

# Adding interferometric lightning detection to the Pierre Auger Observatory

Auger Youngsters Meeting 2024

---

Melanie Joan Weitz

September 6, 2024

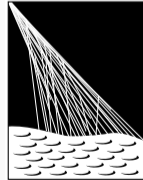
University of Wuppertal



**BERGISCHE  
UNIVERSITÄT  
WUPPERTAL**

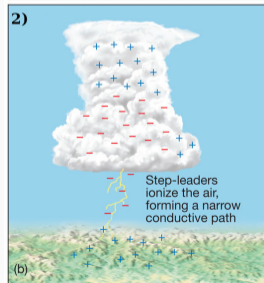
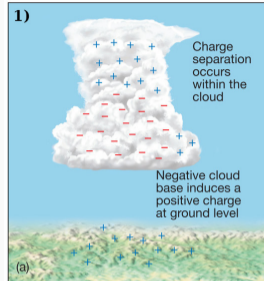


Bundesministerium  
für Bildung  
und Forschung



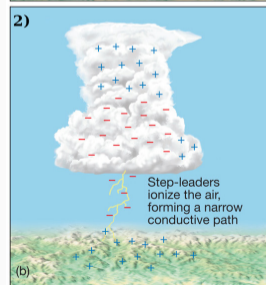
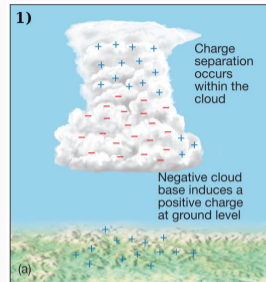
**PIERRE  
AUGER**  
OBSERVATORY

- Thunderstorms (ideal):
  - Anvil shaped cloud
  - Charge separation
    - negative base
    - positive top



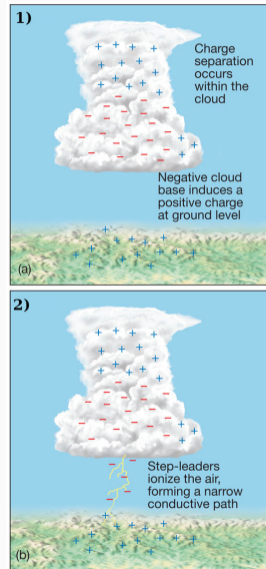
Copyright © 2007 Pearson Prentice Hall, Inc.

- Thunderstorms (ideal):
  - Anvil shaped cloud
  - Charge separation
    - negative base
    - positive top
- Cloud-to-Ground lightning (CG):
  - CG emit radio signal in low frequency band (LF: kHz) and very high frequency band (VHF: MHz)



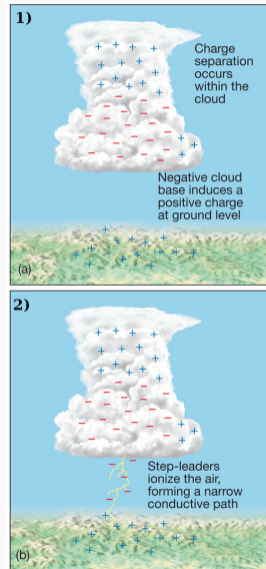
Copyright © 2007 Pearson Prentice Hall, Inc.

- Thunderstorms (ideal):
  - Anvil shaped cloud
  - Charge separation
    - negative base
    - positive top
- Cloud-to-Ground lightning (CG):
  - CG emit radio signal in low frequency band (LF: kHz) and very high frequency band (VHF: MHz)
- Radio signal of lightning
  - disrupts radio detector (RD) and water Cherenkov detector (WCD) stations of the Pierre Auger Observatory



Copyright © 2007 Pearson Prentice Hall, Inc.

