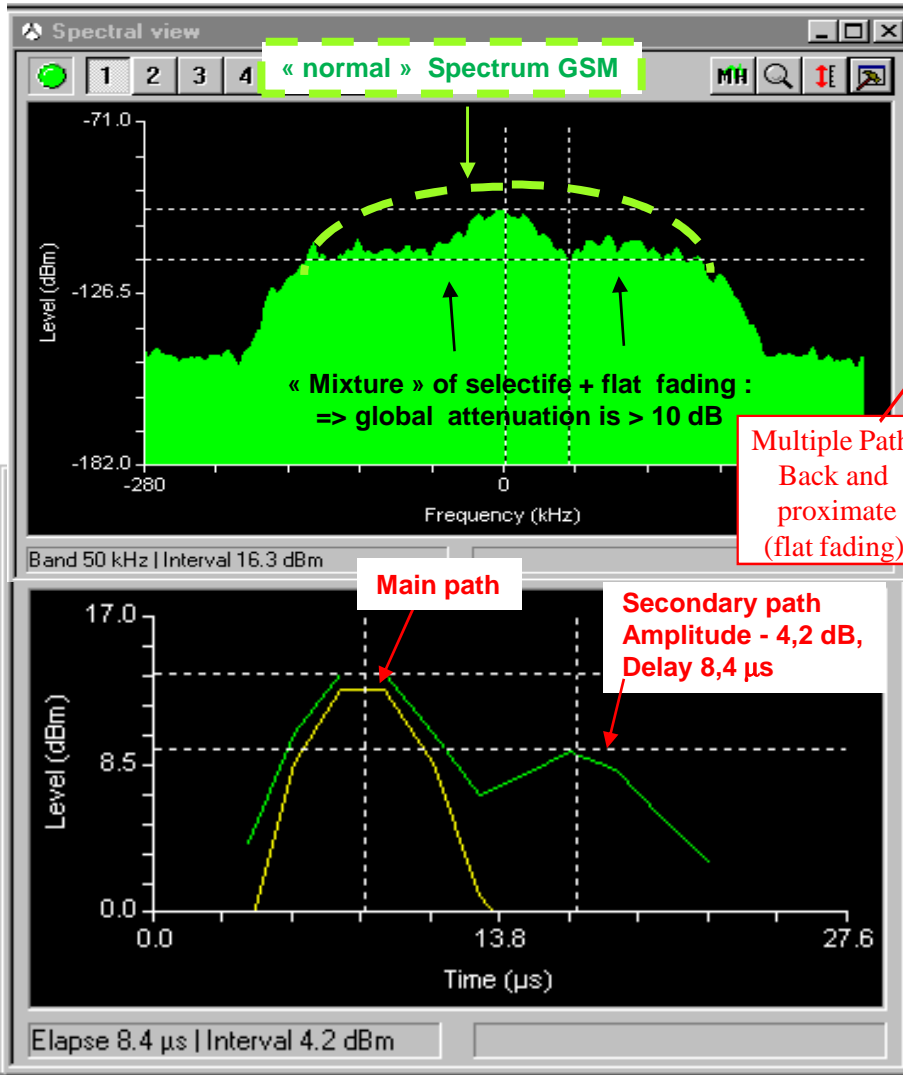


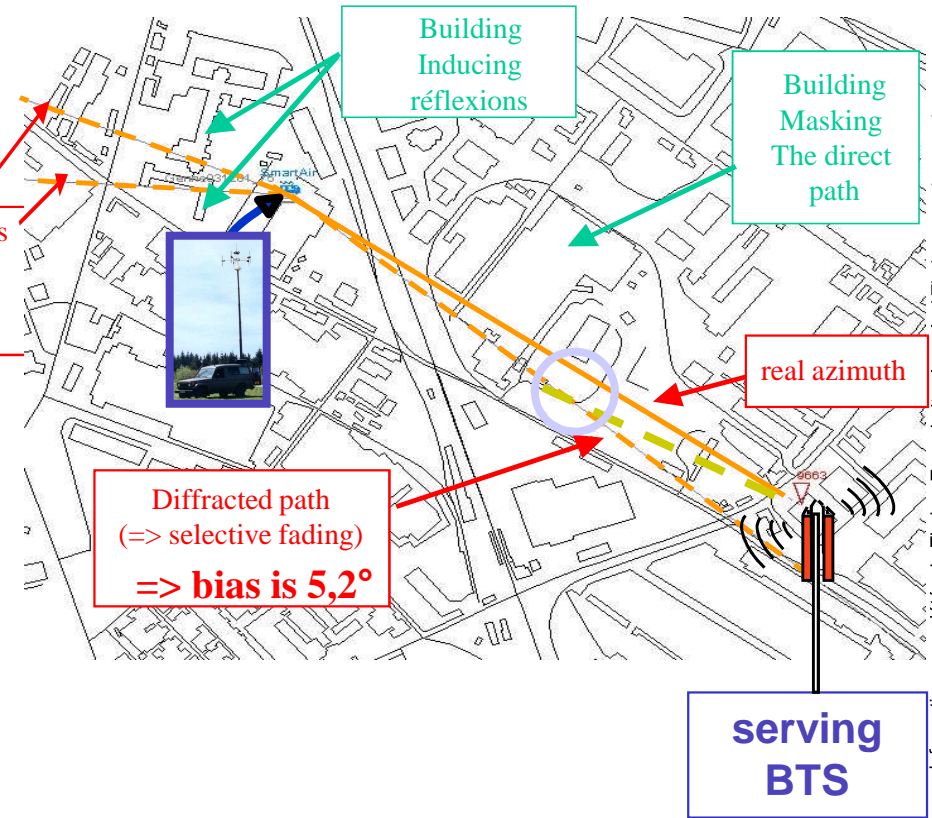
# Annex - Propagation environment: real field example

## Analysis with a high resolution Direction Finder

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### GSM Radio-cellular