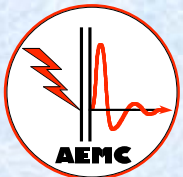


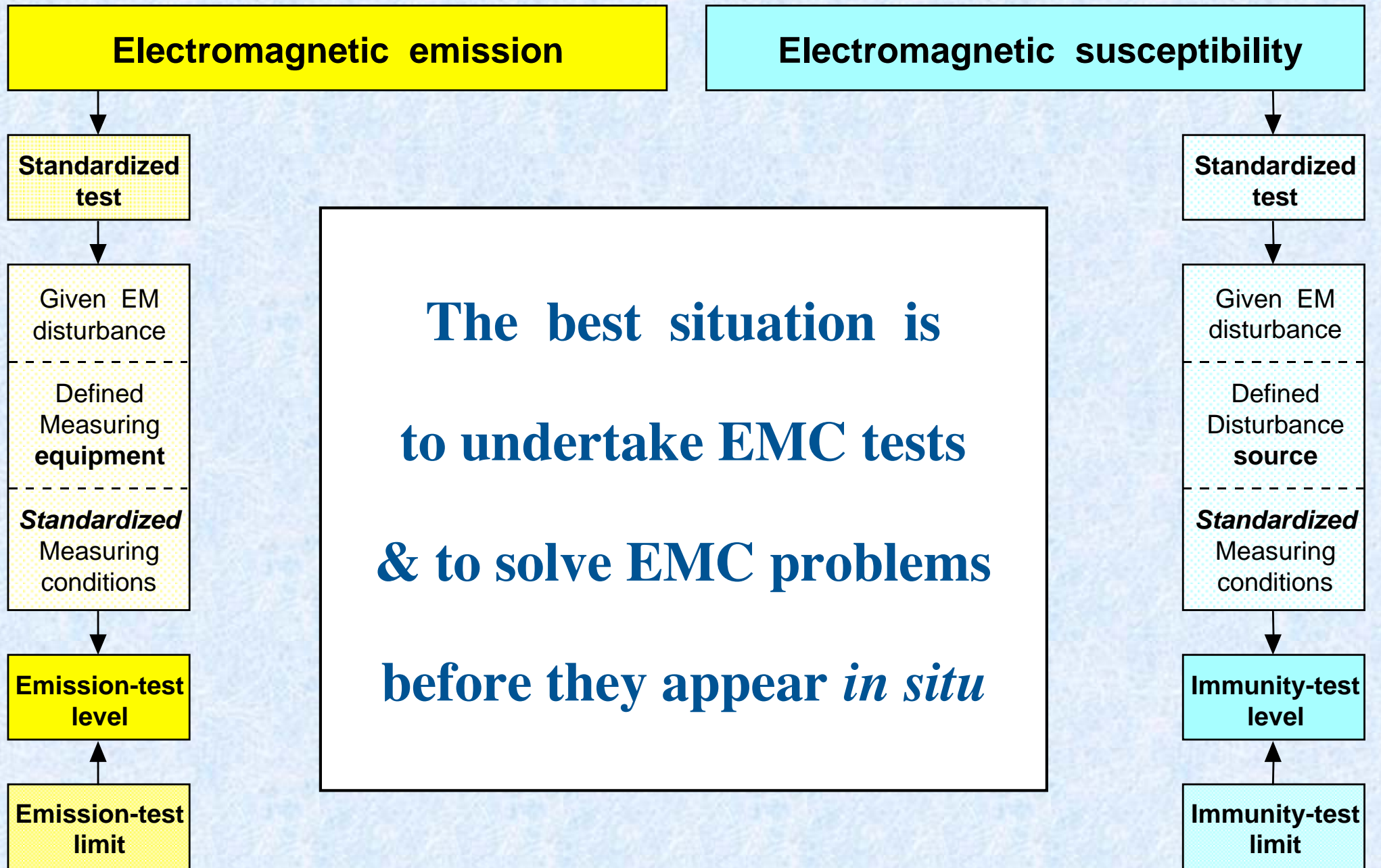
WARRINGTON - Monday 17 May - Alain CHAROY

AEMC POWER CONVERTERS FOR PARTICLE ACCELERATORS - a.charoy@aemc.fr

- **Introduction**
- **Differential Mode Immunity**
- **Differential Mode Emissions**
- **Common Mode Emissions**
- **Electromagnetic Radiations**



