

# Ionosphere Scintillation Variability Over Africa



## The ESA Monitor project

Y. Béniguel  
IEEA, France  
[beniguel@ieea.fr](mailto:beniguel@ieea.fr)

# Contents

## ➤ Low Latitudes

- Occurrence and probabilities
- Raw data analysis

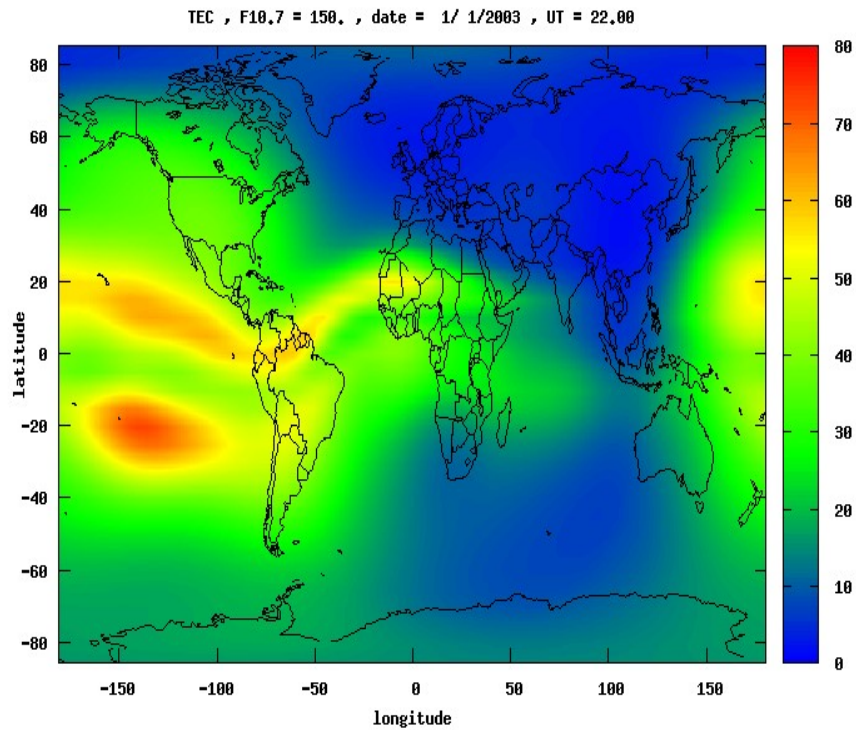
## ➤ High Latitudes

- Scintillation occurrence dependencies

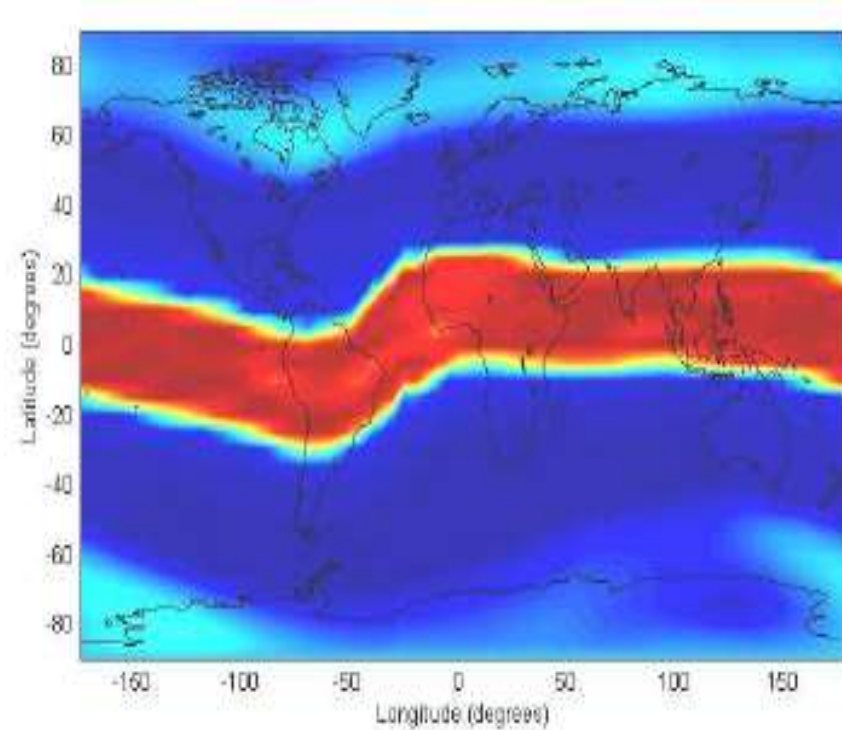
## ➤ Modelling

## ➤ Extreme Events

# Ionosphere Variability



TEC Map

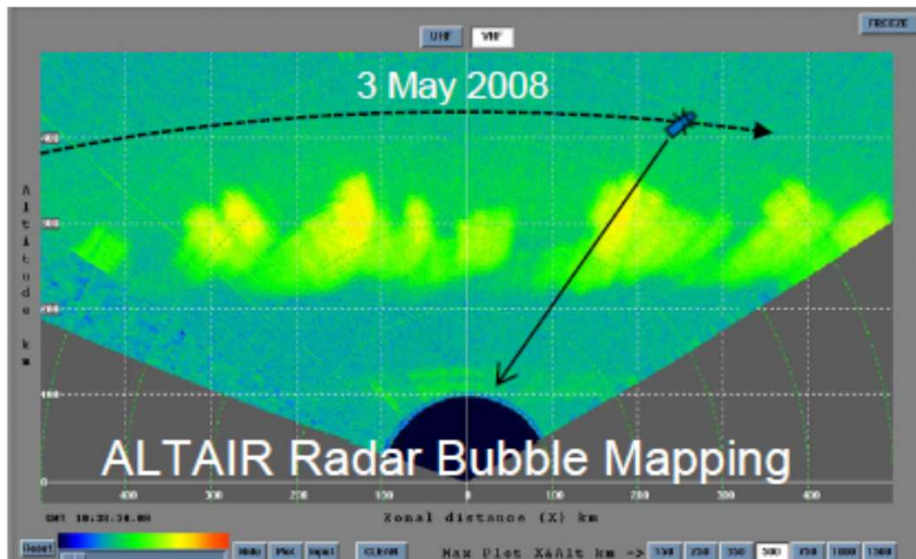


Location of turbulences

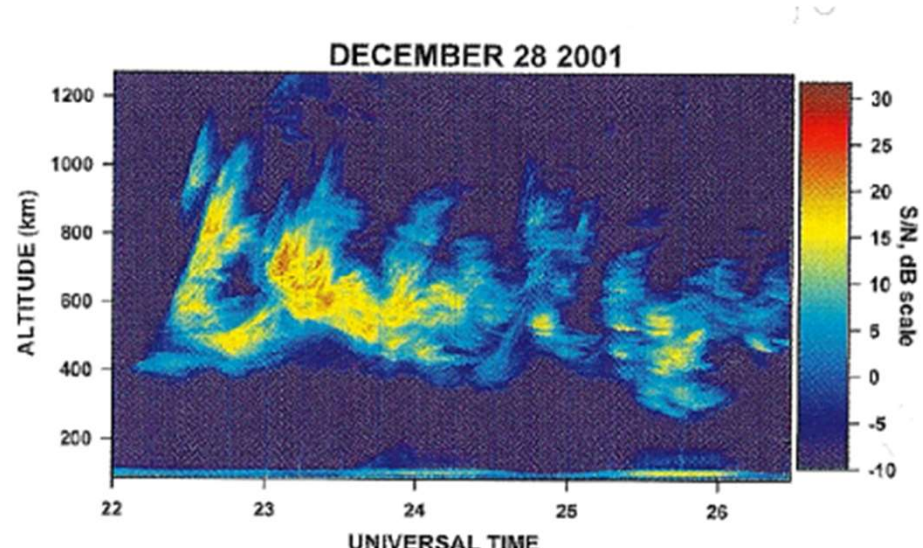
# Section 1

## **Turbulent Ionosphere The Low Latitudes**

# Medium Radar Observations



Observations at Kwajalen Islands  
Courtesy K. Groves, BC

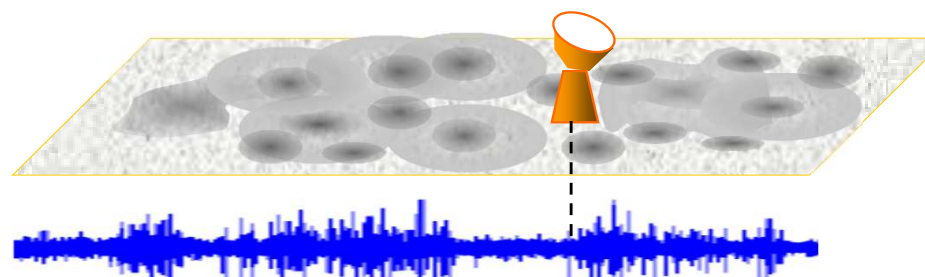
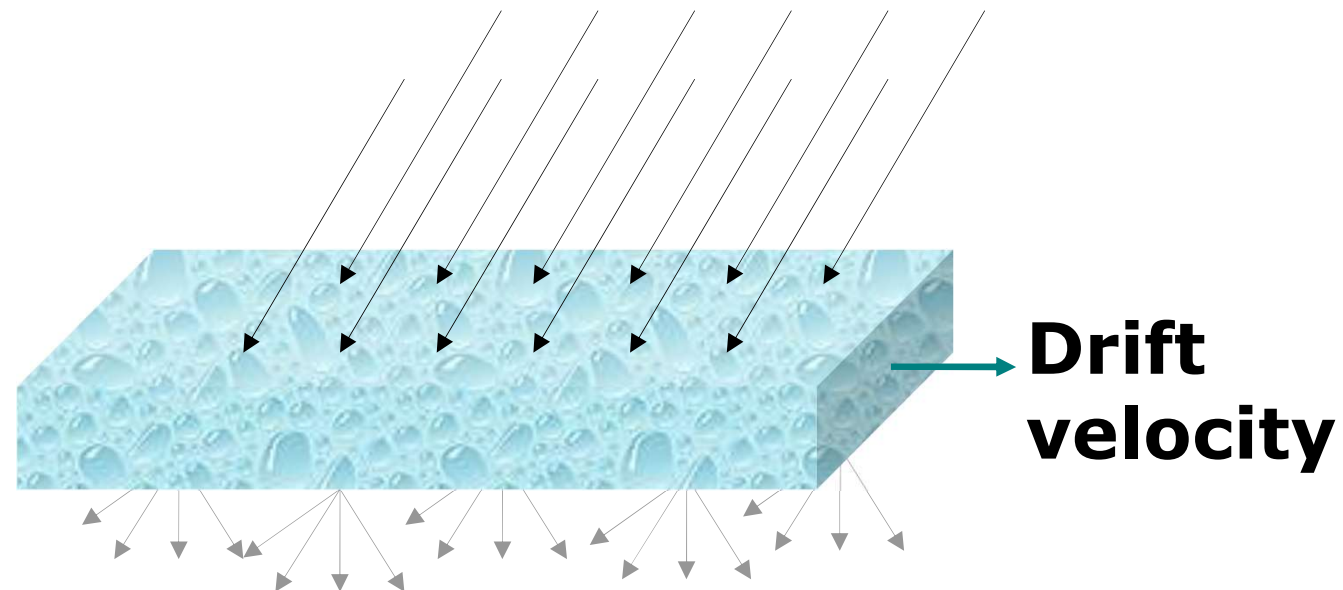


Observations in Brazil  
Courtesy E. de Paula, INPE

The vertical extent may reach hundreds of kilometers

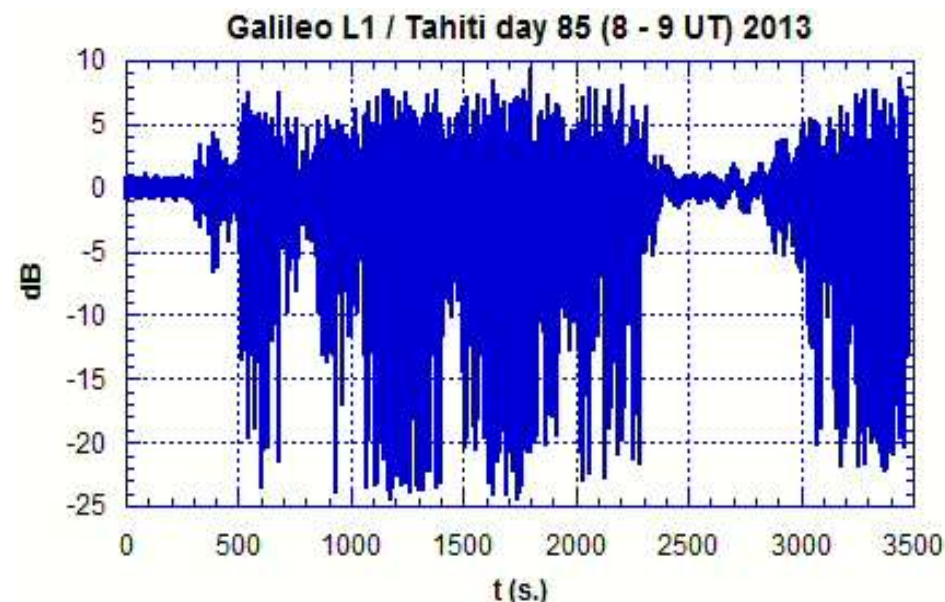
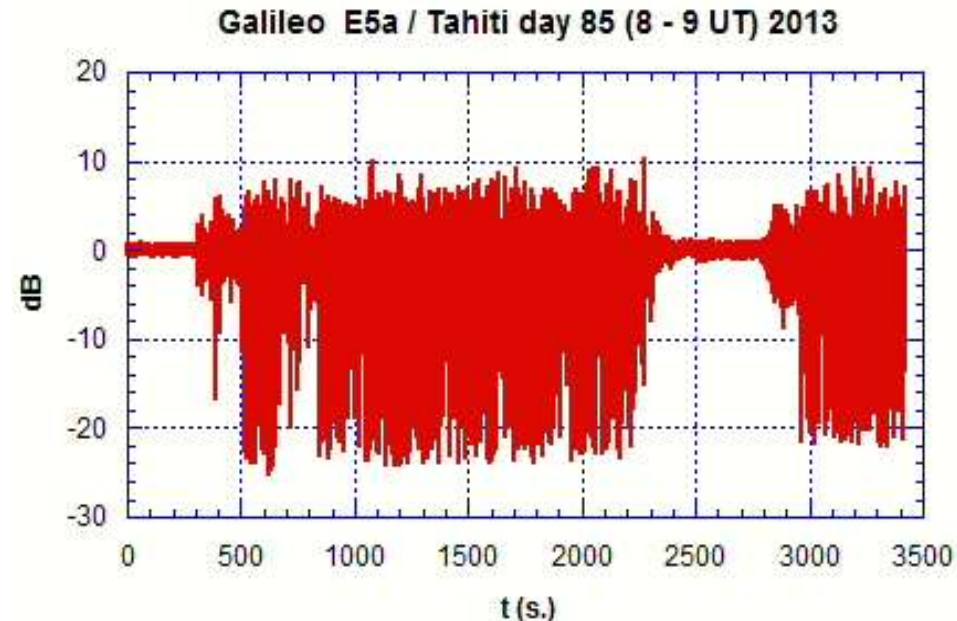
# Physical Mechanism

## Satellite signal



**Receiver  
level**

# Scintillation on Galileo Satellites L1 vs E5a

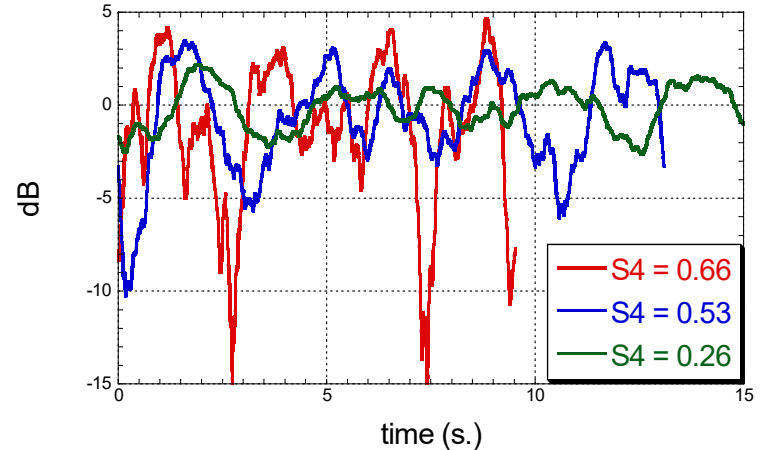


# Characterisation of Signal Fluctuations

## Indices Definition

$$S_4^2 = \frac{\langle I^2 \rangle - \langle I \rangle^2}{\langle I \rangle^2} \quad \text{with} \quad I = |E|^2$$

$$\sigma_\Phi^2 = \langle \Phi^2 \rangle - \langle \Phi \rangle^2$$

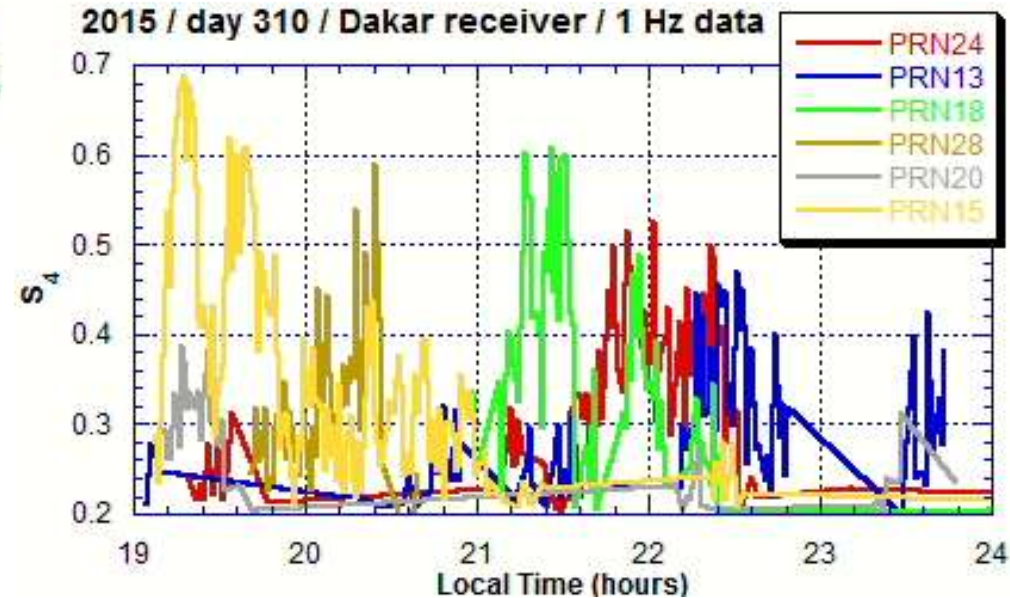
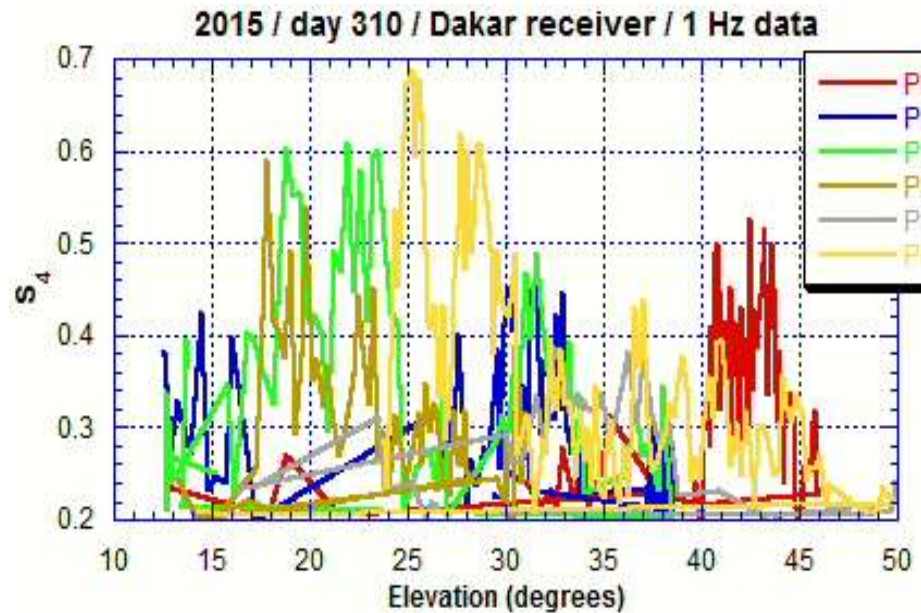


$$0 < S4 < 1$$

$$\text{ROTI} = \langle \left( \frac{\partial \text{TEC}}{\partial t} \right)^2 \rangle - \langle \frac{\partial \text{TEC}}{\partial t} \rangle^2$$

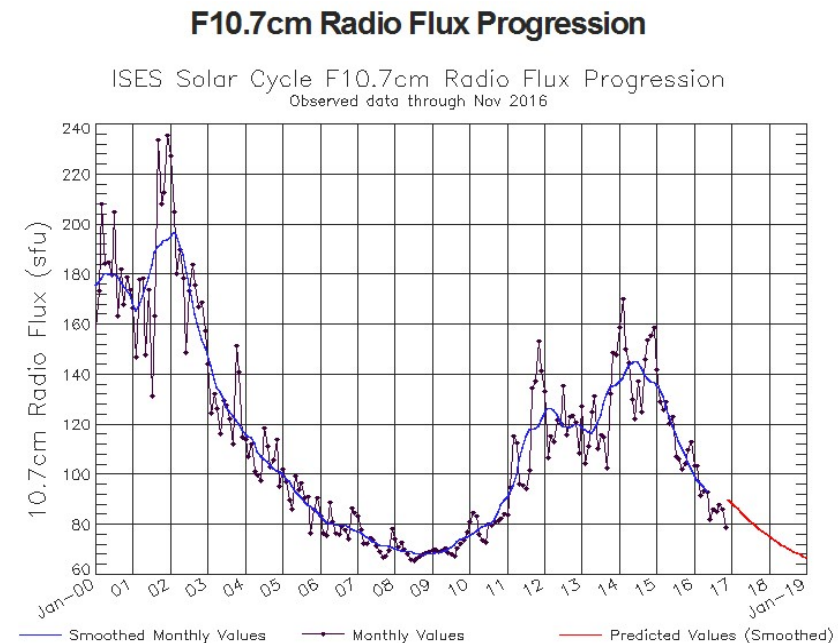
➤ **Decorrelation time**

# Example: one Day of Scintillation Occurrence Dependency on Local Time and on the Elevation Angle



# ESA Measurement Campaigns

- Prediction of Ionospheric scintillations (PRIS) (2006 – 2008) \*
- MONitoring of Ionosphere by innovative Techniques coordinated Observations and Resources (MONITOR) (2010– 2014) \*
- MONITOR 2 (2014 – 2018) \*
- e-MONITOR (2020 – ) \*\*



\* IEEA + DLR, UPC, QINETIQ, ICTP, TAS, FMI, UWM, ...

