

Radio detection of extensive air showers:

The **CODALEMA** experience

COsmic ray **D**etection **A**rray with **L**ogarithmic **E**lectro**M**agnetic **A**ntennas

The CODALEMA collaboration:

3 french institutes – 8 laboratories

SUBATECH Nantes (IN2P3, 2002)

Obs. de Paris-Meudon (INSU, 2002) - Station de Nançay (INSU, 2002)

LAL Orsay (IN2P3, 2004) - ESEO Angers (2004)

LPSC Grenoble (IN2P3, 2005)

LAOB Besançon (INSU, 2006) - LPCE Orléans (INSU, 2006)

+ support of the Lab. of AUGER-France for the tests @ AUGER-South

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Problematic of

ORIGINE

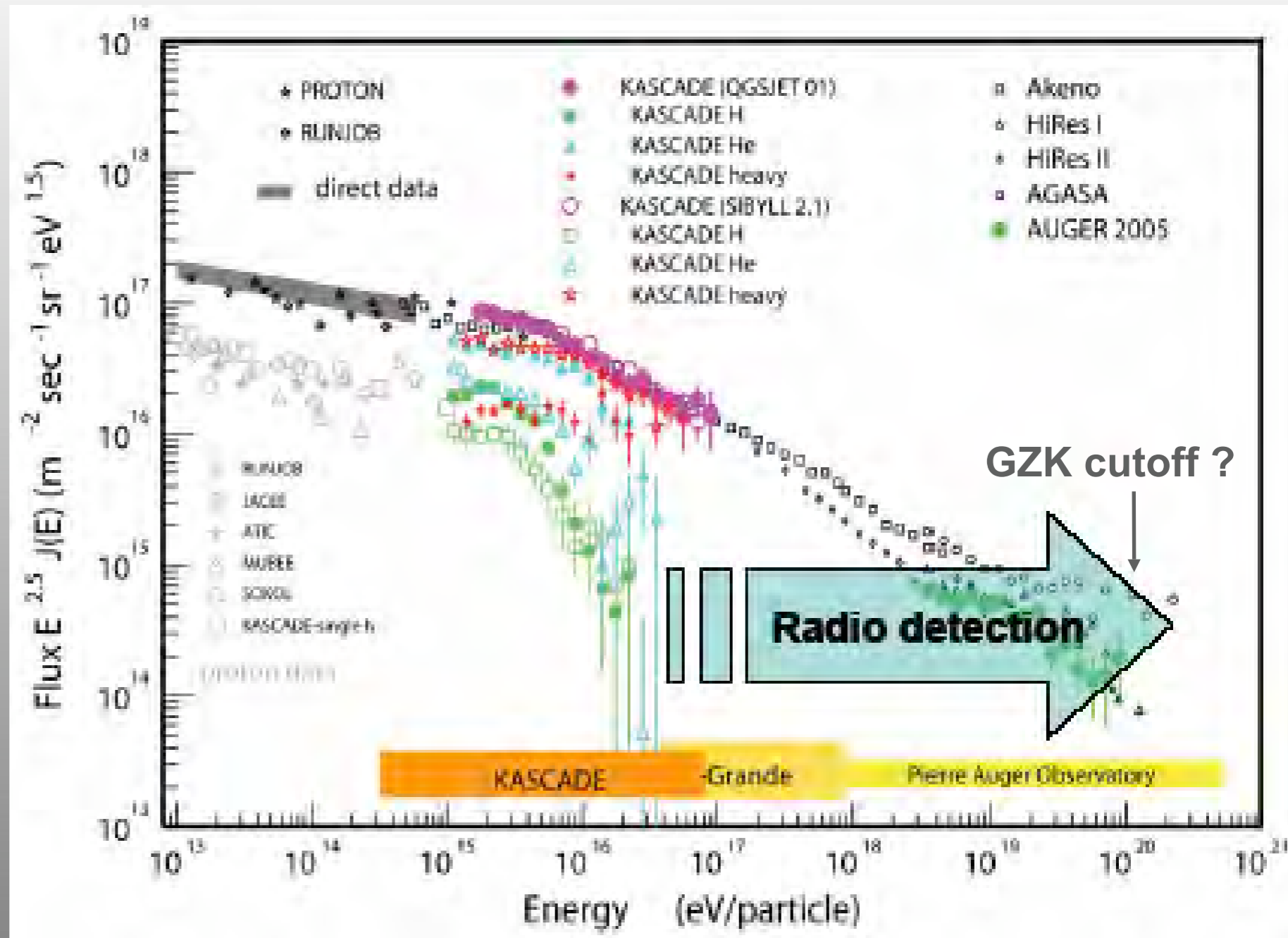
&

NATURE

of the cosmic rays

Radio-detection:

longitudinal development, macroscopic observables, long range detection, inclined showers, cheap, high duty cycle...



Complementary to hybrid techniques

Fluorescence, surface particles detectors

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Radiodetection of cosmic rays

1962: Theoretical prediction - Askar'yan effect

1964-65: First experiment - T.C. Weekes

Mid 70's: Abandoned (difficulties of interpretation and detection + success of other techniques)

End 90's: Re-investigated in dense media (ice, salt) \Rightarrow neutrinos

In 1999: Proof of principle on accelerator (sand, D. Saltzberg,)

In 2000 : Experience on CASA-MIA (K.Green et al., 2003, N.I.M. A, 498)

In 2002  **LOPES Experience on KASCADE
CODALEMA Experience of SUBATECH**

In 2005 : H. Falcke et al., Nature, May 19, 2005

D. Ardouin et al. NIM A555 2005 & astro-ph/0504297

In 2006: Prospectives on AUGER-

Origin of the electric field

Recombination of positrons in the atmosphere

Negative charge excess ($\sim 10\%$ @ 10^{20}eV):
monopolar emission

+ Cerenkov emission (on axis)

Separation of charges due to the geomagnetic field

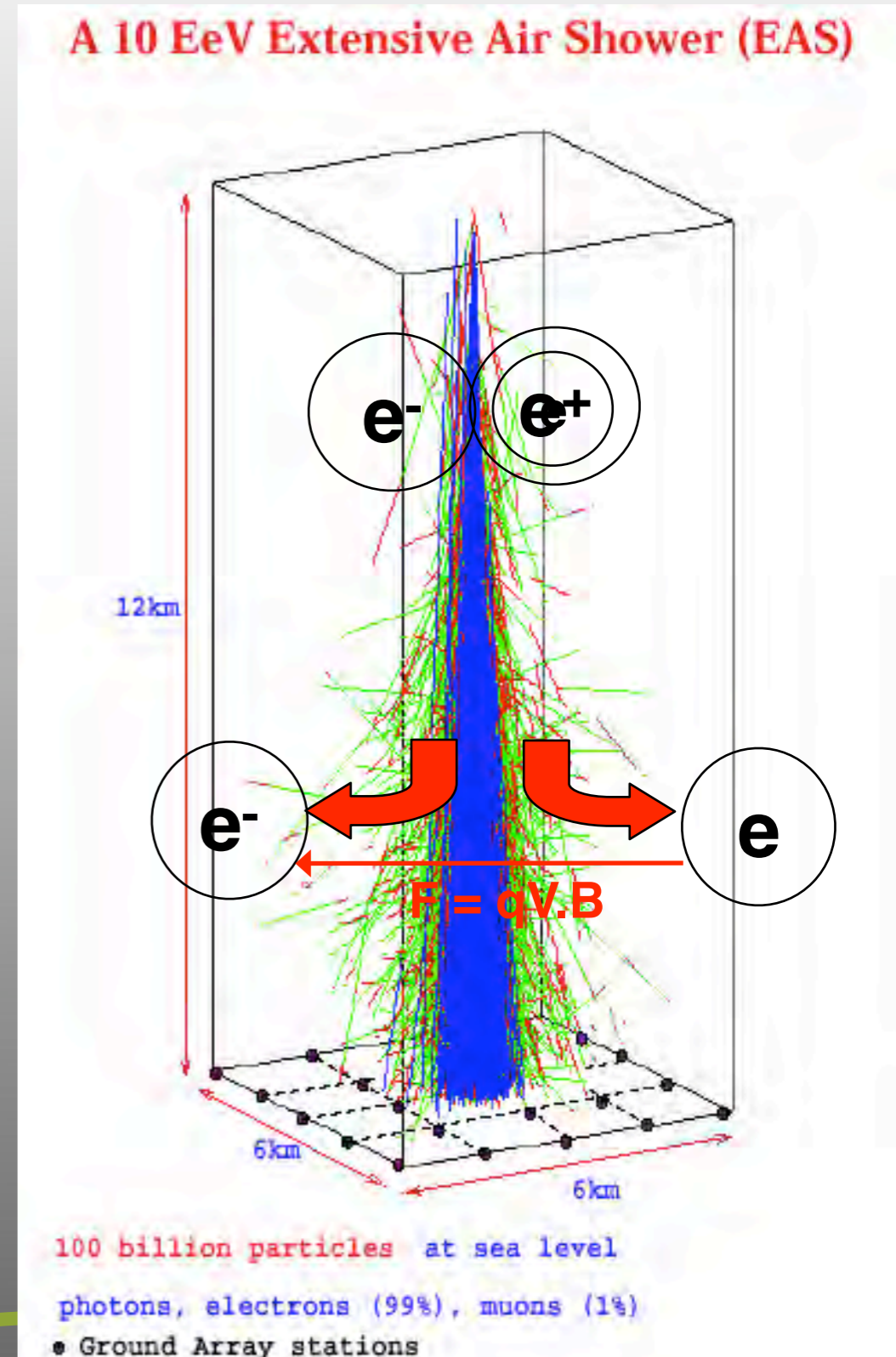
Dipolar emission

Creation of charges along the shower path

Dipolar current

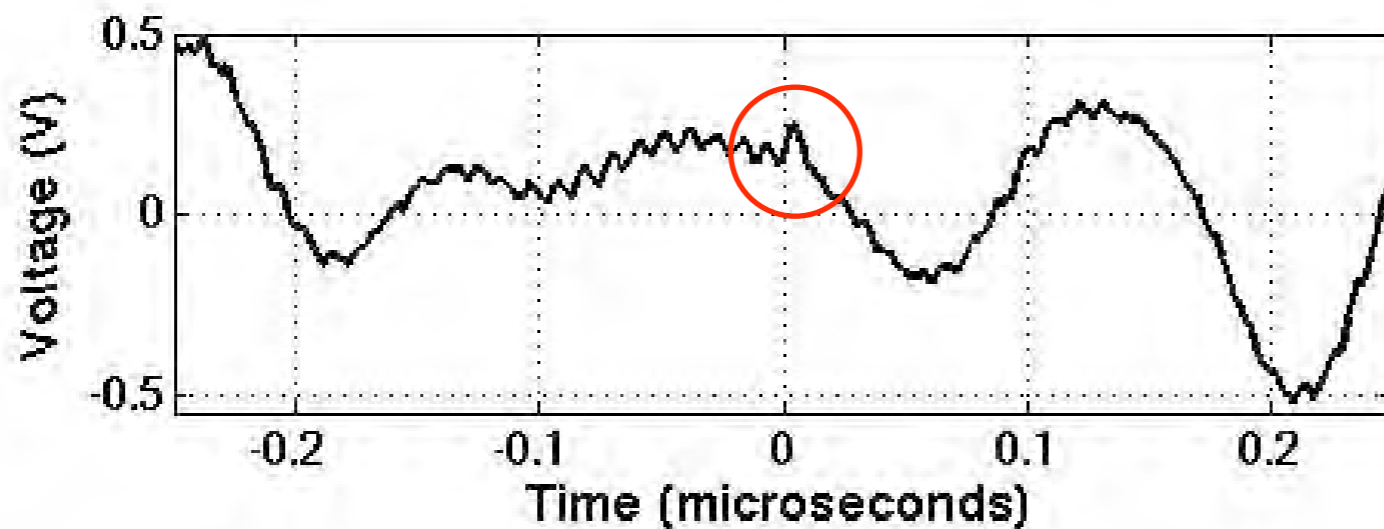
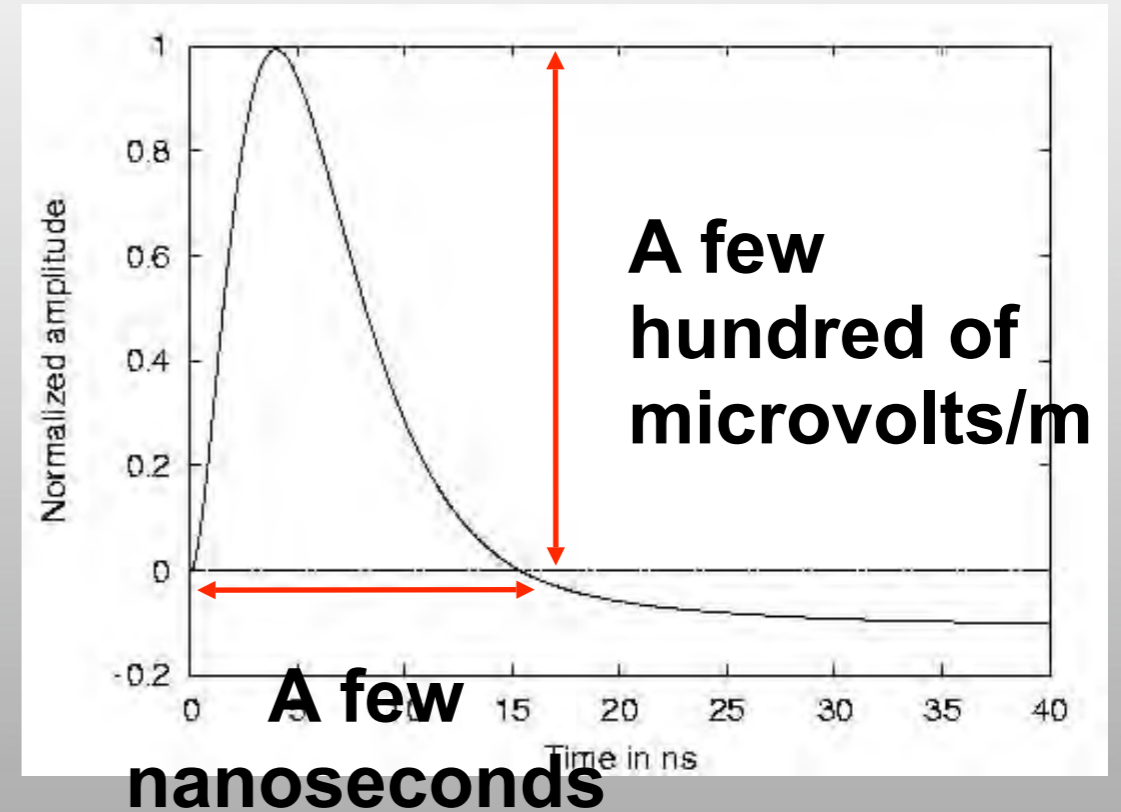
Deflection of charges in the geomagnetic field

Synchrotron emission



The signal to detect

- To get the shower direction
- To find the energy of the incident particle
- To know its nature



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Radiodetection capabilities with CODALEMA

- **Trigger capabilities**

(1 ant. + narrow band)

- **Shower direction: triangulation**

(several ant. + time tagging)

- **Field topology: extent & core location**

(several ant. + field distribution on the ground)

- **Primary particle energy : \propto total charge \propto electric field**

(amplitude of the signal)

- **Nature : longitudinal profile, X_{\max}**

(shape of the signal)

To demonstrate

200

2002

2003

2005

2006

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200

- Nature : longitudinal profile, X_{max}
(shape of the signal)

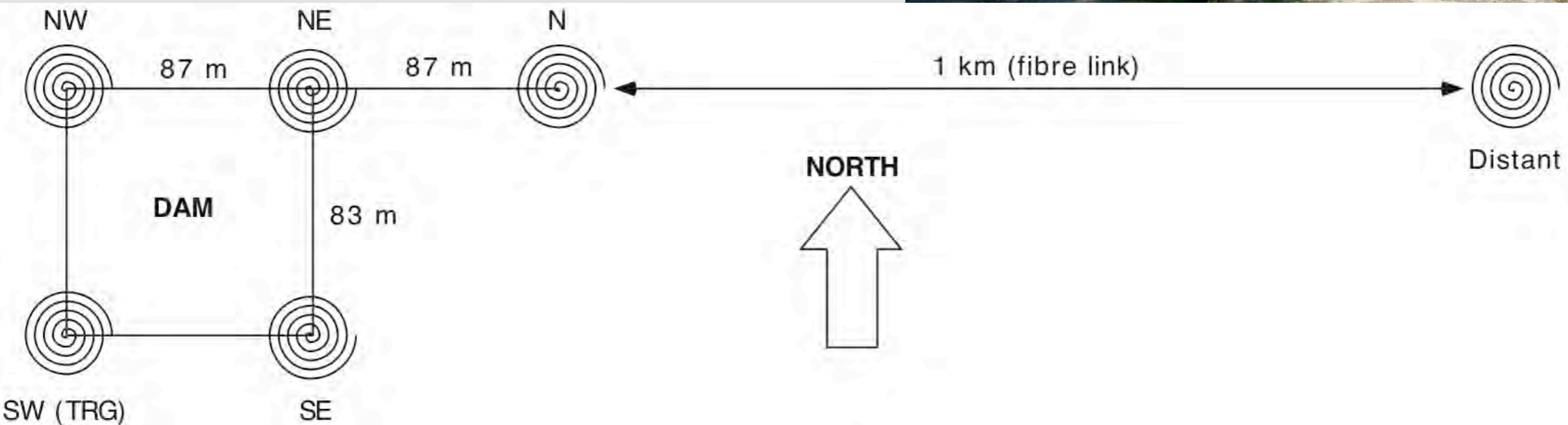
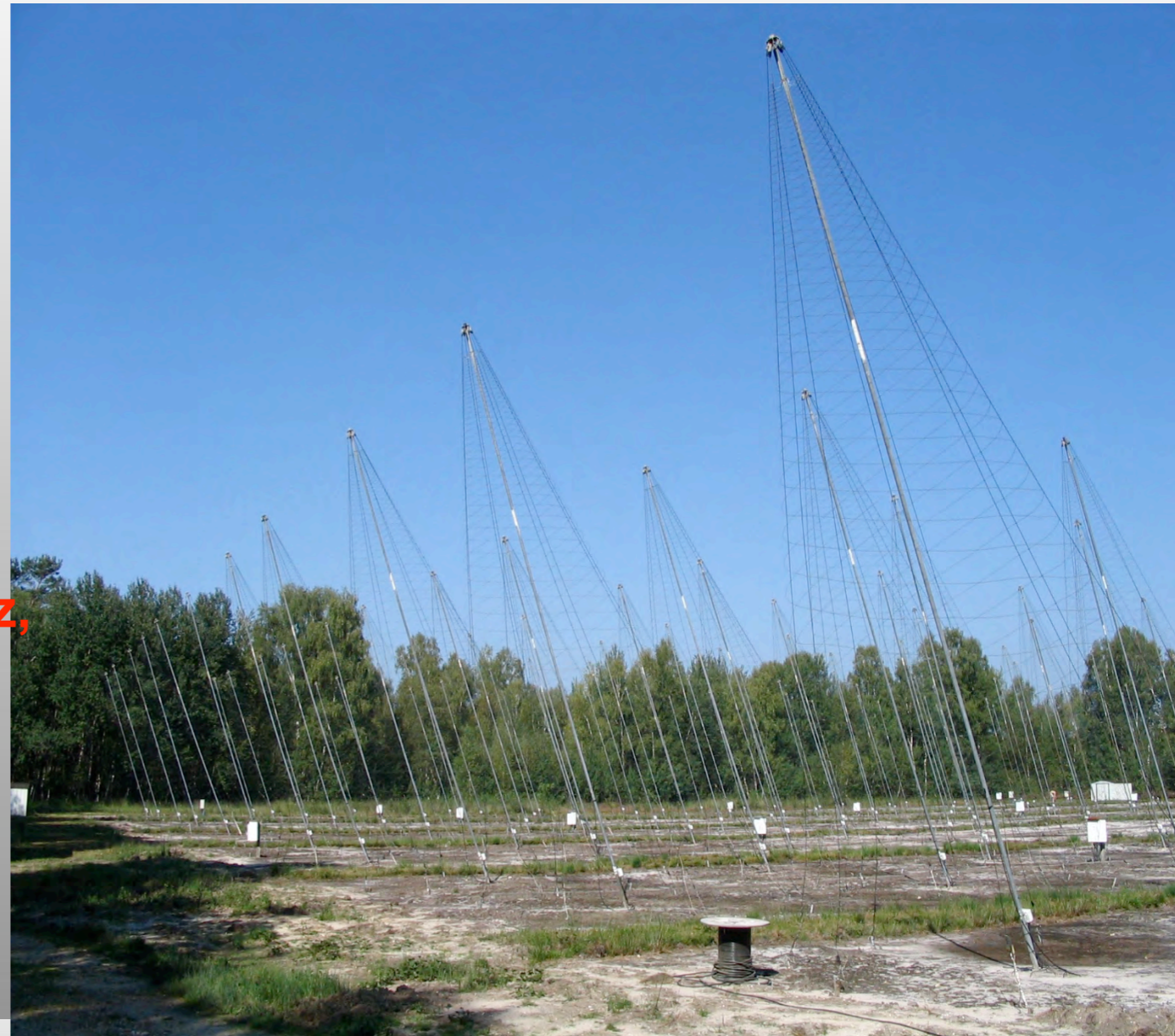
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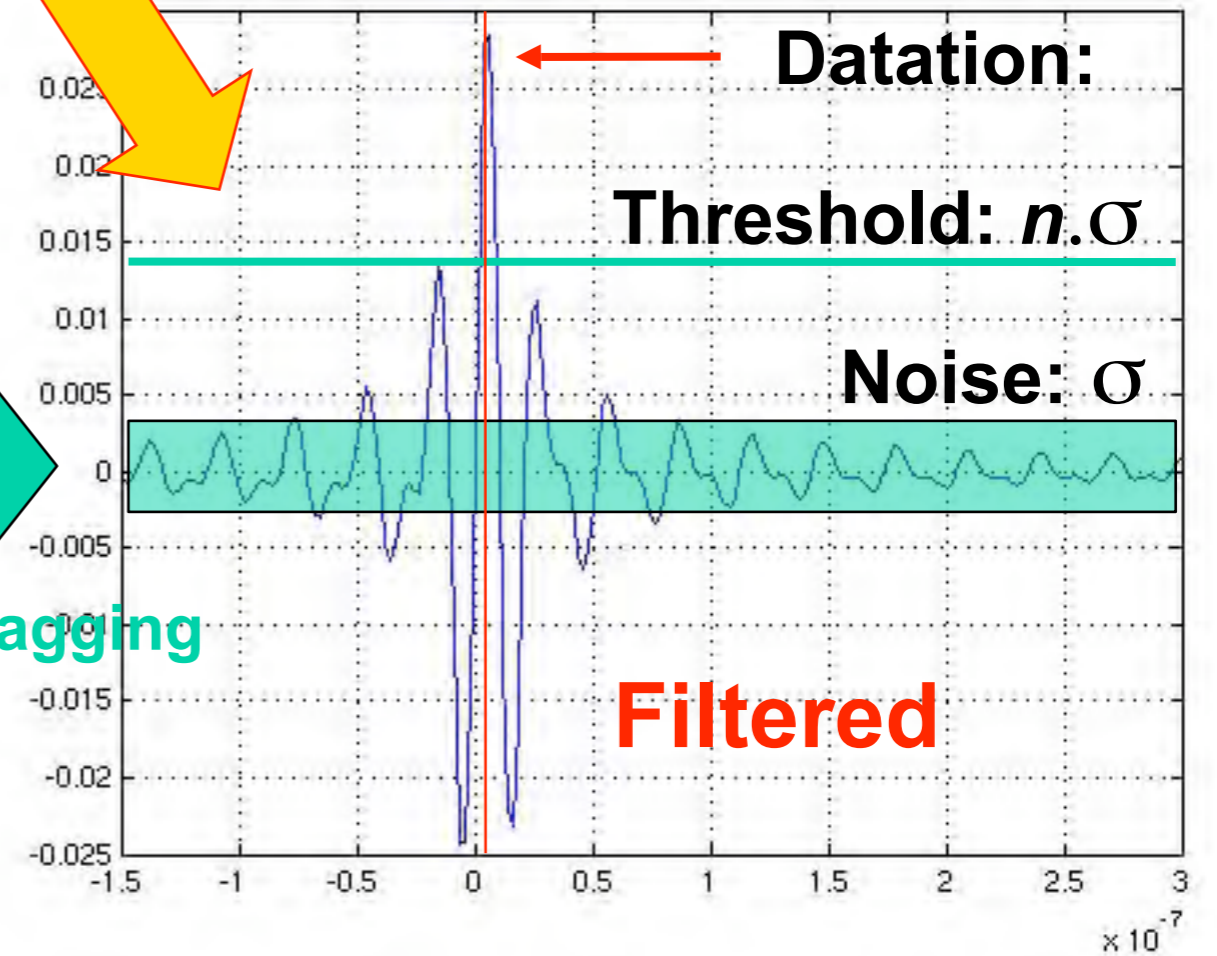
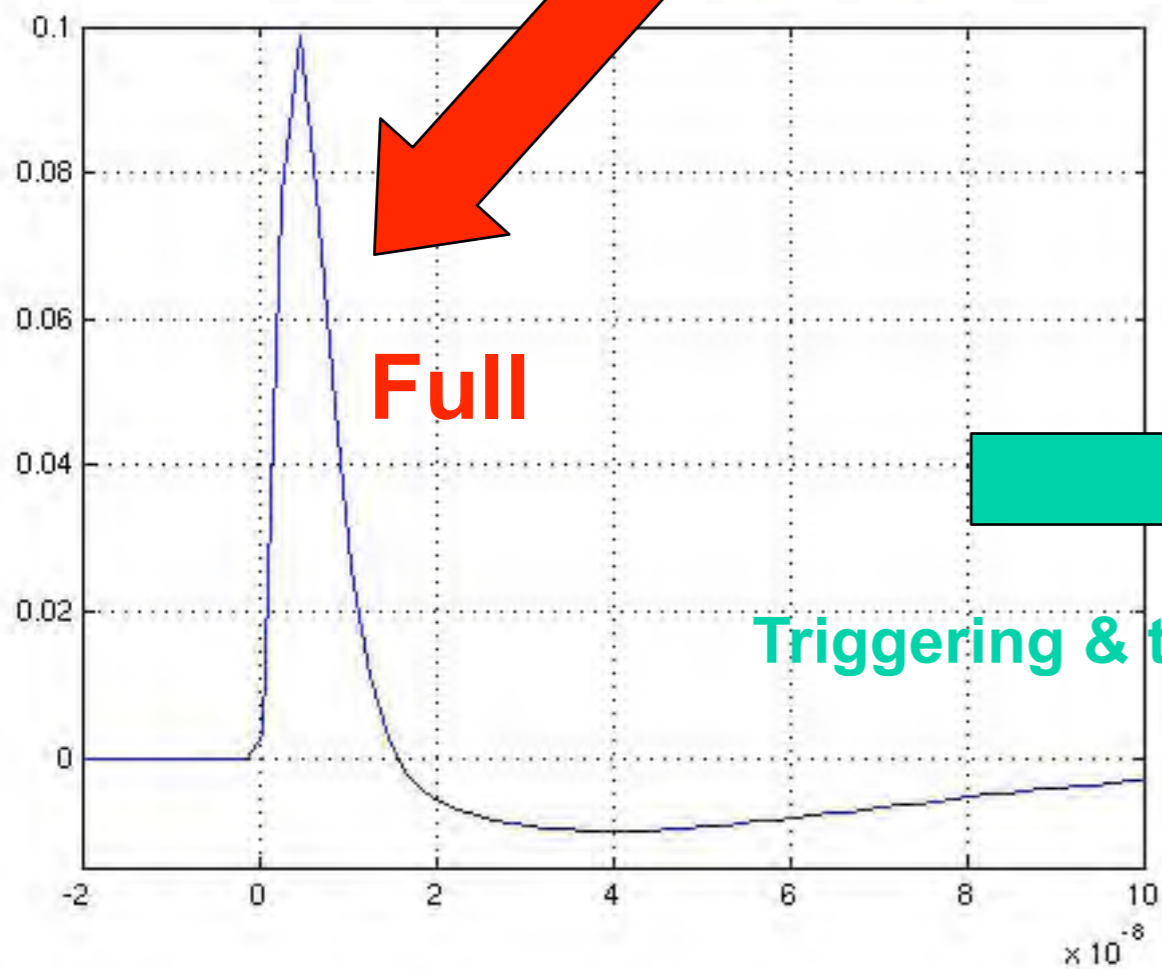
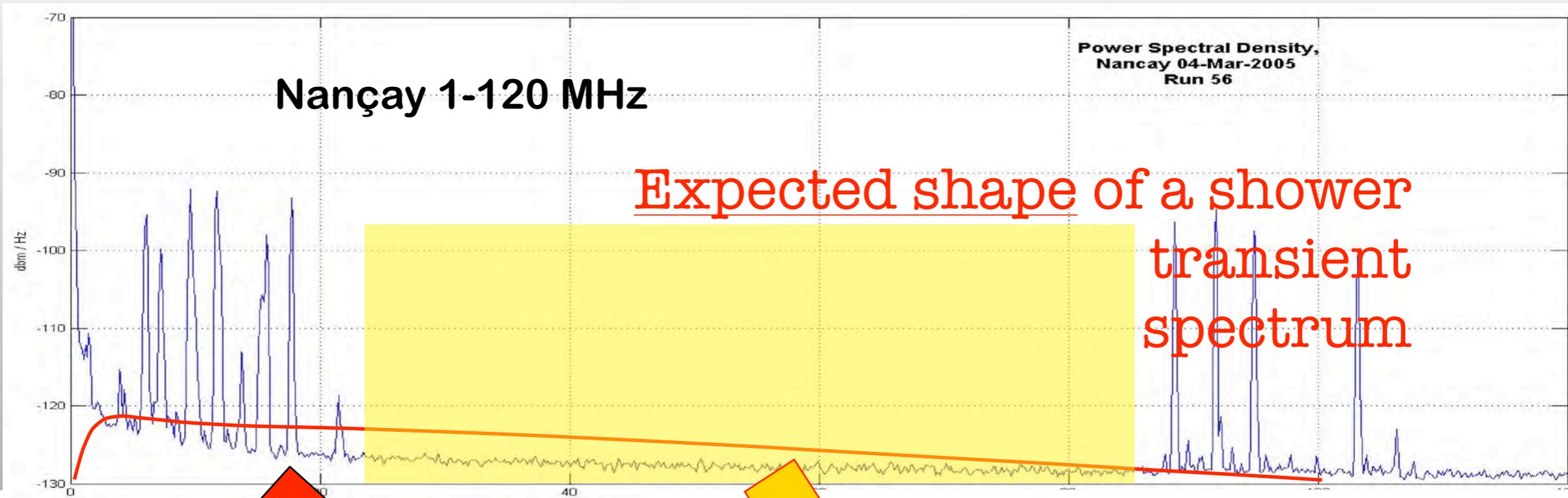
Radio triggered system: 2003 – 2004

DAM: (Decametric Array) of the Radio Observatory of Nançay

- Spiral log-periodic ant., 1(10)-120 MHz (6dB), 90° lobe, circular polarization
- One trigger antenna filtered in 33–65 MHz, the 5 other full band
- Waveform 8 bits, 500 MS/s, 10 μ s



The CODALEMA technique for Transient Detection



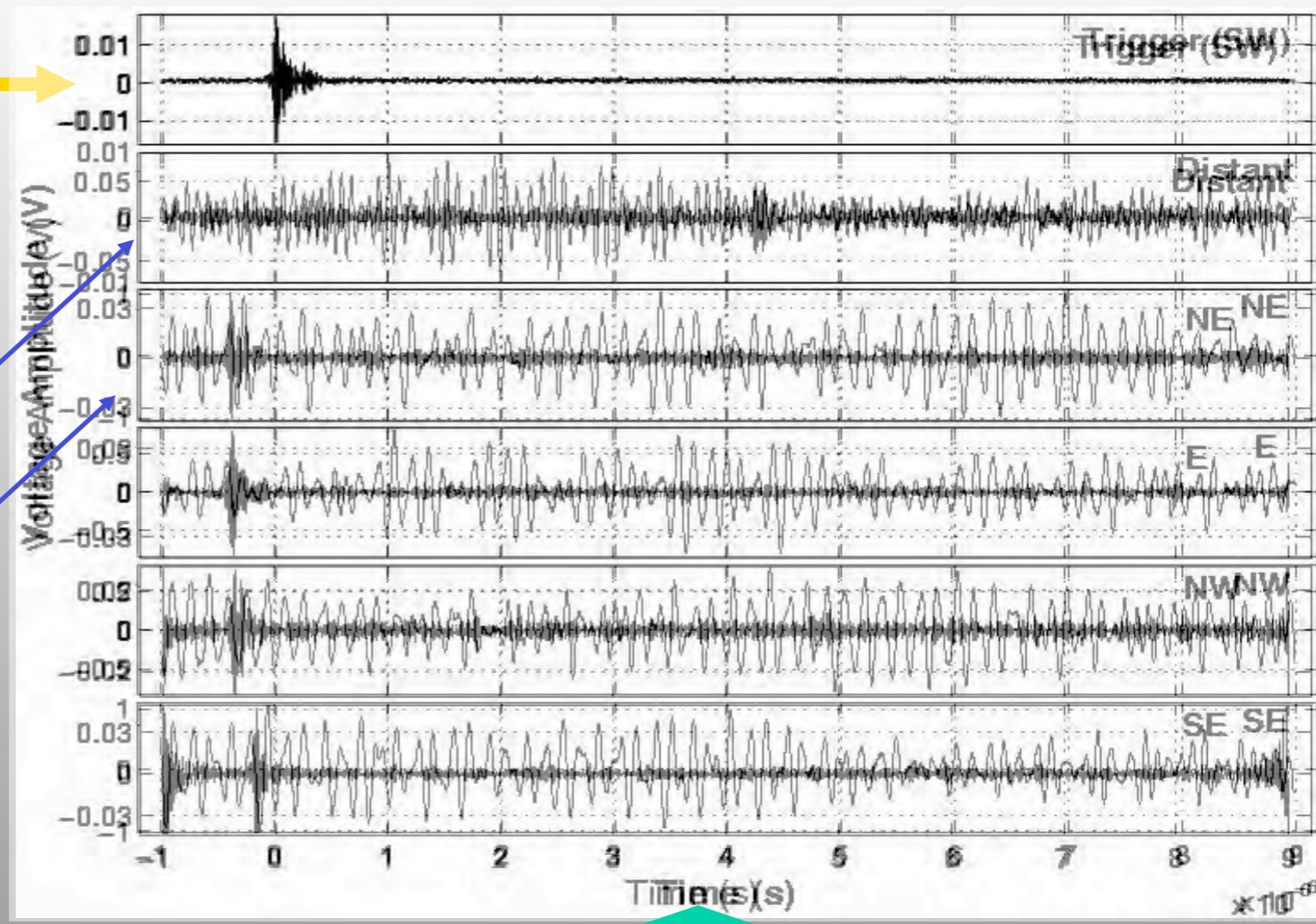
Triggering & time tagging

Transient recognition

1 Trigger Antenna
Voltage threshold on a
devoted filtered antenna
(33-65 MHz)

1 distant antenna (1 km)
@ 10-100 MHz
+ 4 broad band antennas
(1-100 MHz)

With Flash ADC 8bits -
500 MS/s - 10 μ s



After 33-65 MHz
off-line numerical
filtering



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2003

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- **Field topology: extent & core location**
(several ant. + field distribution on the ground)

2006

- **Primary particle energy : \propto total charge \propto electric field**
(amplitude of the signal)

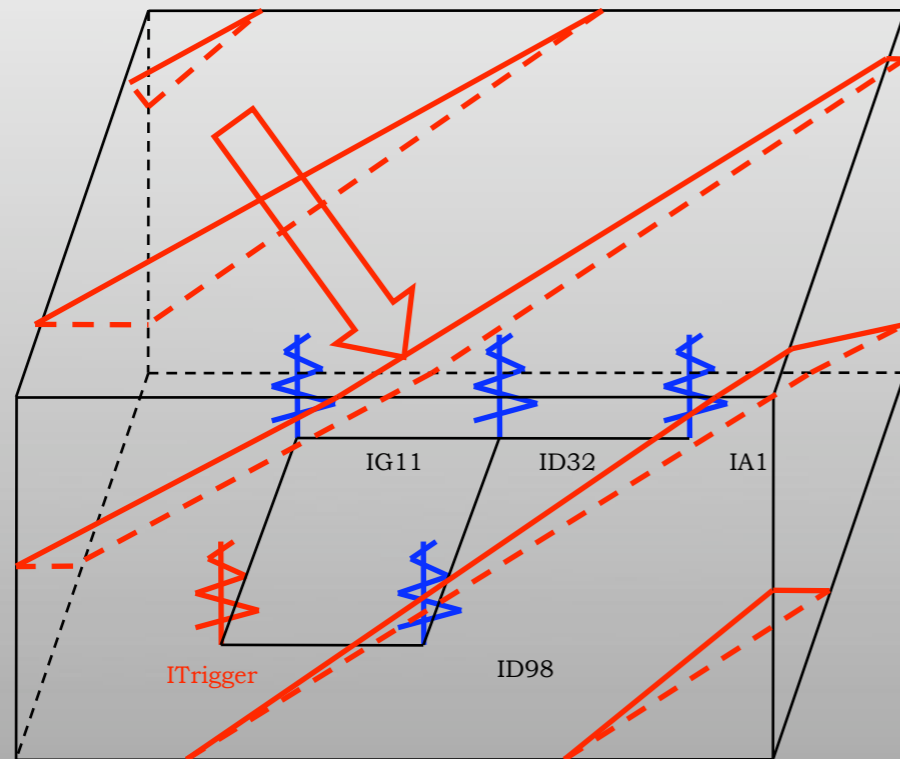
200

- **Nature : longitudinal profile, X_{max}**
(shape of the signal)