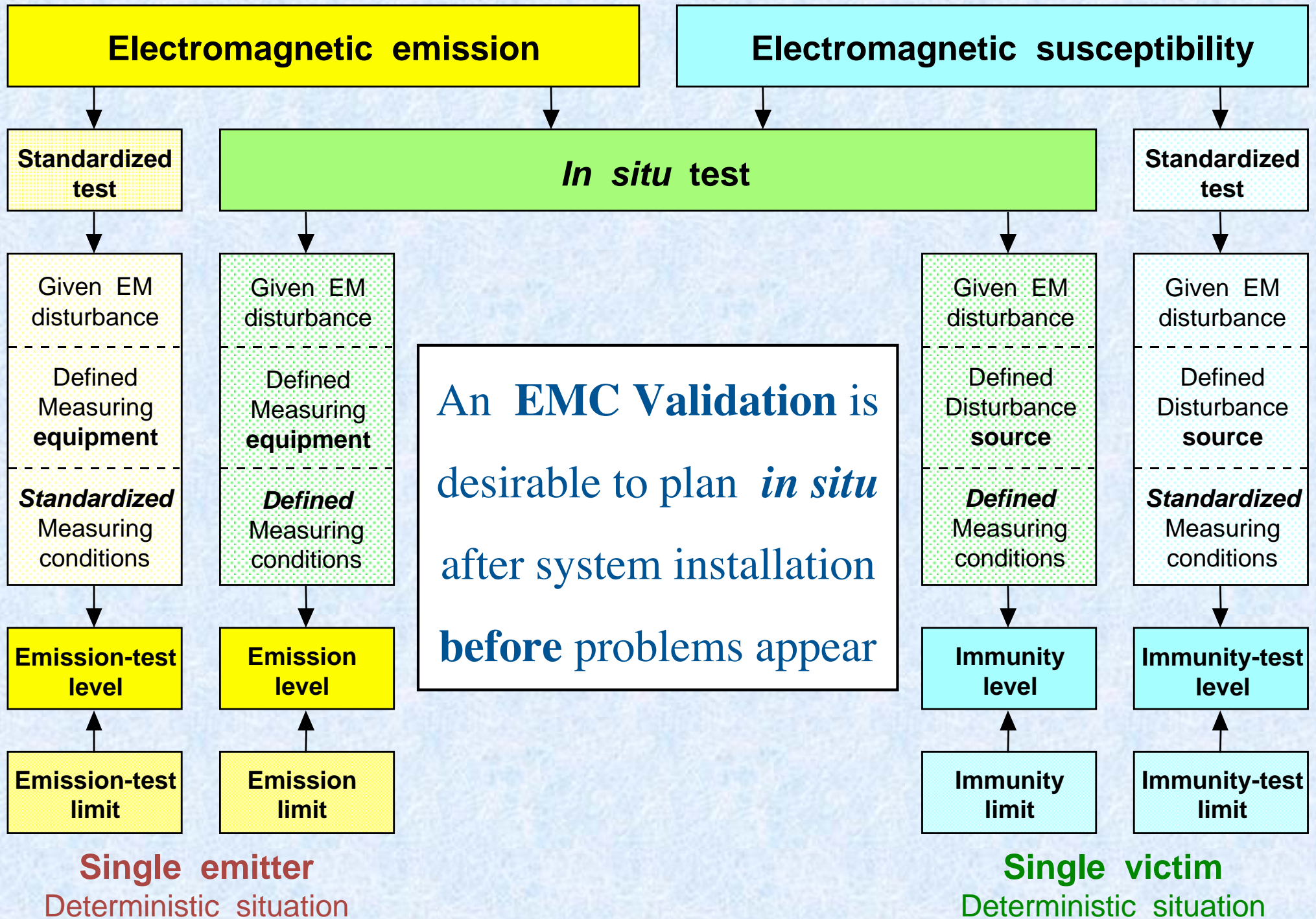
EMC terms and lab assessment conditions



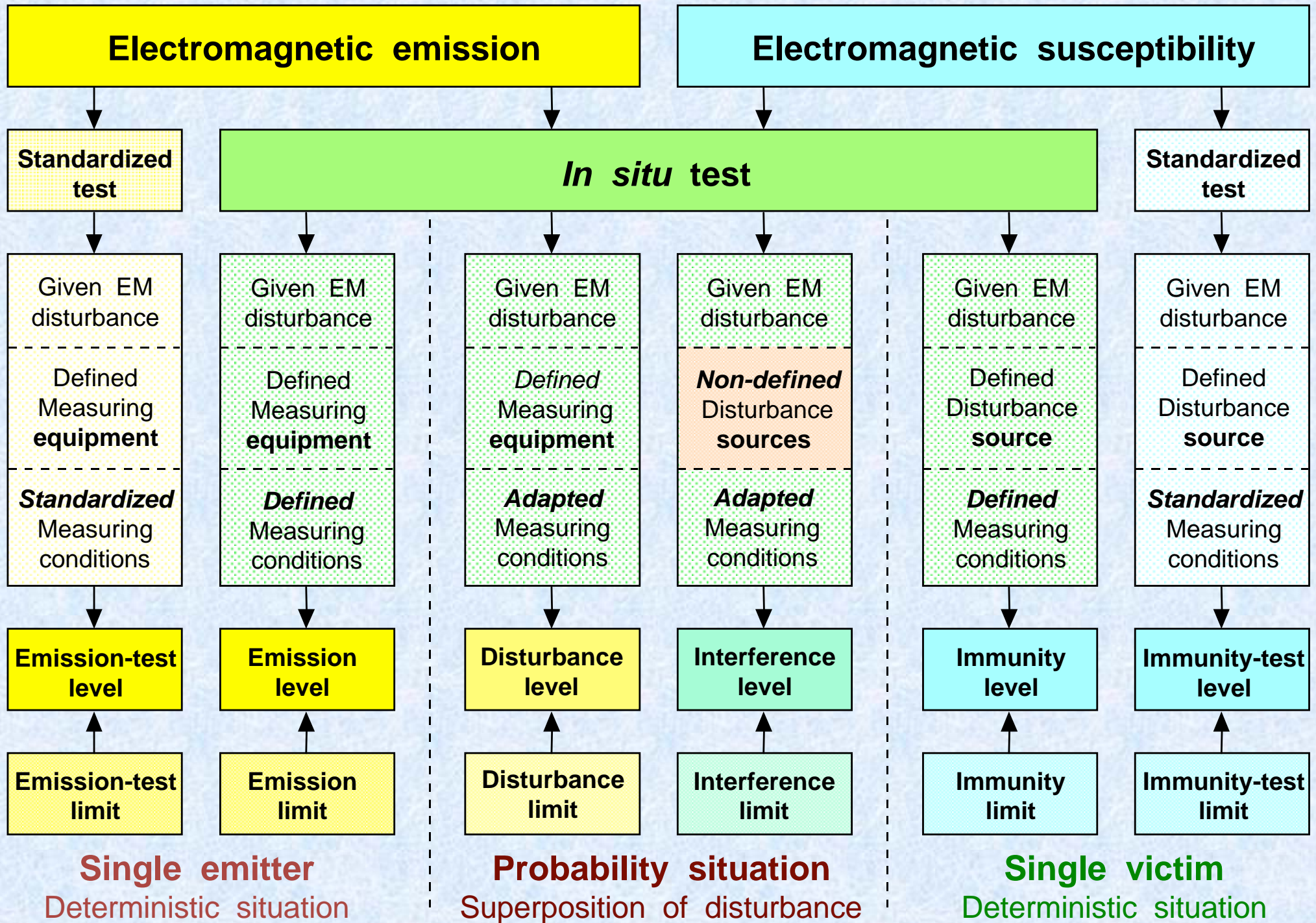
Single emitter
Deterministic situation

Single victim
Deterministic situation

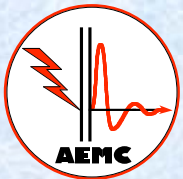
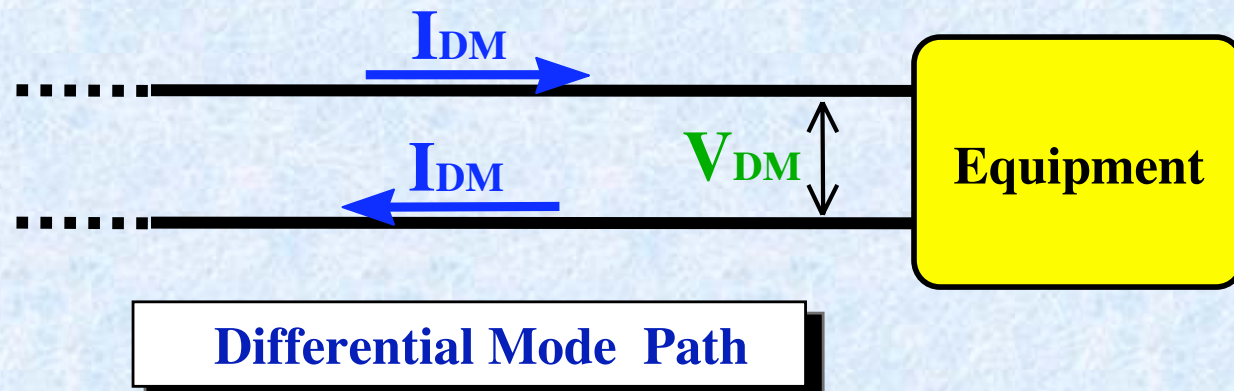
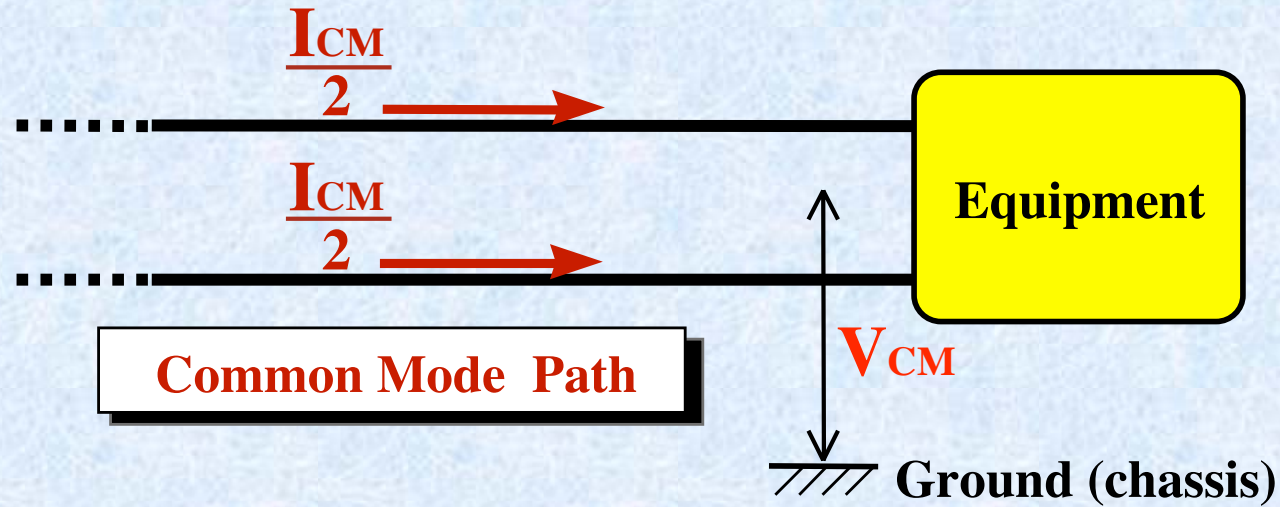
EMC best controlling conditions