\*\* DLR + IEEA, UPC, ICTP, NLR, Airbus DE

# MONITOR Objective

- **Collection, processing and archiving:**
  - ionospheric experimental data
- Establish scintillation monitoring network

in order to build the infrastructure allowing to analyse:

- impact on GNSS (EGNOS and Galileo)
- high solar activity periods
- extreme events

# MONITOR: Data & Products

**STATION DATA:** 1-minute S4 and  $\sigma_\phi$ , Raw data at 50 Hz, RINEX at 1Hz

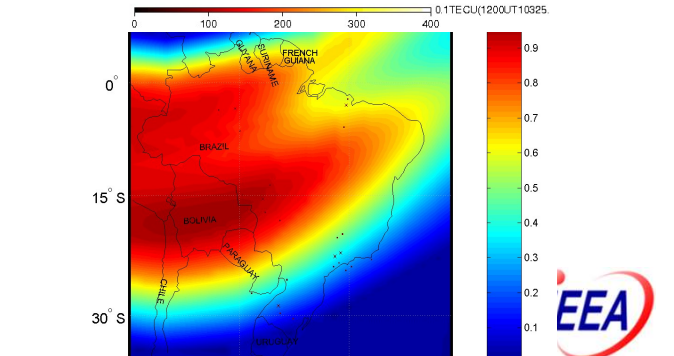
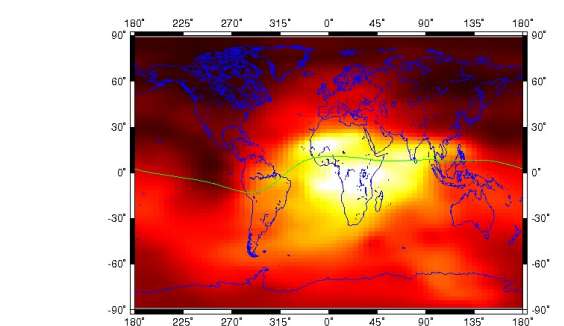
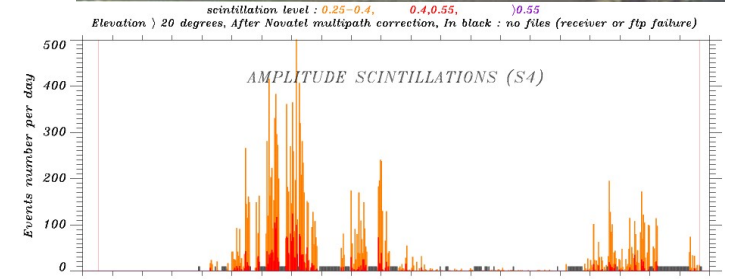
**EXTERNAL DATA:** Solar/geomagnetic indices, ionosonde data, EISCAT heating campaign

## INTERNAL processors:

- Galileo ionospheric single frequency model (GALMOD)
- GALMOD correction performance evaluation (GALCOM)
- GALDIF (Galileo Ionospheric Disturbance Flag)
- Scintillation raw data analysis & mapping
  - Regional scintillation maps

## EXTERNAL processors:

- **TOMION:** 15-minutes Global VTEC maps, GEC & IGS STEC
- Perturbation analysis:
  - sidereal day variability index, MS-TID index, Solar Flare detector, ROTI, AATR
- **SWACI:** 15 min nowcast and forecast VTEC European maps
- **EDAM:** Rapid (2 hours) and ultra-rapid (15 min) electron density datamaps



# MONITOR Scintillations Receivers Network

- MONITOR Content
  - Introduction
  - Project partners
  - Documentation
  - Stations map - data
  - Stations map - products
  - Search input data
  - Search products
  - Data policy
  - Contact

STATIONS MAP - DATA TYPES



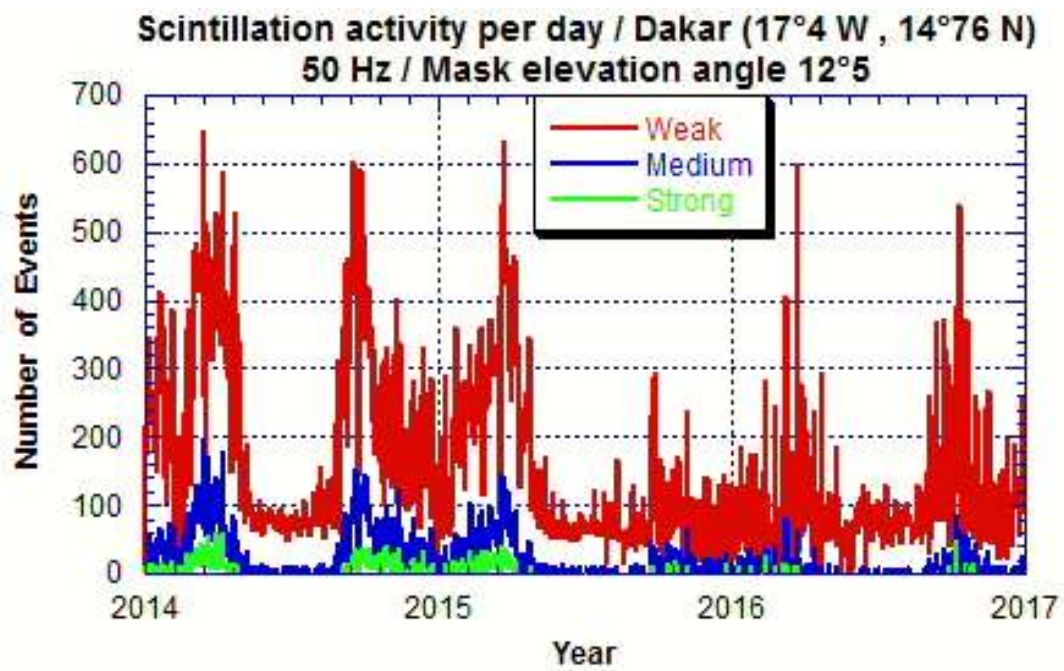
Station Name	Project Operating Period	Latitude	Longitude	Equipment	Sampling frequency
Tahiti (French Polynesia)	Monitor 1 09/2012 – 09/2014	17.55° S	210.39° E	PolaRxS	50 Hz
Lima (Peru)	Monitor 1 09/2011 – 11/2016	12.18° S	282.58° E	GSV4004B	50 Hz
Cayenne (French Guyana)	Monitor 1 05/2006 – 04/2016	4.8° N	307.63° E	GSV4004B	50 Hz
Cape Verde	Monitor 1 12/2012 – 09/2015	16.73° N	337.07° E	GSV4004B + GISMO	50 Hz
Malindi (Kenya)	Monitor 1 04/2013 – 12/2013	3. ° S	40.72° E	PolaRxS	50 Hz
Sodankylä (Finland)	Monitor 1 11/2011 -	67.25° N	26.36° E	GSV4004B	50 Hz
Kevo (Finland)	Monitor 1 03/2013 -	69.75°N	27.019° E	GSV4004B	50 Hz
Dakar (Senegal)	SAGAIE	14.765° N	342.62° E	PolaRxS + Novatel FlexPack 6	50 Hz / 1 Hz
Ouagadougou (Burkina Fasso)	SAGAIE	12.368° N	358.47° E	Novatel FlexPack 6	1 Hz
Lomé (Togo)	SAGAIE	6.132° N	1.223° E	PolaRxS + Novatel FlexPack 6	50 Hz / 1 Hz
Douala (Cameroon)	SAGAIE	4.049° N	9.699° E	Novatel FlexPack 6	1 Hz
N'Djamena (Chad)	SAGAIE	12.113° N	15.048° E	Novatel FlexPack 6	1 Hz
Abidjan (Ivory Coast)	Monitor 2 05/2015 -	5.27° N	356.08 E	PolaRxS	50 Hz
Cotonou (Benin)	Monitor 2 07/2015 -	6.352° N	2°383 E	PolaRxS	50 Hz
Niamtogou (Togo)	Monitor 2 07/2015 -	9.774° N	1.098° E	PolaRxS	50 Hz
Bamako (Mali)	Monitor 2 07/2015 -	12.540° N	7.949 W	PolaRxS	50 Hz
Bahir Dar (Ethiopia)	Monitor 2 07/2014 -	11.598° N	37°396° E	GSV4004B	50 Hz
Kiruna (Sweden)	Monitor 2 04/2015 -	67.743° N	21.06° E	PolaRxS	50 Hz

# Low Latitudes Receivers Network



Station Name	Project	Latitude	Longitude	Equipment	Sampling frequency
Dakar (Senegal)	SAGAIE	14.765° N	342.62° E	PolaRxS + Novatel FlexPack 6	50 Hz / 1 Hz
HOuagadougou (Burkina Fasso)	SAGAIE	12.368° N	358.47° E	Novatel FlexPack 6	1 Hz
Lomé (Togo)	SAGAIE	6.132° N	1.223° E	PolaRxS + Novatel FlexPack 6	50 Hz / 1 Hz
Douala (Cameroon)	SAGAIE	4.049° N	9.699° E	Novatel FlexPack 6	1 Hz
N'Djamena (Chad)	SAGAIE	12.113° N	15.048° E	Novatel FlexPack 6	1 Hz
Abidjan (Ivory Coast)	Monitor 2	5.27° N	356.08 E	PolaRxS	50 Hz
Cotonou (Benin)	Monitor 2	6.352° N	2°383 E	PolaRxS	50 Hz
Niamtogou (Togo)	Monitor 2	9.774° N	1.098° E	PolaRxS	50 Hz
Bamako (Mali)	Monitor 2	12.540° N	7.949 W	PolaRxS	50 Hz

# Number of Events (> 1 mn) Northern Hemisphere vs Southern Hemisphere



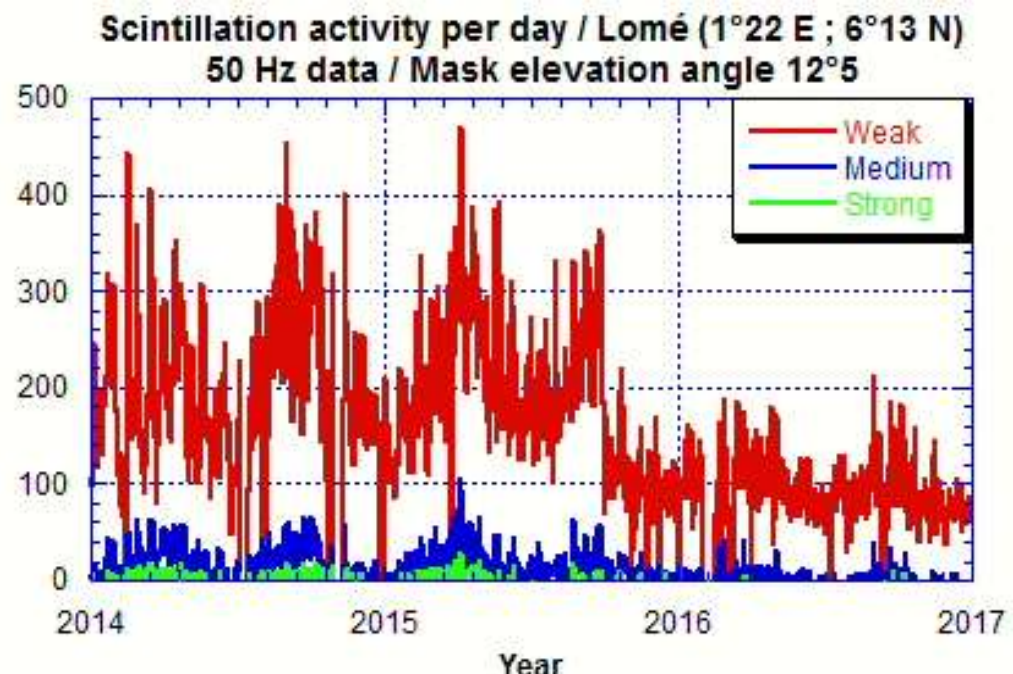
**North hemisphere  
wrt magnetic equator**

weak :  $0.2 < S4 < 0.4$

medium :  $0.4 < S4 < 0.6$

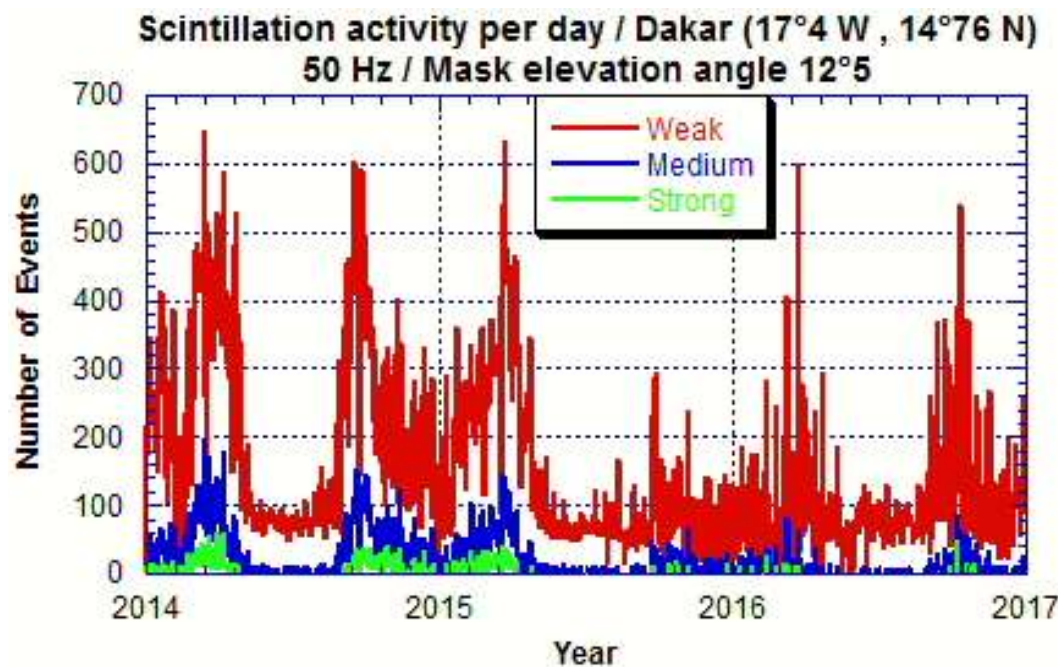
**South hemisphere  
wrt magnetic equator**

strong :  $S4 > 0.6$

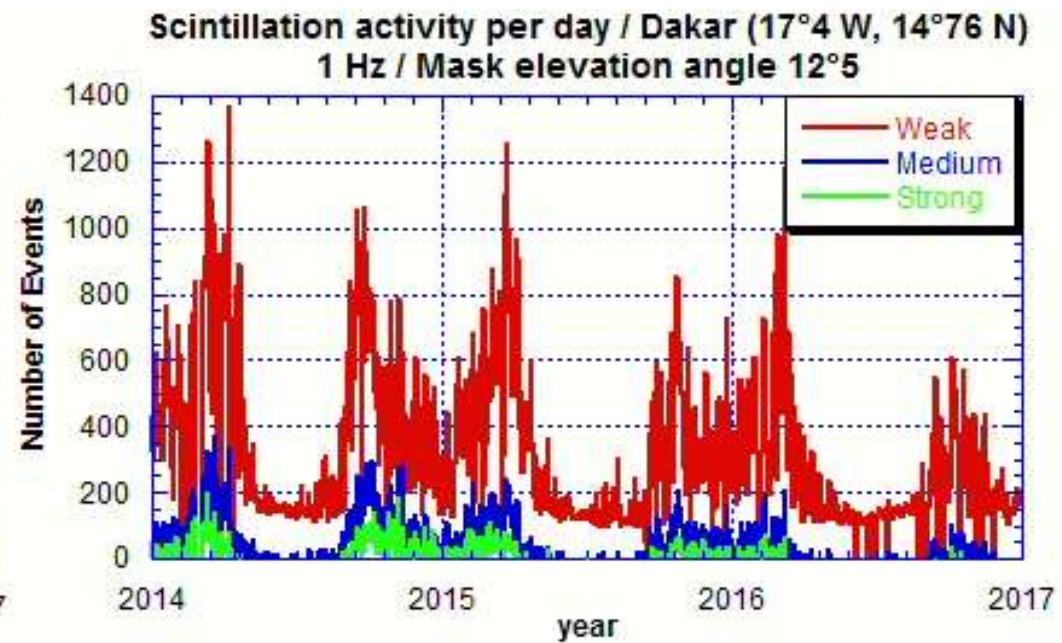


# Number of Events (1 mn) 1 Hz vs 50 Hz

North hemisphere wrt magnetic equator



50 Hz data



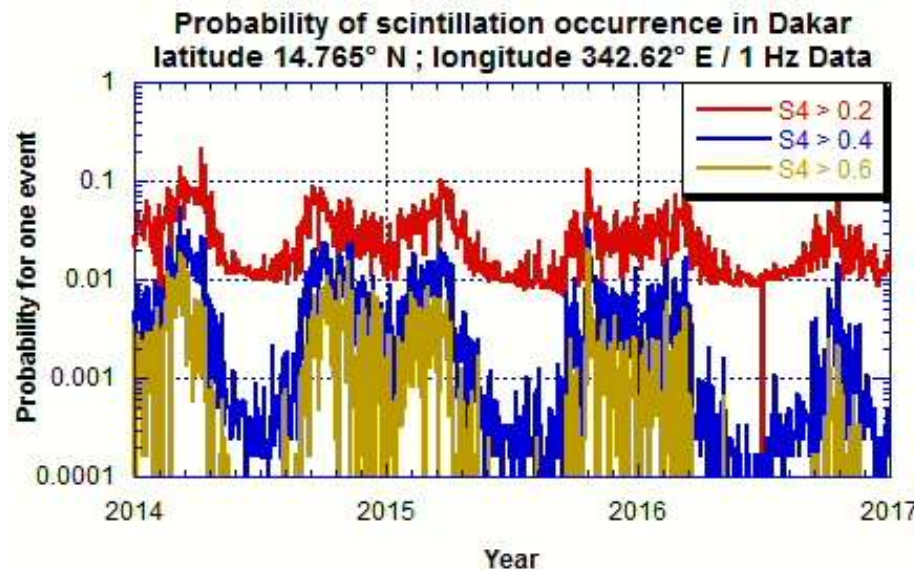
1 Hz data

About 2 times more events

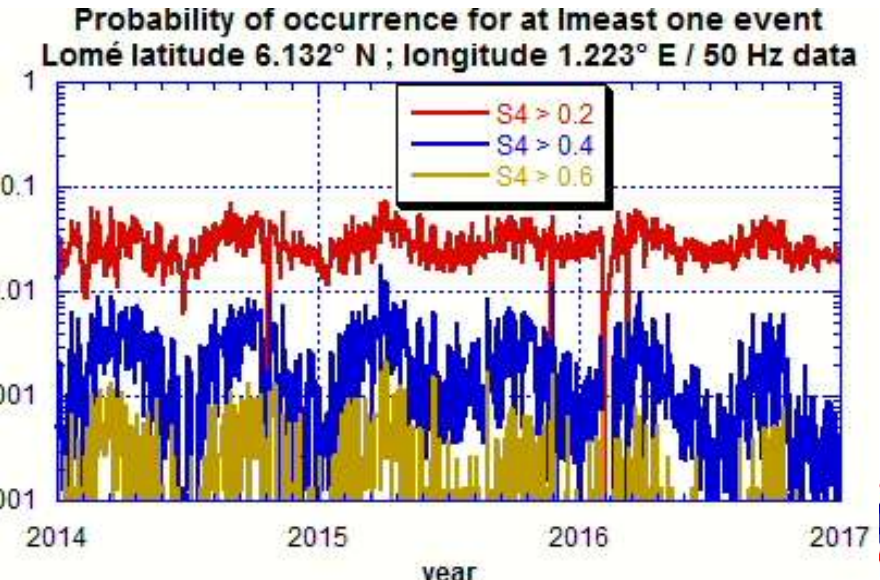
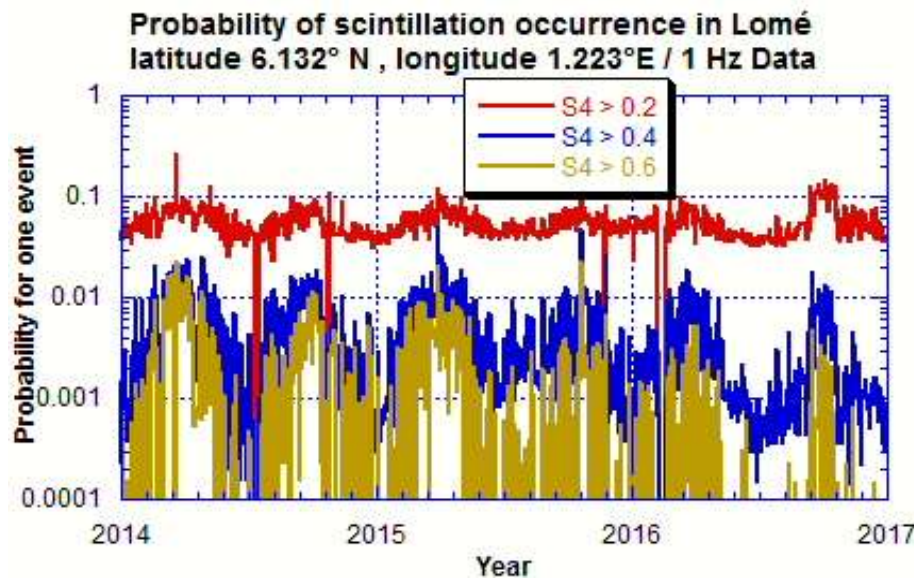
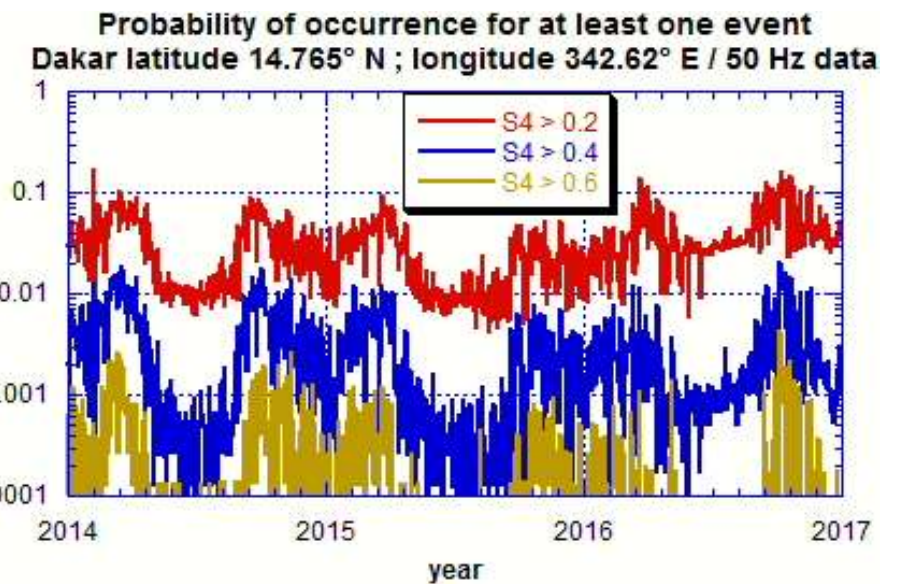
# Probability of scintillation occurrence

## 1 Hz vs 50 Hz recording / Comparison of results

1 Hz



50 Hz

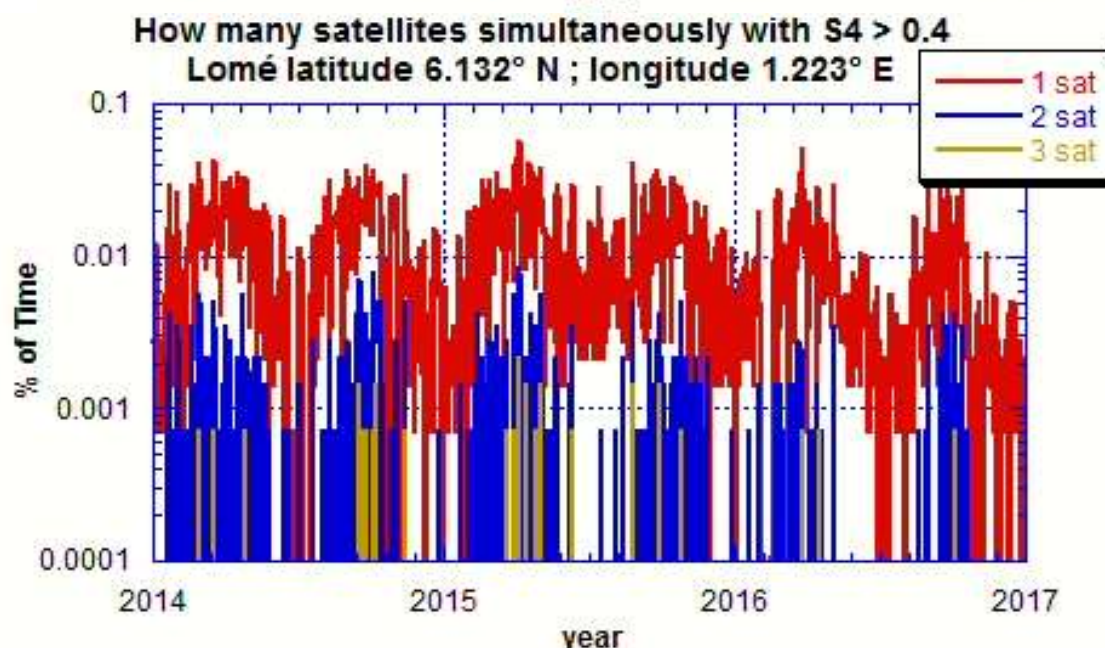
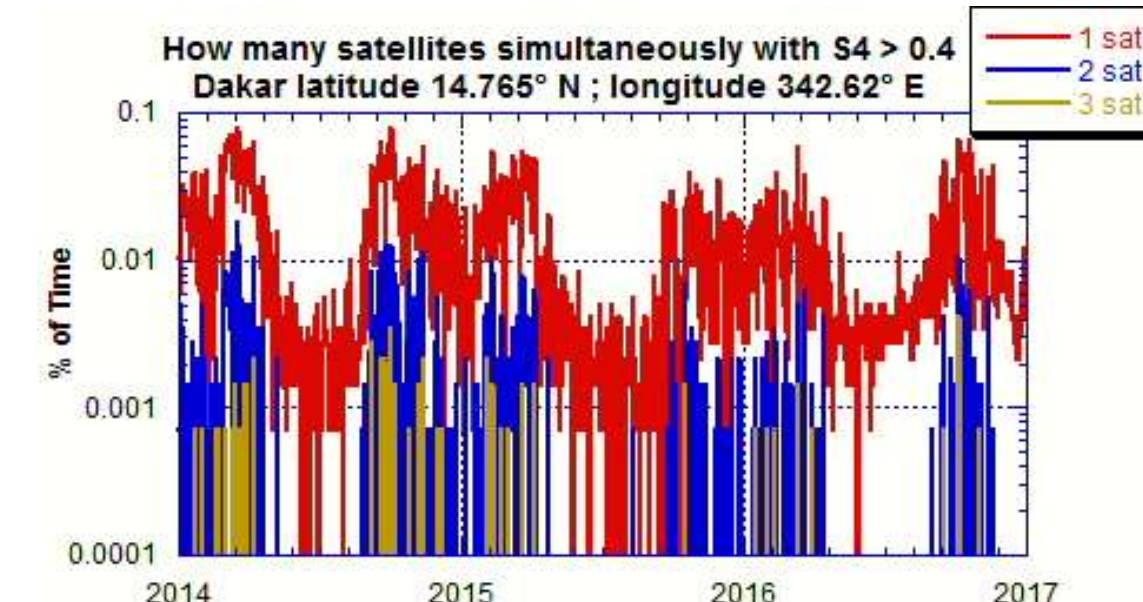


