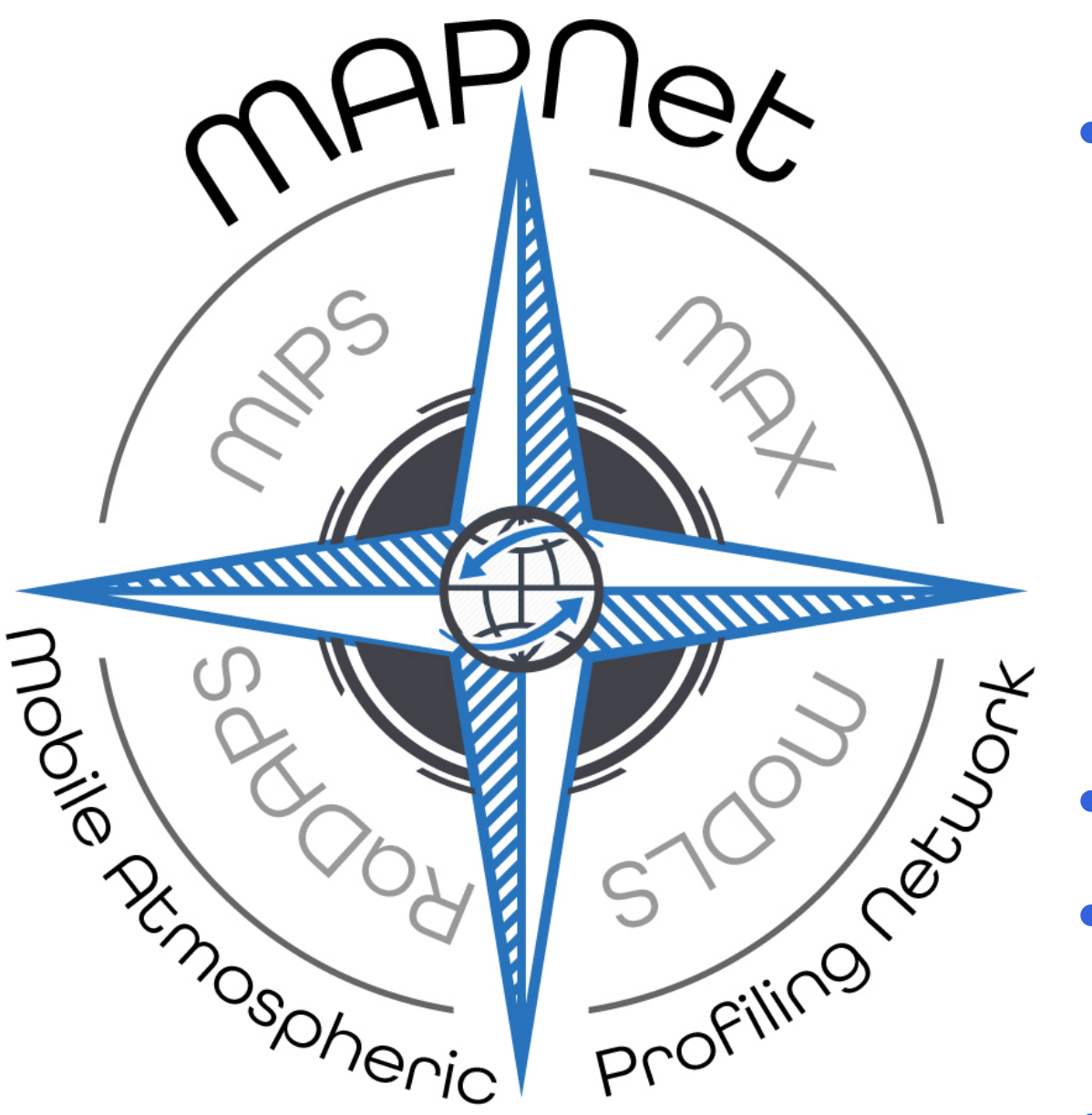
MIPS



A quickly deployable network of profilers designed to describe vertical structure of wind, thermodynamics, aerosols, clouds, and precipitation

