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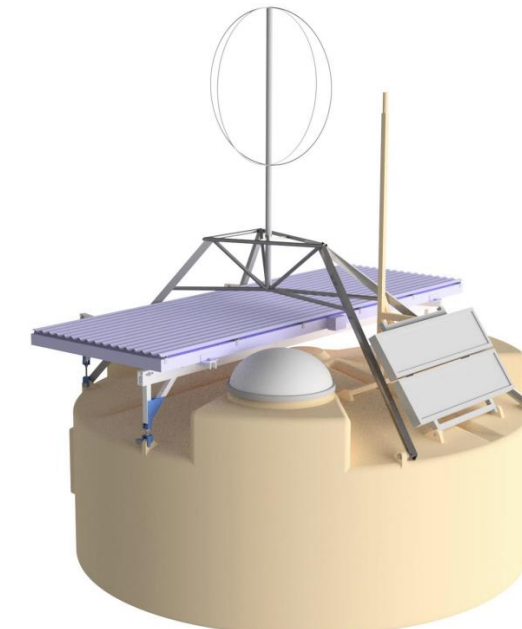
Drone-Based Calibration of AugerPrime Radio Antennas at the Pierre Auger Observatory

Alex Reuzki, for the Pierre Auger Collaboration

GEFÖRDERT VOM

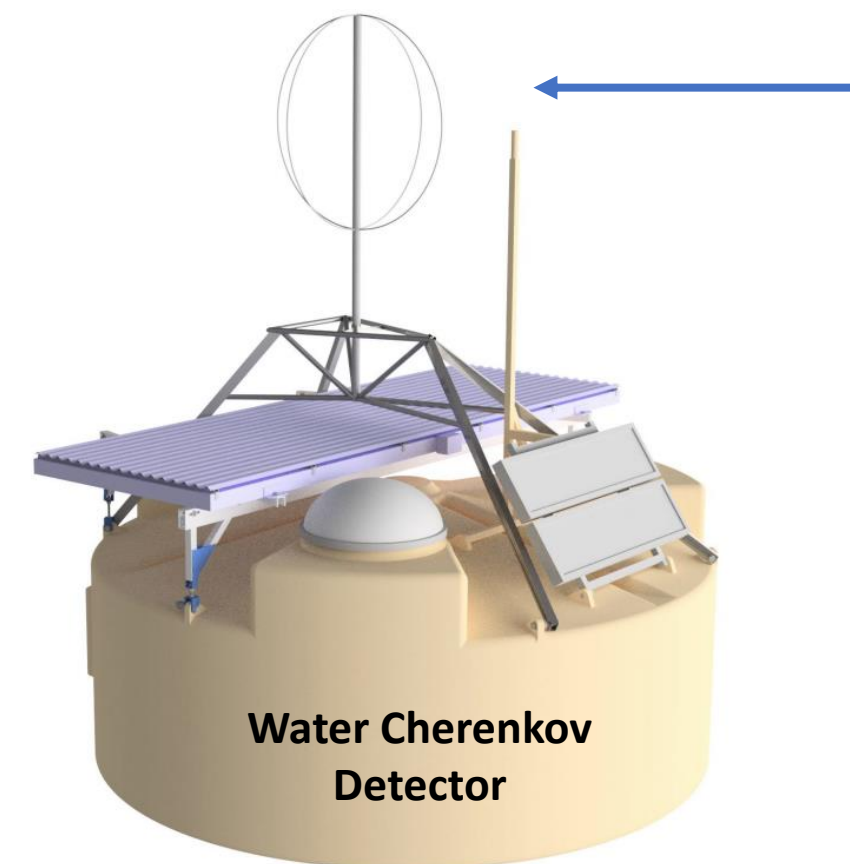
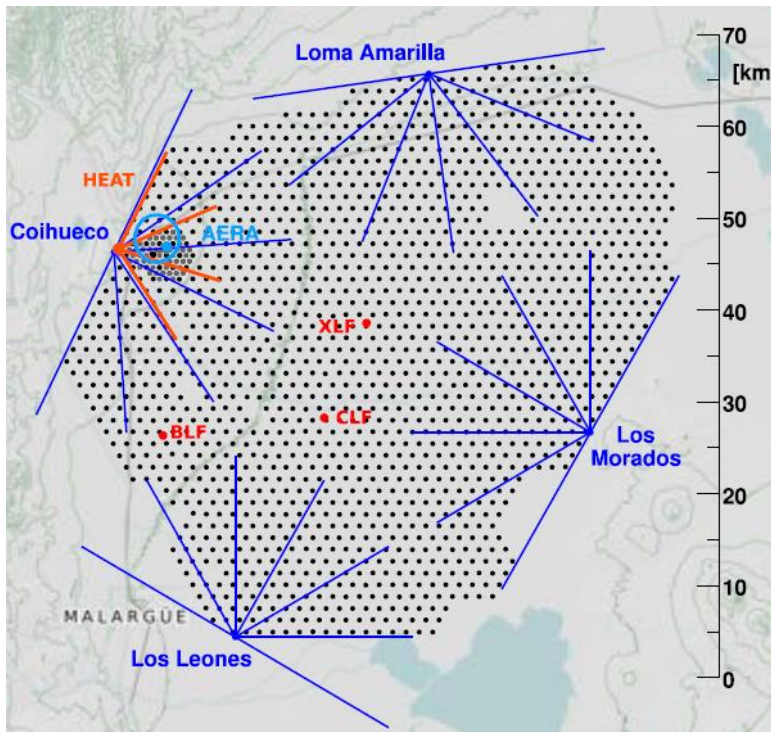