- Thunderstorms (ideal):
  - Anvil shaped cloud
  - Charge separation
    - negative base
    - positive top
- Cloud-to-Ground lightning (CG):
  - CG emit radio signal in low frequency band (LF: kHz) and very high frequency band (VHF: MHz)
- Radio signal of lightning
  - disrupts radio detector (RD) and water Cherenkov detector (WCD) stations of the Pierre Auger Observatory
- CG detection via Lightning Detection System at Auger for investigation of cosmic ray ↔ lightning connection

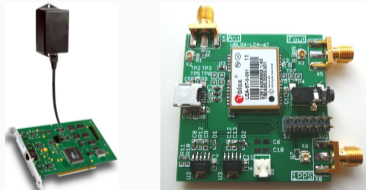
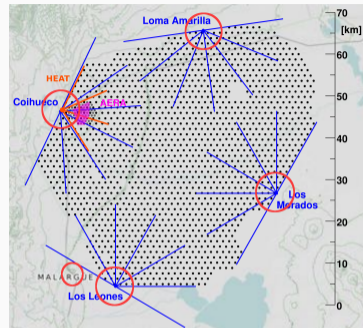


Copyright © 2007 Pearson Prentice Hall, Inc.

Lightning Detection System consists of  
5 Lightning Detection Stations (LDS) installed at  
FD sites and Malargüe campus

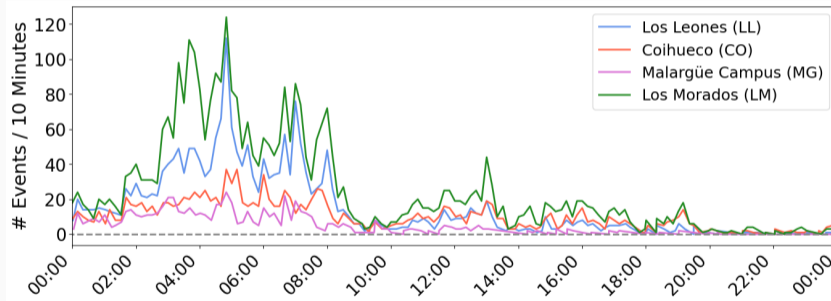
LDS consist of:

- Commercial lightning detector:
  - Boltek StormTracker
  - PCI card with external antenna
  - 2 polarizations: North-South and East-West
  - Sensitivity:  $\sim 10 - 90$  kHz
- GPS extension:
  - Own-build extension card with ublox LEA-6T chip
  - Delivers GPS time stamp



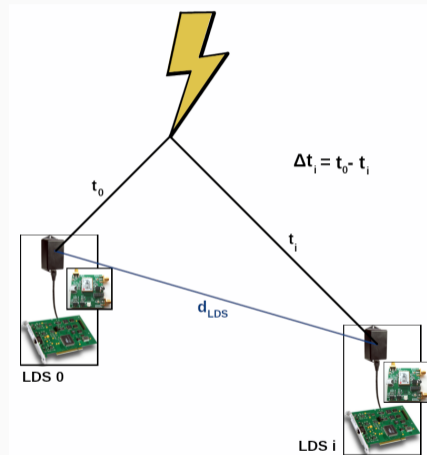
left: Boltek StormTracker, right: ublox LEA-6T  
(L. Niemietz, PhD thesis)

- Individual StormTracker data
- Direction and distance based on ratio of polarizations and amplitude  
→ measurements of October 16, 2014



- Background, e.g. laser firing for atmospheric monitoring

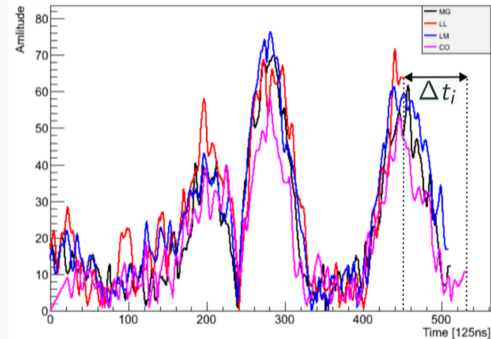
- StormTracker data combined with GPS time
- Reconstructed lightning position dependent on
  - Position  $d_{LDS}$  of LDS to each other
  - Individual arrival times
  - Time offsets  $\Delta t_i$  from LDS signals to each other
    - application of cross-correlation method for optimal  $\Delta t_i$
    - ⇒ Triangulation of distance to lightning
- Resolution of reconstruction:  $\sim$ km