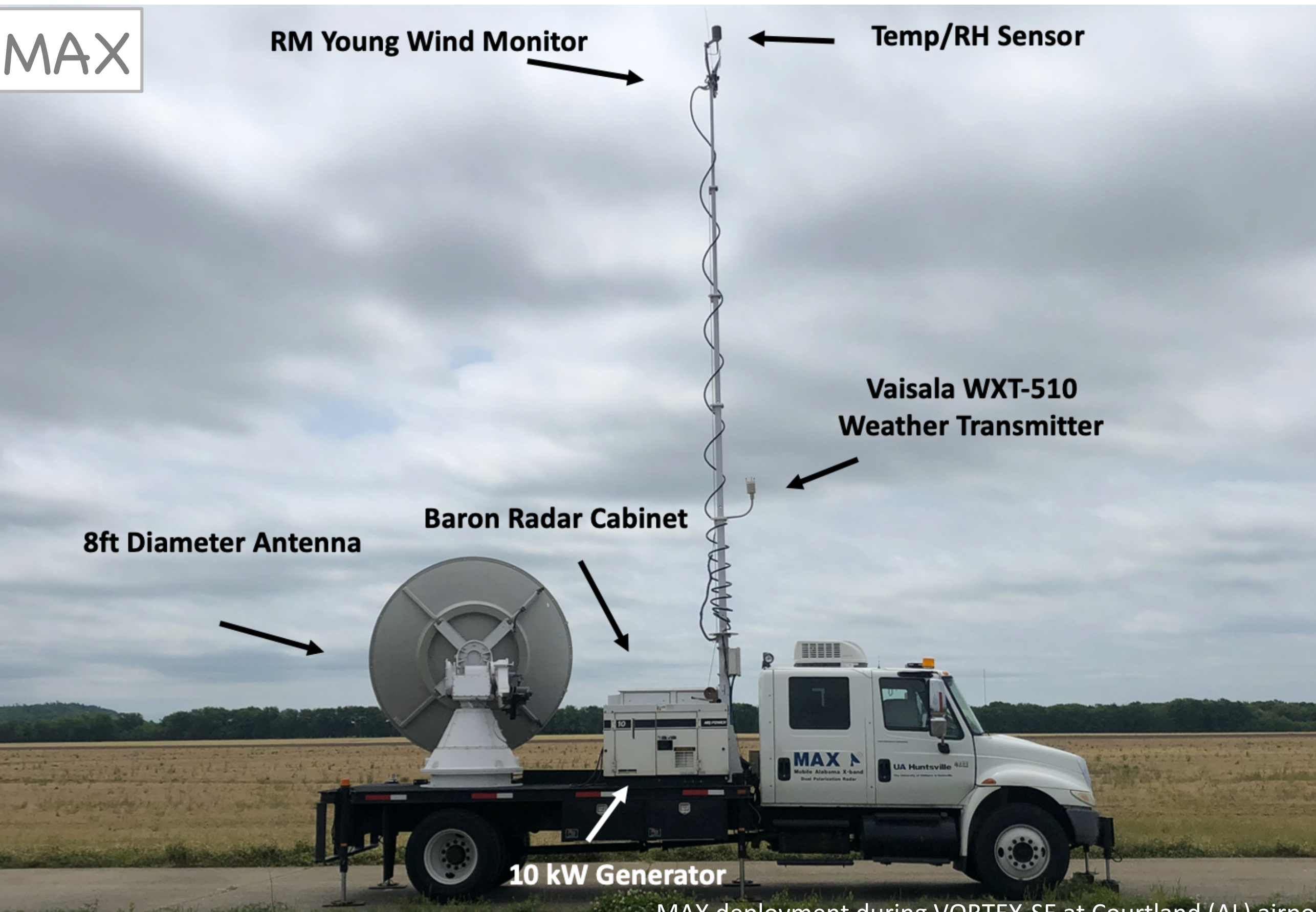
## Research

- Boundary Layer processes
- Severe storms
- Precipitation processes
- Cloud structure and evolution
- Mesoscale processes
- Landfalling tropical systems
- Supporting measurements for Air Quality studies
- Entomology and Ornithology



