



# Measurements & Tests

Véronique Beauvois, Ir.  
2020-2021



## Measurements & Tests

- Radio frequency emission
  - radiated emission  $f > 30\text{MHz}$
  - conducted emission  $f < 30\text{MHz}$
- Low frequency emission
- Radio frequency susceptibility
  - radiated susceptibility  $f > 80\text{MHz}$
  - conducted susceptibility  $f < 80\text{MHz}$
- Susceptibility to transients
- Low frequency susceptibility



Equipment and  
measurement & test methods?



# Measurements & Tests

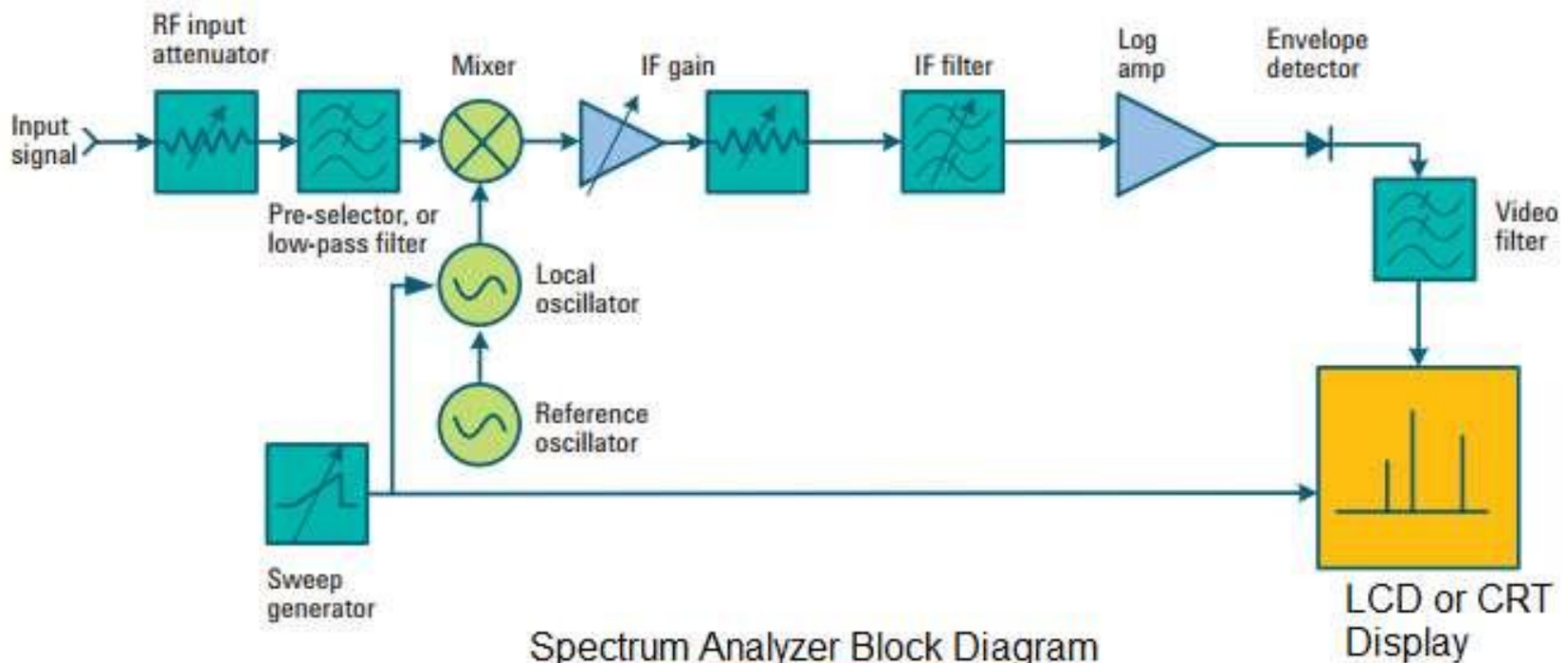
## Emission

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2020-2021



# Radio frequency emission

## 1. Spectrum analyser

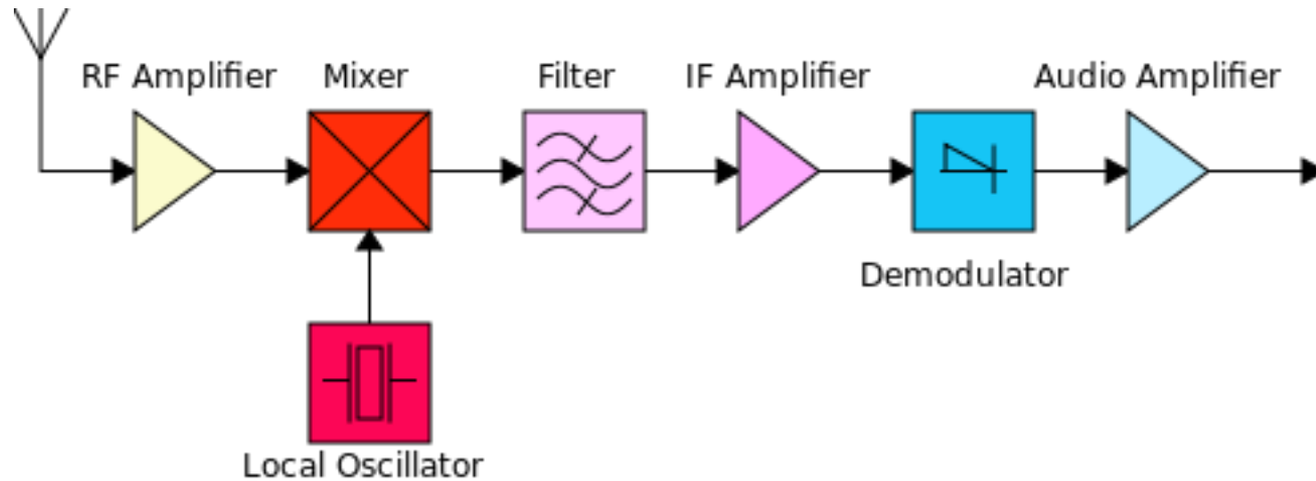




# Radio frequency emission

## 1. EMI receiver

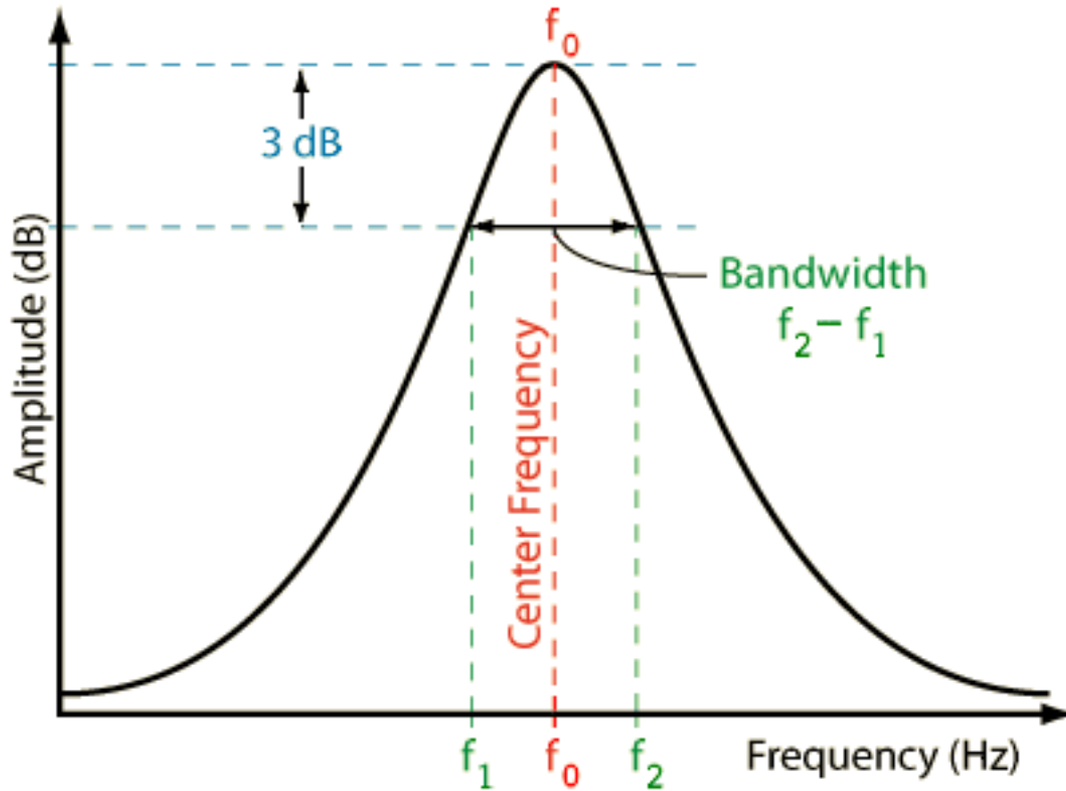
Super-heterodyne receiver





# Radio frequency emission

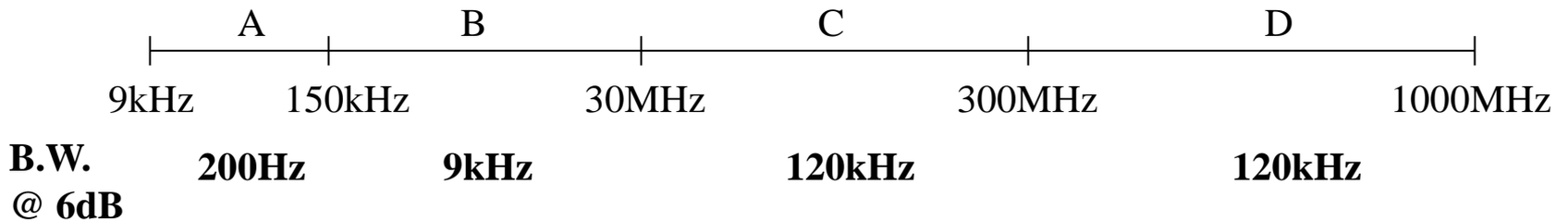
## Bandwidth





# Radio frequency emission

## Bandwidth



**Broadband = signal width > B.W.**  
 e.g. 30kHz = Broadband for band B and Narrowband for band C

$$\text{Noise level (dB)} = 10 \times \log_{10} (\text{BW}_1 / \text{BW}_2)$$

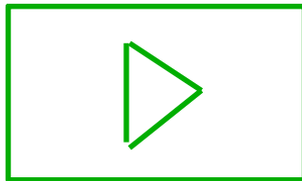
e.g. changing BW from 10 kHz to 120 kHz increases noise level of 10.8 dB.



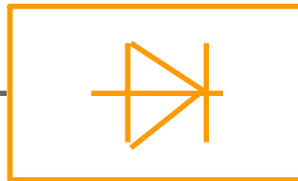
# EMI receiver

## Detectors

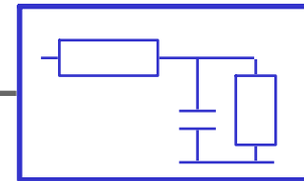
**IF amplifier**



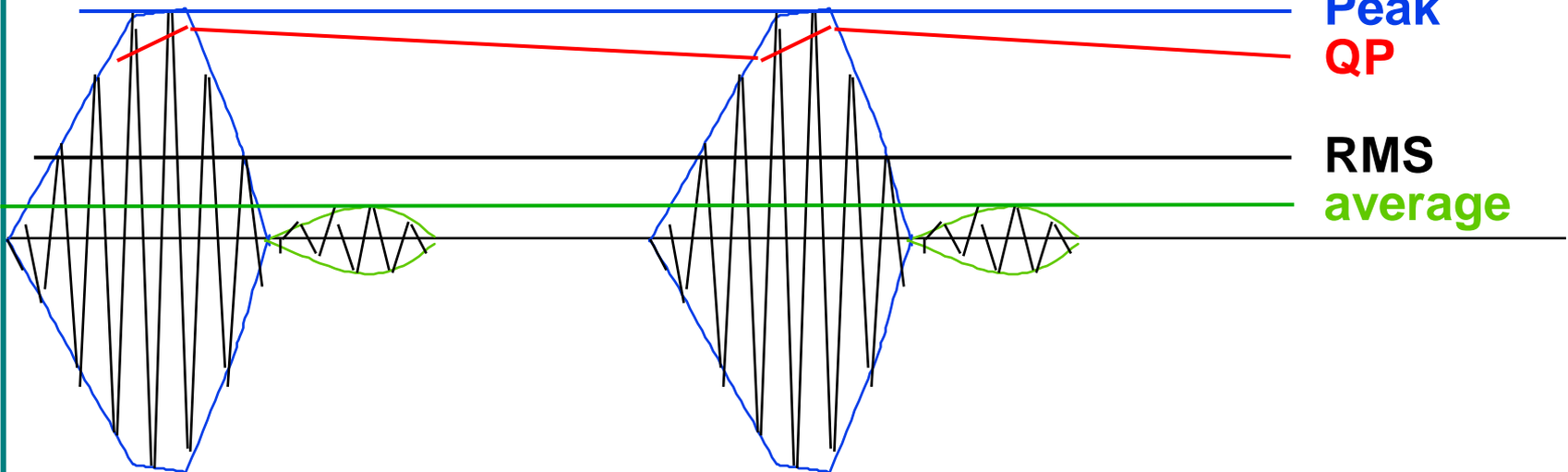
**envelope detector**



**weighting function**



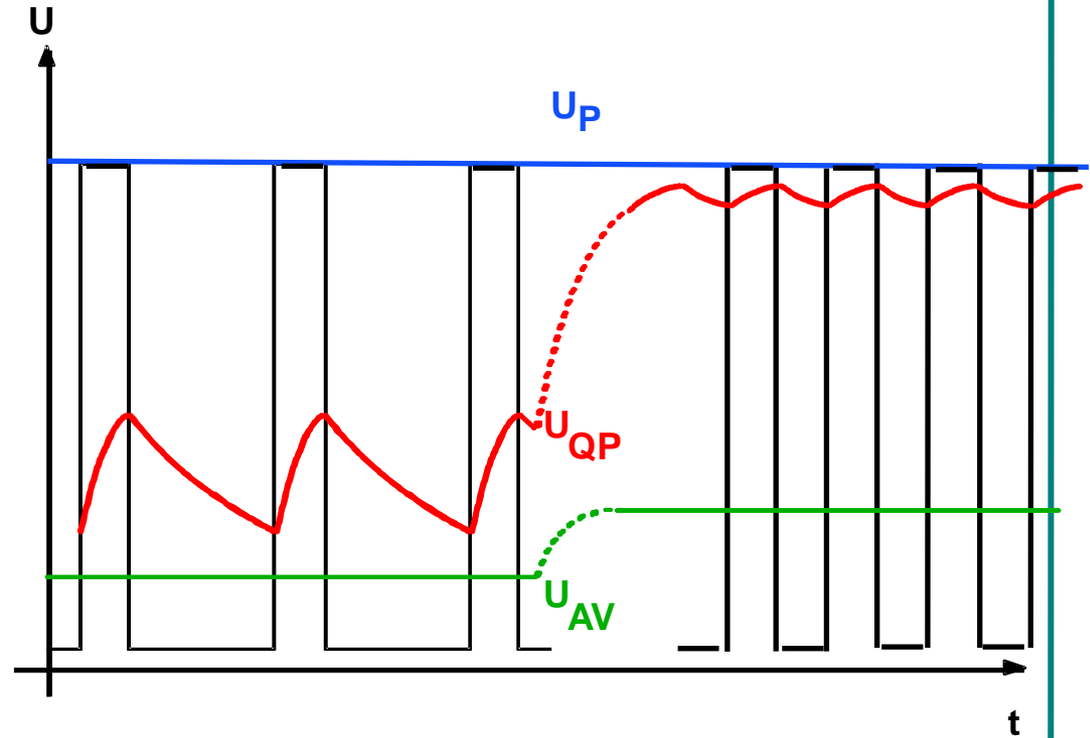
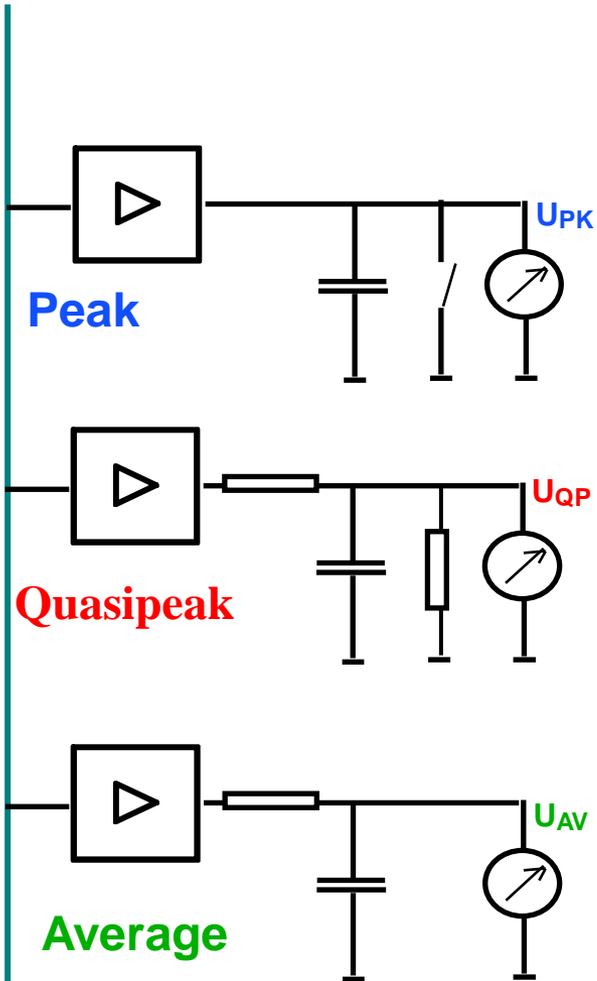
**pulse signal**