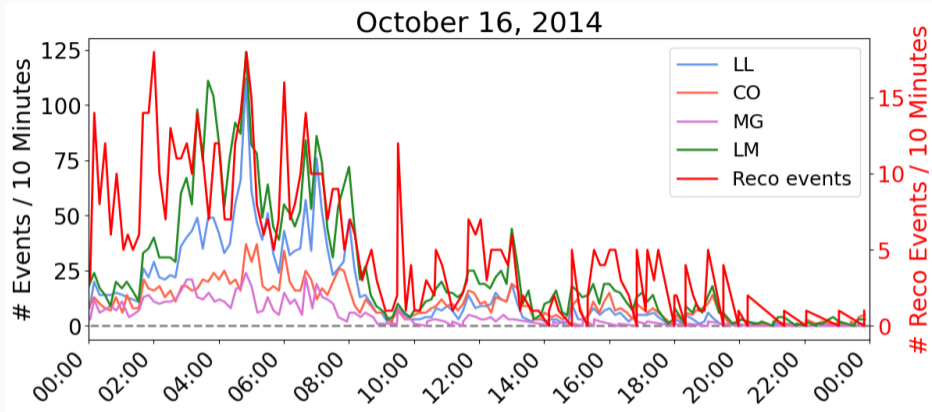
(adapted from L. Niemietz, PhD thesis)



- StormTracker data combined with GPS time
- Reconstructed lightning position dependent on
  - Position  $d_{LDS}$  of LDS to each other
  - Individual arrival times
  - Time offsets  $\Delta t_i$  from LDS signals to each other
    - application of cross-correlation method for optimal  $\Delta t_i$
- ⇒ Triangulation of distance to lightning
- Resolution of reconstruction:  $\sim$ km

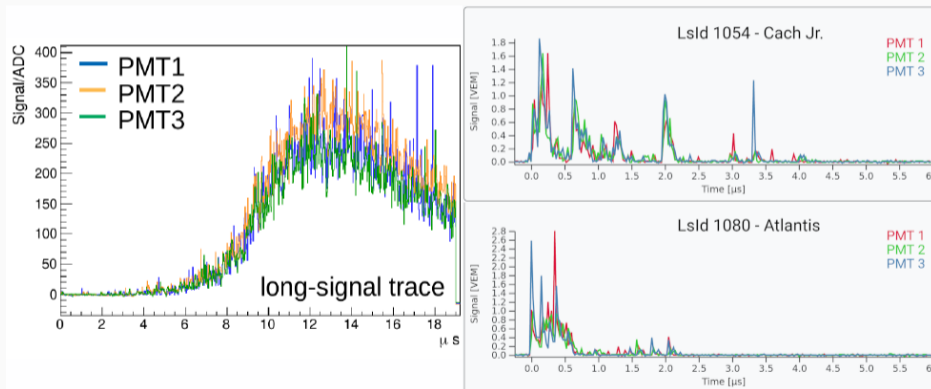


(L. Niemietz, PhD thesis)



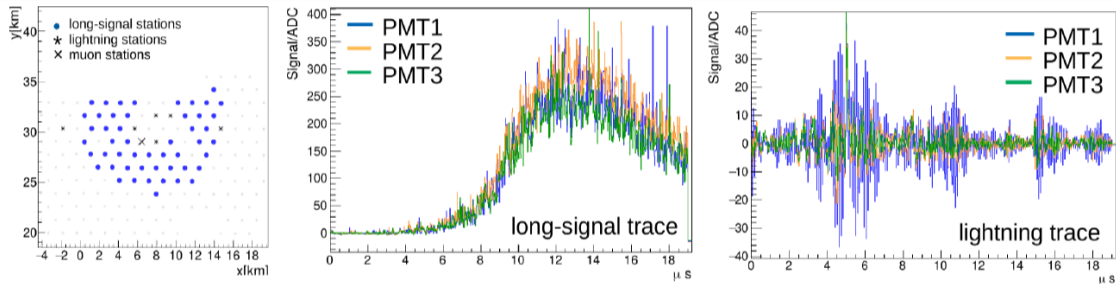
- Multiple station reconstruction suppresses background noise  
→ important for trigger

