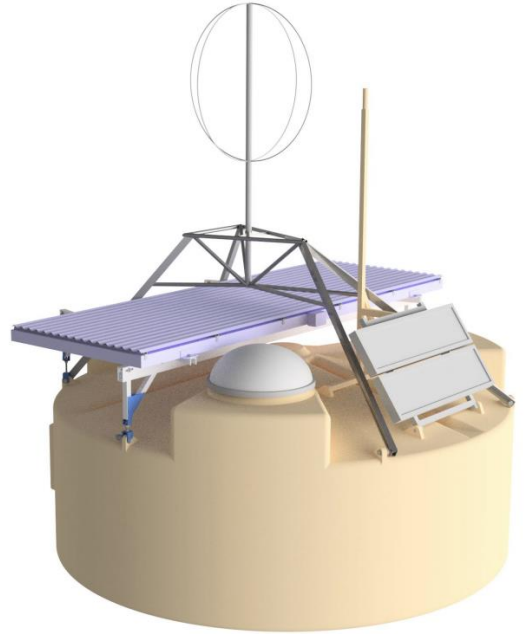


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Drone-Based Calibration of AugerPrime Radio Antennas at the Pierre Auger Observatory

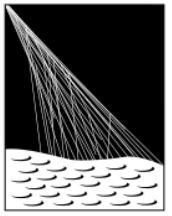
Alex Reuzki, for the Pierre Auger Collaboration



GEFÖRDERT VOM



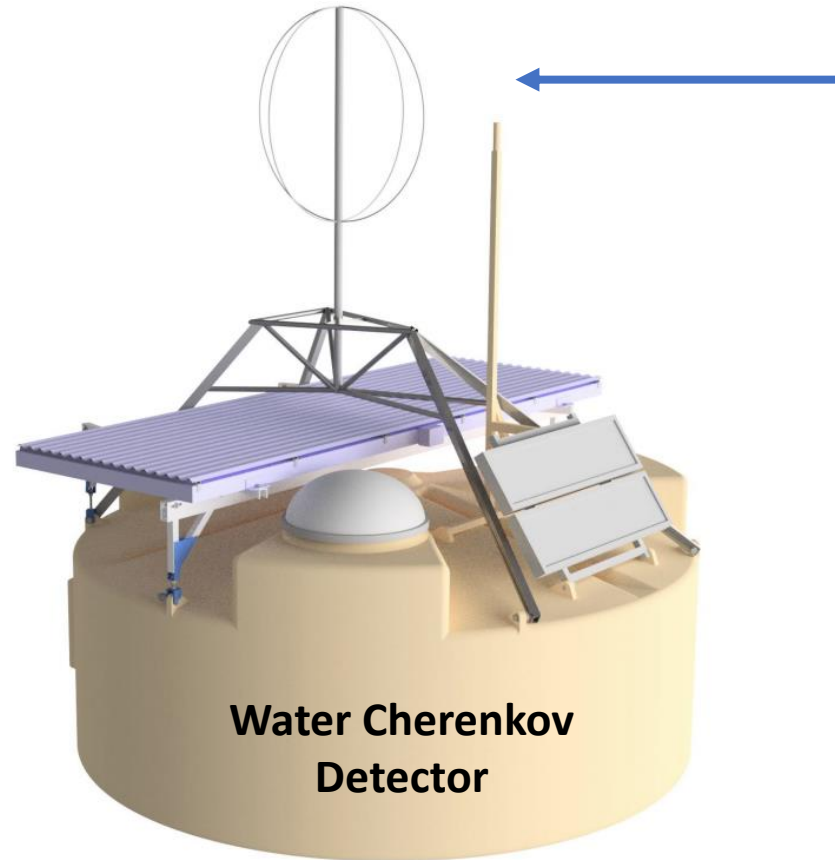
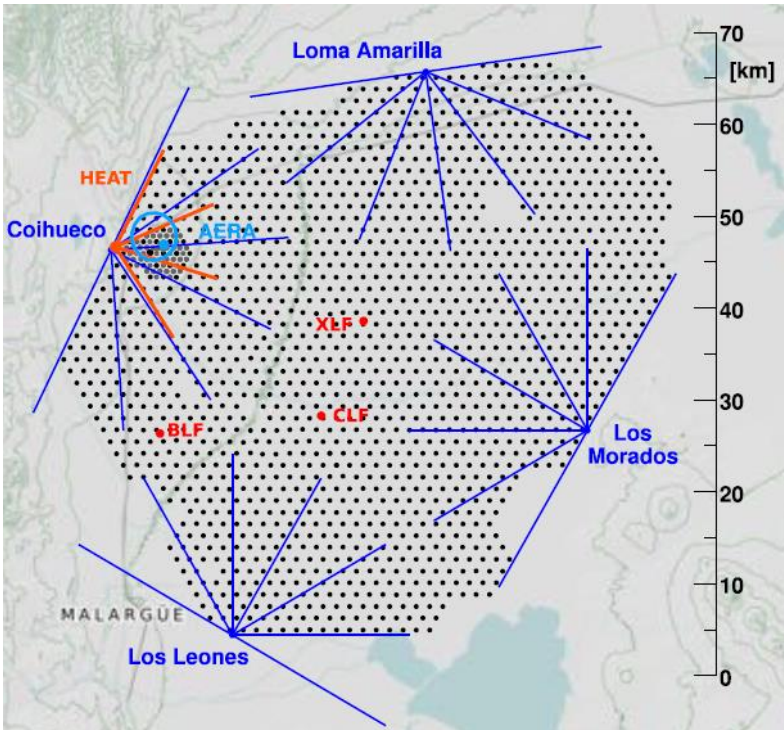
Bundesministerium
für Bildung
und Forschung