# How many links simultaneously affected with scintillations

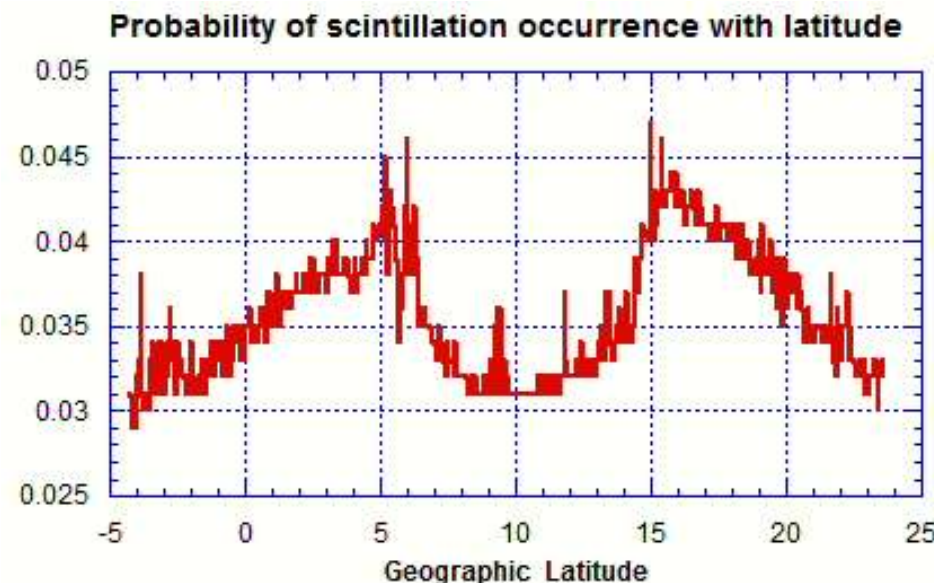
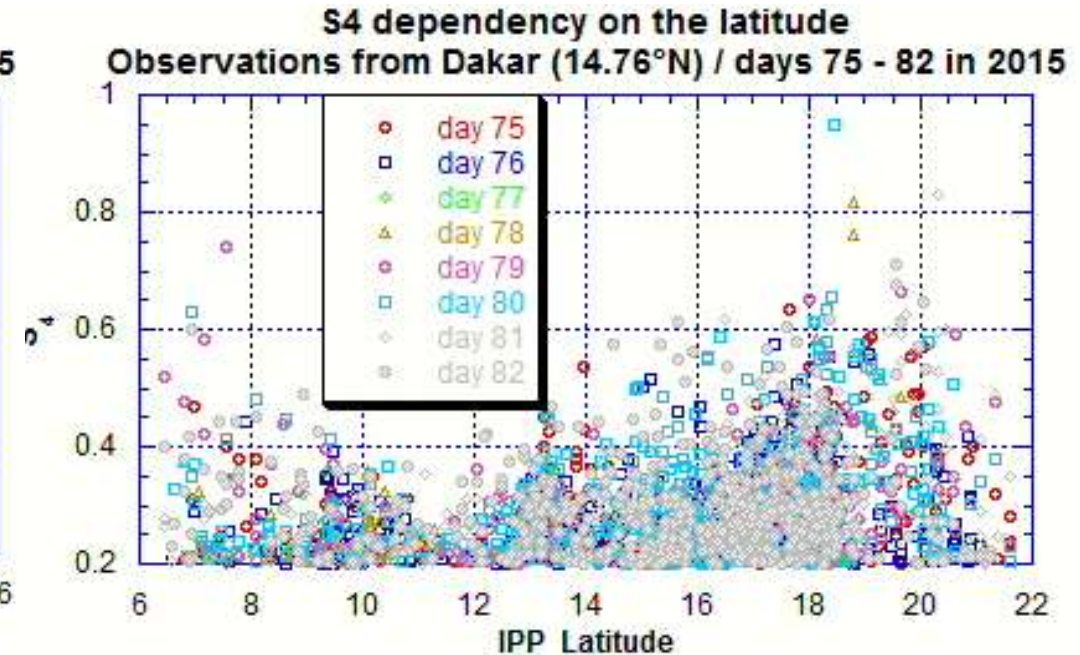
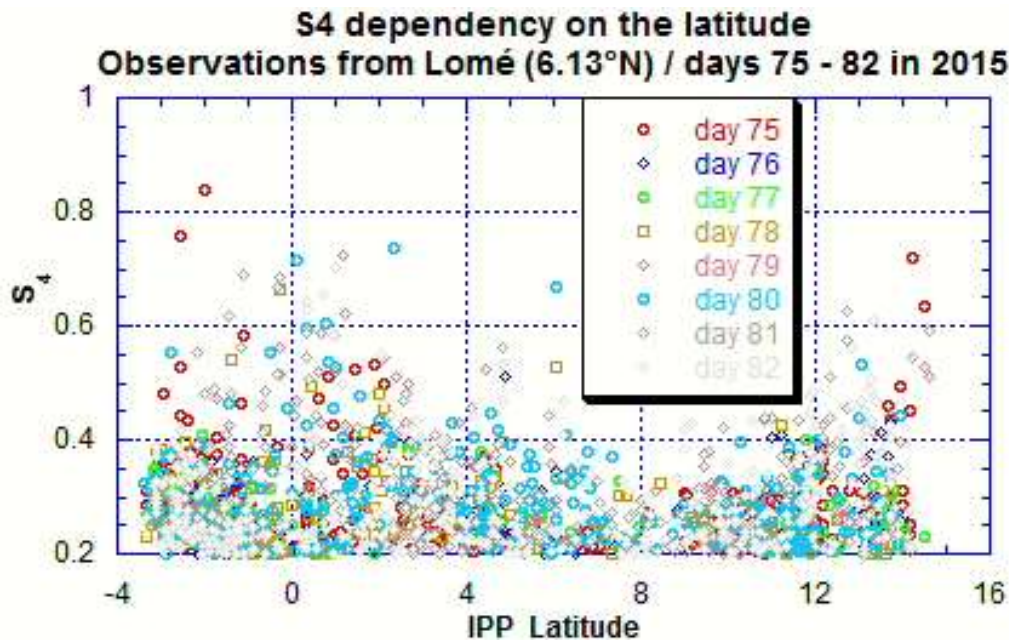
North hemisphere

50 Hz data

South hemisphere



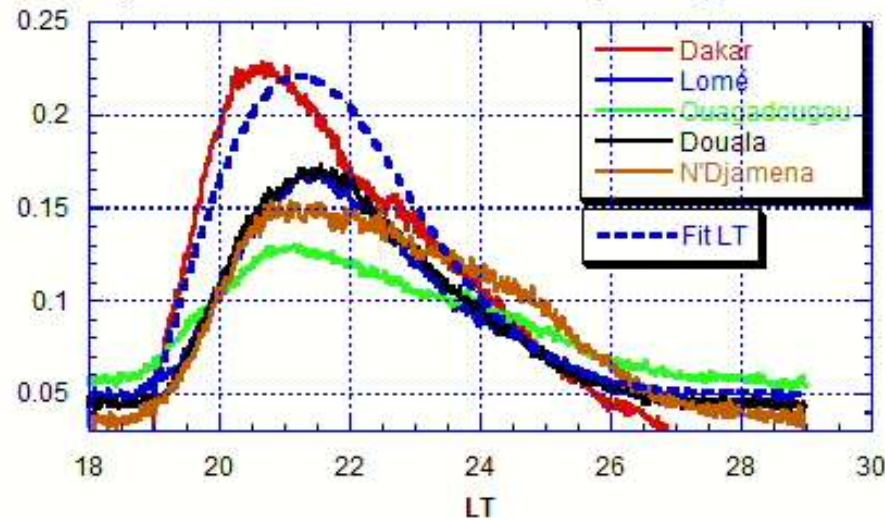
# Dependency on the Latitude



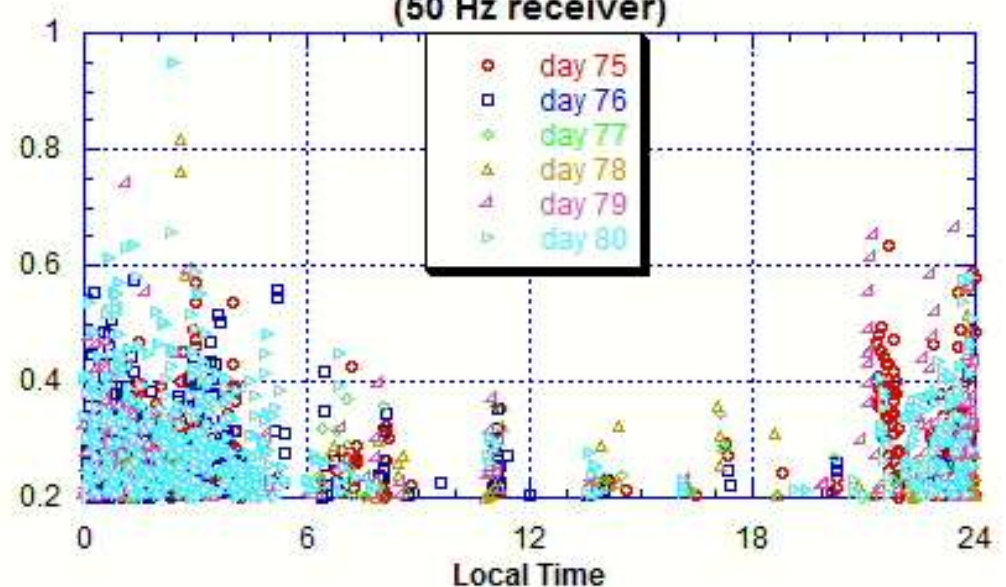
50 Hz receivers  
network (3 years  
of data)

# Dependency on Local Time

Probability of scintillation occurrence depending on the local time



S4 measured during St Patrick storm in Dakar  
(50 Hz receiver)



$$f(t) = 0.05 + 0.63 \frac{t - 19}{\sigma^2} \exp \left( - (t - 19)^2 / (2 \sigma^2) \right)$$

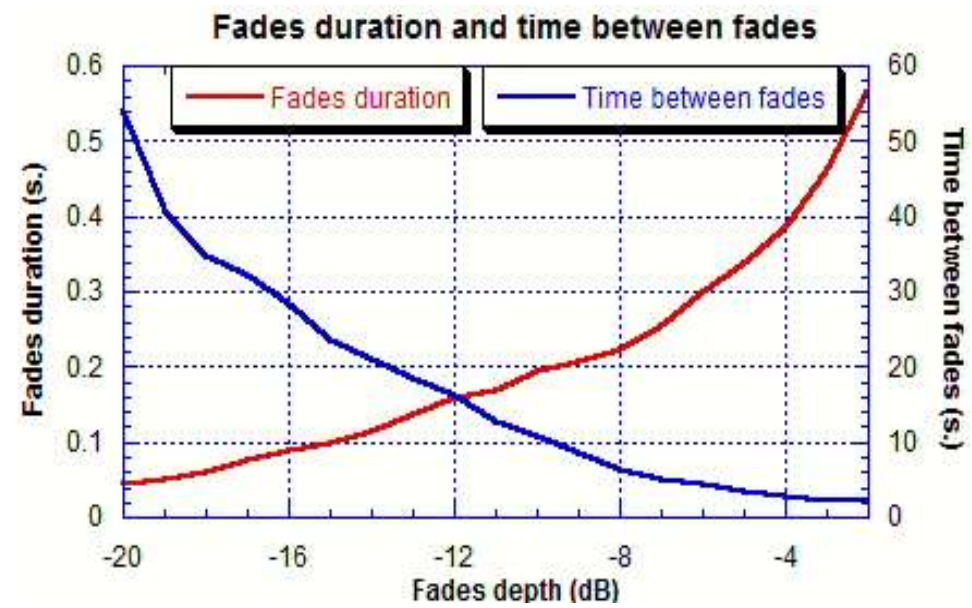
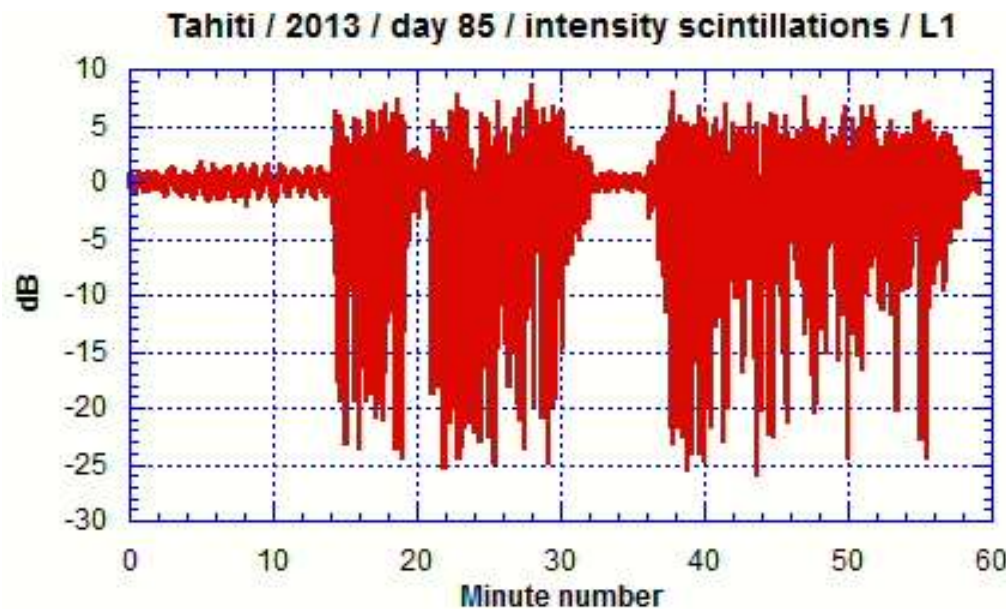
with  $\sigma^2 = 5$  and t in hours

Scintillation also at day time

$$\int_{19 \text{ pm}}^{2 \text{ am}} f(t) dt = 0.98$$

# **Raw Data Analysis**

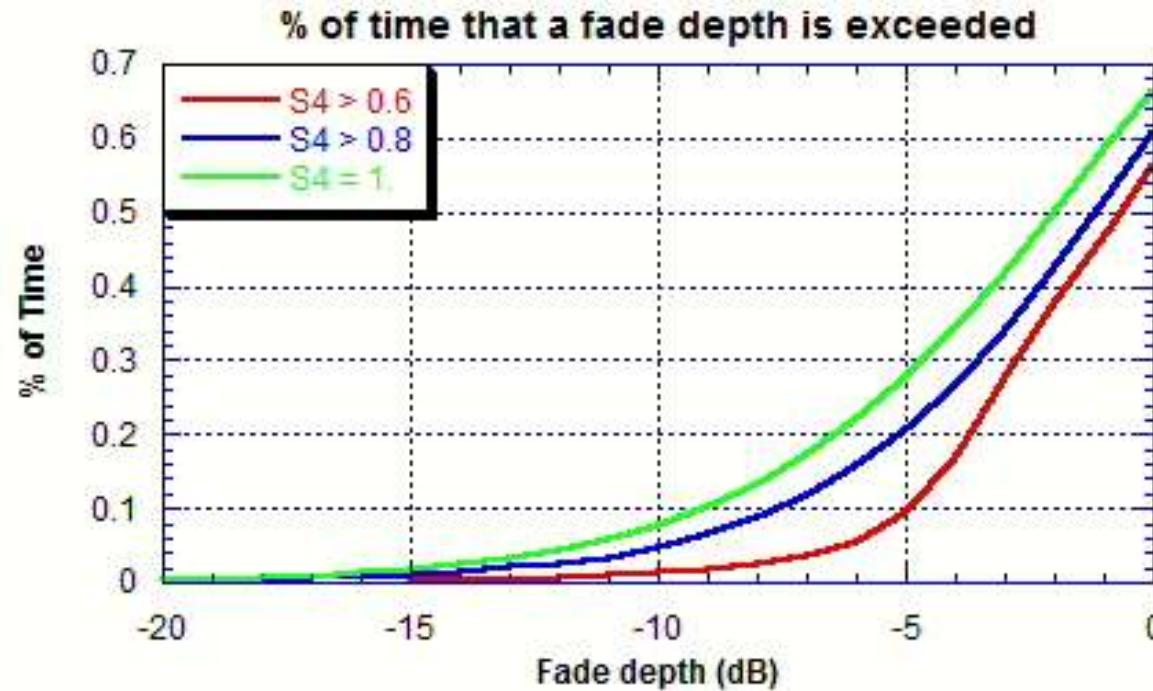
# Raw Data Analysis



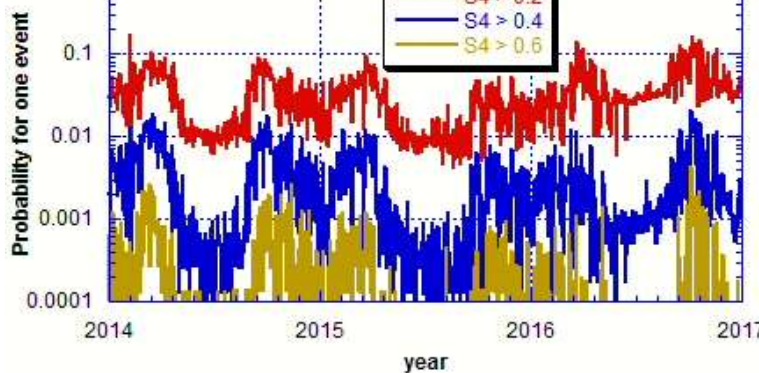
1 hour of data  
at a high level of scintillations

Using all data recorded

# % of time a fade depth level is exceeded



Probability of occurrence for at least one event  
Dakar latitude  $14.765^\circ$  N ; longitude  $342.62^\circ$  E / 50 Hz data