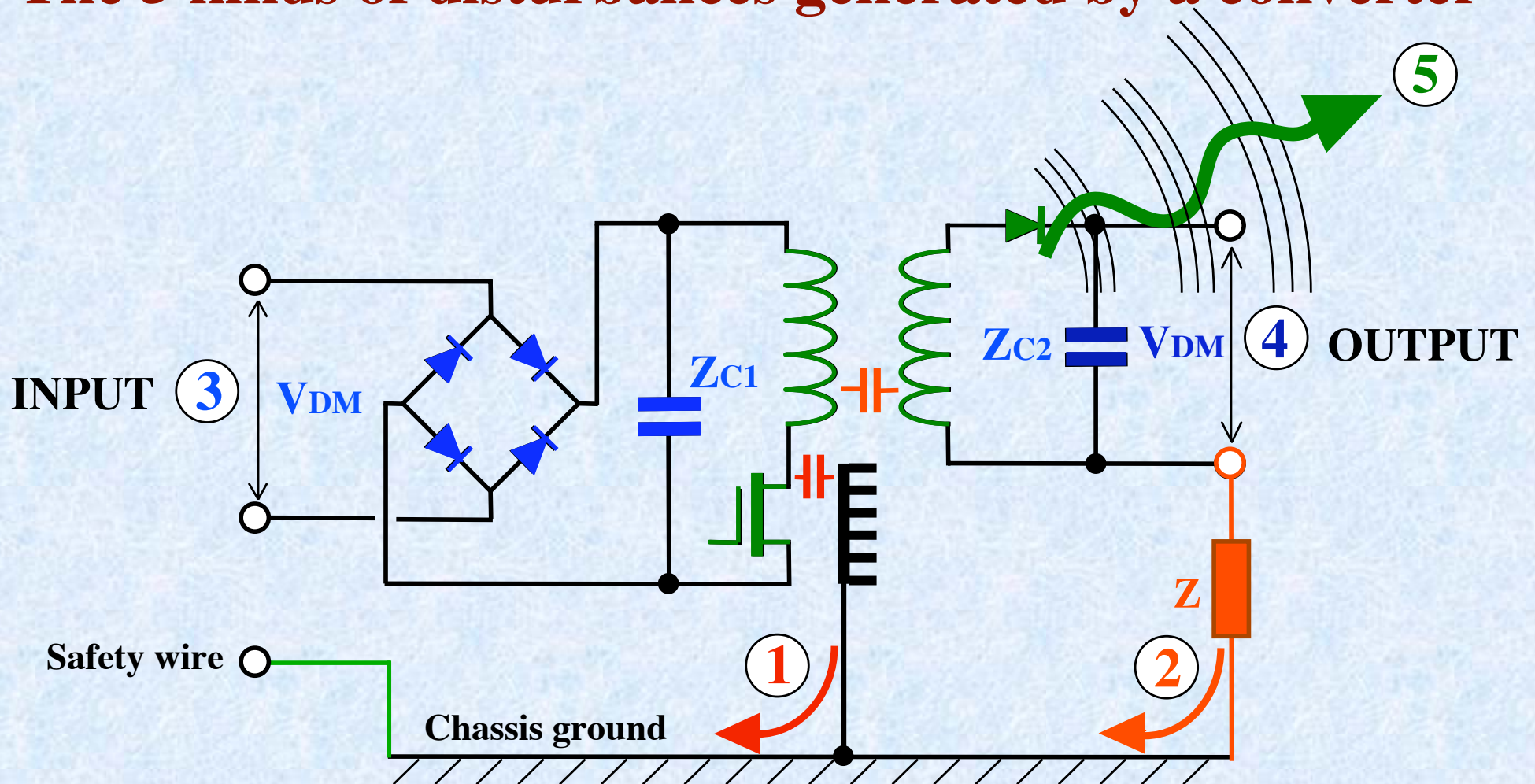
EMC troubleshooting



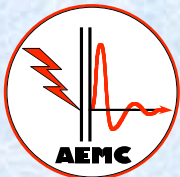
Common Mode & Differential Mode



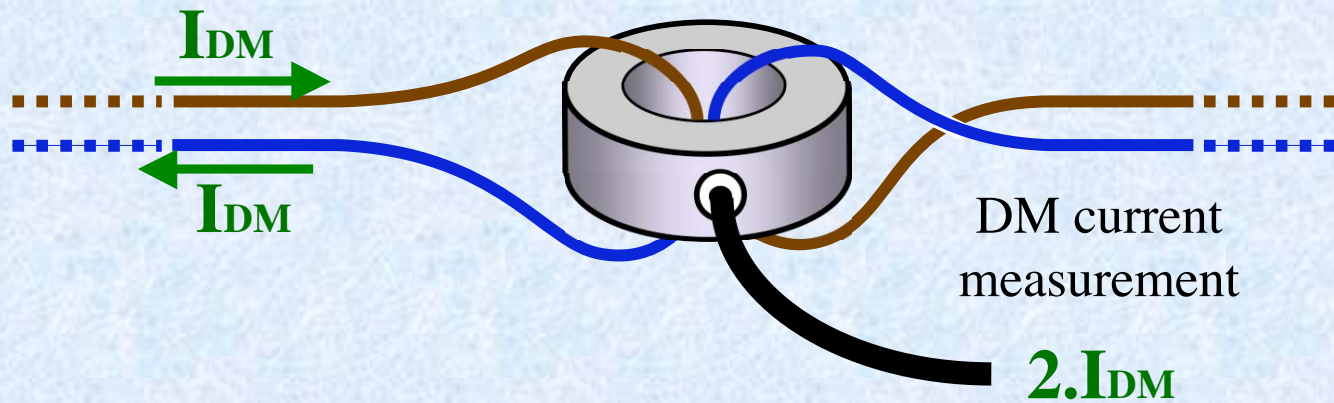
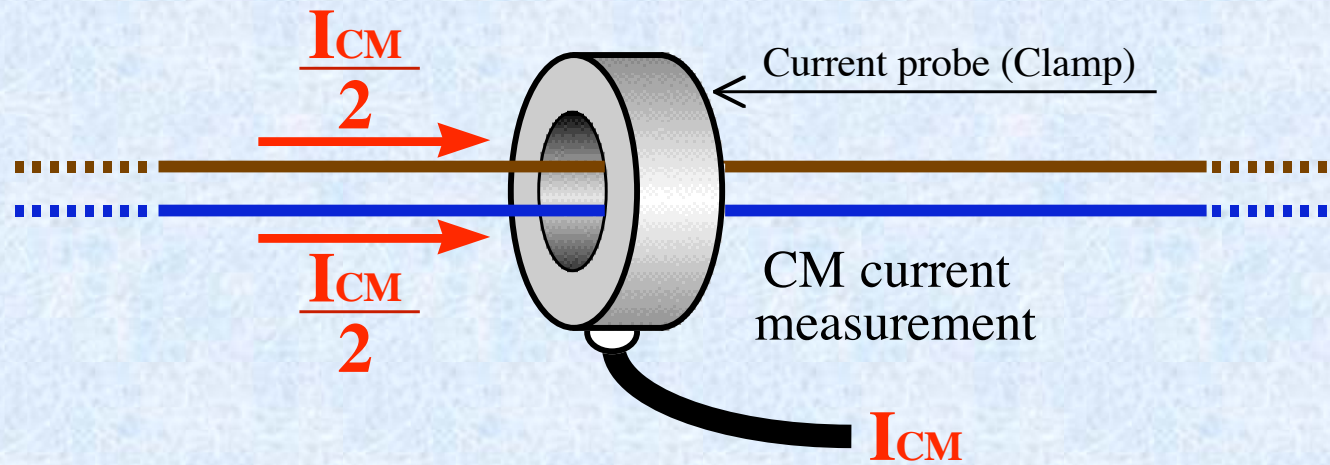
The 5 kinds of disturbances generated by a converter



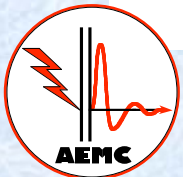
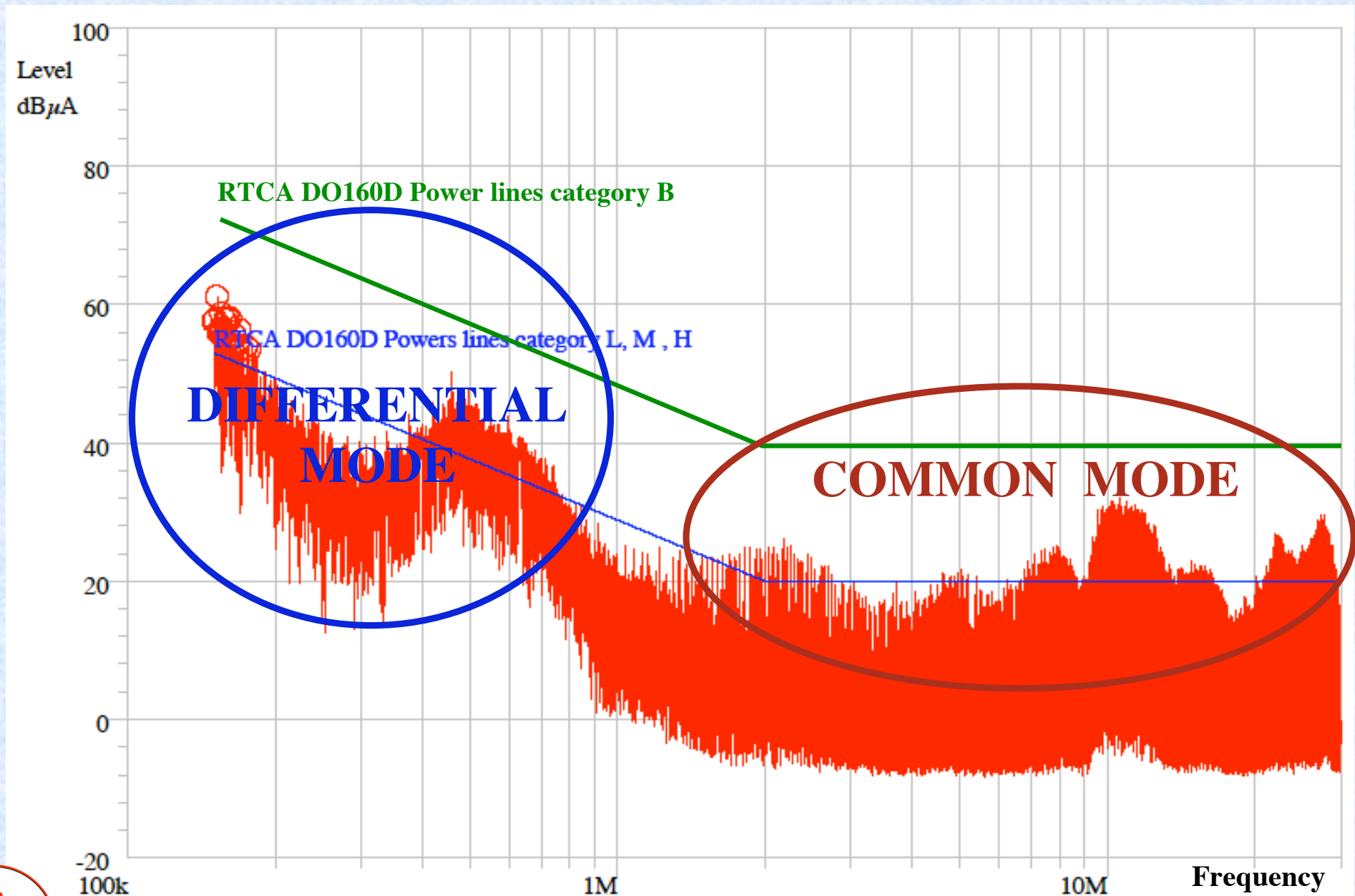
- 1** Input-to-Chassis Common Mode
- 2** Input-to-Output Common Mode
- 3** Input Differential Mode
- 4** Output Differential Mode
- 5** Electromagnetic radiations (E & H)



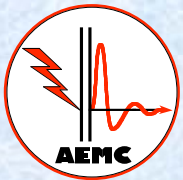
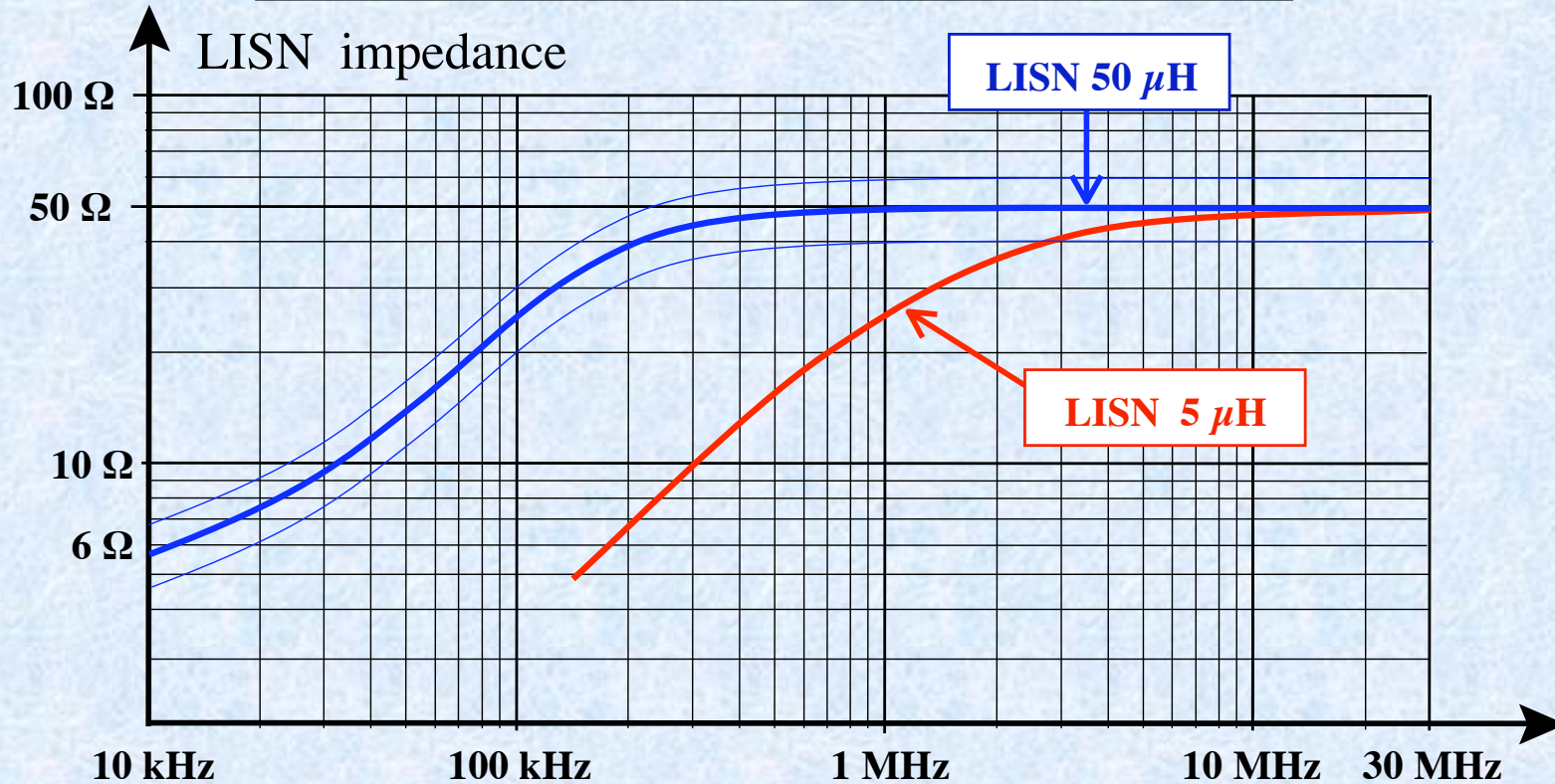
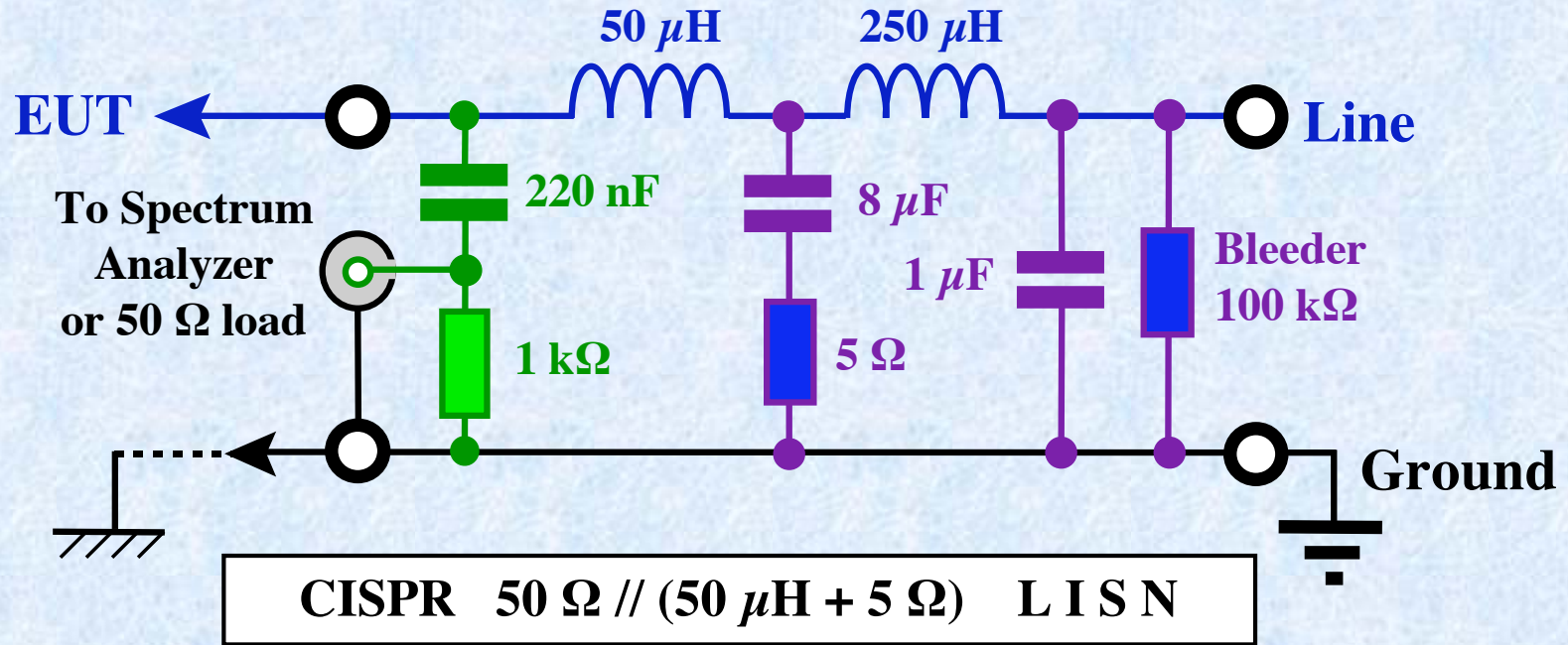
How to measure CM & DM currents ?