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AugerPrime Radio Detector

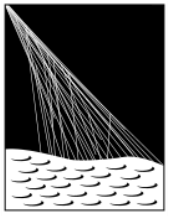
Pierre Auger Observatory:



Water Cherenkov
Detector

Radio Detector (RD):

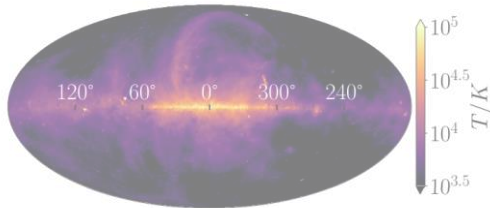
- Deployed on **1660** stations
- Short aperiodic loaded loop antenna (**SALLA**)
- **Dual-polarized**
- **30 – 80 MHz** range
- **250 MHz** sampling rate



General Calibration Strategy

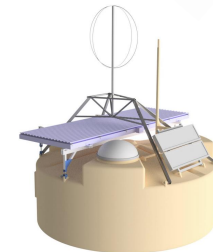
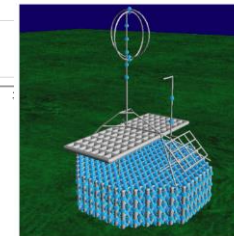
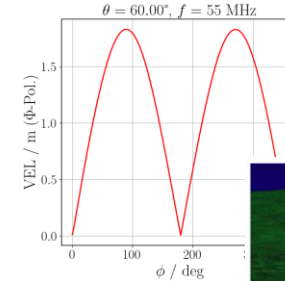
Absolute Galactic Calibration:

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

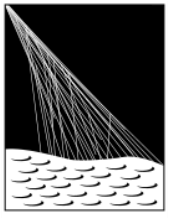


Relative Drone-Based Calibration:

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



Full-system calibration



Drone Calibration Strategy

Gain Calibration

Read-out Voltage

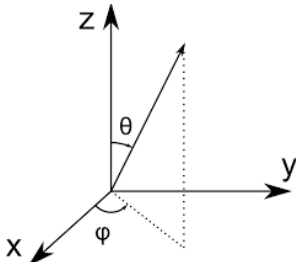
Incoming electric field

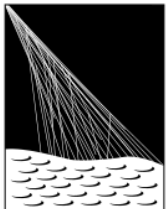
$$\mathcal{U}(\Phi, \Theta, f) = \left| \vec{H}_k(\Phi, \Theta, f) \right| \cdot \left| \vec{\mathcal{E}}_k(f) \right|$$

Vector Effective Length (VEL)

VEL for transmission measurements:

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





Drone Calibration Strategy

Gain Calibration

Read-out Voltage

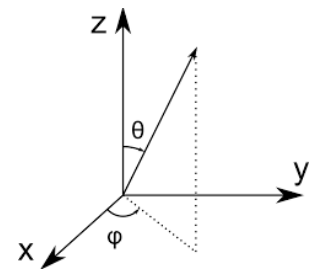
Incoming electric field

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

Vector Effective Length (VEL)

VEL for transmission measurements:

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

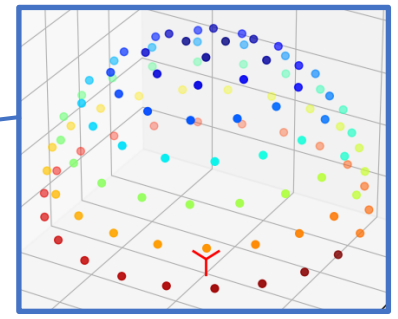


Position (Φ, Θ)



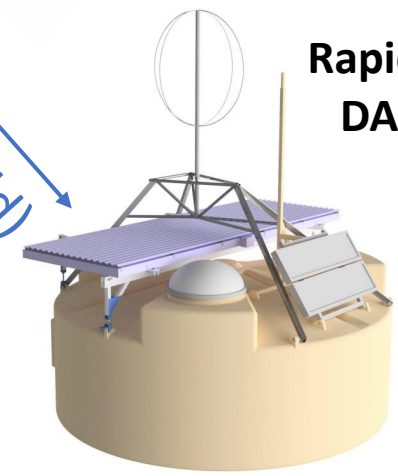
Automated flight

Via **Litchi** Flight Software



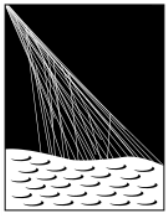
- Fly to “Waypoints”
- **Stop** for 6s
- **Automatically aim** at antenna

Distance R (far-field)



Rapid triggering DAQ (≈ 1 Hz)