## Education and Outreach

- Development of educational modules for:
  - K-12
  - Undergraduate
  - Graduate: similar to research themes
- Weather Fests
- Other science or technology activities (e.g., Earth Day)
- Hands-on activities



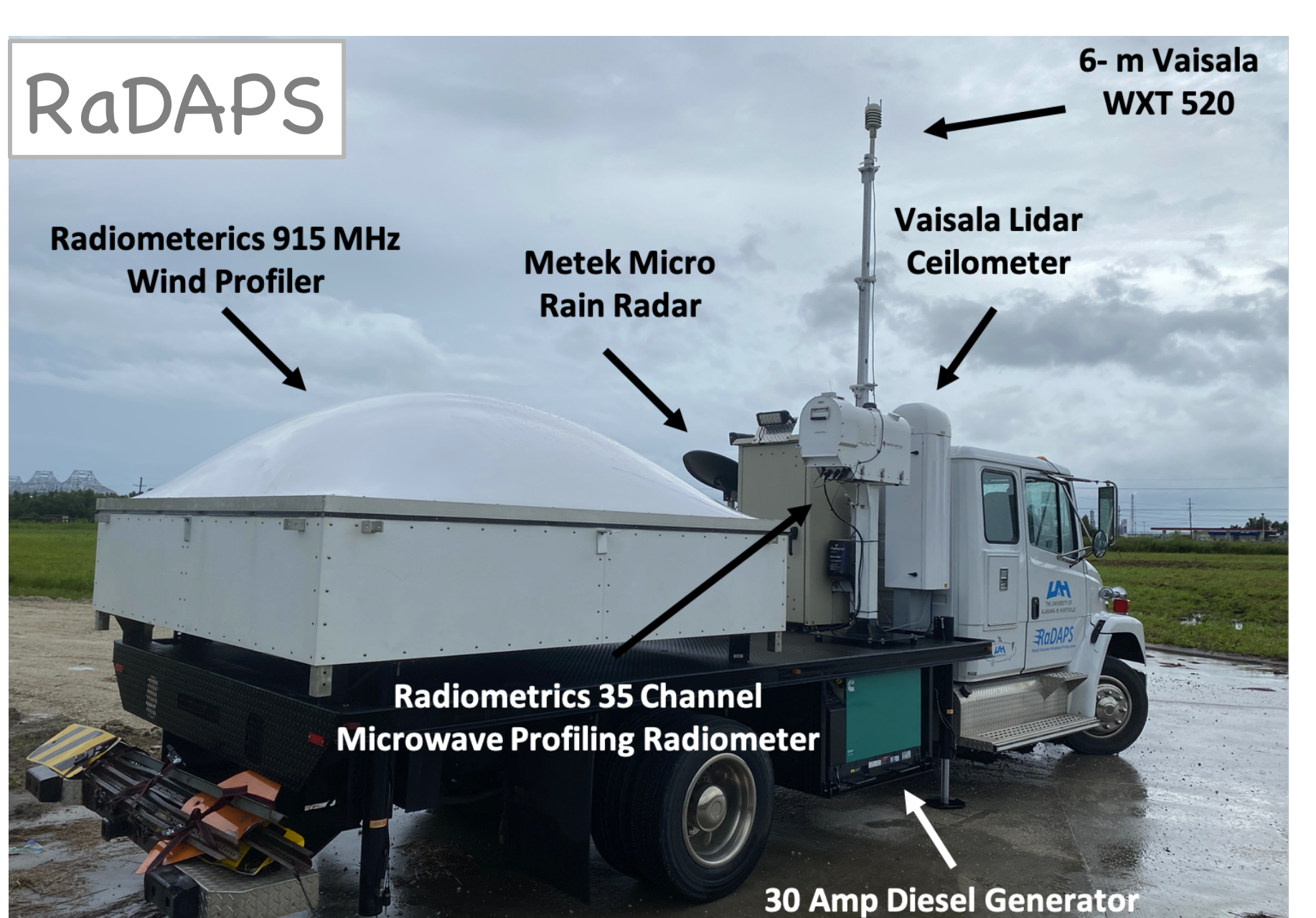
Mobile Alabama X-band radar

## MIPS instruments

- 915 MHz Radar Wind Profiler
- Doppler sodar (option)
- X-band Profiling Radar
- Microwave Radiometer (35 channel)
- Vaisala CL51 ceilometer
- iMet sounding system
- Surface: T/RH (2 m), p, solar, wind (10 m)
- Parsivel disdrometer