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Triangulation



Principle of the triangulation

- **At least 3 tagged antennas**
- **Using the time difference between the peaks**
- **On a plane wavefront hypothesis**

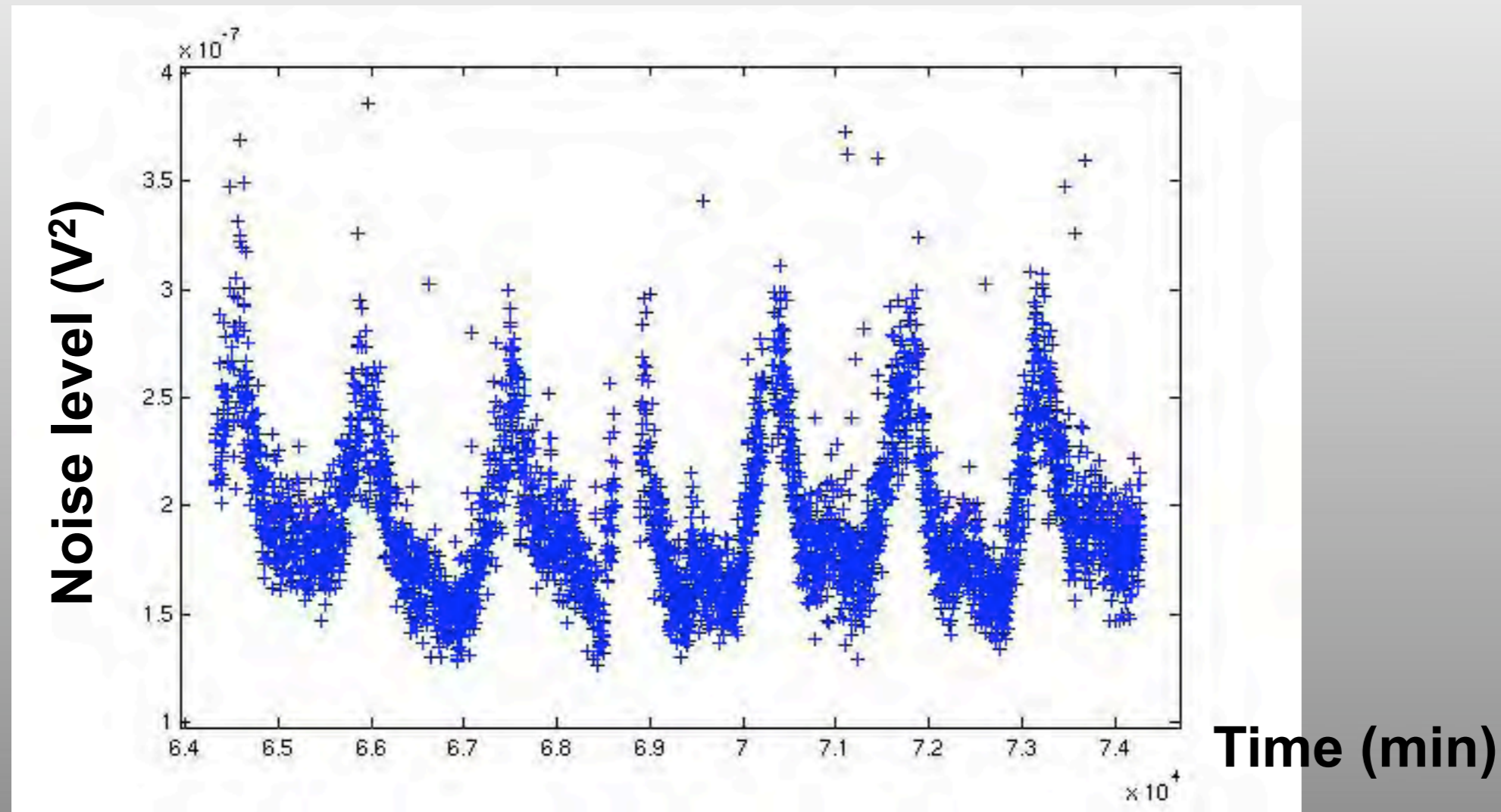
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Triangulation performances (1)

(using Solar bursts)



- Correlated with day/night alternation (but not human activity)
- Ionospheric variations ?
- Typical feature

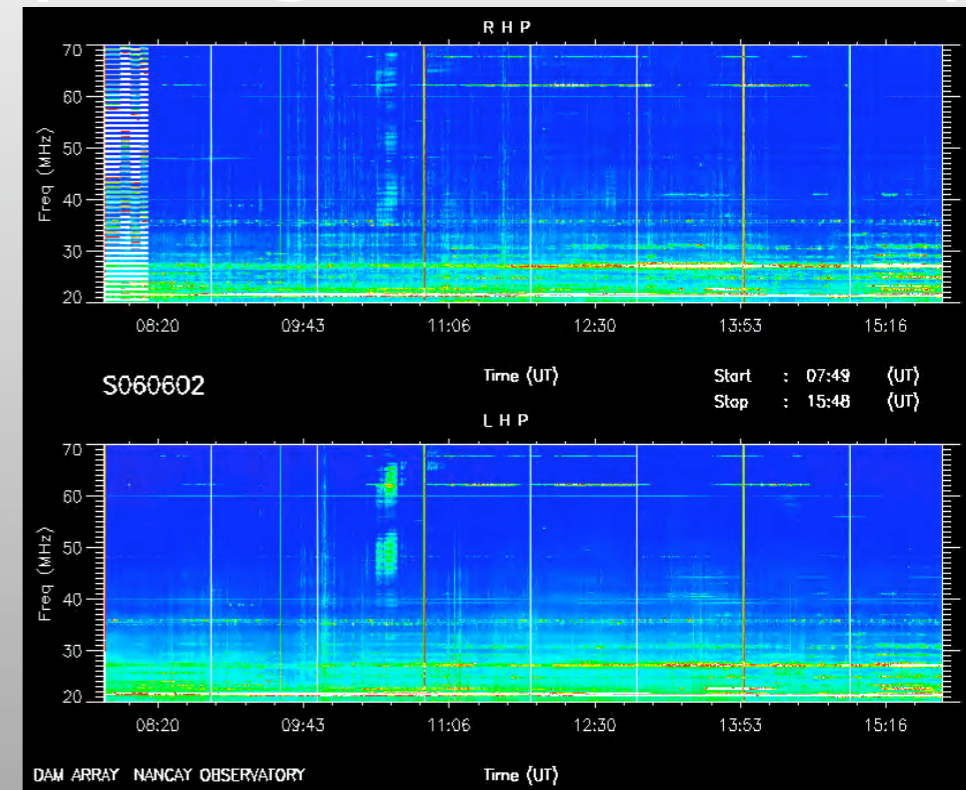
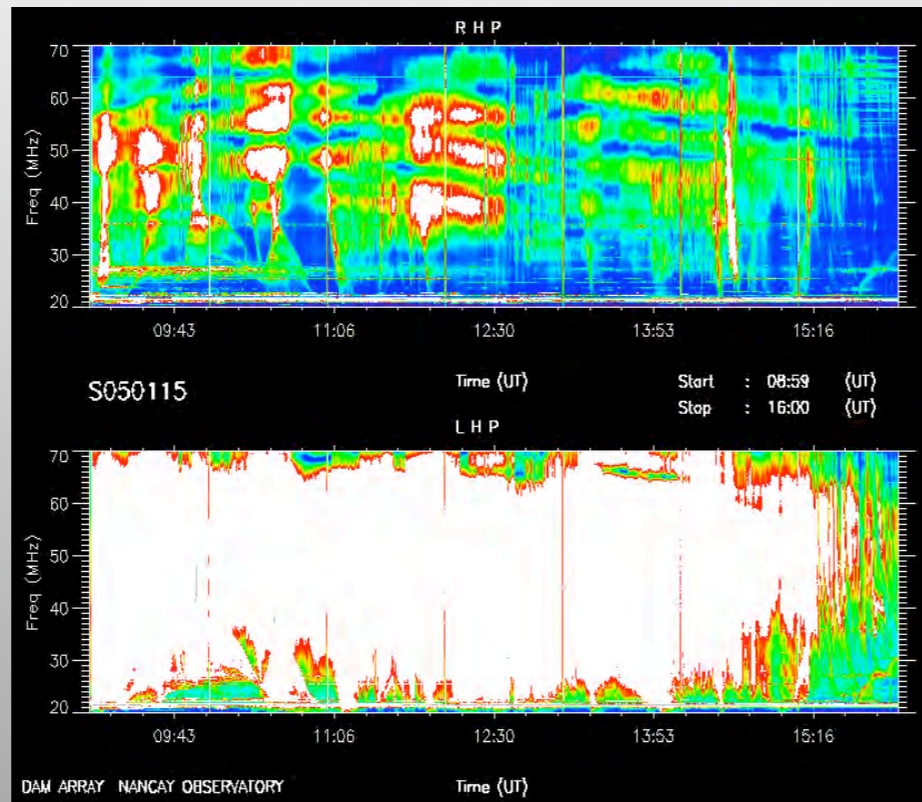
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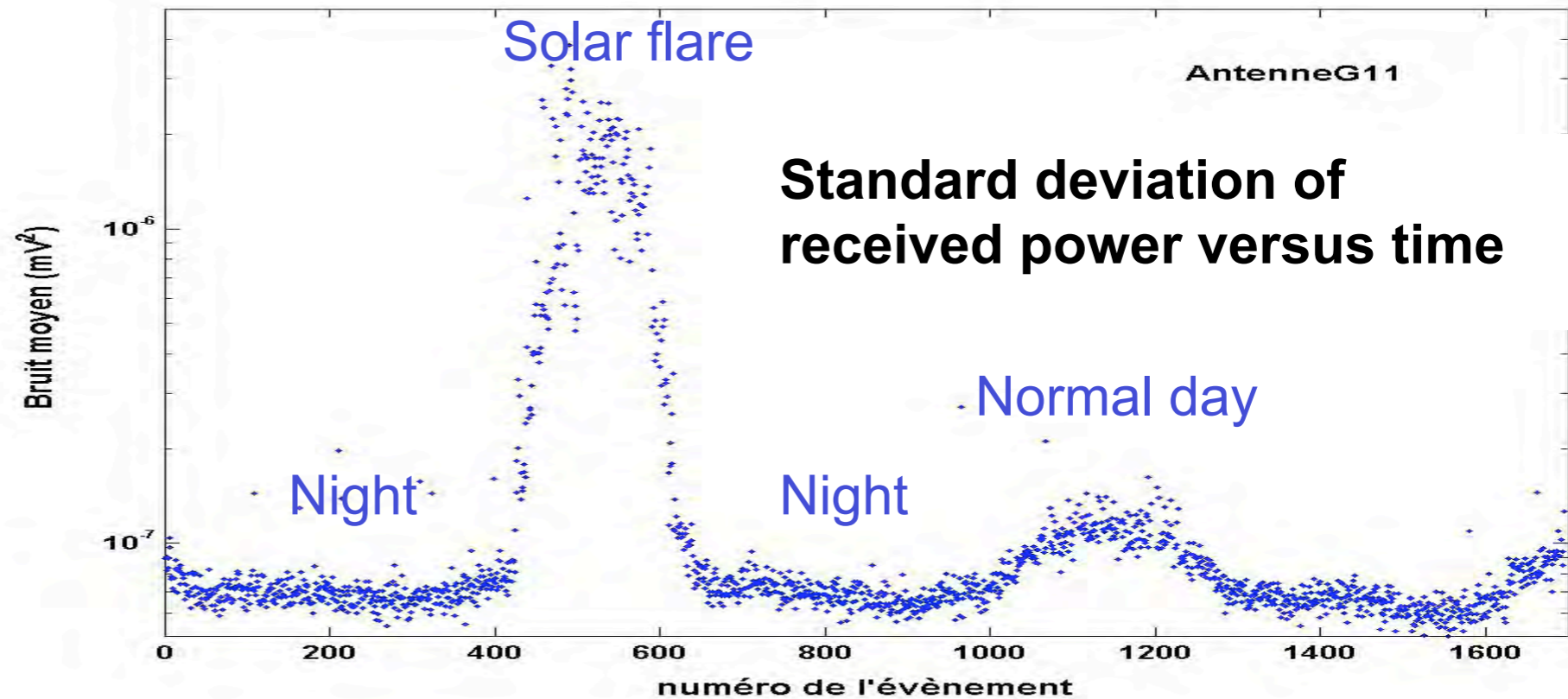
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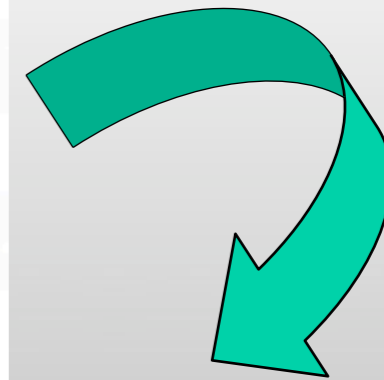
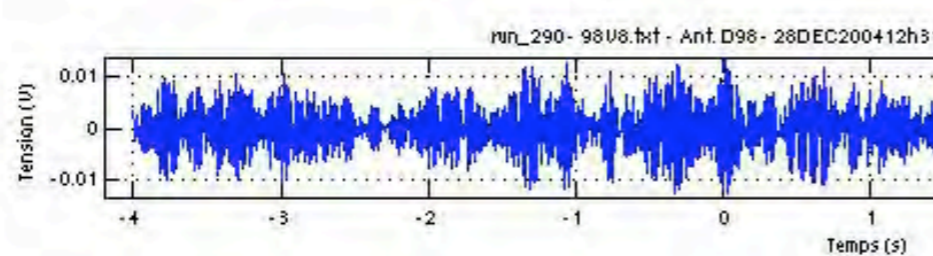
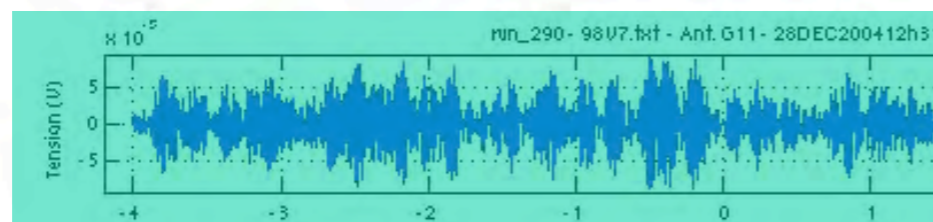
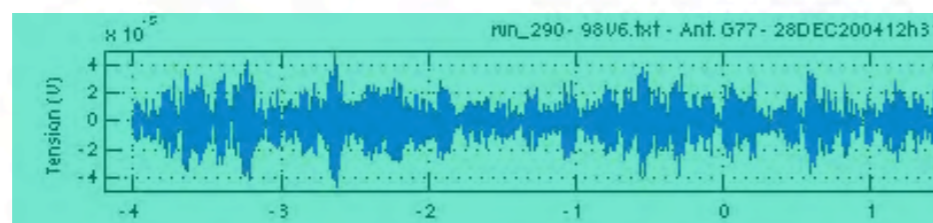
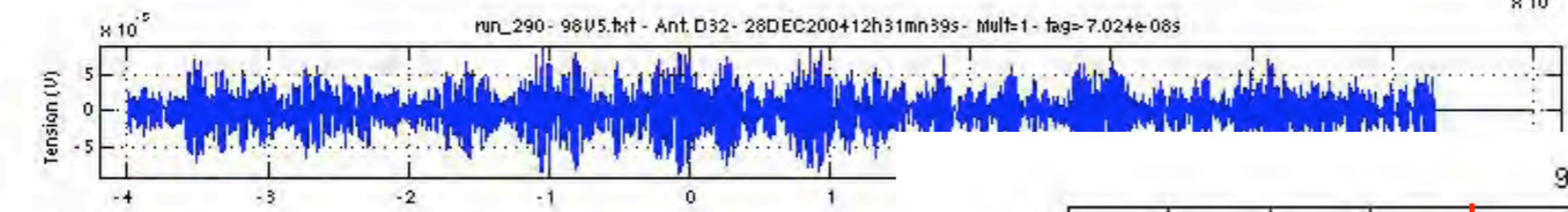
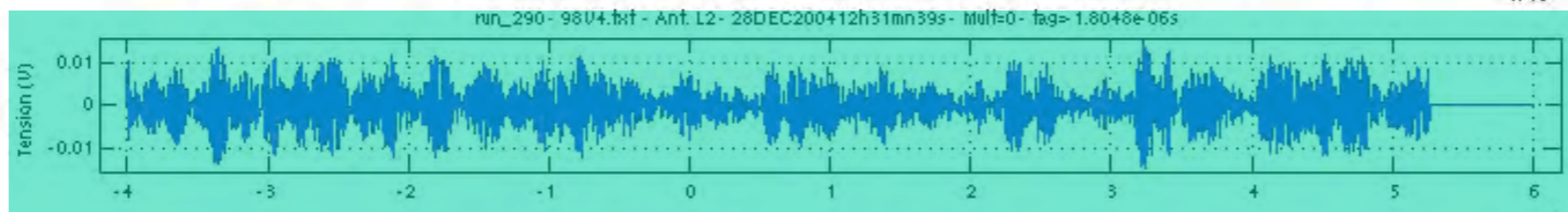
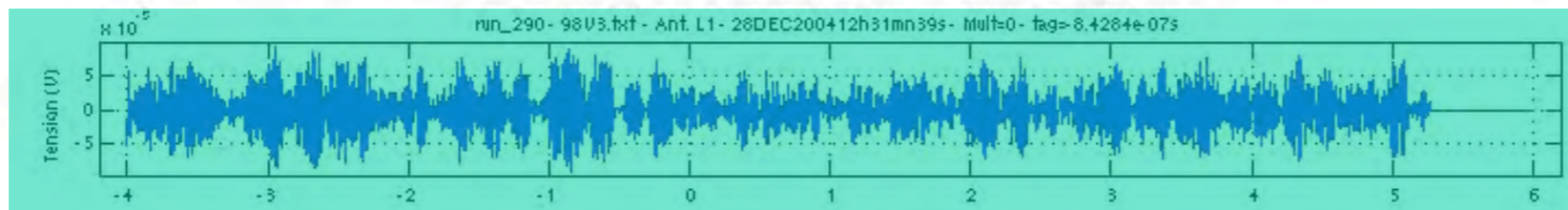
Triangulation performances (2) (using Solar bursts)

DAM sun survey
15/01/05
&
02/06/06

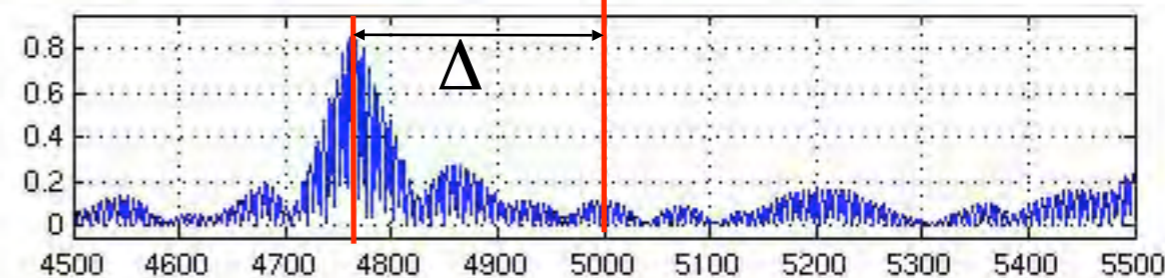
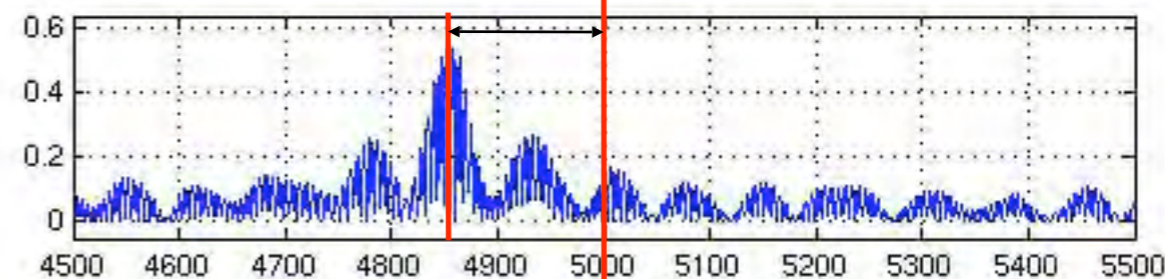
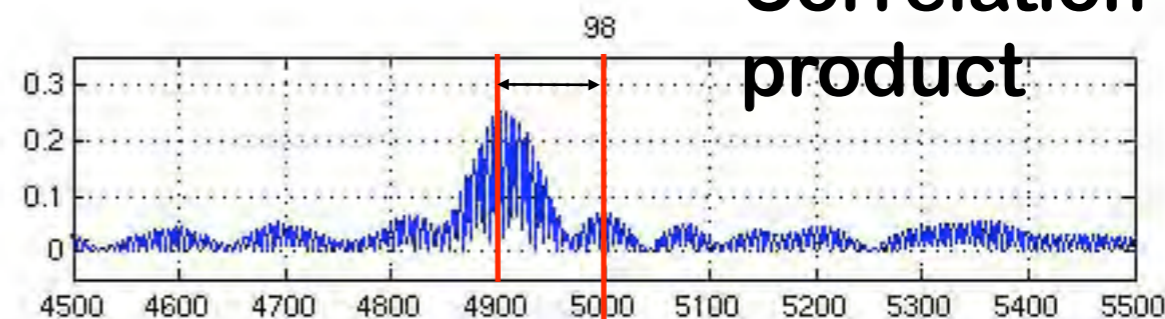


solar flare in active region
AR10720 on 2005 Jan. 15





Correlation product



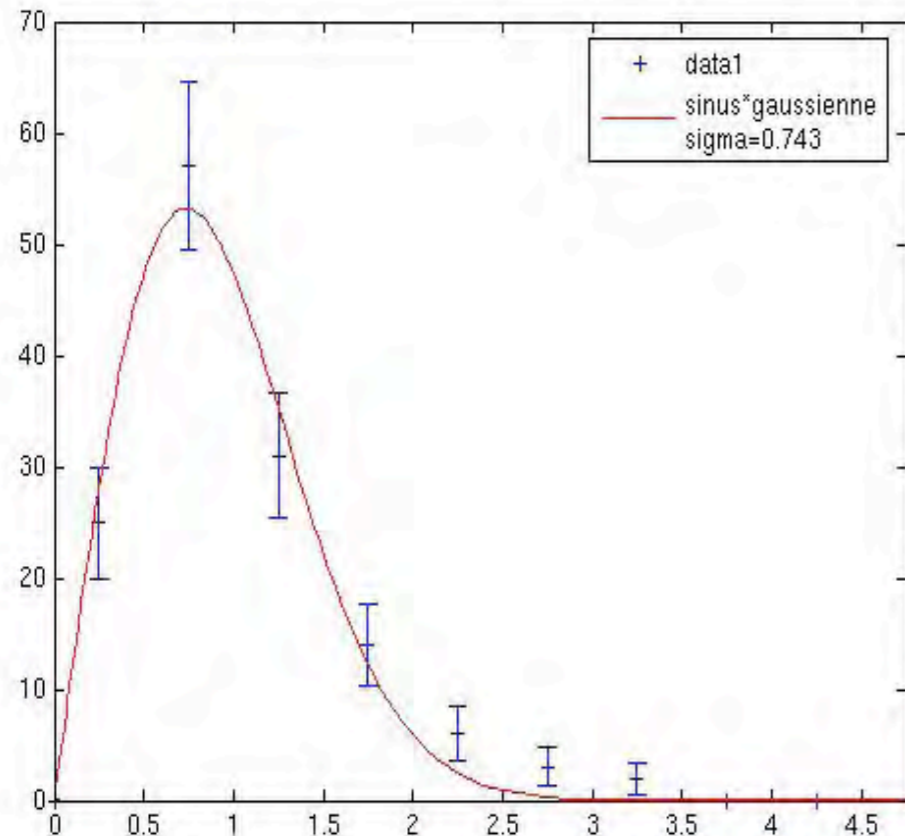
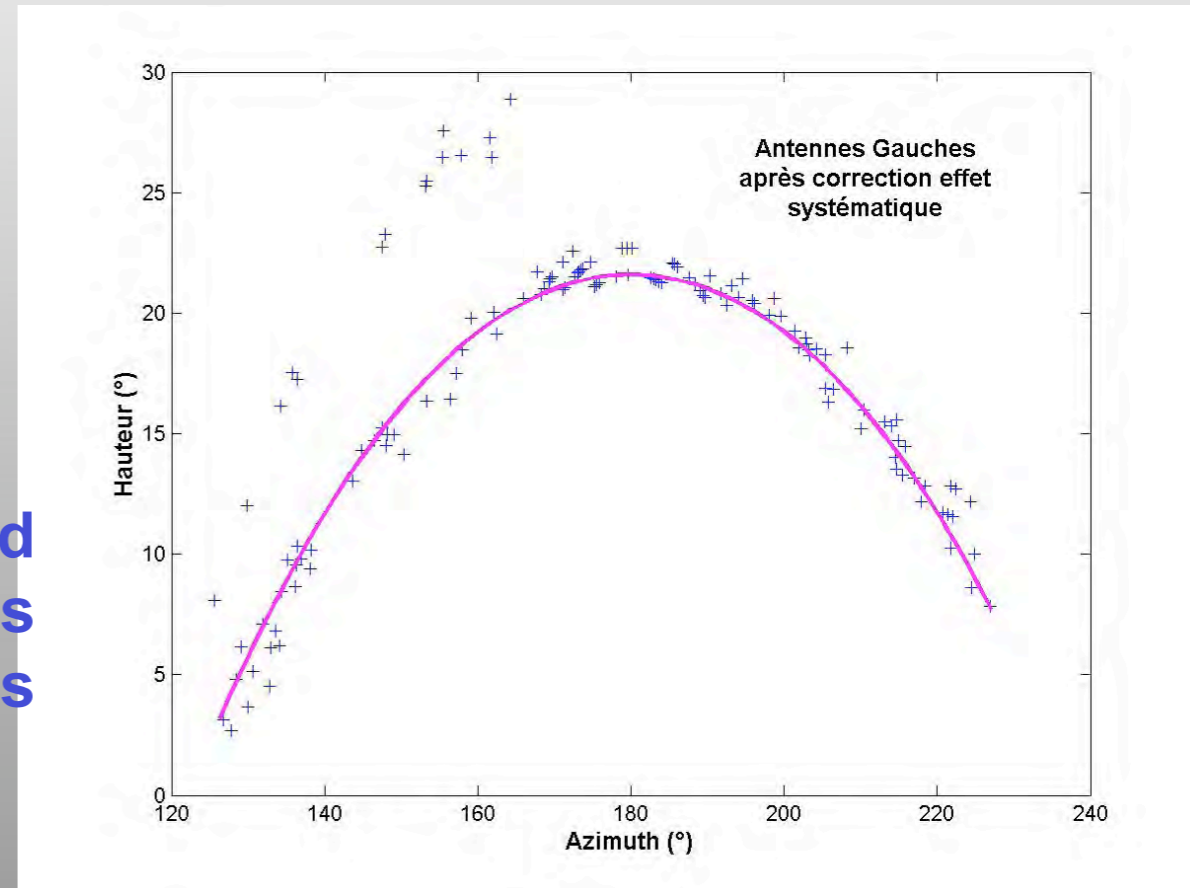
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Triangulation performances (3) (using Solar bursts)

Reconstructed
directions versus
sun ephemerids



Distribution of the
residuals

Direction accuracy

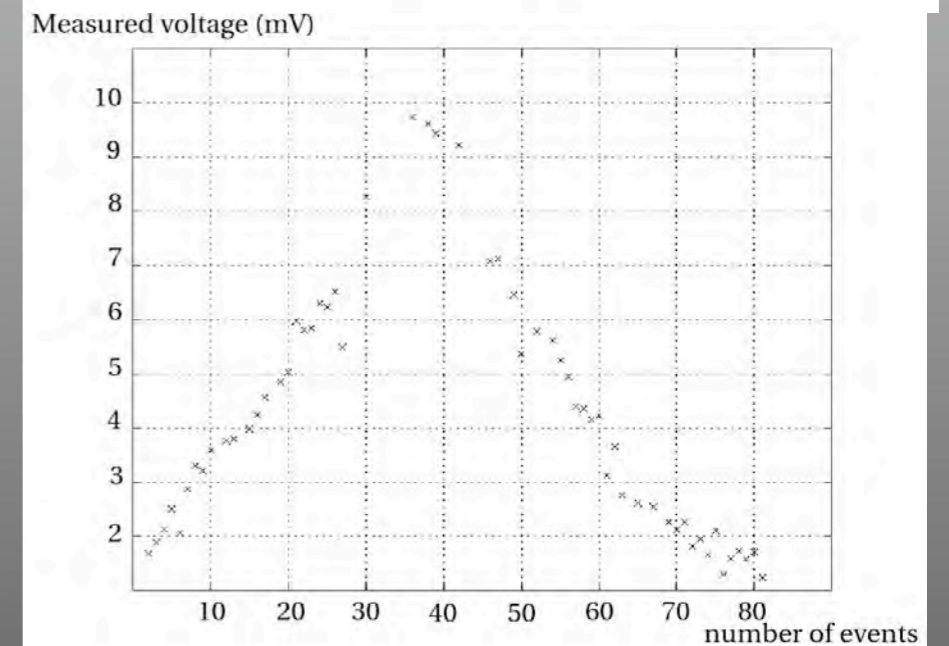
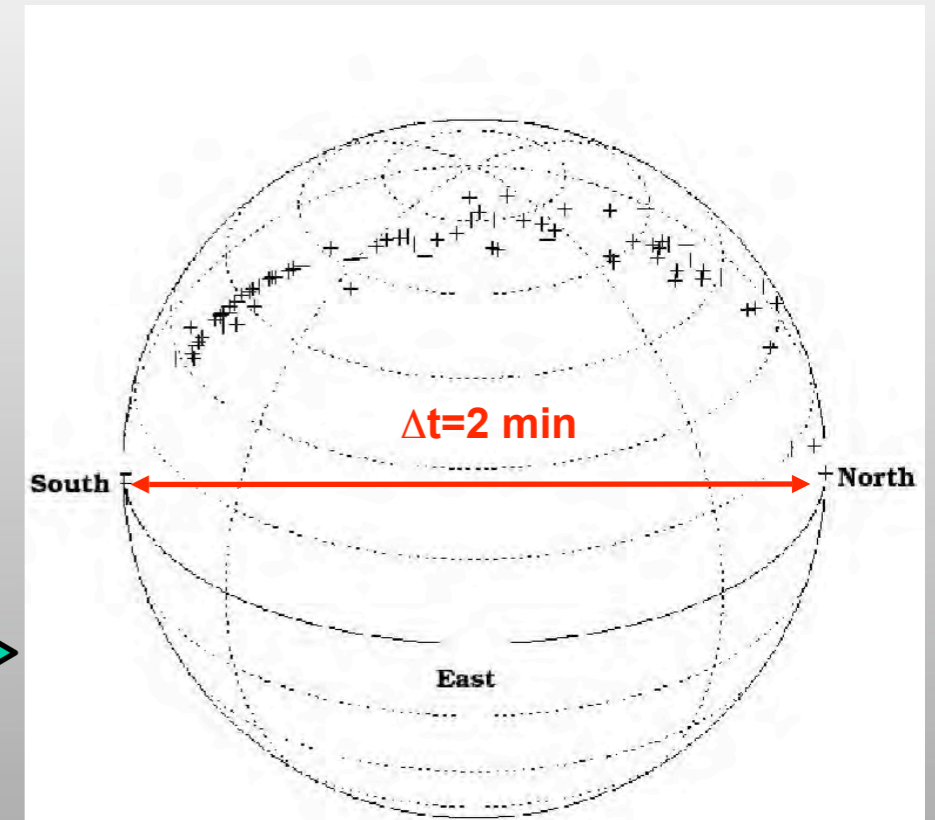
$$\sigma = 0.74^\circ$$

Triangulation performances (4)

Test on the trajectory of a flying object

Field sensitivity

Amplitude rises when distance between source and antenna decreases

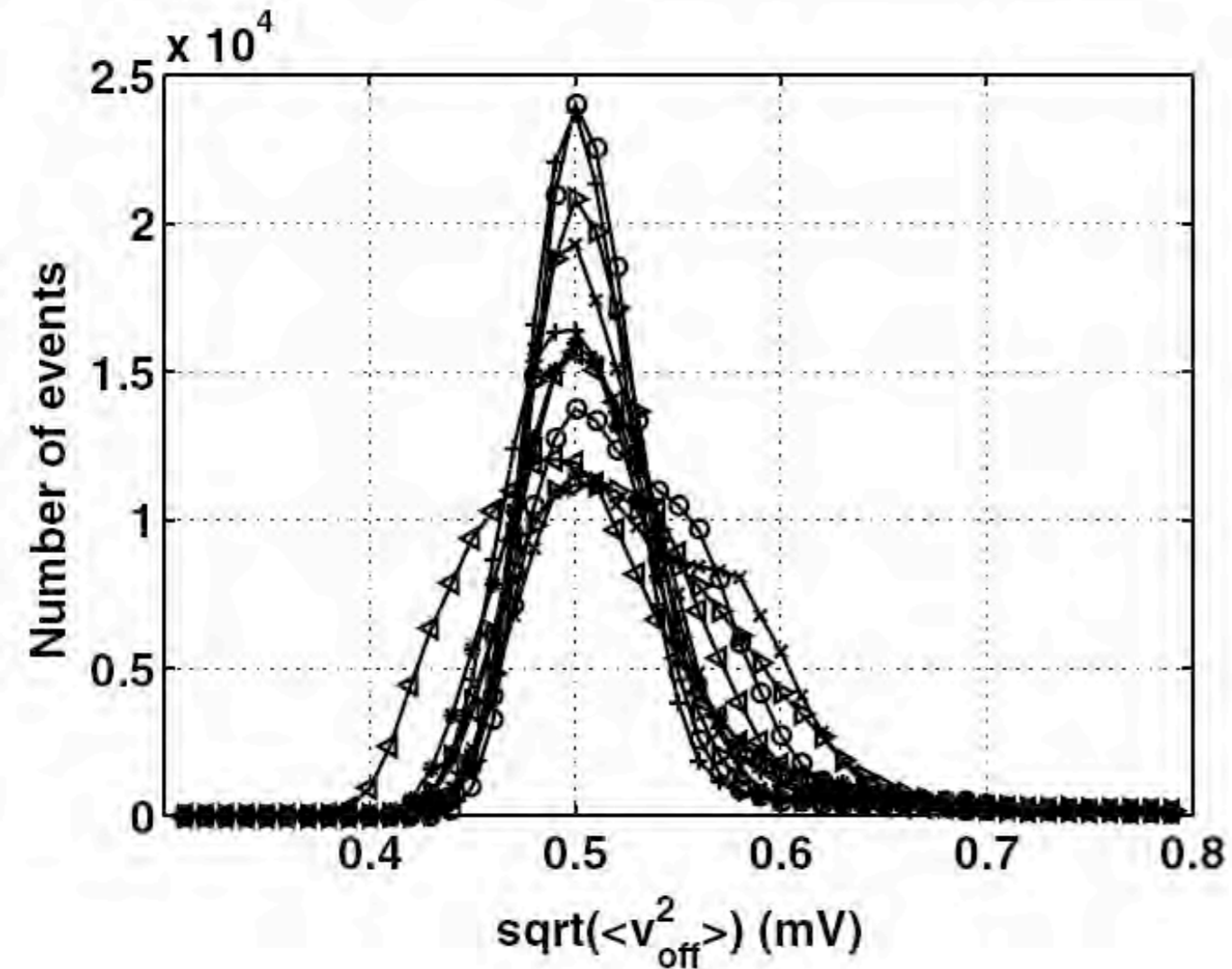


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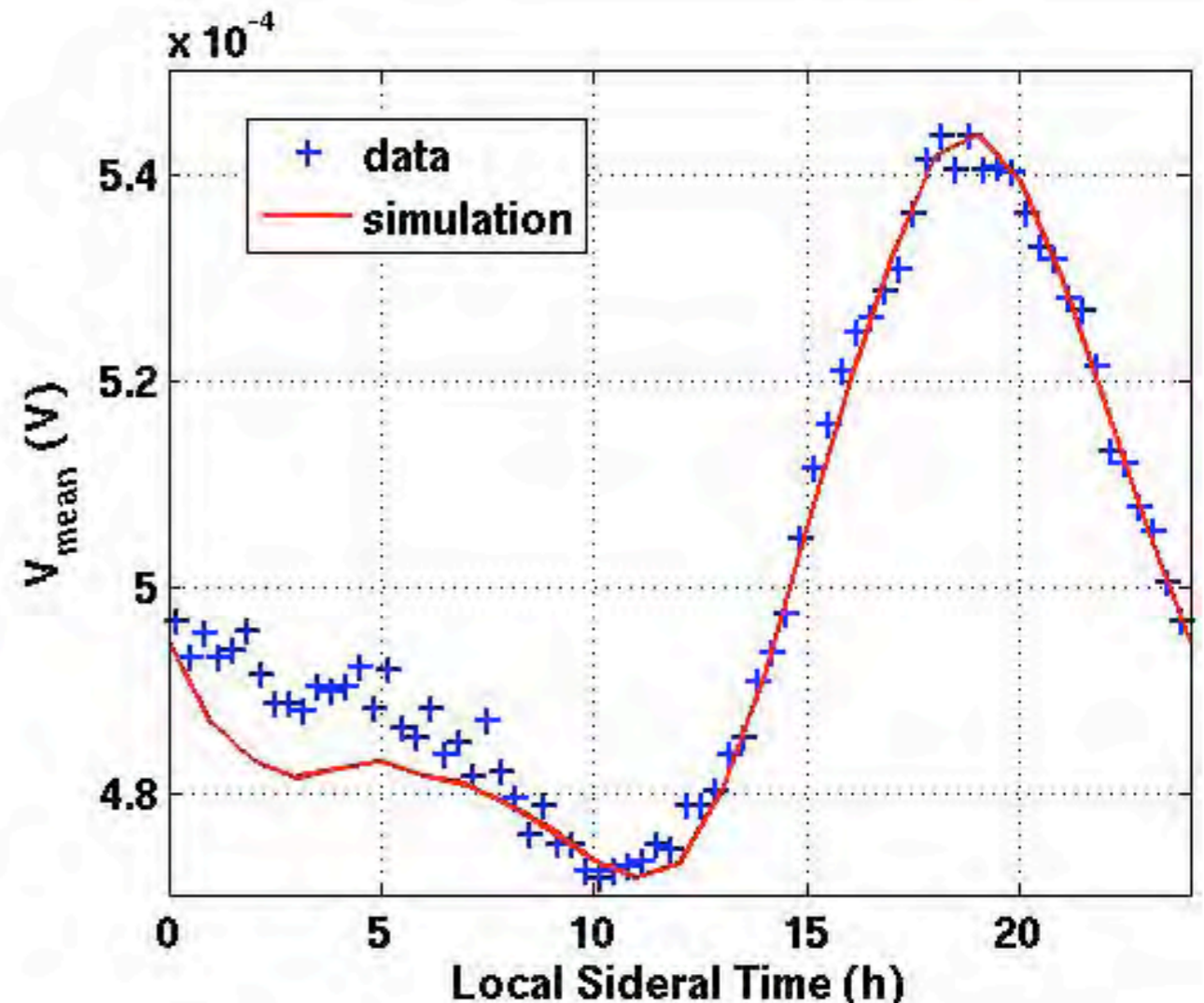