➔ **Power P**

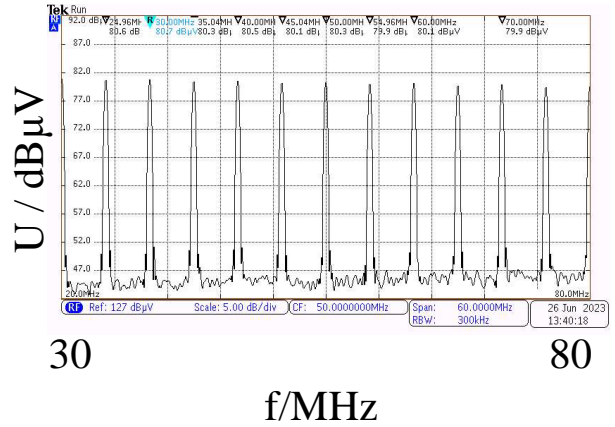


Calibration Setup

Spectrum Generator



Amplifier

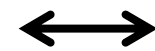


DJI M600 Pro

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



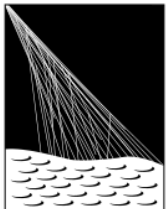
Correction Signals



Differential GPS Base Station

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





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Differential GPS

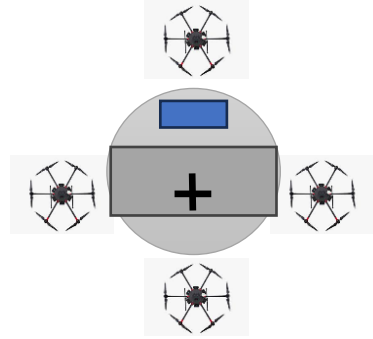


"Take Picture"

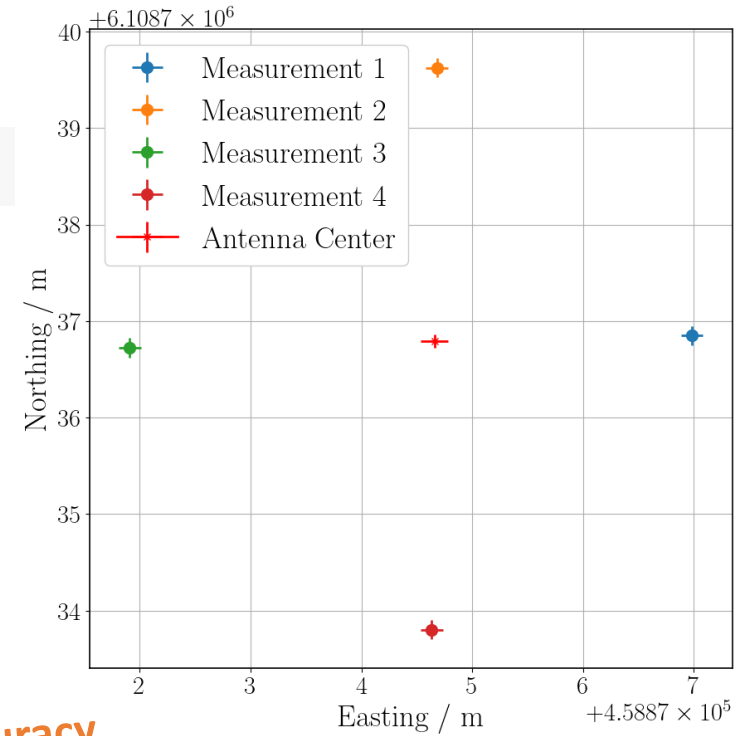


dGPS Data Logger (50x in 5s)

Top-Down View



Drone



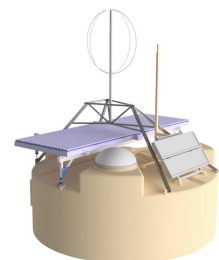
- High accuracy in **base station reference frame**
- Logger triggered at each **waypoint** (via **pre-programmed flight**)

$\mathcal{O}(\text{cm})$ accuracy

Base Station



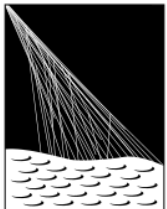
$\mathcal{O}(\text{cm})$ accuracy



High accuracy

Determine RD coordinates:

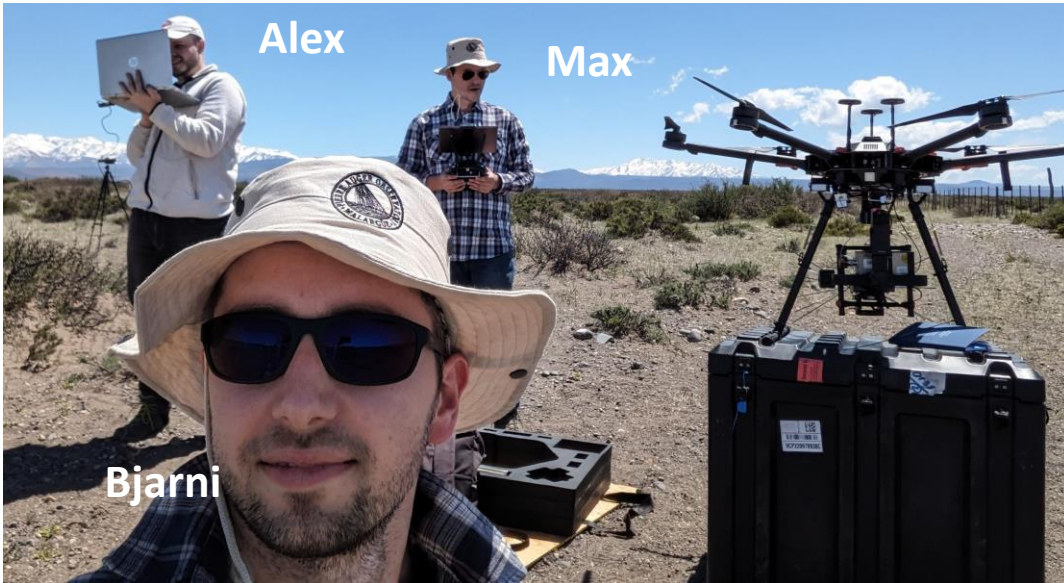
- Perform "Cross-Measurement"
- Place drone in a cross around RD
- Relate RD to dGPS base station