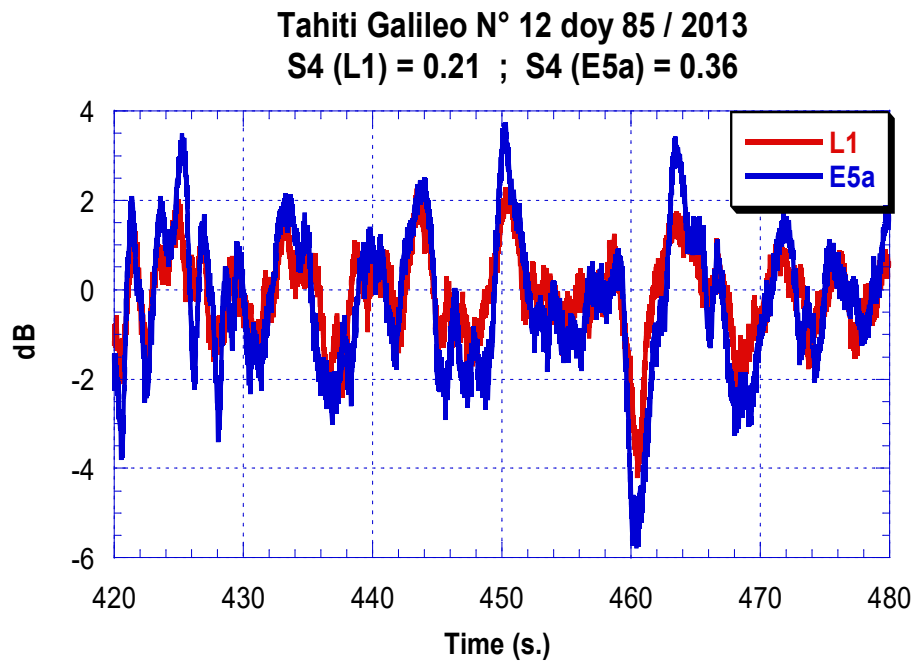


$$P = p(S4) * p(\text{Fade Depth})$$

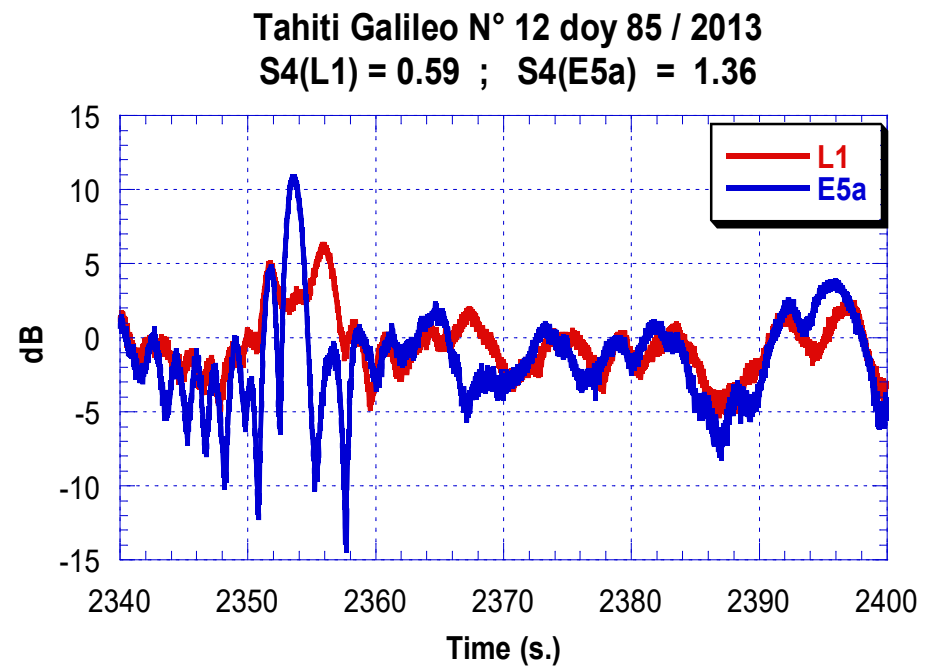
# Time Series

## Frequency correlation / Observations

### Weak scintillations vs strong scintillations

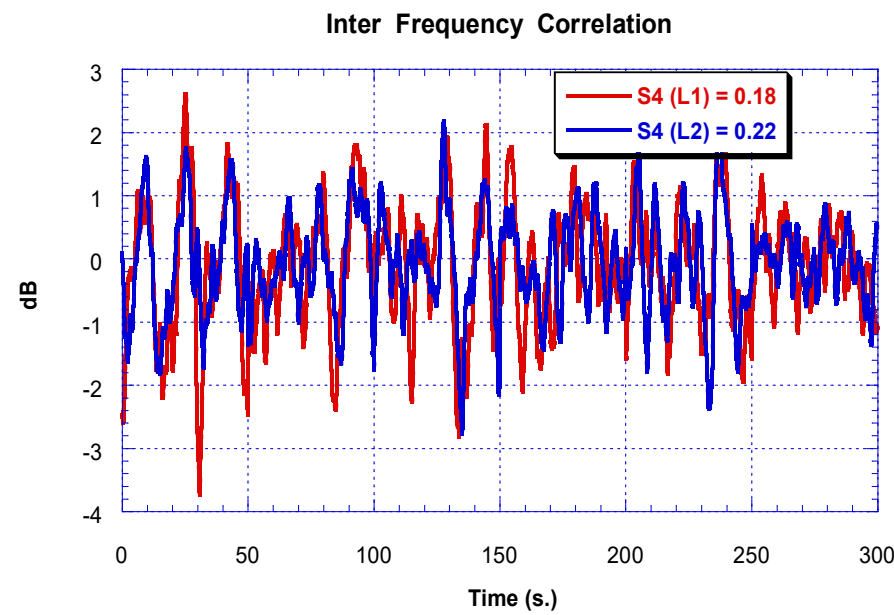


Weak scintillations

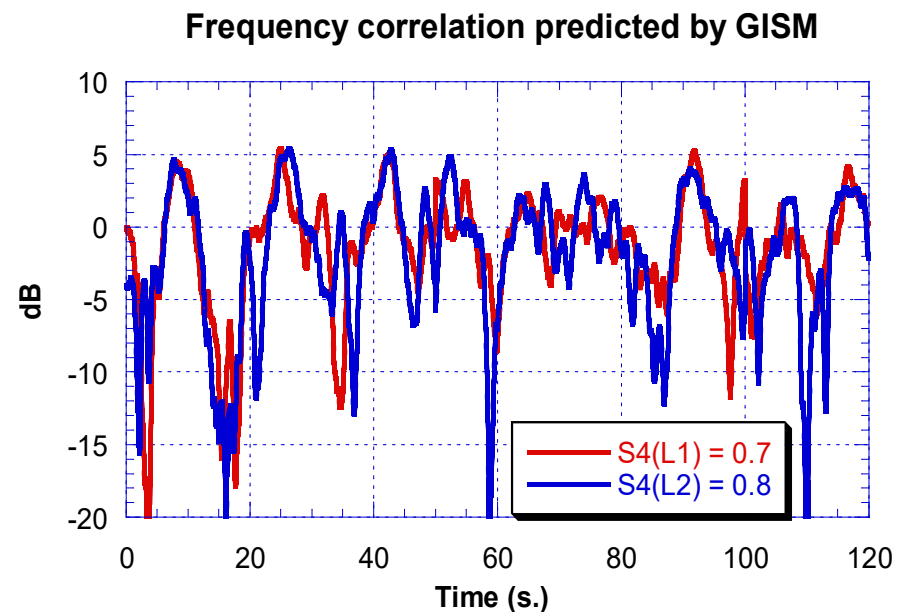


Strong scintillations

# Time Series Frequency Correlation / (Modelling)



**Weak scintillations**

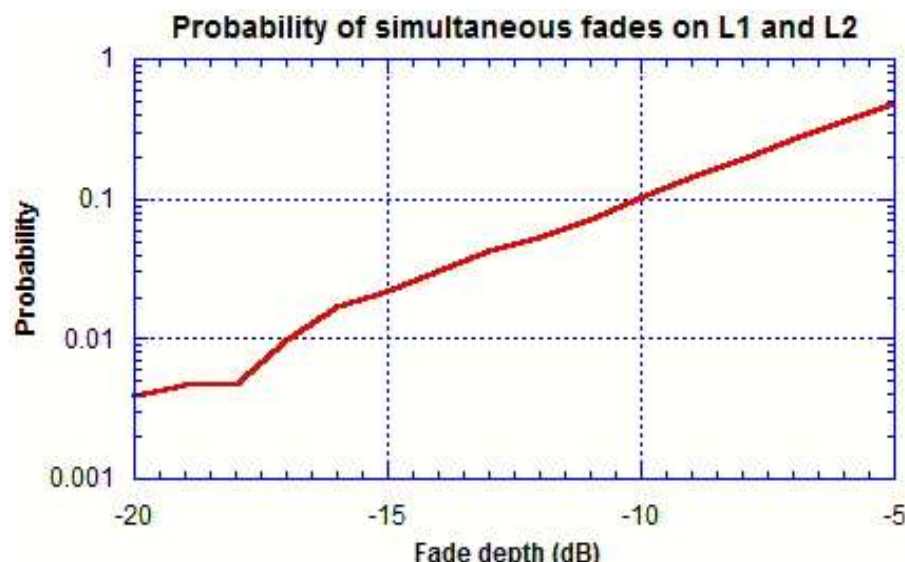
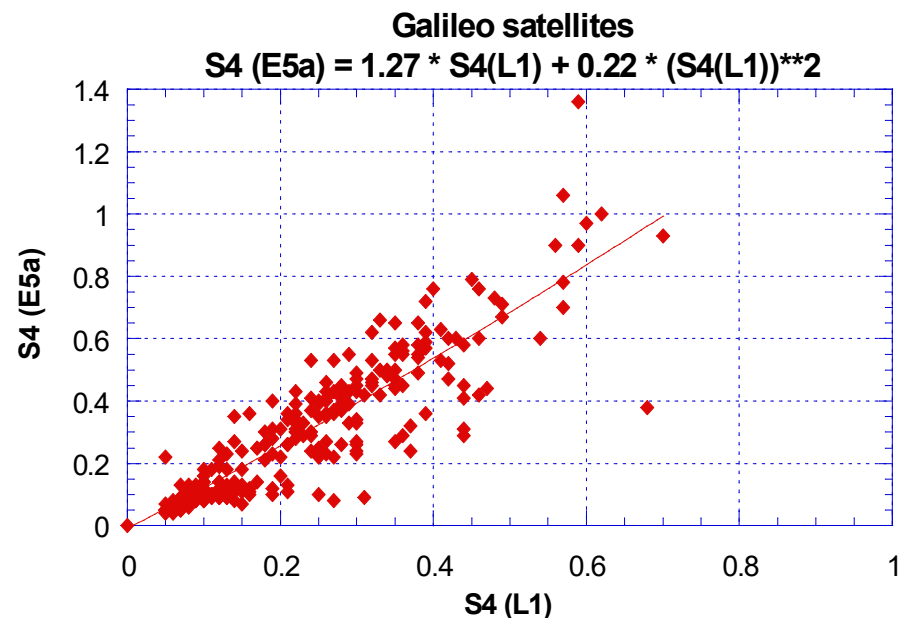
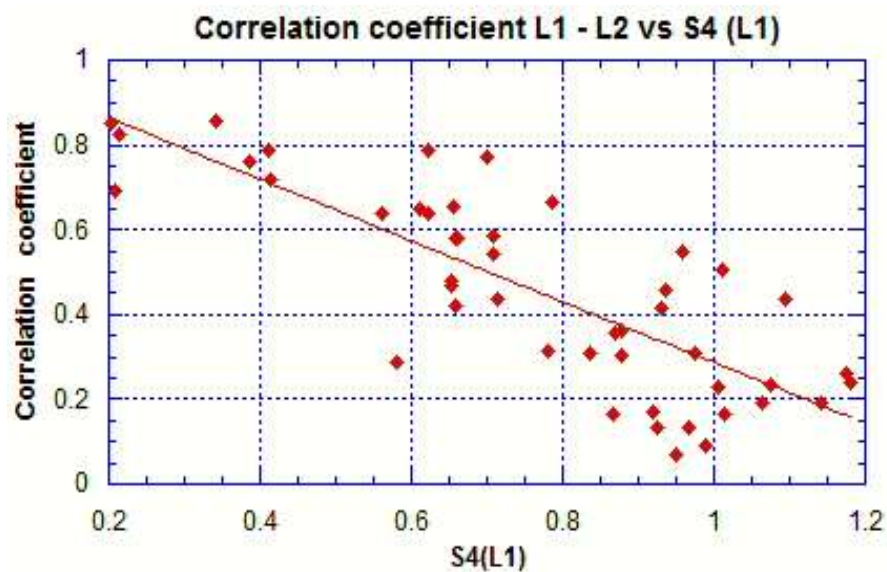
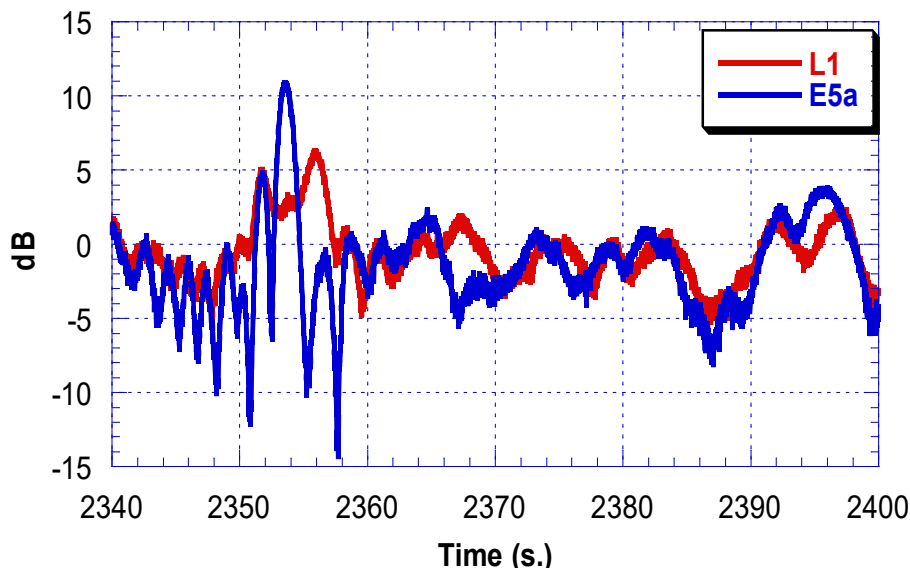


**Strong scintillations**

# Inter Frequency Correlation

Tahiti Galileo N° 12 doy 85 / 2013

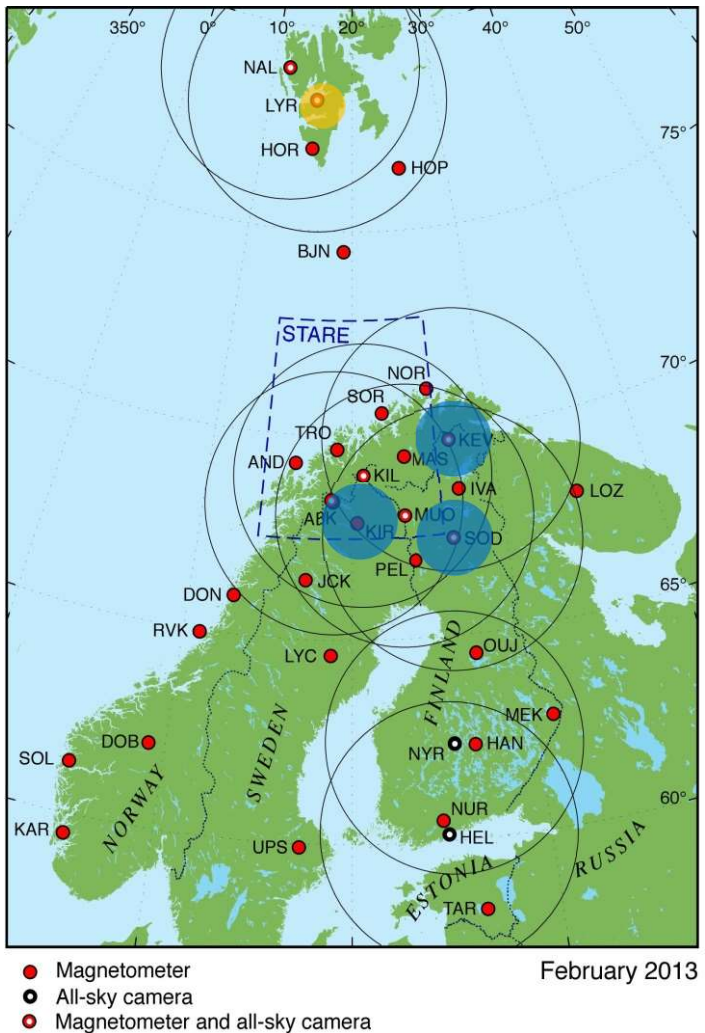
$$S4(L1) = 0.59 ; S4(E5a) = 1.36$$



# Section 2

## Turbulent Ionosphere The High Latitudes

# High Latitude Receivers Network

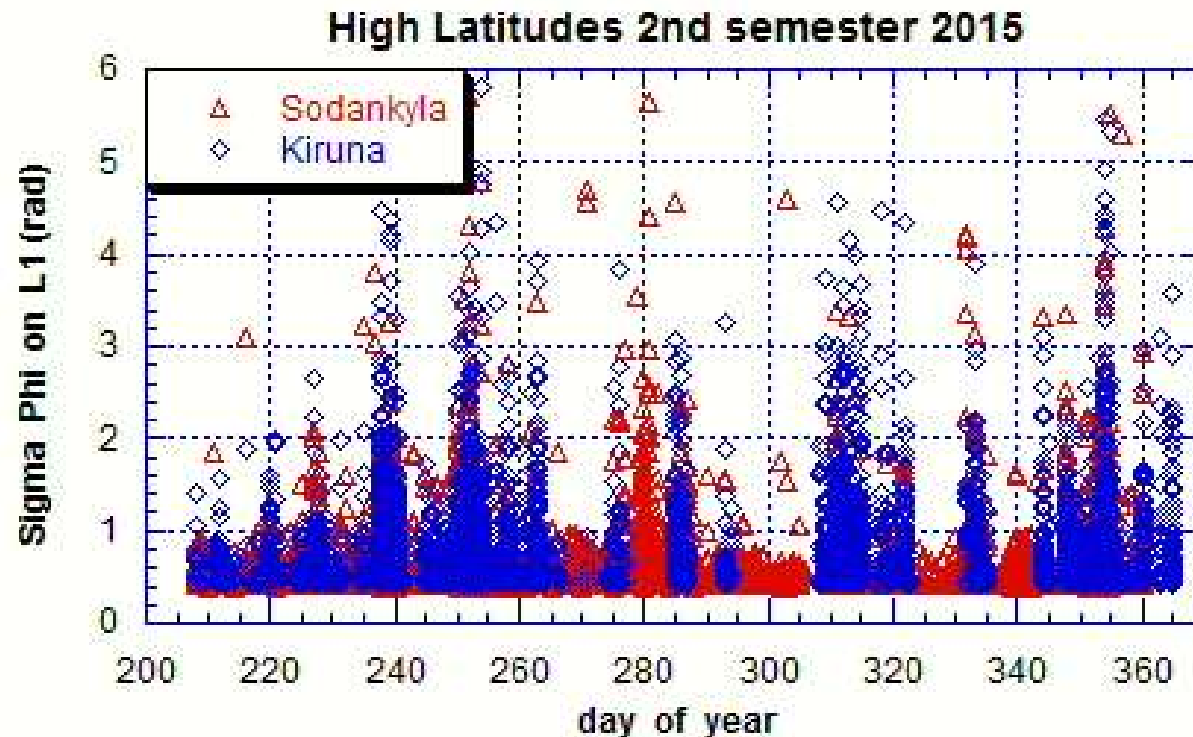


Station Name	Project	Latitude	Longitude	Equipment	Sampling frequency
Sodankylä (Finland)	Monitor	67.25° N	26.36° E	GSV4004B	50 Hz
Kevo (Finland)	Monitor	69.75° N	27.019° E	GSV4004B	50 Hz
Kiruna (Sweden)	Monitor	67.743° N	21.06° E	PolaRxS	50 Hz



MONITOR site

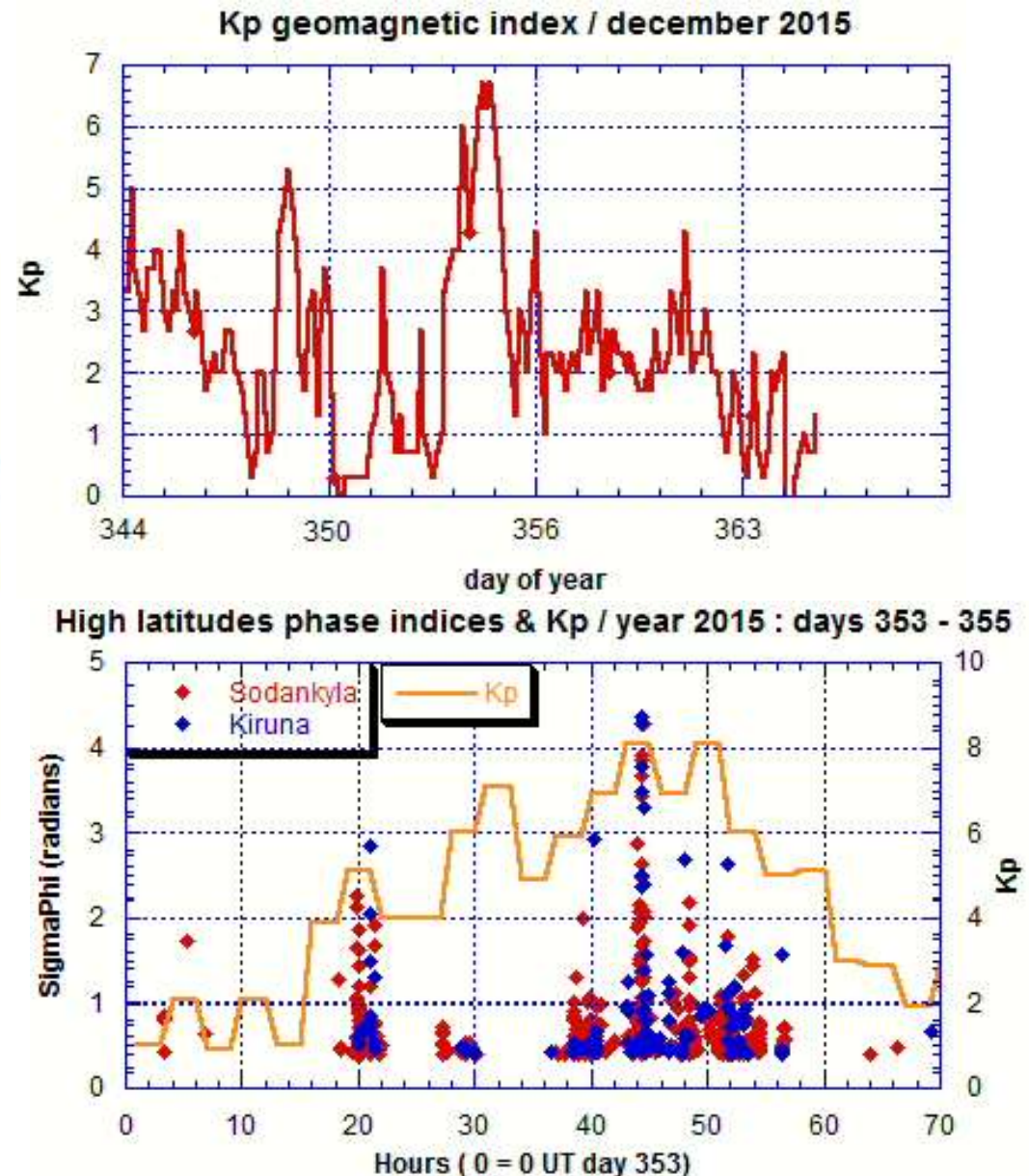
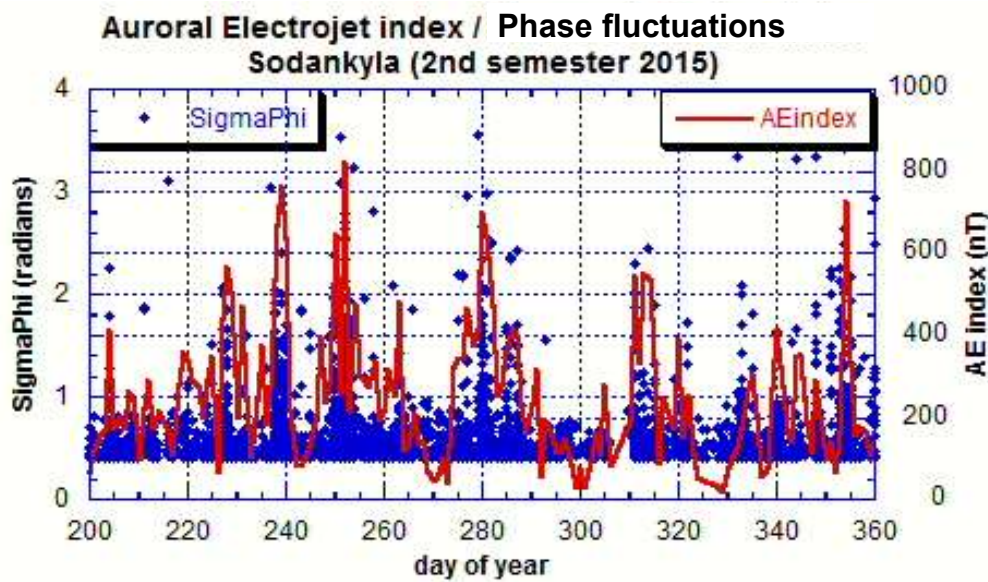
# High Latitudes Fluctuations



Sodankyla : Novatel GSV 4004B receiver  
Kiruna : Septentrio PolaRxS receiver

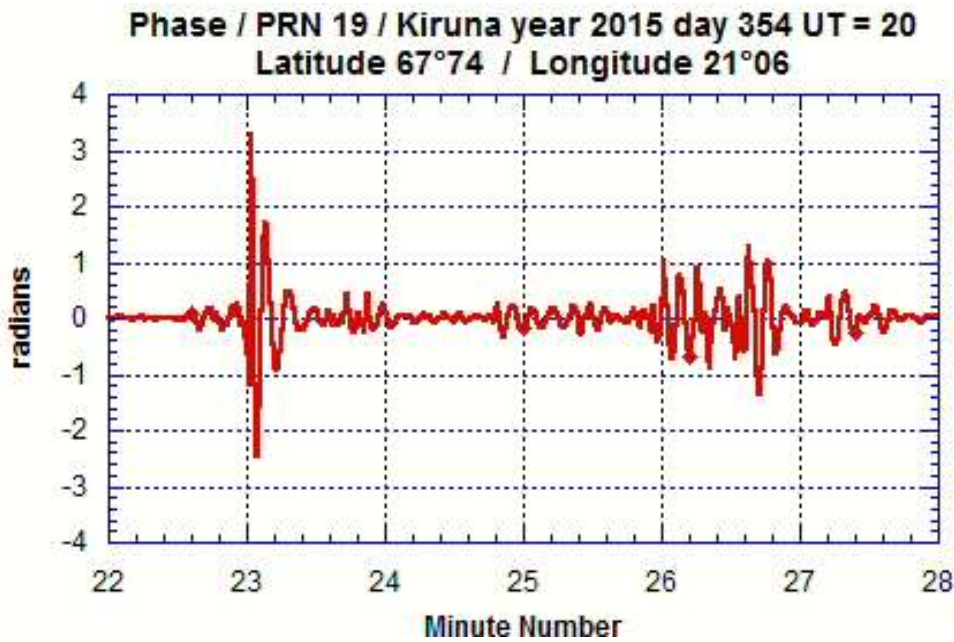
**Distance Sodankyla – Kiruna : 280 km**

# Relationship Phase fluctuation / AE & Kp Indices High Latitudes

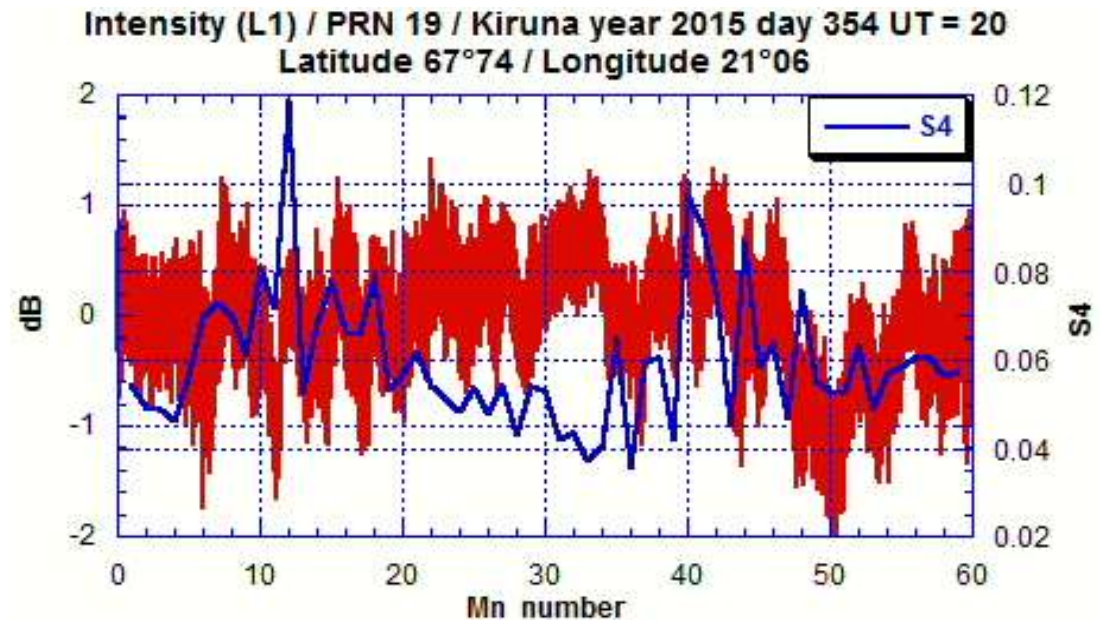


December 2015 magnetic storm

# December 2015 Magnetic Storm Phase fluctuation



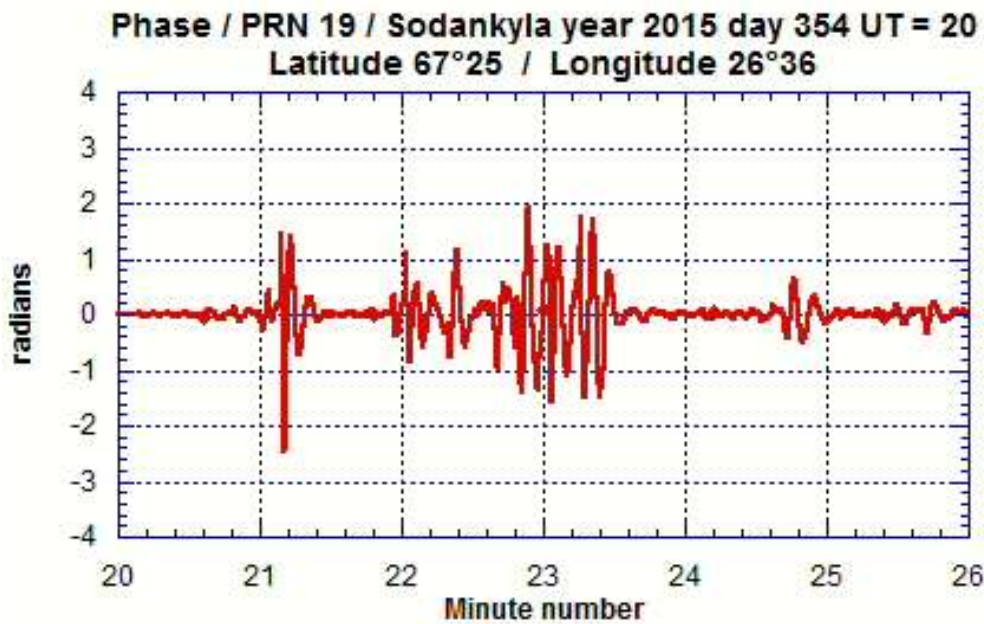
No fluctuations outside these 6 minutes



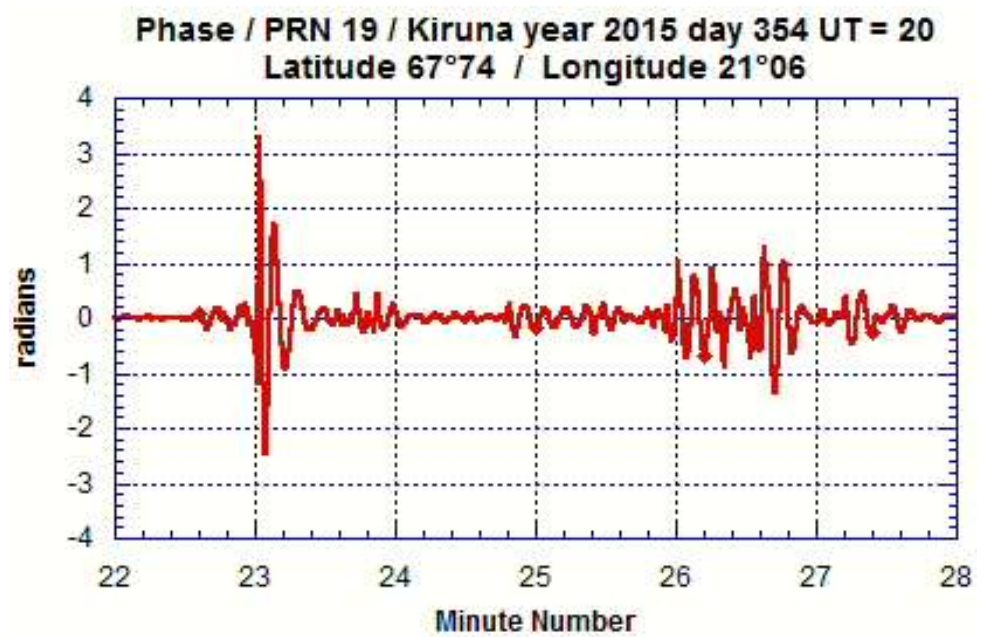
Scintillation intensity fluctuation not significant for a GNSS application