Signal sensitivity

Distributions of the ground floor signal in the 40-70 MHz band after cross calibration of the antennas gains



Time evolution of the mean ground floor **compared to** the galactic background + Cas.A simulated contributions seen through 45° lobe antennas



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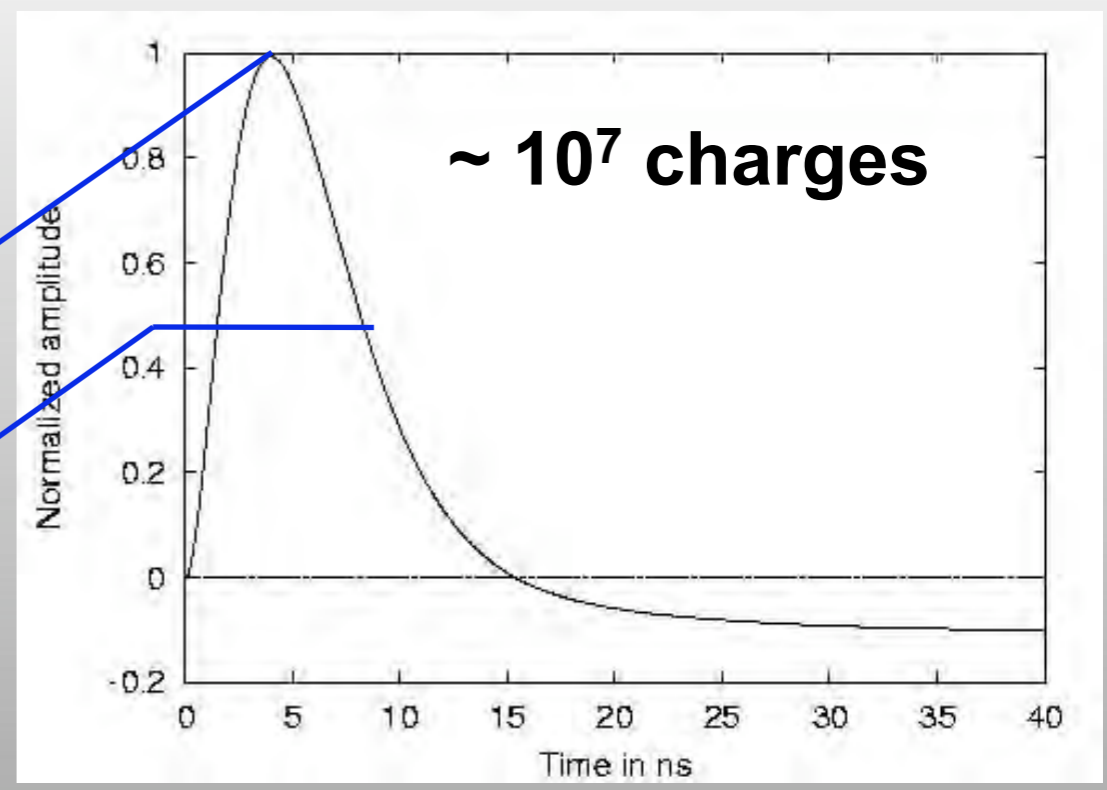


Vertical shower @ *small impact parameter*

Following H. R. Allan (1971)

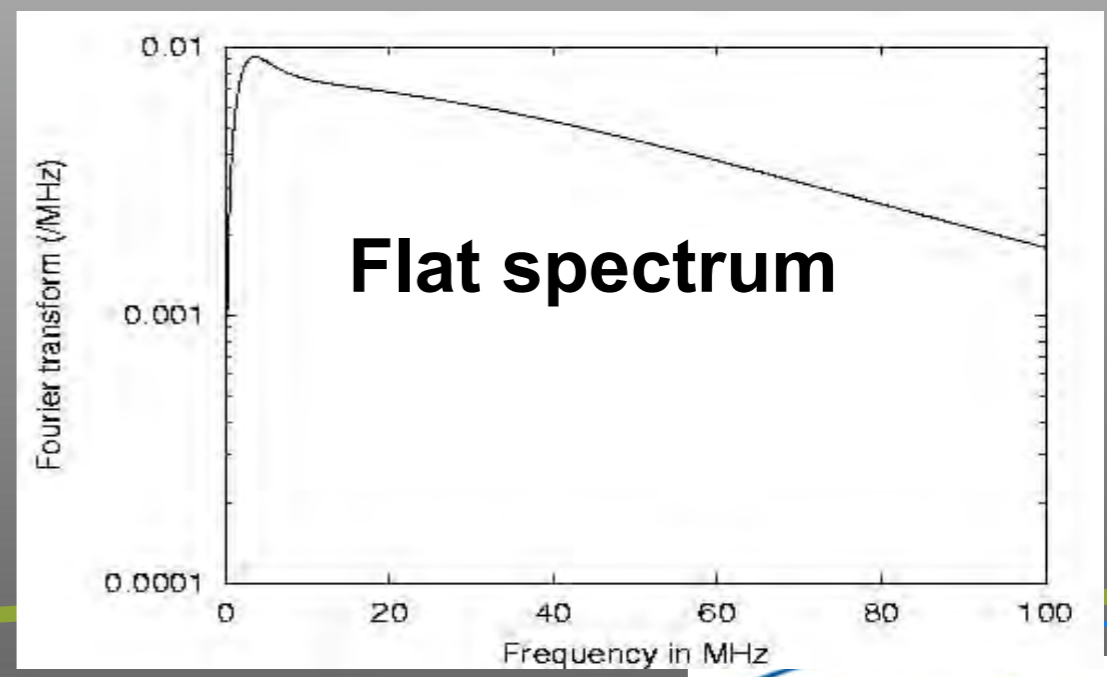
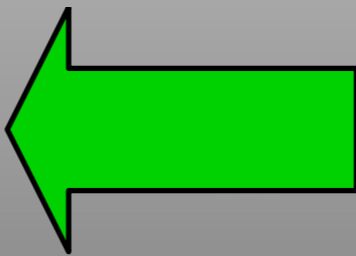
Signal simulation:

$e_{pk} \sim 150 \mu\text{V/m}$
FWHM duration $\sim 8 \text{ ns}$



- **Narrow-band antennas (improved sensitivity)**
- **Small antenna array**

2004-2005 setting @ Nançay



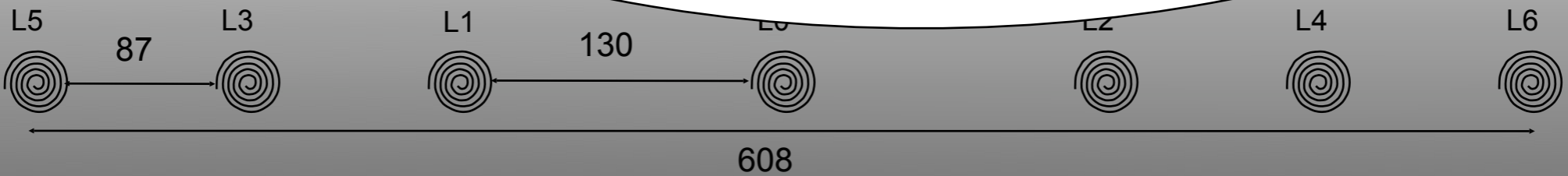
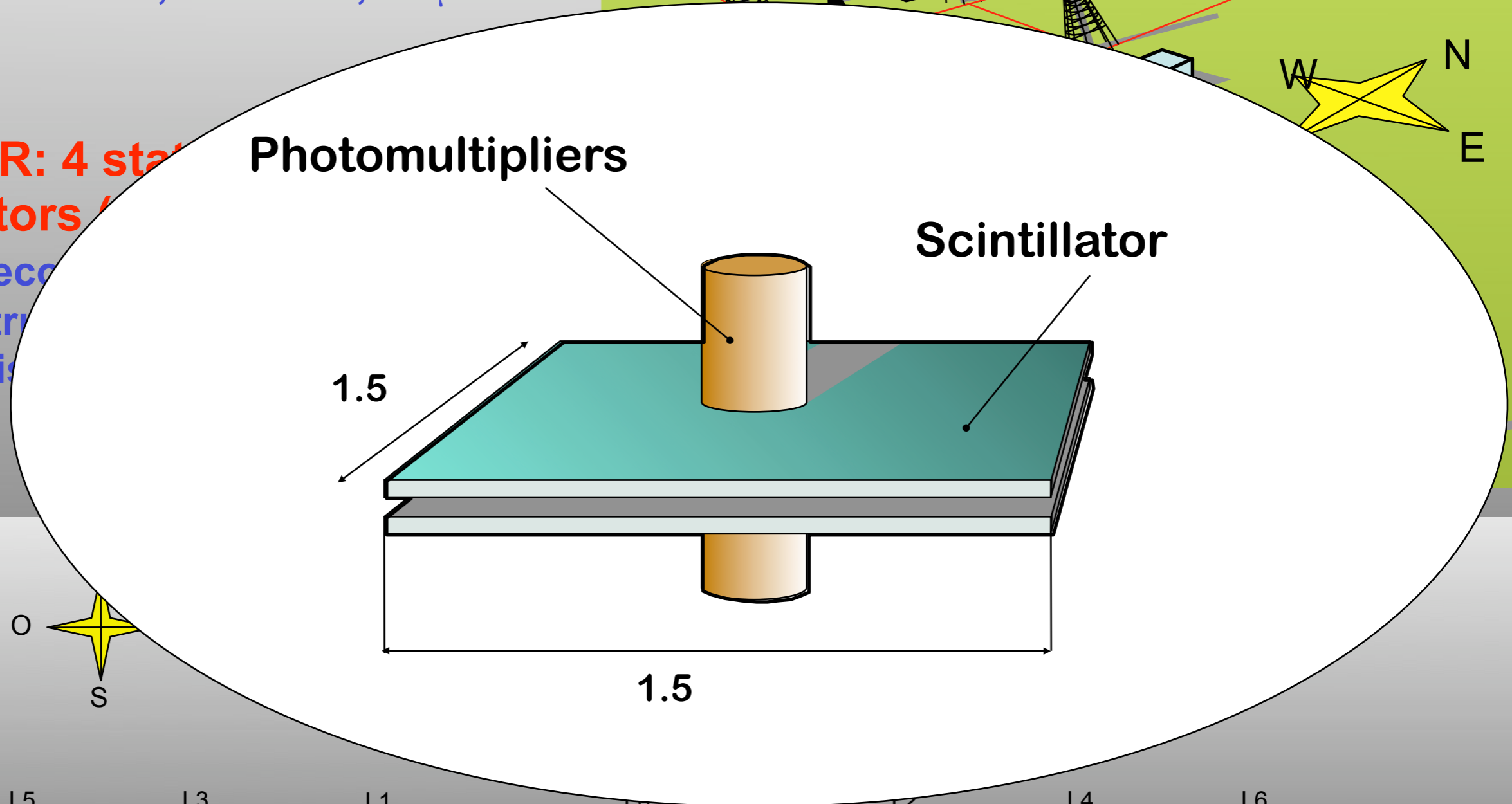
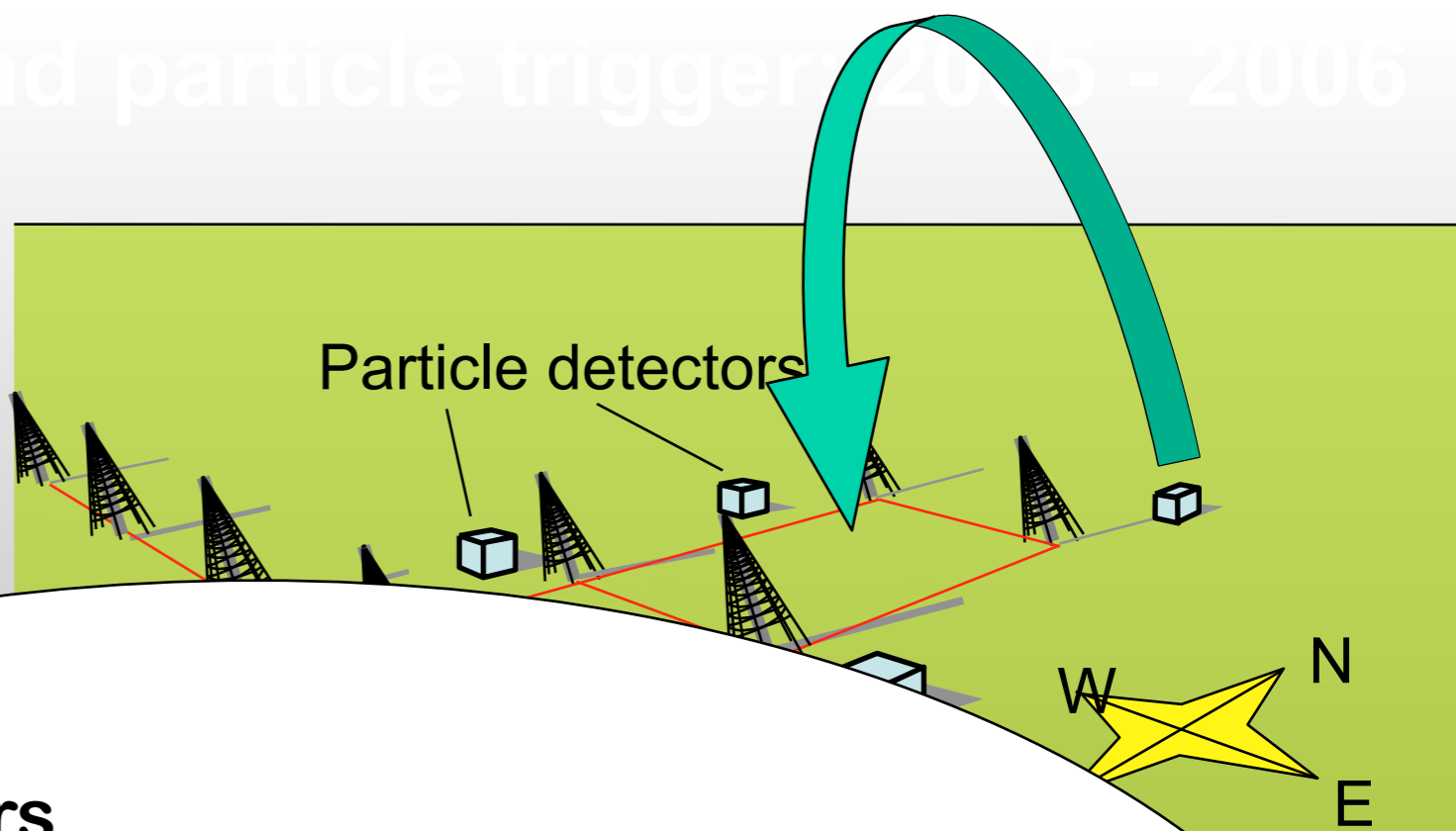
DAM: (Decametric Array) of the Radio Observatory of Nançay

- **FILTERED IN 24-82 MHz**
- **Waveform 8 bits, 500 MS/s, 10 μ s**

TRIGGER: 4 stations

scintillators

- Signal reception
- Reconstruction
- Comparison



Scintillators events

**Reconstruction of the particle
pancake arrival direction**

Active area: 7000 m²

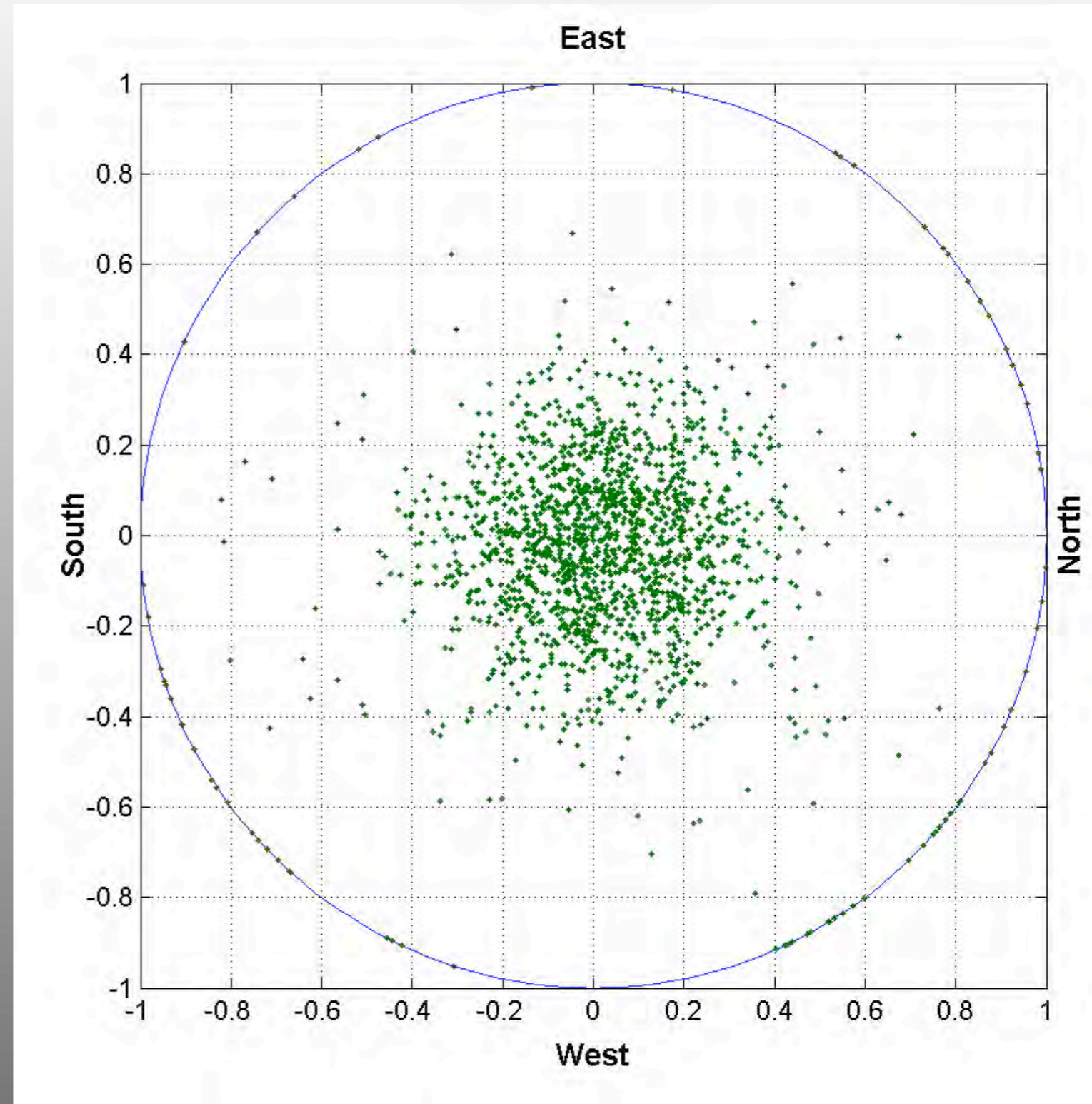
Counting rate: 0.7 evt/min

Zenital limit : $0^\circ < \theta < 60^\circ$

No azimuthal limit

**Estimated acceptance:
16000 m².sr**

**⇒ Trigger energy
threshold : $1 \cdot 10^{15}$ eV**



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Time distribution for antenna events

Coincidence rate: 1 Antenna + Trigger = 1 event / 1 h

3 Antennas + Trigger = 1 event / 2 h (~200 evts)

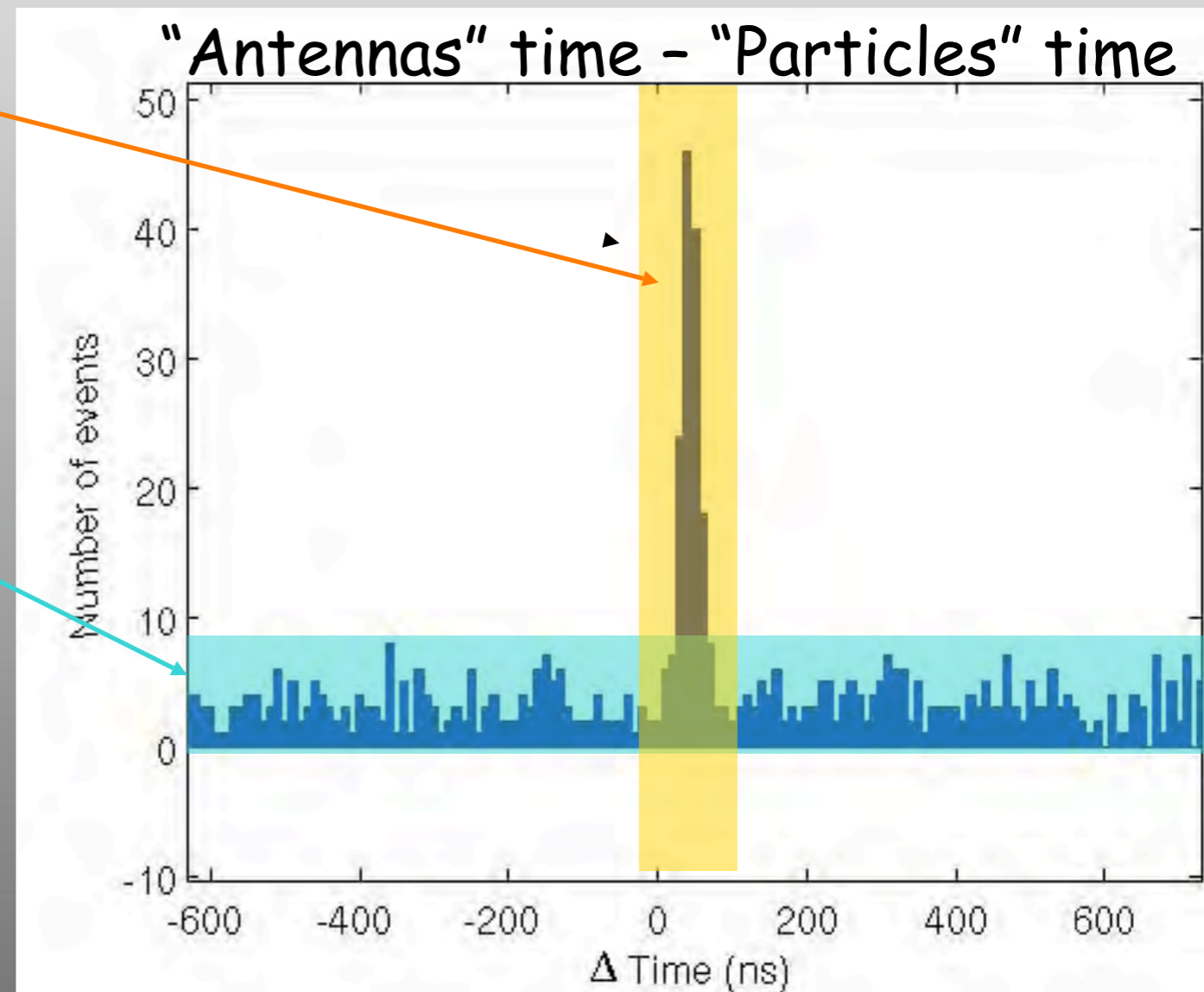
Sharp peak (< 100ns)

= EAS candidates

**Coincidence rate:
1 event / Day**

**Flat distribution
= Fortuitous**

**Using scintillators
acceptance \Rightarrow Energy
threshold $\sim 5 \cdot 10^{16}$ eV**



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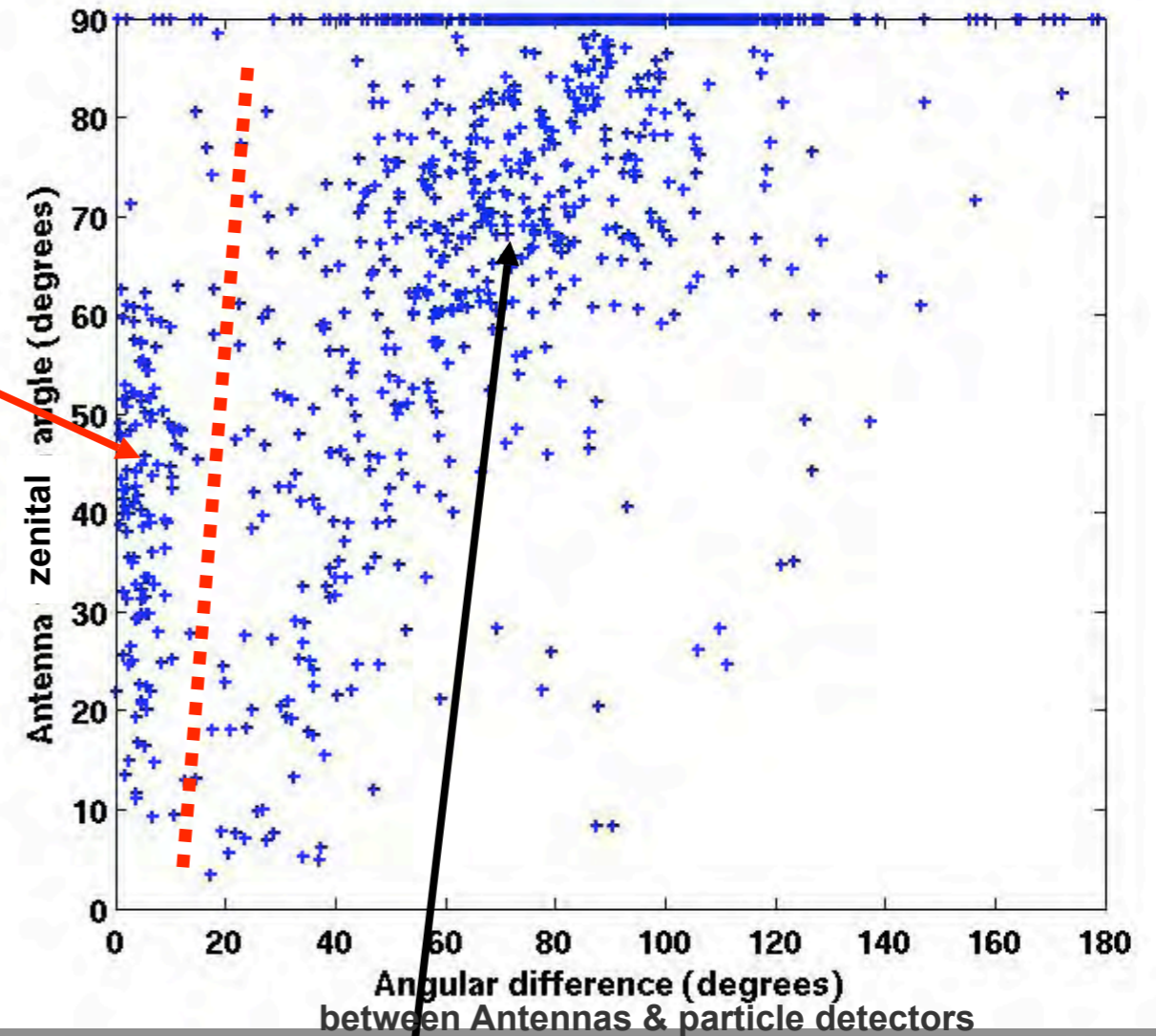
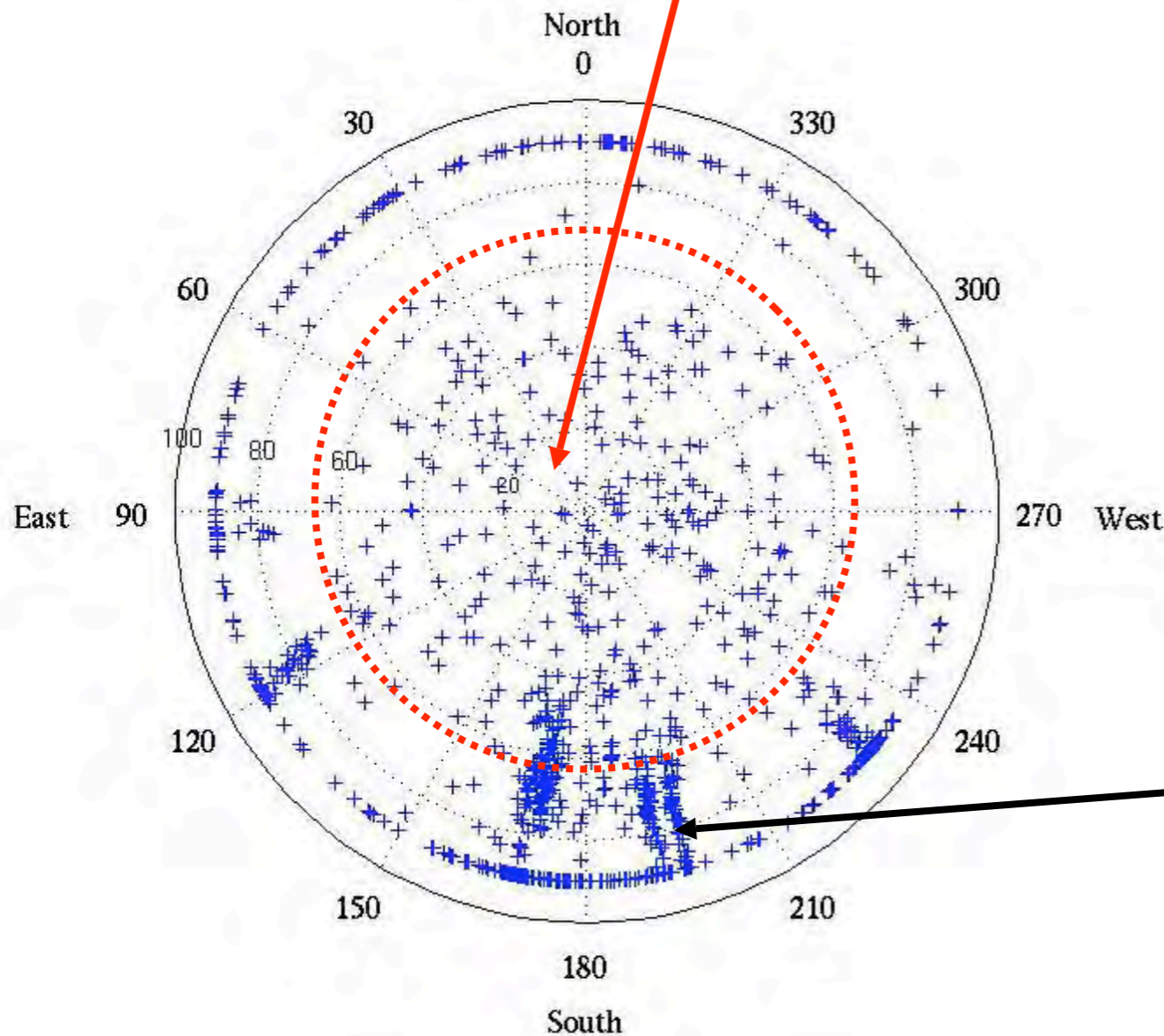


Coincidence characteristics

All events in a $2 \mu\text{s}$ window around the particle trigger

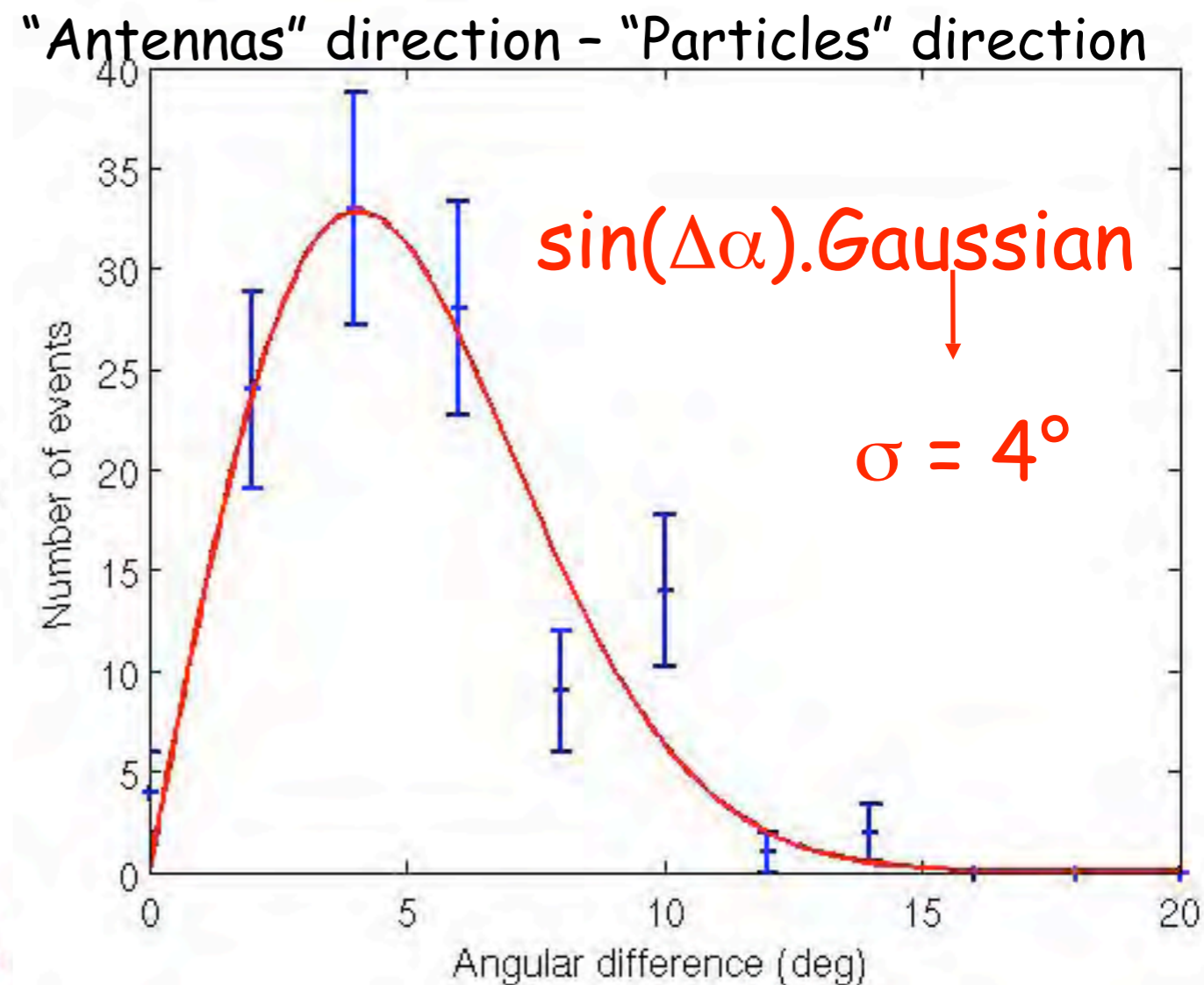
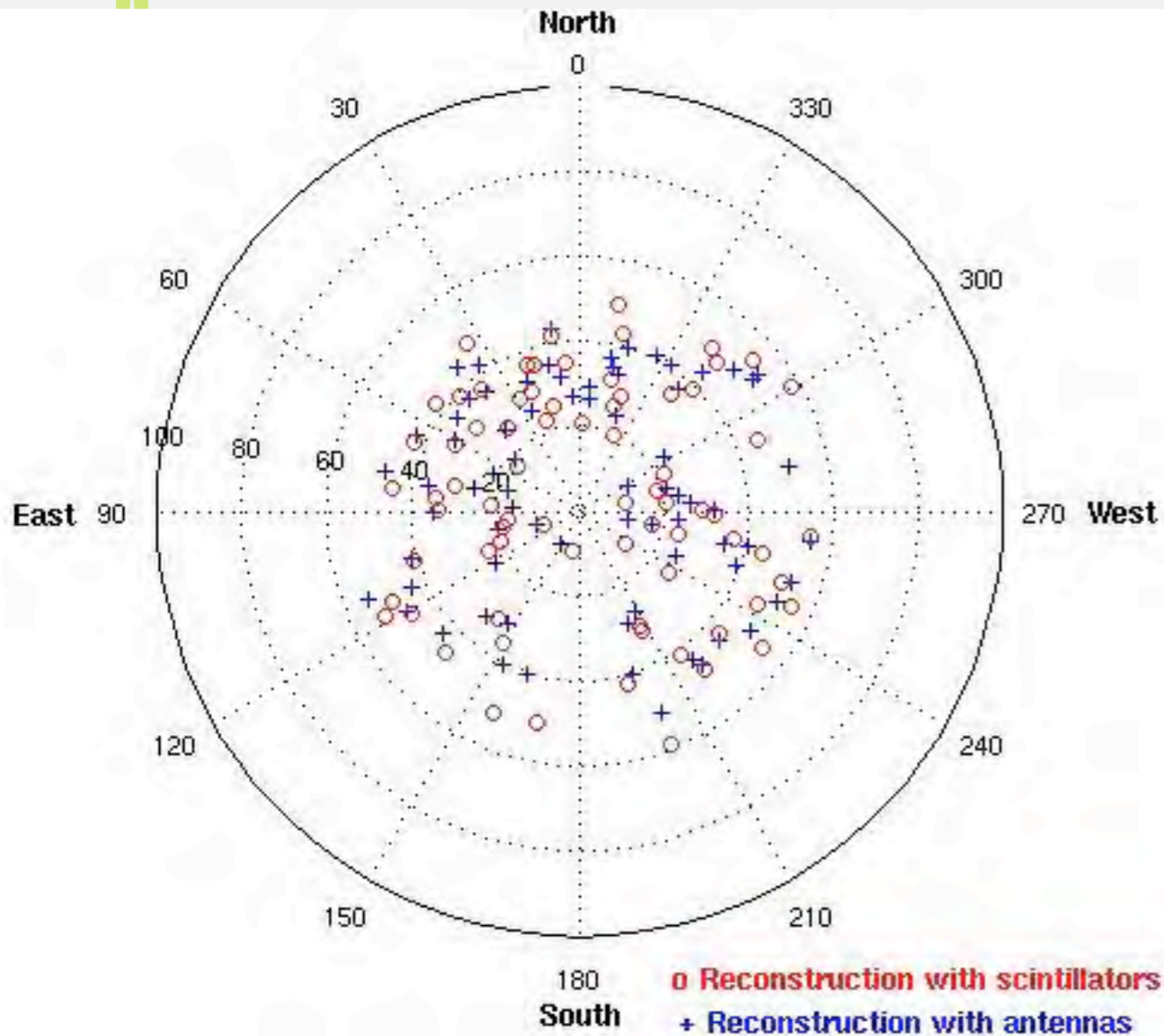
Selection Procedures