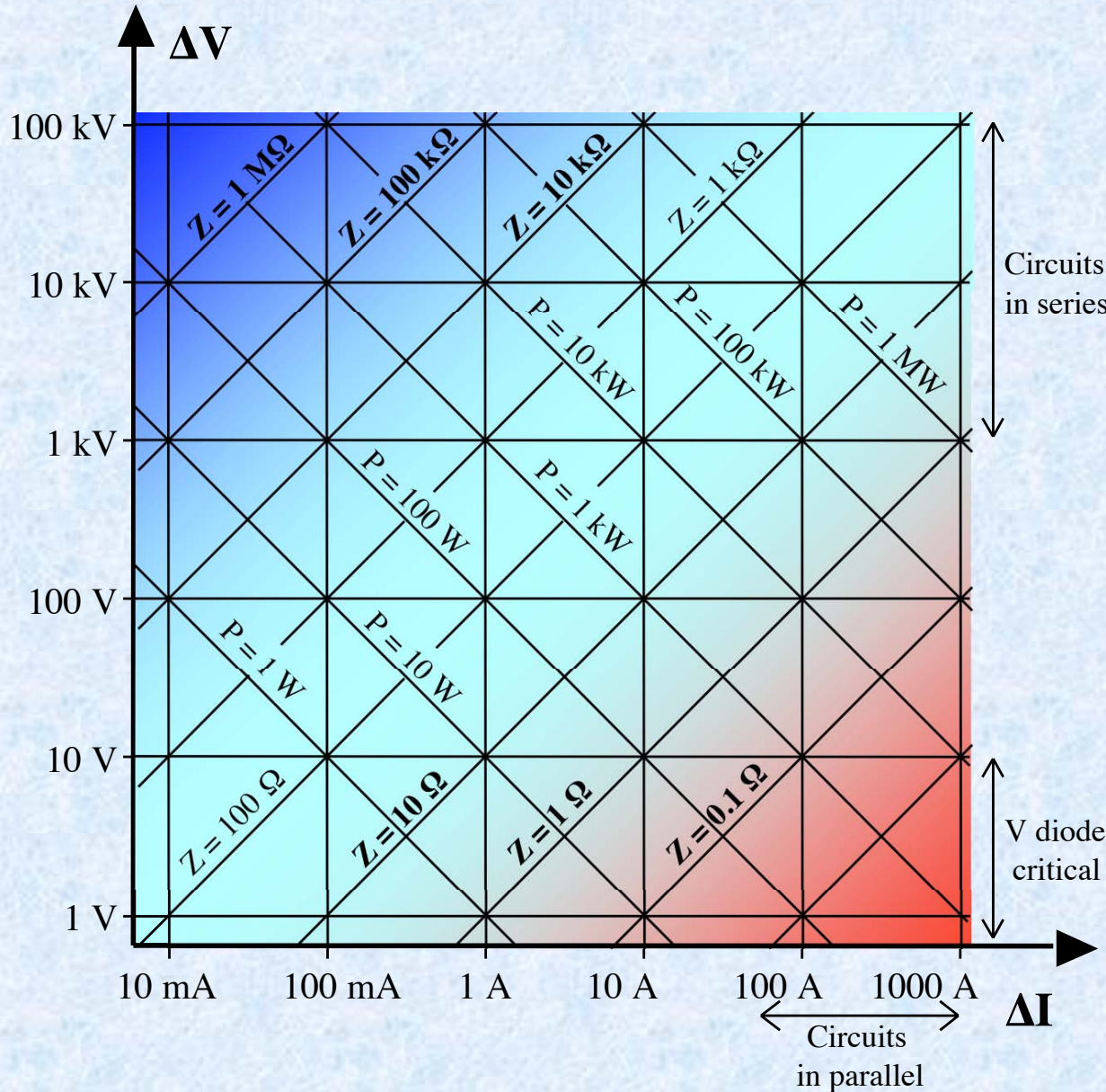
Typical input current of a 5 kVA filtered converter



How to measure a disturbing voltage ?



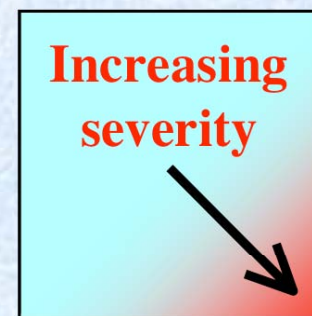
A concealed key point: the switching dynamic impedance



High impedance zone

E field dominates, so:

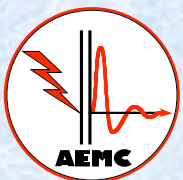
- Reduce parasitic capacitors
- Limit high $\Delta V/\Delta t$ trace lengths
- Choose low ϵ_r materials (air !)
- Use lower V circuits in series



Low impedance zone

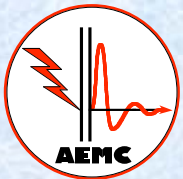
H field dominates, so:

- Reduce ESR and ESL
- Limit high $\Delta I/\Delta t$ loop areas
- Choose “sandwich” geometries
- Use lower I circuits in parallel

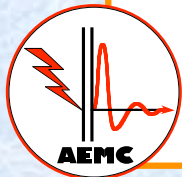
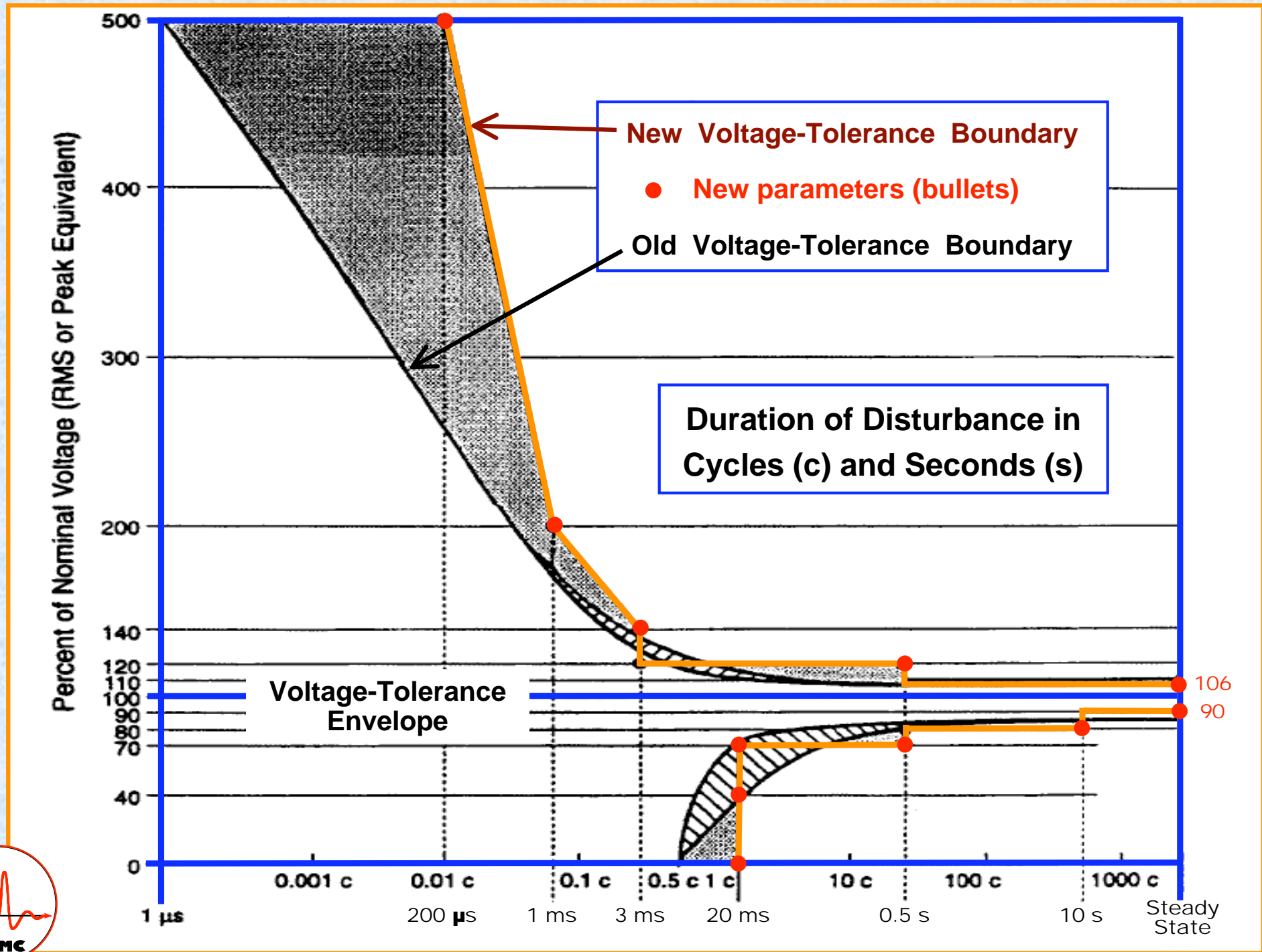