## Detection of peculiar events with WCD stations of Pierre Auger Observatory



(R. Colalillo, PoS(ICRC2023)439; Auger Open Data, Event: 182318542300)

Detection of peculiar events during thunderstorms with WCD stations  
of Pierre Auger Observatory (Auger)  
→ likely related to Terrestrial Gamma-ray Flashes

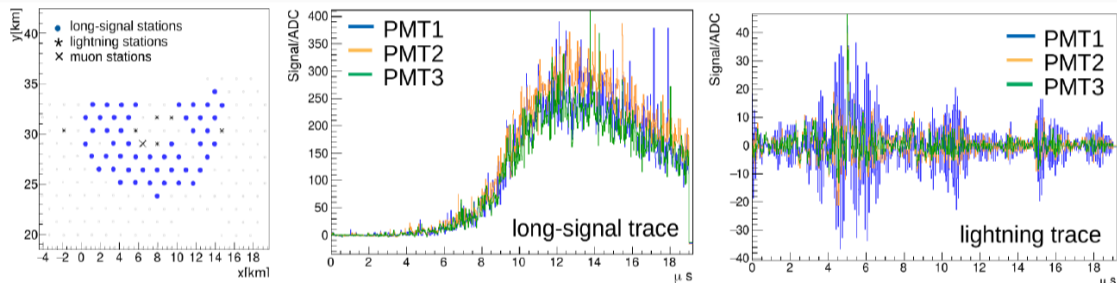


(R. Colalillo, PoS(ICRC2023)439)

## • Observations:

- Larger multiplicity of triggered WCDs
- Footprint covers  $\sim 200 \text{ km}^2$
- Signal times  $> 10 \mu\text{s}$

Detection of peculiar events during thunderstorms with WCD stations  
of Pierre Auger Observatory (Auger)  
→ likely related to Terrestrial Gamma-ray Flashes



(R. Colalillo, PoS(ICRC2023)439)

- Motivation:

*What are the properties of thunderstorms triggering Terrestrial Gamma-ray Flashes  
and at which lightning stage are they produced?*

- Gamma-ray bursts originating from Earth's atmosphere produced by lightning
  - Upward
  - Downward
- Lasting from tens of  $\mu\text{s}$  up to ms
- Not clear:
  - Characteristics of meteorological boundary conditions
  - Lightning stage involved



Artist interpretation (©NASA/Goddard Space Flight Center)

- Key for connection lightning  $\leftrightarrow$  TGFs
  - Enhance understanding of thunderstorms and lightning
- One possible enhancement
  - Construction of CG conducting path
- Can lead to
  - Properties of thunderstorms triggering TGFs

- Key for connection lightning  $\leftrightarrow$  TGFs
  - Enhance understanding of thunderstorms and lightning
- One possible enhancement
  - Construction of CG conducting path
- Can lead to
  - Properties of thunderstorms triggering TGFs

BUT: Lightning Detection System resolution is too small



- Key for connection lightning  $\leftrightarrow$  TGFs
  - Enhance understanding of thunderstorms and lightning
- One possible enhancement
  - Construction of CG conducting path
- Can lead to
  - Properties of thunderstorms triggering TGFs

BUT: Lightning Detection System resolution is too small

⇒ Possible solution:

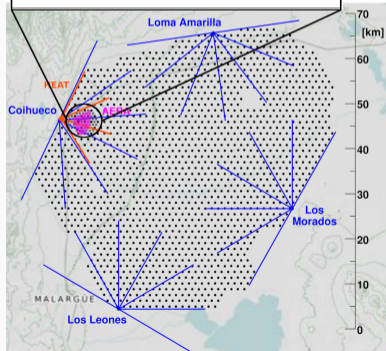
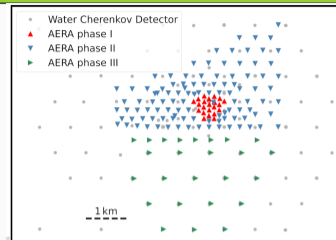
Reuse stations of Auger Engineering Radio Array (AERA)  
for interferometric lightning detection

Measurement of short radio pulses emitted by cosmic ray air showers

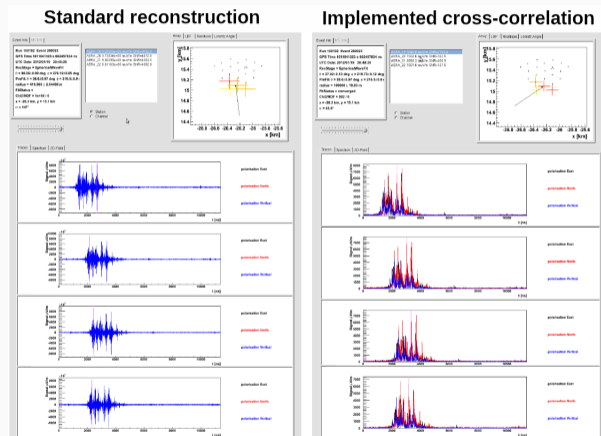
- Covers  $\sim 17 \text{ km}^2$  ( $\approx 5\%$  of Auger area)
- Radio signal detection: 30 to 80 MHz  
⇒ possibility of VHF lightning measurement with resolution in meter
- 154 radio detector stations with 2 different antenna types



left: Logarithmic Periodic Dipole Antenna, right: Butterfly Antenna

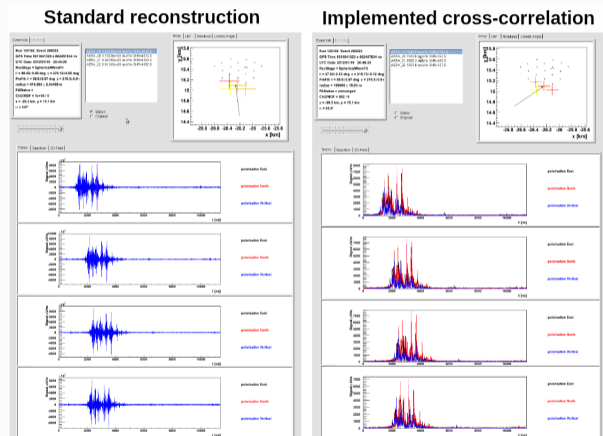


- AERA event at January 19, 2012
- Reconstruction of standard Auger analysis framework
  - Time trace length:  $\sim 11 \mu\text{s}$
- Cross-correlation had been implemented



(L. Niemietz, PhD thesis)

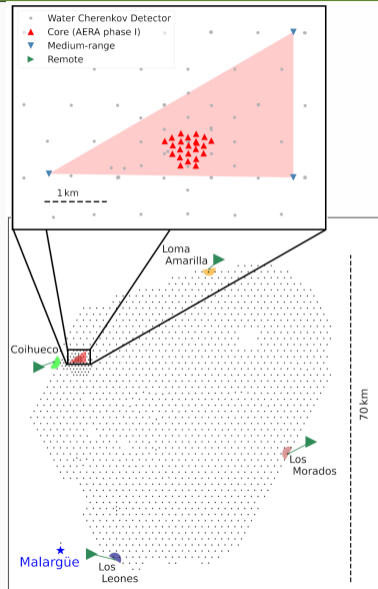
- AERA event at January 19, 2012
- Reconstruction of standard Auger analysis framework
  - Time trace length:  $\sim 11 \mu\text{s}$
- Cross-correlation had been implemented
  - $\Rightarrow$  Self-triggered traces of AERA stations
    - Visible lightning signal
    - Proof of principle