EAS candidates in the peak



Noise events (in & outside the peak)
(Anthropic + solar + storms +....)
(generally coming from the horizon)

Correlation of Arrival directions



Reconstruction of EAS arrival direction is confirmed via Radio-Detection

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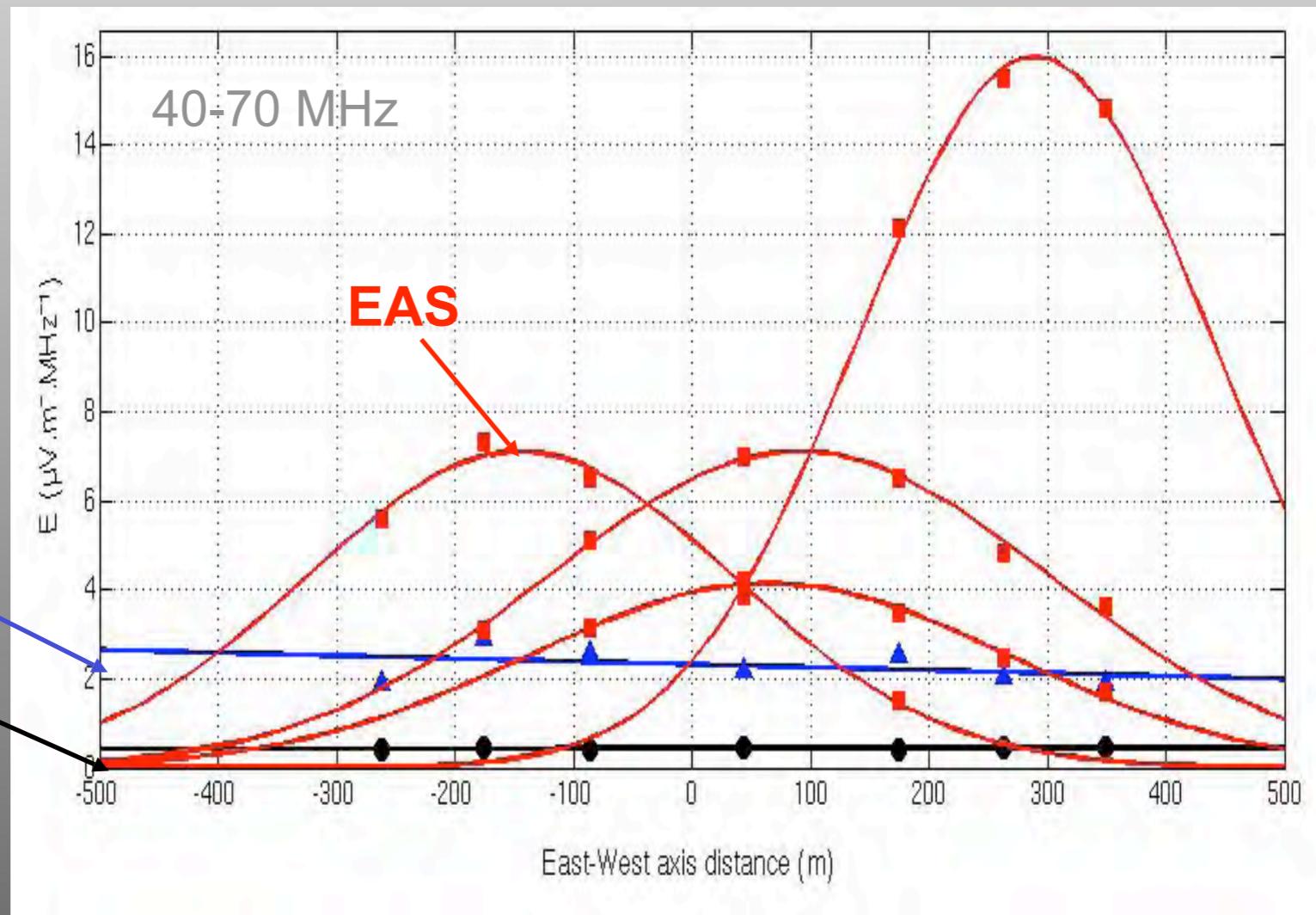
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Electric Field topologies

Variable antenna multiplicity (limited array)

Field amplitudes from $250 \mu\text{V}/\text{m}$ to $1.2 \text{ mV}/\text{m}$ in 40 - 70 MHz

The entire shower development is seen by every antenna



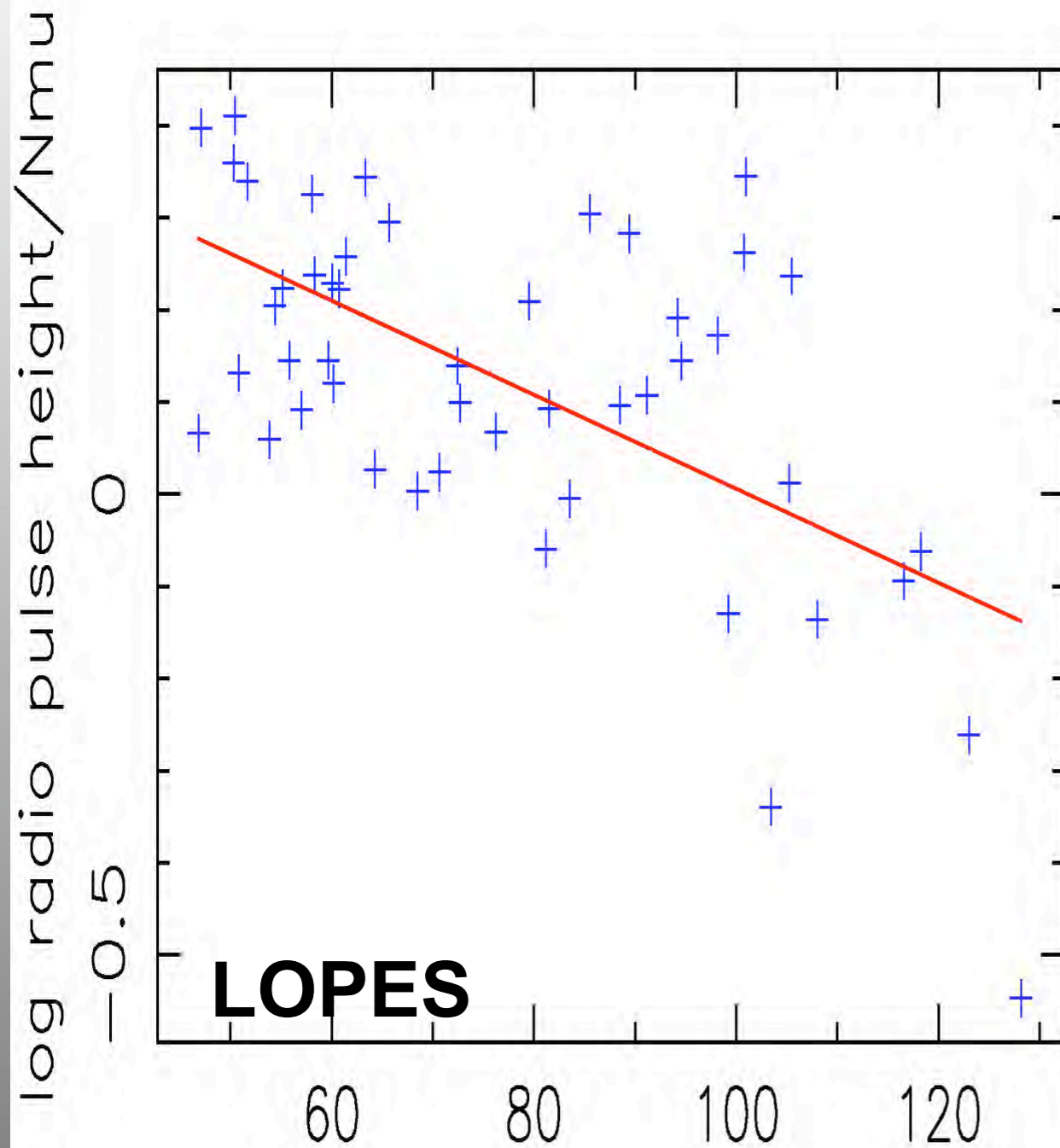
Far Transient
Ground Noise



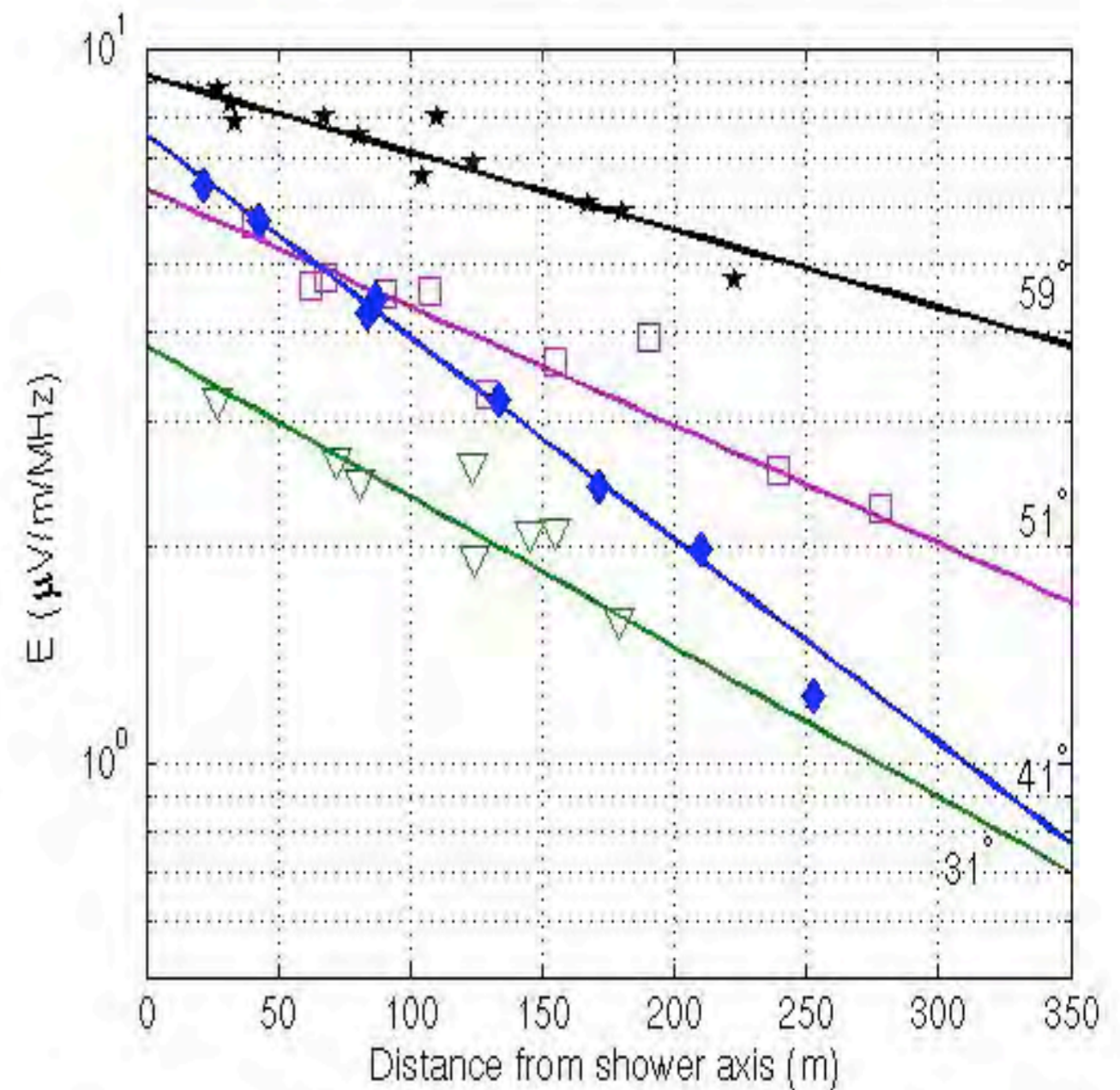
Free of
particle
ground
density
fluctuations

Field topology is a decisive criterion of selection in stand alone mode

Shower reconstruction



Distance from shower center [m]
Falcke et al., Nature, May 2005



Field Measurements

$\sim 600 \text{ m @ } \sim 5 \cdot 10^{16} \text{ eV}$

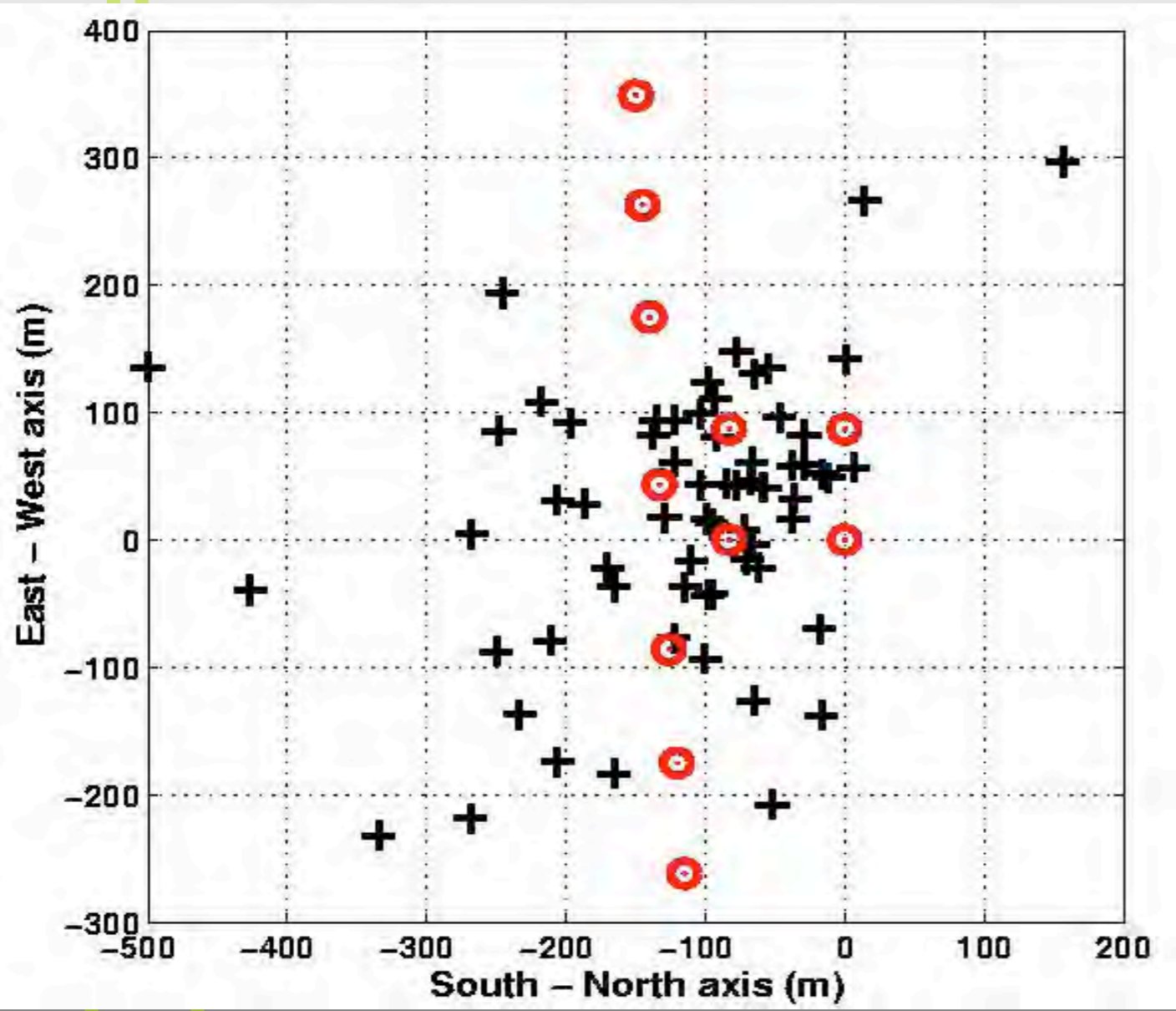
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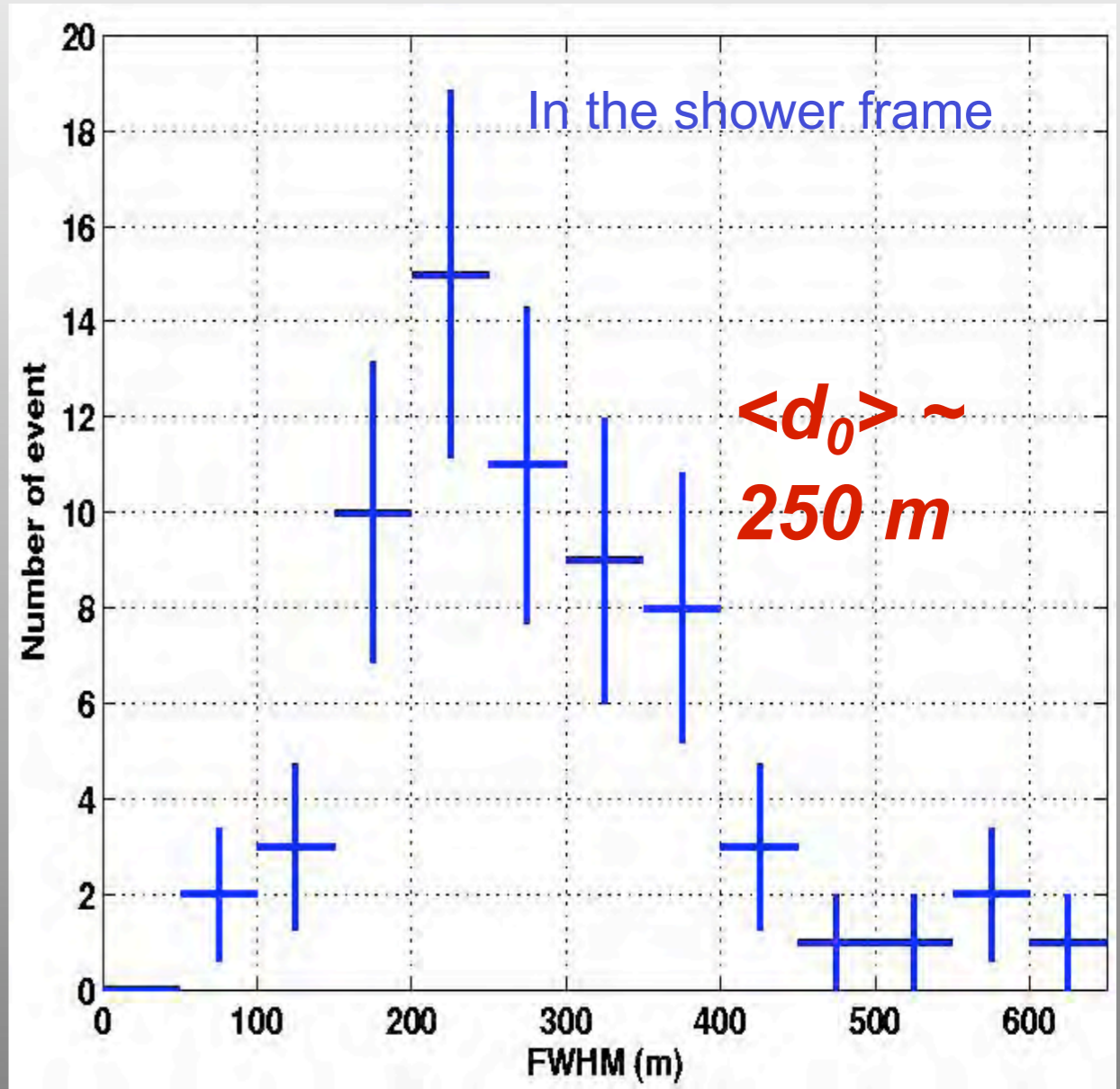


Extraction of the Parameters

If the maximum of the electric field is measured on 1 of the sampling axis:



Core positions (X0, Y0)



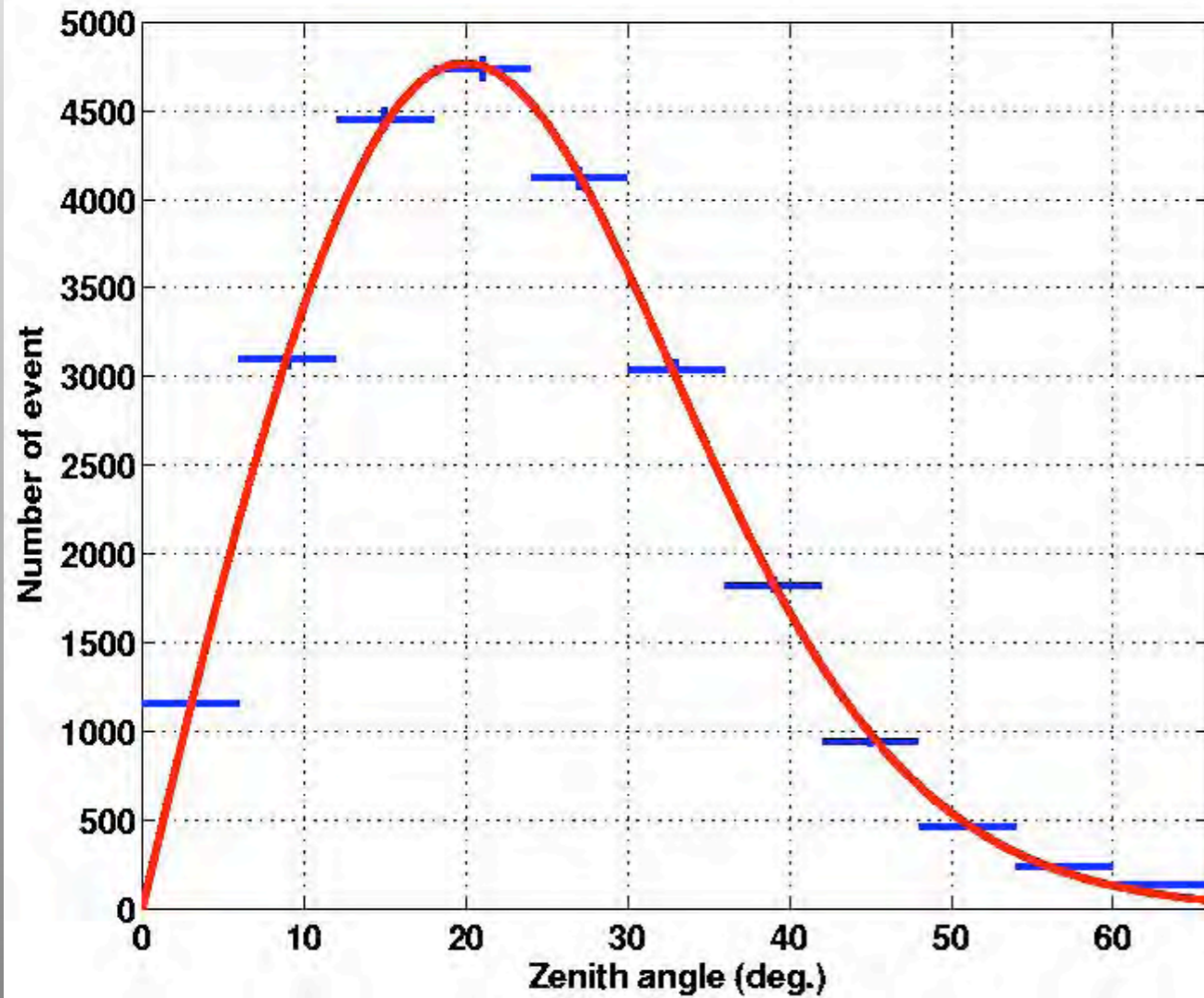
Extent of the field

FWHM extent of the field
~ 250 m @ ~ $5 \cdot 10^{16}$ eV

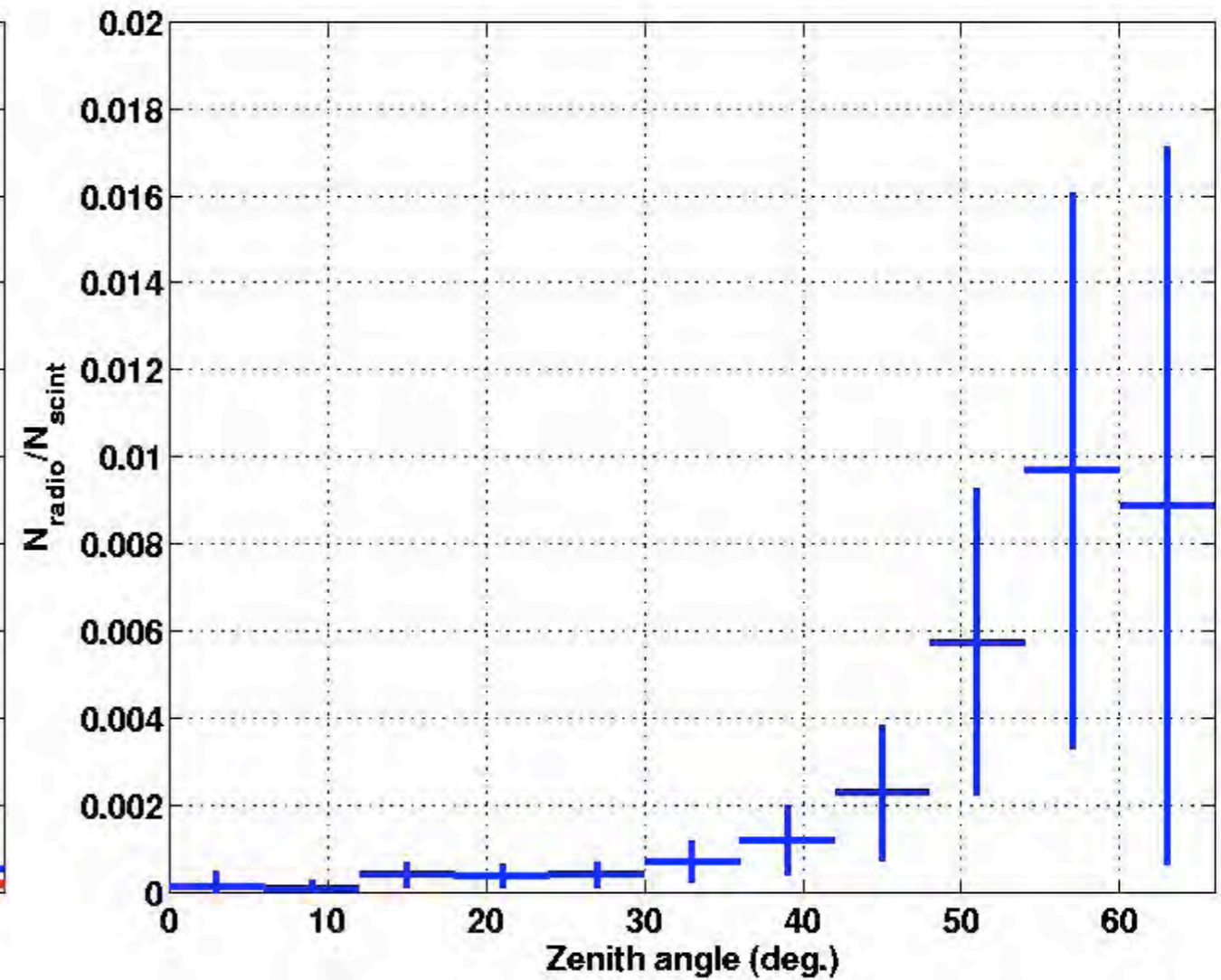


Detection of horizontal EAS

Trigger Counting (not corrected from solid angles)



Radio / Trigger Acceptance



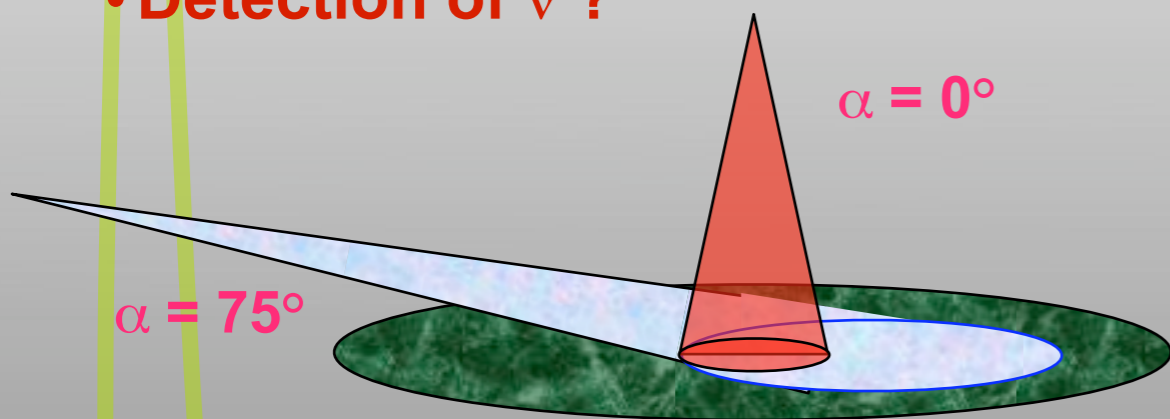
Radio-detection could be naturally adapted to the detection of atmospheric neutrinos ?

T. Gousset et al.: simulations of horizontal showers

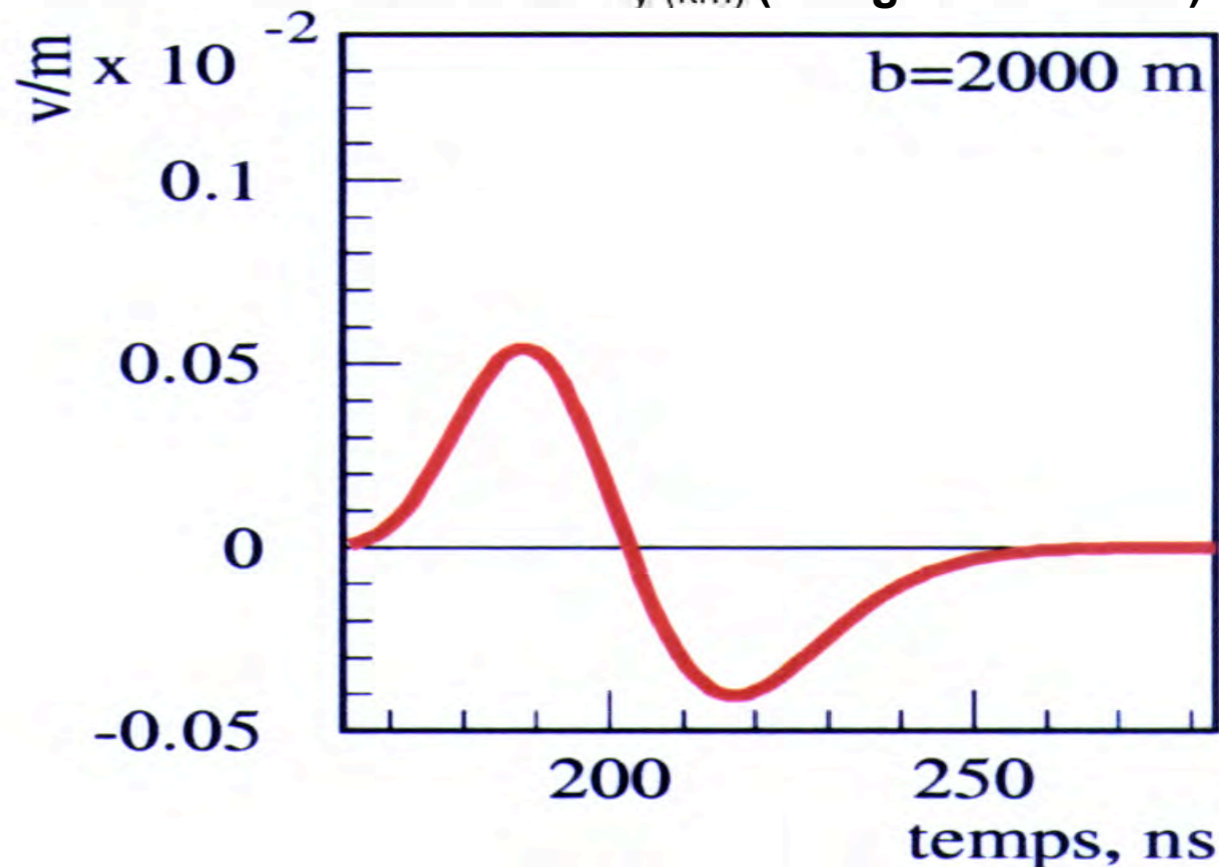
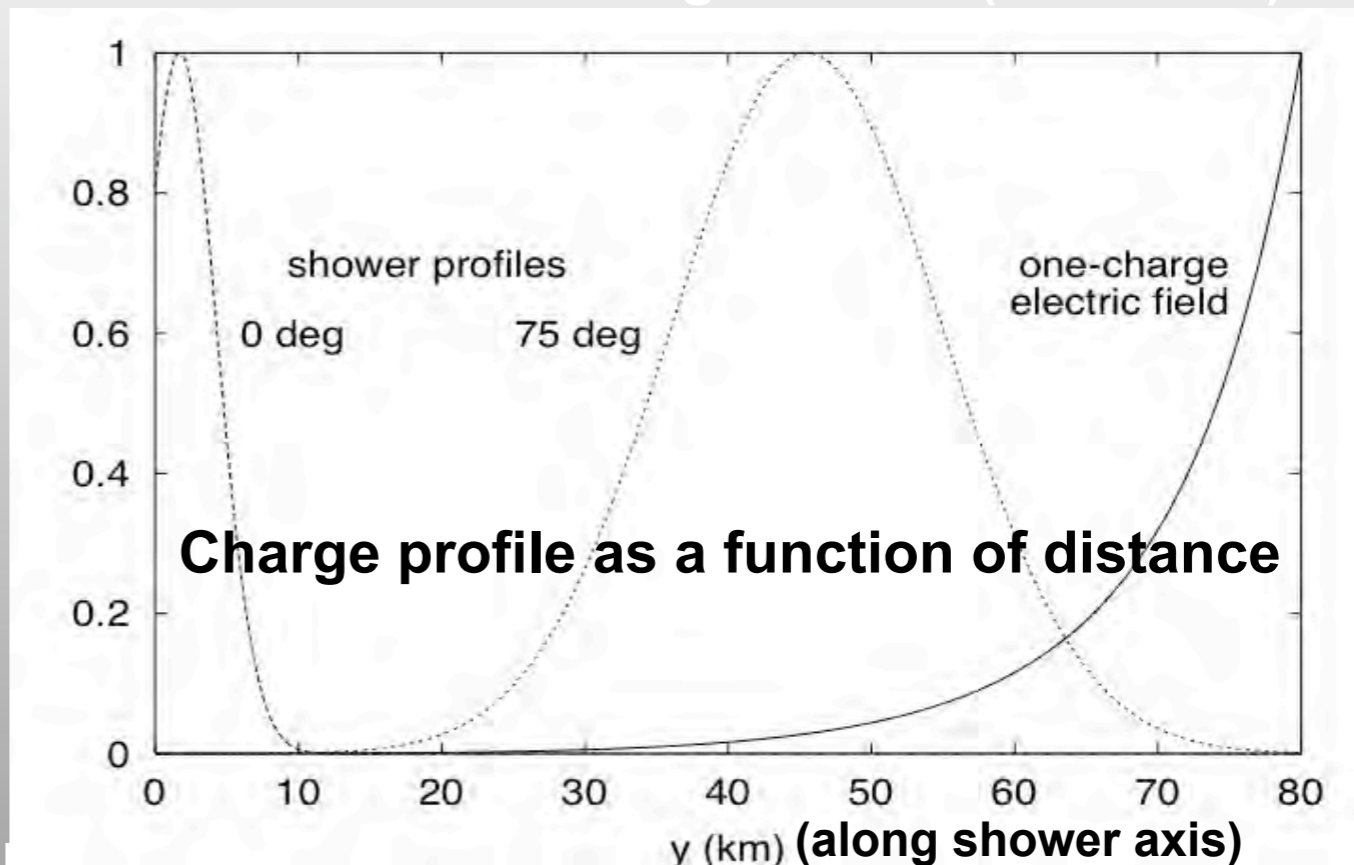
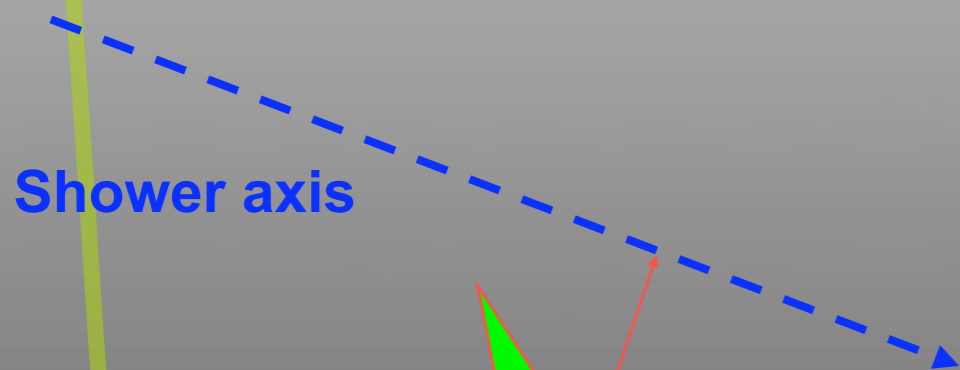
$E=10^{20}$ eV + 10 % charge excess ($0.7 \cdot 10^{10} e^-$)

Very long range detection

- Illumination cone
- Amplitude + arrival time
- Detection of ν ?