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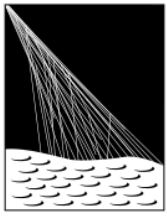
Measurement Campaign

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



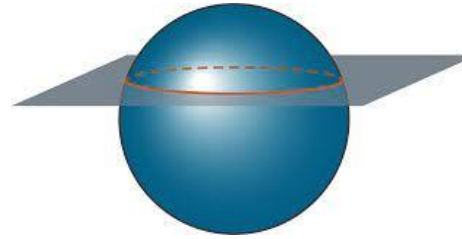
by M. Büsken





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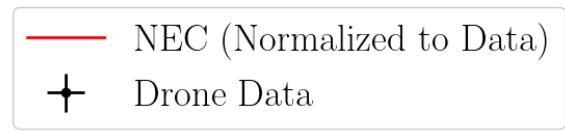
First Results – Example Flight



Uncertainties:

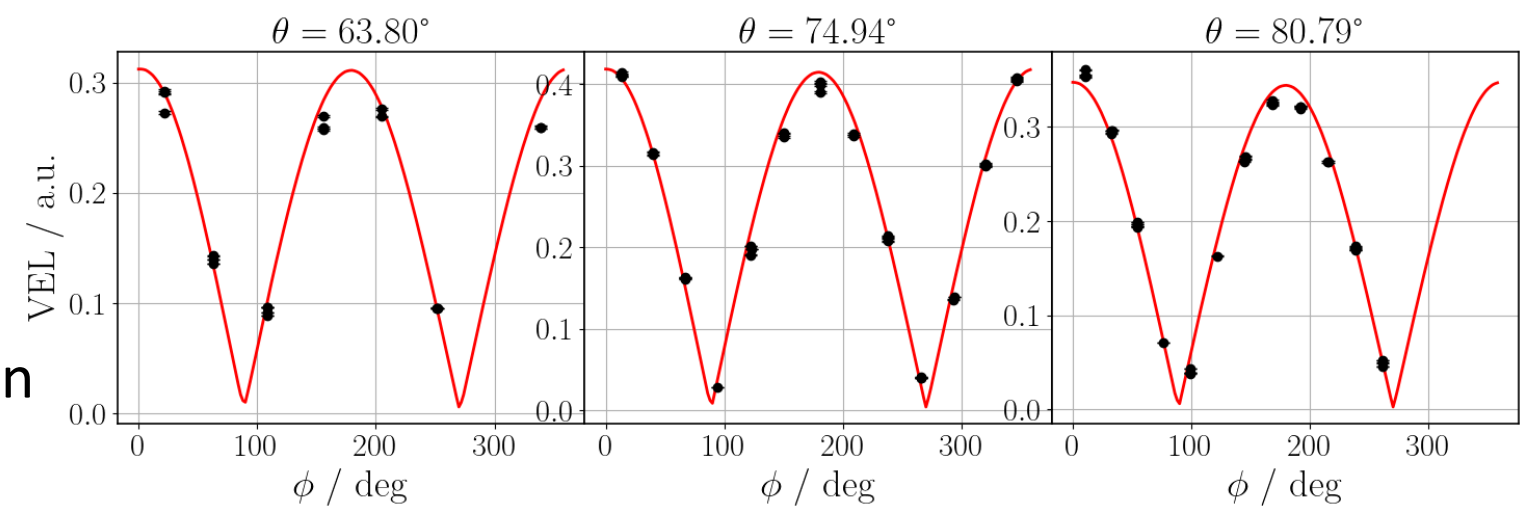
- Systematic: < 1%
 - **Position Accuracy**
 - Trace time-resolution
 - Misalignment Correction
- Statistical: < 1%
 - Background Noise
- Not included:
 - Drone-Influence Correction
 - Electronics

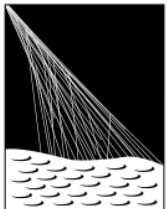
- ϕ -Polarization flight
- Slices at different zenith angles θ
- Simulation (red) normalized to data