Real propagation case with masks and proximate reflections



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# Annex - Propagation environment: real field example

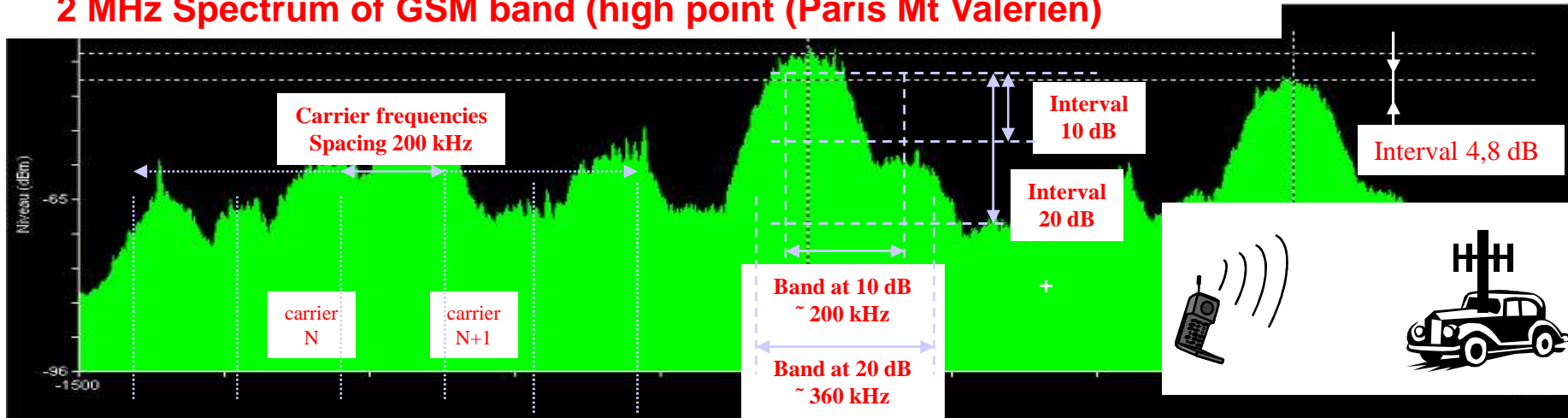
## Analysis with a high resolution Direction Finder