## RaDAPS instruments

- 915 MHz Radar Wind Profiler
- Doppler sodar (option)
- Micro Rain Radar (Metek)
- Microwave Radiometer (35 channel)
- Vaisala CL51 ceilometer
- iMet sounding system
- Surface: T/RH (2 m), p, solar, wind (4 m)
- Parsivel disdrometer



Rapidly Deployable Atmospheric Profiling System

## MoDLS



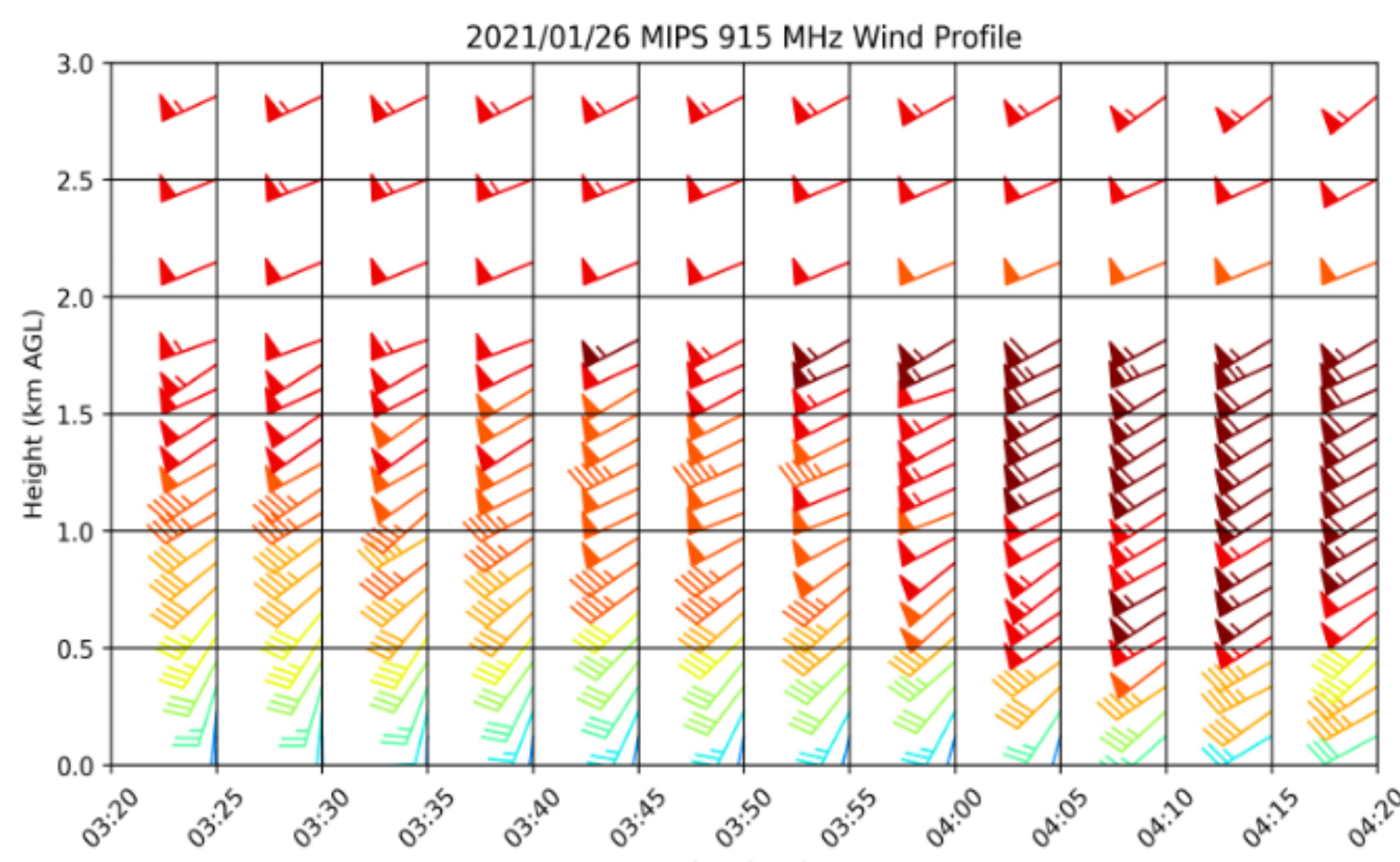
Mobile Doppler Lidar and Sounding system