Bundesministerium
für Bildung
und Forschung



AugerPrime Radio Detector

Pierre Auger Observatory:



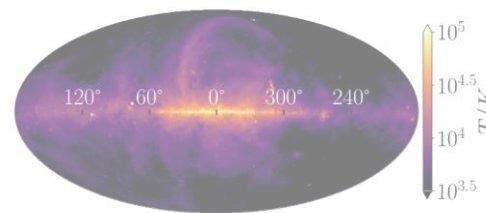
Radio Detector (RD):

- Deployed on **1660** stations
- Short aperiodic loaded loop antenna (**SALLA**)
- Dual-polarized
- 30 – 80 MHz range
- 250 MHz sampling rate

General Calibration Strategy

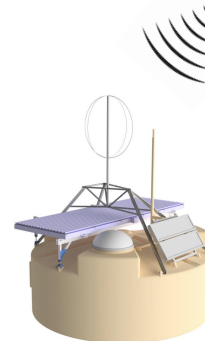
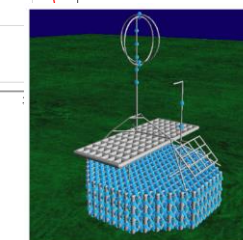
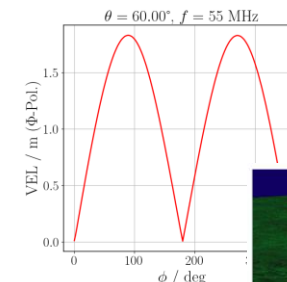
Absolute Galactic Calibration:

- Calibrate **absolute scale** as function of frequency
- Use galaxy as reference signal

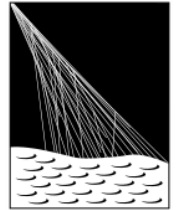


Relative Drone-Based Calibration:

- Calibrate **direction-dependence** of antenna pattern for each frequency
- Cross-Check with Simulation



Full-system calibration



Drone Calibration Strategy

Gain Calibration

Read-out Voltage

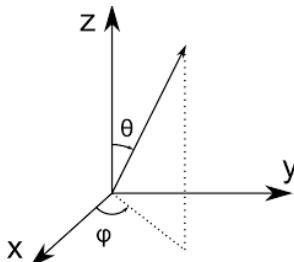
Incoming electric field

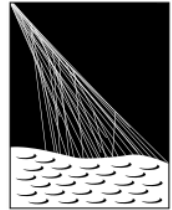
$$U(\Phi, \Theta, f) = |\vec{H}_k(\Phi, \Theta, f)| \cdot |\vec{\mathcal{E}}_k(f)|$$

Vector Effective Length (VEL)

VEL for transmission measurements:

$$|H(\Phi, \Theta, f)| \propto R \cdot \sqrt{P(\Phi, \Theta, f)}$$





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Drone Calibration Strategy

Gain Calibration

Read-out Voltage

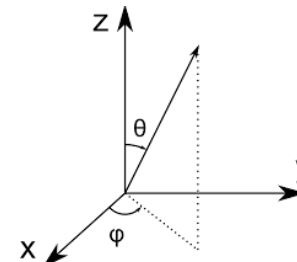
Incoming electric field

$$\mathcal{U}(\Phi, \Theta, f) = \left| \vec{H}_k(\Phi, \Theta, f) \right| \cdot \left| \vec{\mathcal{E}}_k(f) \right|$$

Vector Effective Length (VEL)

VEL for transmission measurements:

$$|H(\Phi, \Theta, f)| \propto R \cdot \sqrt{P(\Phi, \Theta, f)}$$

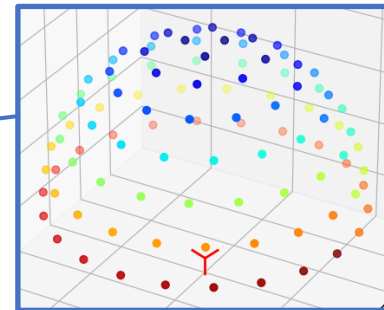


Position (Φ, Θ)



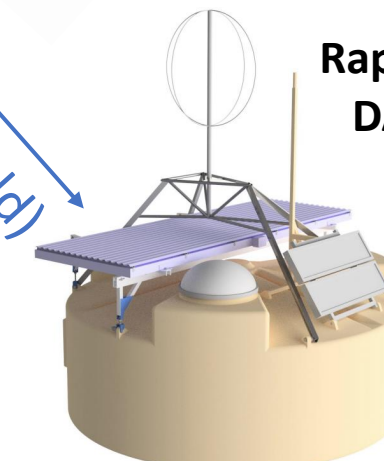
Automated flight

Via Litchi Flight Software



- Fly to “Waypoints”
- Stop for 6s
- Automatically aim at antenna

Distance R (far-field)