### Detection and counting of GSM Tx GSM. Dedicated smart antennas

### 2 MHz Spectrum of GSM band (high point (Paris Mt Valérien))

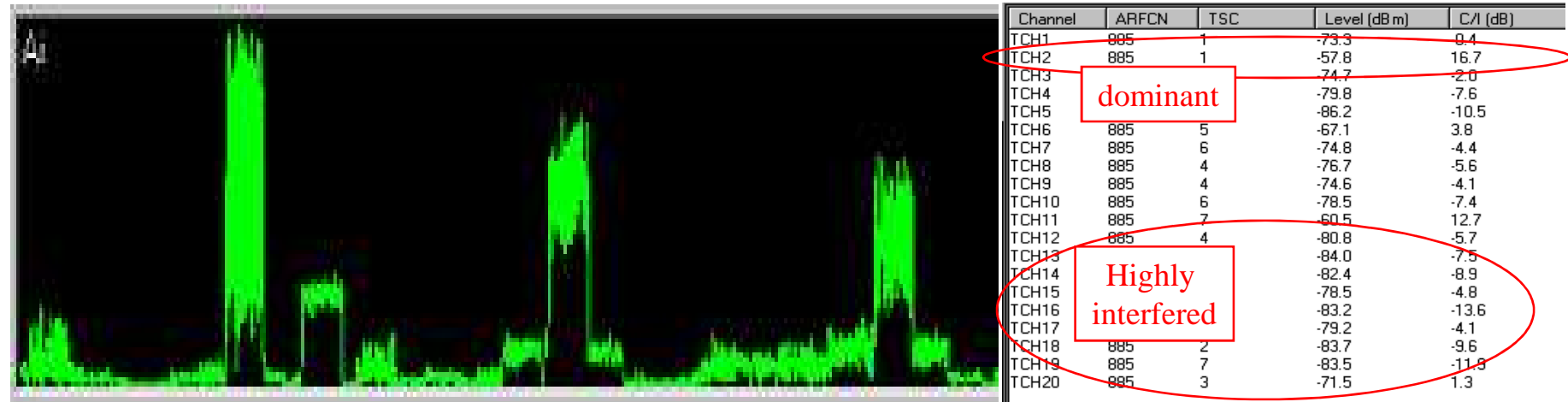
works

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### Measurement at one traffic GSM carrier (0,2 MHz) > 20 TCH – same location

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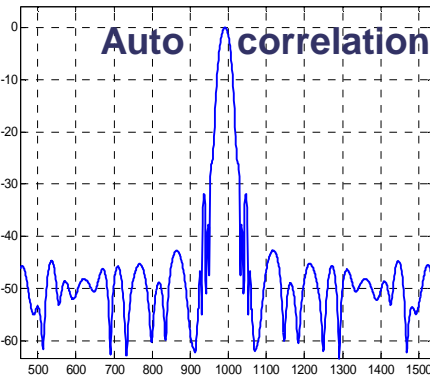
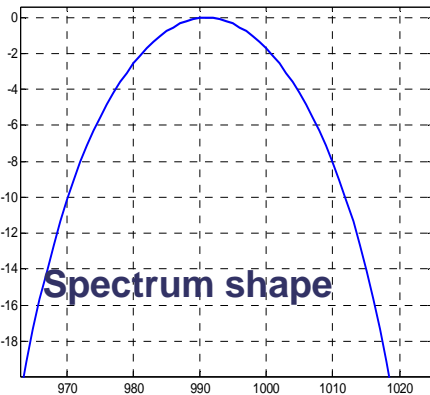