Any switching circuit should be positioned in this plane...

- Introduction
- **Differential Mode Immunity**
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- Common Mode Emissions
- Electromagnetic Radiations



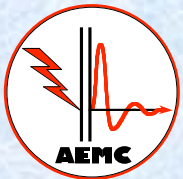
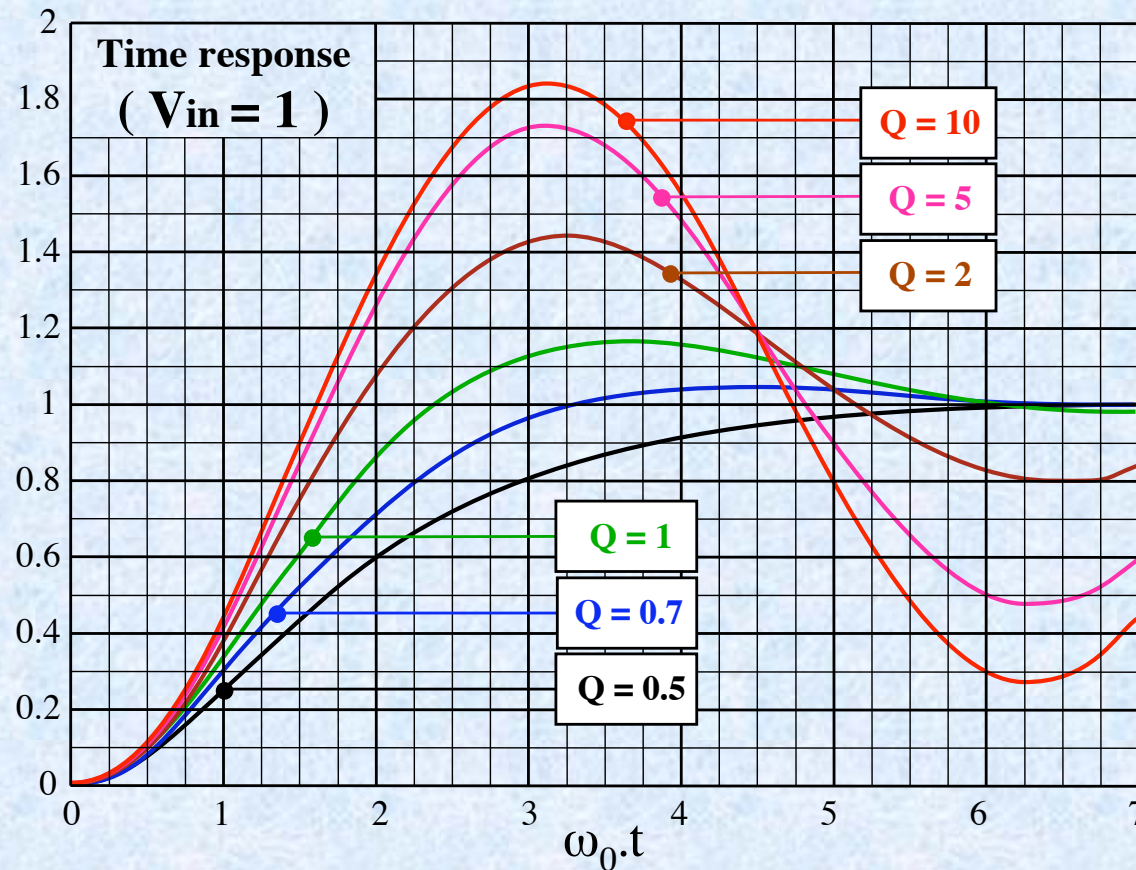
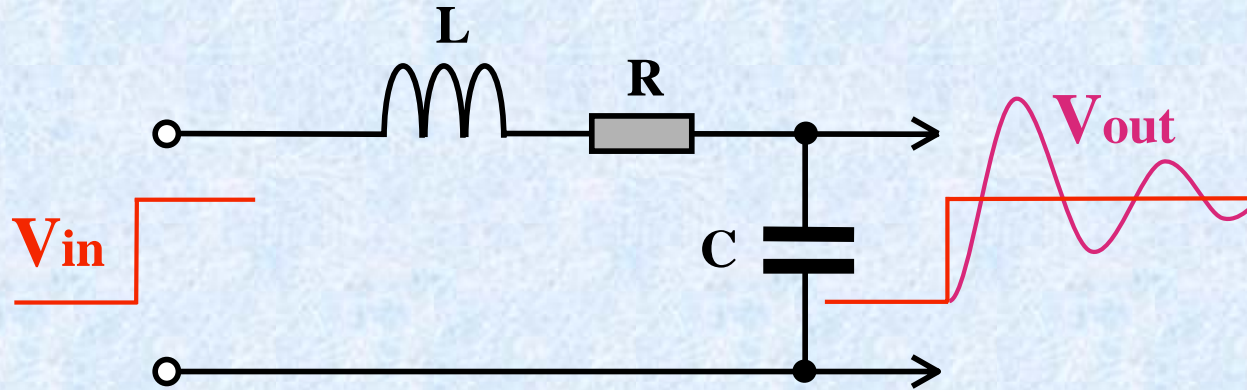
The voltage tolerance boundary



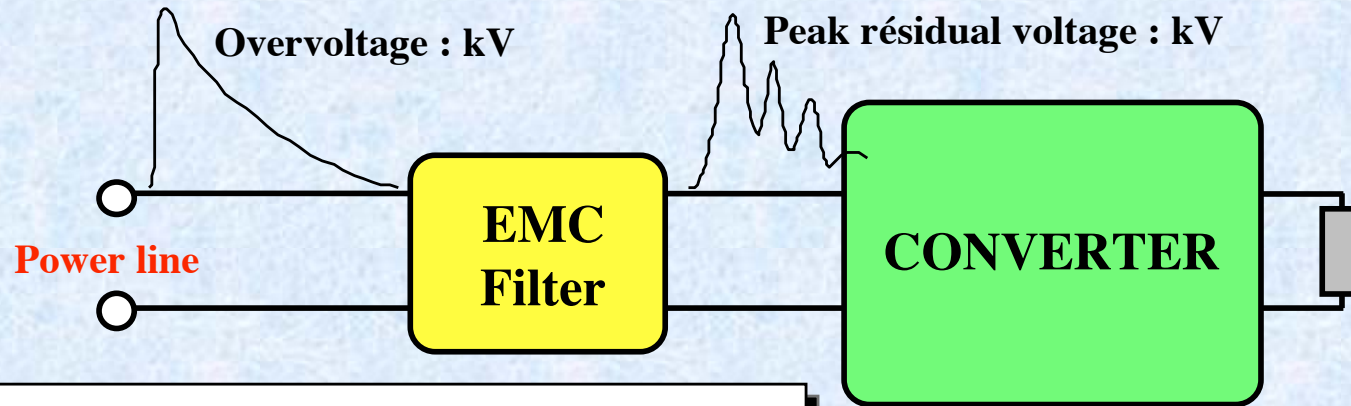
Transient Turn-on Overvoltage

Self-pulsation : $\omega_0 = \frac{1}{\sqrt{L.C}}$

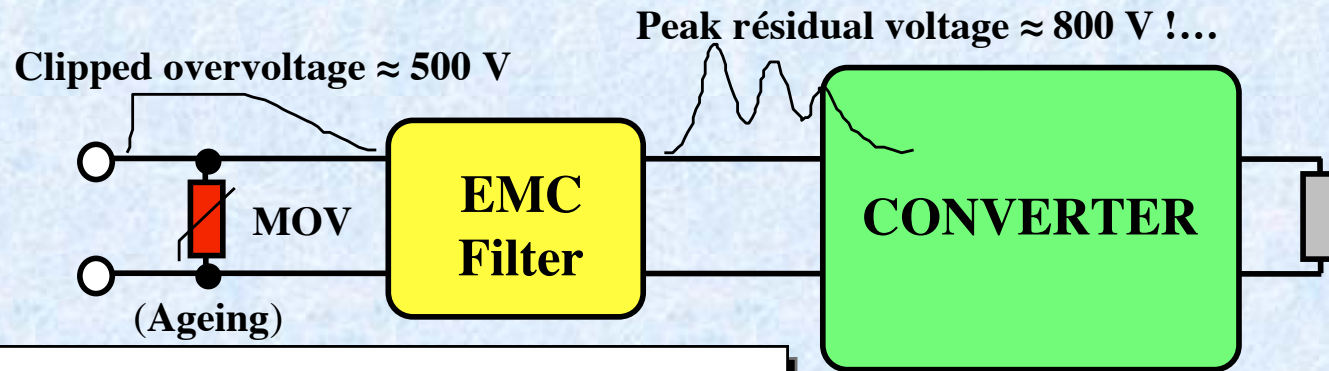
Quality Factor : $Q = \frac{L.\omega_0}{R}$



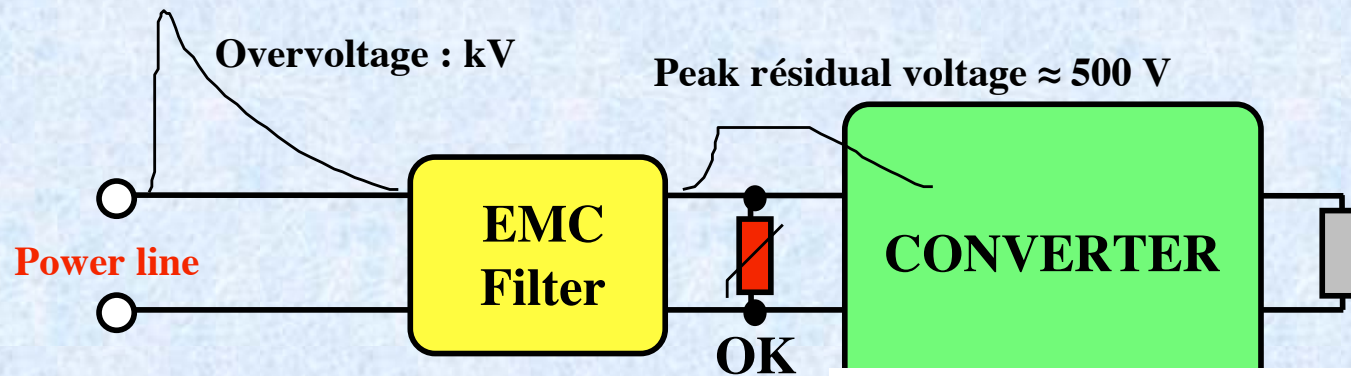
Where to install a DM Voltage Transient Suppressor ?