(L. Niemietz, PhD thesis)

Planned configuration: 3 cluster

- Core
  - 4 stations
  - Baselines: 58 – 127 m
- Medium-range
  - 3 stations
  - Baseline: 1.0 – 2.5 km
- Remote
  - 4 stations
  - Baseline: 3.5 – 66 km



- Modification of AERA stations
  - Change trace length from  $\mu\text{s}$  up to s
  - Data handling
  - Development of a new filter
- Adjustment of signal dynamical range
  - Investigation of a *characteristic* lightning signal based on self-triggered AERA measurements

⇒ Next Milestone:

First AERA station with long trace read-out in November 2024

- Modification of AERA stations
  - Change trace length from  $\mu\text{s}$  up to s
  - Data handling
  - Development of a new filter
- Adjustment of signal dynamical range
  - Investigation of a *characteristic* lightning signal based on self-triggered AERA measurements

⇒ Next Milestone:

First AERA station with long trace read-out in November 2024

- Question: *Adjustment of AERA station signal amplitude?*
- Study with already existing AERA measurements
- AERA measurements + external lightning trigger
  - External lightning trigger:
    - Lightning Detection System reconstructed lightning events
    - Lightning-vetoed WCD stations
  - Coincidences of GPS timestamps
  - Possible lightning signal

⇒ Adjustment of dynamical range to *characteristic* lightning signal

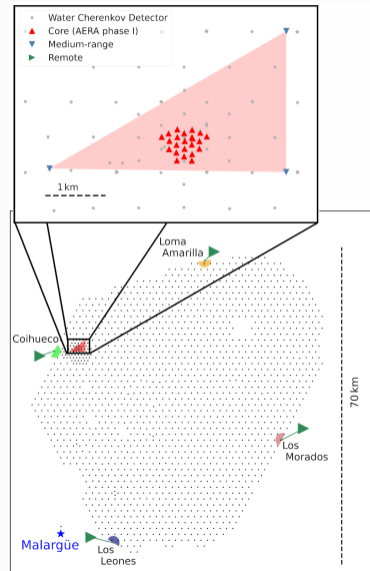


- External trigger: Lightning Detection System reconstructed lightning events
- Modification of standard Auger analysis framework
  - write out self-triggered AERA signal traces
- Current challenge: no clear lightning assignment
  - GPS time coincidences only in seconds
  - Investigation of possible time offset

- Thunderstorms and lightning are important for Auger
  - Impact WCD and RD signals
    - WCD lightning veto and Lightning Detection System
  - Studies of high-energetic atmospheric phenomena
- First lightning mapping array done with AERA but not optimal (trace length  $\sim 11 \mu\text{s}$ )
- Interferometric Lightning Detection for correlation lightning stage  $\leftrightarrow$  TGF