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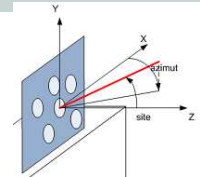
# Annex - Propagation environment: real field example

## Examples of SIMO measured CIR at 900 MHz

Reference scalar signal  
 $[s(l.T_e)]_{l=0 \dots L-1}$   
 PN long period L, 40 MHz  
 Low side lobes  
 Time resolution ~ 33 ns

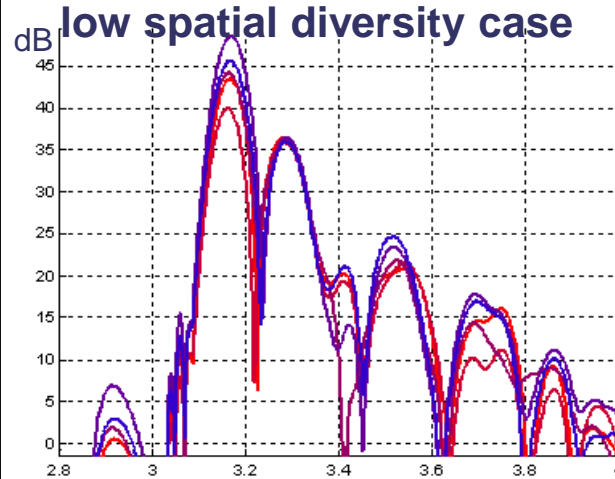


Received  $N_{ant}$  x1 vector signal  
 $[x(l'.T_e)]_l$  scalar coordinate  $[x_n(l'.T_e)]_l$   
 $\underline{x}(l'.T_e) = (H^*s)(l'.T_e) + \underline{b}(l'.T_e)$

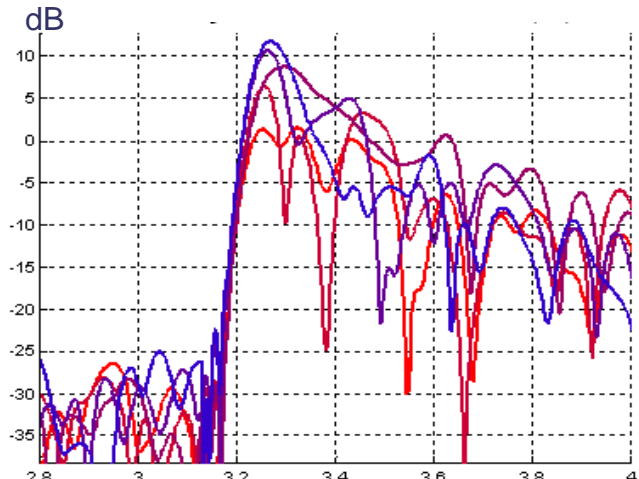


Example of WB CIR estimator per antenna build with :  
 $\underline{S}=[s(0), \dots, s((l'+L-1).T_e)]$   
 for  $n = 1.. N_{ant}$ , time vector signal  $\underline{X}_n(l'.T_e)=[x_n(l'.T_e), \dots, x_n((l'+L-1).T_e)]$   
 for  $l'=0, \dots H_n(l'.T_e) \propto \underline{R}_{XnS}(l'.T_e) = \underline{X}_n(l'.T_e) \cdot \underline{S}^H$  (scalar)

**Ex of SIMO CIR**  
 900 MHz frequency ranges  
 ~ 100 m sub-urb. outdoor  
 propag.  
 low spatial diversity case



**Ex of SIMO CIR**  
 900 MHz frequency ranges  
 ~ 100 m sub-urb. outdoor  
 high spatial diversity case



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## A/ Wave Form Structure characterization