# EMI receiver

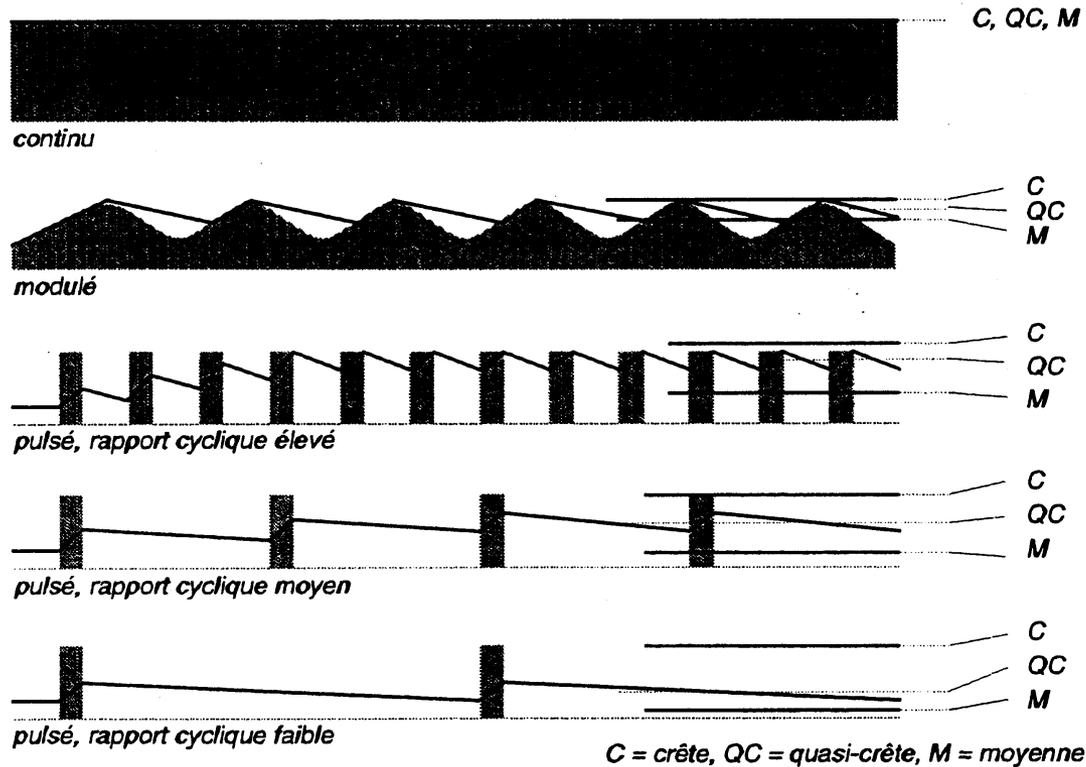
## Detectors





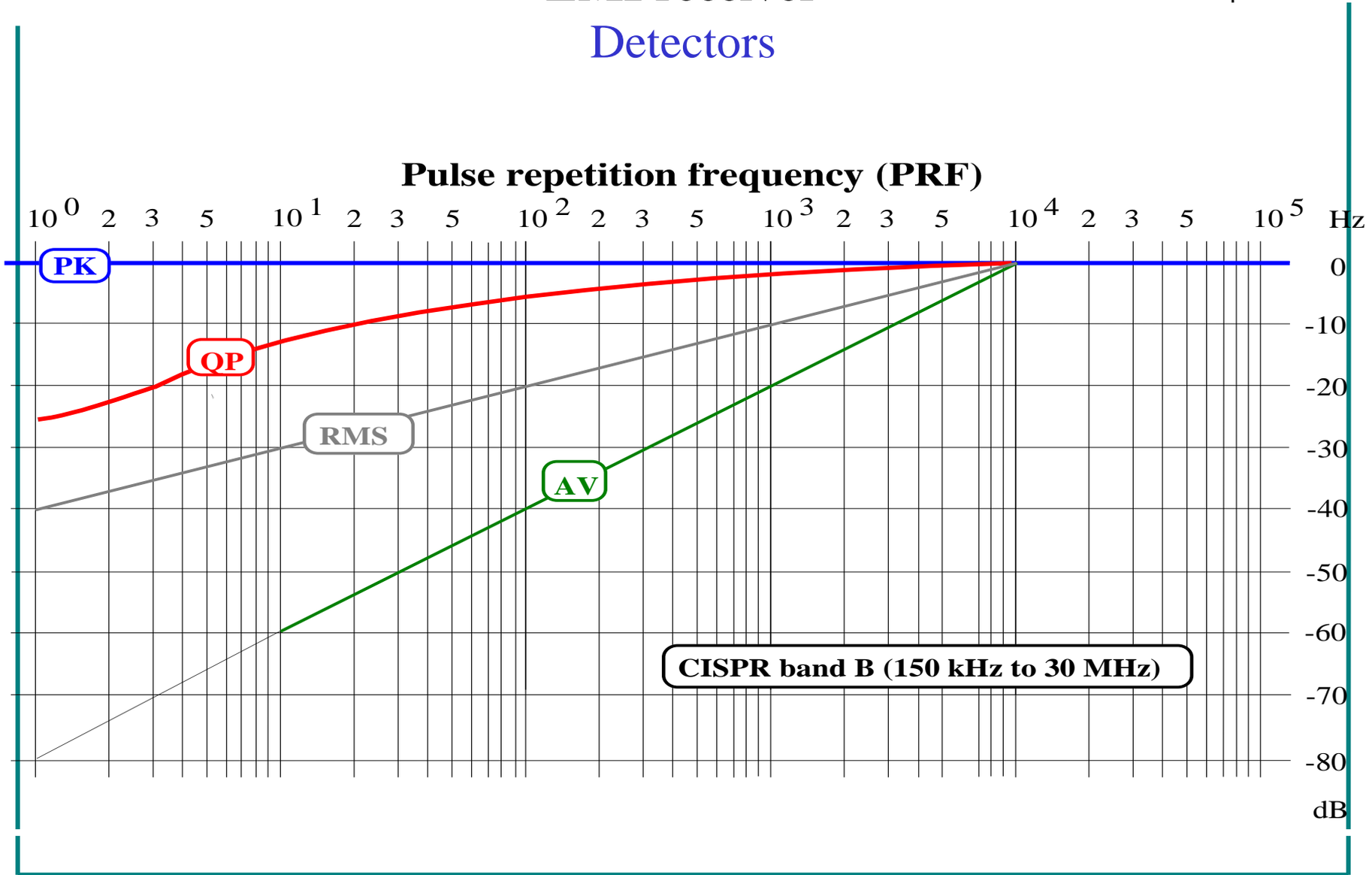
# EMI receiver

## Detectors





# EMI receiver Detectors

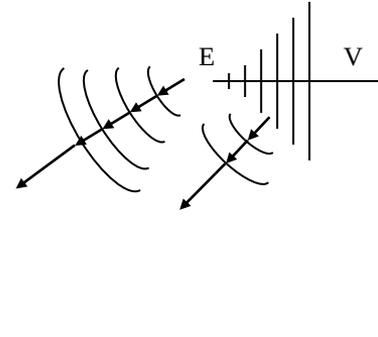




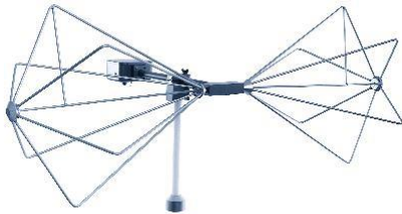
# Radio frequency emission

## 2. Antenna

- Bandwidth
- Linear Polarisation
- Antenna factor



$$AF = E / V \text{ (linear) or } E - V \text{ (log)}$$

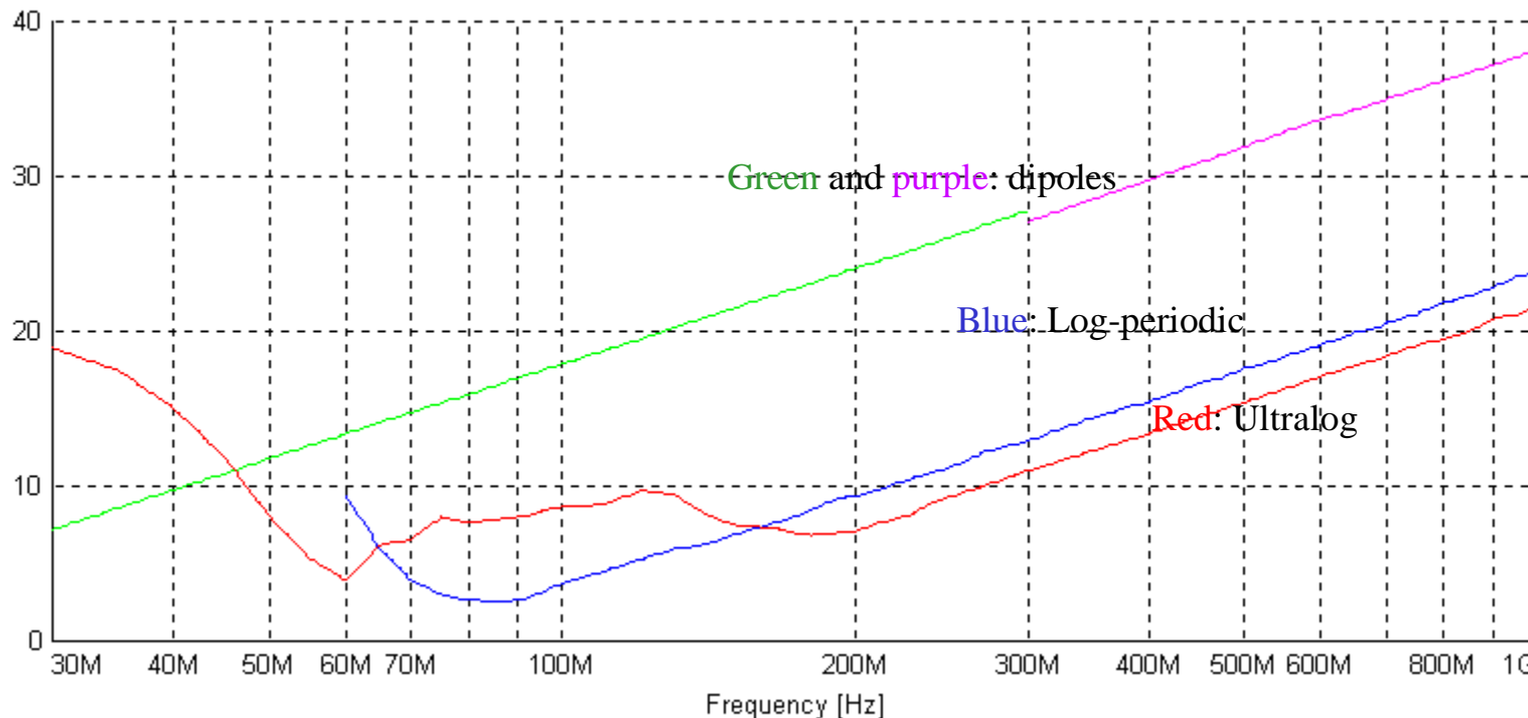




# Radio frequency emission

## 2. Antenna

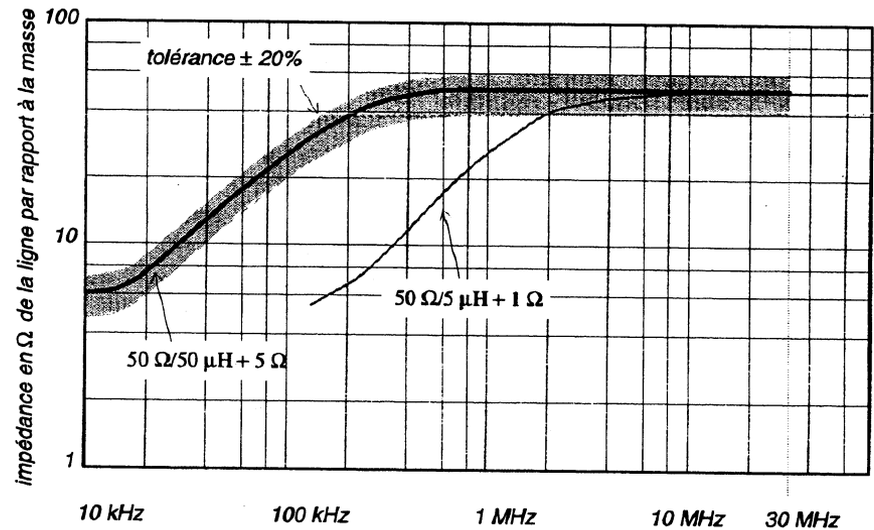
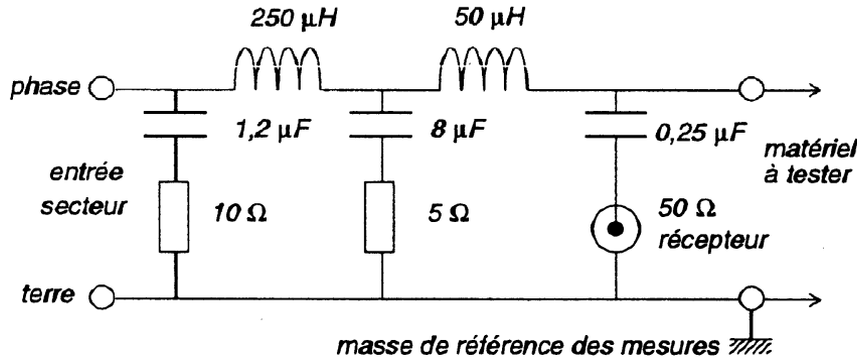
### Typical antenna factors