$f = 55 \text{ MHz}$

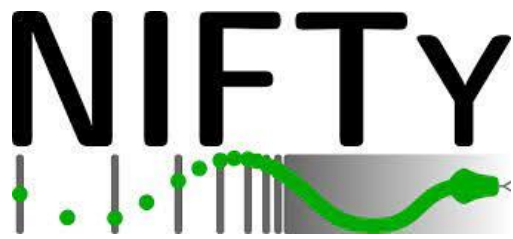
PRELIMINARY



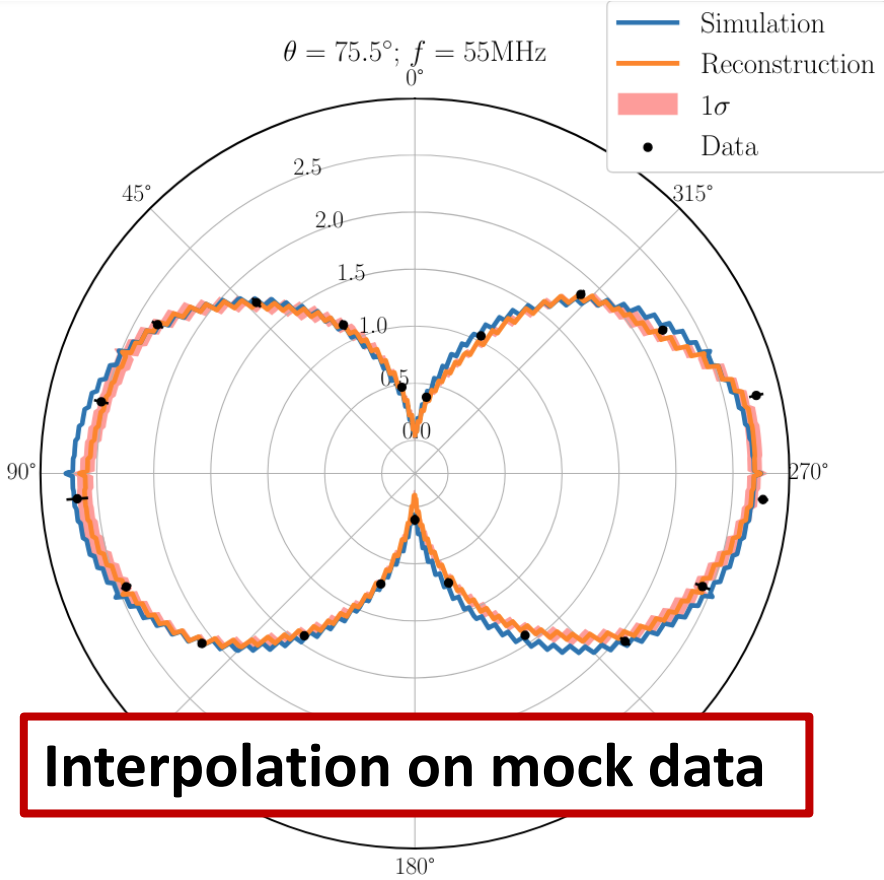


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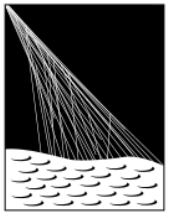
Outlook: Interpolation