Without TVS : serious risk of destruction

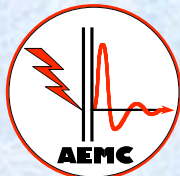


Varistor on line input : a risk remains



Varistor at converter input : best results

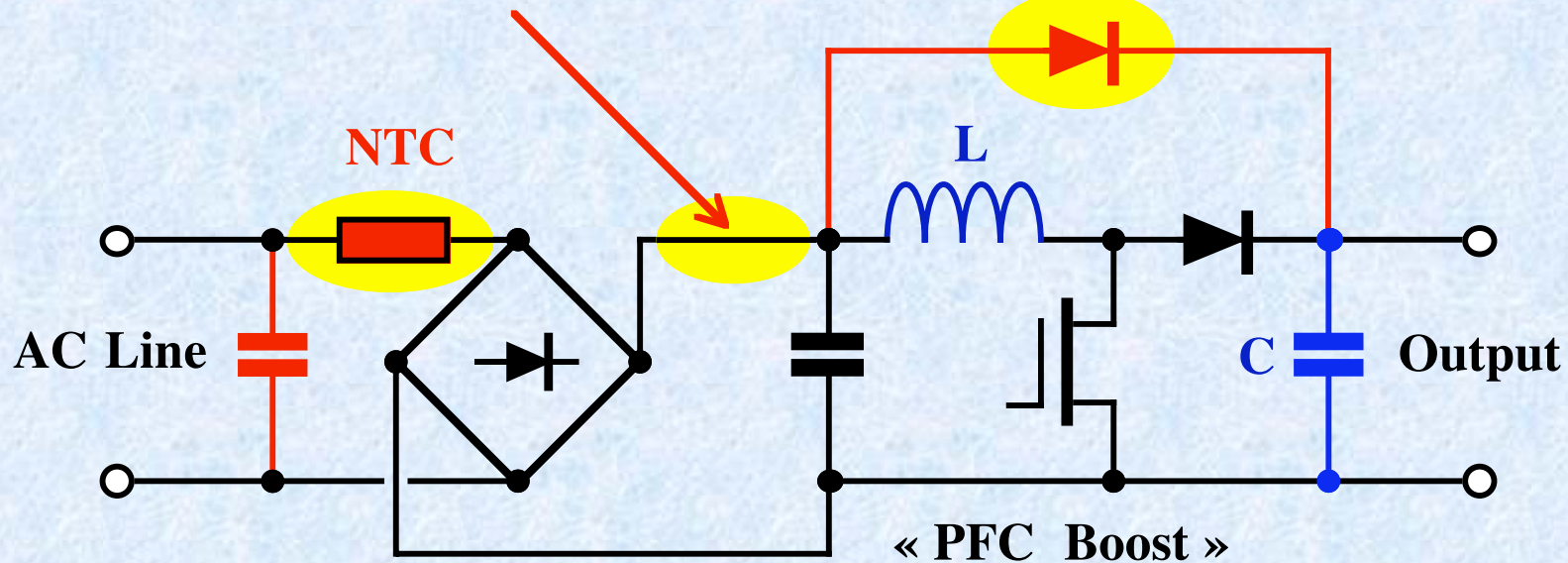
& Filter inductance prevents TVS premature triggering



Where to add protection components ?

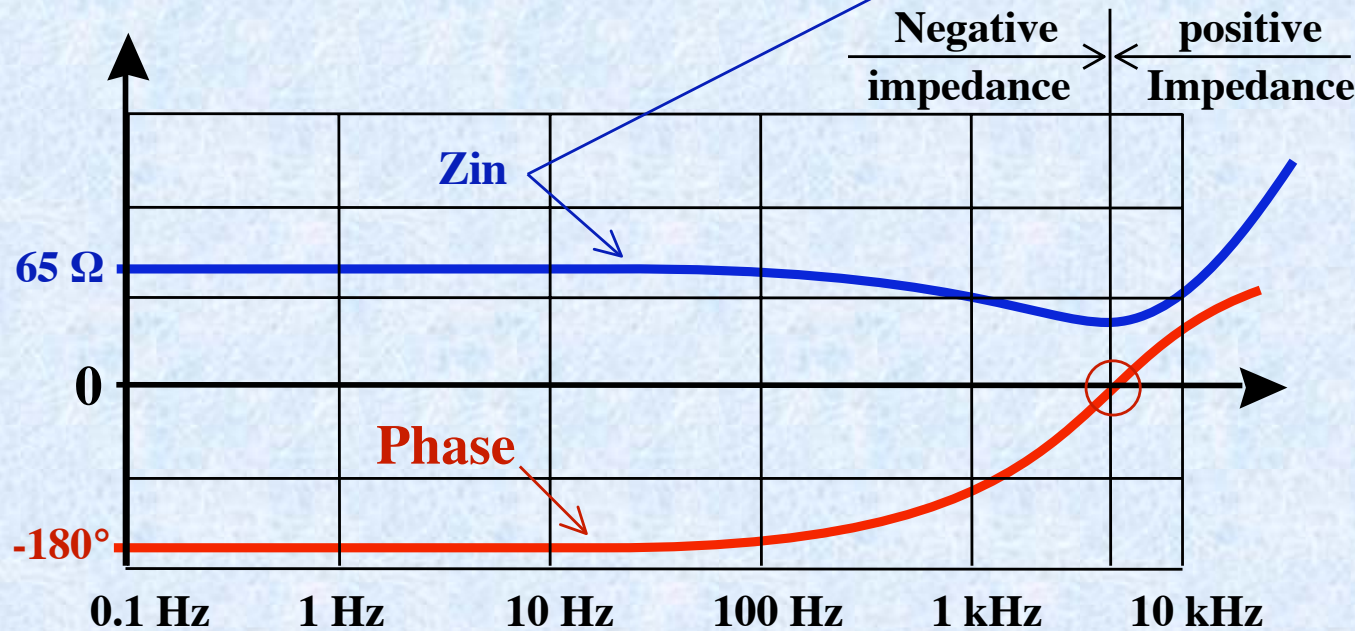
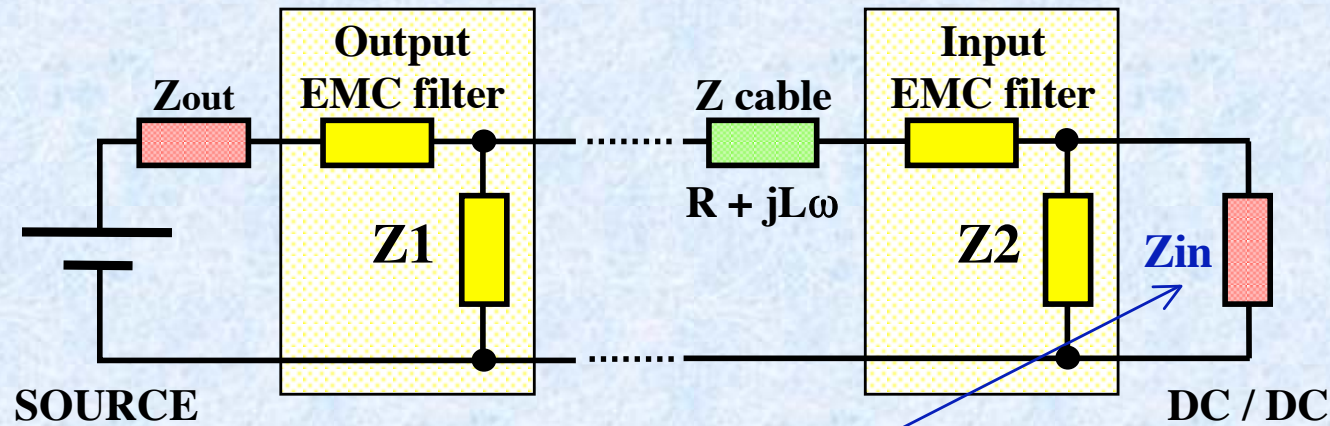
No impedance on the DC side to limit reverse overvoltage on rectifier bridge

Overtoltage protection Diode



A **Diode** avoids output voltage doubling
A **NTC thermistor** limits inrush current

The problem of the negative impedance of a DC/DC converter

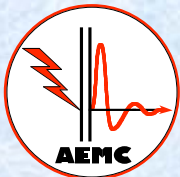


Risks :

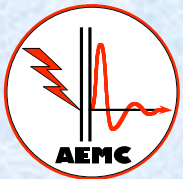
- No Start Up
- Output voltage instability
- Destruction of DC / DC converter

Solutions :

- Add a large capacitor at DC / DC input
- Reduce cable inductance (several pairs in //)
- Reduce the converter regulation bandwidth