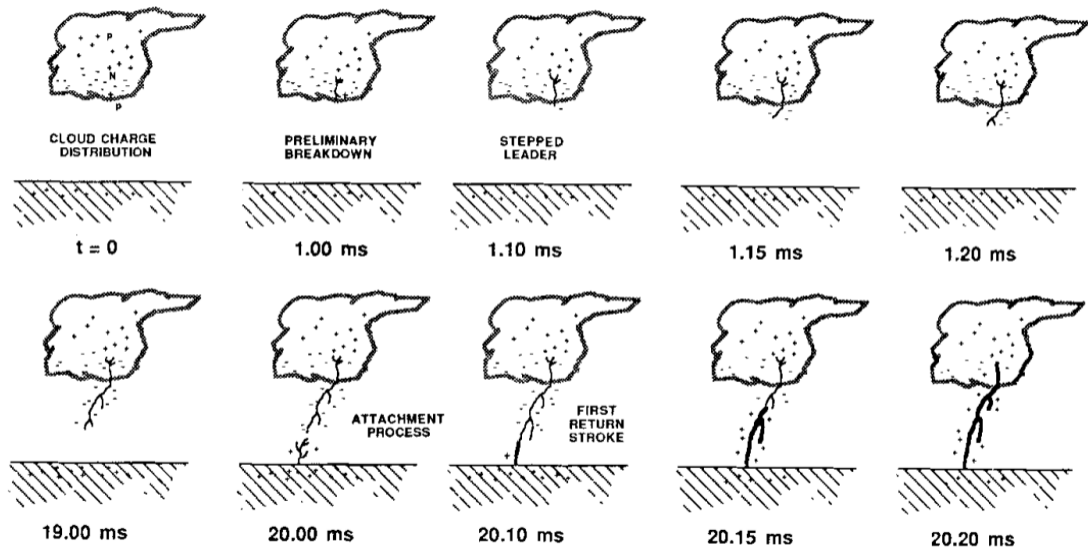
Next steps:

- Data handling
- Lightning assignment of (self-)triggered AERA signal traces



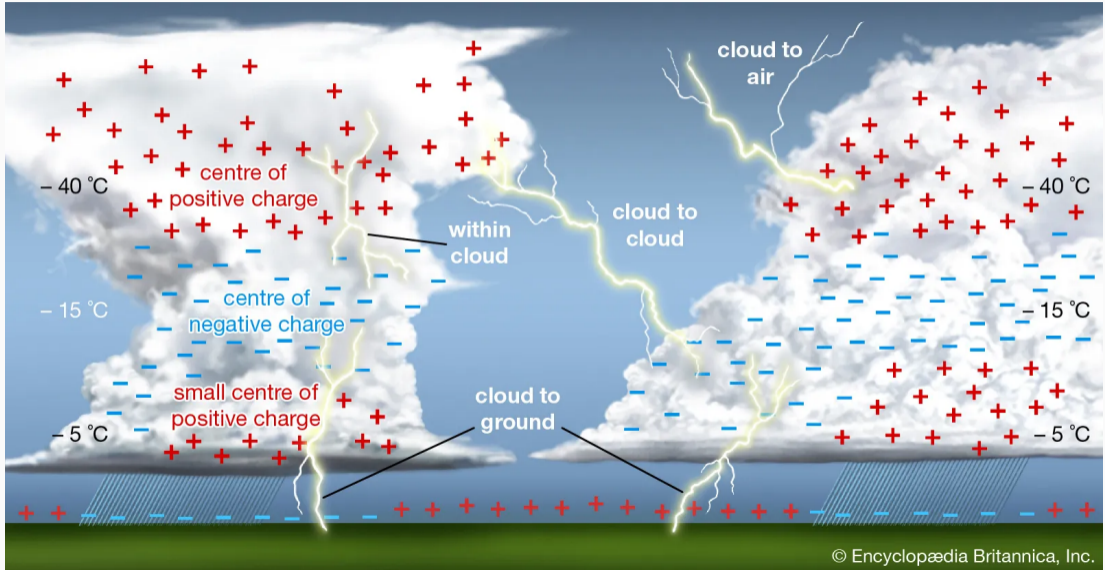
Backup Slides

# Lightning stages



(Martin Uman, Science 39(1988)1713-1714)