$\alpha = 75^\circ$



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• **Shower direction: triangulation**
(several ant. + time tagging)

2003

2005

• **Field topology: extent & core location**
(several ant. + field distribution on the ground)

2006

**The CODALEMA
active dipole**

200

• **Nature : longitudinal profile, X_{max}**
(shape of the signal)

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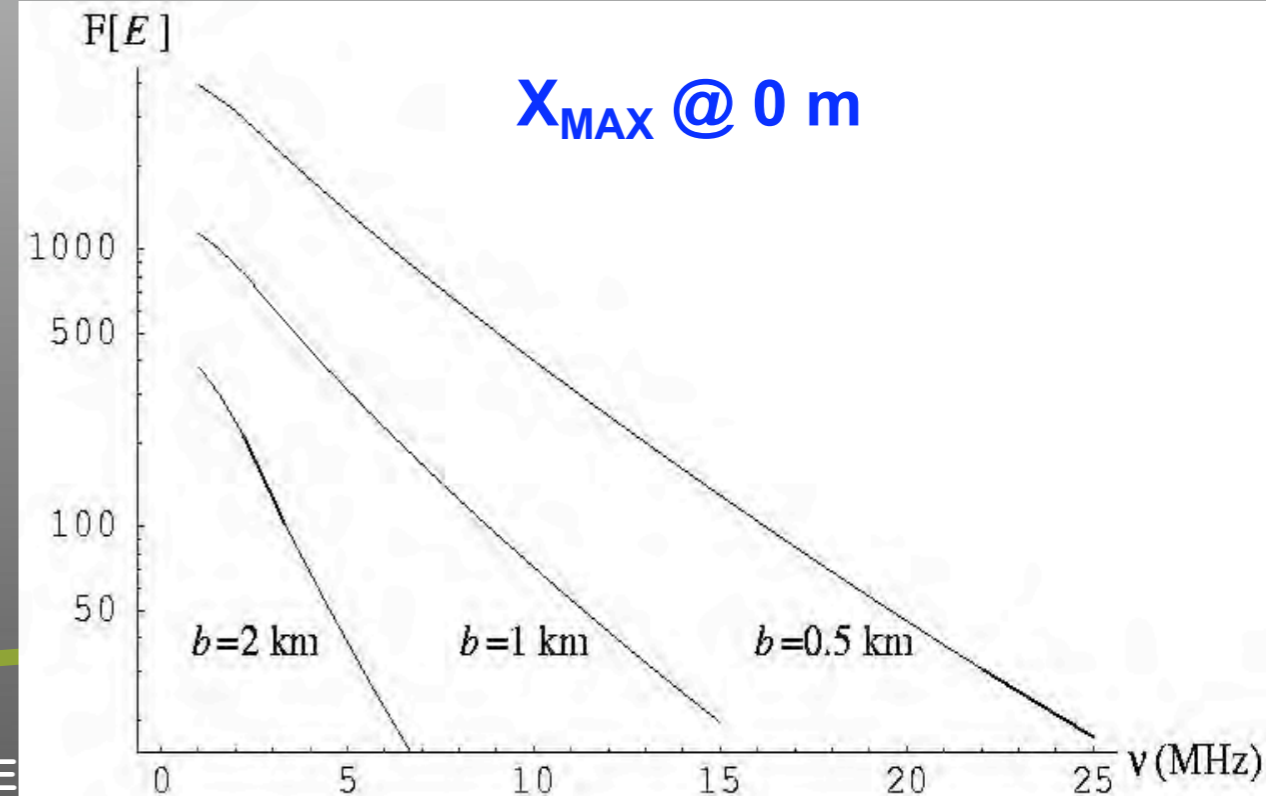
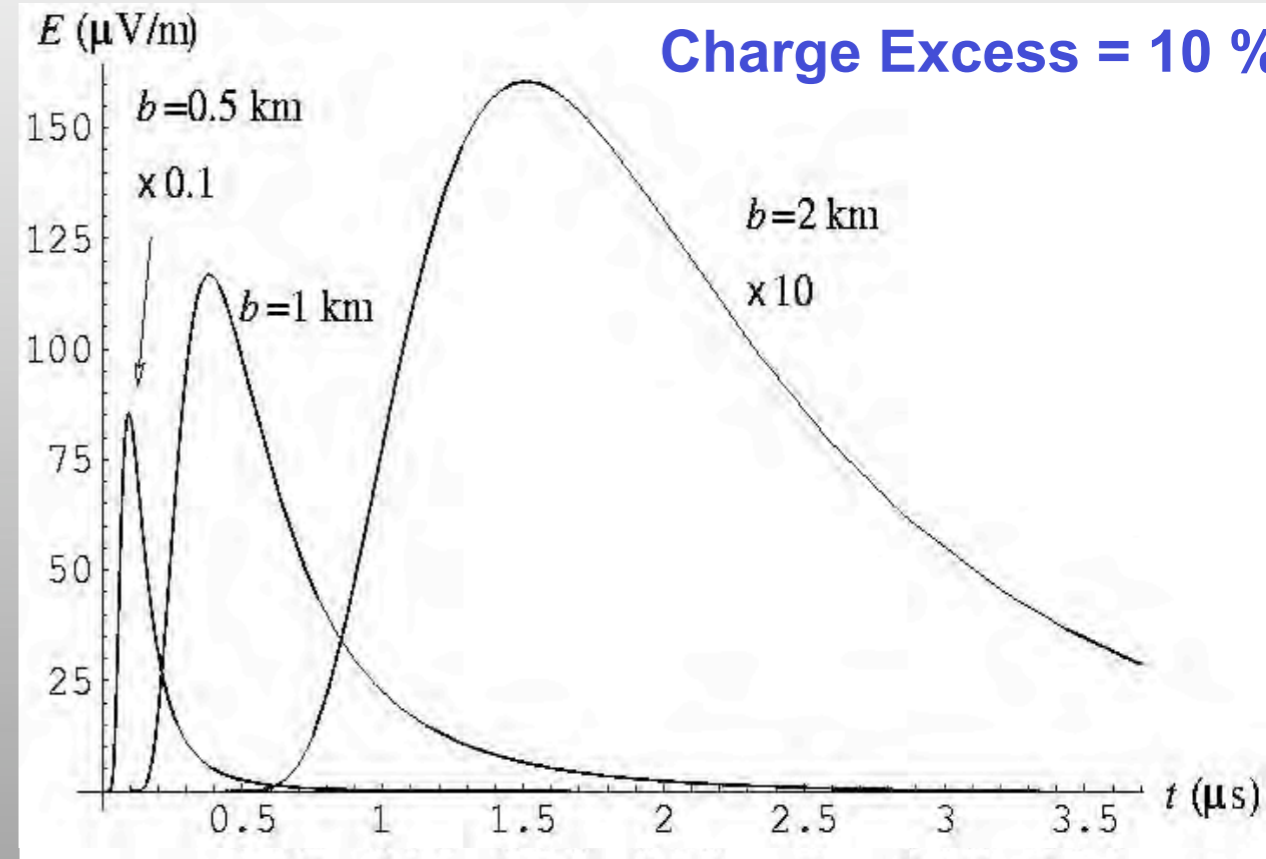
Vertical shower (charge excess only)

amplitude \Rightarrow energy
duration \Rightarrow impact parameter
shape \Rightarrow primary nature

SENSITIVE to

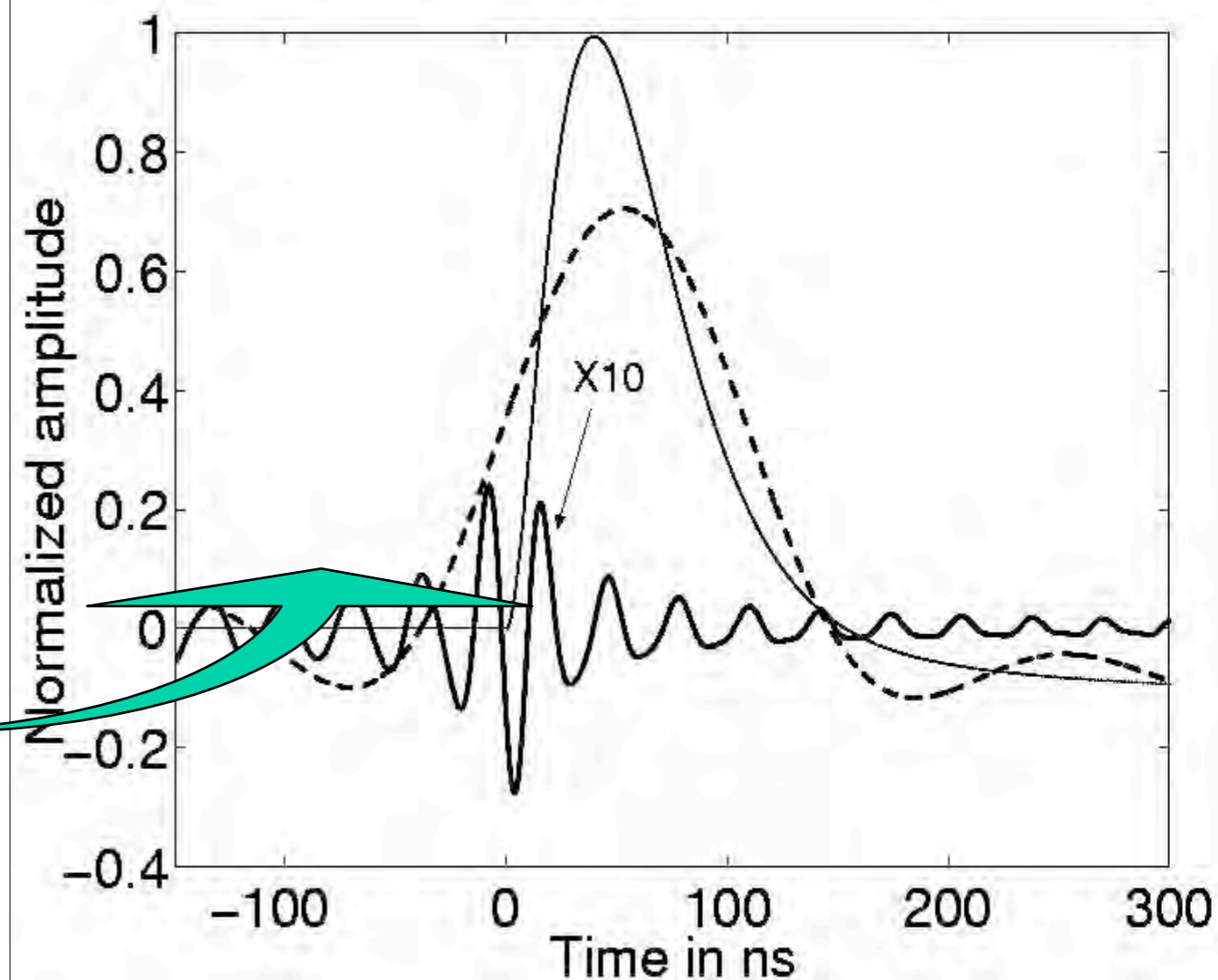
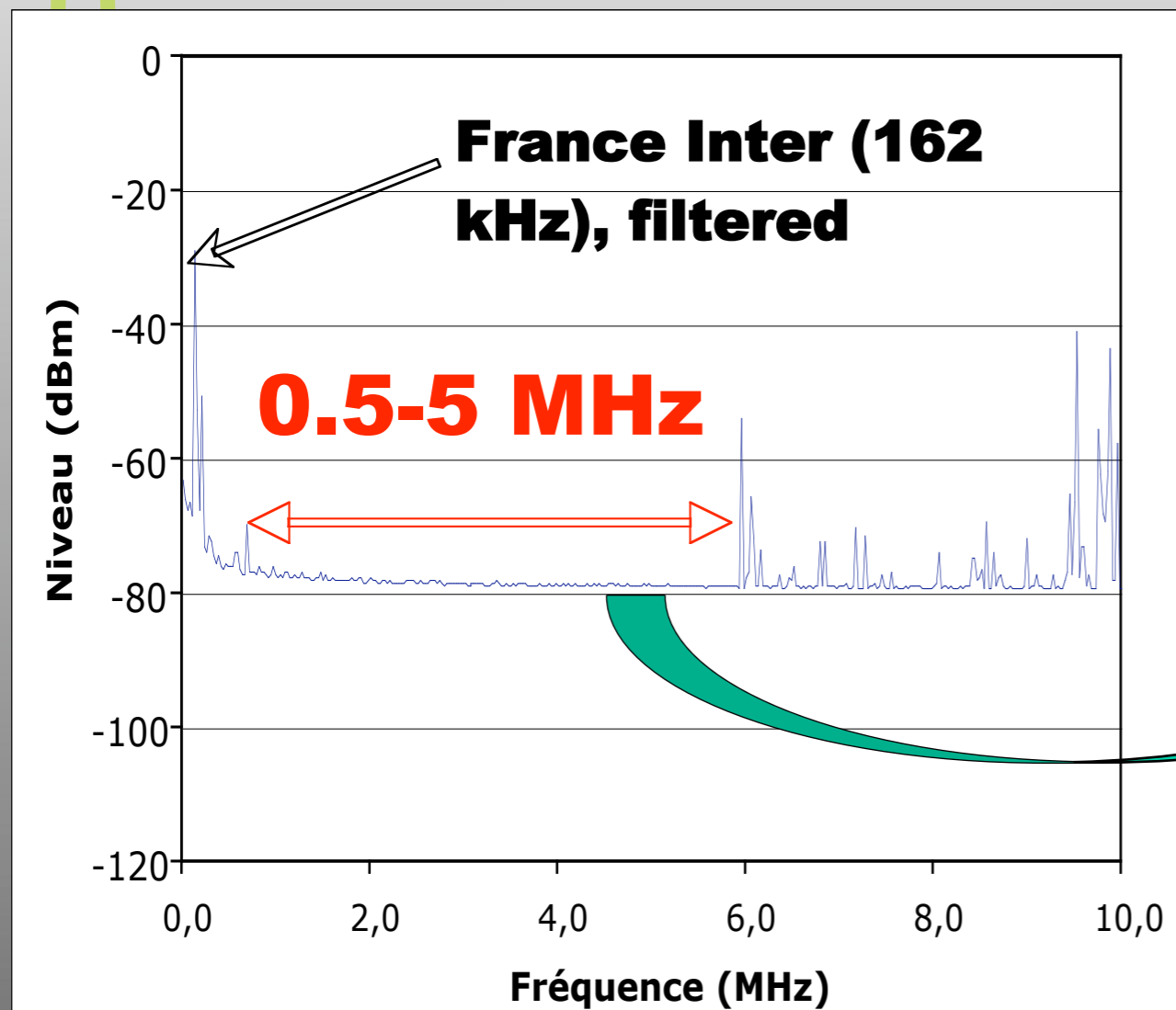
For detection at large distance

Broad-band dipoles



Constraint on the signal shape at low frequencies

**Enlarge Frequency Band: from filtered Log-Periodic(24-82 MHz)
⇒ Broad Band Dipoles (0.2-100 MHz)**



**Required @ Nançay for $10^{17} \Rightarrow 10^{18}$ eV
and also for Auger tests @ 10^{20} eV**

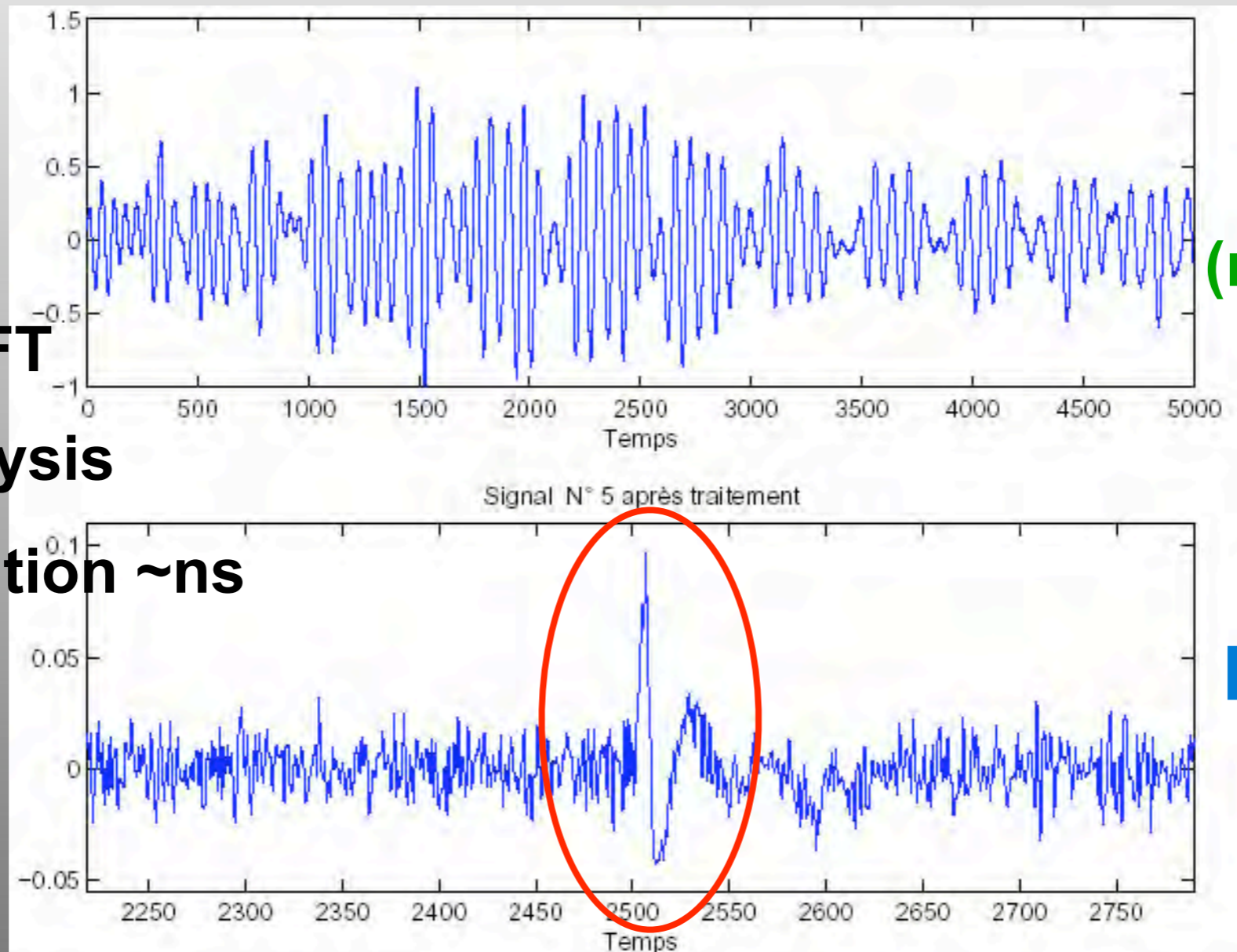
Waveform Recovery at large Band

Extraction via Linear Predictive Coefficients (Adaptative optimal filtering)

Better than FFT

⇒ shape analysis

⇒ time resolution ~ns

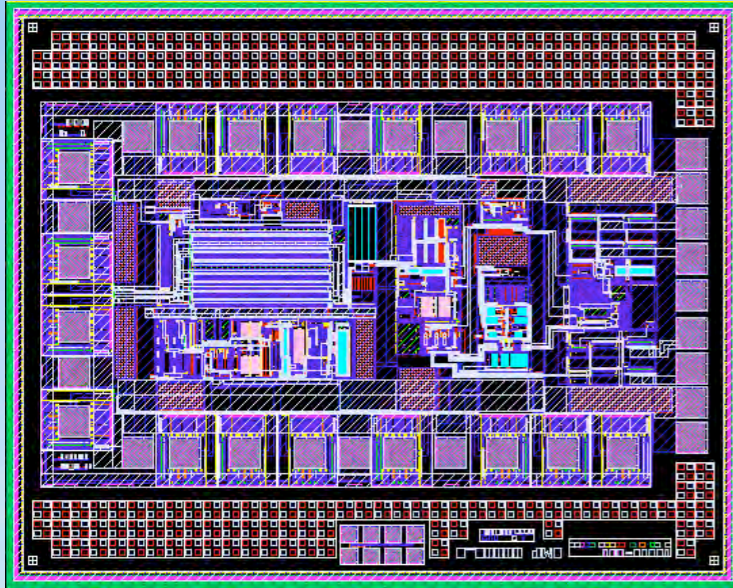


Signal
(noise+ pulse)

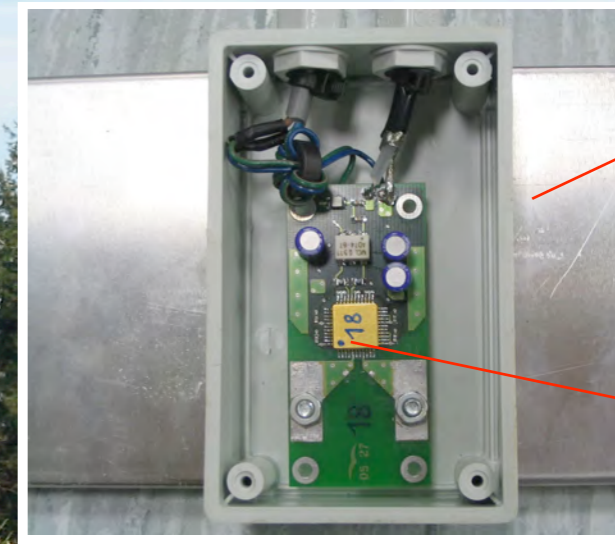
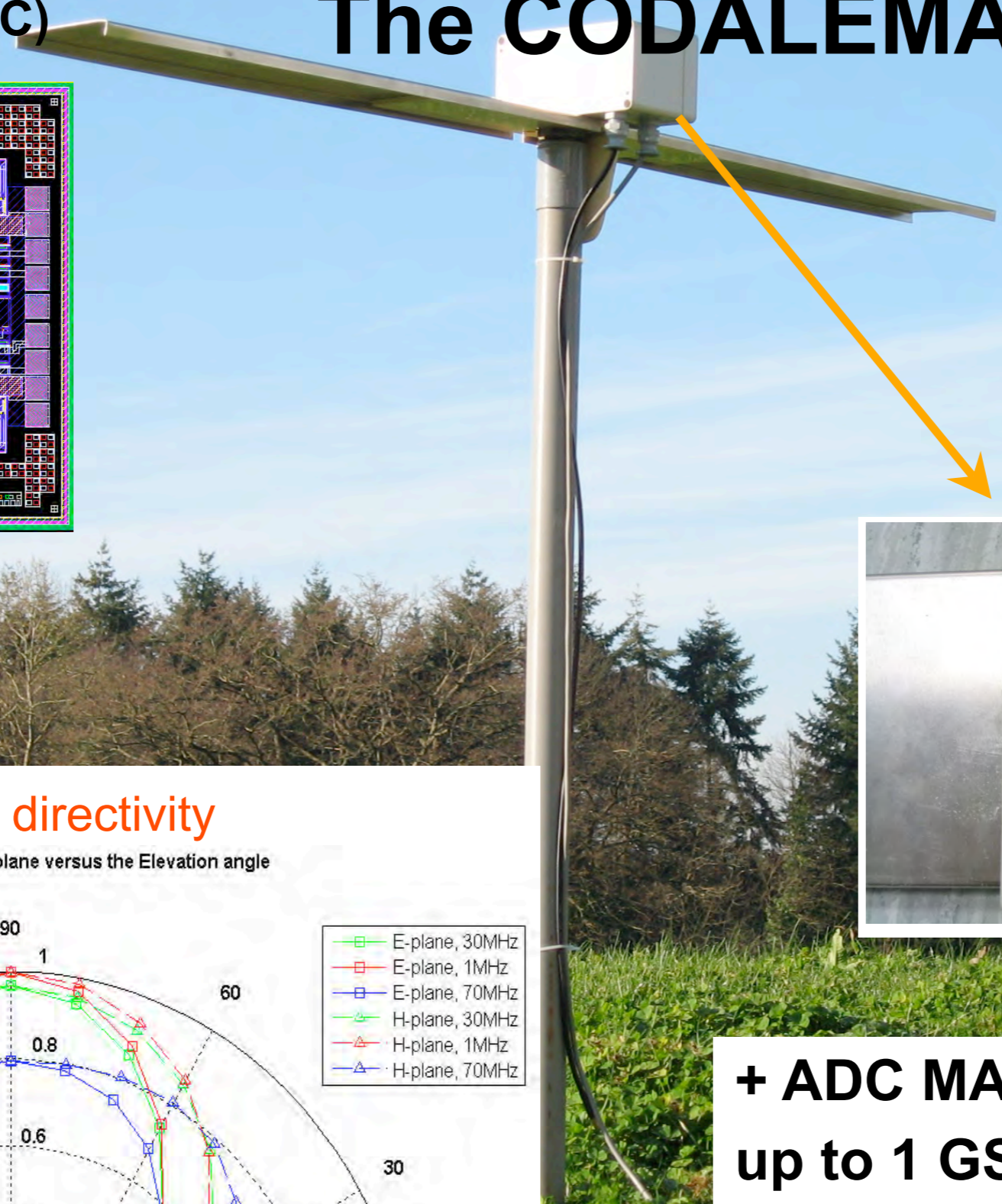
Remaining
signal

+ Wavelet analysis for time tagging

A dedicated LNA(ASIC)



The CODALEMA short active dipole (1)

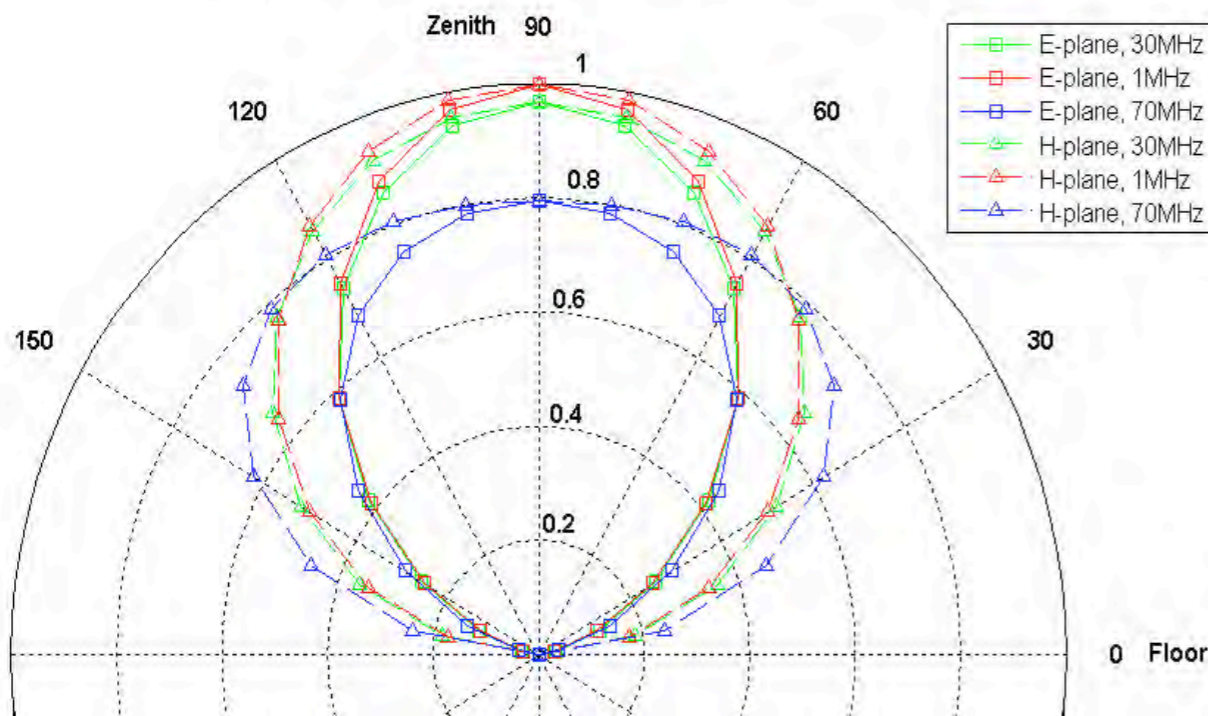


Aluminium dipole antenna

Preamplifier ASIC

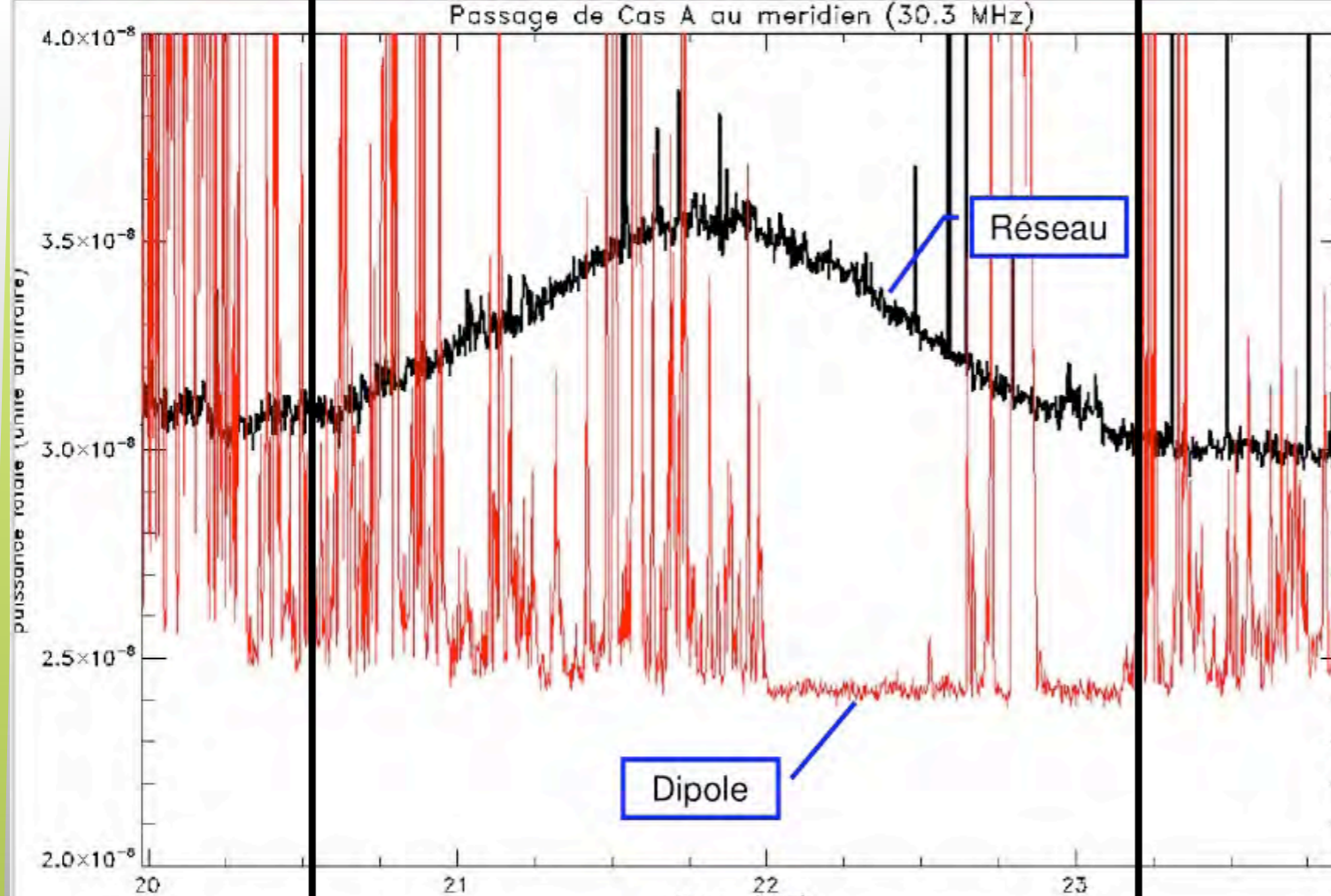
Constant directivity

Normalised gain in E and H plane versus the Elevation angle



**+ ADC MATAcq (12 bits, up to 1 GS/s, 2500 Samples)
+ Full Bandwidth (0-250 MHz)**

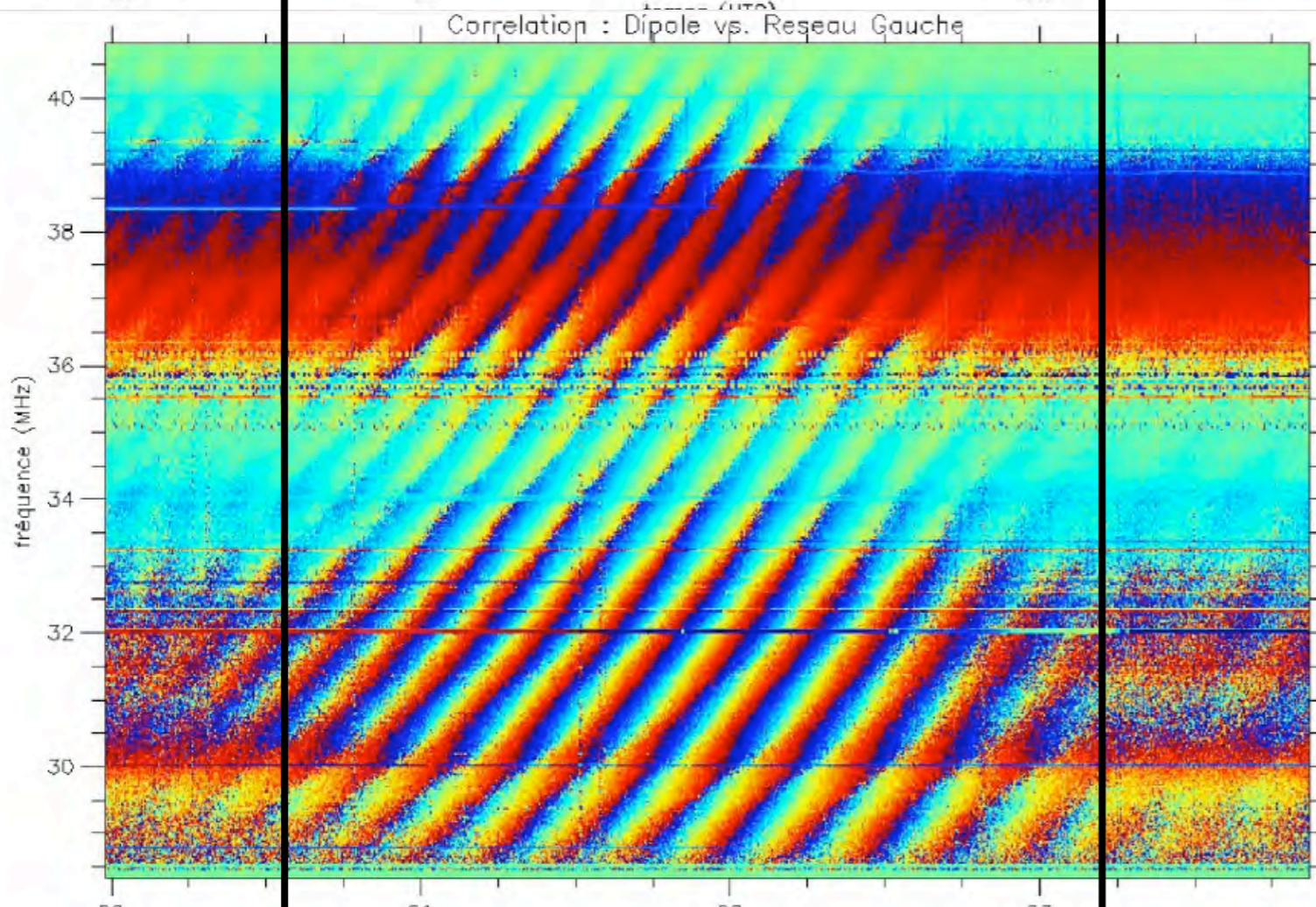
The CODALEMA Short active Dipole (2)