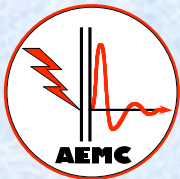


- **Introduction**
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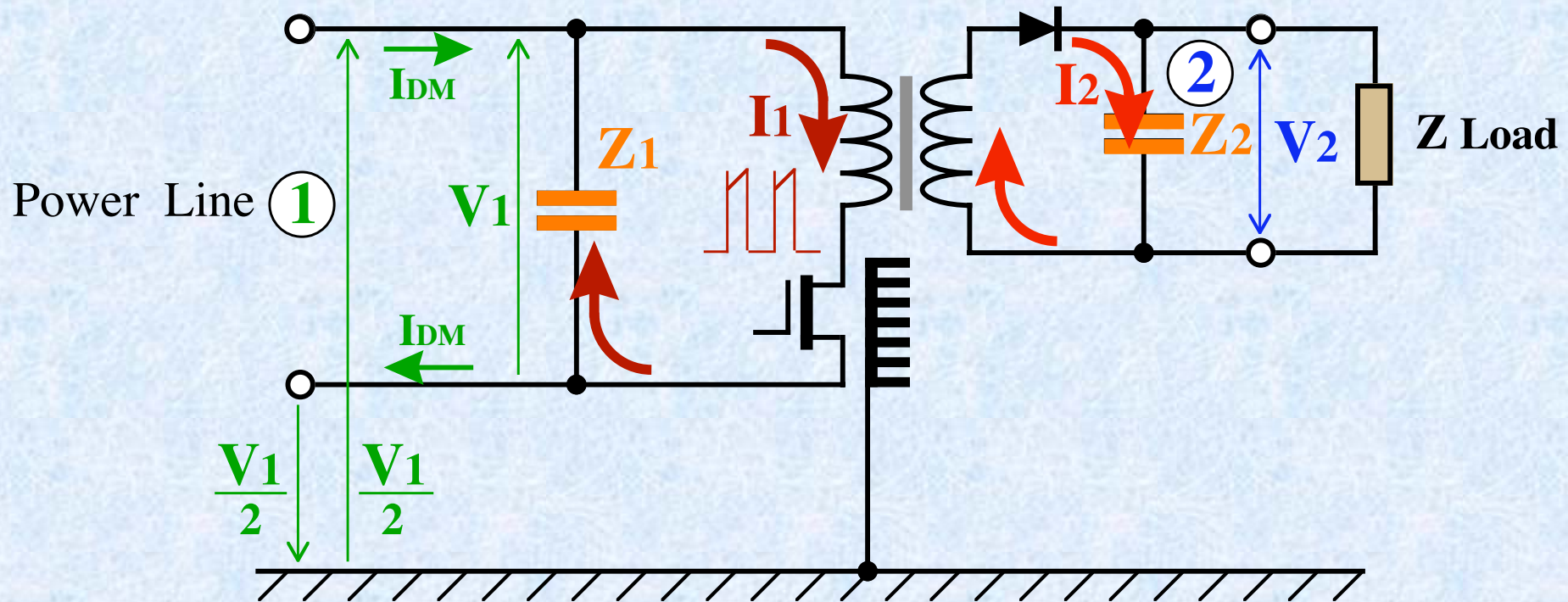


Some problems of converters harmonics

- **Harmonics are generated by non sinusoidal currents. For an electric network, harmonics are a low frequency problem (< 2 kHz and in Differential Mode only).**
- **Usually, even harmonics are low (because + and – half-waves look the same).
Most of inverters and AC / DC converters without PFC exceed normalized levels.**
- **Odd harmonics of converters can be severe (> 50 % @ H3 ; > 30 % @ H5).**
- **For most single – phase converters without PFC on a 3 phase network, the 3rd harmonics (150 Hz) is an “homopolar” current. So, I_{neutral} can exceed I_{phase} .**
- **Anti-harmonic or active filters are useful for a low power source (electric generator).**
- **For a high power network, the problem of harmonics is not the voltage distortion but the mastering of cabling protection scheme (cables & circuits breakers).**



Differential Mode interferences

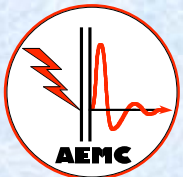


① $V_1 \approx Z_1 \cdot I_1$ (If $Z_{LISN} \gg Z_1$ - Generally, $V_1 = f(F)$)

V_1 is not applied to the secondary, so it does not disturb the load.

② $V_2 \approx Z_2 \cdot I_2$ (If $Z_{Load} \gg Z_2$ - Generally, $V_2 = f(t)$)

V_2 may be disturbing (typically if peak-to-peak $V_2 \geq 1 \text{ V}$)



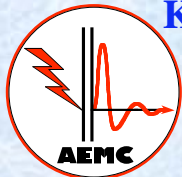
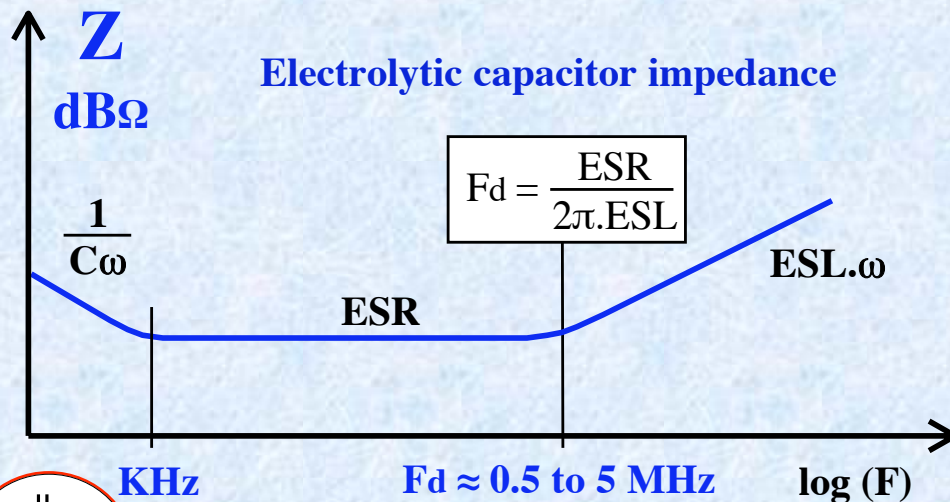
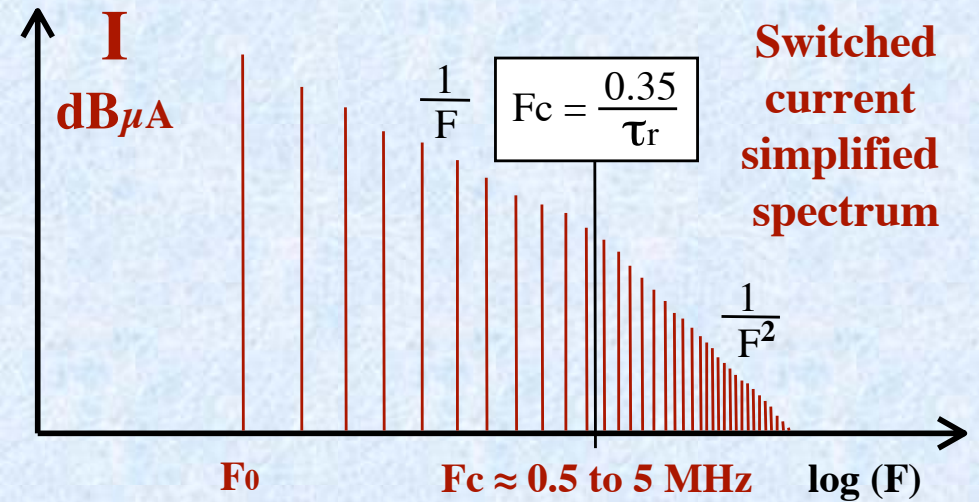
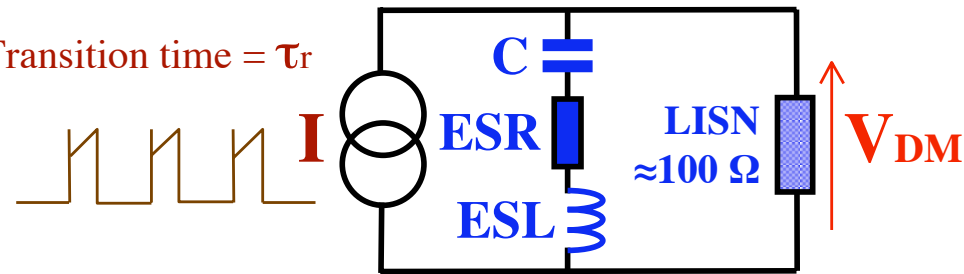
Differential Mode Emission Spectrum Without Filtering