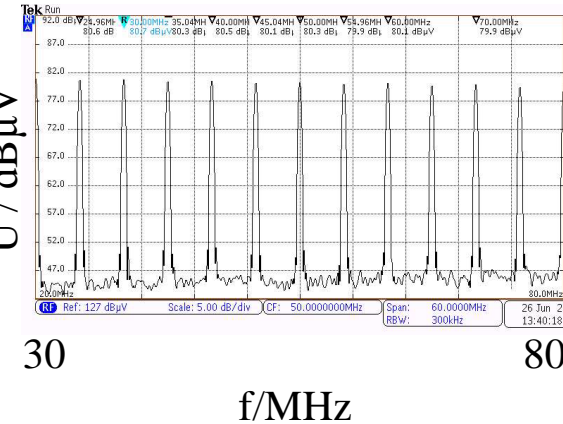


Rapid triggering DAQ (≈ 1 Hz)

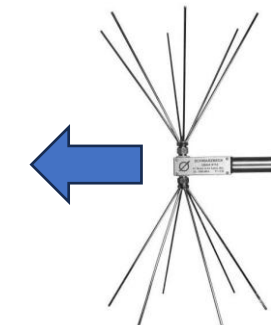
Power P

Calibration Setup

Spectrum Generator



Amplifier



DJI M600 Pro

- Built-in GPS
- Gimbal for transmission antenna
- Swap polarization between horizontal & vertical

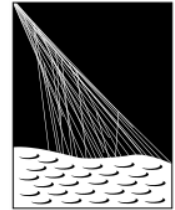


Correction Signals

Differential GPS Base Station

- $O(\text{cm})$ accuracy in station reference frame





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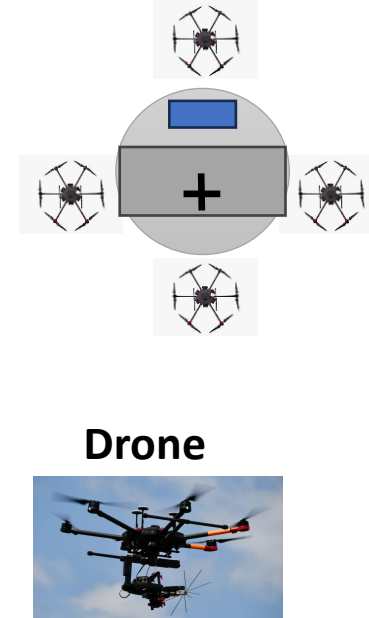
Differential GPS



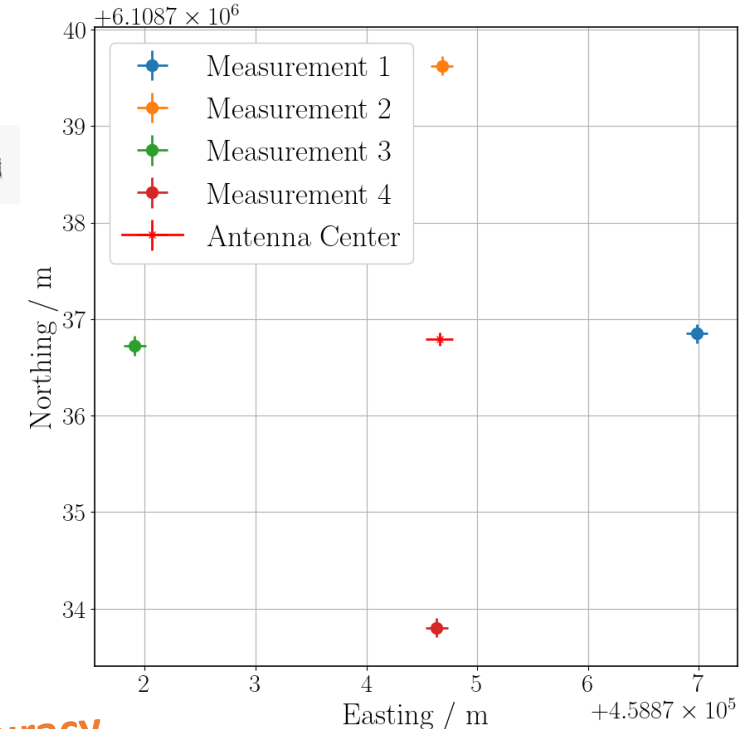
“Take Picture”
Trigger

dGPS Data
Logger
(50x in 5s)

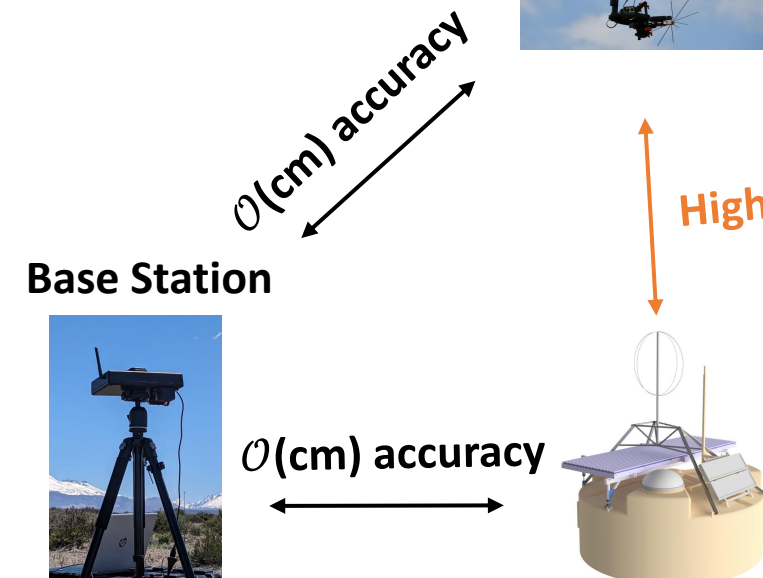
Top-Down View



Drone

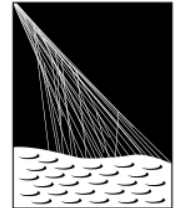


- High accuracy in **base station reference frame**
- Logger triggered at each waypoint (via **pre-programmed flight**)