- 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



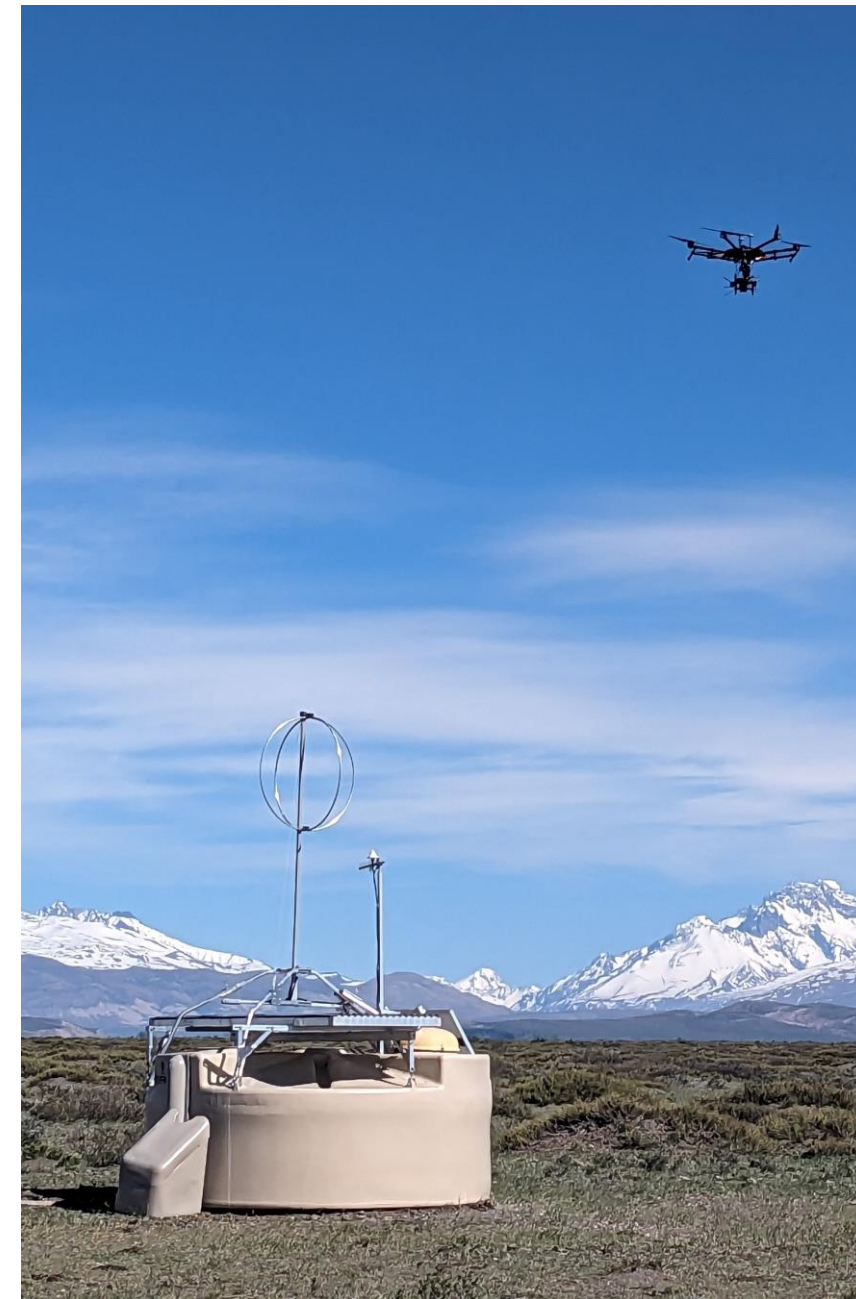
Interpolation on mock data

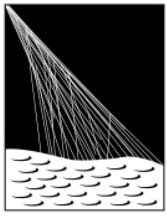


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Summary

- 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





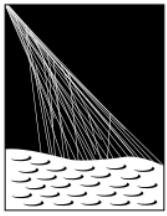
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Physics
Institute III



Backup



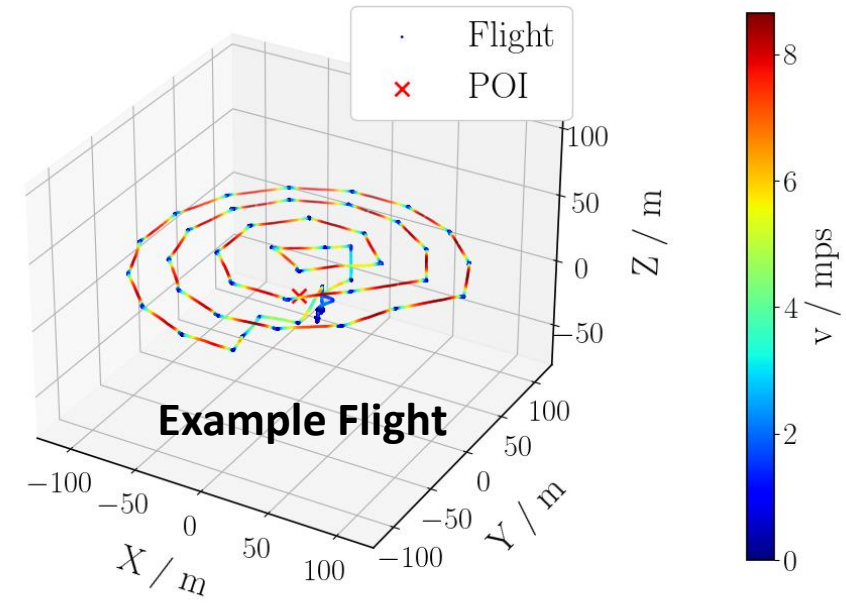
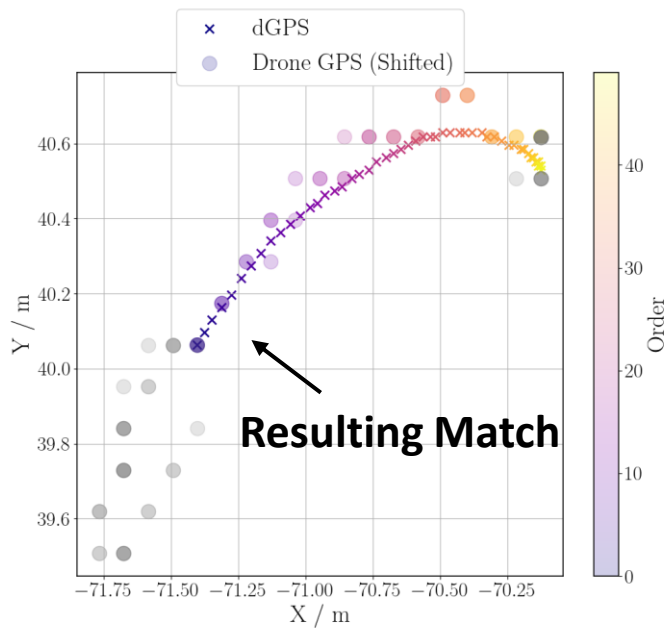
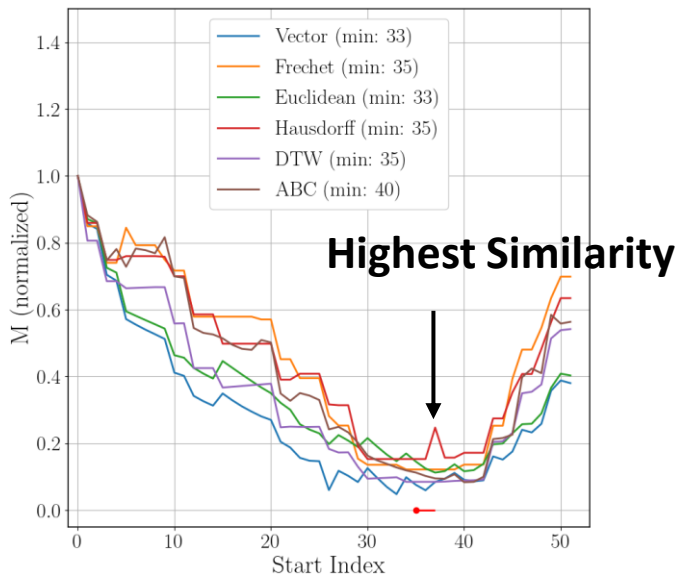
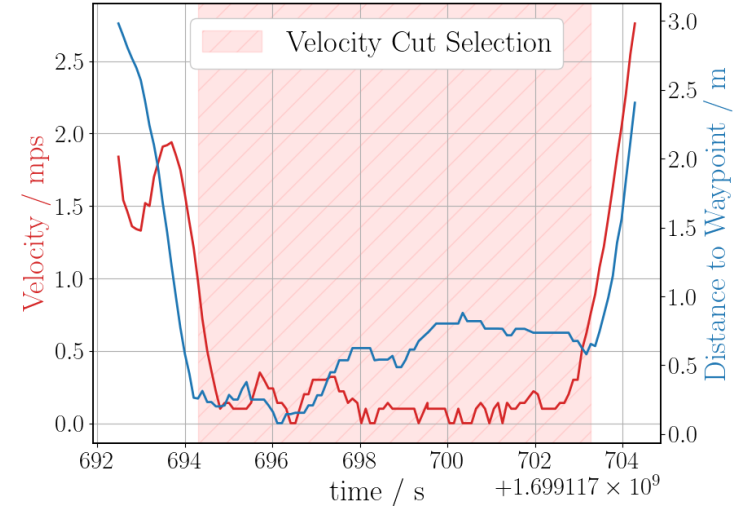
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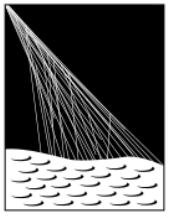
Data Selection