Receiver : PolaRxS Septentrio

# High latitude fluctuations



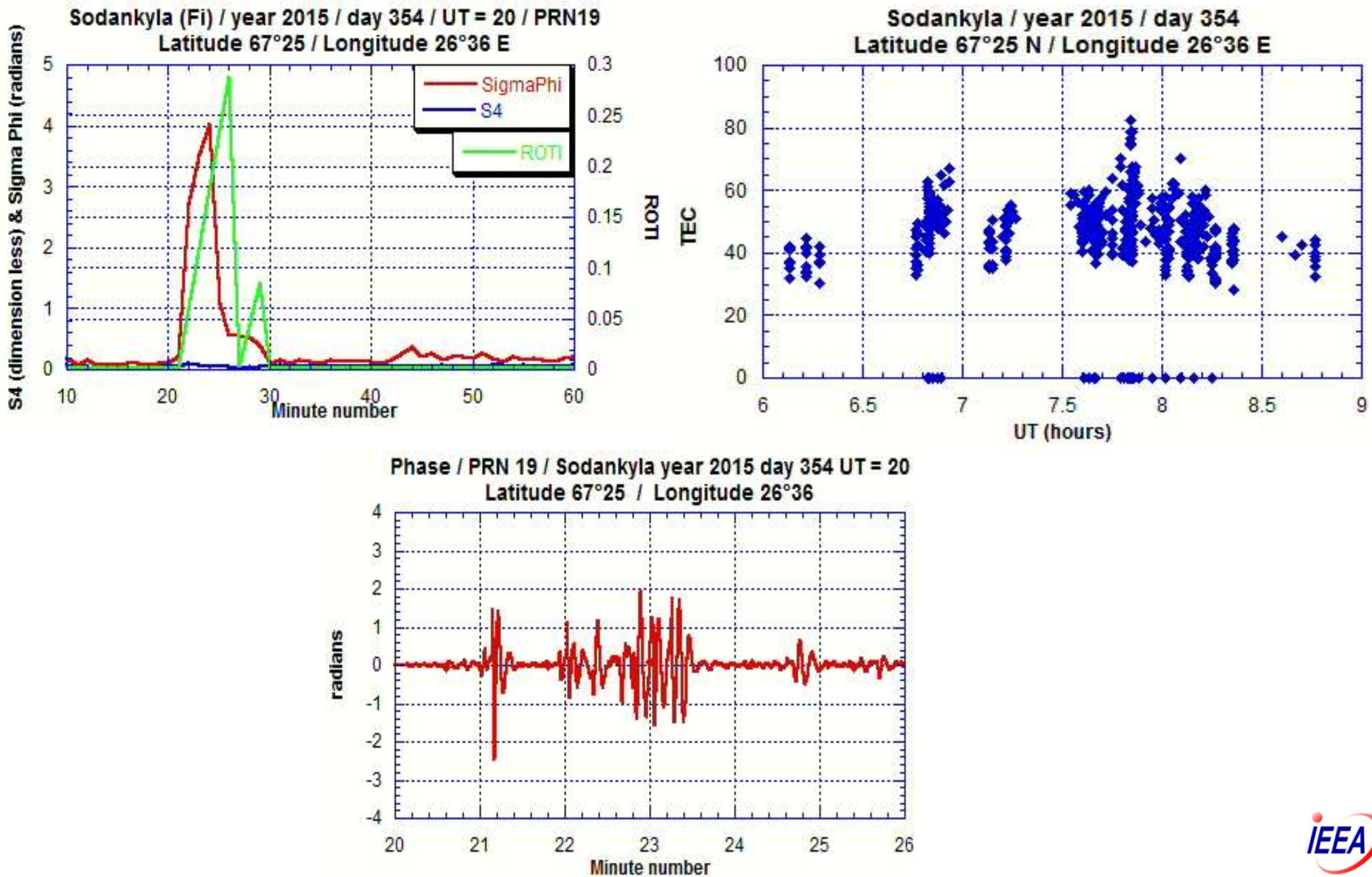
Sodankyla



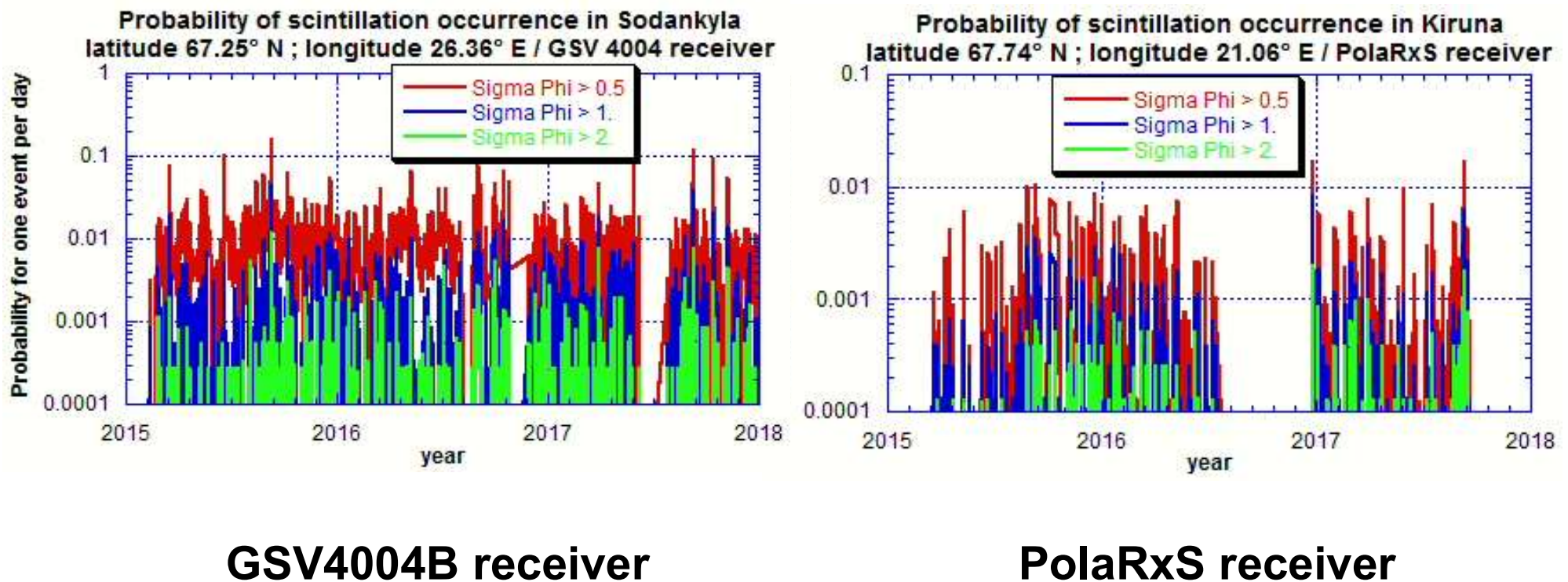
Kiruna

Distance between receivers : 280 km  
Drift velocity : around 2 km / s. westward

# TEC & ROTI High Lat



# Probability of occurrence

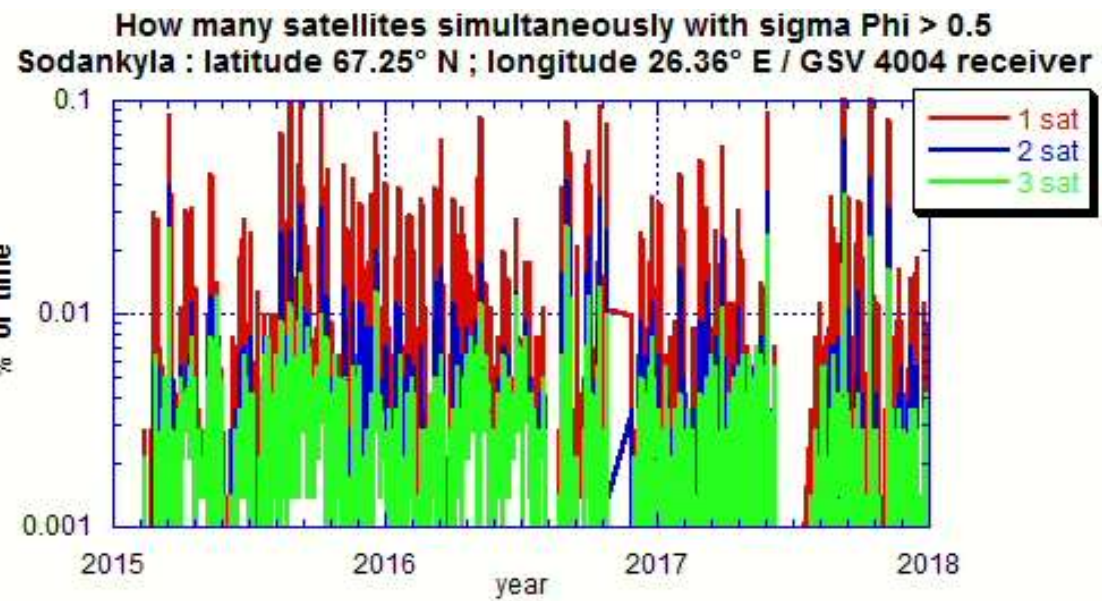


GSV4004B receiver

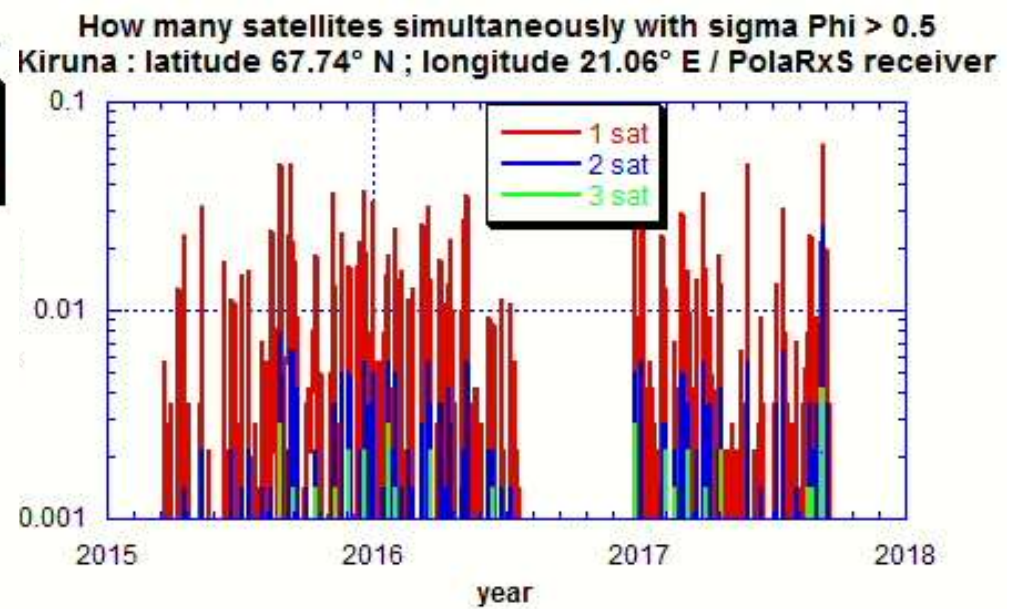
PolaRxS receiver

1 order of magnitude lower with the PolaRxS receiver

# How many links at the same time



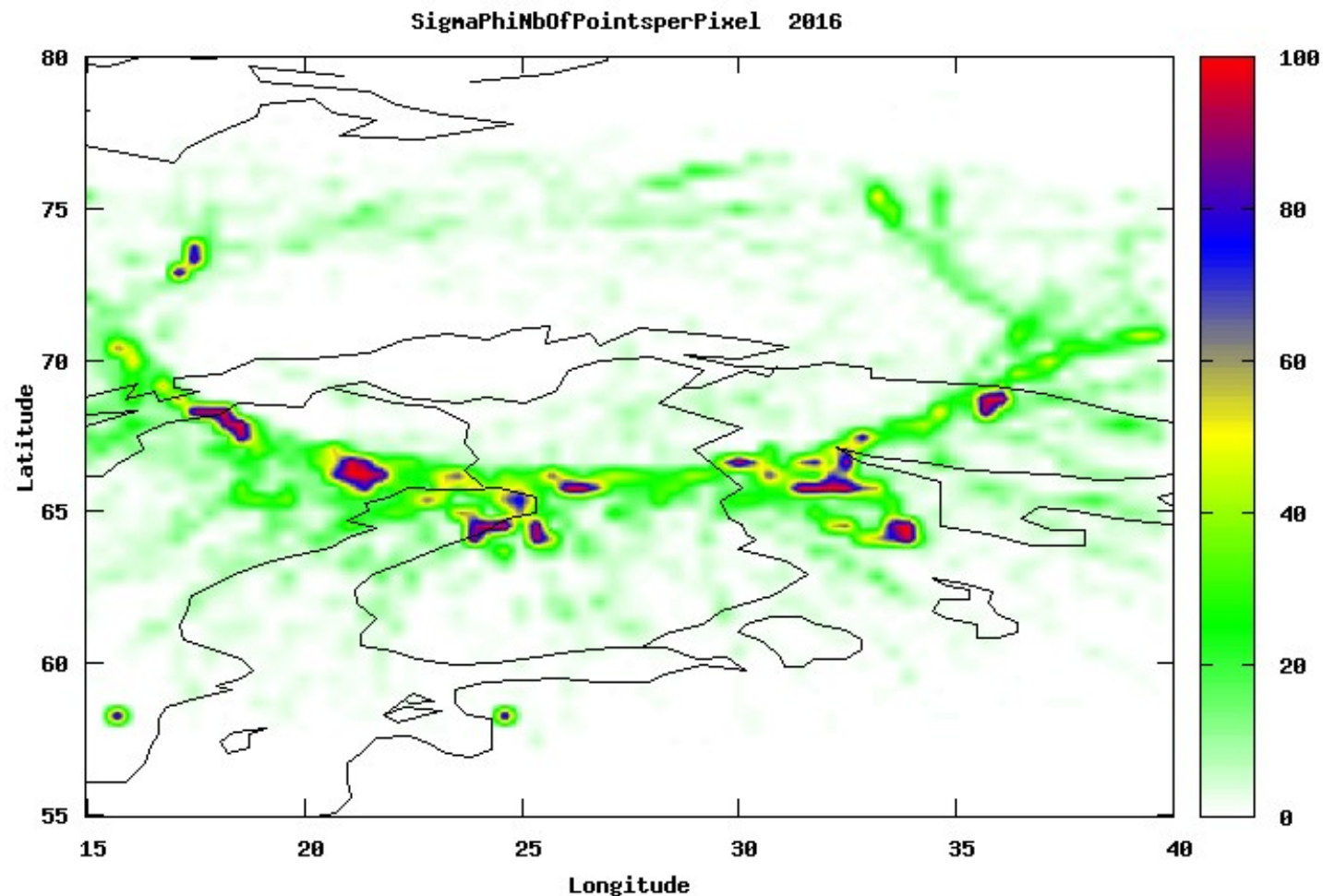
GSV4004B receiver



PolaRxS receiver

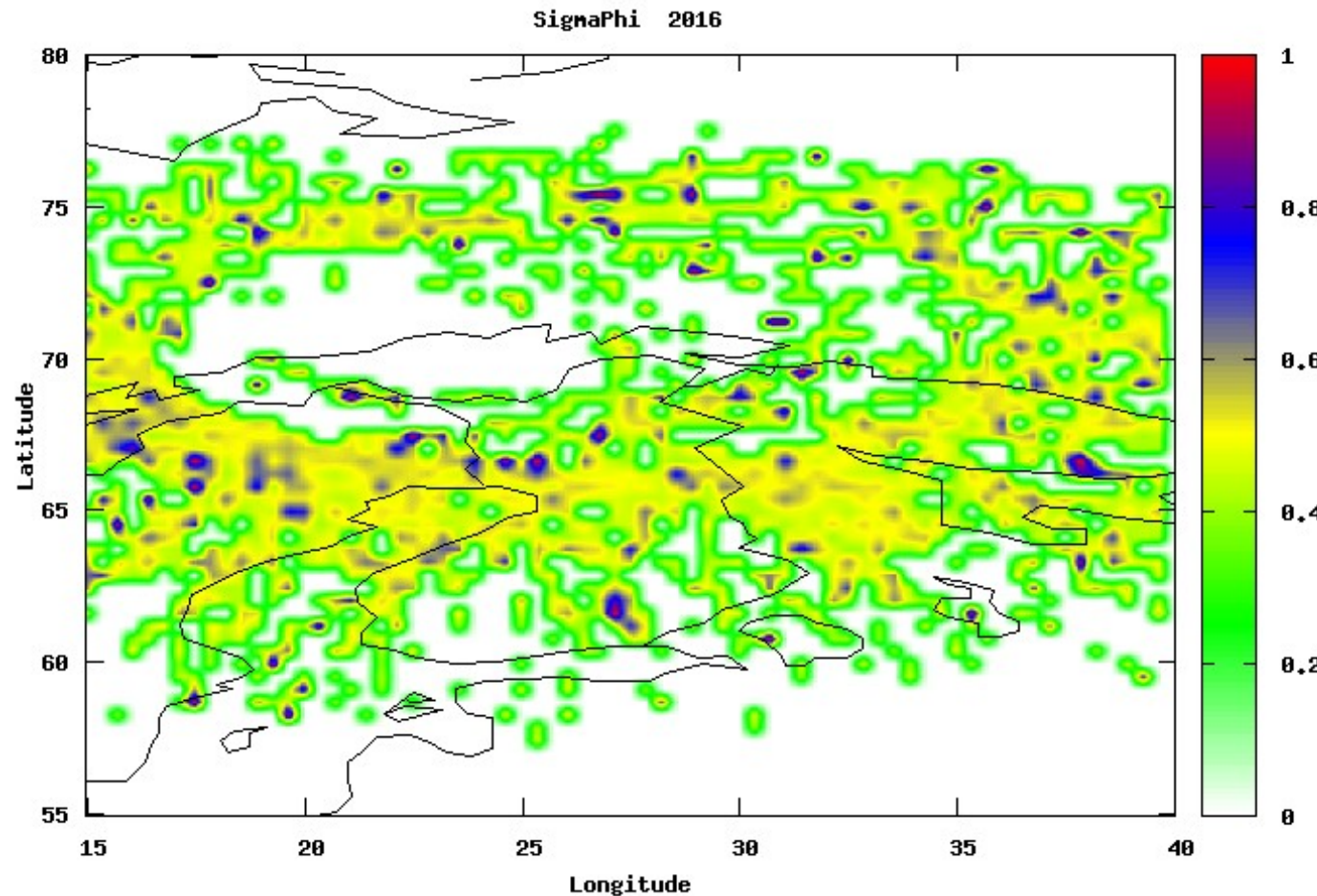
The % of time is lower with the PolaRxS receiver

# High Latitudes Number of Links



Peak value at about  $65^{\circ}$  of latitude

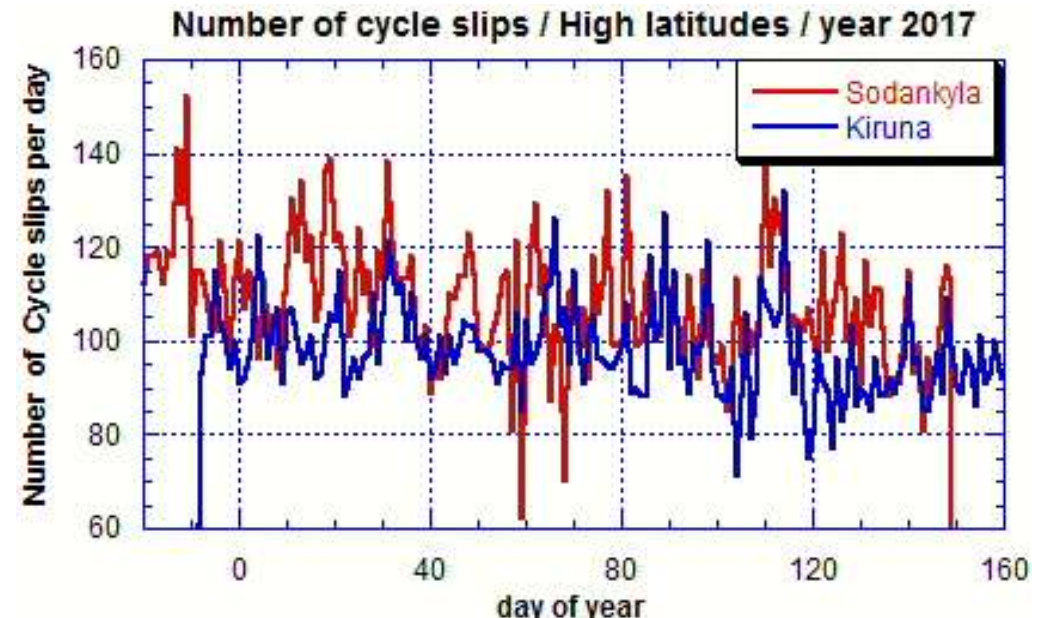
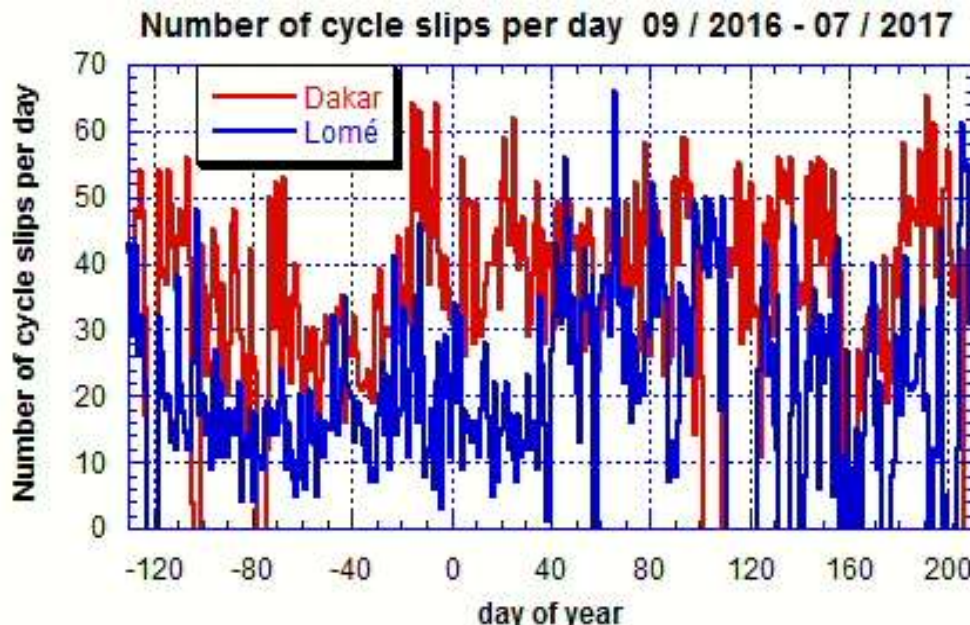
# Fluctuations Map / High Latitudes



Scandinavian sector

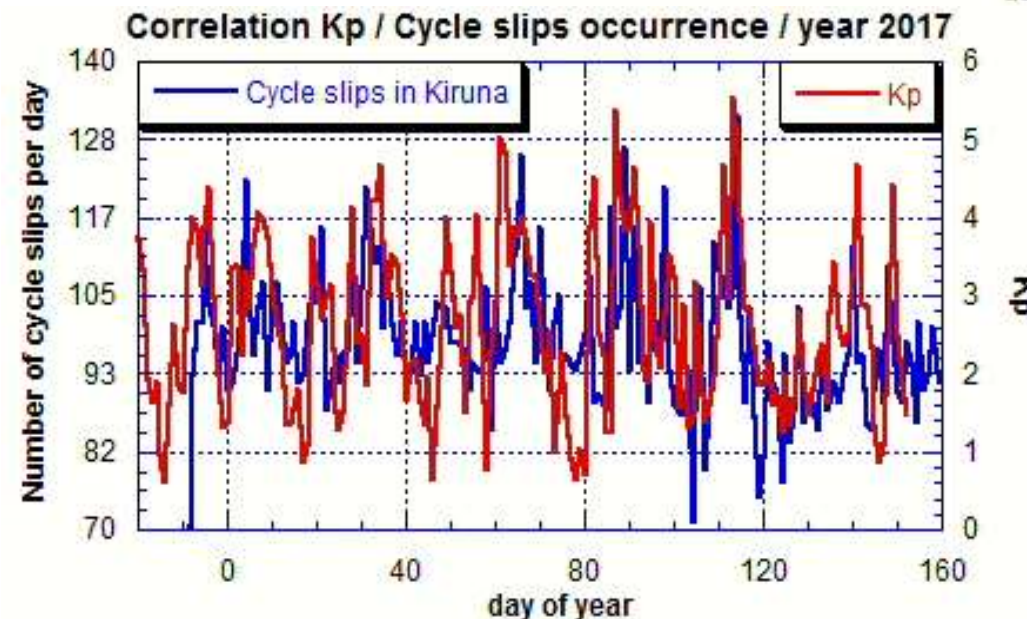
sigma phi median values at IPPs cumulated over the year

# Cycle Slips Low Latitudes vs High Latitudes



Rinex input data files  
(1 Hz)

Blewit algorithm



# Section 3

## Modelling

**Multiple Phase screens technique  
GISM\***

**\* ITU Referenced model**

# Field Propagation Equation

$$E(\rho, z, \omega, t) = U(\rho, z, \omega) \exp \left\{ j \left( \omega t - \int \langle k(z') \rangle dz' \right) \right\}$$

The field amplitude value  $U$  is a solution of the parabolic equation (paraxial approximation)

$$2 j k \frac{\partial U(\rho)}{\partial z} + \nabla_t^2 U(\rho) + k^2 \epsilon_1(\rho) U(\rho) = 0$$