Narrow band / wide band signal

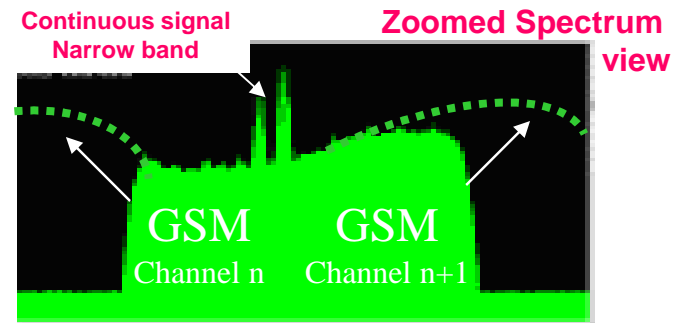
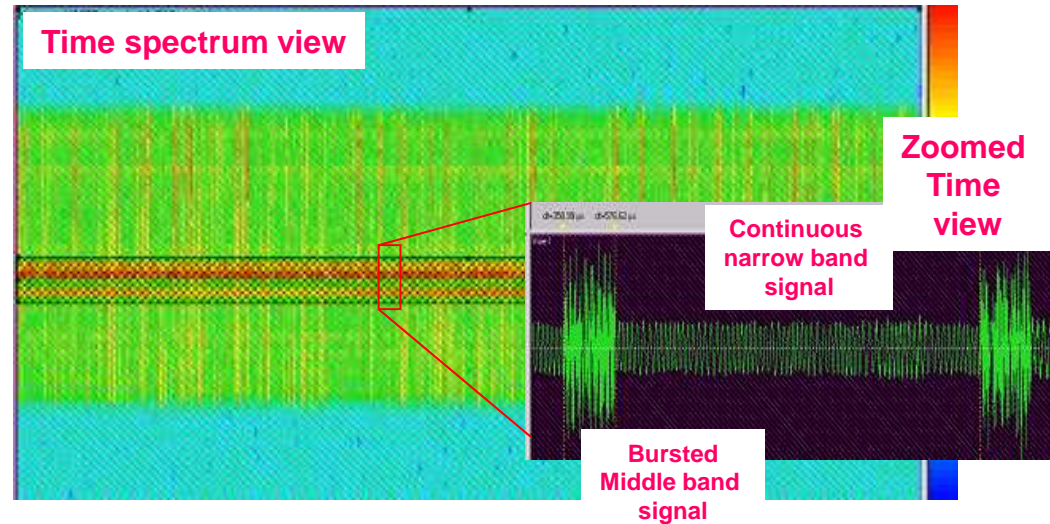
Continuous / bursted signal

Frame characteristics

Synchronization characteristics

Radio Access protocol characteristics

(FDMA, TDMA, CDMA, ...)



## Oriented processing of communication signals

## B/ Estimation of modulation parameters

Carrier center frequency

Signal bandwidth, Symbol rate,

Number of states, Constellation

Shift (FSK and CPM), FM depth, AM index...

## Signal demodulation

Single carrier AM/FM,CPM, PSK, QAM, FSK...

Multi carrier OFDM, etc.