# Radio frequency emission

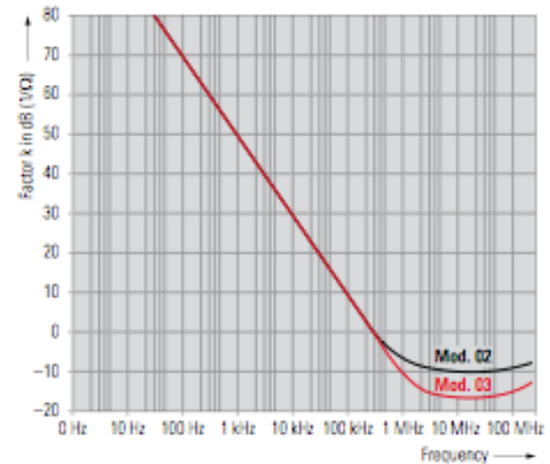
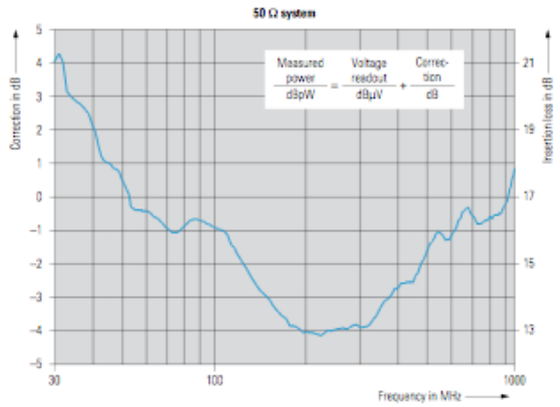
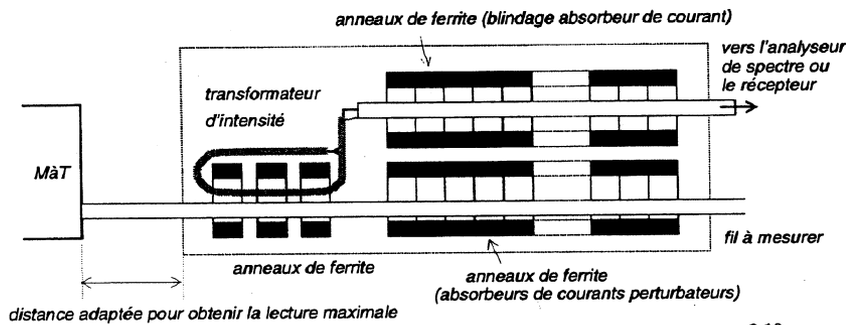
## 2. Artificial network





# Radio frequency emission

## 2. Absorbing clamp and current probe





# Radio frequency emission

## 2. Near-field probes



*petite longueur libre*

*gaine isolante*

*champ E*

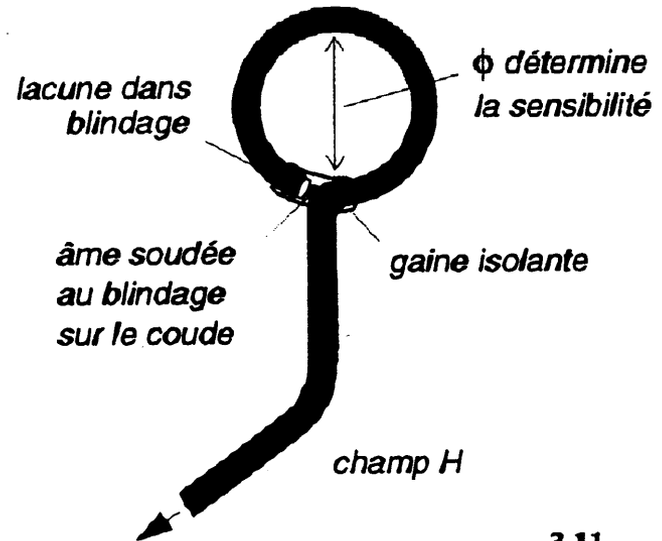


*lacune dans blindage*

*âme soudée au blindage sur le coude*

*gaine isolante*

*champ H*



**3.11**



## Radio frequency emission

### 3. Measurement sites – Open Site (OATS)

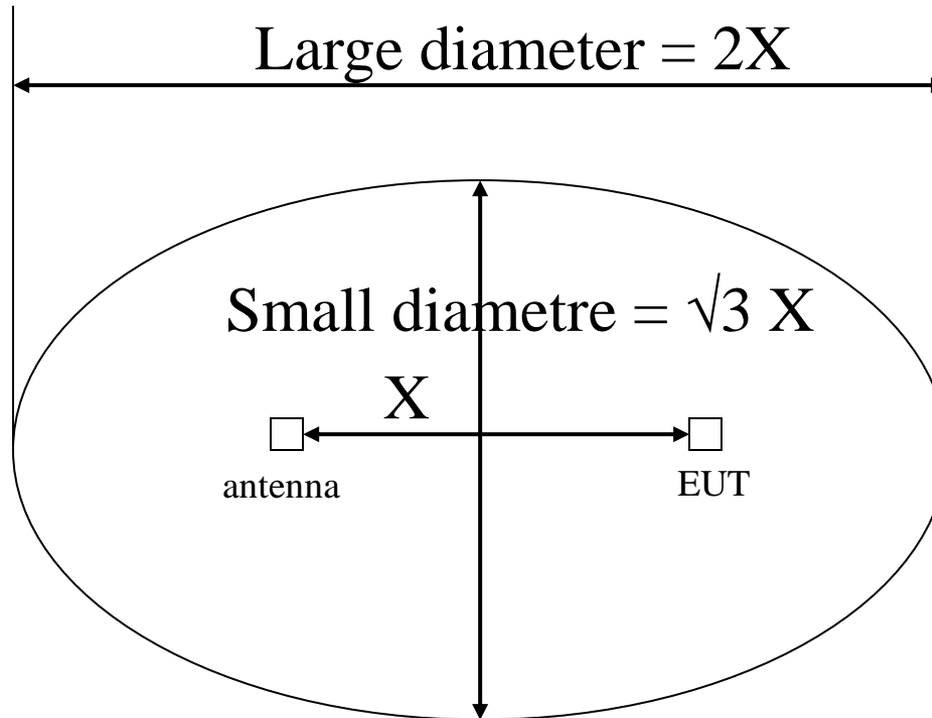
- Site in conformity with CISPR16-1  
(SA @ +/-4dB of NSA 30-1000MHz)
- No reflecting object in the CISPR ellipse
- Metallic ground plane
- Measurements @ X 3, 10 or 30 m (10 m preferably)
- EUT @ 1 m height
- Antenna scanning between 1 and 4 m



# Radio frequency emission

## 3. Measurement sites – Open Site (OATS)

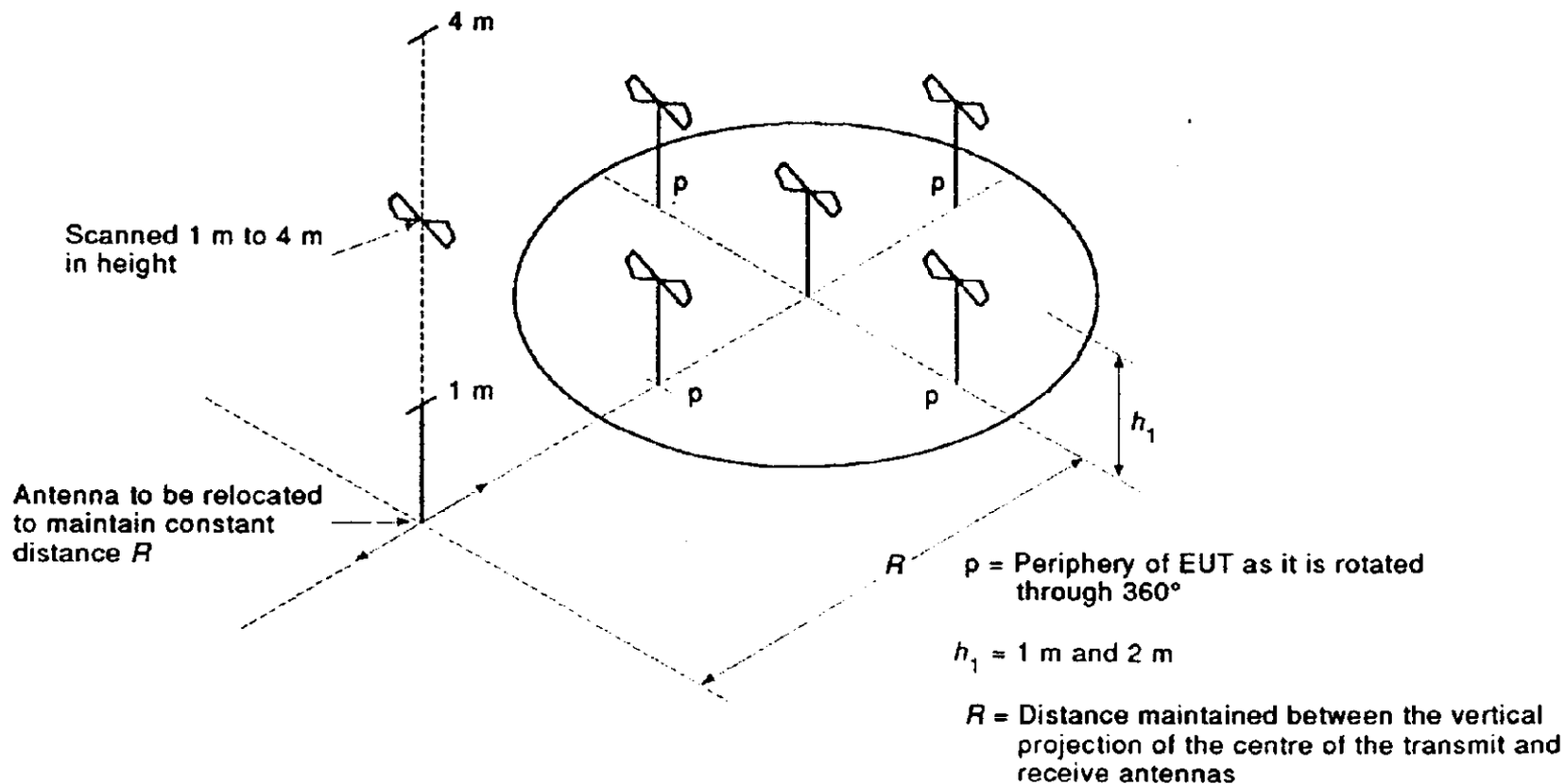
CISPR ellipse





# Radio frequency emission

## 3. Measurement sites – Open Site (OATS)



IEC 1303/93



## Radio frequency emission

### 3. Measurement sites – Open Site (OATS)



OATS Belcomlab, Oudenburg (B)



## Radio frequency emission

### 3. Measurement sites – Open Site (OATS)

#### Problems

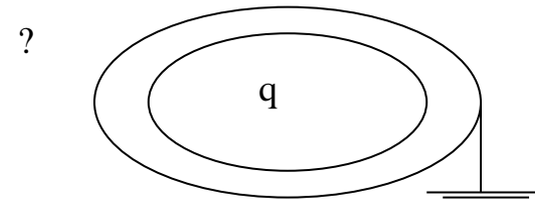
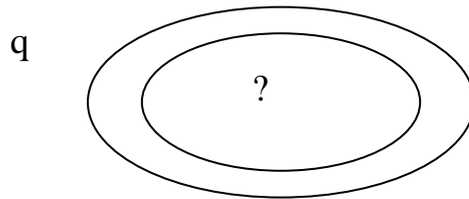
- climate & weather forecast
- electromagnetic noise  
(e.g. communications, mobile, TV...)



# Radio frequency emission

## 3. Faraday room

According to Gauss theorem



Weak points

Door, honeycomb, cables...

Resonant cavity (Q quality factor)



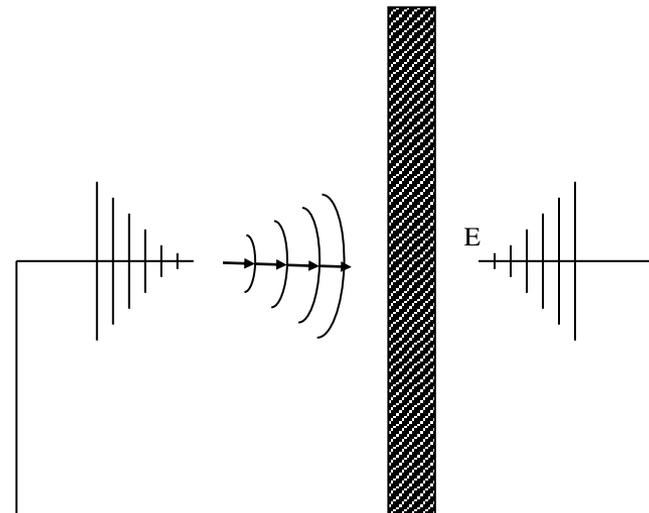


# Radio frequency emission

## 3. Faraday room

**Shielding attenuation:**  $20 \log (E_{\text{sans}} / E_{\text{avec}})$

10kHz	60 dB	1000
100kHz	83 dB	14.125
1MHz	112 dB	398.107
30MHz	122 dB	1.258.925
200MHz	141 dB	11.220.184
1GHz	130 dB	3.162.277
10GHz	103 dB	141.253
18GHz	82 dB	12.589





# Radio frequency emission

## 3. Anechoic room

### Absorbing materials

Magnetic effect --> ferrite tiles

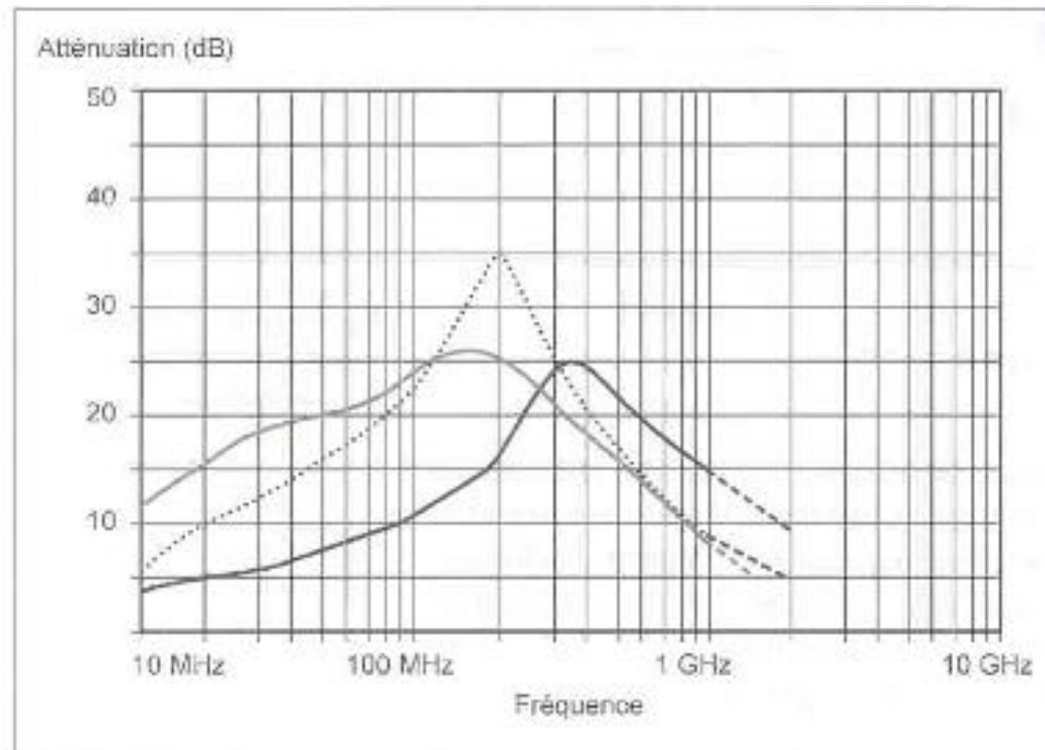
Resistive load --> foam (polyurethane) loaded with carbon  
+  
Geometric effect