## MoDLS instruments

- Halo scanning Doppler lidar (1.5  $\mu$ m)
- Microwave Radiometer (35 channel)
- iMet sounding system
- Surface: T/RH (2 m), p, solar, wind (7 m)
- Sonic anemometer (7 m)
- Vertically pointing K<sub>a</sub> band radar (future, desired)

## MAX instruments

- Scanning X-band dual polarization radar
- Windsond sounding system (option)
- Surface: T/RH, p (3 m), solar, wind (10 m)
- Parsivel disdrometer (future)



Rapid change in wind profile (5-min temporal resolution) in a severe storms environment on 26 Jan 2021. In this case, a corresponding signature in surface pressure or  $T/T_d$  was absent.

## Wind profiles

### 915 MHz Radar Wind Profiler (Radiometrics XBS-BL)

- 7 beam configuration
- Winds determined via a quasi-VAD routine
- Winds produced at 5 min intervals, up to heights of:
  - 5 km (moist conditions)
  - 1-2 km (dry, stable conditions)
  - High vertical resolution in the BL (oversampling)
- Recorded moments (backscatter power, velocity, spectrum width) along each beam

### Doppler sodar (Remtech PA-0)

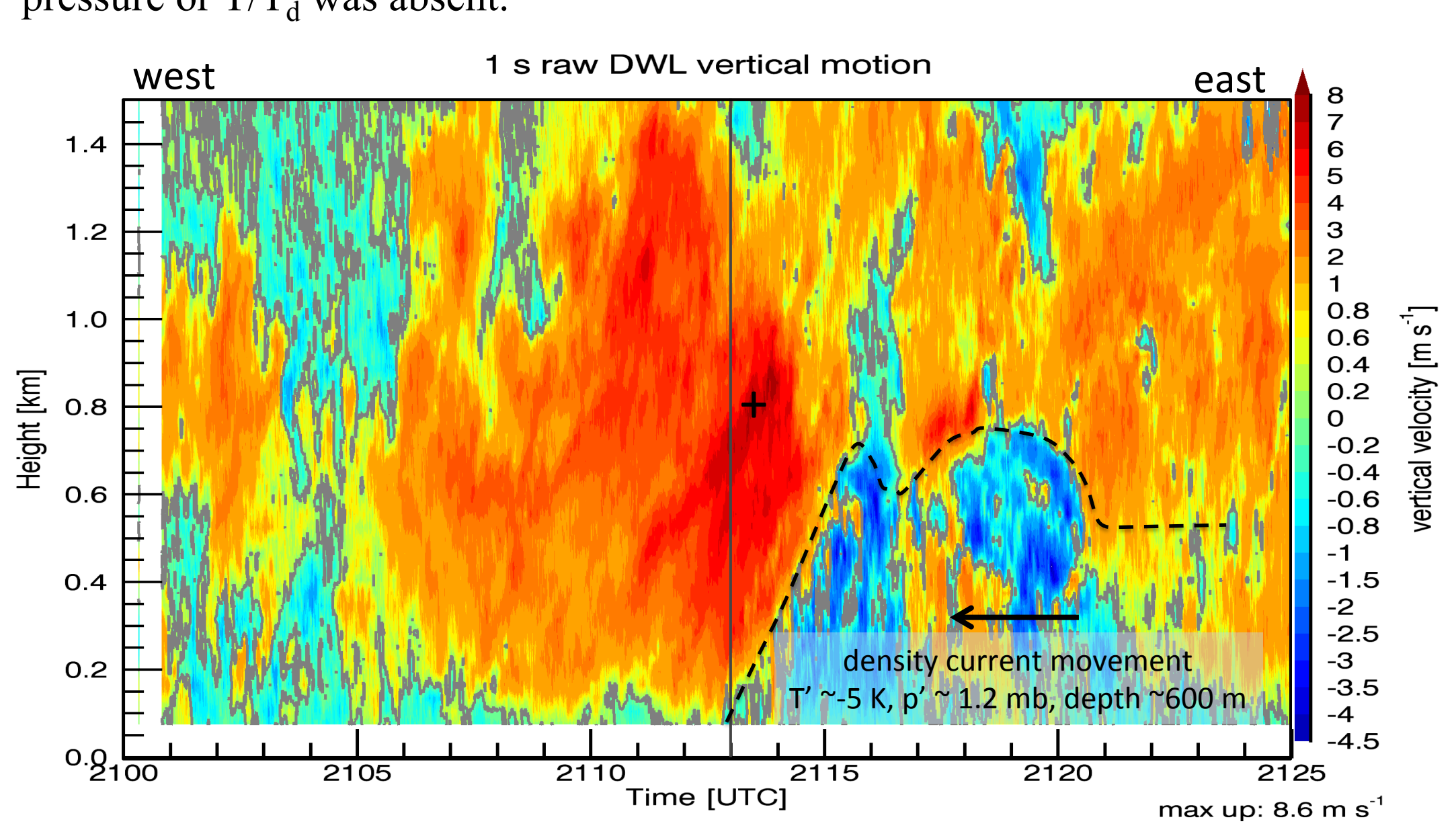
- 5 beam configuration
- Winds produced at 5-min intervals up to 300-700 m agl
- High vertical resolution of 10-20 m, starting at 20 m agl