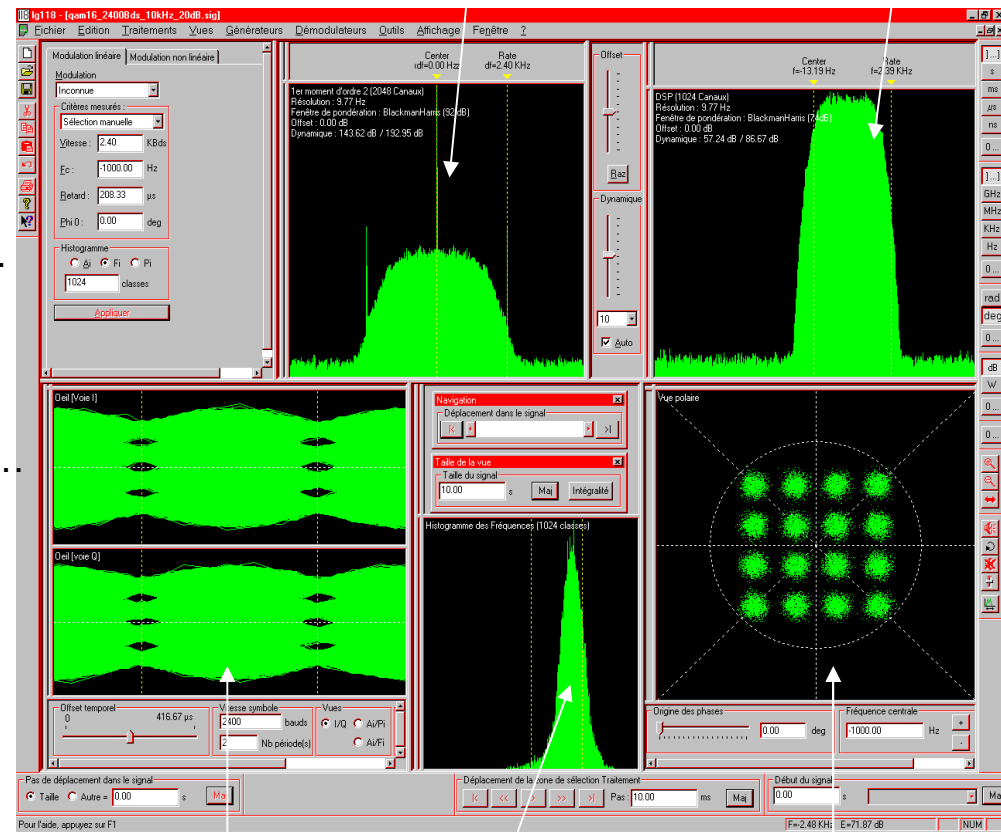
## Analyses of coding scheme

## Signal identification

Data bases, semantic descriptions.

STATISTICAL MOMENTS,  
Spectrum of non-linear transforms  
of the signal, etc.

SPECTRAL DENSITY  
POWER



EYE  
DIAGRAM

OTHER SIGNAL  
STATISTICS  
HISTOGRAMS,tetc.

AMPLITUDE PHASE  
POLAR DISPLAY

## Oriented processing of communication signals

### C/ Regular statistical estimators leading to measurement of modulation parameters

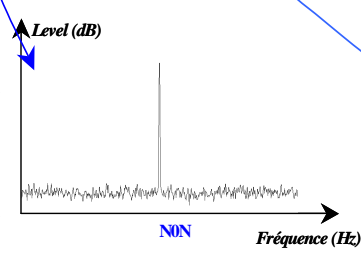
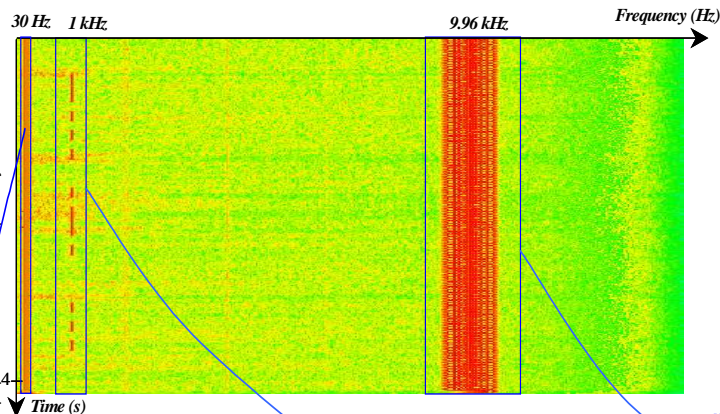
Technical purpose	Power measurement	Estimation of center frequency	Estimation of Symbol rate		Synchronization of symbol + demodulation	
Statistical estimator			}		}	
Signal example	Spectrum Power Density	Spectrum 1 <sup>st</sup> moment order 2 $E[ x ^2]$	Spectrum 2 <sup>nd</sup> moment order 2 $E[x^2]$	Spectrum 2 <sup>nd</sup> moment order 4 $E[x^4]$	Eye Diagram & Histograms I/Q, Amplitude phase frequency.	Eye Diagram & Polar Diagram
<b>FSK2</b> Ind. 1 SNR 20 dB "PMR like"						
<b>GMSK</b> Ind. 0,5 SNR 20 dB "GSM like"						
<b>O-QPSK</b> Roll off 0,25 SNR 20 dB "CDMA 2000 UL like"						
<b>QPSK</b> Roll off 0,25 SNR 20 dB "UMTS like"						