**Good
astronomical
performances on
a wide band**

**“Sees” the sky
background**

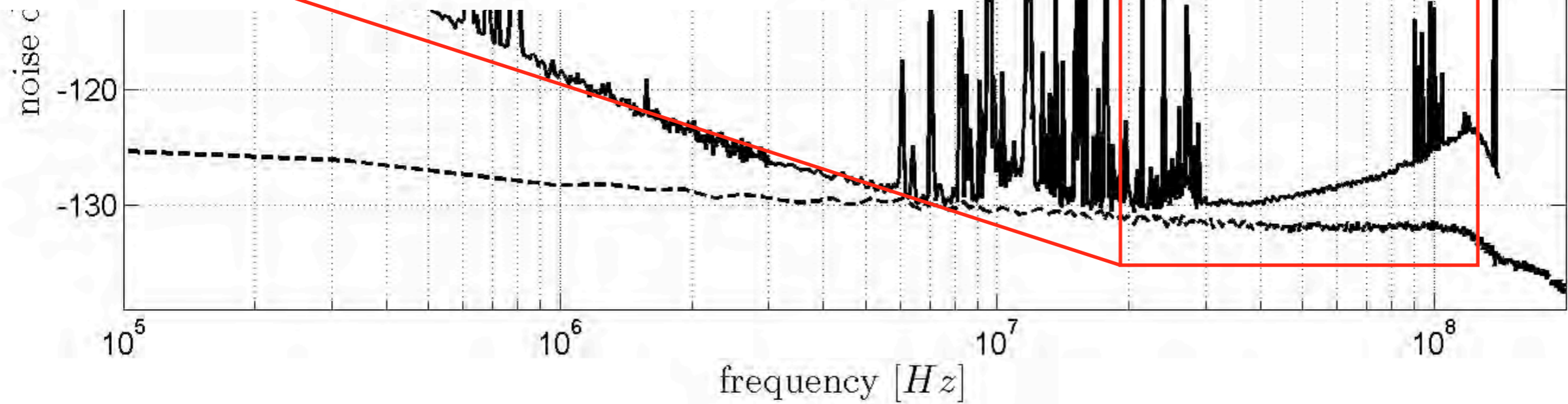
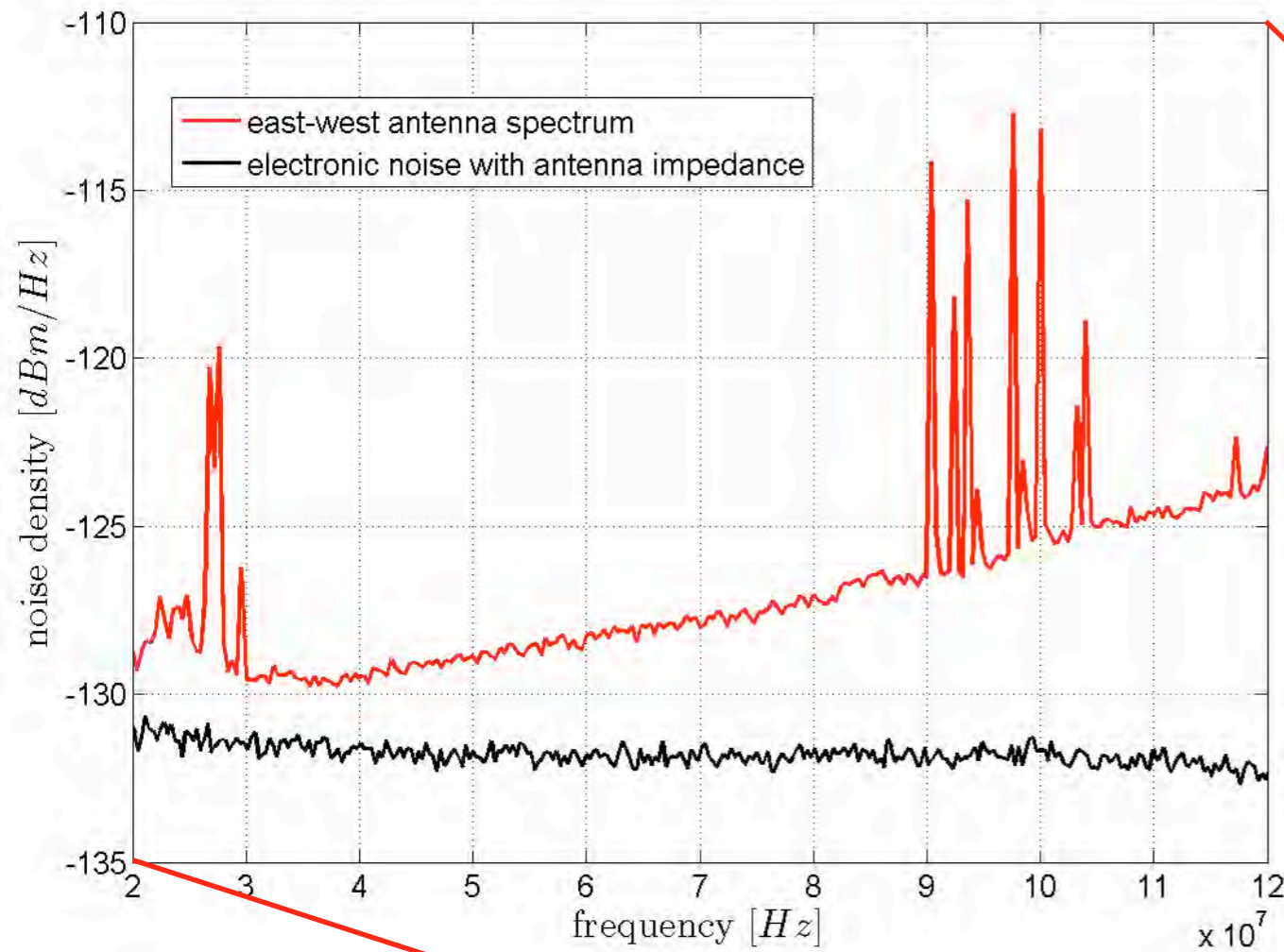
**(Interferometry Dipole-DAM
on Casiopea A)**



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Sky sensitivity



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Evt by evt energy calibration $< 10^{18}$ eV before end of 2008

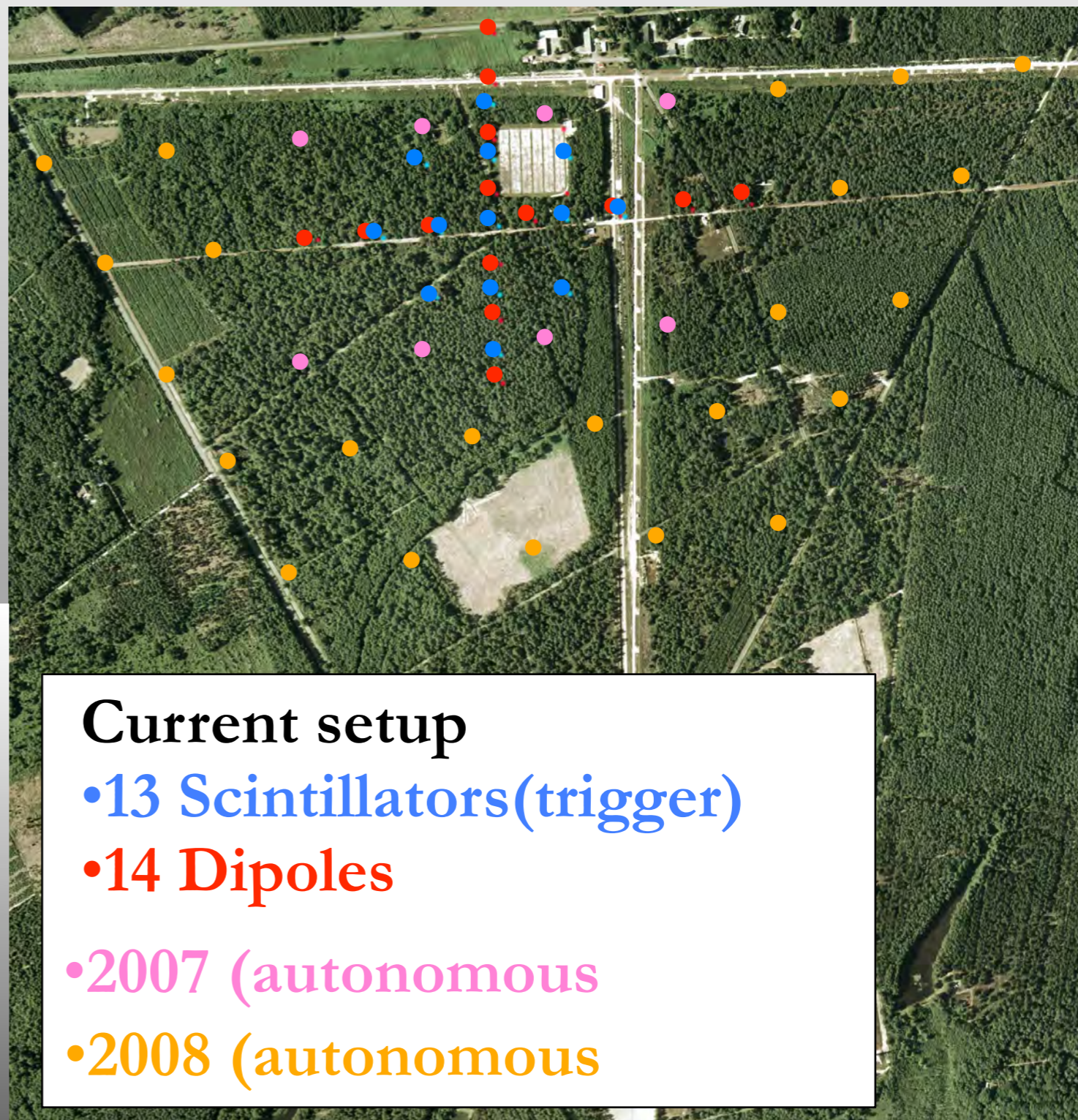


Setup of a 1 km² engineering array for a future giant radio-detector



Autonomous dipoles:

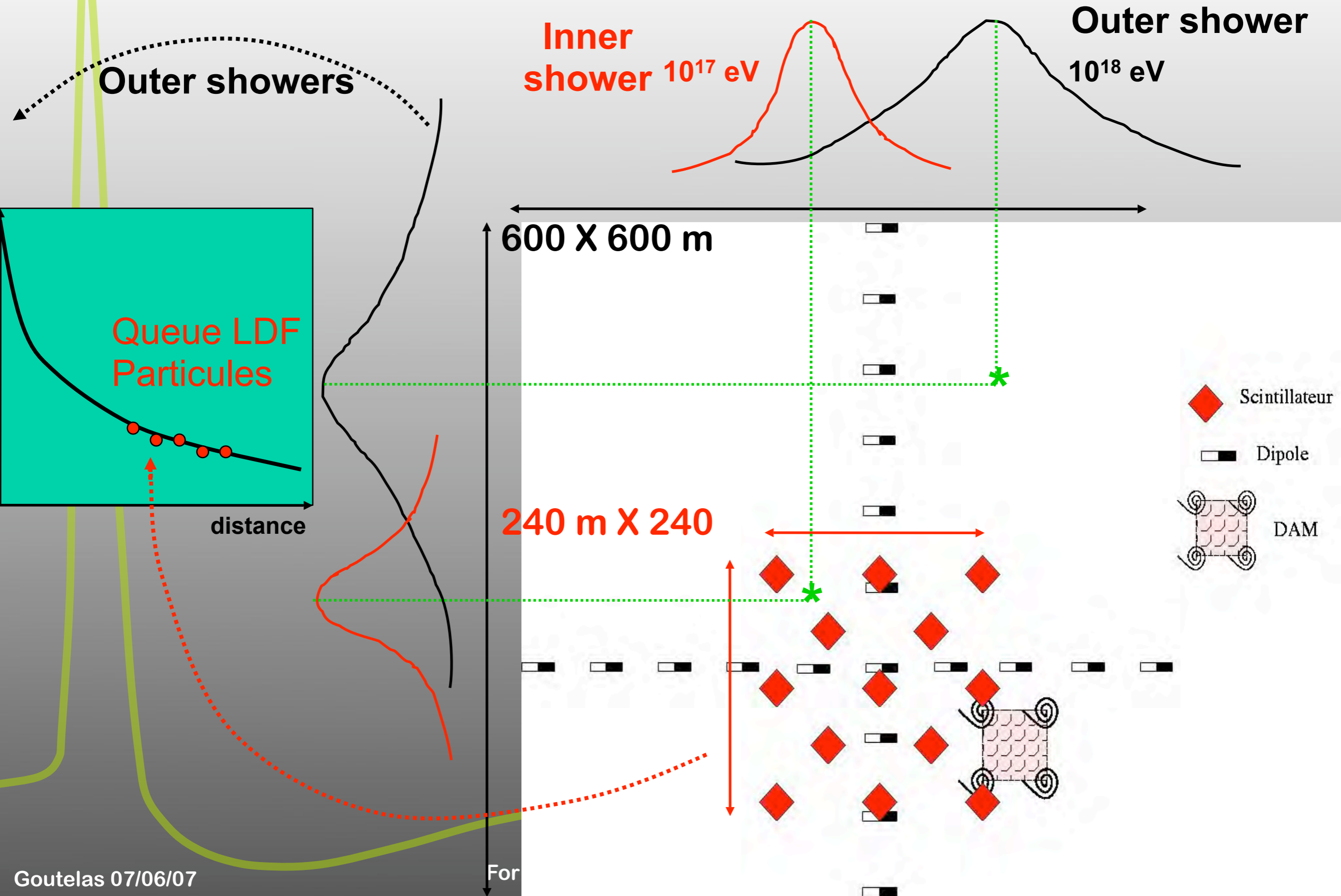
- Trigger,
- Data taking (ADC MATAcq 12 bits, Full Bandwidth 0-250 MHz)
- Time tagging
- Data transmission,
- Power supply



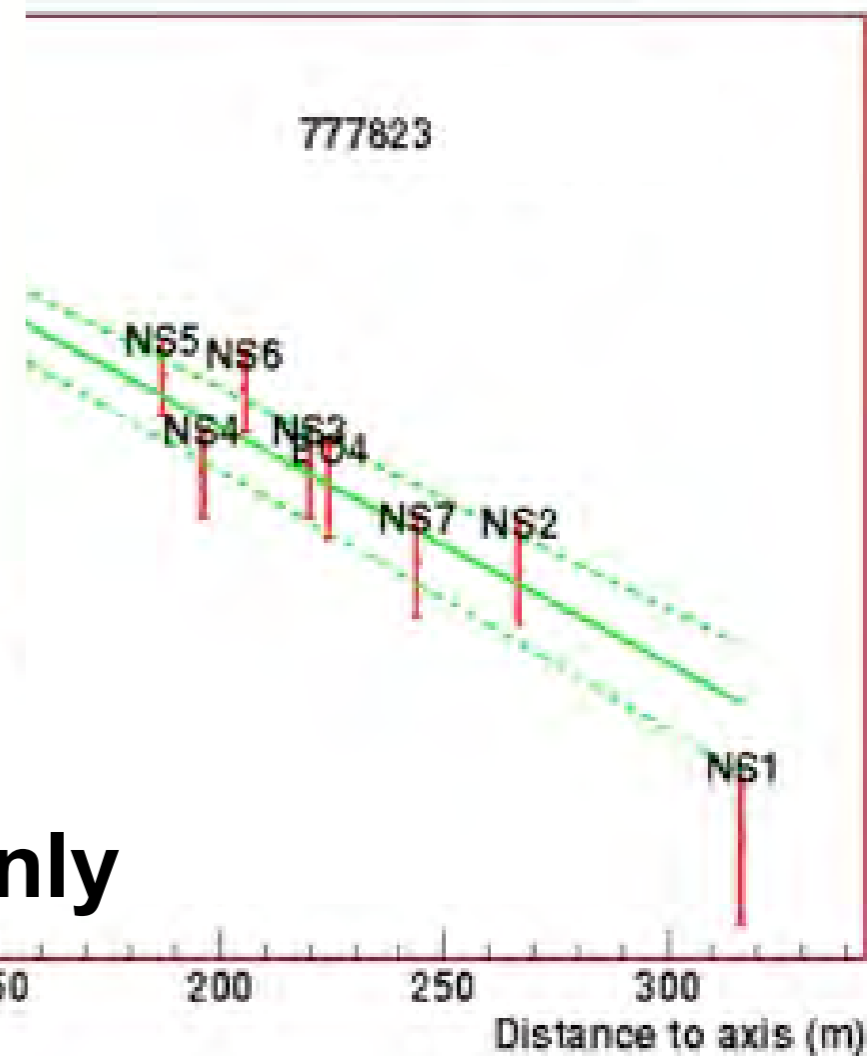
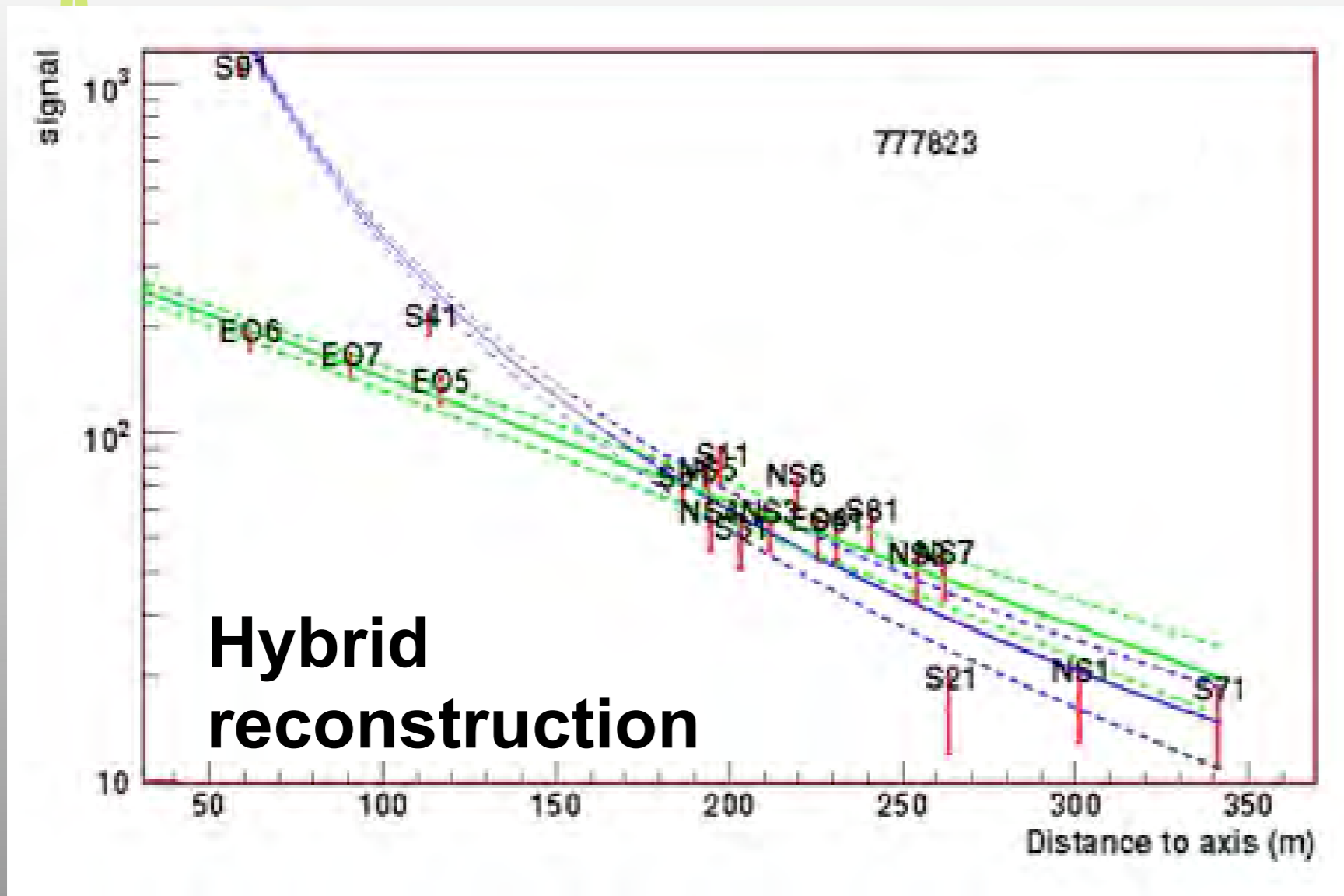
Current setup

- 13 Scintillators (trigger)
- 14 Dipoles
- 2007 (autonomous)
- 2008 (autonomous)

Calibration Radio vs. Scintillators

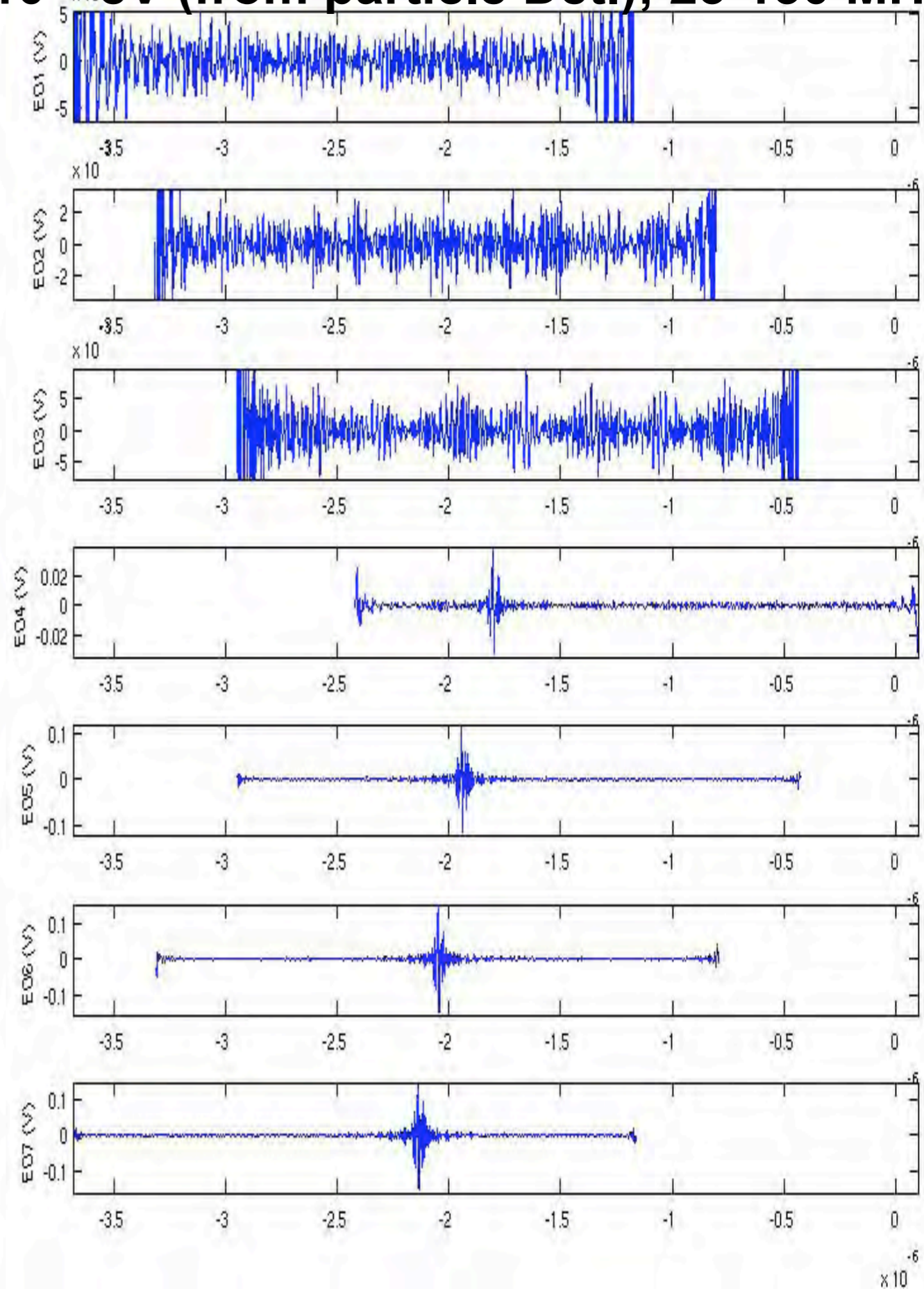
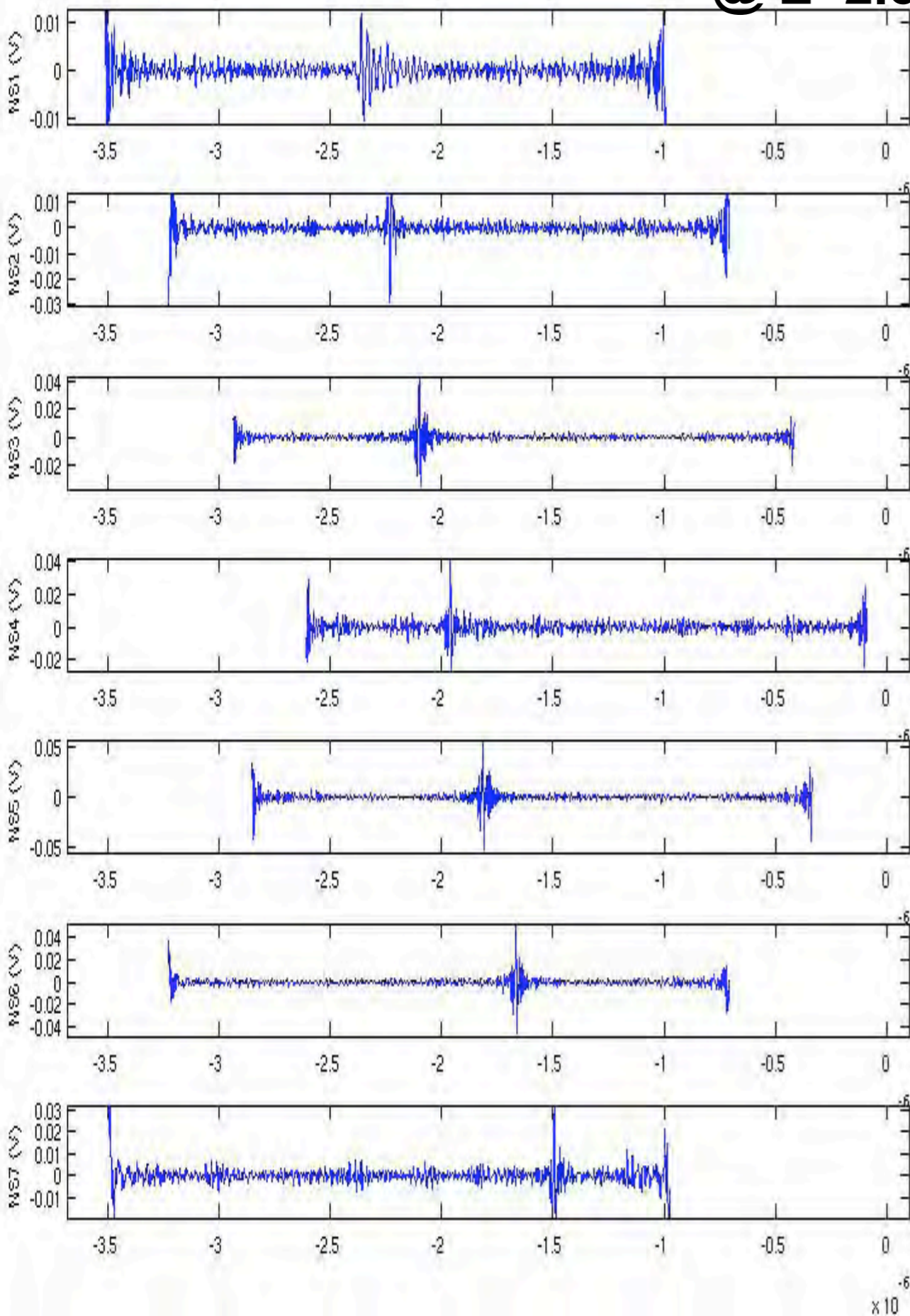


Single Event Analysis (1): LDF / field profiles

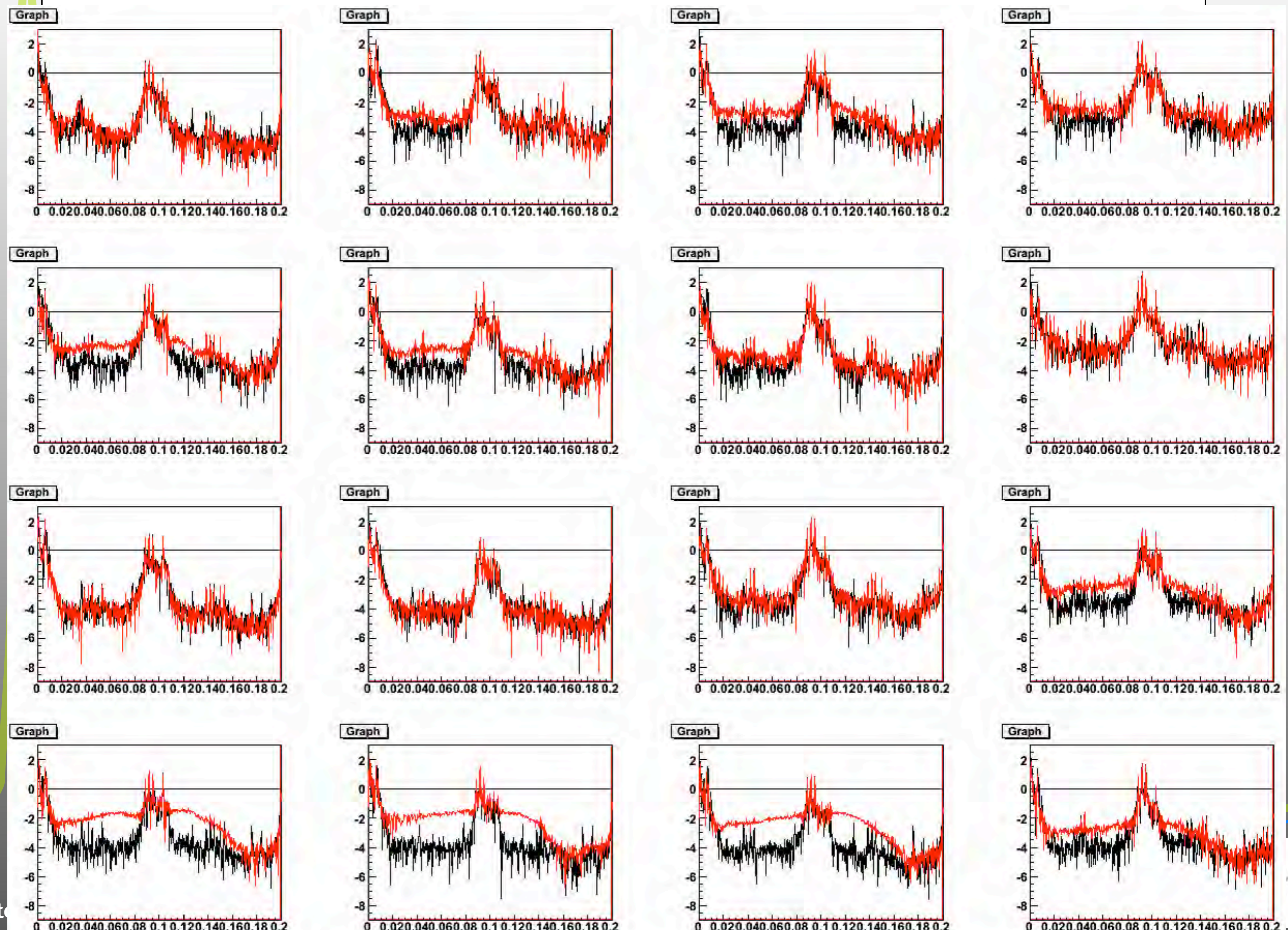


Dipoles: single event analysis (2)

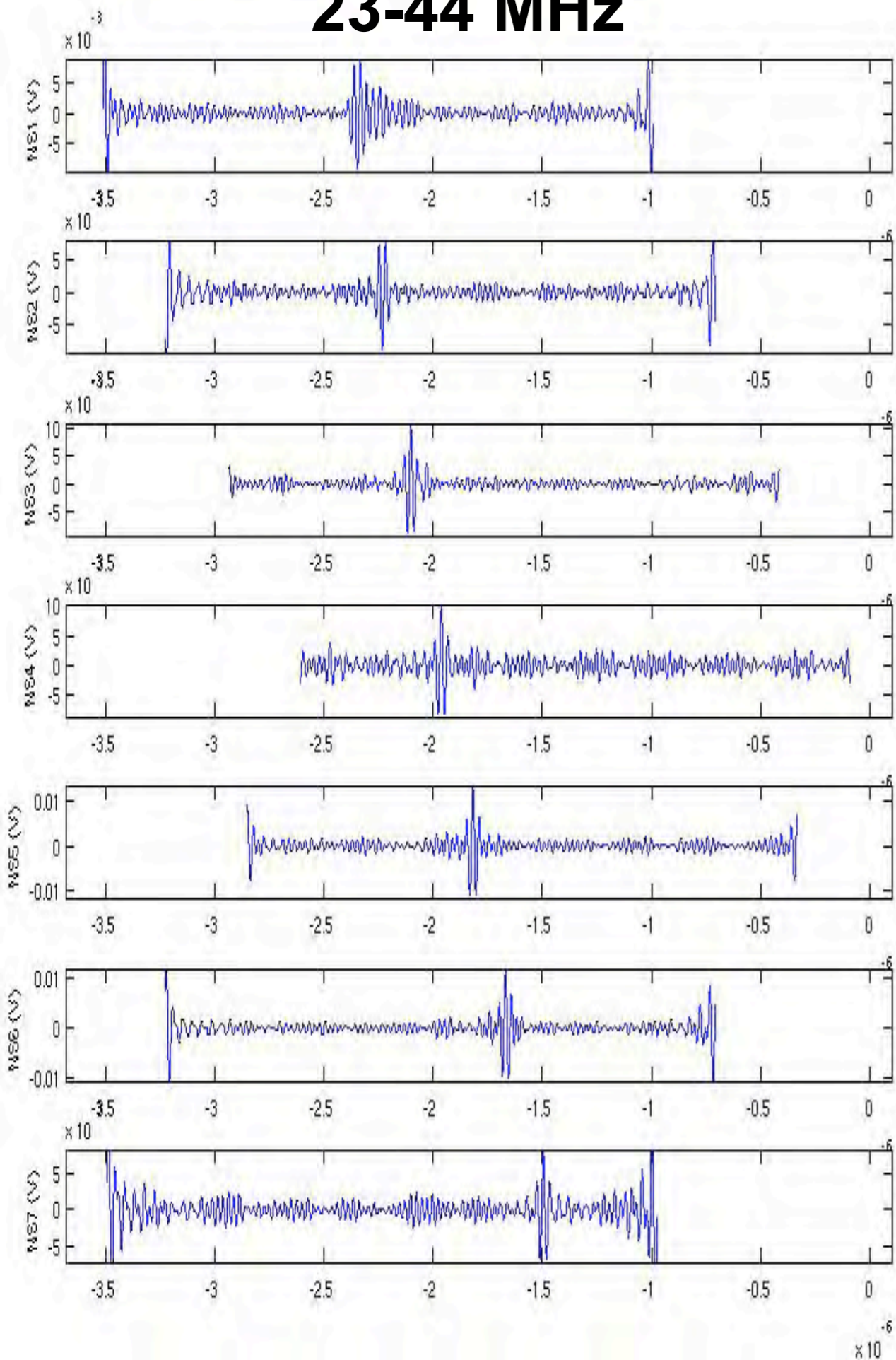
@ $E \sim 2.5 \cdot 10^{18}$ eV (from particle Det.); 23-130 MHz