# Radio frequency emission

## 3. Anechoic room

### Typical performance of ferrite tiles

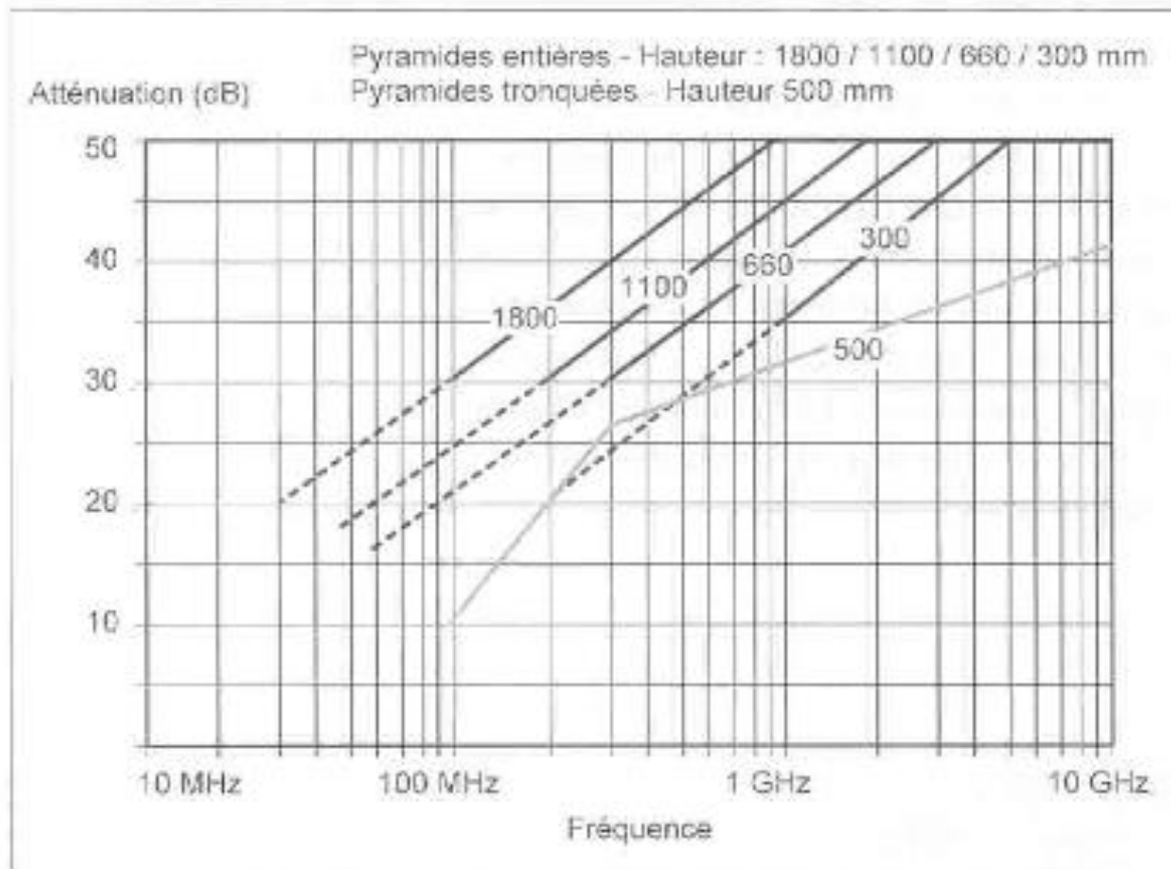




# Radio frequency emission

## 3. Anechoic room

### Typical performance of foam pyramids

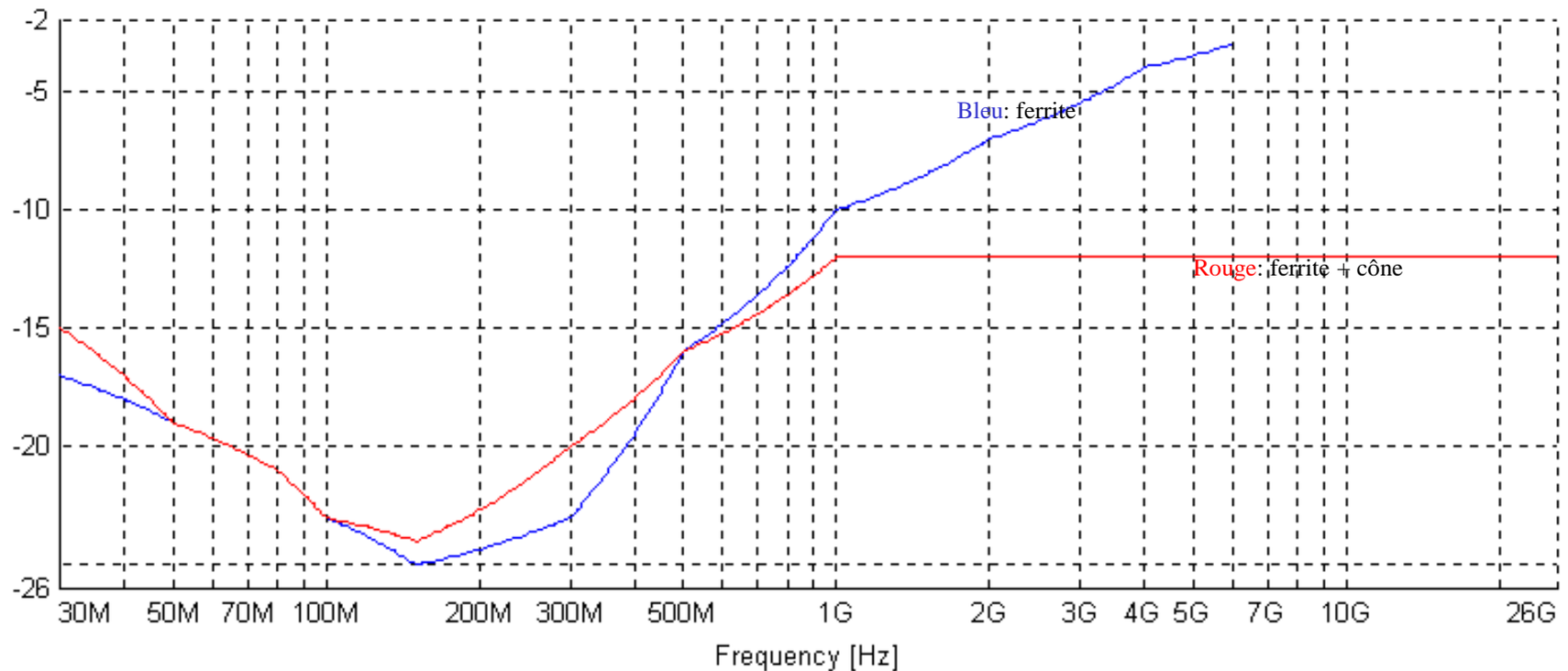




# Radio frequency emission

## 3. Anechoic room

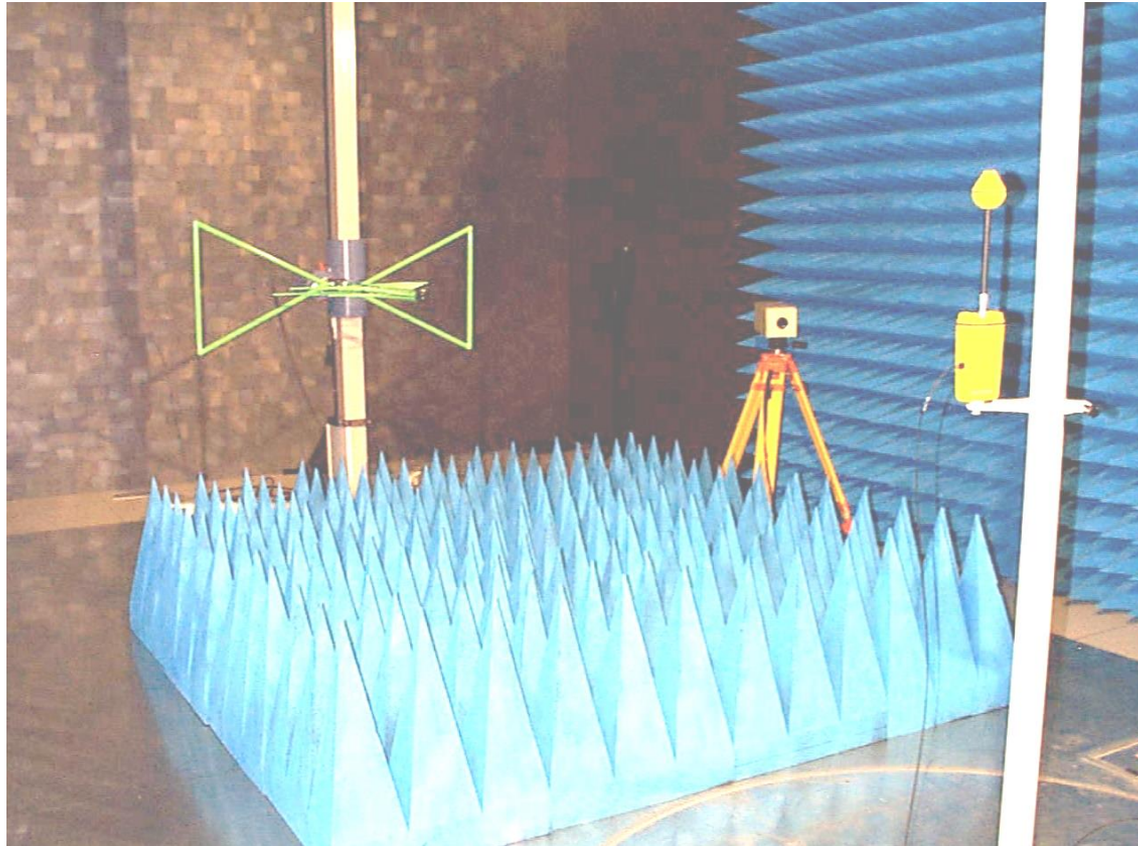
### Reflectivity (@ULg EMC Laboratory)





# Radio frequency emission

## 3. Anechoic room



SAC ULG, Liège (B)

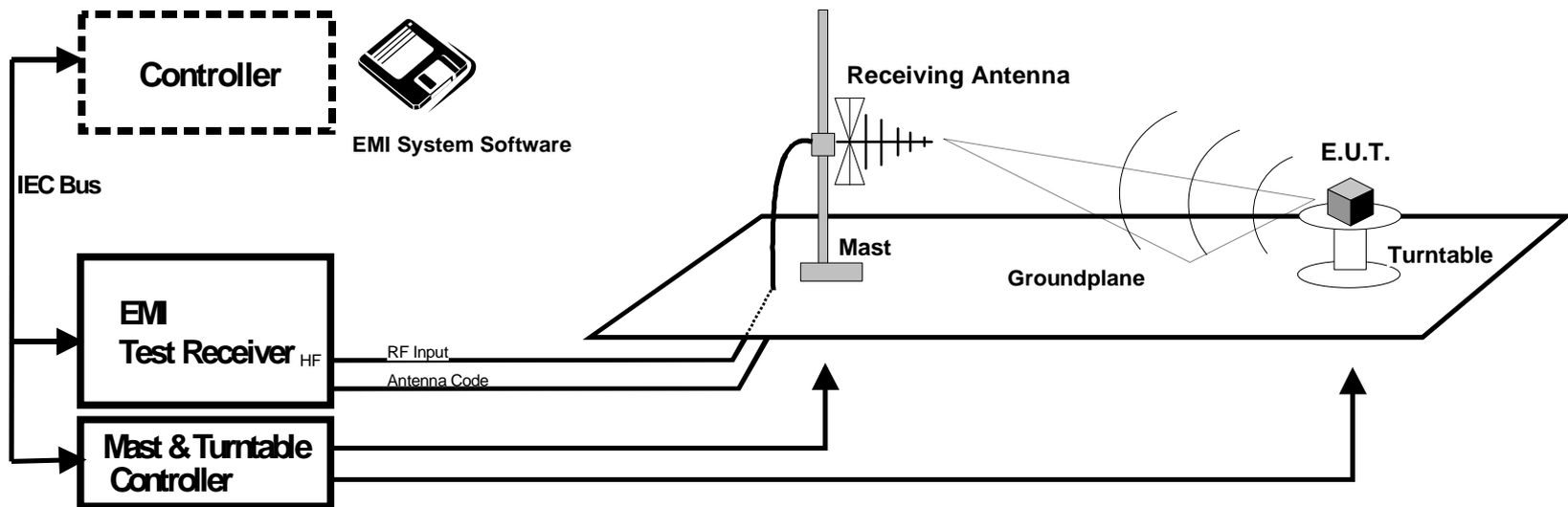


# Radio frequency emission

## 4. Radiated emission

### CONTROL AREA

### TEST SITE





# Radio frequency emission

## 4. Radiated emission

### Limit (EN 55022)

**Table 5 – Limits for radiated disturbance of class A ITE at a measuring distance of 10 m**

Frequency range MHz	Quasi-peak limits dB( $\mu$ V/m)
30 to 230	40
230 to 1 000	47
NOTE 1 The lower limit shall apply at the transition frequency. NOTE 2 Additional provisions may be required for cases where interference occurs.	

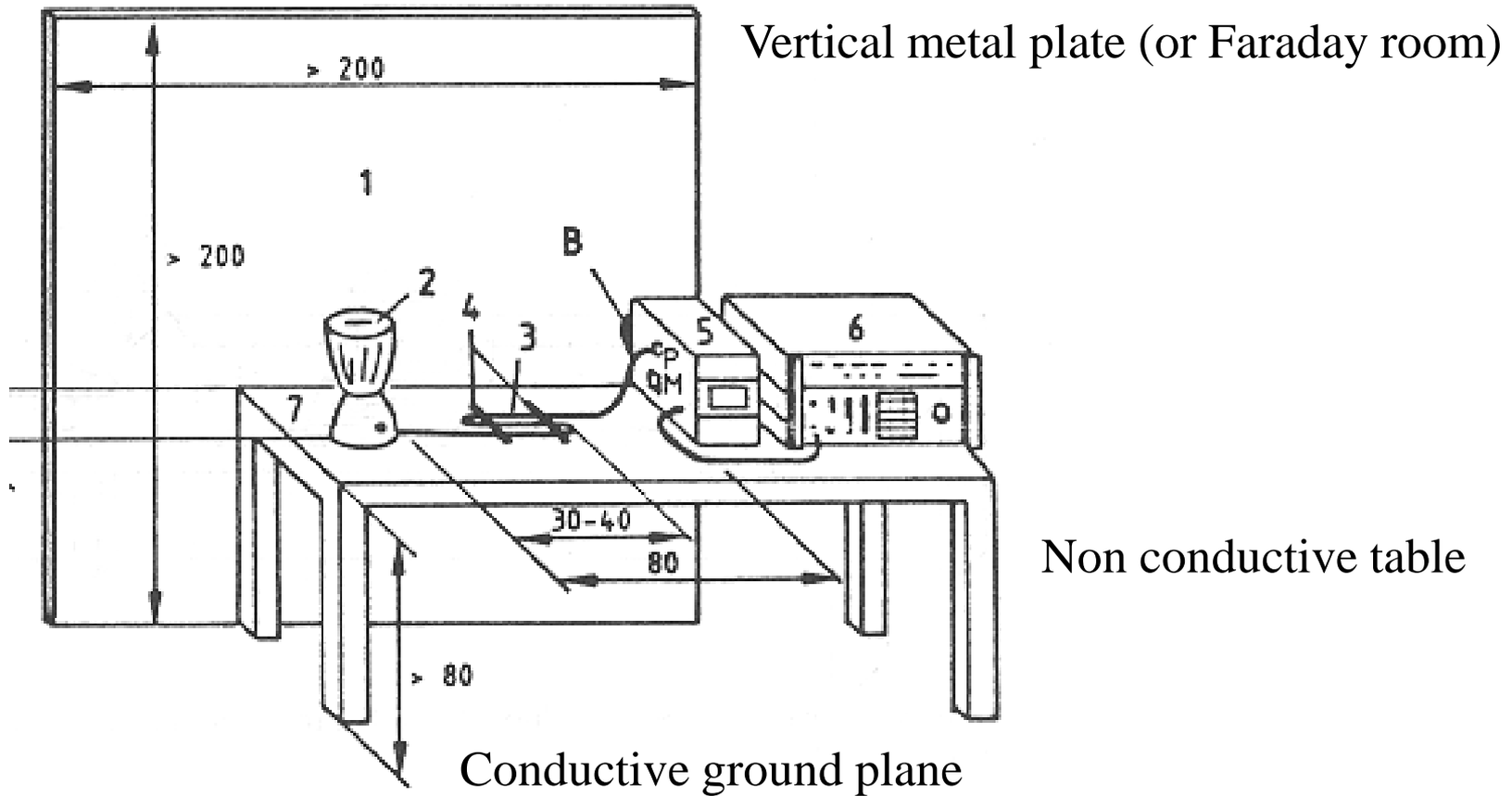
**Table 6 – Limits for radiated disturbance of class B ITE at a measuring distance of 10 m**

Frequency range MHz	Quasi-peak limits dB( $\mu$ V/m)
30 to 230	30
230 to 1 000	37
NOTE 1 The lower limit shall apply at the transition frequency. NOTE 2 Additional provisions may be required for cases where interference occurs.	



# Radio frequency emission

## 4. Conducted emission







# Radio frequency emission

## 4. Conducted emission

### Limit (EN 55022)

**Table 1 – Limits for conducted disturbance at the mains ports of class A ITE**

Frequency range MHz	Limits dB( $\mu$ V)	
	Quasi-peak	Average
0,15 to 0,50	79	66
0,50 to 30	73	60

NOTE The lower limit shall apply at the transition frequency.