Determine RD coordinates:

- Perform “Cross-Measurement”
- Place drone in a cross around RD
- Relate RD to dGPS base station



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Measurement Campaign

- 3.5 weeks in Argentina: Oct 26 – Nov 18, 2023
- Performed flights: **64**
- Average flight duration: ≈ 13 min
- Total flight time: **13 h 21 min**

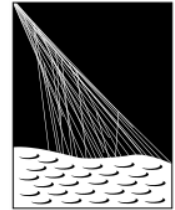


06.06.2024

Alex Reuzki | alex.reuzki@rwth-aachen.de



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First Results – Example Flight

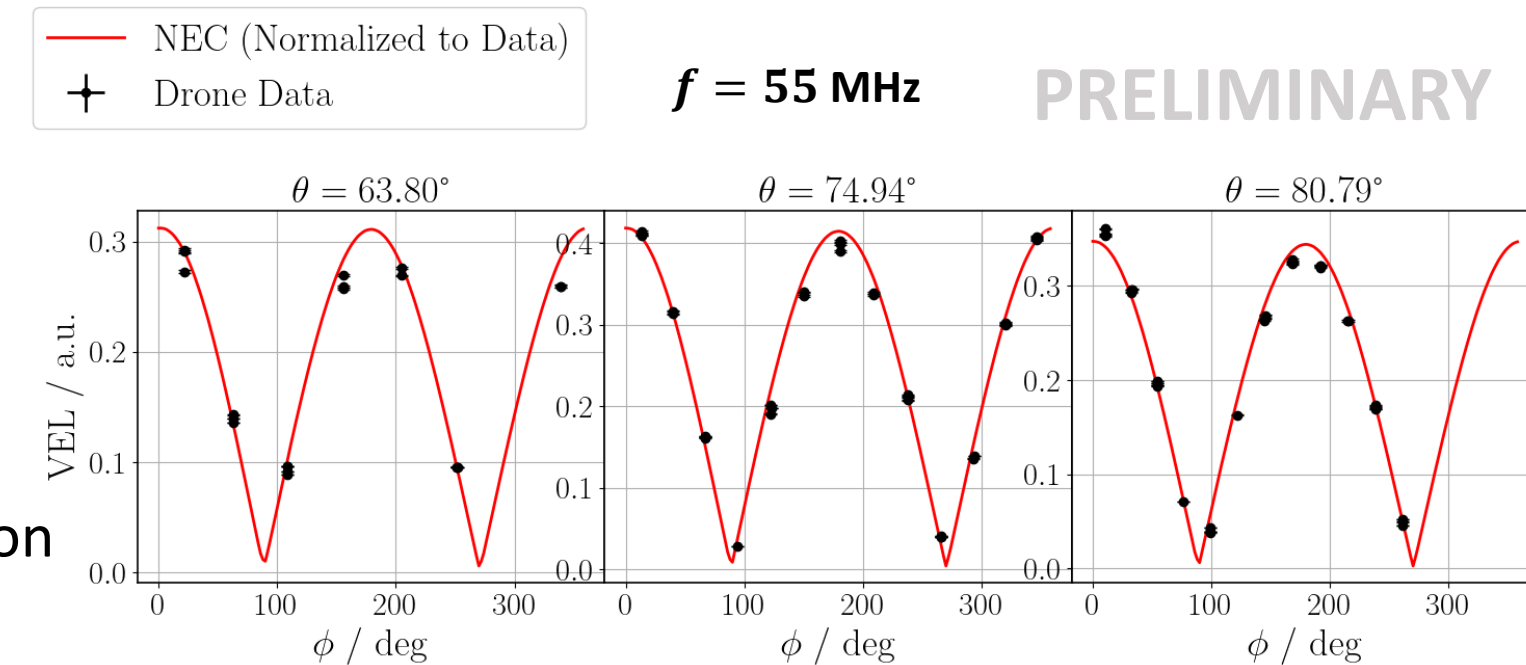
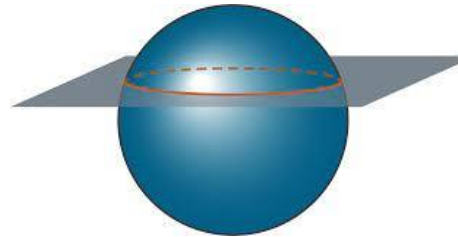


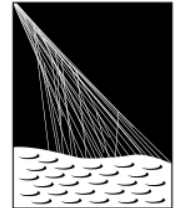
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Uncertainties:

- Systematic: < 1%
 - Position Accuracy
 - Trace time-resolution
 - Misalignment Correction
- Statistical: < 1%
 - Background Noise
- Not included:
 - Drone-Influence Correction
 - Electronics

- ϕ -Polarization flight
- Slices at different zenith angles θ
- Simulation (red) normalized to data