### Doppler lidar (Halo Streamline)

- Multiple scanning options: Fixed beam (zenith), discrete beam sampling, continuous scanning
- Gate samples at ~1 Hz frequency
- Wind profile mode (5-6 beam configuration)
- Horizontal winds at 5 min intervals with vertical resolution of ~25 m (adjustable)

### MAX (Baron Services)

- VAD scans provide wind profiles, but with a larger footprint
- High resolution VAD will produce winds at 50 m vertical intervals
- Mesoscale divergence and vertical motion over the VAD circle (~10 km diameter)



Vertical motion associated with a gust front from a thunderstorm over Huntsville on 30 Aug 2013. The maximum updraft of 8.6 m/s is near 800 m AGL, labeled with "+". The time vs. height section can be viewed as a vertical section in the E-W plane (east on the right) The dashed line shows the inferred structure of the boundary based on vertical motion and radiometer measurements.

## Thermodynamic and Precipitation Profiles

### 915 MHz Radar Wind Profiler (Radiometrics XBS-BL)

- Backscatter power, velocity, spectrum width along each beam

### Doppler lidar (Halo Streamline)

- Multiple scanning options
- Volume backscatter measurements of aerosols
- Cloud characteristics (backscatter, extinction, velocity)

### Lidar ceilometer (Vaisala CL51, 0.9 $\mu$ m)

- Profiles of volume backscatter (uncalibrated) every 10 s
- Relative aerosol loading
- Precipitation characteristics from lidar extinction

### X-band profiling radar

- Profiles of reflectivity factor, velocity, spectrum width
- 6 Hz measurements → high temporal resolution

### Micro Rain Radar (Metek MRR-2, 24 GHz)

- Profiles of reflectivity factor, velocity, derived water content
- Temporal resolution is adjustable (typically 60 s)

### MAX

- Volume scanning to provide context for profile measurements
- Precipitation profiles from VAD scans or zenith measurements
- Retrieval of dual polarization variables over a profiling site for value-added information

### Thermodynamic and cloud information from radiometer

#### (Radiometrics MP3000A)

- Profiles of T, water vapor, liquid water
- Integrated values of water vapor and liquid water
- Sky temperature (IR radiometer)