**Table 2 – Limits for conducted disturbance at the mains ports of class B ITE**

Frequency range MHz	Limits dB( $\mu$ V)	
	Quasi-peak	Average
0,15 to 0,50	66 to 56	56 to 46
0,50 to 5	56	46
5 to 30	60	50

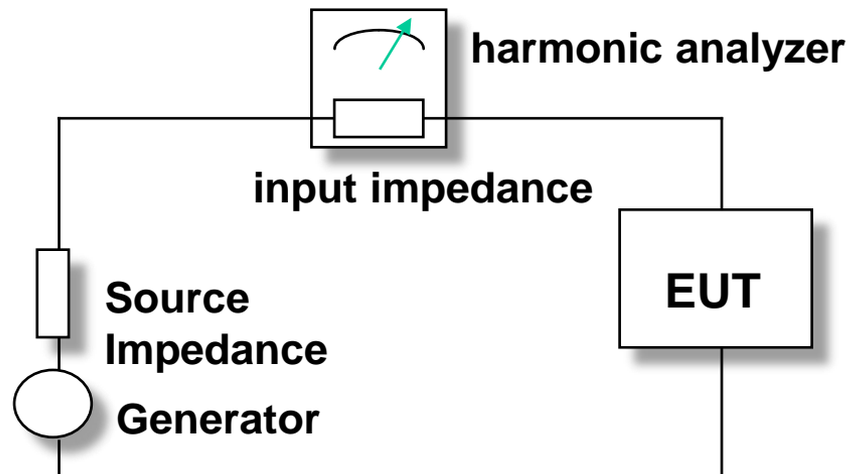
NOTE 1 The lower limit shall apply at the transition frequencies.  
NOTE 2 The limit decreases linearly with the logarithm of the frequency in the range 0,15 MHz to 0,50 MHz.



# Harmonics Emission

EN 61000-3-2 (<16A)

- Classification of EUTs  
(classes A, B, C, D)
- Limits only for 40 first harmonics (2kHz)
- Quality of source (harmonic content)
- Measuring equipment based on TFD

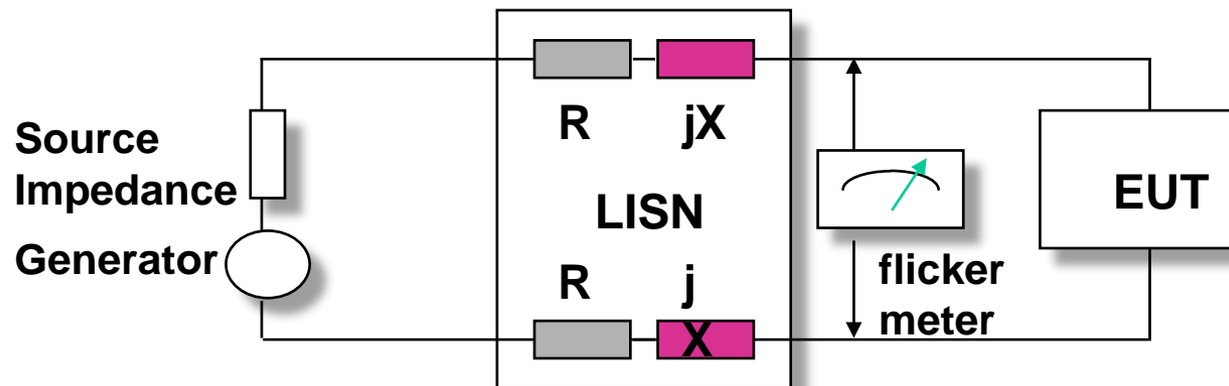




## Flicker Emission

EN 61000-3-3 (<16A)

- Quality of the source
- Measuring equipment
- Reference impedance





# Measurements & Tests

## Susceptibility

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2020-2021



# Radio-frequency Susceptibility

## 1. Equipment

- Frequency generator (150 kHz – 3 GHz - minimum) with modulation (AM (pulse))

- Broadband Power Amplifiers

According to the required level and the characteristics of the transducers.

- Transducers : antennas (VSWR, Gain), couplers (CDN, clamp)...

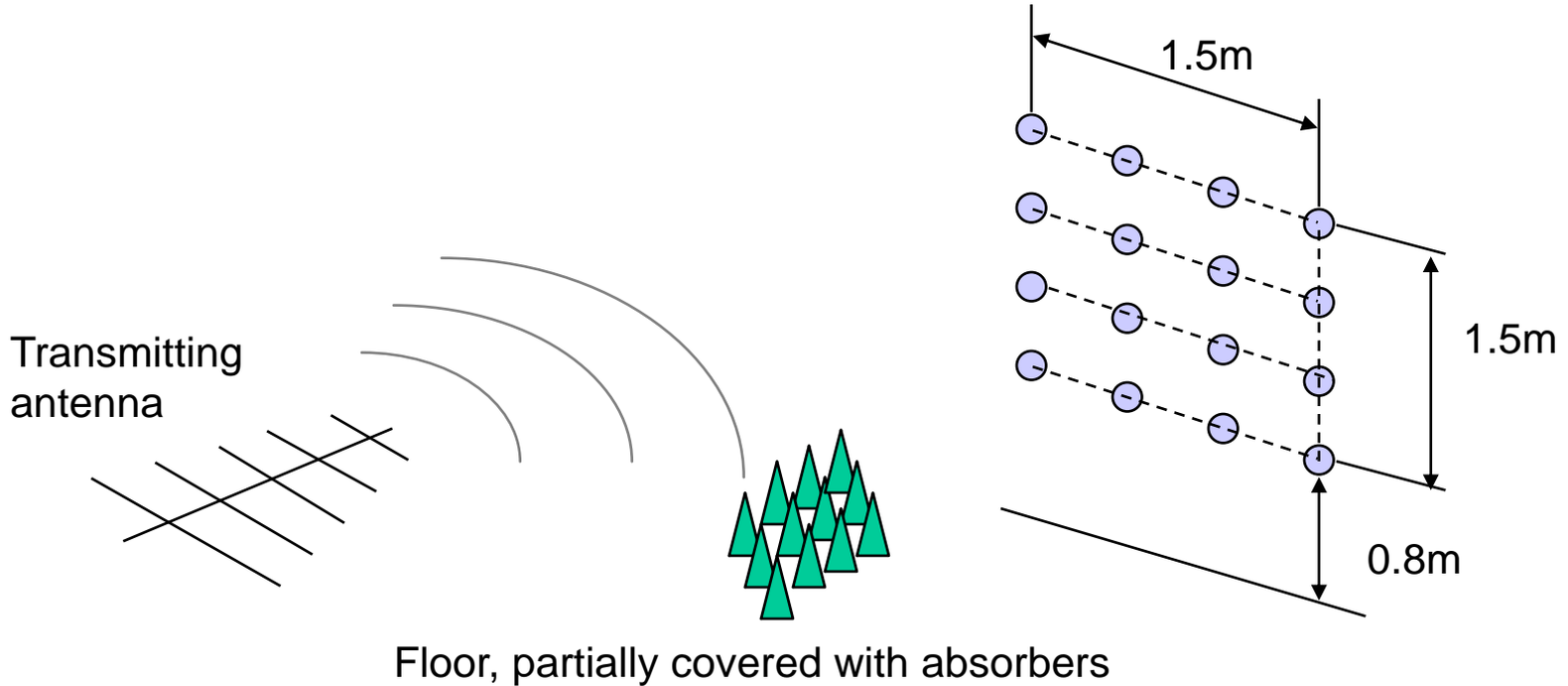
- Field probe



# Radio-frequency Susceptibility

## 2. Anechoic room

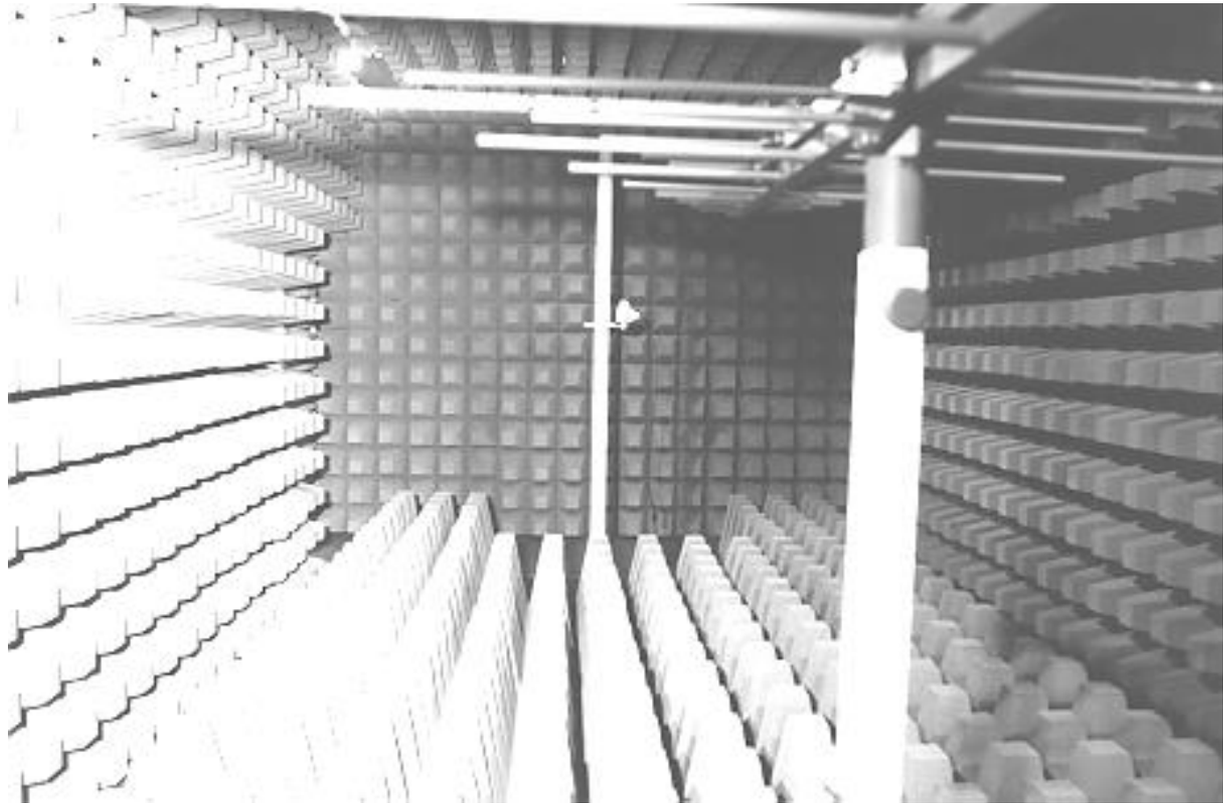
### Electric field uniformity





# Radio-frequency Susceptibility

## 2. Anechoic room

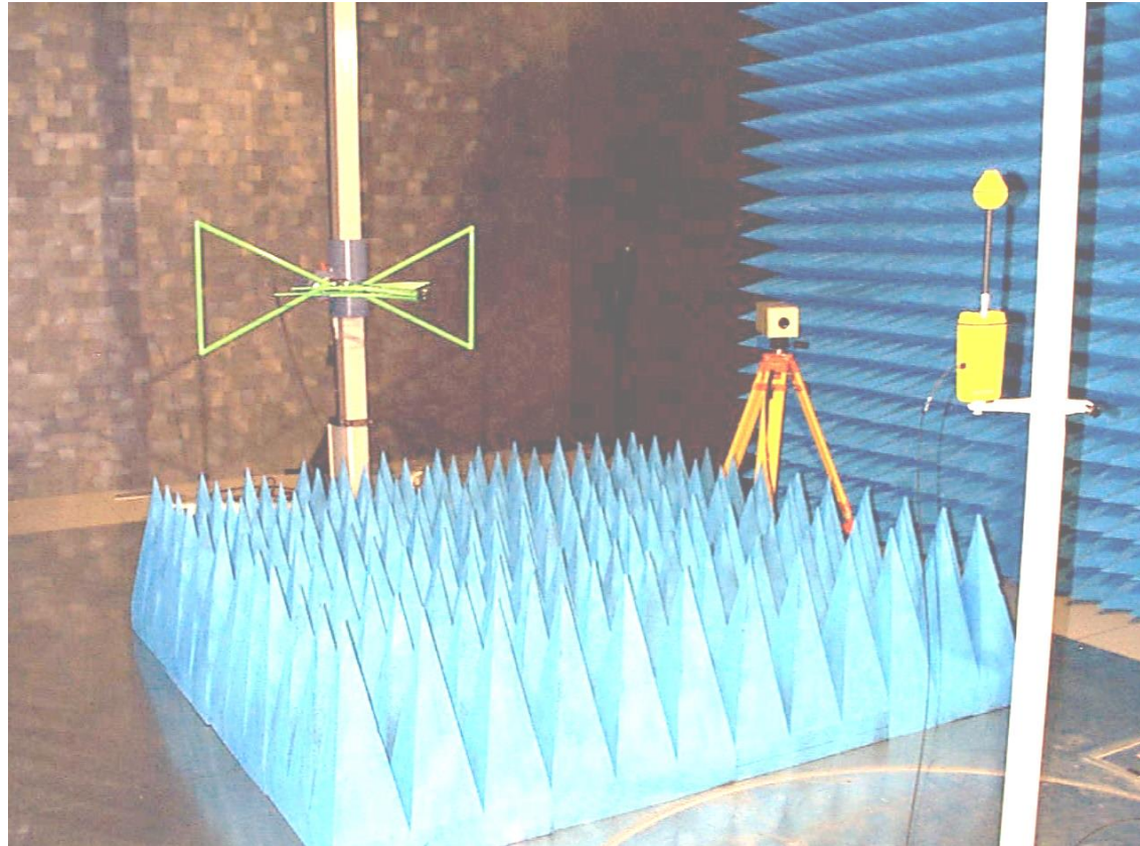


FAC Belcomlab, Oostende (B)



# Radio-frequency Susceptibility

## 2. Anechoic room



AC ULG, Liège (B)



# Radio-frequency Susceptibility

## 2. Alternate solutions – Reverberating Chamber

- A reverberating chamber (R.C.) is a metallic enclosure with **high conductivity** walls (Faraday room) completely isolated from external EM world (except by the connections).
- This enclosure is equipped with a rotating structure, panels, called a **stirrer**.
- No absorbing material (anechoic room), to maximise reverberations.
- Properties:
  - Statistical E field uniformity in a defined volume,
  - E field level is high, even with a low injected power (reverberations).