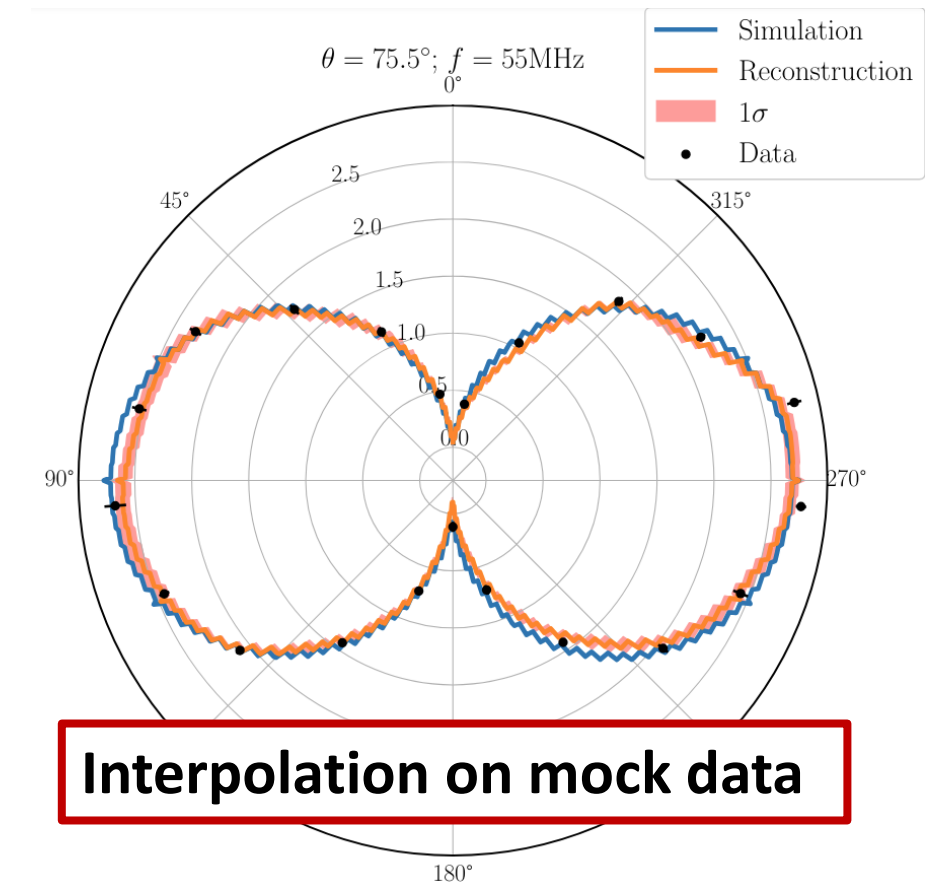
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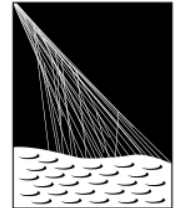
Outlook: Interpolation

- Interpolation with **Information Field Theory (IFT)**
 - Reconstruct **high dimensional signal field** given **sparse data**
 - Bayesian statistics
- **Interpolate the VEL in frequency, θ and ϕ with bayesian uncertainties**



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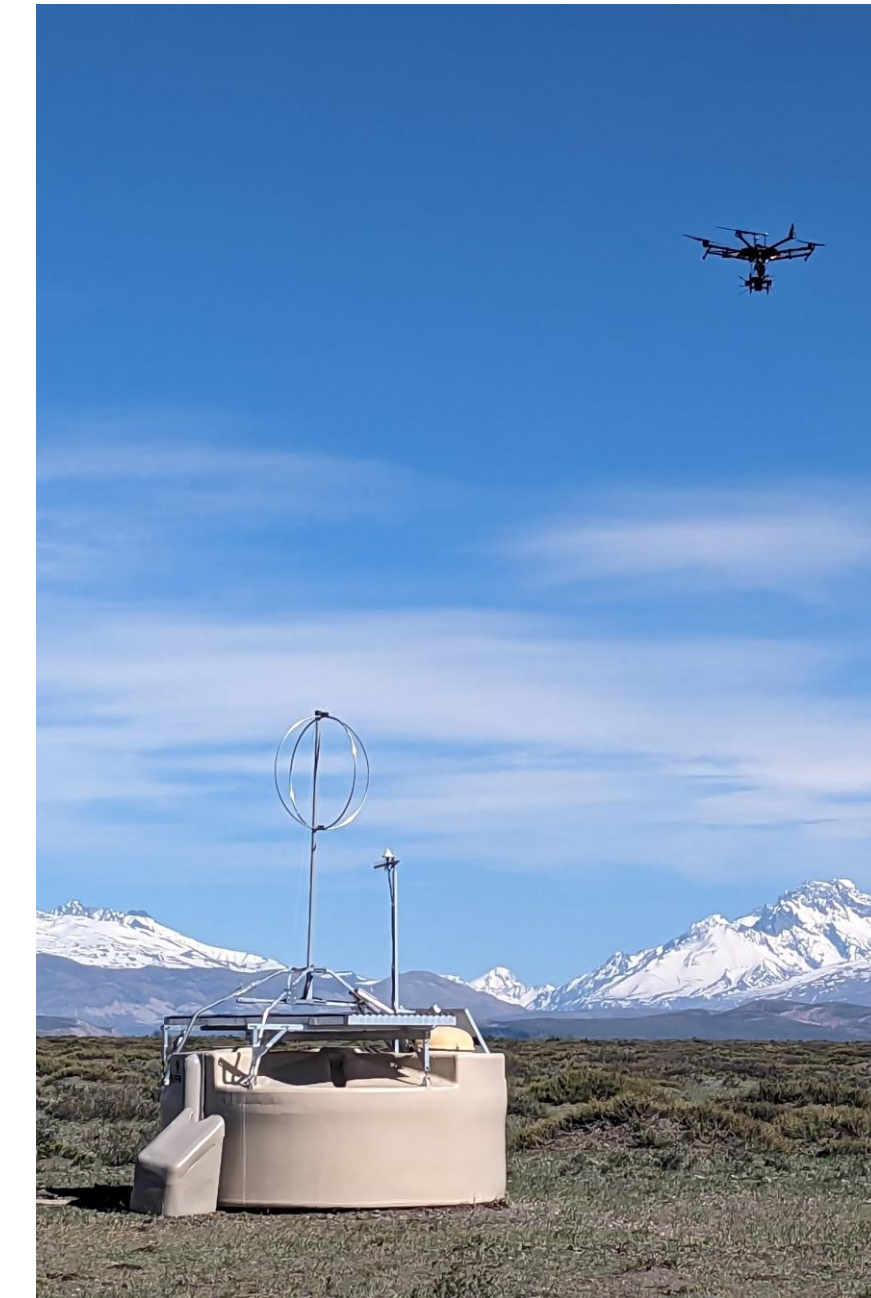