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

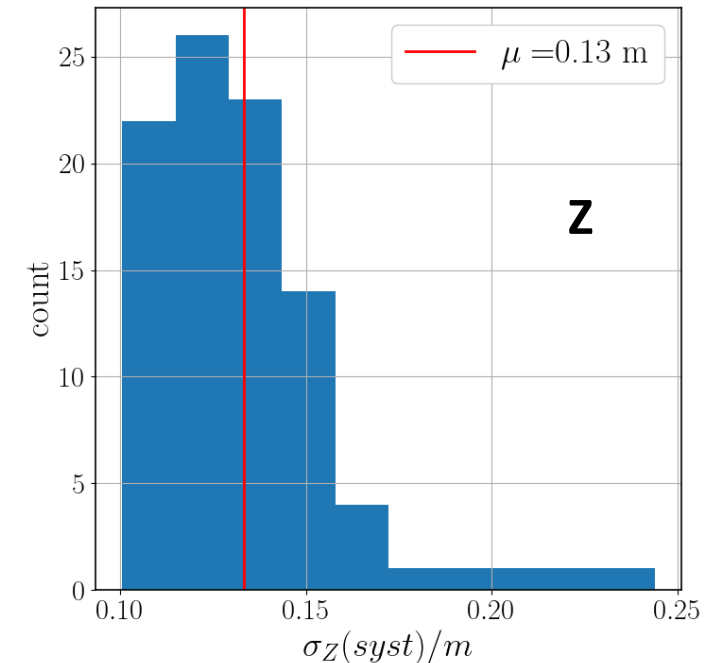
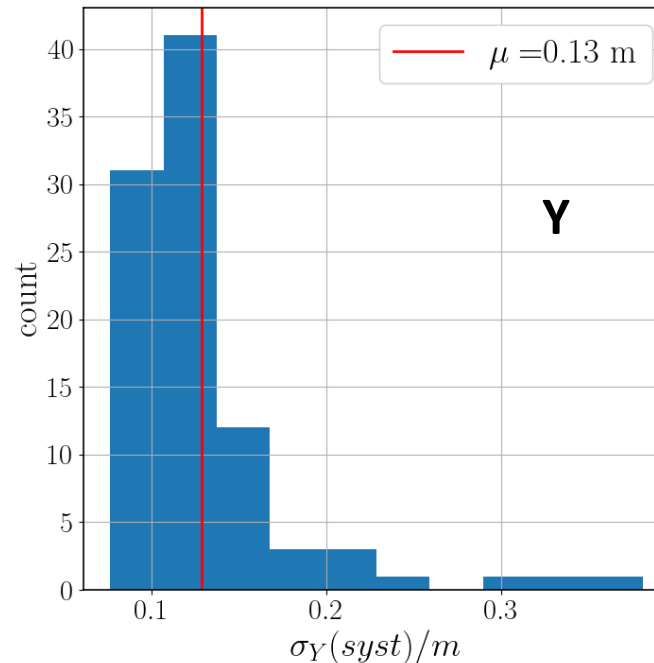
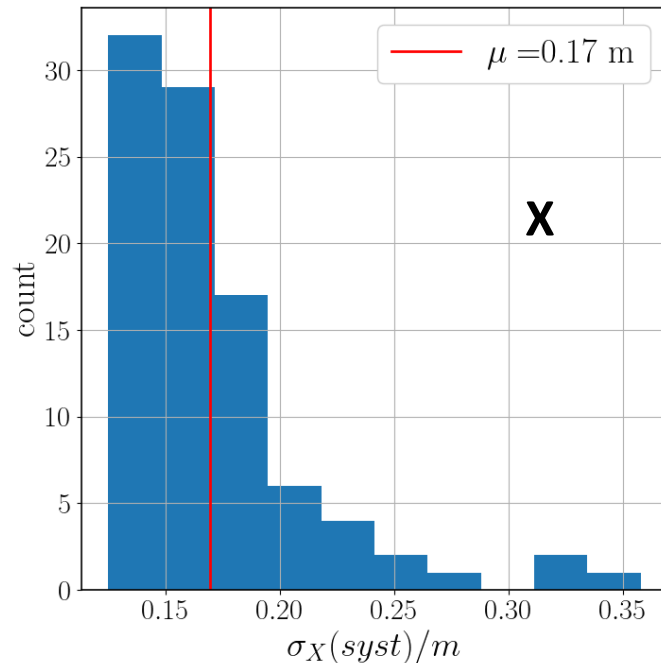
Velocity & Distance Cut