# Lightning types



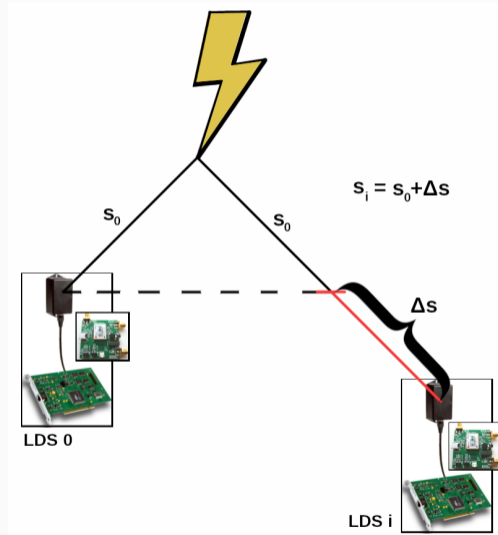
- StormTracker data combined with GPS time
  - Reconstructed lightning position dependent on
    - Position of LDS to each other
    - Time offsets  $\Delta t_i$  from LDS signals to each other
- Distance difference:

$$\Delta s = \underbrace{(t_i - t_0)}_{\Delta t_i} c$$

→ Application of **cross-correlation method**  
for **optimal  $\Delta t_i$**

⇒ Triangulation for distance to lightning

- More information:  
J. Rautenberg, PoS(ICRC2015)678



(adapted from L. Niemietz, PhD thesis)

- Optimal  $\Delta t_i$  for lightning position estimation
- Cross-correlation method:
  - Highest signal-product of **full traces**:

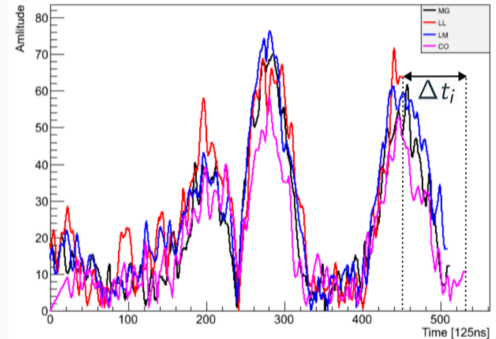
$$CC(\text{offset}_i) = \max \left[ \sum_j (S_{0,j} S_{i,j+\text{offset}_i}) \right]$$

with  $S_{i,j} = \sqrt{S_{i,NS,j}^2 + S_{i,EW,j}^2}$

- Including time binning:

$$\Delta t_i = \text{offset}_i \cdot 125 \text{ ns}$$

- Resolution of reconstruction:  $\sim$  km

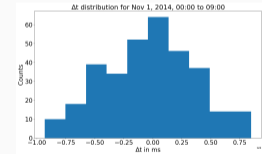
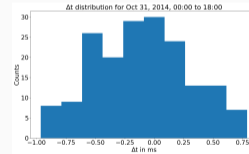
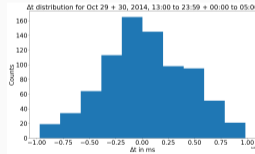
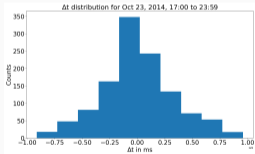
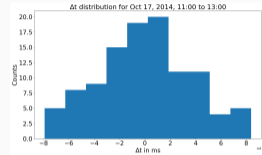
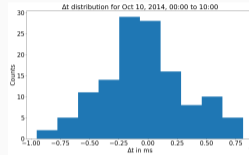
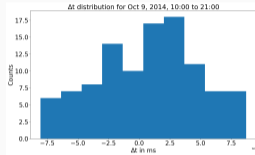
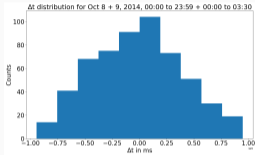


(L. Niemietz, PhD thesis)

- Data Handling
  - 2 channels with each 2 B per sample
  - Sampling rate: 180 MHz
    - $720 \text{ MBs}^{-1}$  for both channels
  - ⇒ 8 s trace length: 5.76 GB
- Low communication band-width
  - WiFi Bandwidth:  $22 \text{ MBs}^{-1}$
  - Read-out time of 8 s trace length  $\sim 4.4 \text{ min}$
  - Some stations have optical fibers
  - Long dead time



# Time Offset in October 2014



# Lightning Detection System Reconstructed Lightning Oct 16, 2014