# Radio-frequency Susceptibility

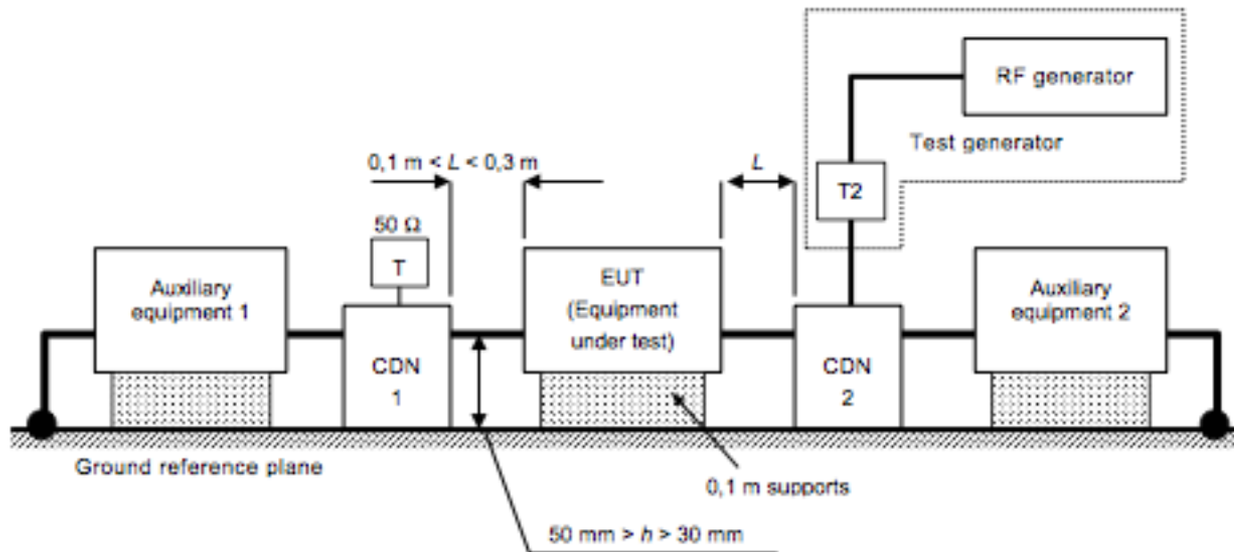
## 2. Alternate solutions – Reverberating Chamber



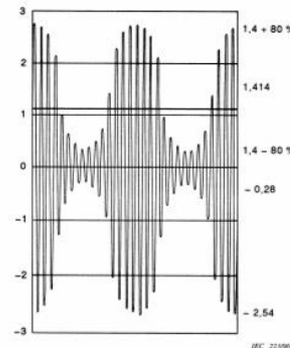


# Radio-frequency Susceptibility

## 3. Test methods – RF conducted susceptibility



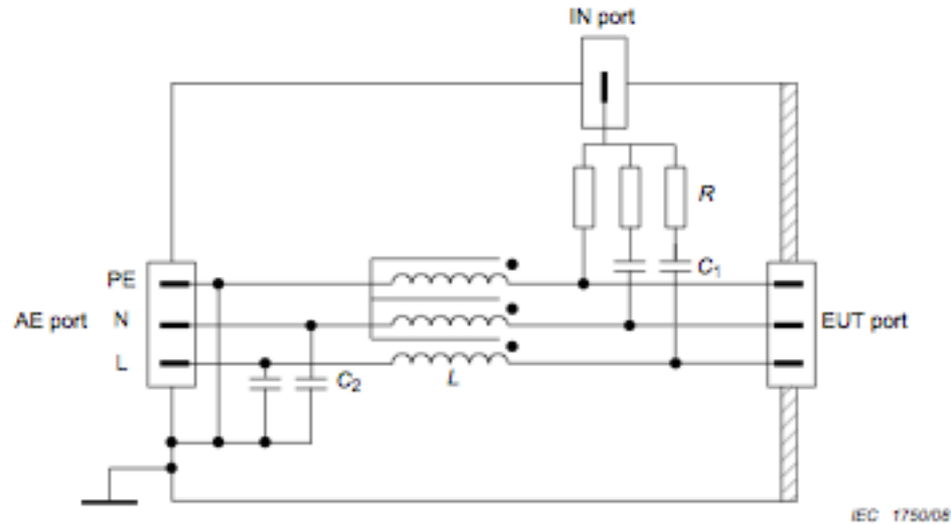
CEI / EN 61000-4-6  
 3 or 10V  
 150k-80MHz (230MHz)  
 80% AM 1kHz





# Radio-frequency Susceptibility

## 3. Test methods – RF conducted susceptibility



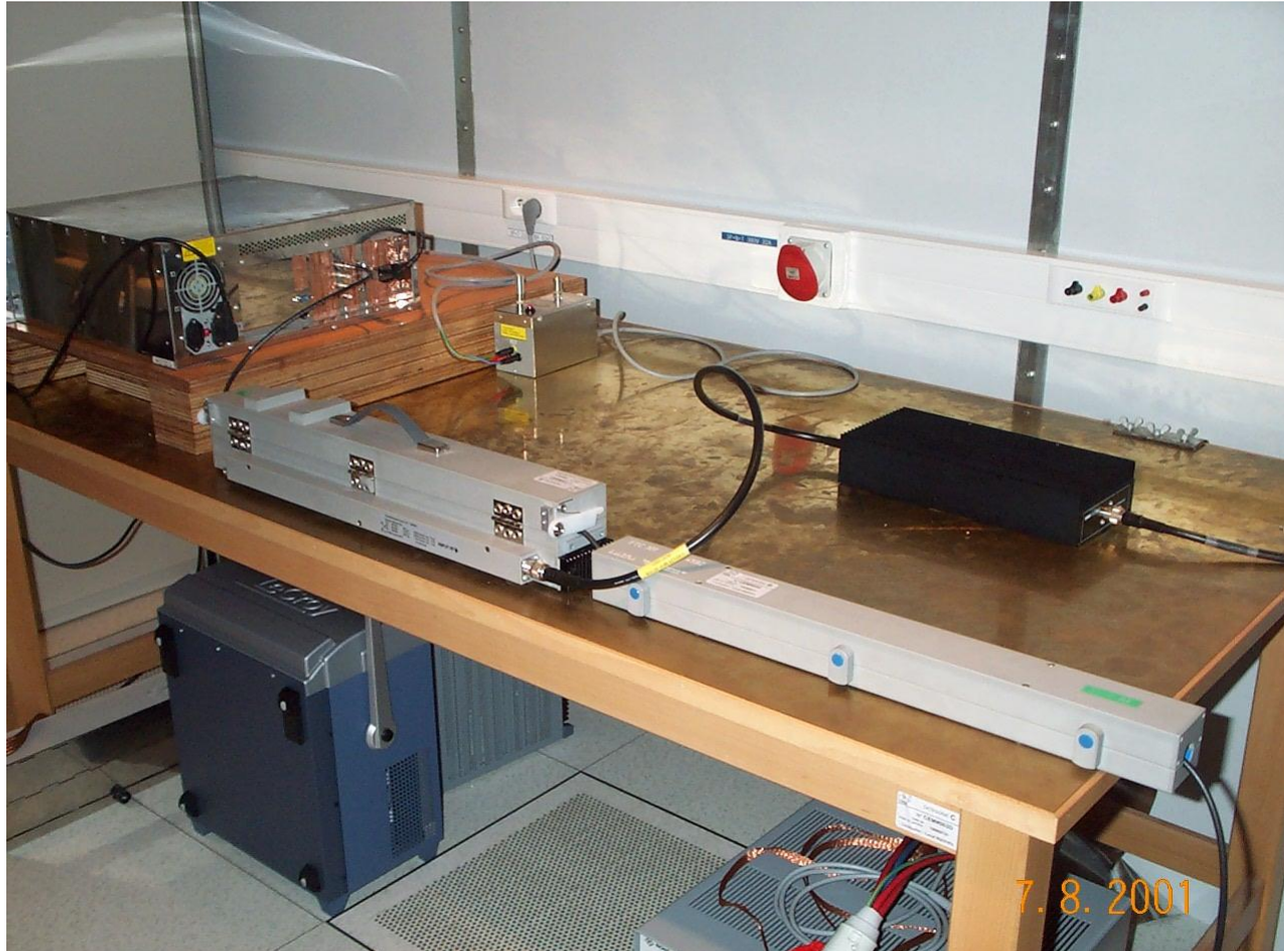
- CDN-M3,  $C_1$  (typ) = 10 nF,  $C_2$  (typ) = 47 nF,  $R = 300 \Omega$ ,  $L \geq 280 \mu\text{H}$  at 150 kHz
- CDN-M2,  $C_1$  (typ) = 10 nF,  $C_2$  (typ) = 47 nF,  $R = 200 \Omega$ ,  $L \geq 280 \mu\text{H}$  at 150 kHz
- CDN-M1,  $C_1$  (typ) = 22 nF,  $C_2$  (typ) = 47 nF,  $R = 100 \Omega$ ,  $L \geq 280 \mu\text{H}$  at 150 kHz

**Figure D.2 – Example of simplified diagram for the circuit of CDN-M1/-M2/-M3 used with unscreened supply (mains) lines (see 6.2.1.1)**



# Radio-frequency Susceptibility

## 3. Test methods – RF conducted susceptibility





# Radio-frequency Susceptibility

## 3. Test methods – RF radiated susceptibility - AC

CEI/EN 61000-4-3

3 or 10V/m

80M-2.7GHz (step 1%)

80% AM 1kHz

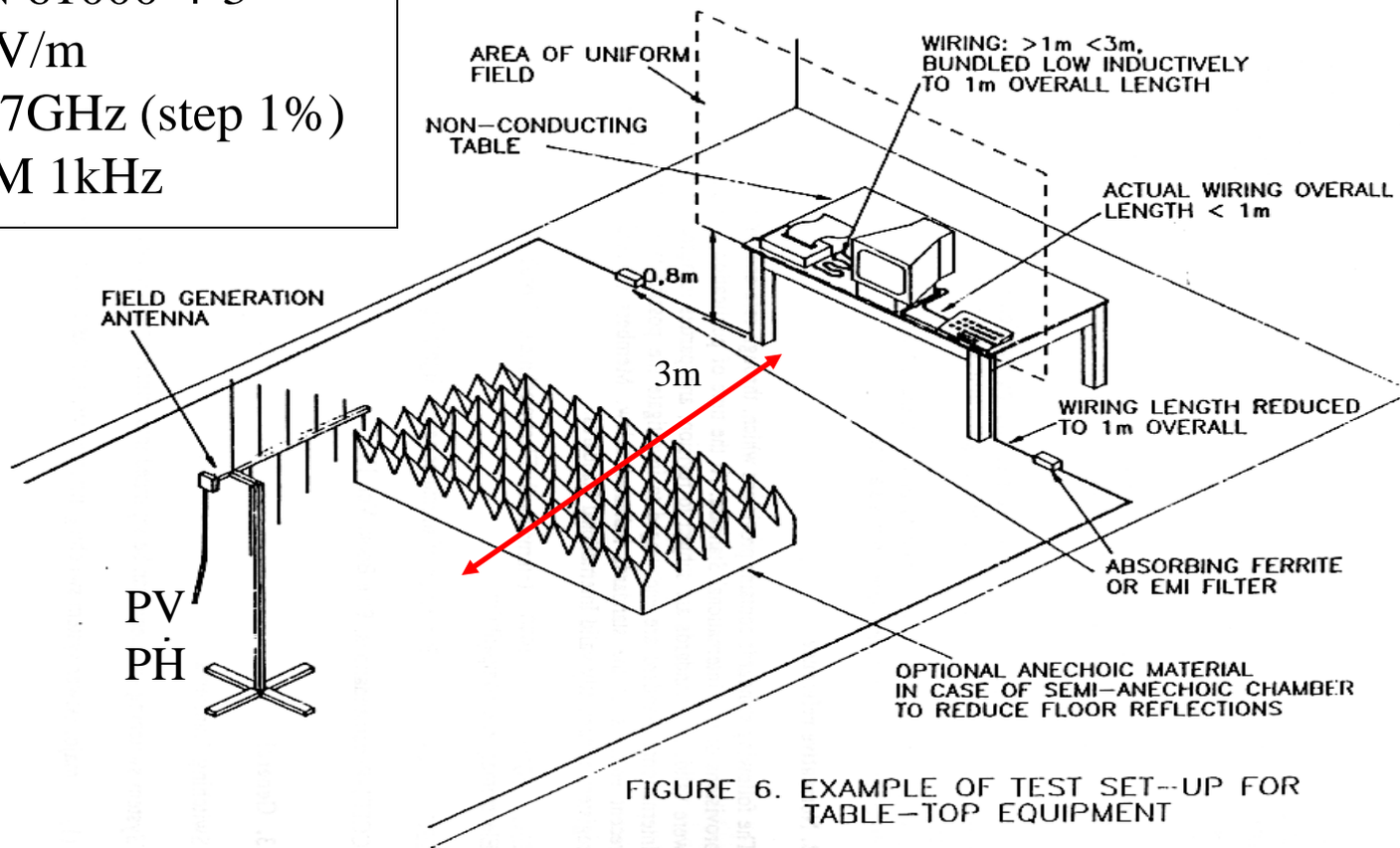


FIGURE 6. EXAMPLE OF TEST SET-UP FOR TABLE-TOP EQUIPMENT



# Radio-frequency Susceptibility

## 3. Test methods – Electrostatic discharges

- Electrostatic discharges with ESD gun, generator, and different tips according CEI/EN 61000-4-2
- Levels 1 to 4 and X according the environment
- By contact @ 2, 4, 6 or 8 kV
- In air @ 2, 4, 8 and 15 kV

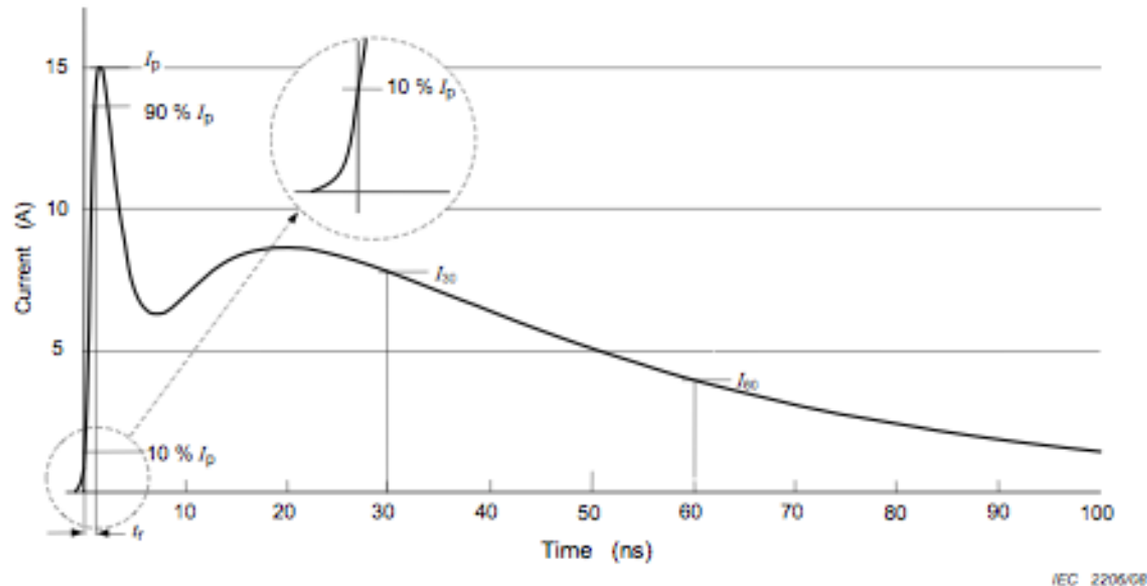
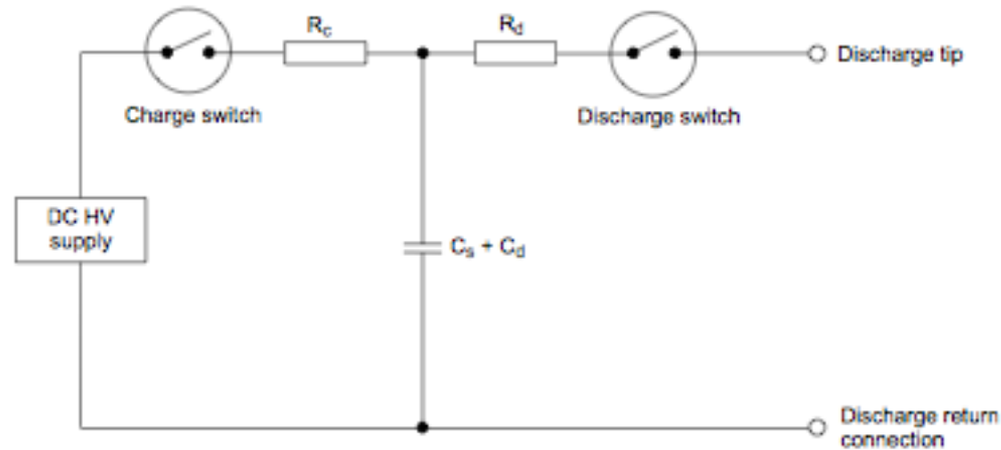


Figure 2 – Ideal contact discharge current waveform at 4 kV



# Radio-frequency Susceptibility

## 3. Test methods – Electrostatic discharges



NOTE 1  $C_d$  is a distributed capacitance which exists between the generator and its surroundings.

NOTE 2  $C_d + C_s$  has a typical value of 150 pF.

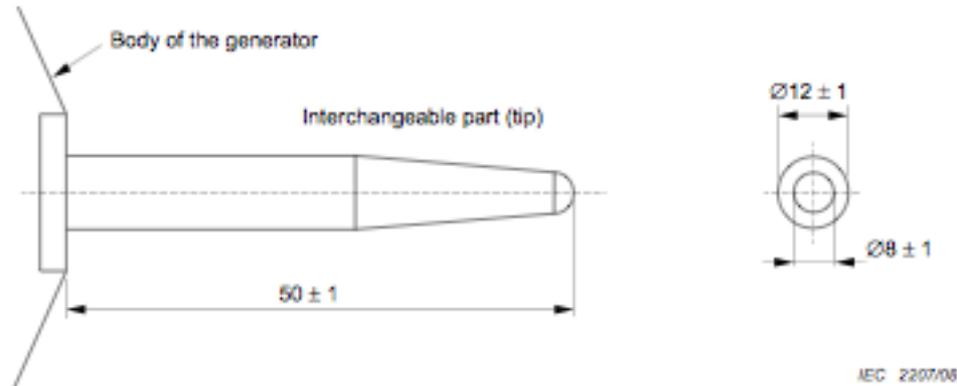
NOTE 3  $R_d$  has a typical value of 330  $\Omega$ .