Method of solution : phase screen technique

# Field Propagation Equation

Solution of the parabolic equation

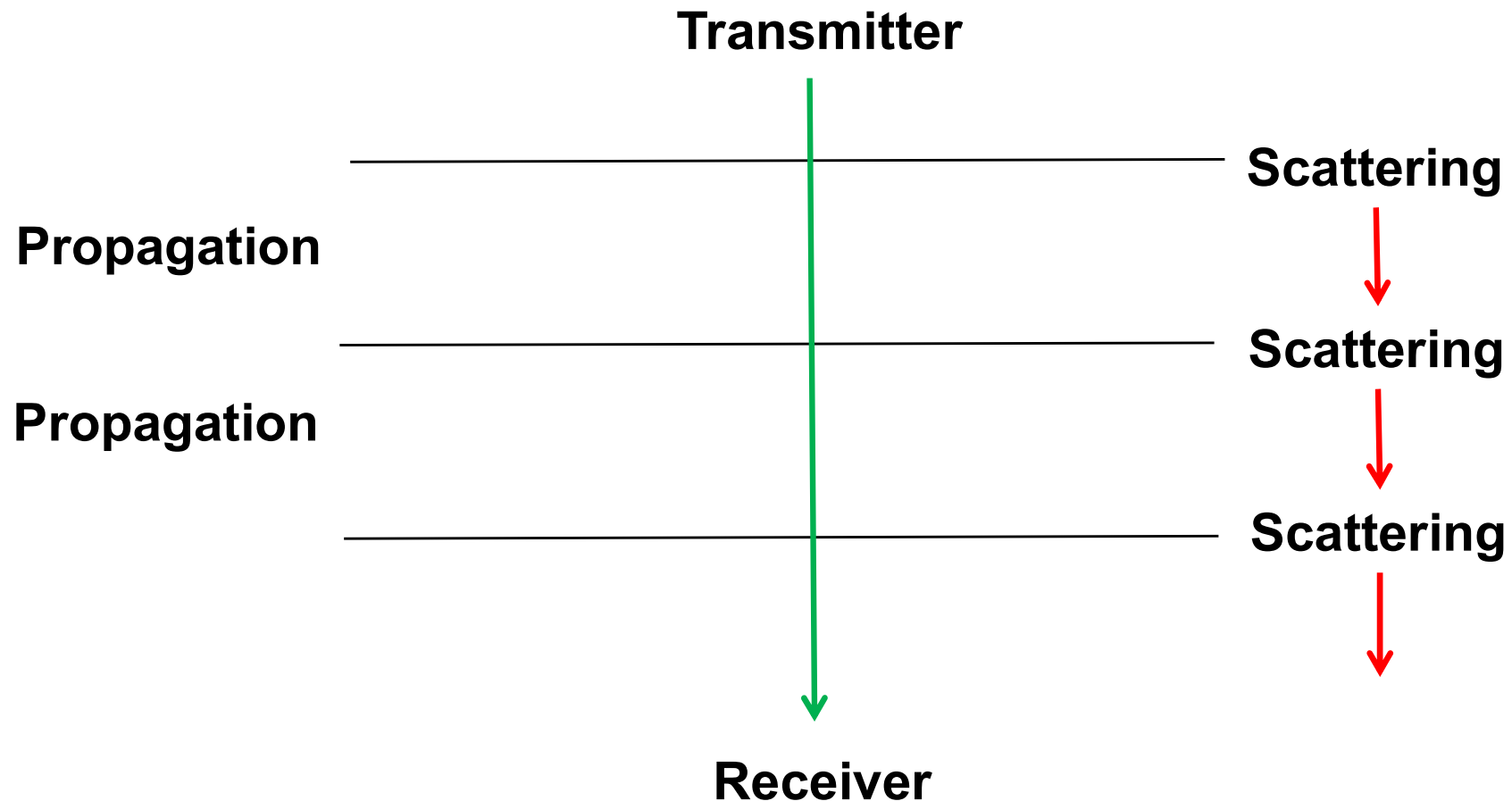
$$2jk \frac{\partial}{\partial z} \langle U(r) \rangle + \nabla_t^2 \langle U(r) \rangle + k^2 \langle \varepsilon(r) U(r) \rangle = 0$$

$$2jk \frac{\partial}{\partial z} \langle U(r) \rangle + \nabla_t^2 \langle U(r) \rangle + j \frac{k^3}{4} A(0) \langle U(r) \rangle = 0$$

Using the phase index autocorrelation function

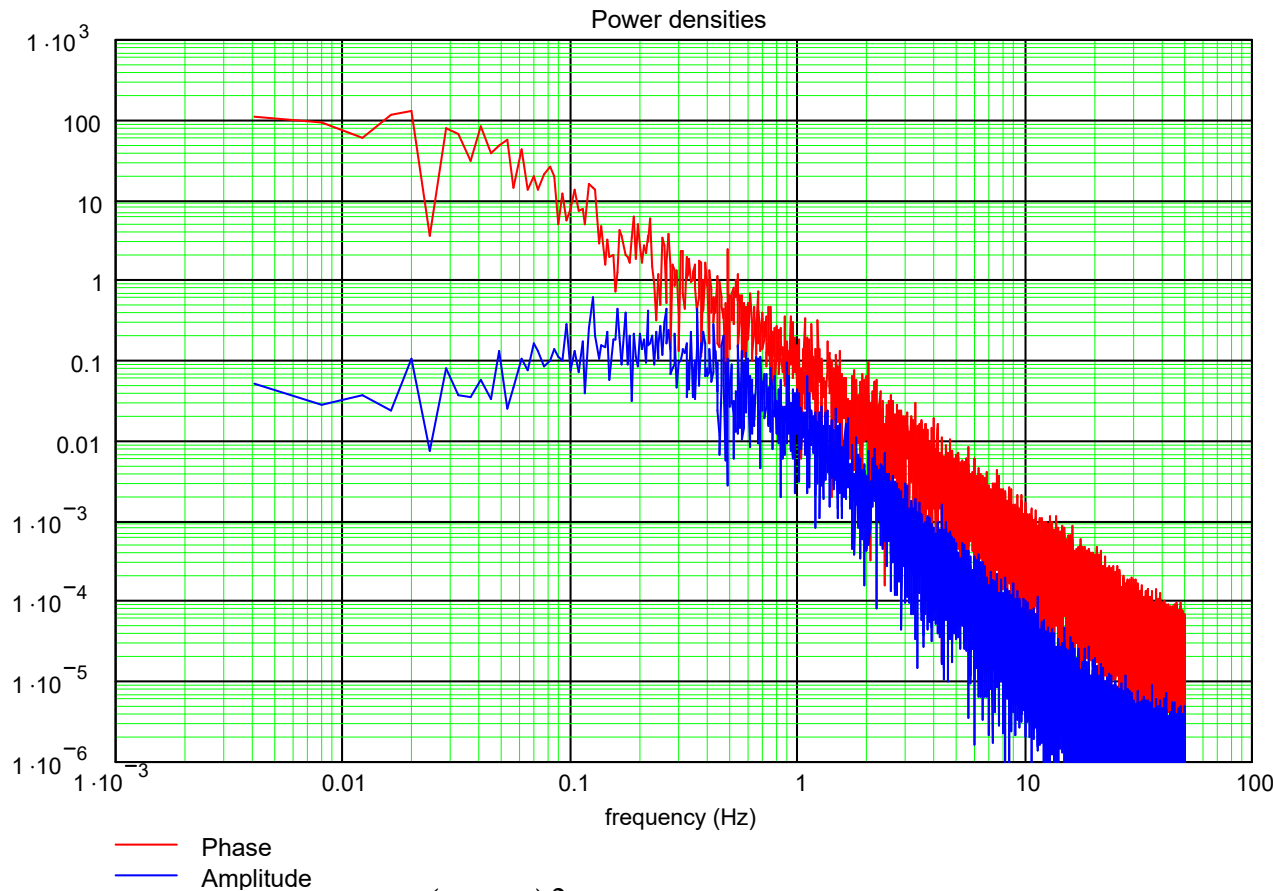
$$B(z, \rho) = \langle \varepsilon(\rho_1) \varepsilon(\rho_2) \rangle \quad A(\rho) = \int B(z, \rho) dz$$

# Phase Screen Technique



Propagation : 1st & 3rd terms ; scattering : 2<sup>nd</sup> & 3rd terms

# Phase & Intensity Spectra



$$\gamma_{\Phi}(K) = \frac{(\lambda r_e)^2 L C_s \sigma_{Ne}^2}{(K^2 + q_0^2)^{p/2}} = \frac{C_p}{(K^2 + q_0^2)^{p/2}}$$

3 parameters :  $\sigma_{Ne}$  ;  $q_0$  ;  $p$

# Phase Synthesis (1D)

$$\Phi(\rho) = \text{FFT}^{-1} \left( \text{FFT}(u) * \gamma_{\Phi}(k) \right)$$

u random number with a uniform spectral density

Done at each successive layer

# 1D Analysis Isotropic Medium

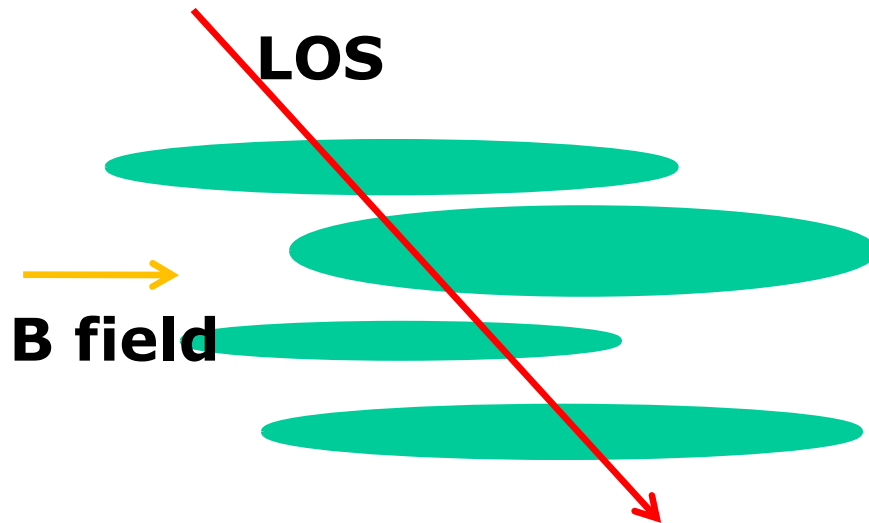
**LOS**



$$B_\Phi(\rho) = \frac{C_p}{2\pi} \int \gamma_\Phi(k) \exp(-jk\rho) dk$$

$$[B_\Phi(\rho)]_{1D} = \frac{C_p}{2\pi} \frac{\sqrt{\pi}}{2^{(p-3)/2} \Gamma(p/2)} q_0^{1-p} (\rho q_0)^{(p-1)/2} K_{(p-1)/2}(\rho q_0)$$

# Anisotropic vs Isotropic



$$\gamma_{\Phi}(K) = \frac{(\lambda r_e)^2 L C_s \sigma_{Ne}^2 a b}{(q^2 + q_0^2)^{p/2}}$$

$$\gamma_{\Phi}(K) = \frac{a b C_p}{\left((A K_{x\perp}^2 + B K_{x\perp} q_{y\perp} + C K_{y\perp}^2)^2 + q_0^2\right)^{p/2}}$$

Additional geometric factor with respect to the 2D case

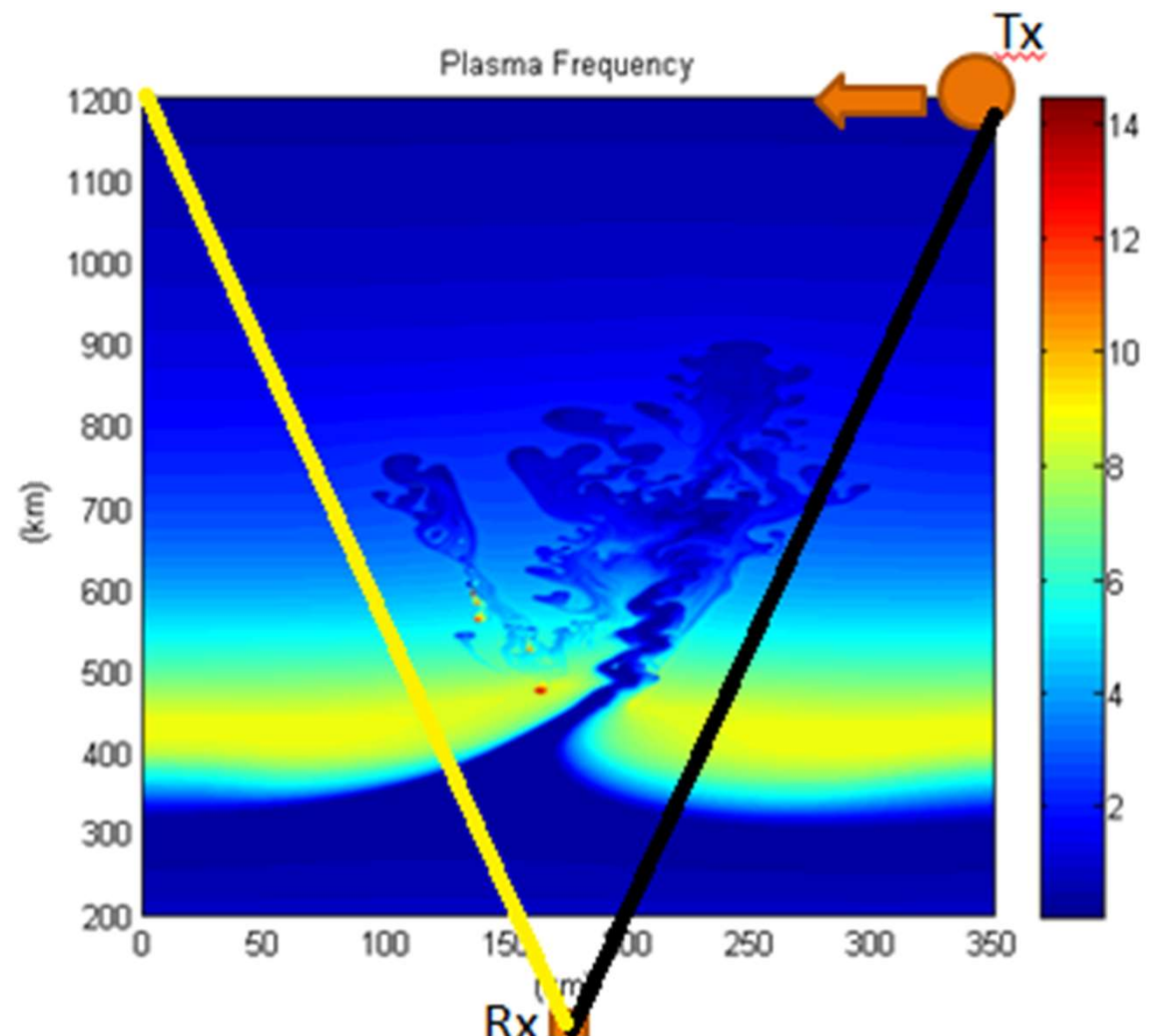
$$G = \frac{ab}{\left(AC - B^2/4\right)^{1/2}}$$

a, b ellipses axes

A, B, C trigonometric terms resulting from rotations related to variable changes

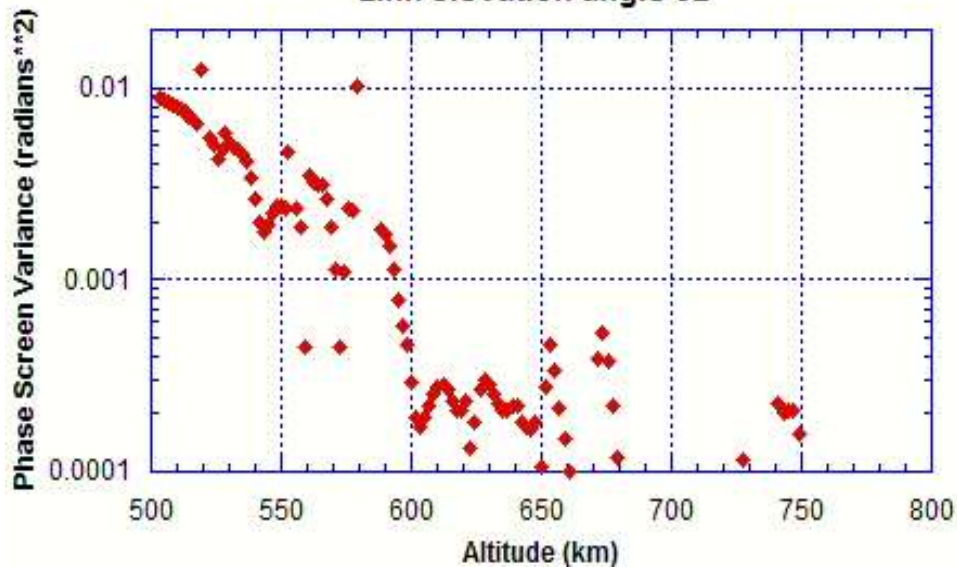
# NICT Model : Bubbles Development

- Receiver at  $d = 180\text{km}$
- Satellite at  $h = 1200 \text{ km}$  from  $d = 350 \text{ to } 0 \text{ km}$



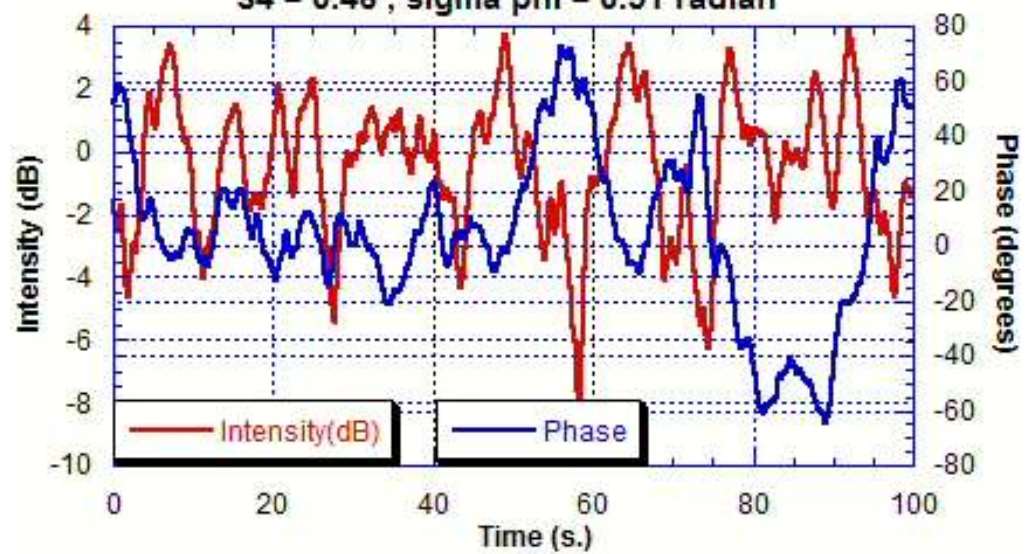
# Crossing Bubbles for one Particular Elevation Angle

Phase screen variance at the successive phase screens  
Link elevation angle 92°

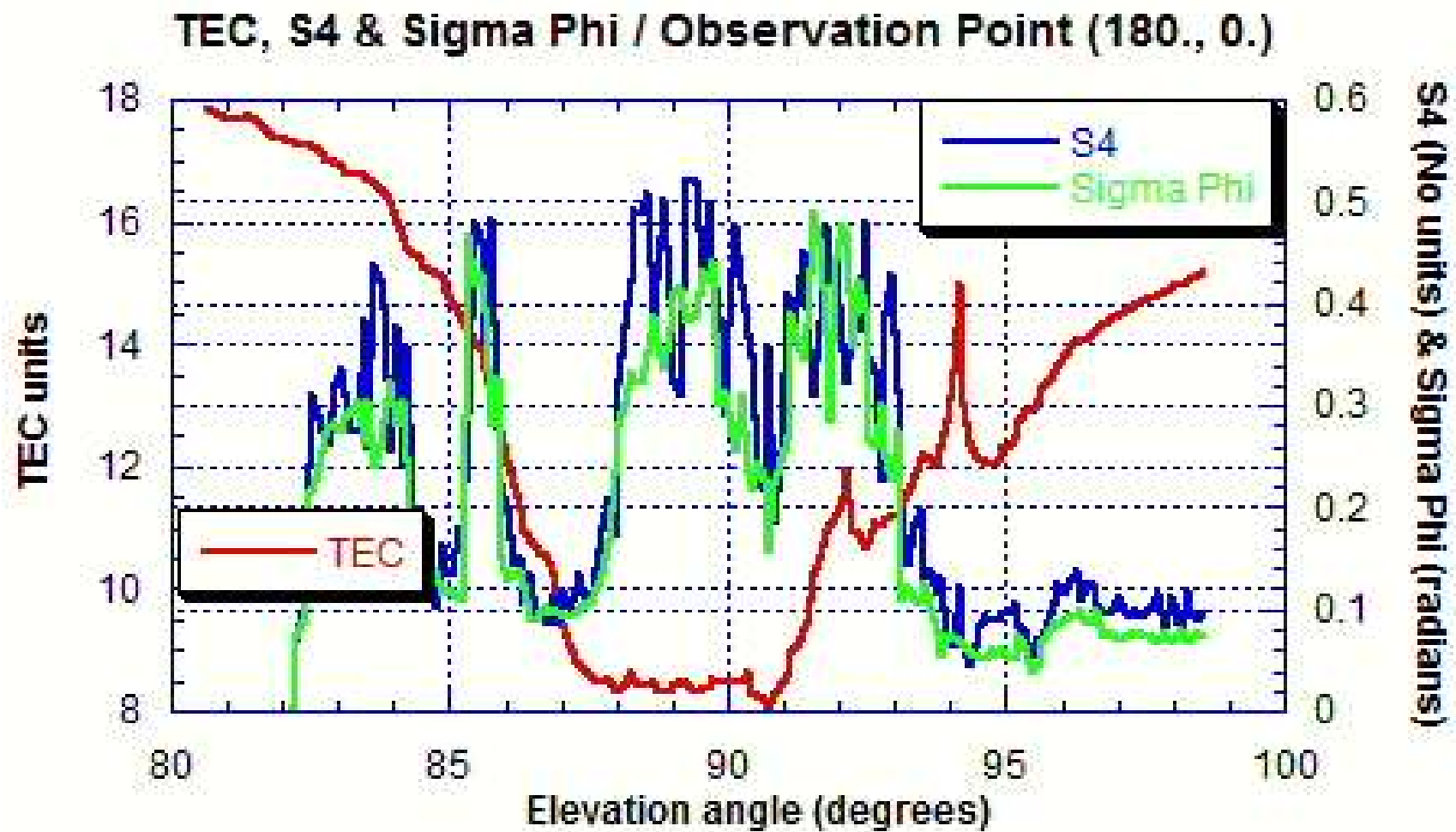


143 phase screens

Phase and intensity time series at receiver level  
 $S4 = 0.46$ ;  $\sigma \phi = 0.51$  radian

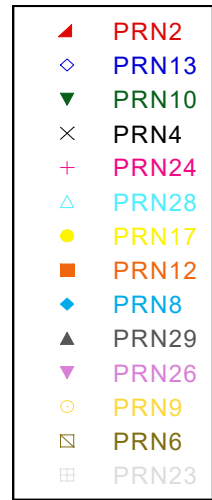
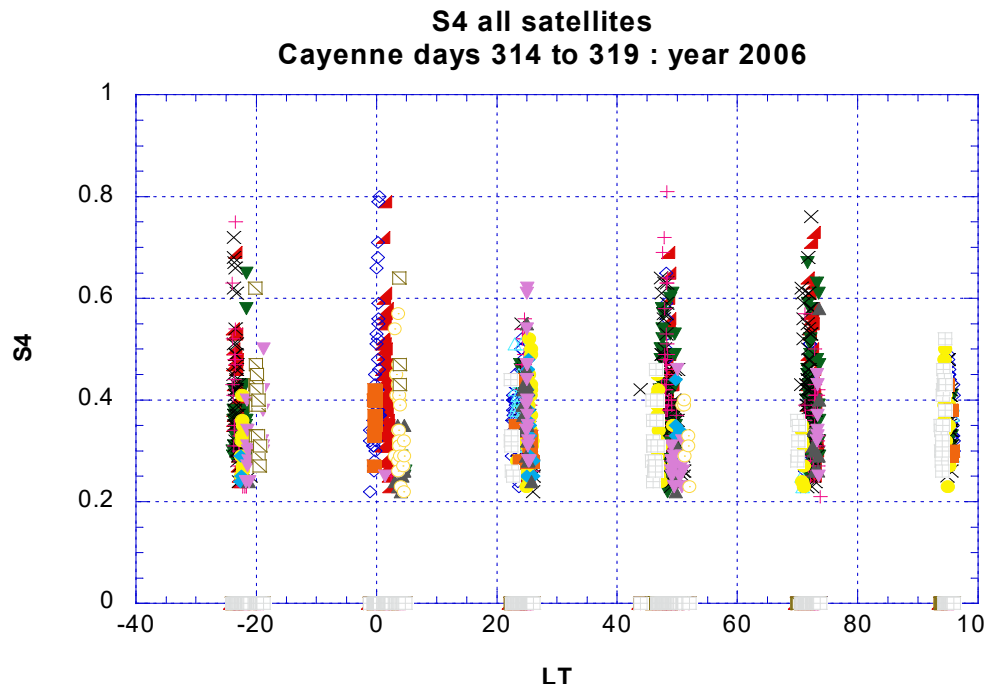