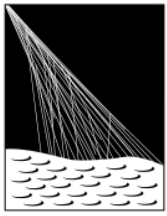




Position Uncertainty

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



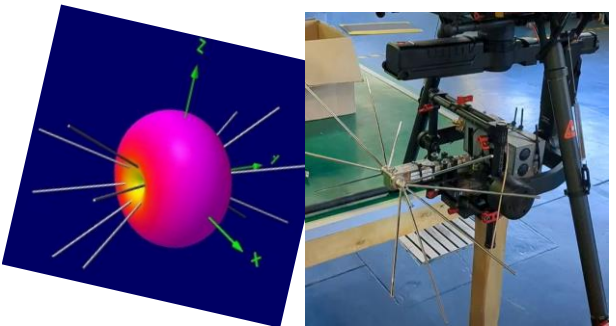


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Misalignment Correction & Drone Influence

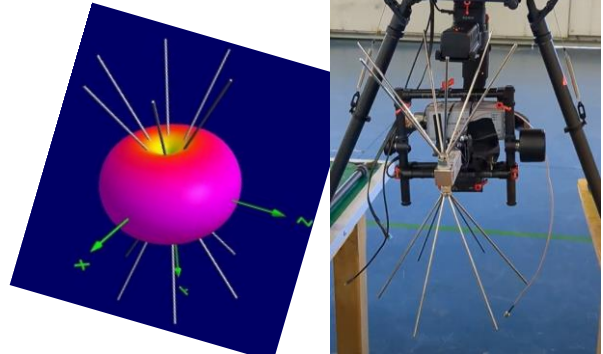
- Quantify misalignment using two angles
 - α : Misalignment in azimuth of emitter
 - β : Misalignment in zenith of emitter
- Emitter in **free-space** represents a **normal dipole**

ϕ -polarization

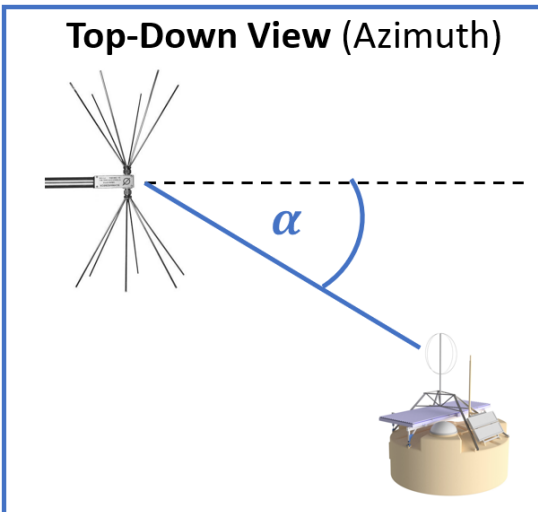
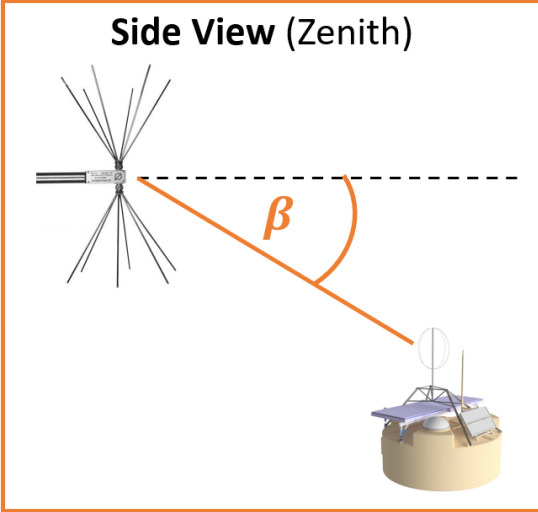


- In azimuth (α): $\cos^2 \alpha$
- In zenith (β): constant

θ -polarization

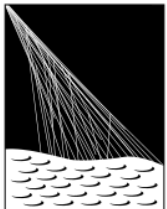


- In azimuth (α): constant
- In zenith (β): $\cos^2 \beta$



❖ **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