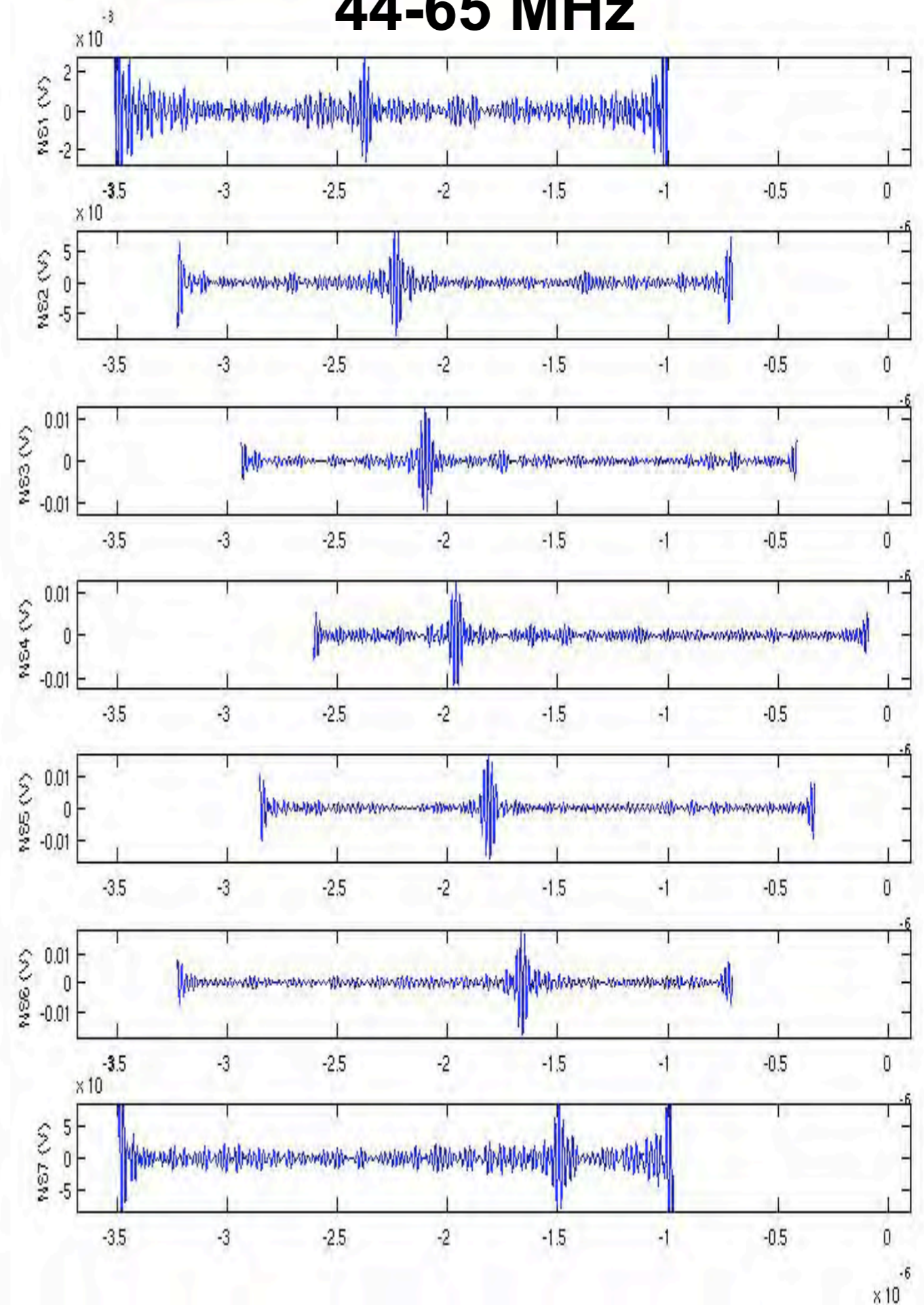
Single Event Analysis (3)



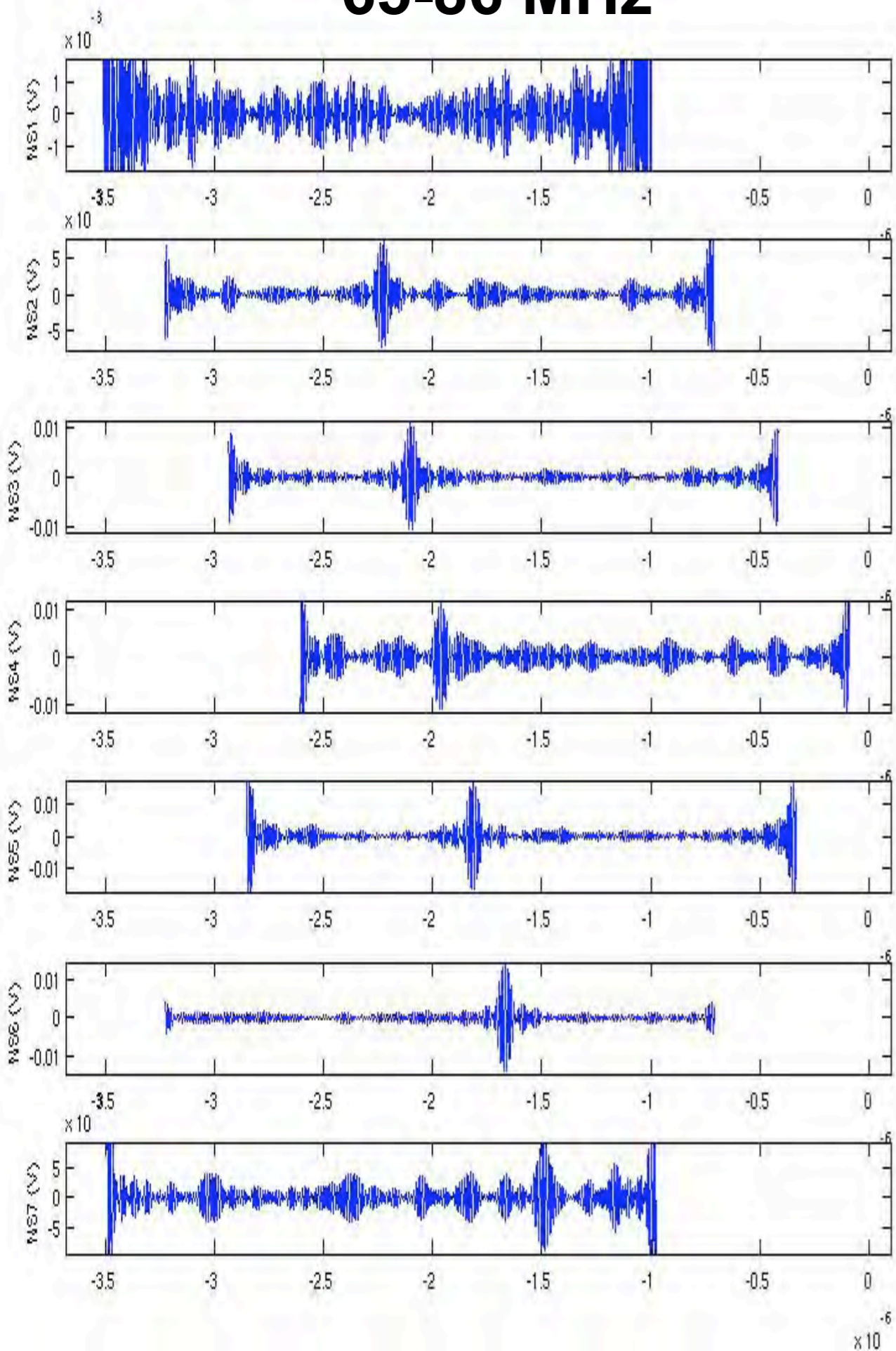
23-44 MHz



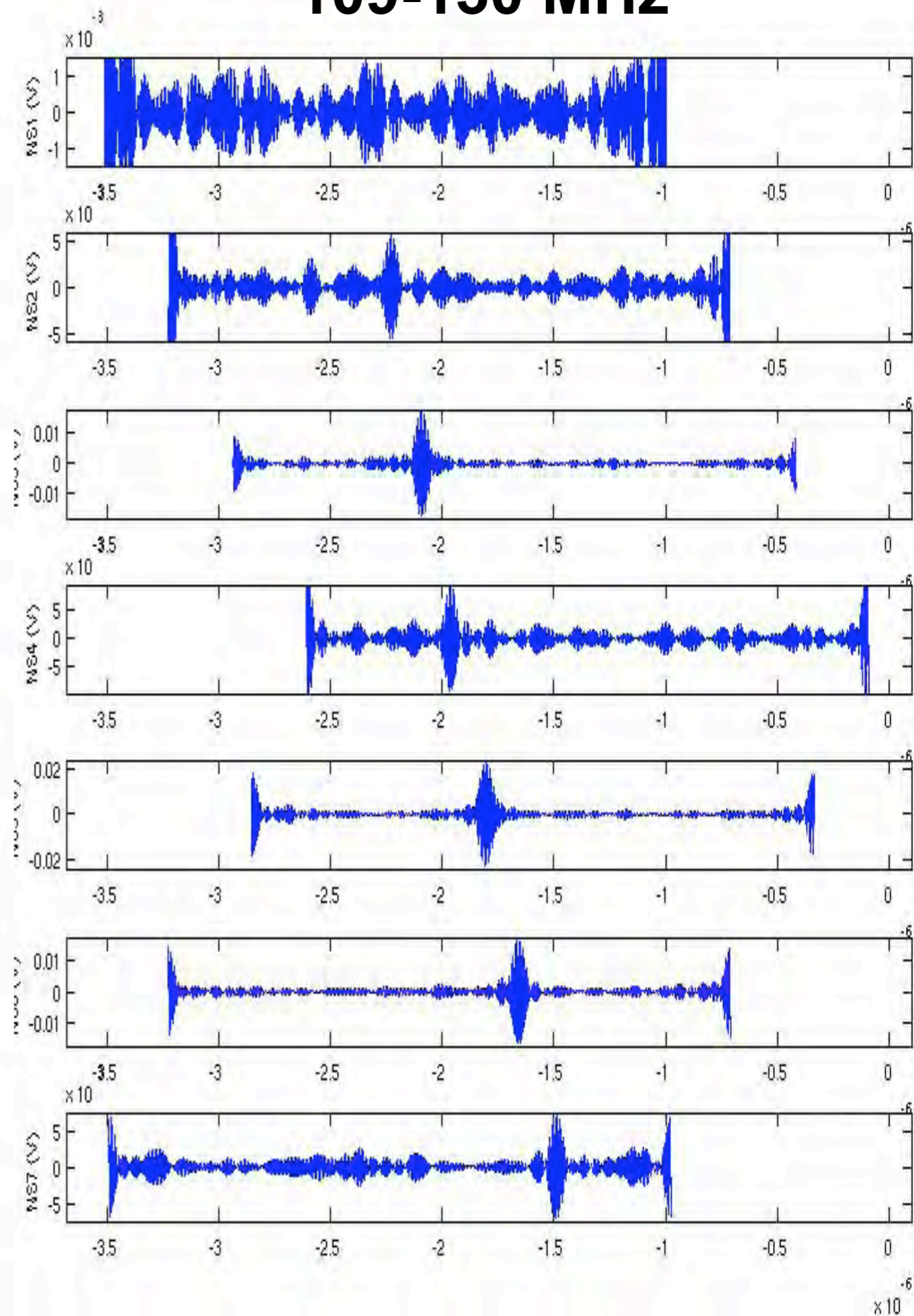
44-65 MHz



65-86 MHz



109-130 MHz



Radiodetection capabilities with CODALEMA

- **Trigger capabilities**
(1 ant. + narrow band)

2002

- **Shower direction: triangulation**
(several ant. + time tagging)

2003

2005

- **Field topology: extent & core location**
(several ant. + field distribution on the ground)

2006

- **Primary particle energy : \propto total charge \propto electric field**
(amplitude of the signal)



TO demonstrate

- **Nature : longitudinal profile, X_{\max}**
(shape of the signal)

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Theory: what approach ?

Geosynchrotron effect (emission of real photons)

- Analytical models

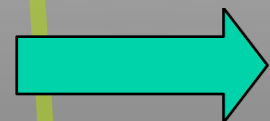
(T. Huege, T. Gousset)

- Numerical simulations: adaptation of Corsika & Aires

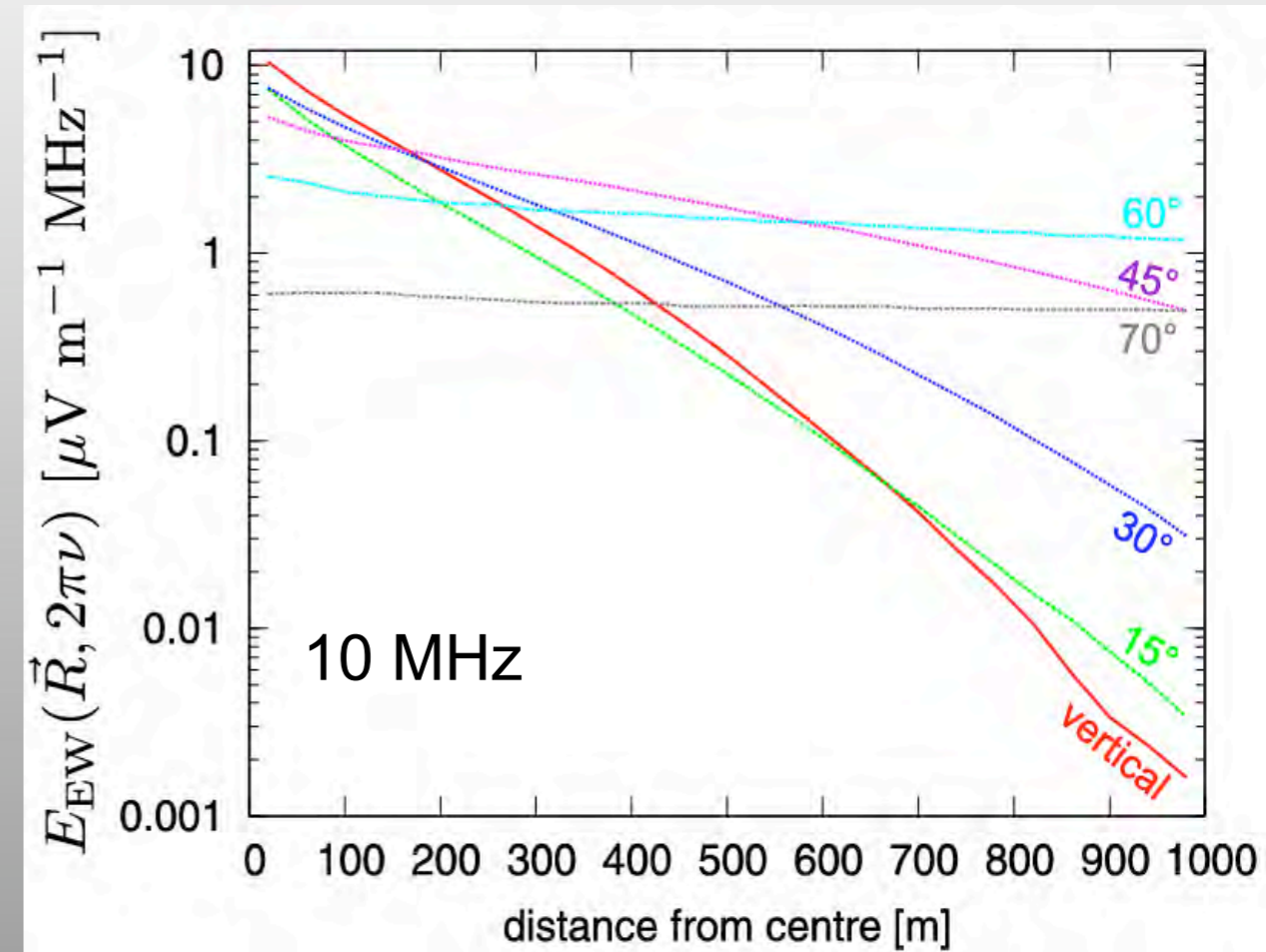
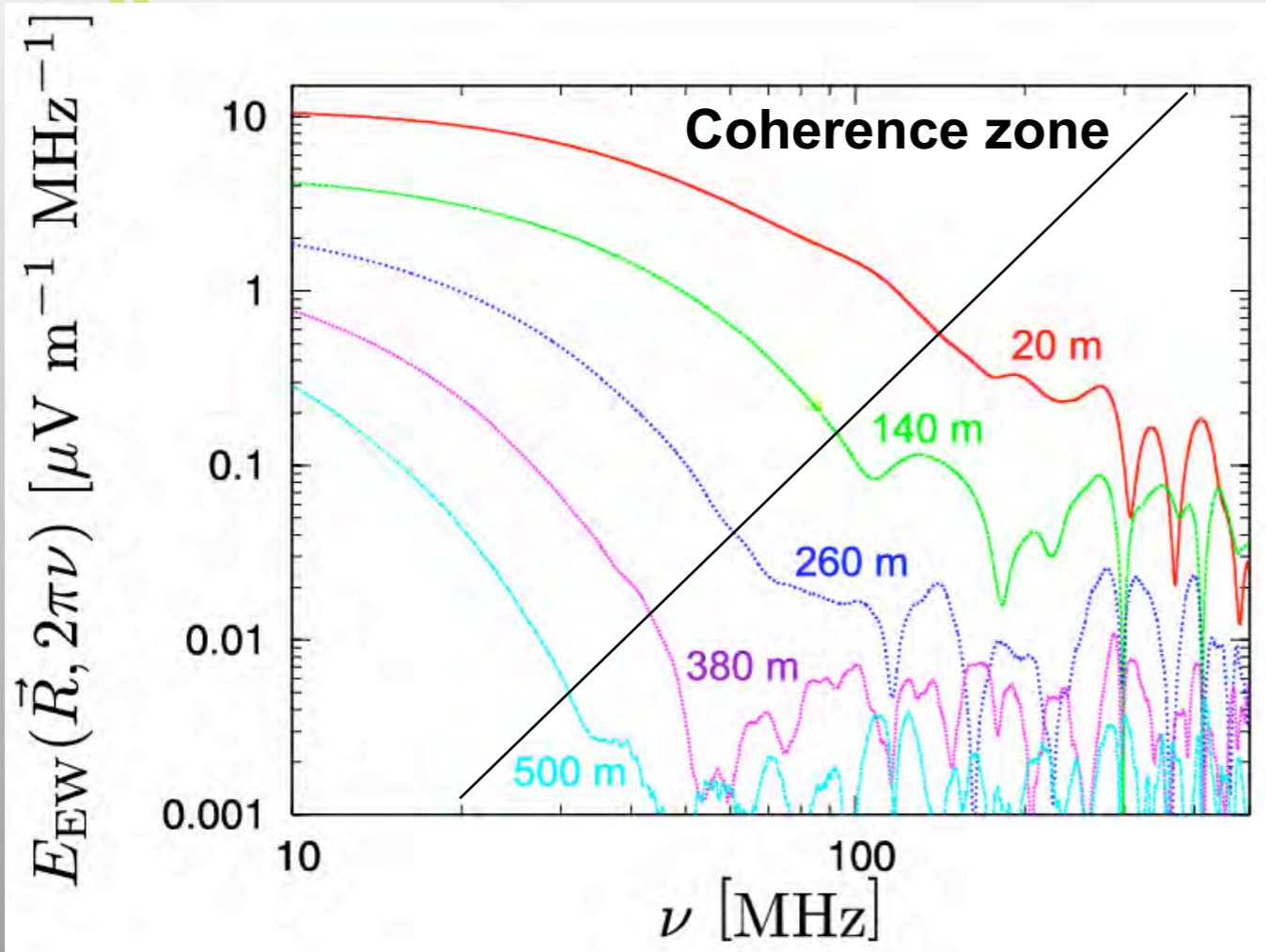
⇒ Transverse (EW/NS) polarization

Effect of a variation of the potential due to charge excess (virtual photons)

- Analytical model (N. Meyer)
⇒ “Longitudinal” polarization



Measurements with two polarization states
can help to determine the main effect
(recently implemented on CODALEMA)



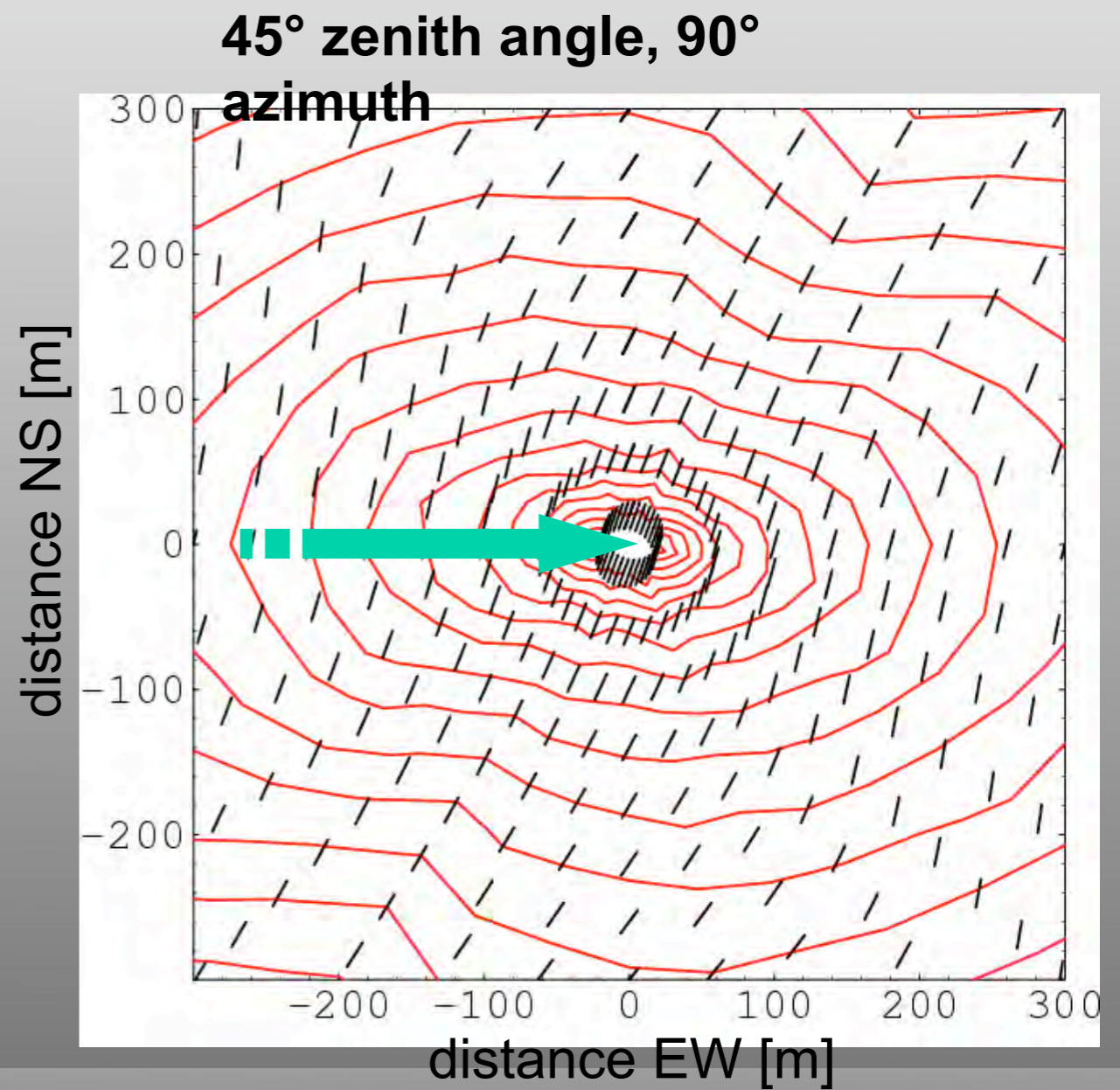
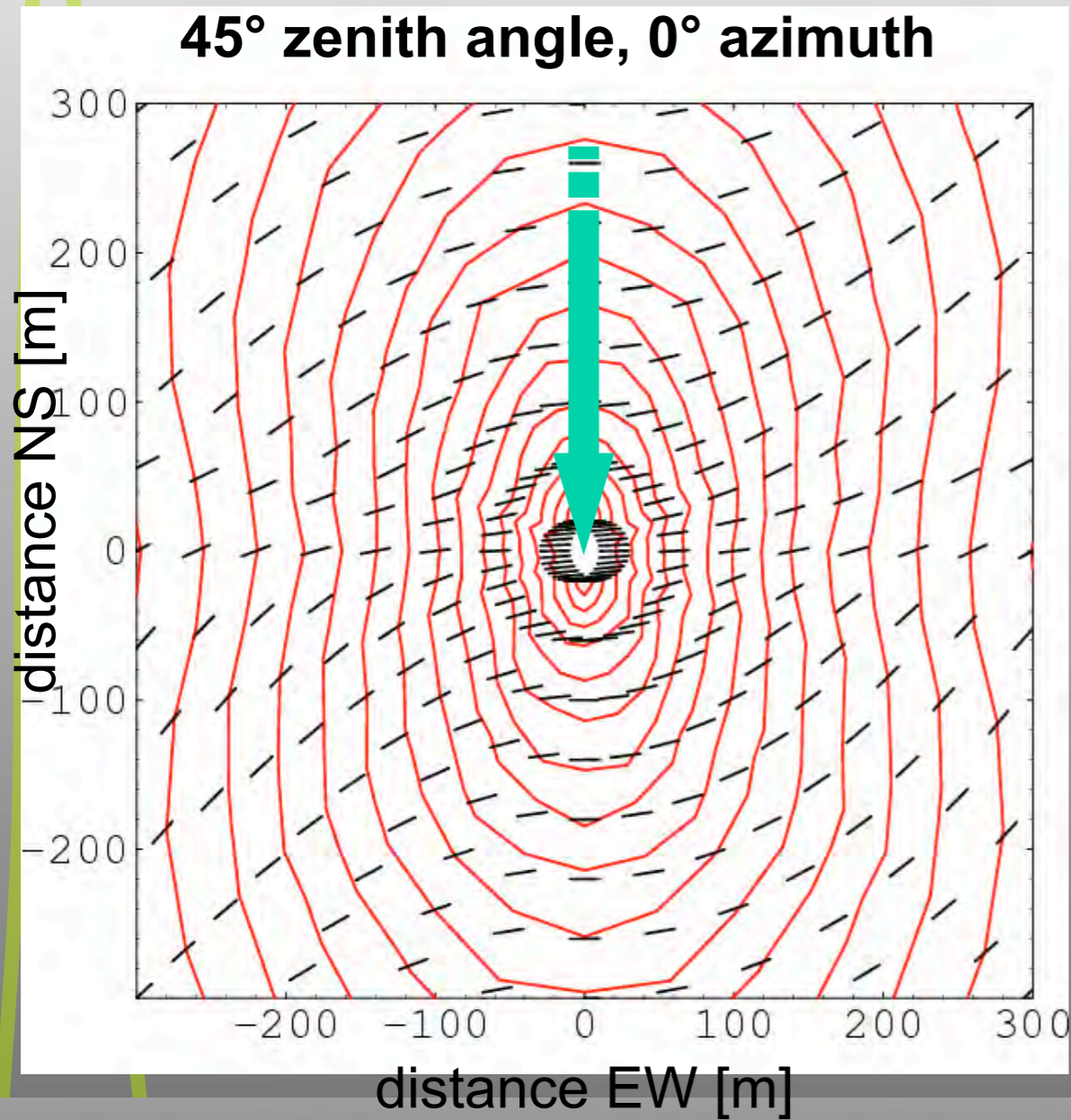
- For vertical showers
- 10 MHz: very coherent
- 55 MHz: coherence only up to ~ 300 m

- Favourable for inclined showers
- Approx. Exponential scaling

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Total field strength emission pattern and ratio of east-west to north-south linear polarisation



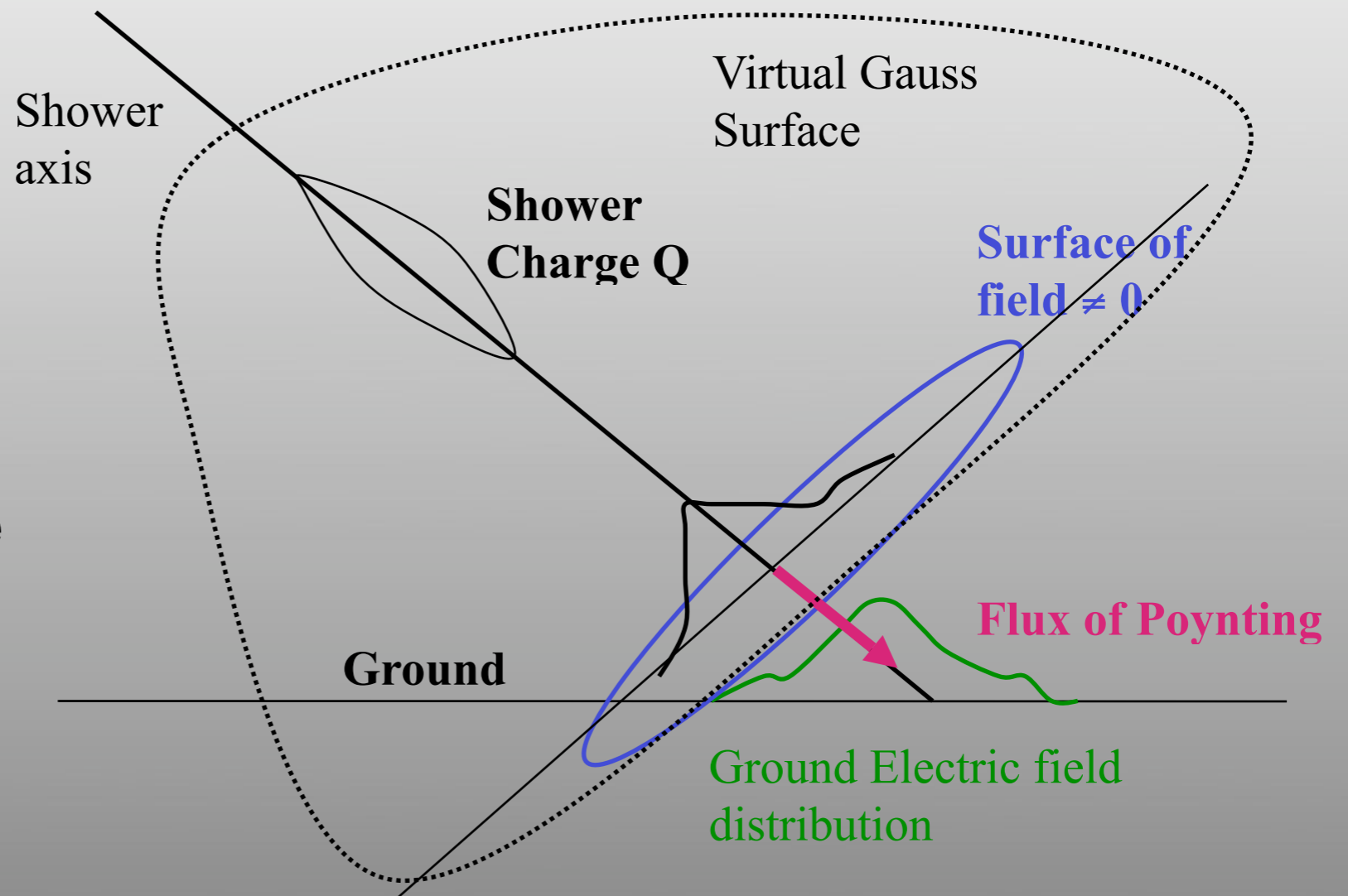
Most power in polarization direction \perp to B-field and shower axes

Tentative of energy estimation (1)

(via the global features of the EAS)

In the shower frame:
 $E(d) = E_0 \cdot \exp(-d/d_0)$

γ : geomagnetic angle
with the shower



GAUSS FLUX (charge excess...) ??

$$\Rightarrow E_{\text{Primary}} \sim Q / \varepsilon = \int E(d) \cdot dS = E_0 \cdot d_0^2 \quad ??$$

RADIATED ENERGY (geosynchrotron, ... Poynting) ??

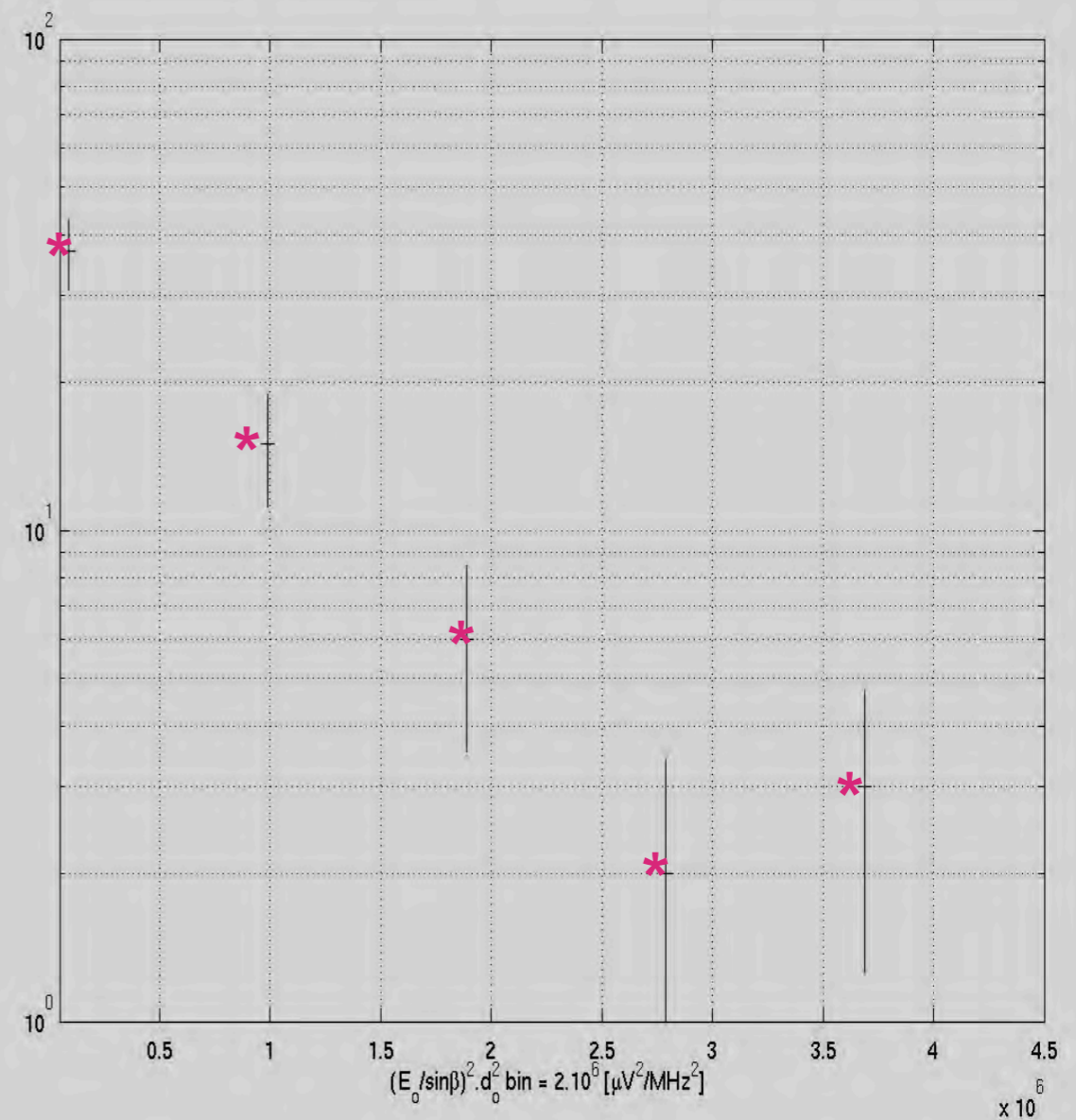
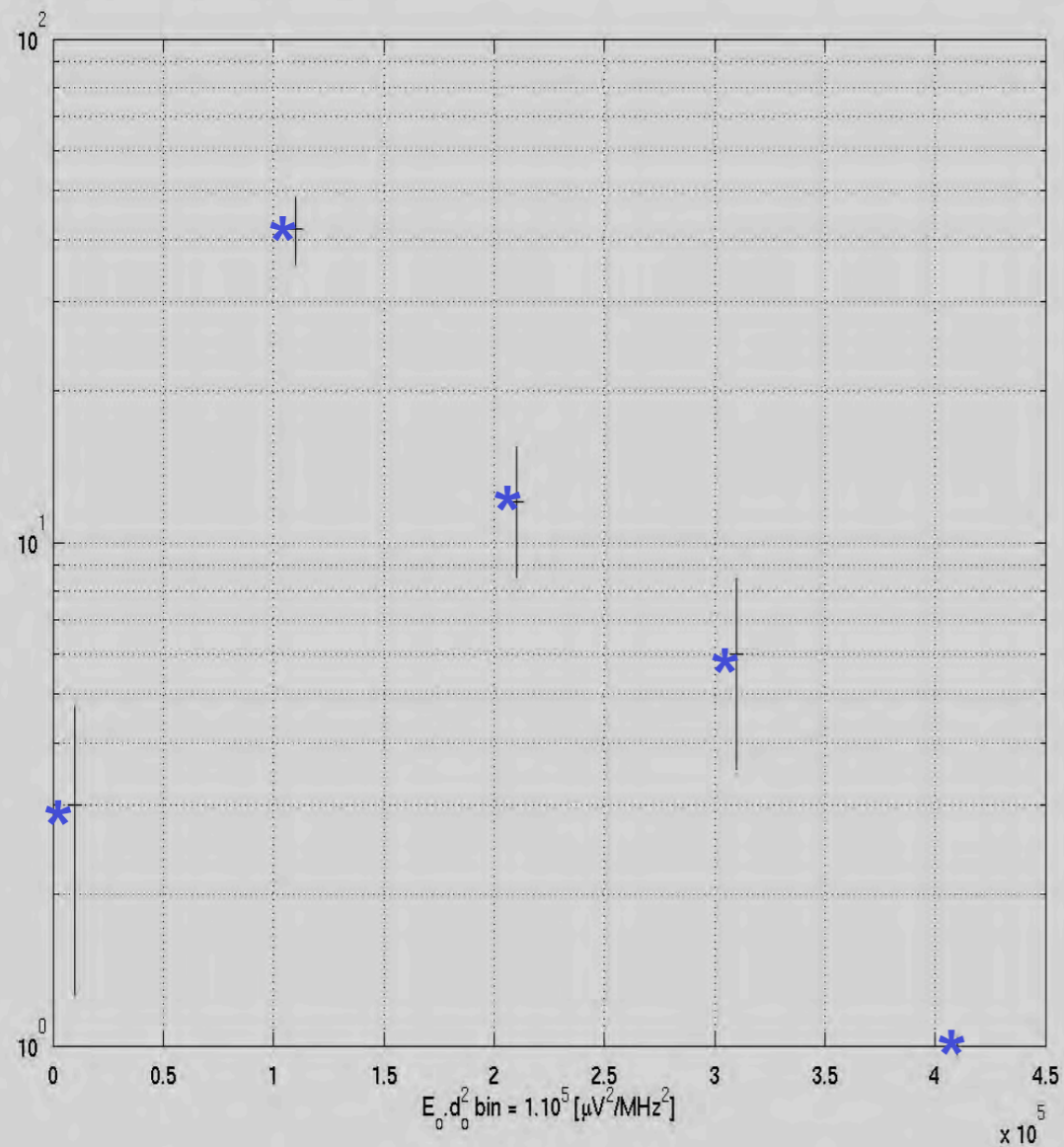
$$\Rightarrow E_{\text{primary}} \sim \int P \cdot dS = E_0^2 \cdot d_0^2 / \sin^2(\gamma) \quad ??$$

Tentative of energy estimation (2)

(very preliminary)

$E_0 \cdot d_0^2$ spectrum (a.u.)