# TEC, S4 and $\sigma_\phi$ Time series Scanning the medium



# **Modelling vs Measurements**

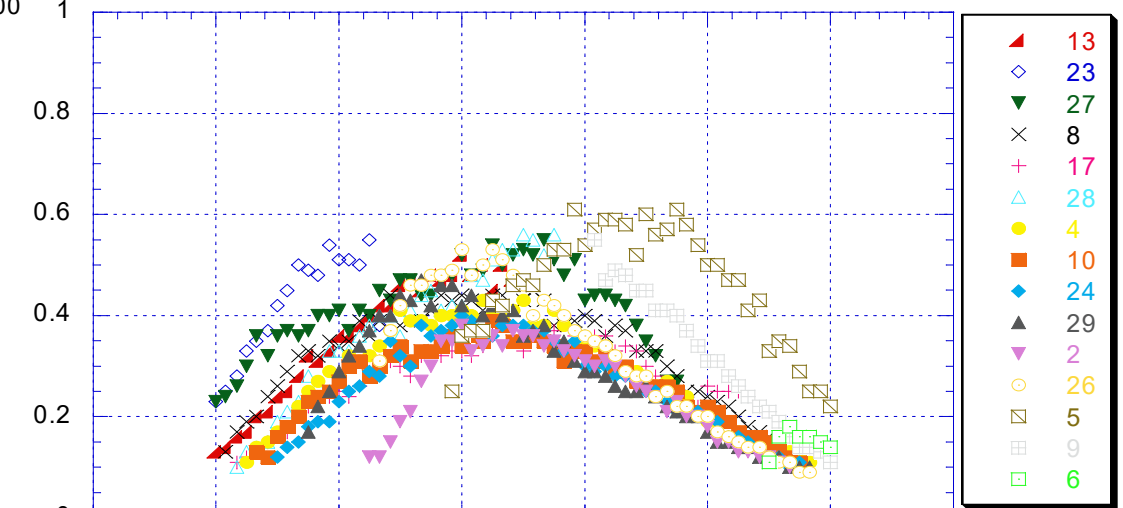
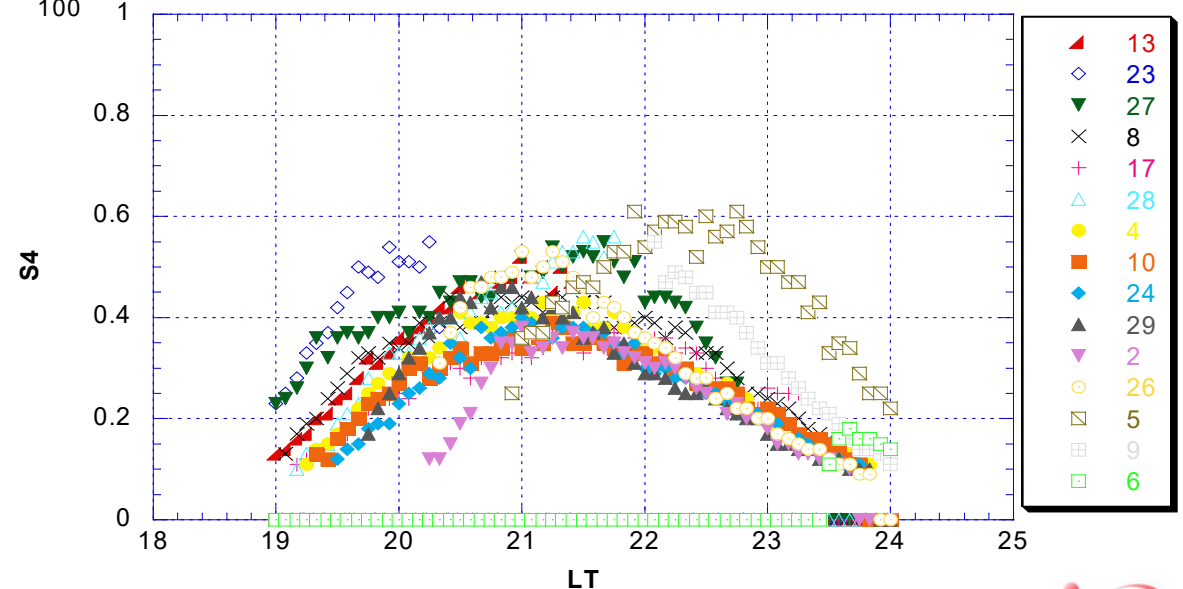
# Modelling vs Measurements (Intensity of received signal)



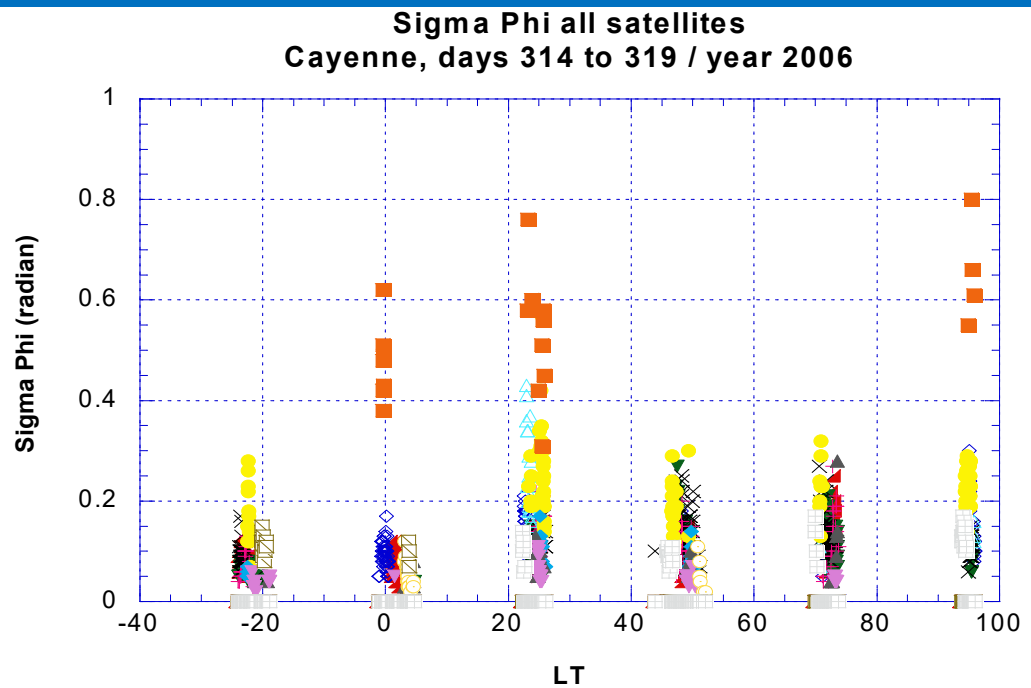
**Measurements**

Cayenne day 314 / 2006  
GISM

**Modelling** →



# Modelling vs Measurements (Phase of received signal)



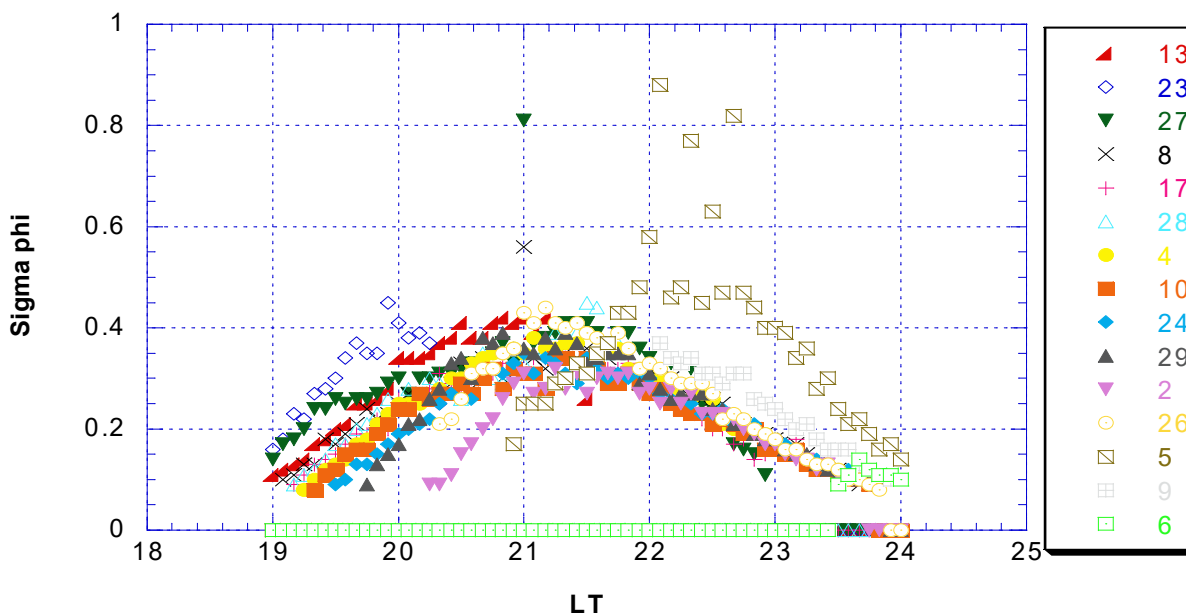
The phase RMS value is slightly lower than the S4 value



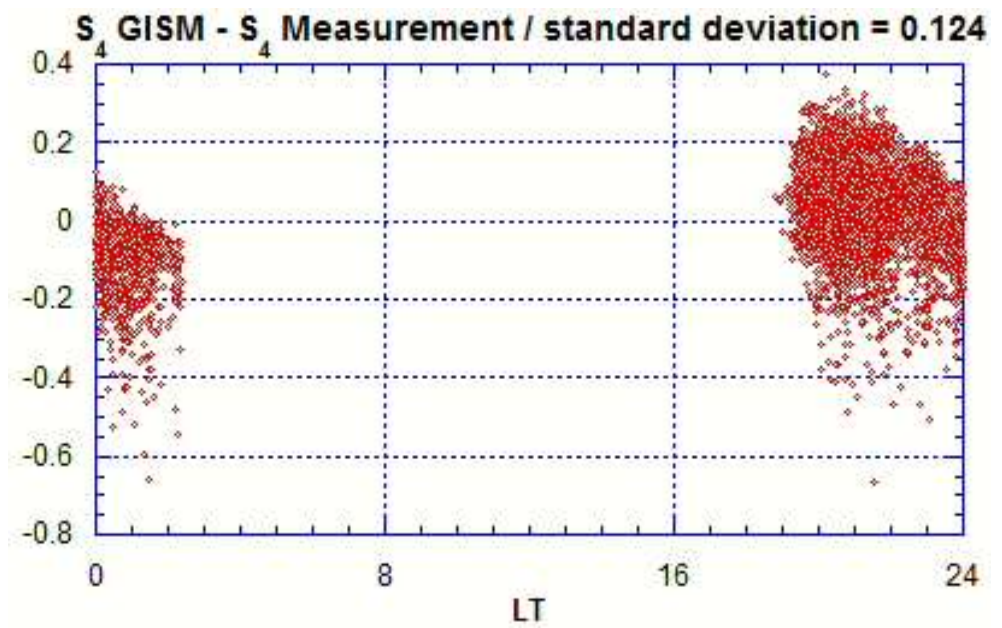
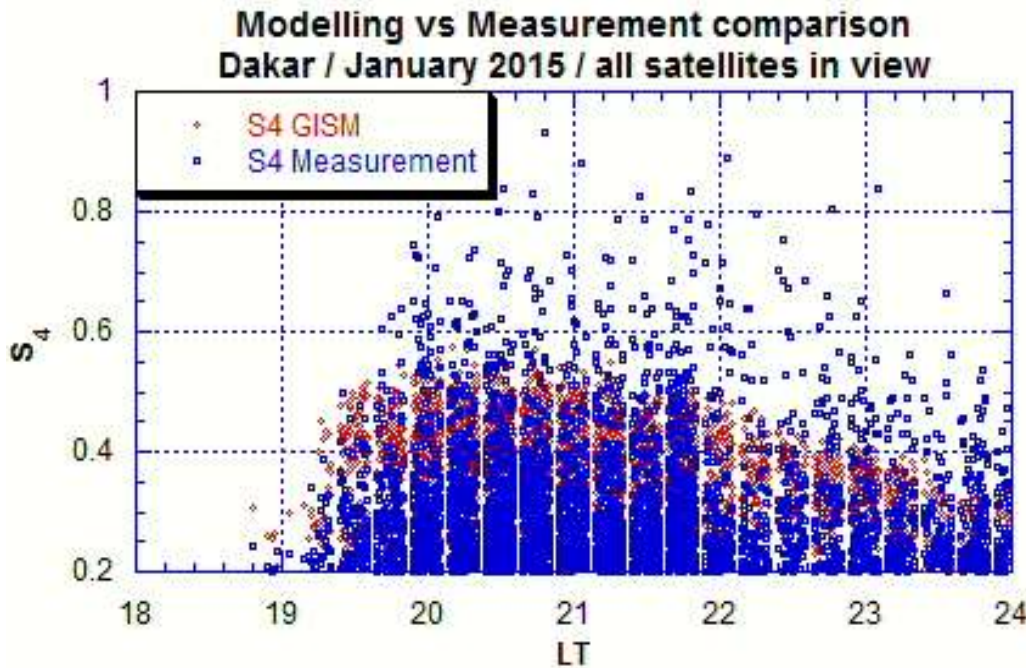
**Measurements**

**Modelling** →

Some samples exhibit high values (both measurements and modelling) due to the cycle slips



# Modelling vs Measurements one month of measurements

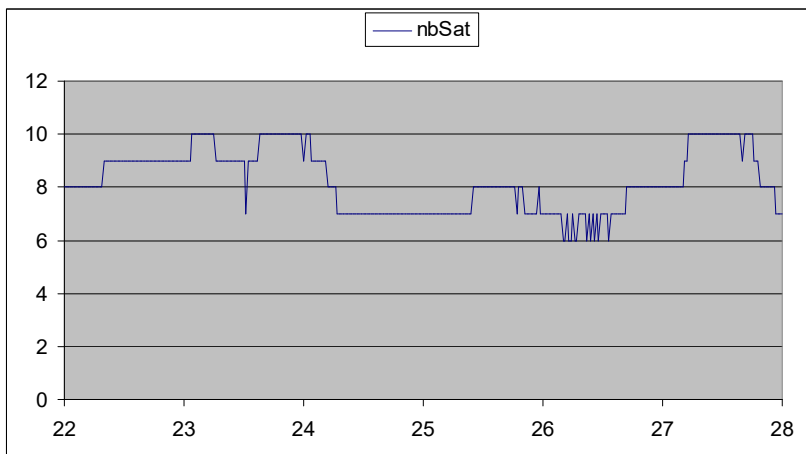
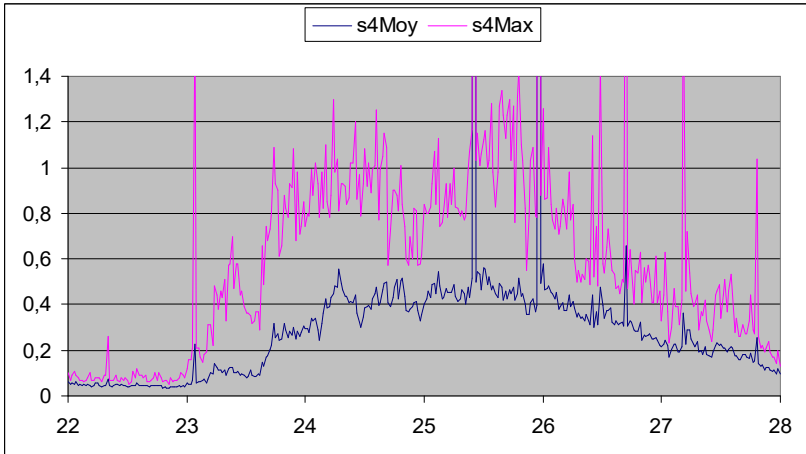


All links considered: input data from the 1 mn pre processed file  
of recorded data

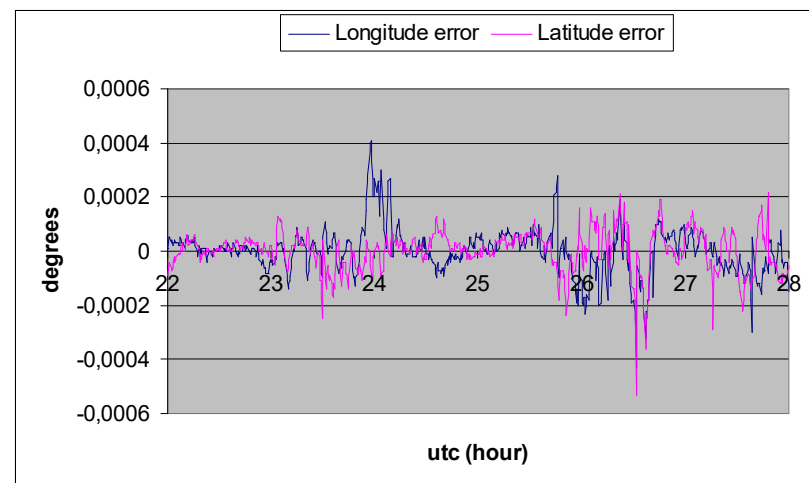
# **Positioning Errors**

## **Related to scintillations**

# Positioning errors from Measurements in Brazil in 2001



- Solving the navigation equation
- Satellite trajectories obtained from the Yuma files



**0.0001 degree → 10 meters**

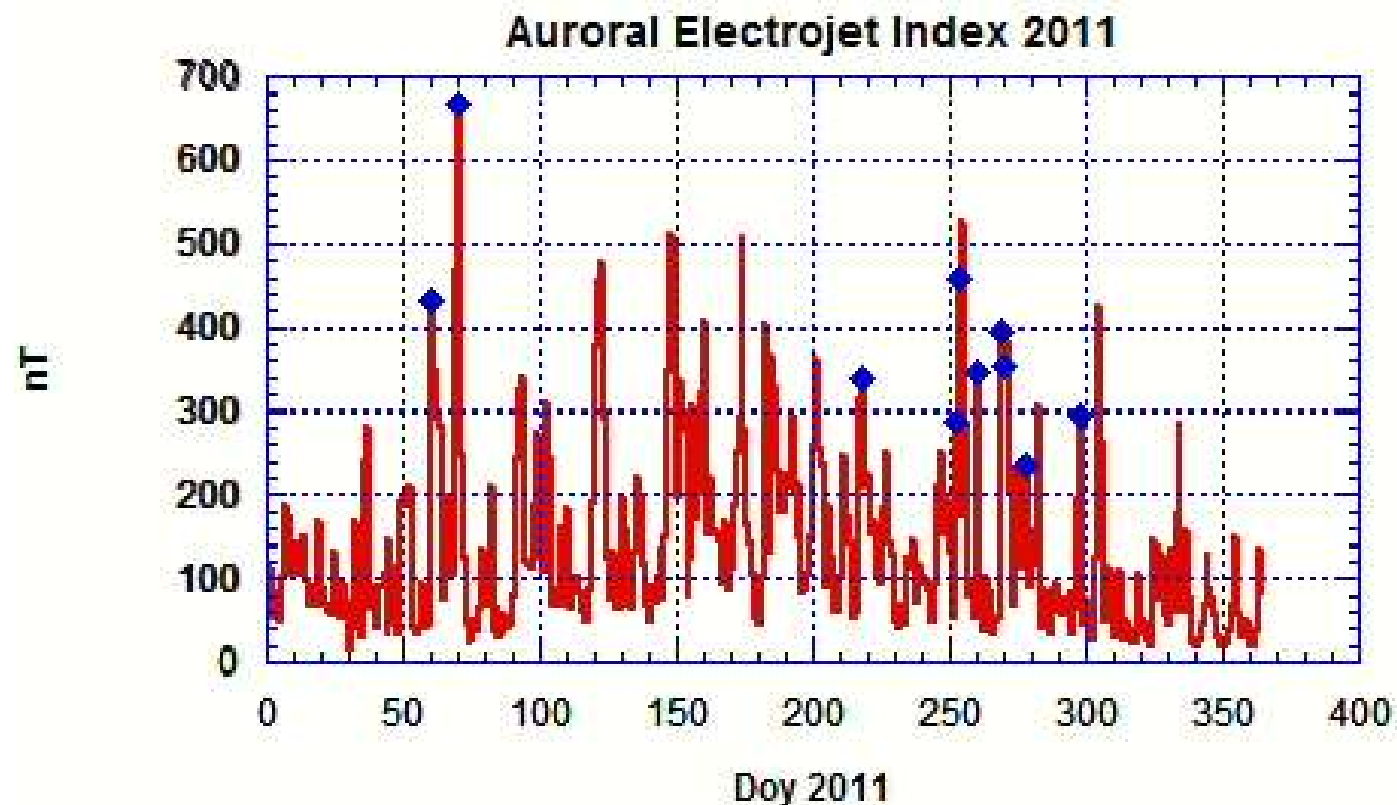
# Section 4

## Extreme events

# Storms list

Month with Dst values < -100 nT													Month Year	Count per Year
1	2	3	4	5	6	7	8	9	10	11	12	Month Year		
J	F	M	A	M	J	J	A	S	O	N	D			
	x							xx	x			2011	4	
	x	x			x			xx	x			2012	6	
	x			xx	x							2013	4	
xx		xx										2014	4	
		x			x						x	2015	3	
xx				x				x		x		2016	4	
				x				x				2017	2	
						x						2018	1	
2	2	4	3	1	4	2	1	3	4	1	1	Sum: 28		

# EGNOS Days of Decrease Performance

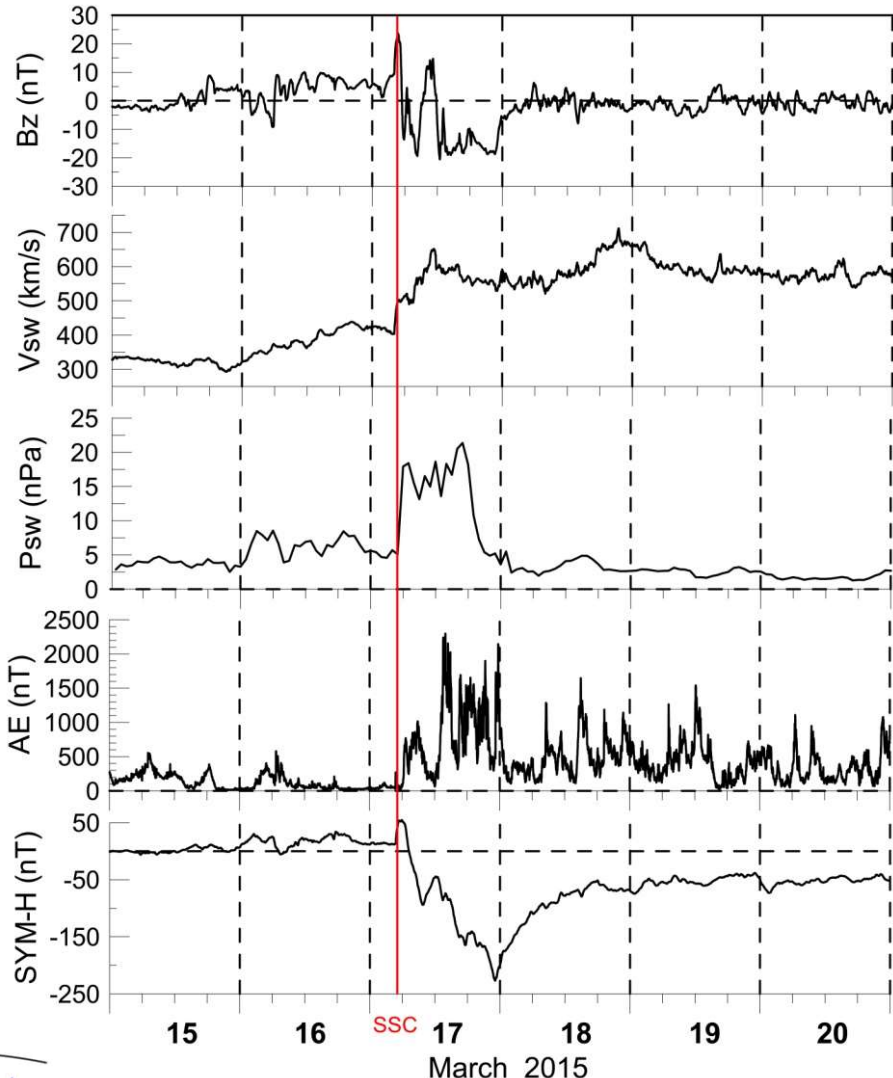


**The EGNOS days of decrease of performance  
were all corresponding to a peak of the magnetic activity**

## **Study Case**

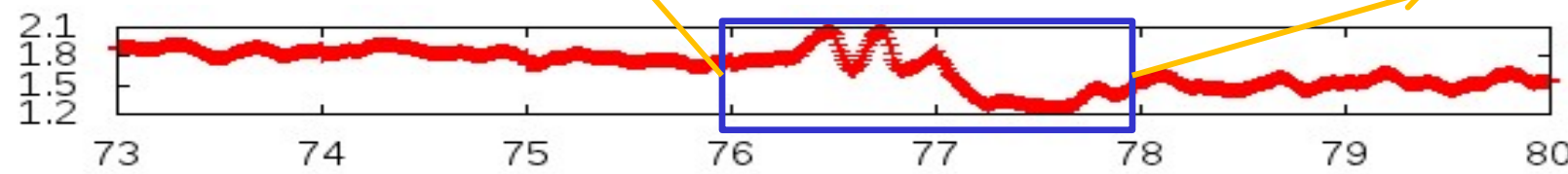
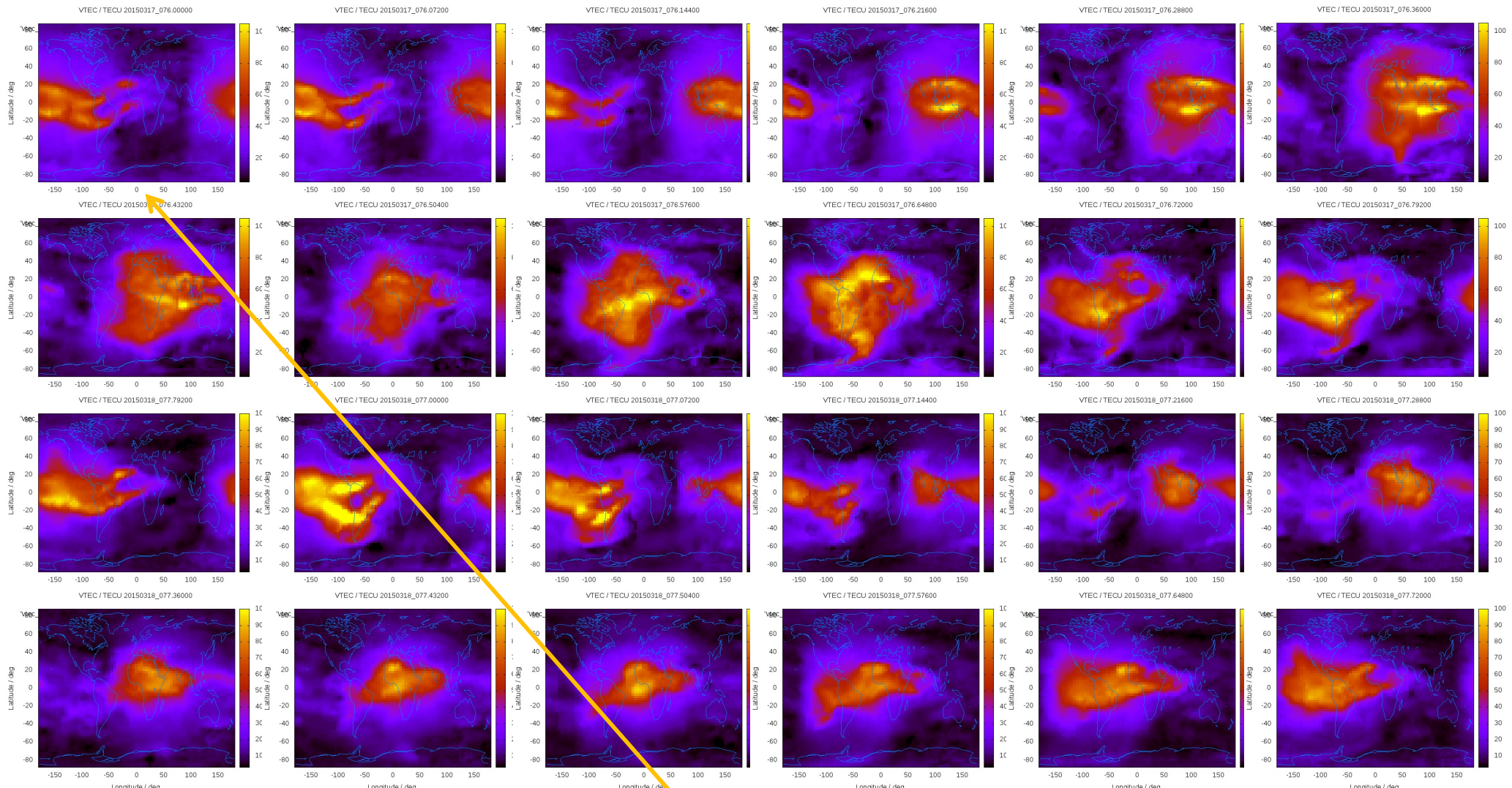
**St Patrick magnetic storm  
17 – 22 march 2015**