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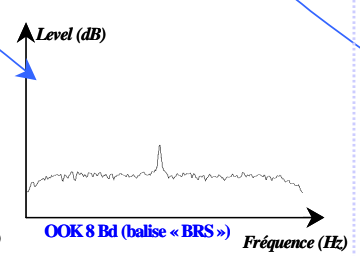
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Base Band Filtered VOR signal with three Sub carrier  
(VHF Omni directional Range for aeronautical radio navigation)

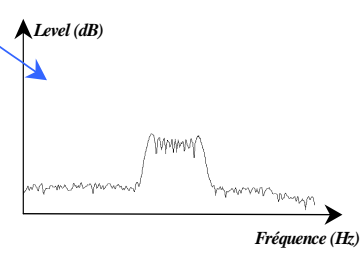
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Sub-carrier 1  
Synchronization  
Tone



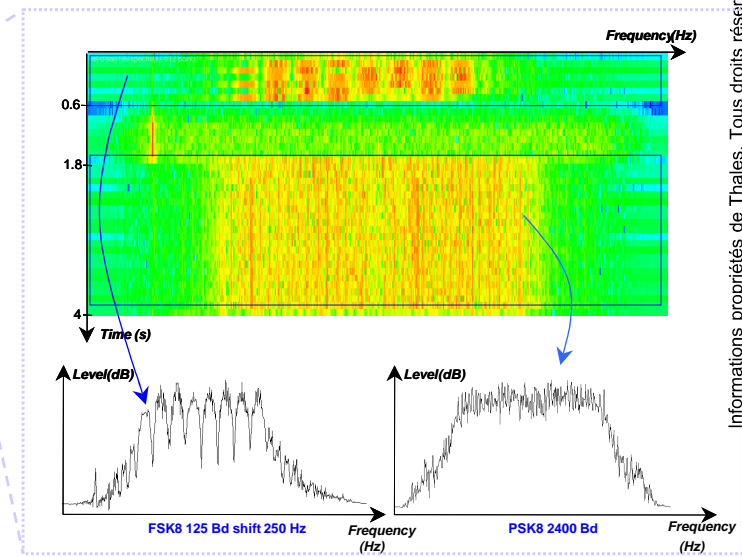
Sub-carrier 2  
Beacon



Sub-carrier 3  
Dats

D/ A complete real field  
example performed  
with basic estimators

Deeper analysis of Sub-Carrier 3 :  
modulation changes



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## E/ Advanced statistical estimators of modulation parameters (cf. ICT QoS MOS)

### ● Cyclic Correlations:

- First moment order 2:

2D Fourier Transform ( $t \rightarrow \alpha$ )  
of the correlation

$$R_{1x}(t, \tau) = E[x(t) x^*(t+\tau)]$$

- Second moment order 2:

2D Fourier Transform ( $t \rightarrow \alpha$ )  
of the correlation

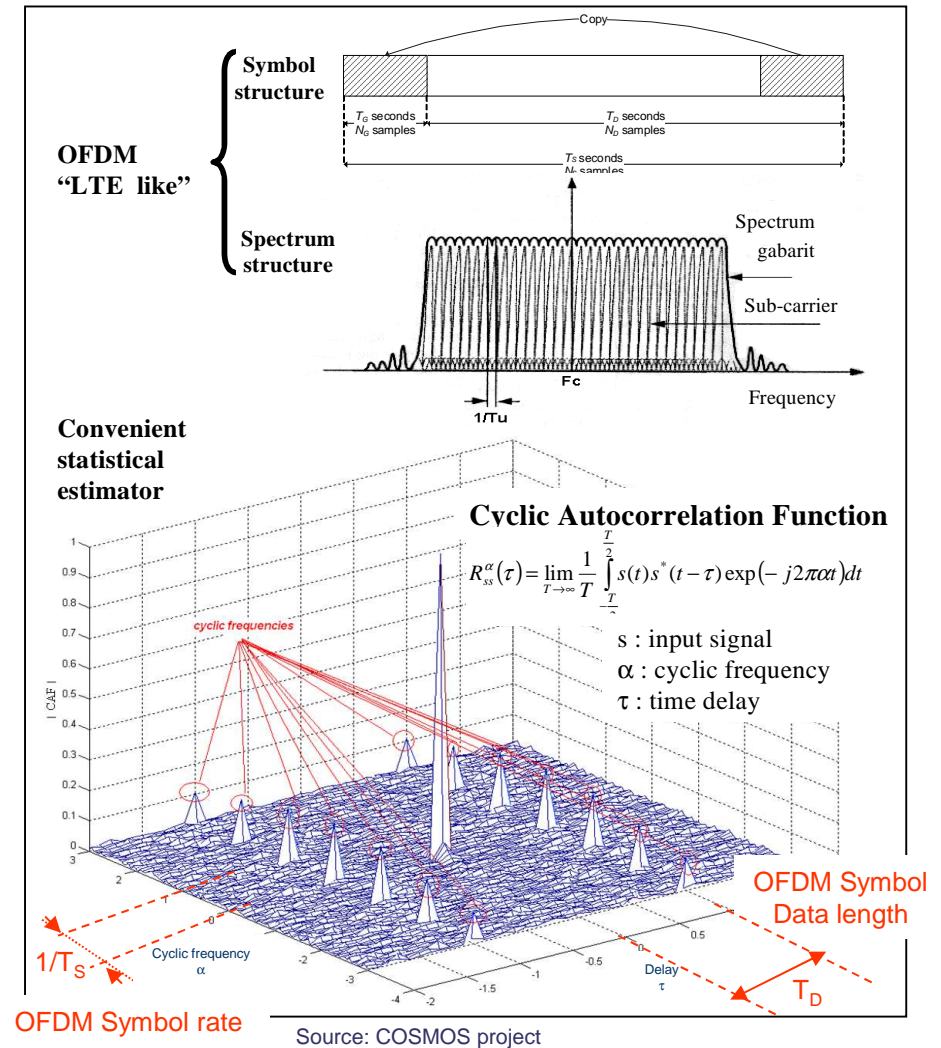
$$R_{2x}(t, \tau) = E[x(t) x(t+\tau)]$$

### ● **Extracts the periodic statistical characteristics of the signal**

(guard time repetition  $\Rightarrow$  OFDM symbol length)

### ● **3D representation: Level versus and 2D cuts**

delay  $\tau$ ,  
cyclic Frequency  $\alpha$





## E/ Advanced statistical estimators of modulation parameters

### ◉ Spectrum Correlations:

- First moment order 2: 2D Fourier Transform ( $t \rightarrow \alpha$ ,  $\tau \rightarrow \nu$ ) of correlation  $R_{1x}(t, \tau) = E[x(t) x^*(t+\tau)]$
- Second moment order 2: 2D Fourier Transform ( $t \rightarrow \alpha$ ,  $\tau \rightarrow \nu$ ) of correlation  $R_{2x}(t, \tau) = E[x(t) x(t+\tau)]$

### ◉ Extracts characteristics of periodic statistical properties of the signal (carrier, modulation rate) without any a priori knowledge (exotic signals)

- ### ◉ 3D representation and 2D cuts: Level versus
- harmonic Frequency  $\nu$
  - cyclic Frequency  $\alpha$