Figure 1 – Simplified diagram of the ESD generator

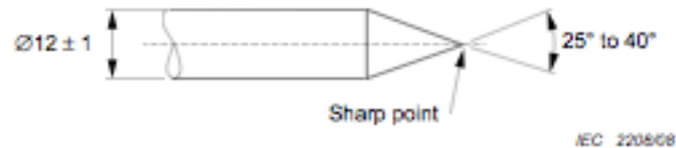


# Radio-frequency Susceptibility

## 3. Test methods – Electrostatic discharges



3a) – Discharge electrode for air discharges



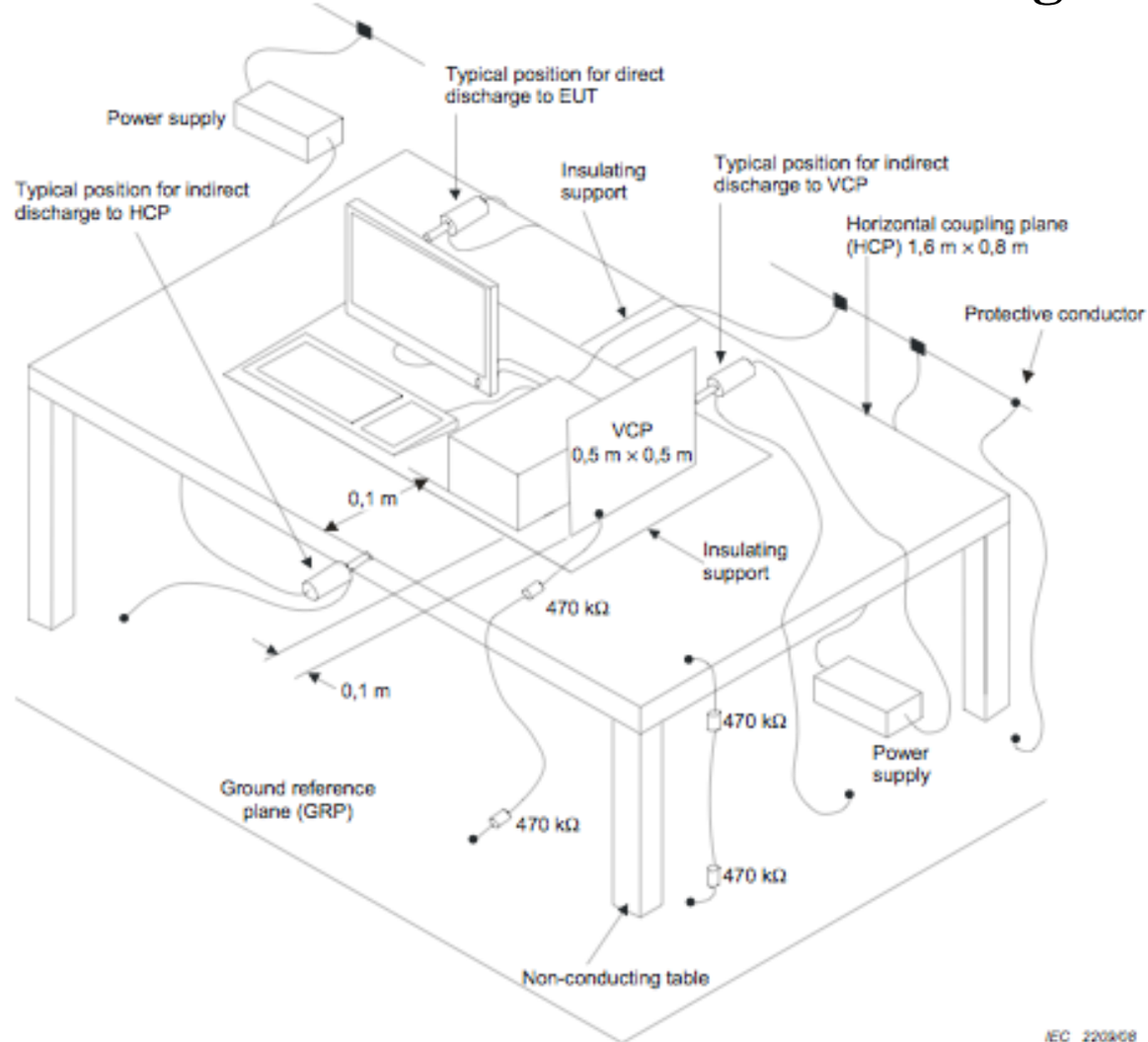
3b) – Discharge electrode for contact discharges

Figure 3 – Discharge electrodes of the ESD generator



# Radio-frequency Susceptibility

## 3. Test methods – Electrostatic discharges

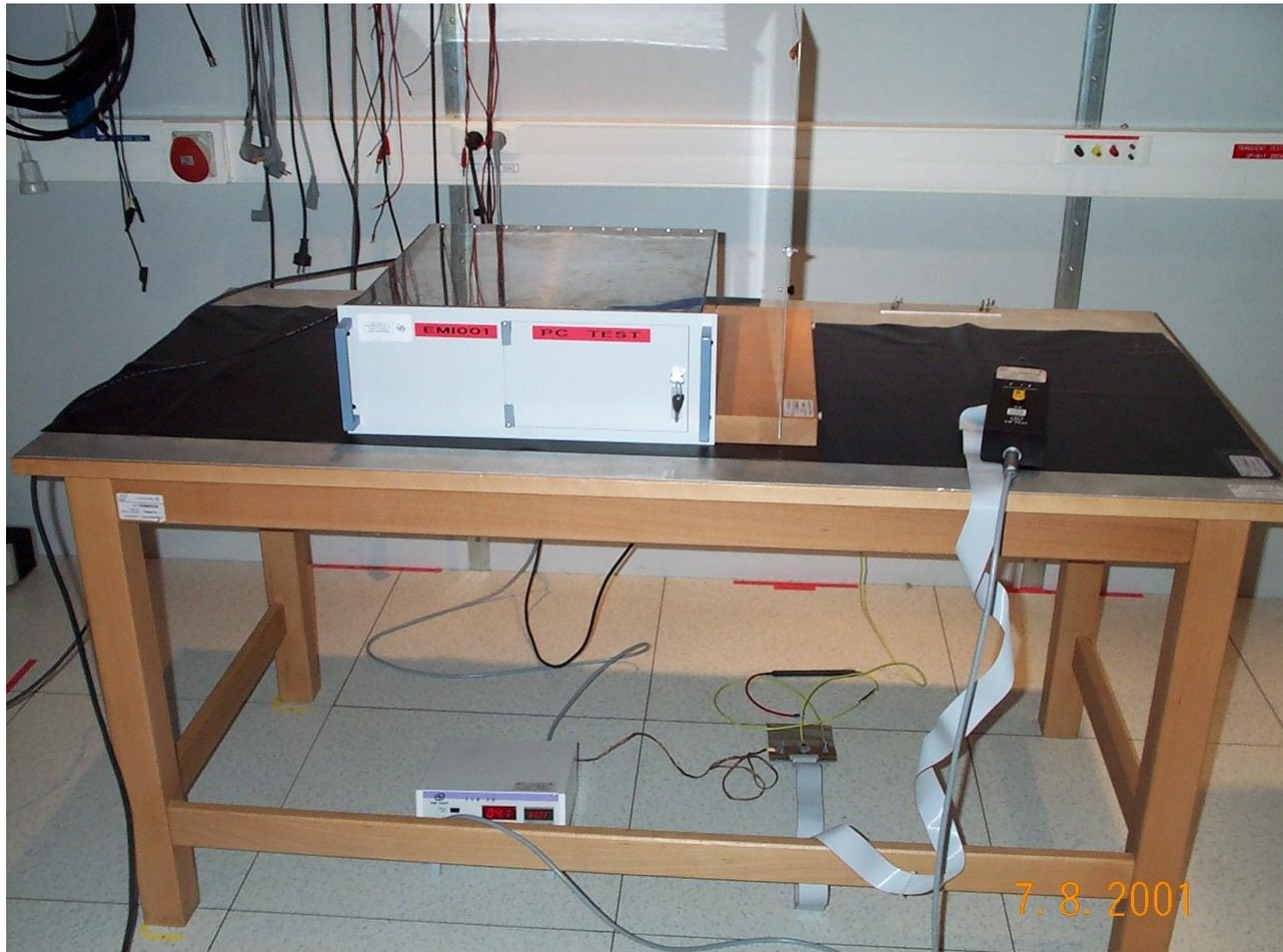


IEC 220868



# Radio-frequency Susceptibility

## 3. Test methods – Electrostatic discharges



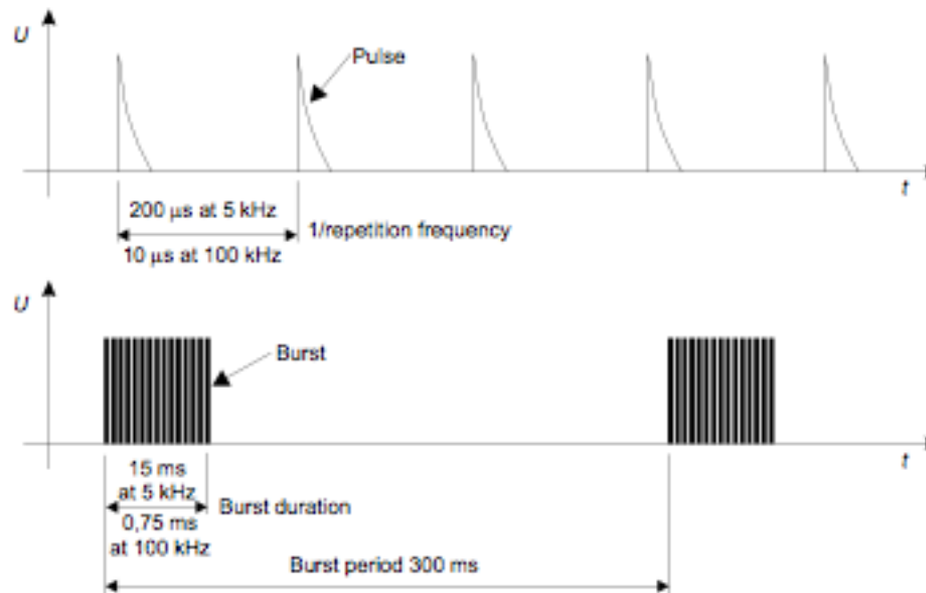


# Susceptibility to Transients

## 3. Test methods – Burst

CEI/EN 61000-4-4

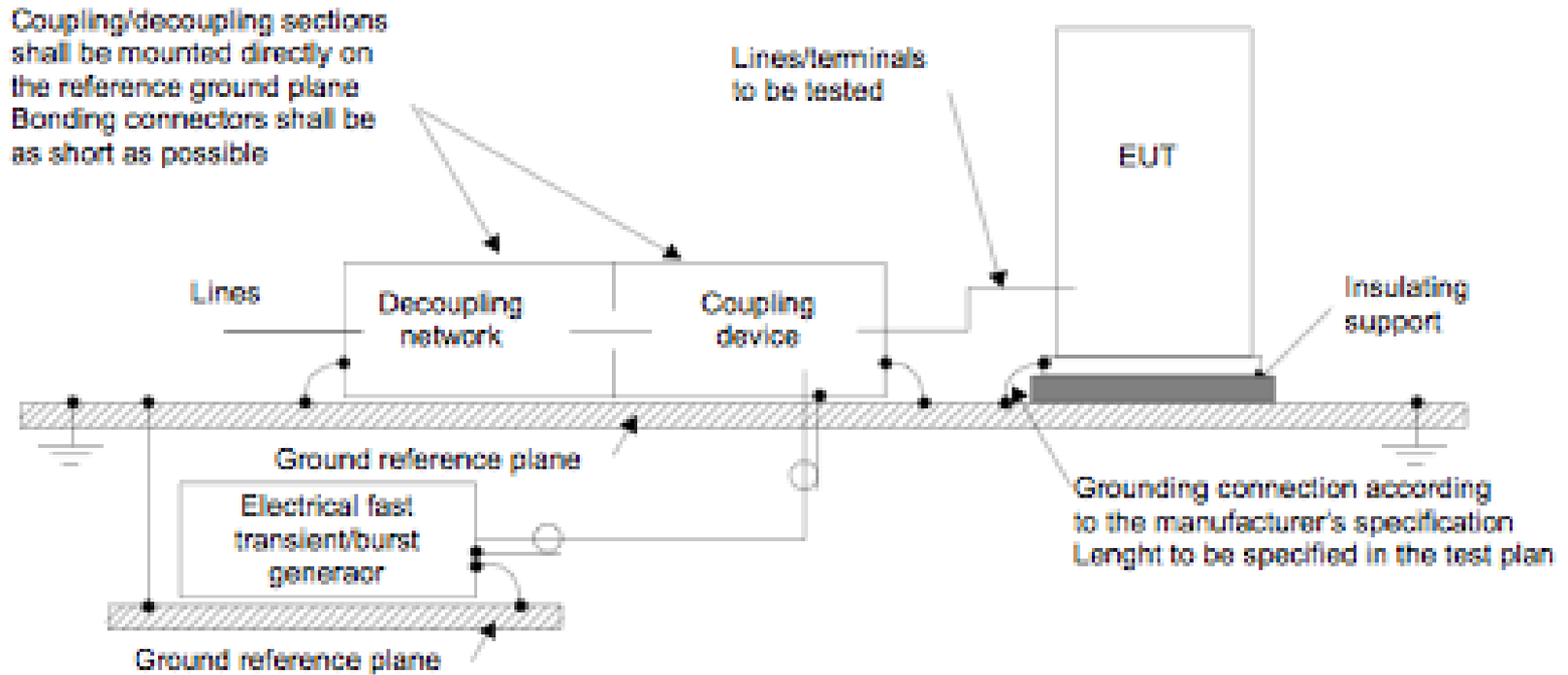
- Electrical Fast Transient (disconnection of inductive loads)
- Applicable to all ports (AC & DC power ports, signals and control ports – length > 3 m)
- Positive and negative polarities
- Voltage from 250 V to 4 kV with a repetition frequency @ 5 kHz