$E_0^2 \cdot d_0^2 / \sin^2(\gamma)$ spectrum (a.u.)



Need more statistics

Some questions...

**Résultats « confidentiels »... Diapo
supprimée.**



RAuger: Radio @ Auger

**Radio tests on the South Auger site,
Malargüe, Argentina**

Richard DALLIER
For the CODALEMA collaboration

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To mimic the problematics of a large array of autonomous antennas

To deliver useful information on radio signal @ 10^{18} eV

Auger is the only place in the world to do that

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Instrumental objectives

■ Tests of single detector performances

Antennas, Front End electronics , noise level, trigger rate, trigger level, dead time, time tagging

■ Tests of autonomy

Power, data transmission

■ Tests of array operation

Coincidences between antennas, multi-trigger building, Radio Frequency Interference studies (local noise sources, noise transient counting rate)

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Radio R&D objectives

- **Full band waveform @ $> 10^{18}$ eV**

Short & long distance observation, pulse shape recovery

- **Detection in coincidence with Auger**

Shower direction and datation with radio signals, shower parameters from Auger

- **Electric Field Distribution = f (distance to core)**

EF strength on ground at Auger site

- **To give simulation and extension inputs**

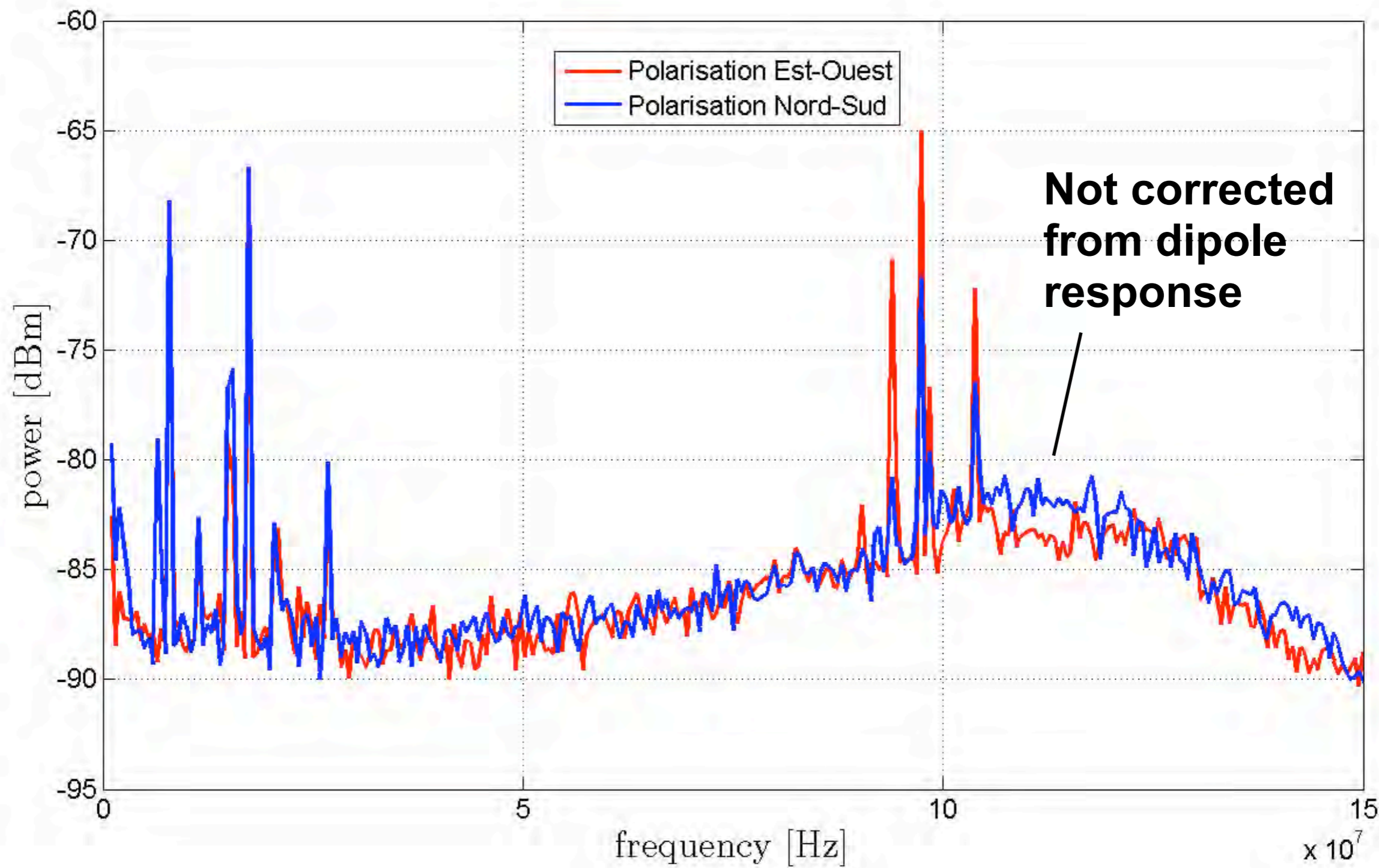
Array pitch determination, link with CODALEMA and LOPES @ 10^{17} eV

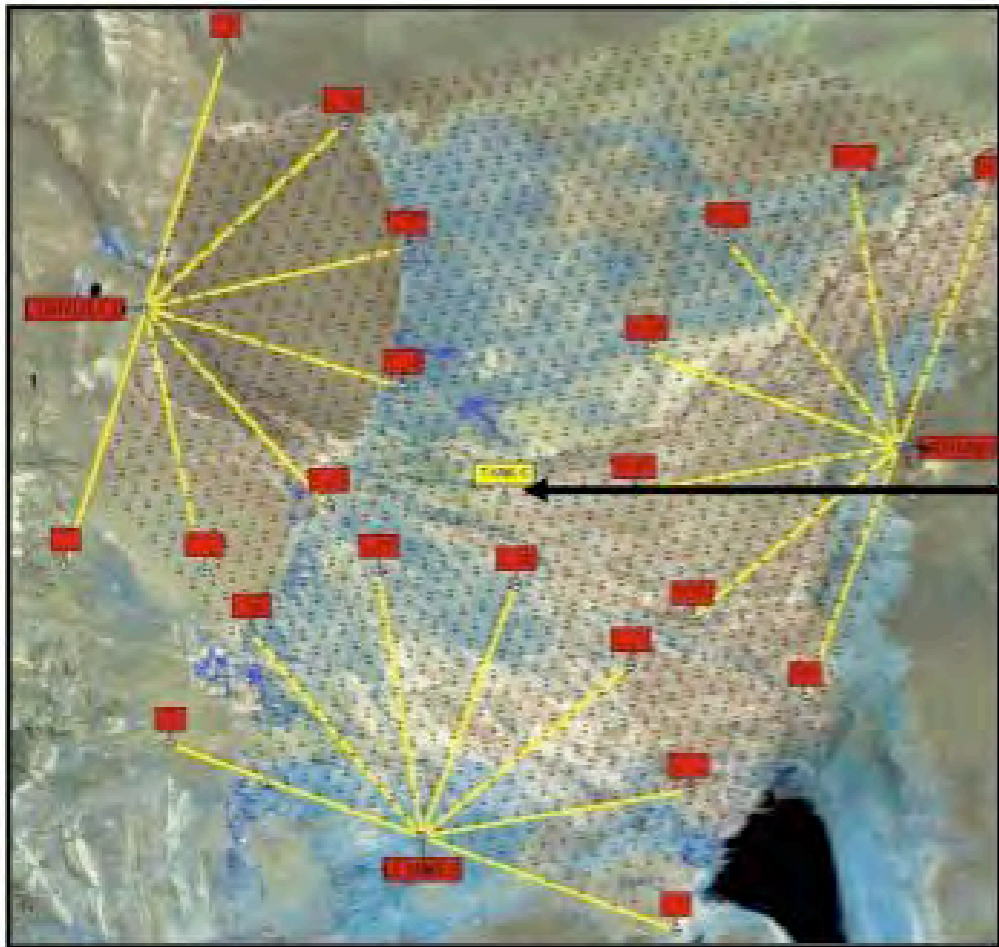
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3 autonomous, self triggered antennas

- Independent power
- Independent trigger
- Digitization system
- Time tagging system
- Data transmission (WiFi)
- Central acquisition system

Sky background @ Auger



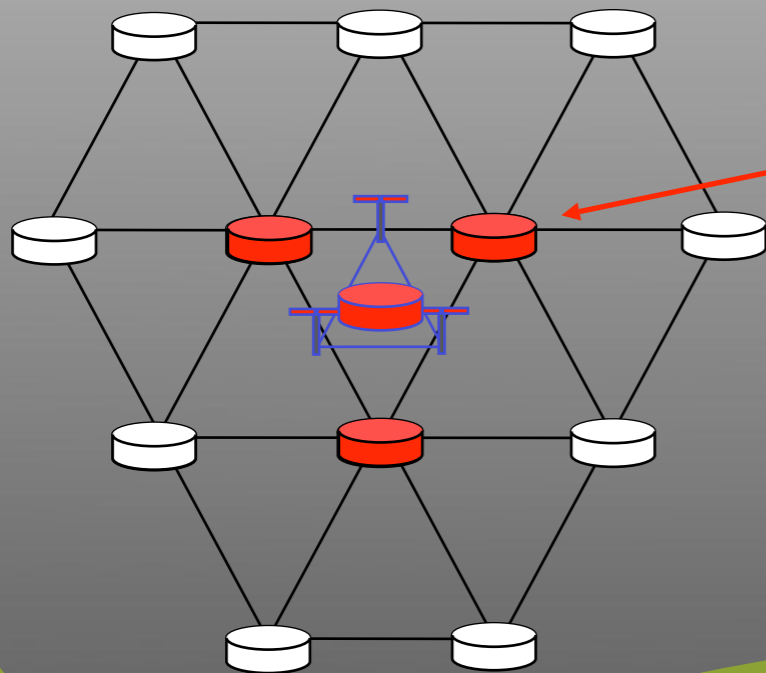


Pierre Auger Observatory



Central Laser Facility

SD Tank

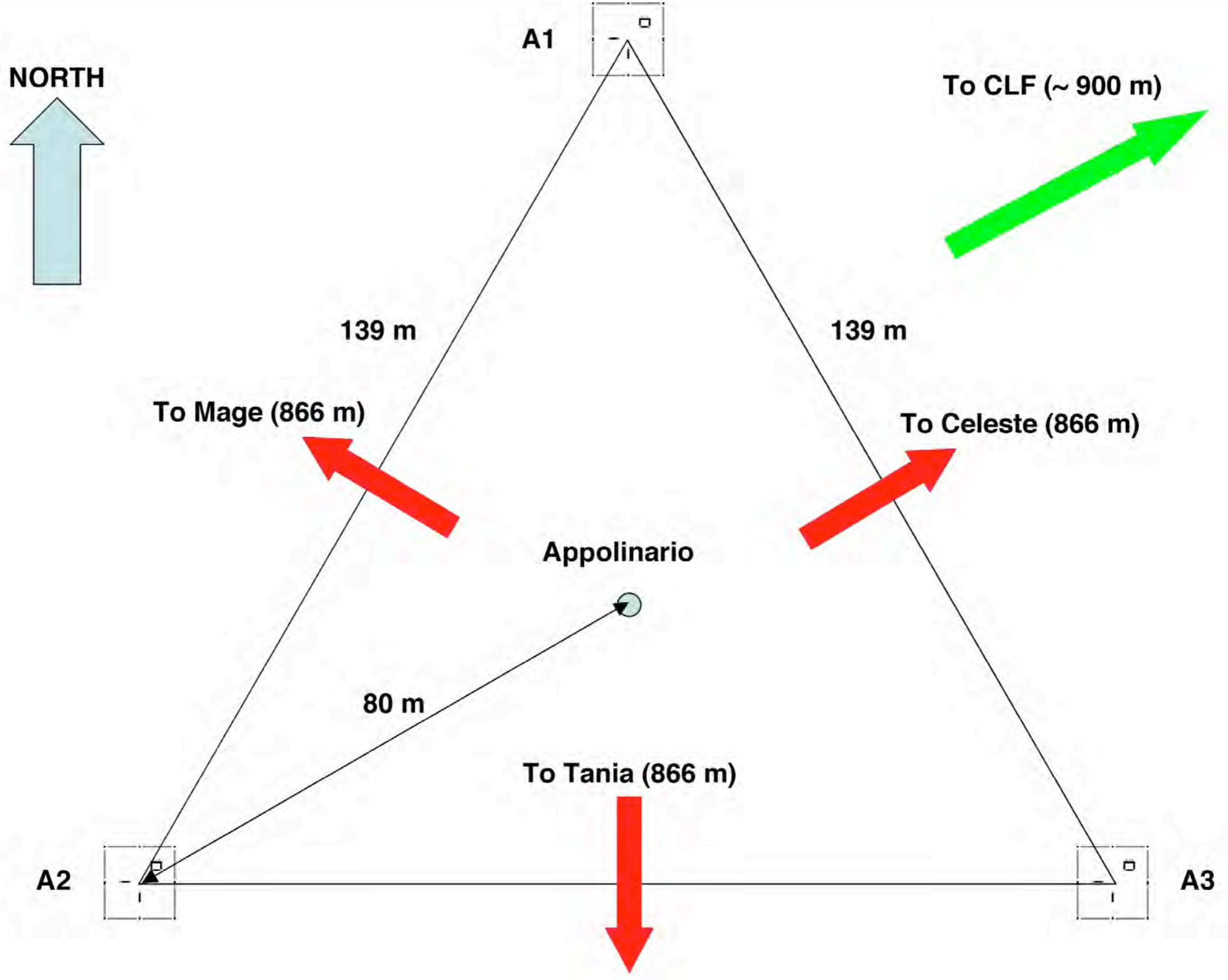


Location: CLF

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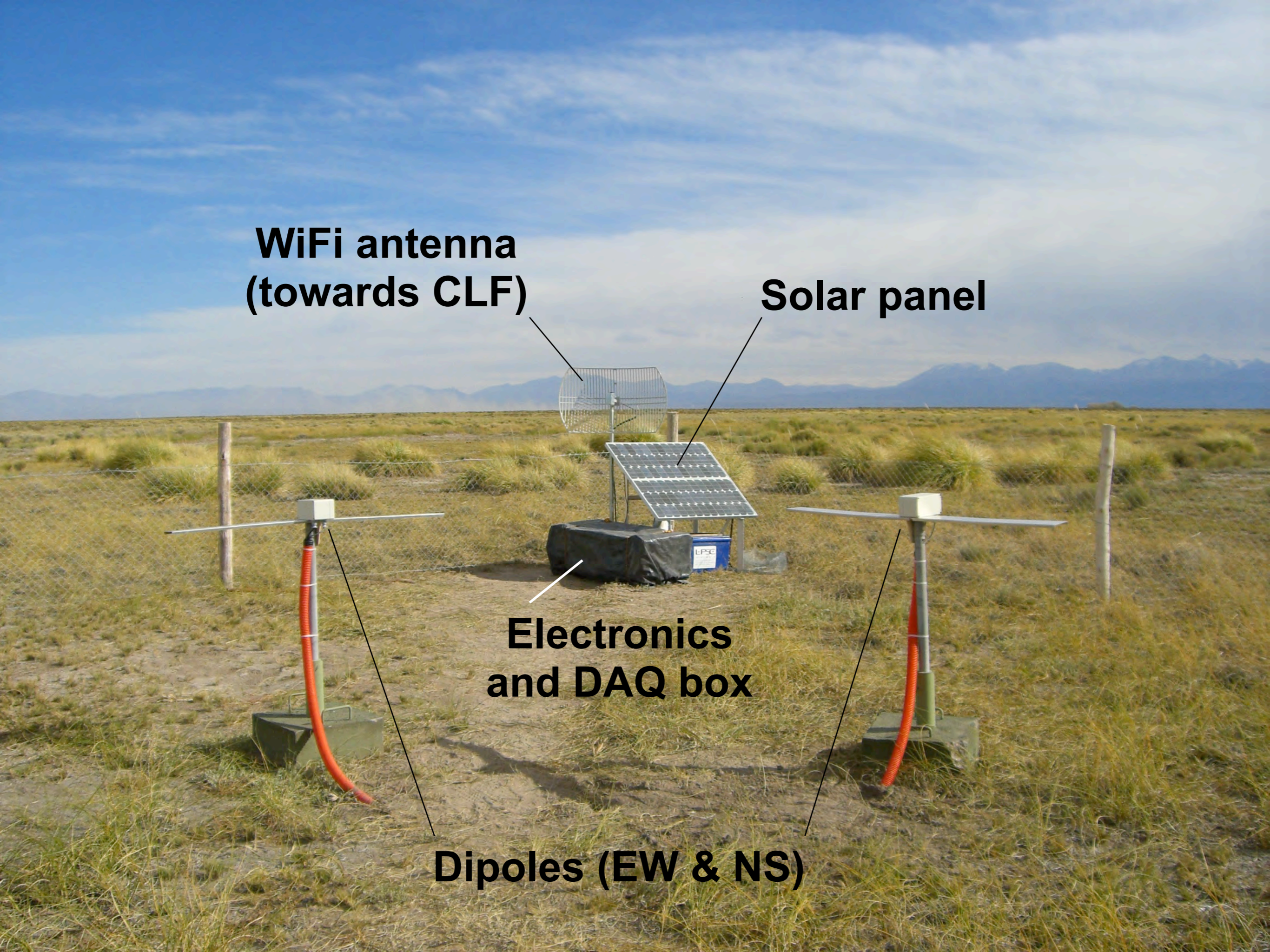


**WiFi antenna
(towards CLF)**

Solar panel

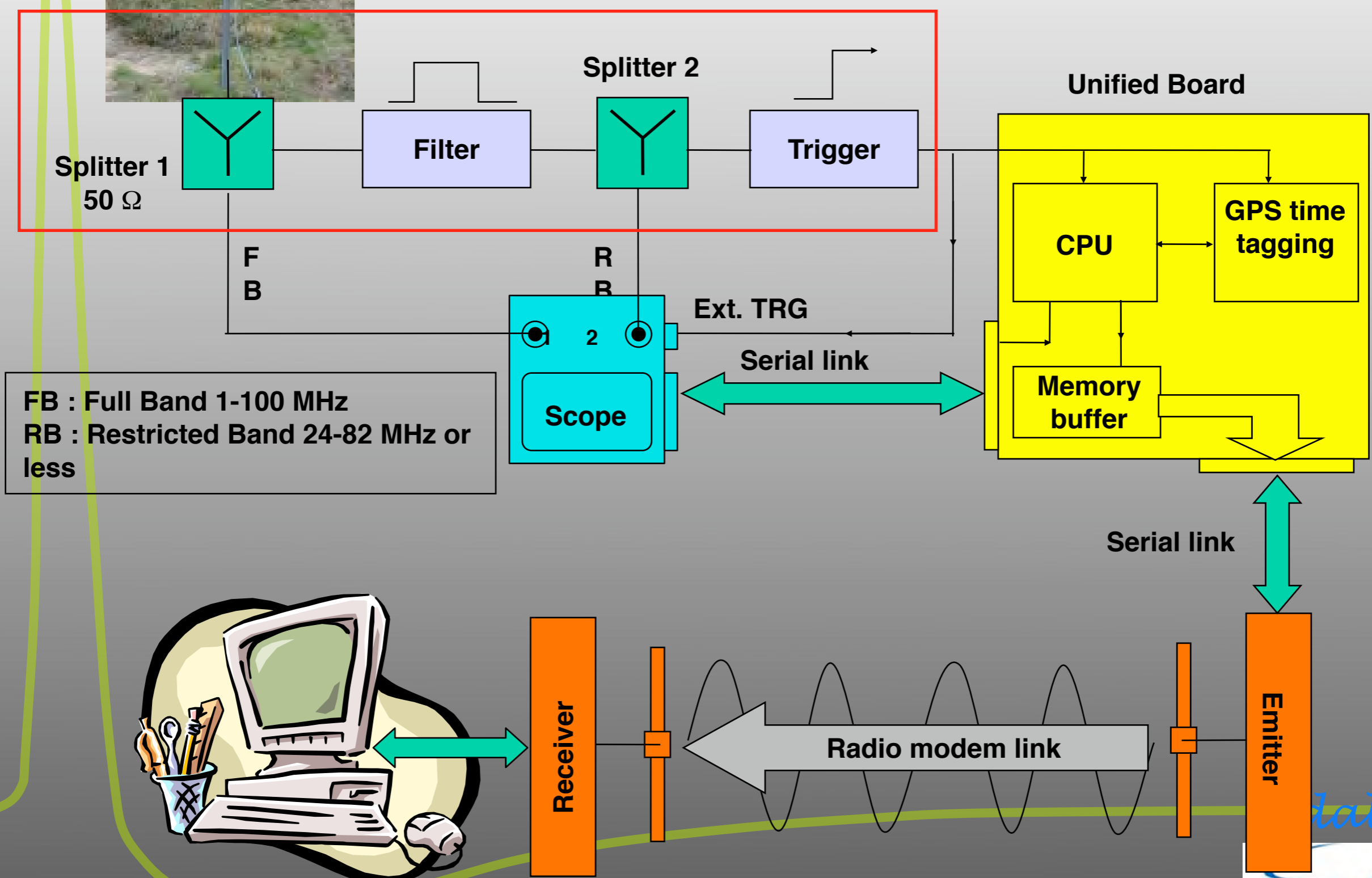
**Electronics
and DAQ box**

Dipoles (EW & NS)



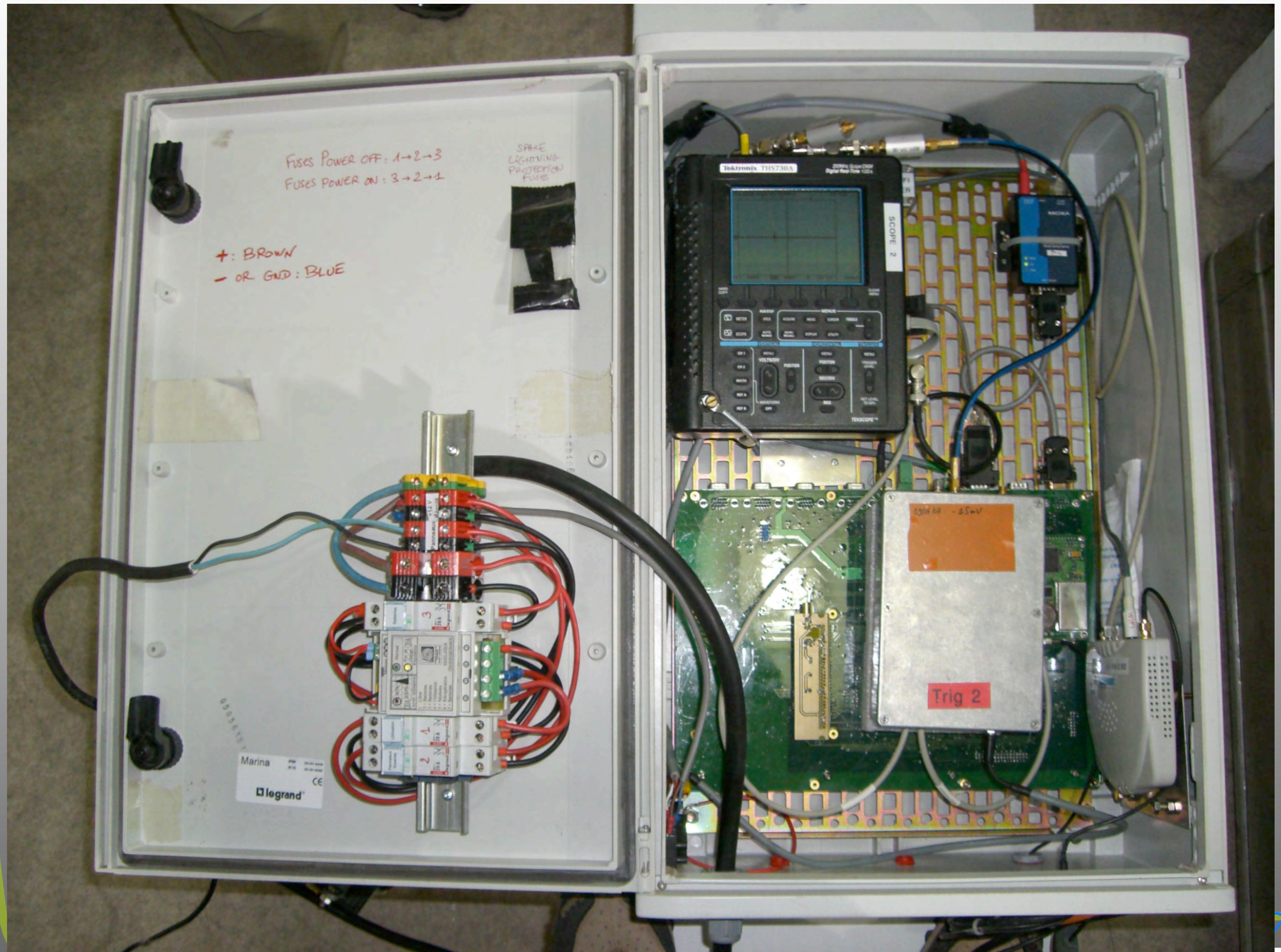
Single autonomous detector layout

Dipole antenna
+ Front End
(ASIC)



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FUSES POWER OFF: 1→2→3
FUSES POWER ON: 3→2→1

SMAE
LIGHTNING
PROTECTION
FUSE

+ : BROWN
- OR GND : BLUE

Marina
legrand

Iskronix TDS730A
SCOPE 2

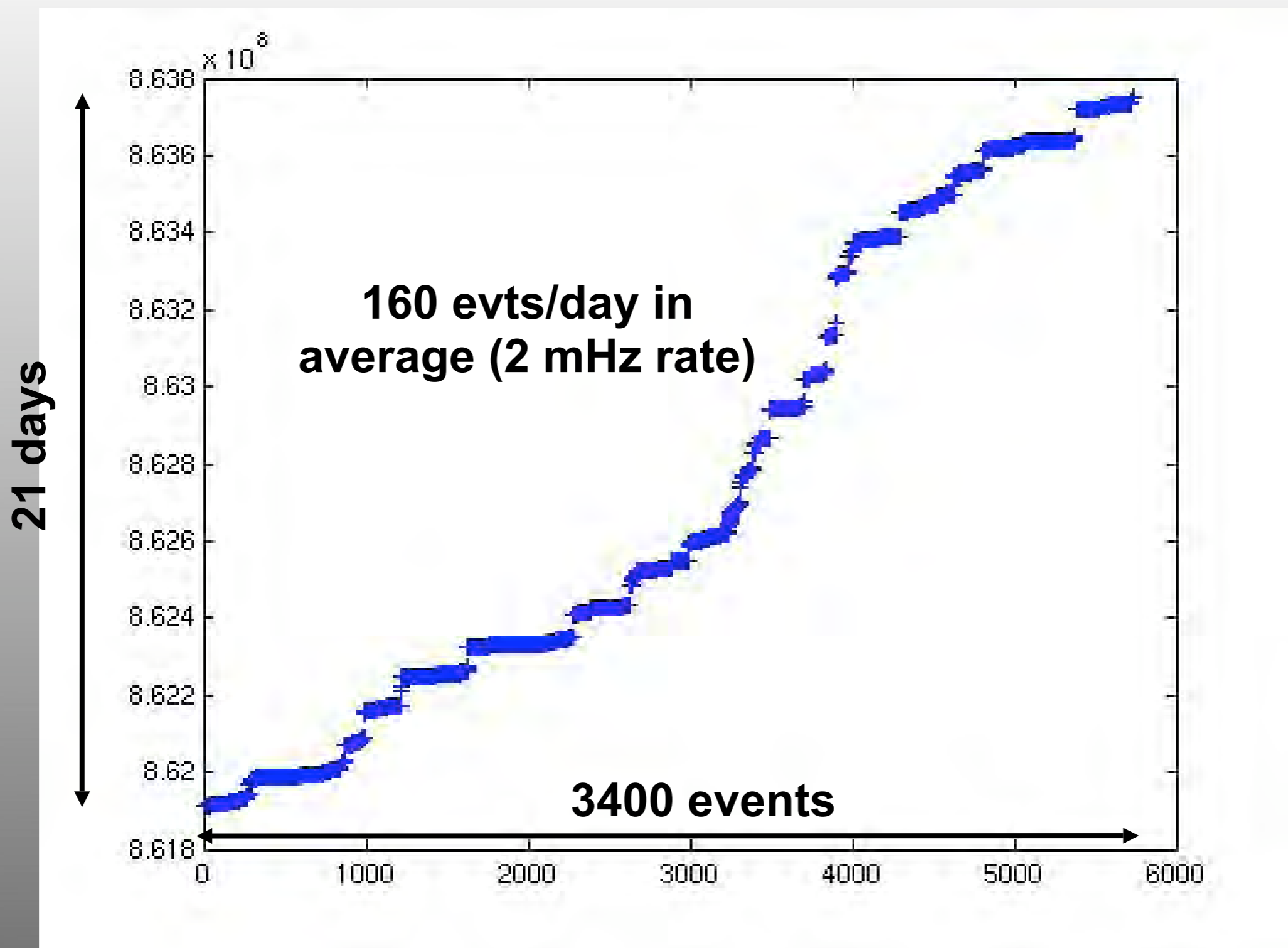
Trig 2

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- **Installed in December 2006**
- **Problems of noise and electromagnetic compatibility (shielding) \Rightarrow didn't work perfectly but greatly improved our knowledge on autonomous radio detection**
- **Problems fixed up in May 2007 \Rightarrow takes data, until end of the year**

Trigger rate on 1 station



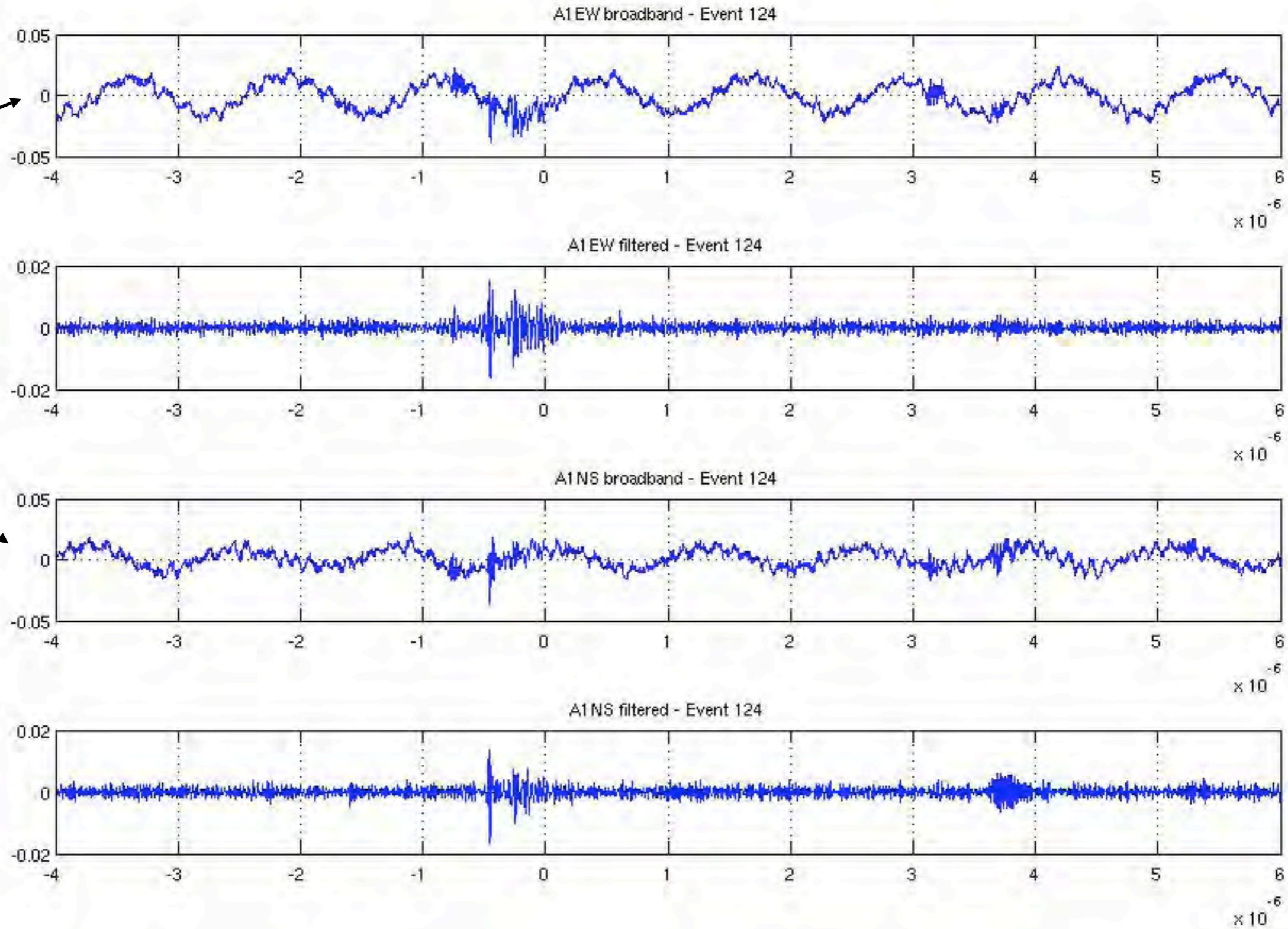
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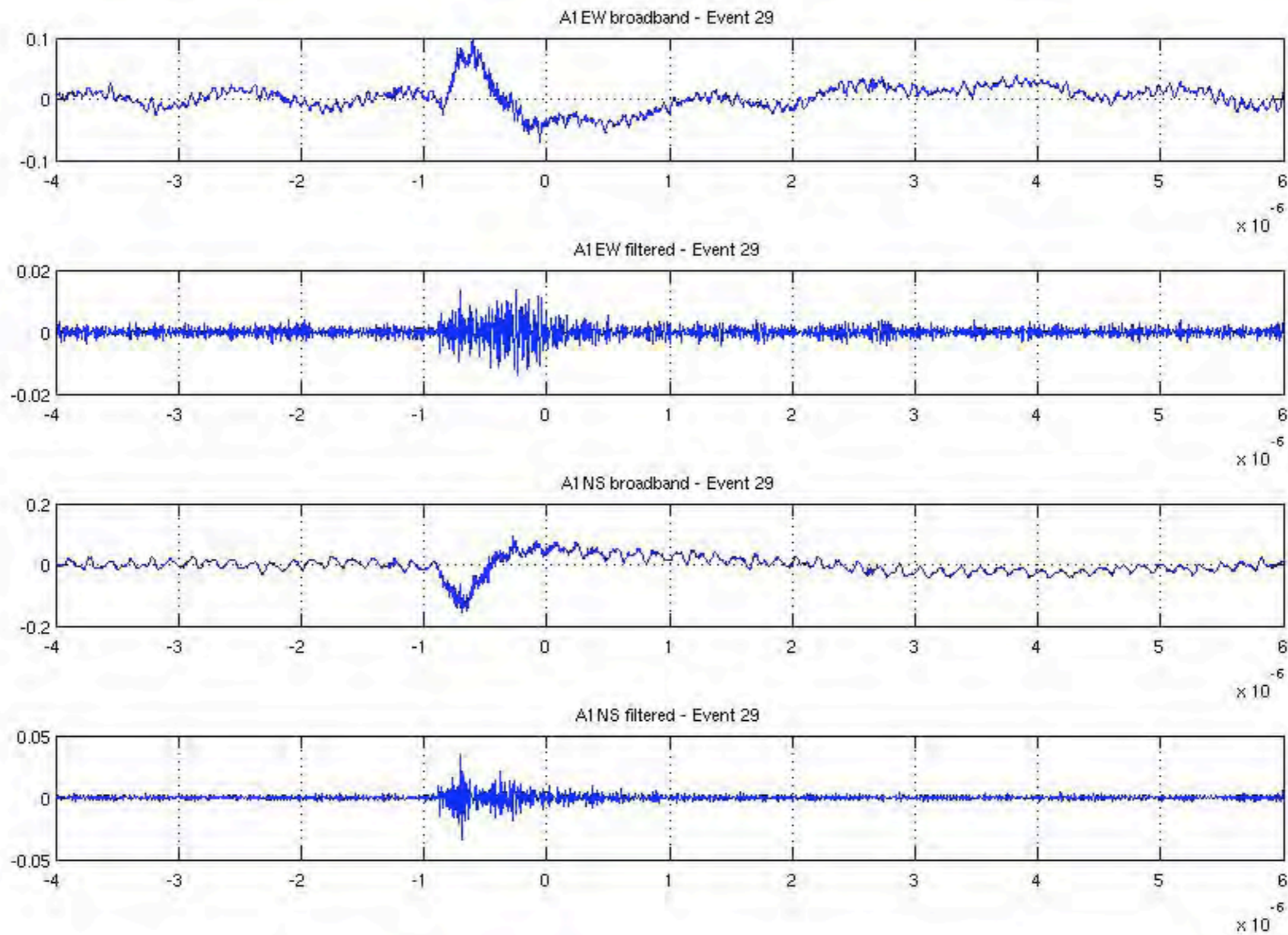
Zoology of events: 1- Fast "electronics" transients

LW radio @ 780 kHz



2- Slower "natural" - at least external - transients

Inverted polarity



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3- (quite certainly) Far storm events

Lightning precursor ?