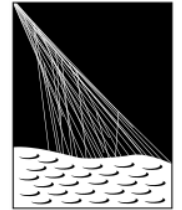


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Summary

- Developed **Drone-Based** transmission setup with
 - High accuracy **differential GPS**
 - **Gimbal** for automatic aiming and stabilization
- Determine the SALLA sensitivity using this setup in **automated flights**
- Performed a **full calibration campaign** on site in Argentina



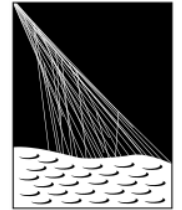


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Backup

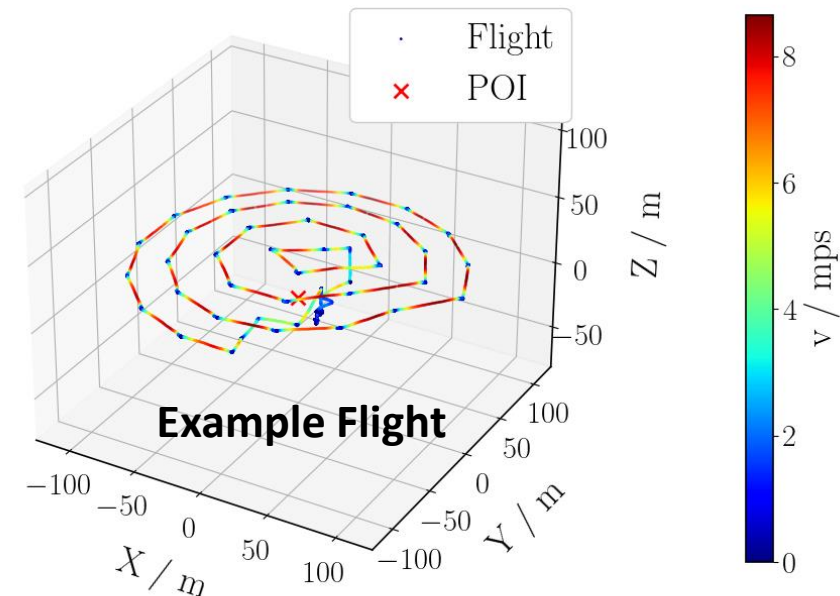
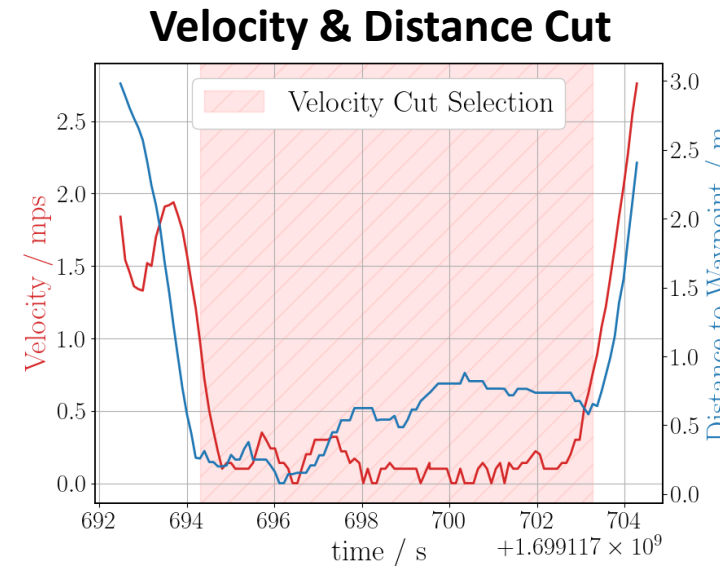
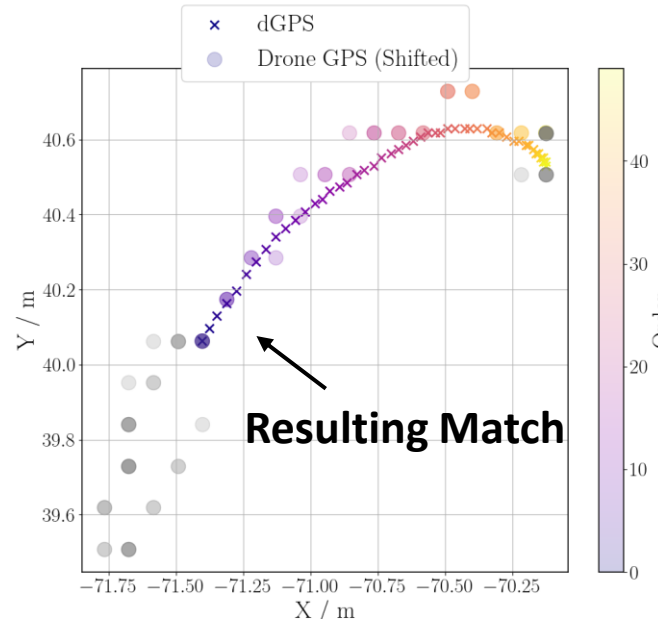
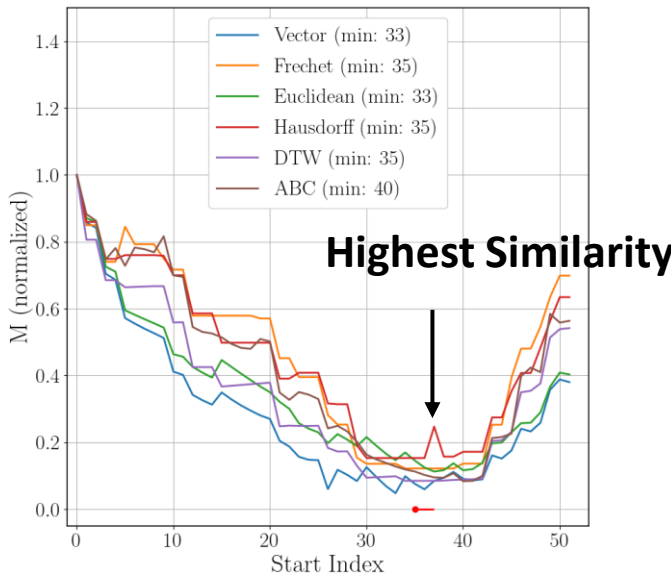