# Index detection of the 2015 St Patrick geomagnetic storm

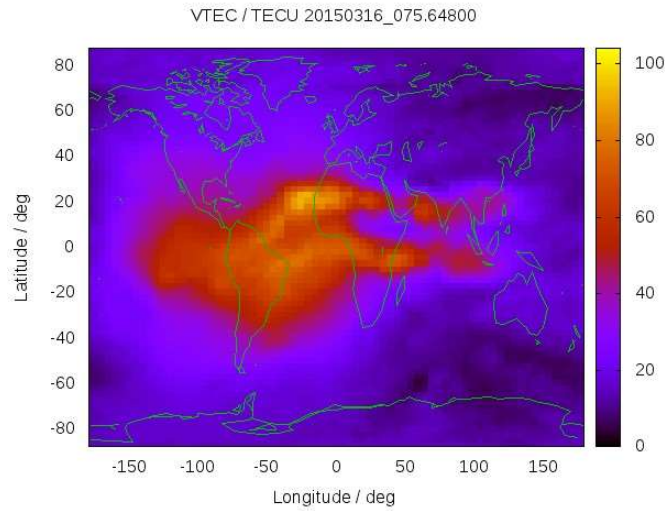


- Largest storm for the last 10 years
- Intense particle precipitation
- Aurora was recorded at mid-latitudes

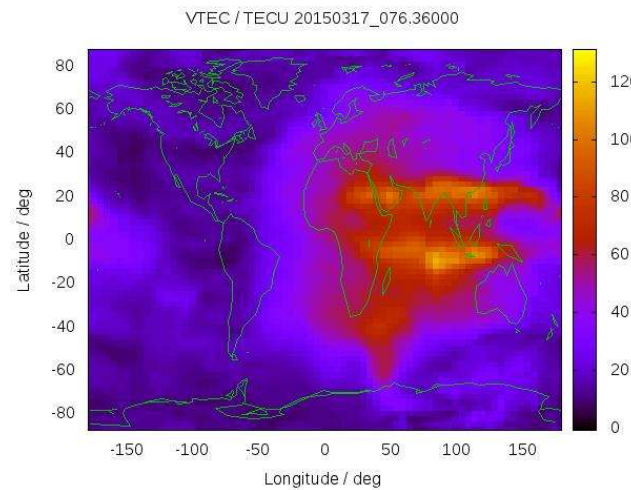
# VTEC snapshots @ 2h from 17/03/2015 (doy 76) 00h to 19/03/2015 (doy 77) 24h



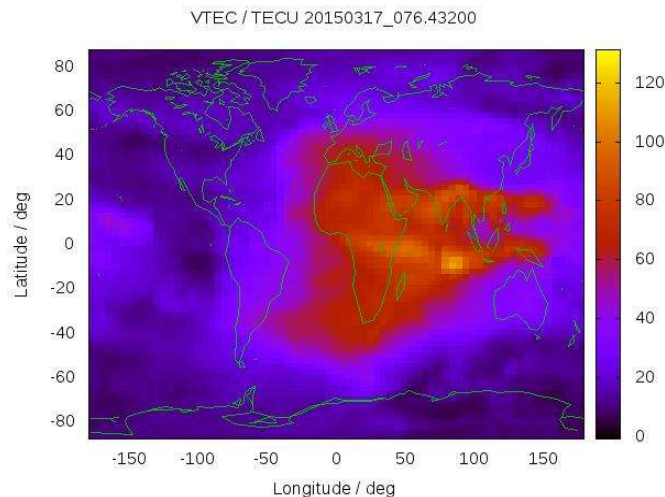
# Maps of the Peak Activity



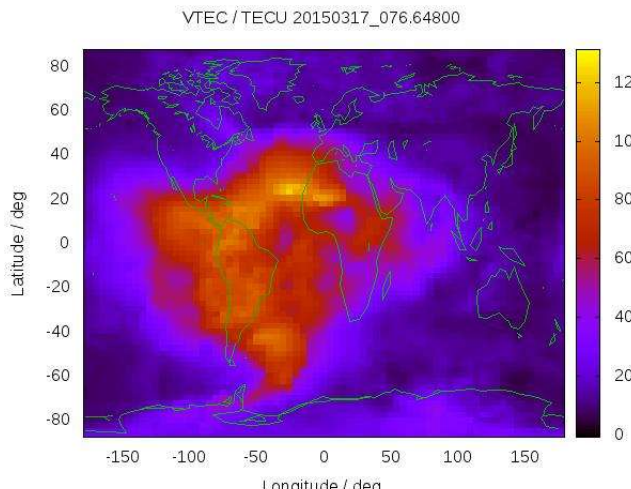
**day 75 : 18 h**



**day 76 : 10 h**



**day 76 : 12 h**

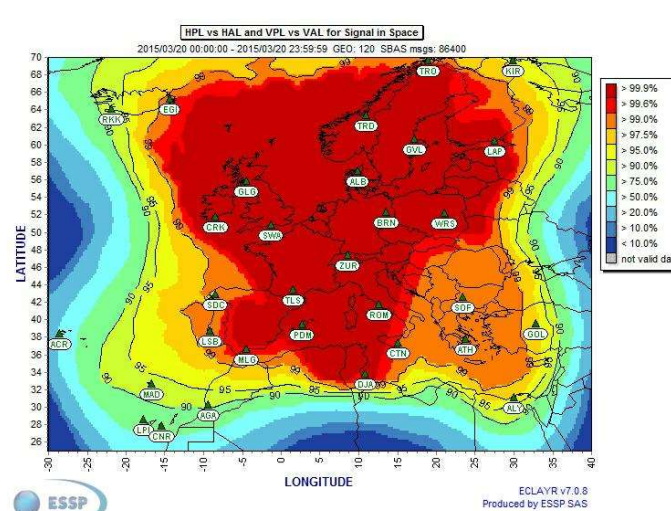
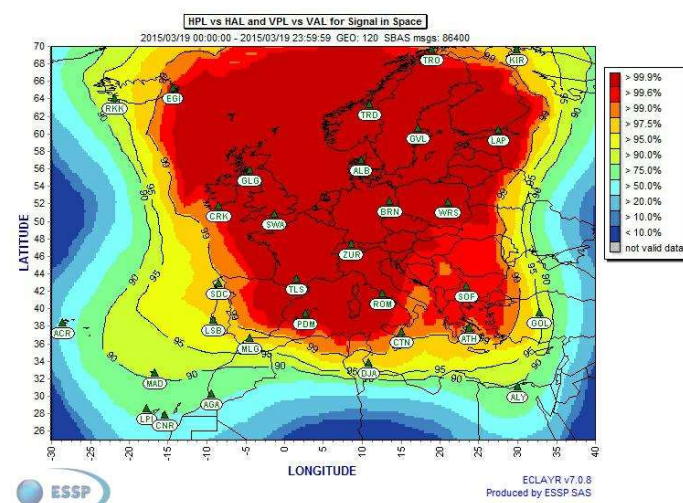
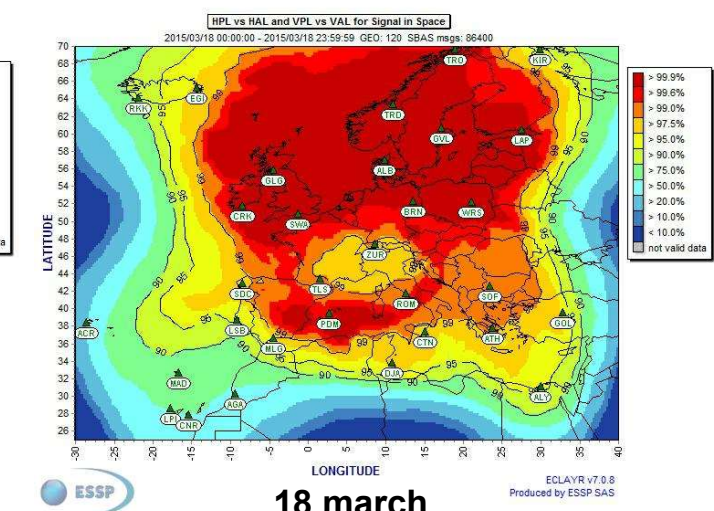
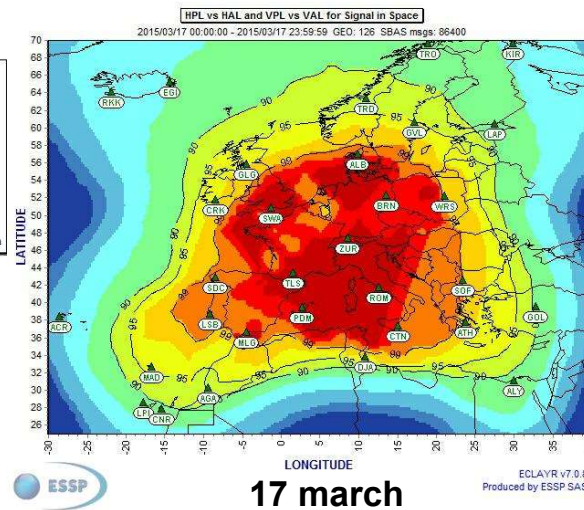
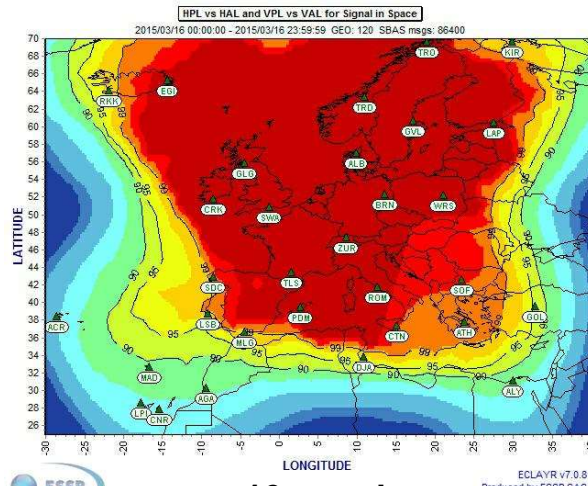


**day 76 : 18 h**



# 17/03/2015 (doy 76), to 21/03/2015 (day 80) Availability maps

(from [https://egnos-user-support.essp-sas.eu/new\\_egnos\\_ops/?q=apv1\\_availability](https://egnos-user-support.essp-sas.eu/new_egnos_ops/?q=apv1_availability))



# Conclusion

## ➤ Scintillation occurrence & Probabilities

- Low latitudes : The probability of scintillation events was derived depending on the season, latitude and local time for one and several satellites
- High latitudes : relationship to the magnetic activity

## ➤ Raw data analysis

- Fade and inter fades durations & probabilities were given, depending on the S4 value.
- Signal Correlation characteristics

## ➤ Modelling : GISM (phase screen model)

## ➤ Extreme events

# References

- Béniguel Y., I. Cherniak, A. Garcia-Rigo, P. Hamel, M. Hernández-Pajares, R. Kameni, A. Kashcheyev, A. Krankowski, M. Monnerat, B. Nava, Herbert Ngaya, R. Orus - Perez, H. Secrétan, D. Sérant, S. Schlüter, V. Wilken, "MONITOR Ionospheric Network: Two case studies on Scintillation and Electron Content Variability", *Annals of Geophysicae*, doi:10.5194/angeo-35-377-2017
- "Effects of ionospheric scintillations on GNSS, A white paper", SBAS Iono Group : BC, Stanford, Mitre, JPL, NB University, ESA, IEEA, ICTP, ..., 2010
- Béniguel, Y. "Ionospheric scintillations: Indices and modeling", *Radio Science*, 2019, 54, doi: 10.1029/2018RS006655
- Y. Béniguel, M. Angling, E. Banfi, C. Bourga, M. Cueto, R. Fleury, A. Garcia-Rigo, P. Hamel, R. Hartmann, M. Hernández-Pajares, N. Jakowski, K. Kauristie, R. Orus, R. Prieto-Cerdeira, JJ Valette, M. van de Kamp, "Ionospheric Effects on GNSS Performance", 2012, 6th ESA workshop on Satellite Navigation techniques and European workshop on GNSS signals and signal processing, NAVITEC), doi: 10.1109/Navitec.2012.6423122
- Béniguel Y., P. Hamel, "A Global Ionosphere Scintillation Propagation Model for Equatorial Regions", *Journal of Space Weather Space Climate*, 1, (2011), doi: 10.1051/swsc/2011004

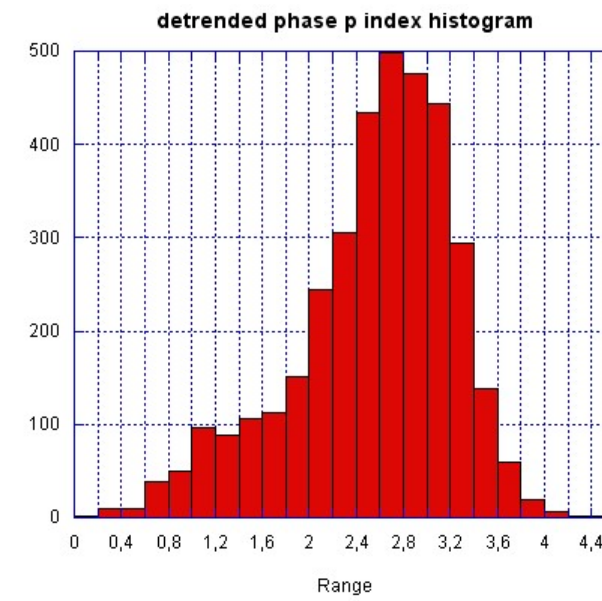
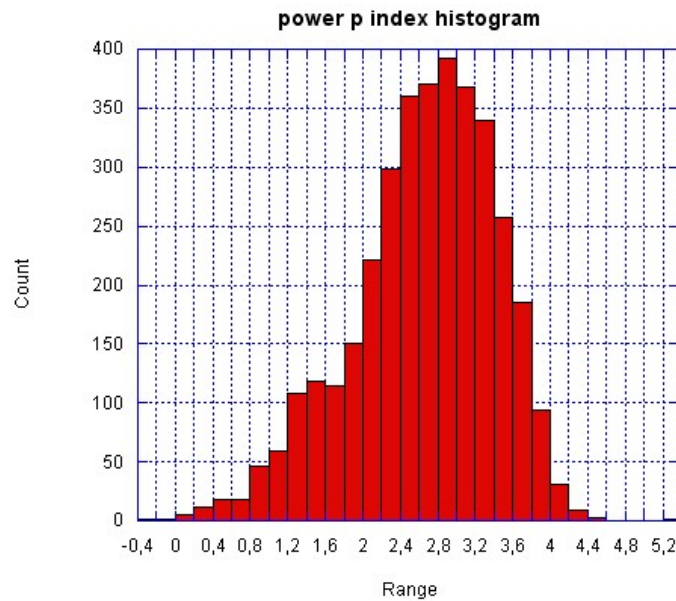
# **Setting model parameters**

# Spectrum Parameters

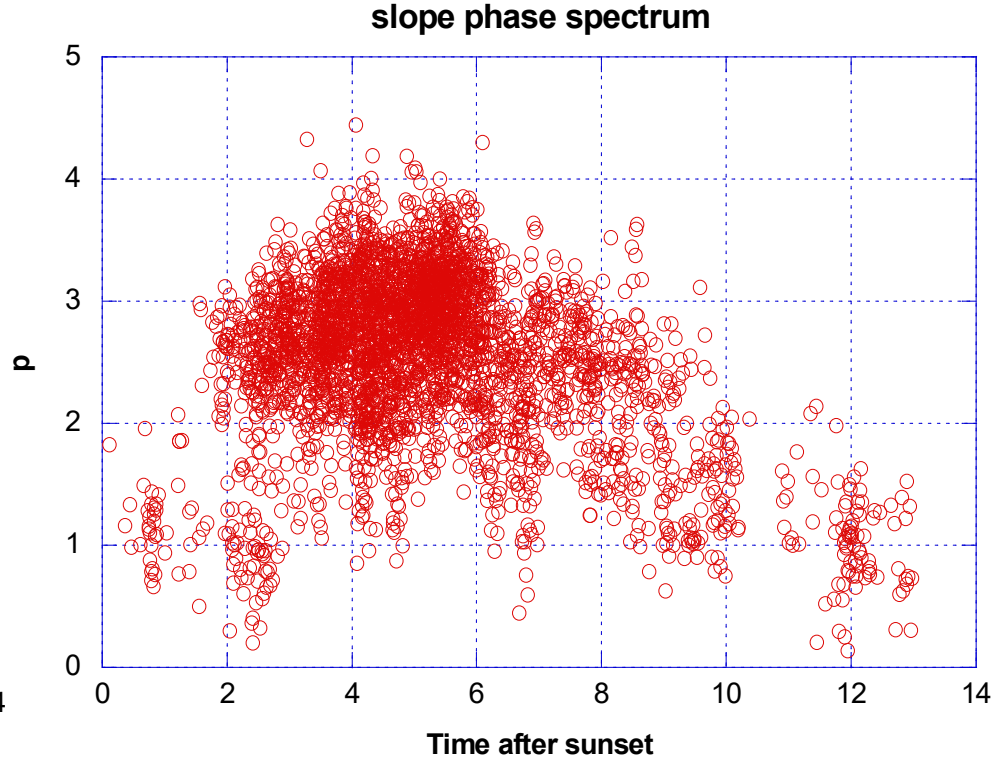
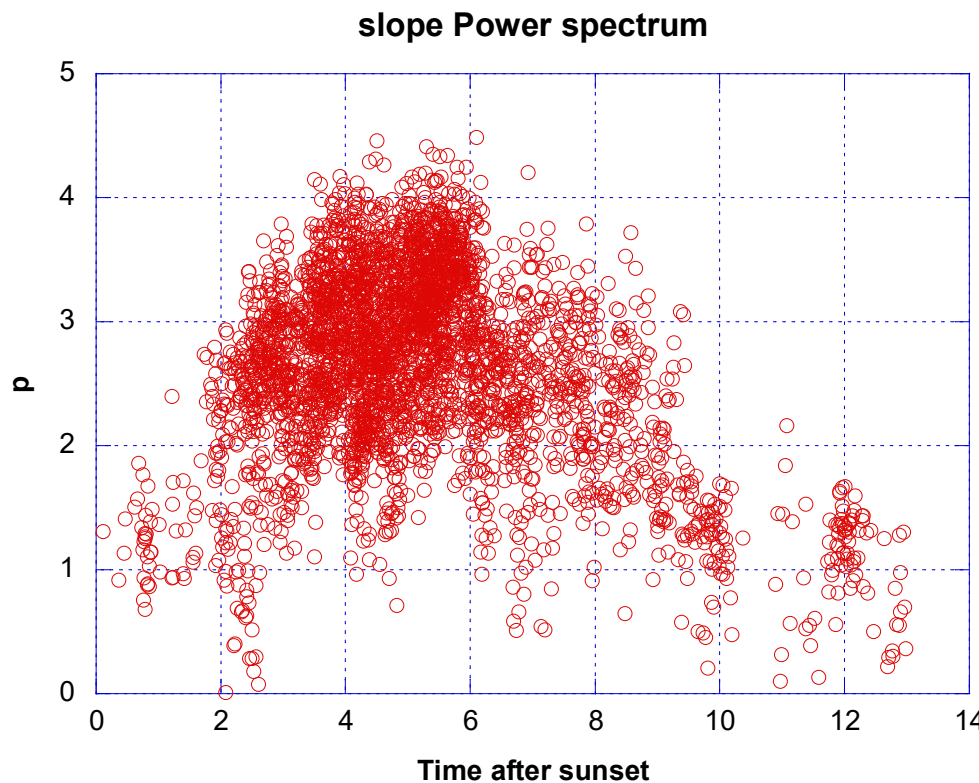
5 days RINEX files considered in the analysis

$S4 > 0.2$  &  $\sigma \phi < 2$  (filter convergence)

2 parameters to define the spectrum :  $T$  (1 Hz value) &  $p$

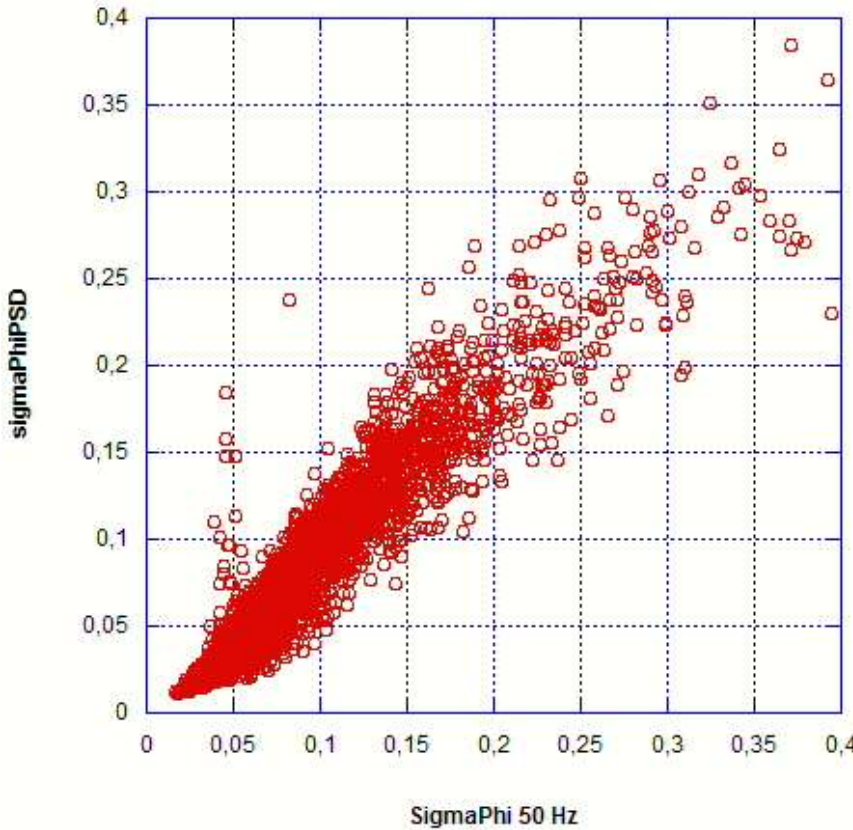


# Slope spectrum vs time after sunset



# Phase variance Time domain vs frequency domain

Slope set to 2.8



$$\sigma_{\Phi}^2 = 2 \int_{fc}^{\infty} PSD(f) df = 2 \int_{fc}^{\infty} T f^{-p} df = 2 T \left[ \frac{f^{-p+1}}{-p+1} \right]_{fc}^{\infty} = \frac{2T}{(p-1)fc^{p-1}} \quad (\text{if } p > 1)$$