# Susceptibility to Transients

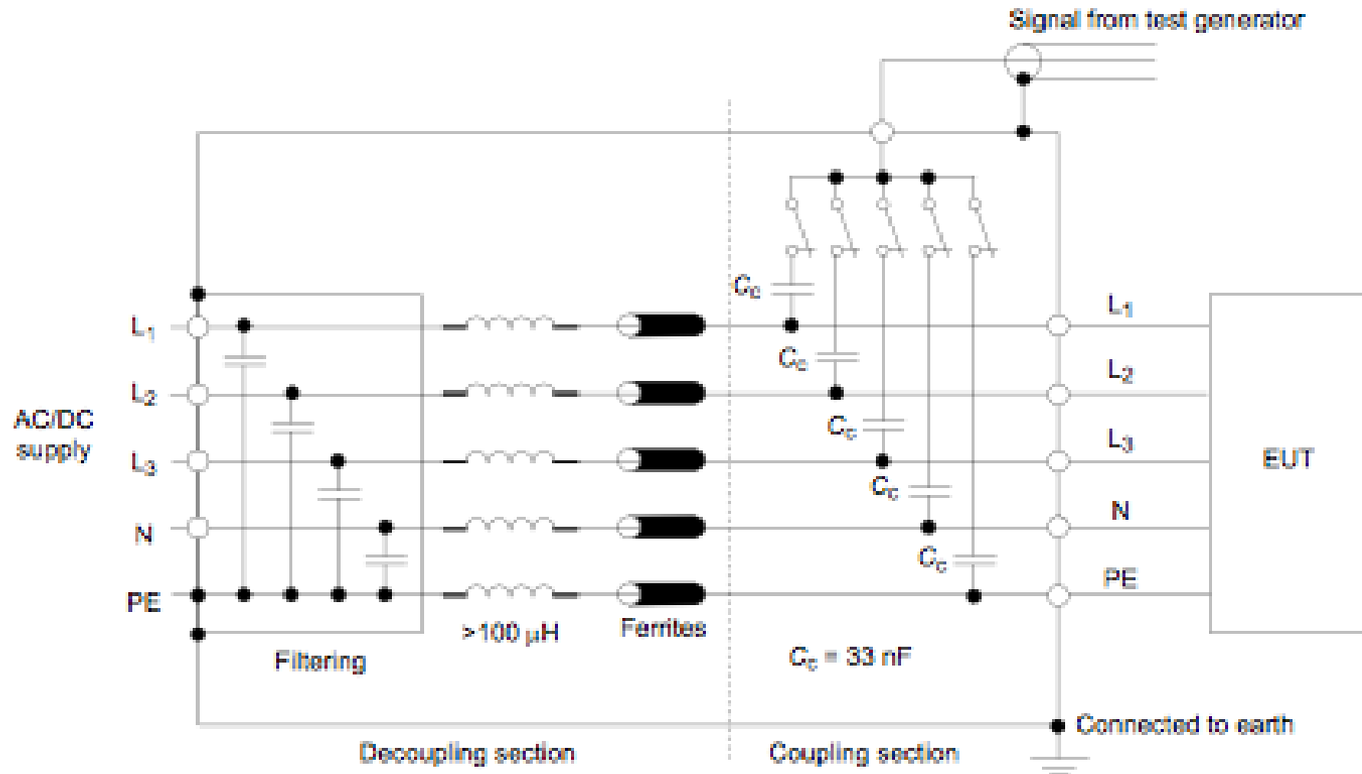
## 3. Test methods – Burst





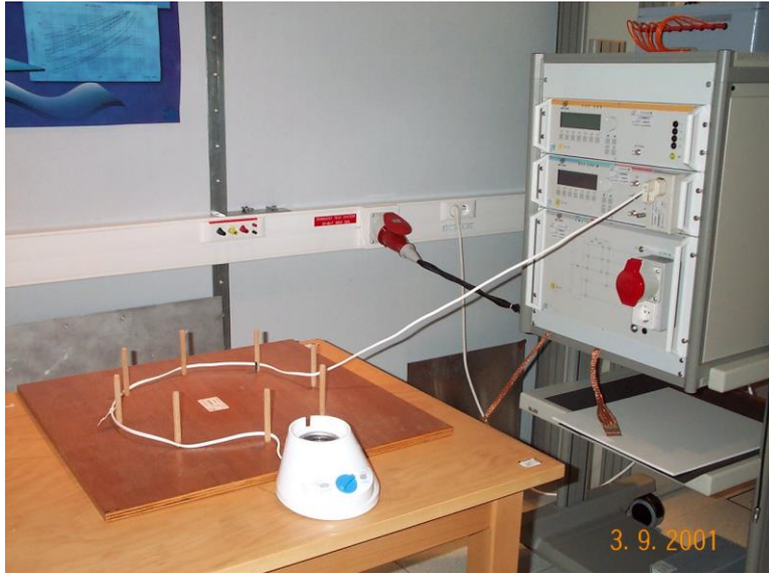
# Susceptibility to Transients

## 3. Test methods – Burst

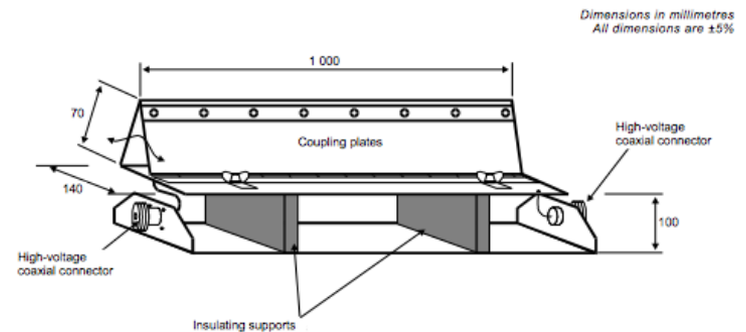
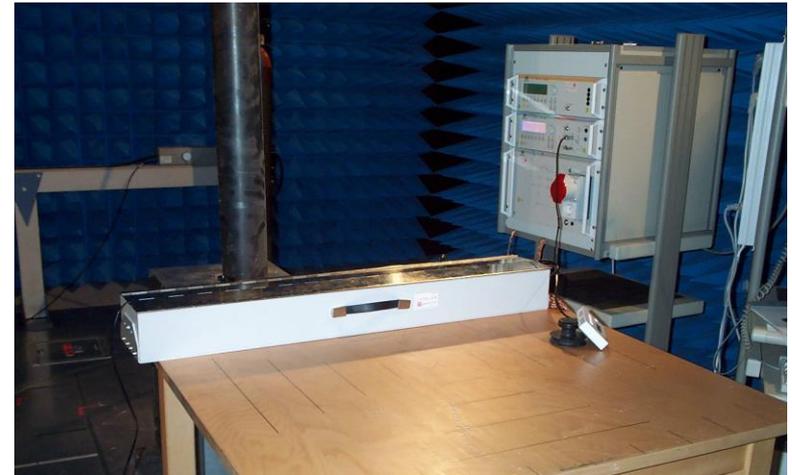




# Coupling with a Coupling-Decoupling Network CDN (33nF)



## Coupling with a capacitive clamp



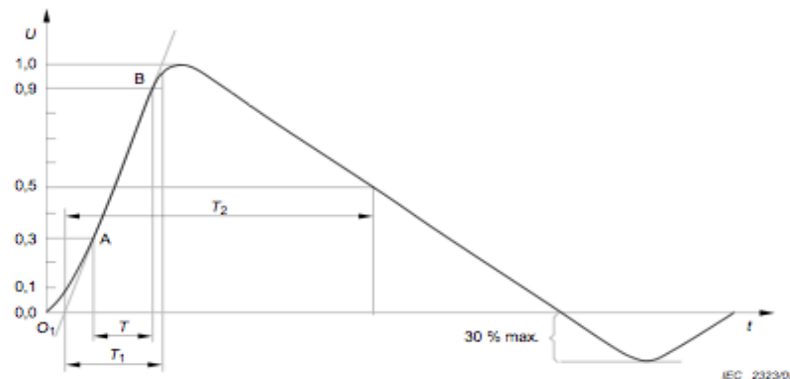


# Susceptibility to Transients

## 3. Test methods – Surge

CEI / EN 61000-4-5

- Surge wave
- Common and differential modes
- Positive and negative polarities, once per minute
- Open circuit 1.2/50 $\mu$ s @ 0.5 to 4 kV (0.5 – 1 - 2 – 4)
- Short circuit 8/20 $\mu$ s @ 0.25 to 2kA (0.25 – 0.5 – 1 - 2)
- Coupling with coupling-decoupling networks, capacitors...



Durée du front:  $T_1 = 1,67 \times T = 1,2 \mu\text{s} \pm 30 \%$   
 Durée jusqu'à la mi-valeur:  $T_2 = 50 \mu\text{s} \pm 20 \%$



# Susceptibility to Transients

## 3. Test methods – Surge

### CEI/EN 61000-4-5 (differential mode)

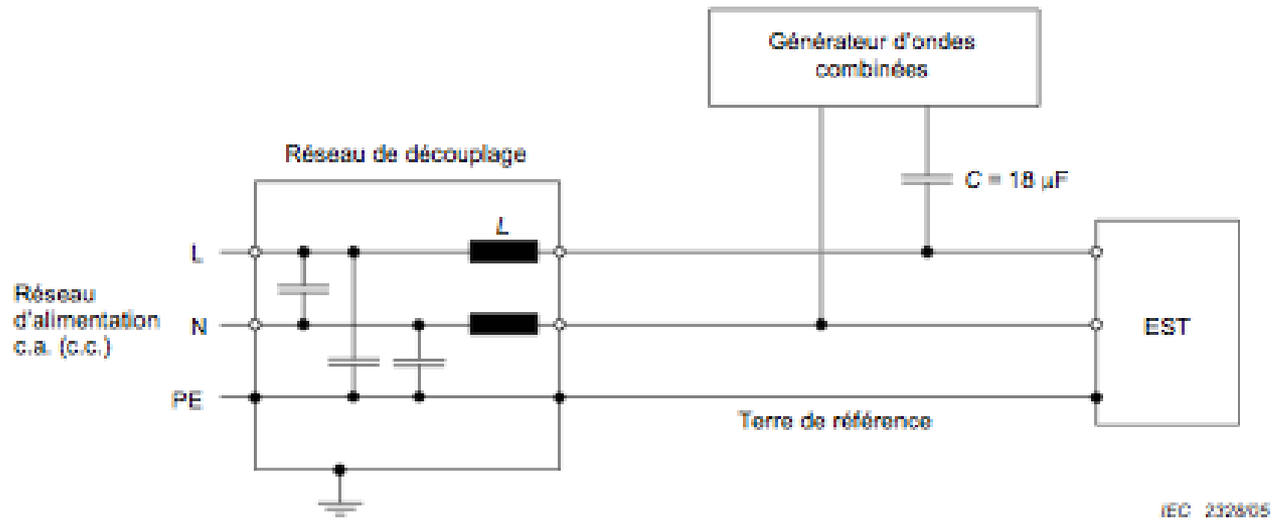


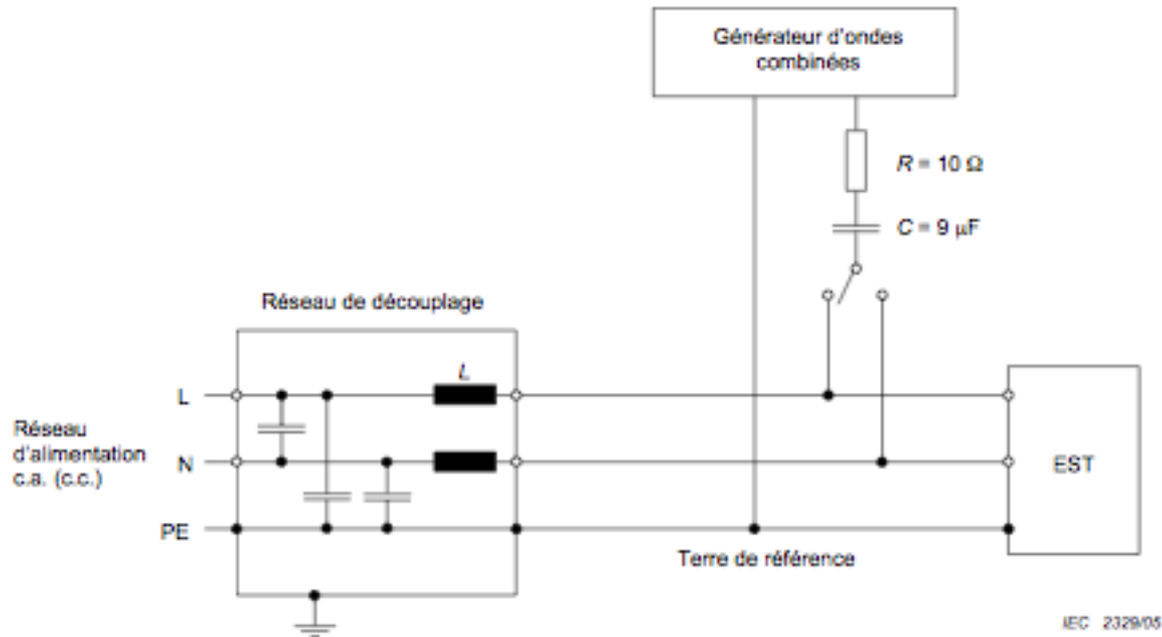
Figure 7 – Exemple de montage d'essai de ligne à couplage capacitif sur lignes à c.a./c.c.; couplage entre fils (conformément à 7.2)



# Susceptibility to Transients

## 3. Test methods – Surge

### CEI/EN 61000-4-5 (common mode)



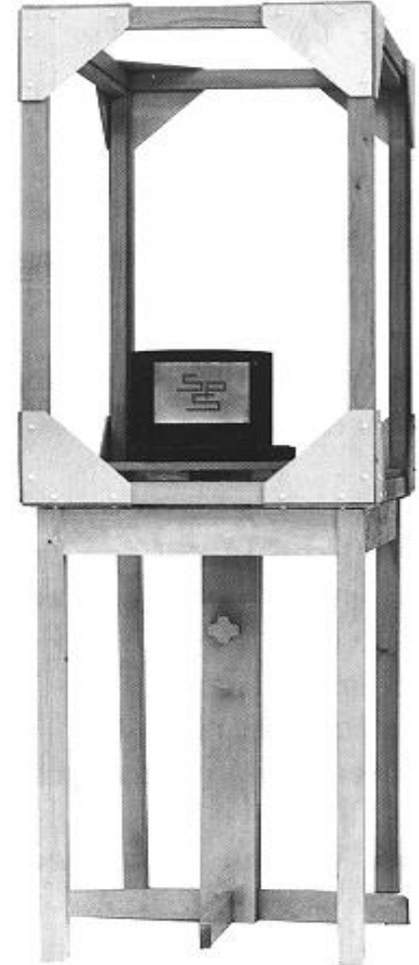
**Figure 8 – Exemple de montage d'essai de ligne à couplage capacitif sur lignes à c.a./c.c.; couplage entre un fil et la terre (conformément à 7.2)**



# Low Frequency Susceptibility

## 3. Test methods – 50 Hz magnetic field

- CEI/EN 61000-4-8
- Environments:
  - Residential and commercial
  - Industrial and Power plants
- 50 / 60 Hz magnetic field – permanent - Levels: 1 to 100 A/m ( $1\text{A/m} = 1.26\mu\text{T}$ )
- 50 / 60 Hz magnetic field – short duration (1 to 3s) – Levels: 300 to 1000 A/m
- Method: 50 / 60 Hz current circulating in a coil (or 3 – 3 axis). Immersion or influence methods.



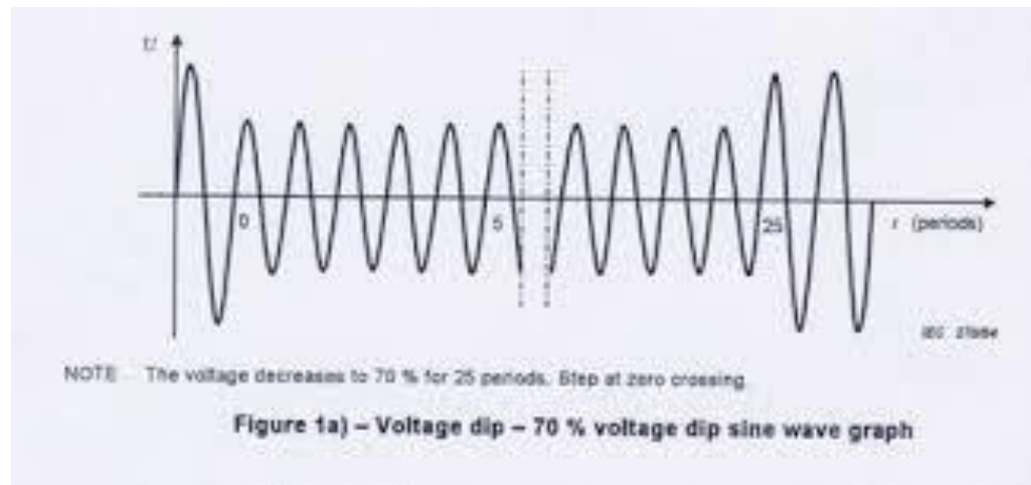


# Low Frequency Susceptibility

## 3. Test methods – Dips/Interruption/Variation

### CEI/EN 61000-4-11

- Dips, short interruptions and variations: applicable to all equipment connected to the low voltage power mains (up to 16A/phase)
- Dips (40 or 70% of  $U_n$  during a half period or some periods)
- Short interruptions (0% of  $U_n$  during a period less than 1 minute)
- Voltage variations





## Susceptibility – EUT monitoring

- It is required to monitor the EUT behaviour during the susceptibility tests.
- Performance criteria (A, B, C, D)
- Parameters monitoring:
  - BER
  - Voltage - Voltmeter
  - Scope
  - Luxmetre
  - Observing (camera)
  - ...