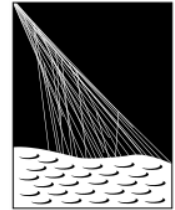
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Data Selection

Goal: Select data recorded while **drone stationary**

1. Rough **velocity & distance cut**
2. Find time of dGPS data inside rough cut using **similarity measures**
 - Compare dGPS trajectory with drone GPS trajectory
 - Distance Metrics used as similarity measure
 - Uncertainty on time propagates into position error

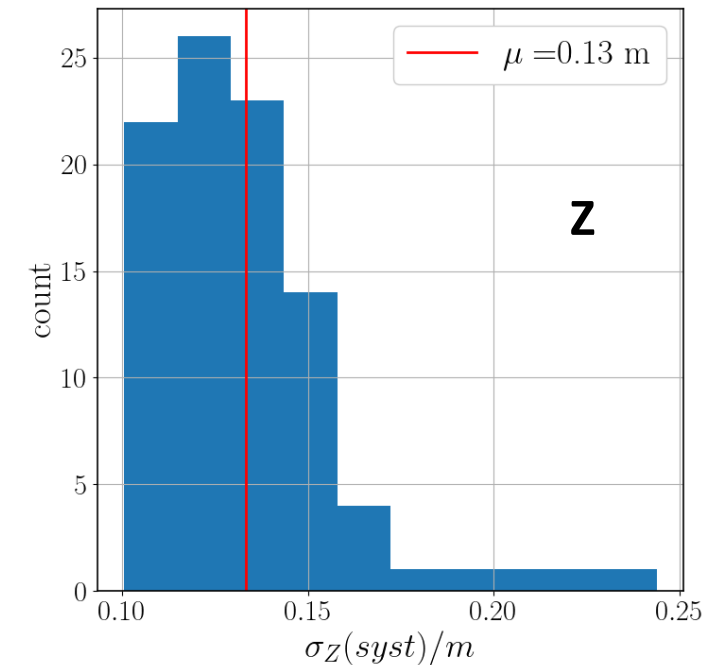
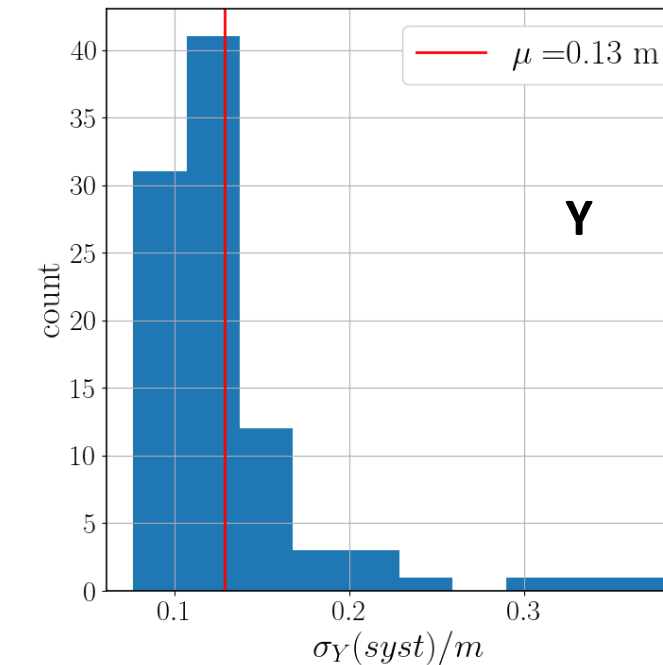
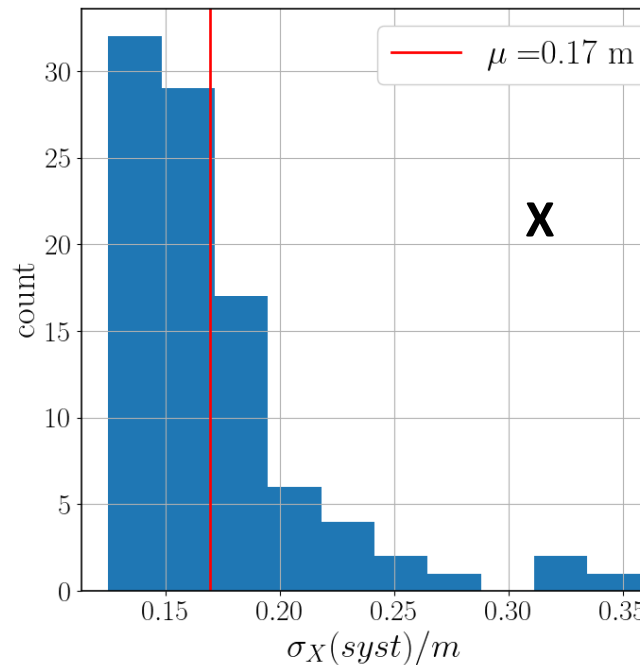


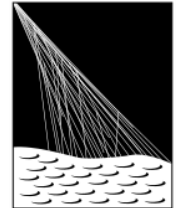


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Position Uncertainty

- dGPS time uncertainty and RD position uncertainty increases total position uncertainty
- Uncertainty in **O(10cm)** → 0.3% at 30 m distance



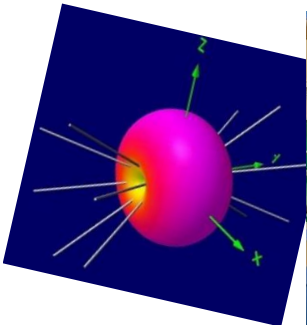


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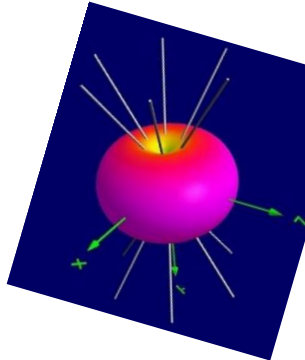
Misalignment Correction & Drone Influence

- Quantify misalignment using two angles
 - α : Misalignment in azimuth of emitter
 - β : Misalignment in zenith of emitter
- Emitter in **free-space** represents a **normal dipole**

ϕ -polarization



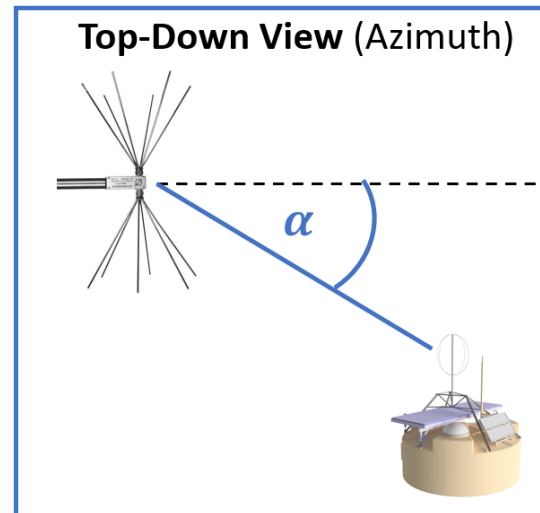
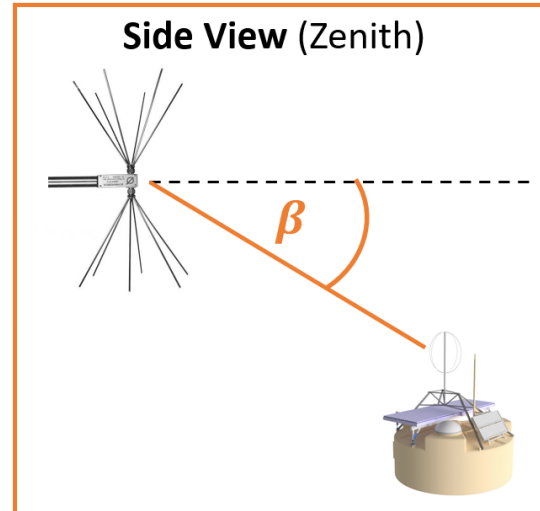
θ -polarization

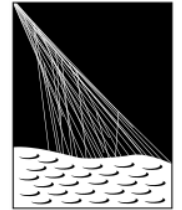


- In azimuth (α): $\cos^2 \alpha$
- In zenith (β): constant

- In azimuth (α): constant
- In zenith (β): $\cos^2 \beta$

- ❖ Dipole behavior changes when adding a surrounding structure (drone+gimbal)!
- ❖ Correction not implemented yet, expected to be in the order of 1-10%





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Mock Interpolation