Converter DM Equivalent Scheme

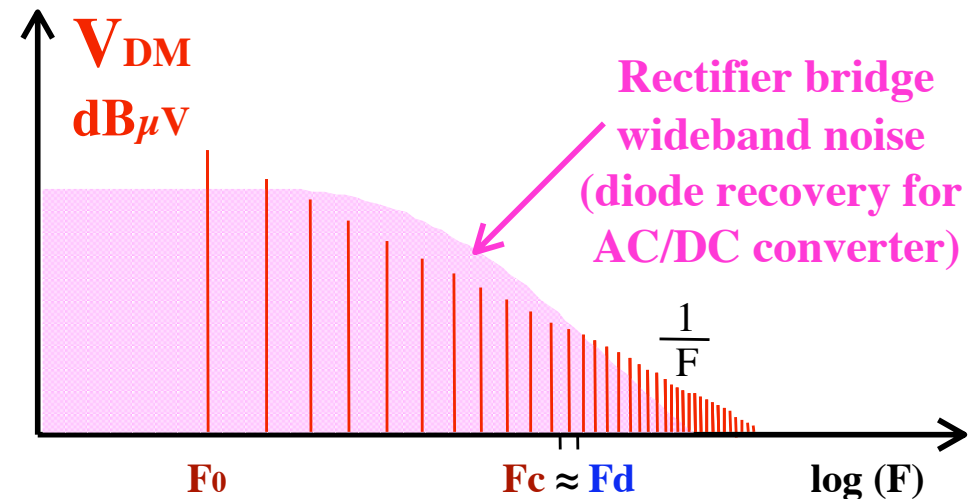
Switching frequency = F_0

Z capacitor

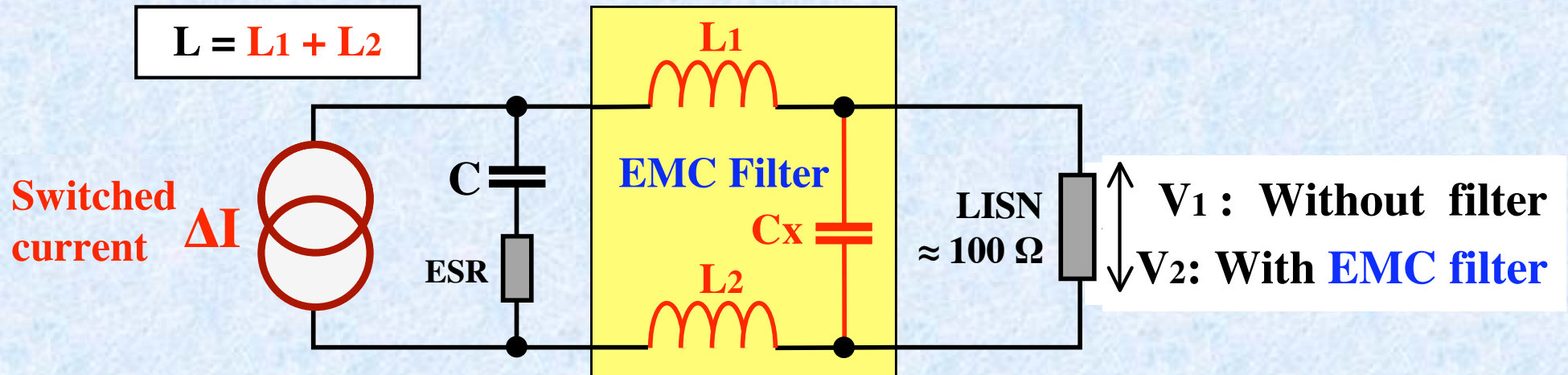
Transition time = τ_r



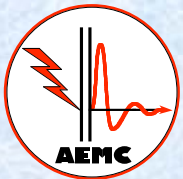
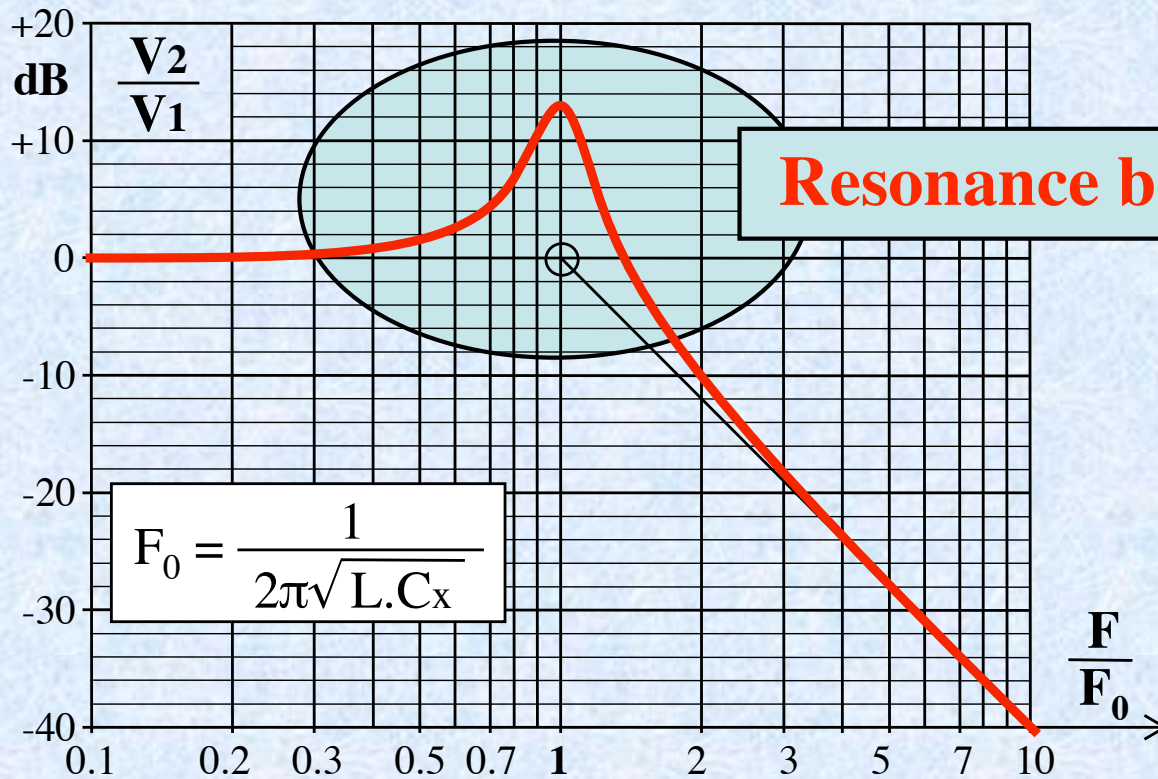
Convolution Result



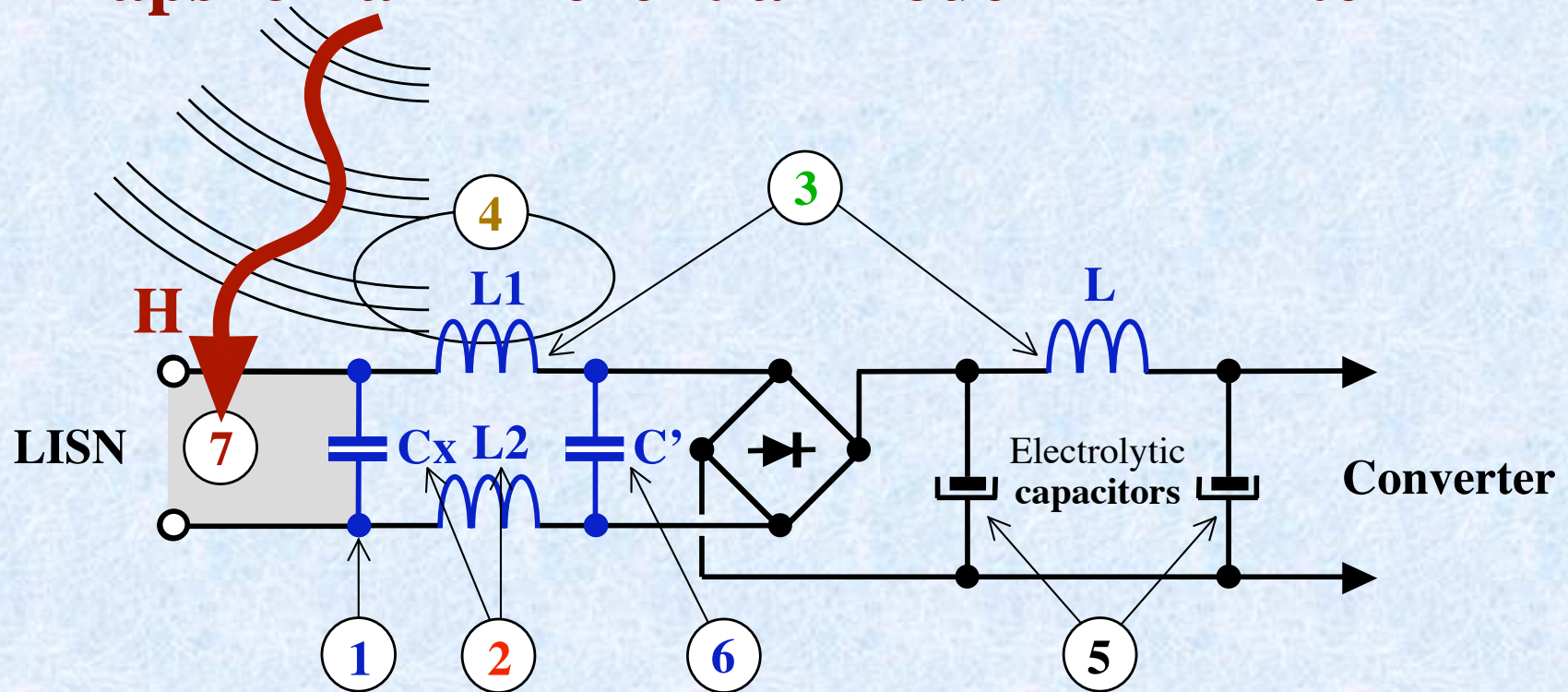
Insertion Loss of a Differential Mode EMC Filter



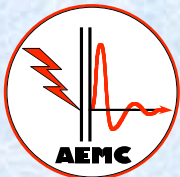
DM equivalent scheme of a converter with an EMC filter



Traps of a Differential Mode EMI filter

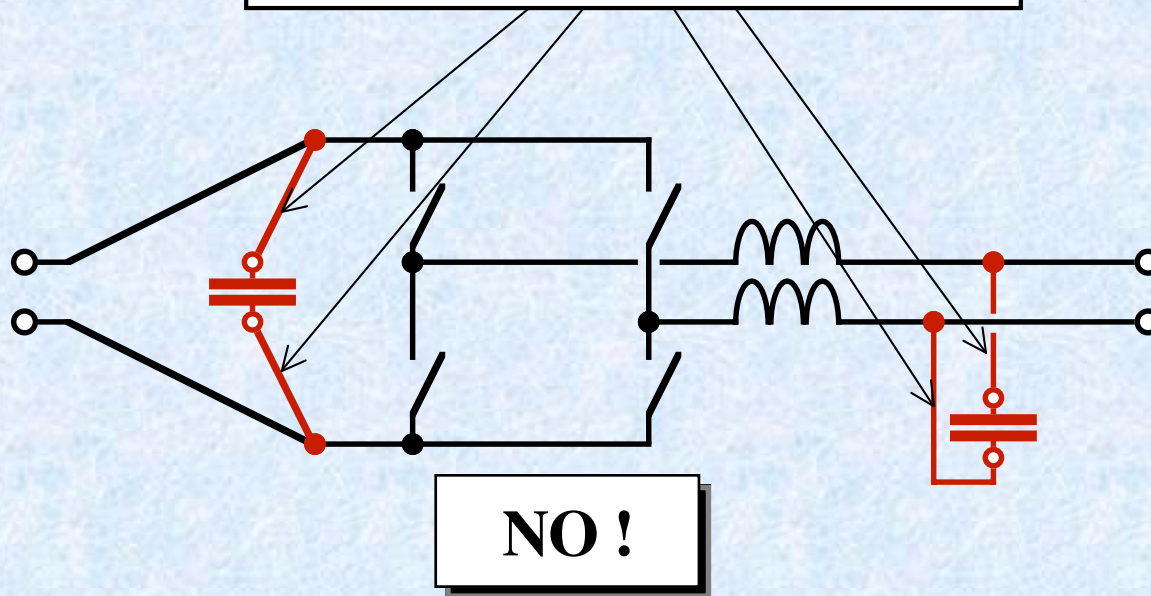


- 1 - Choose the proper structure (to mismatch the impedances)
- 2 - Choose $(L1+L2) \times Cx$ value so that $F_{resonance} < \text{lowest frequency to filter}$
- 3 - Verify that no inductance saturates at max current (Max P & Min V)
- 4 - Limit H field coupling to leakage inductance (in air) of L1 & L2
- 5 - Safety margin necessary to compensate electrolytic caps ESR dispersion
- 6 - Add C' as needed to reduce wideband recovery noise of rectifier bridge
- 7 - Limit H field-to-loop coupling to avoid parasitic voltage pick-up.

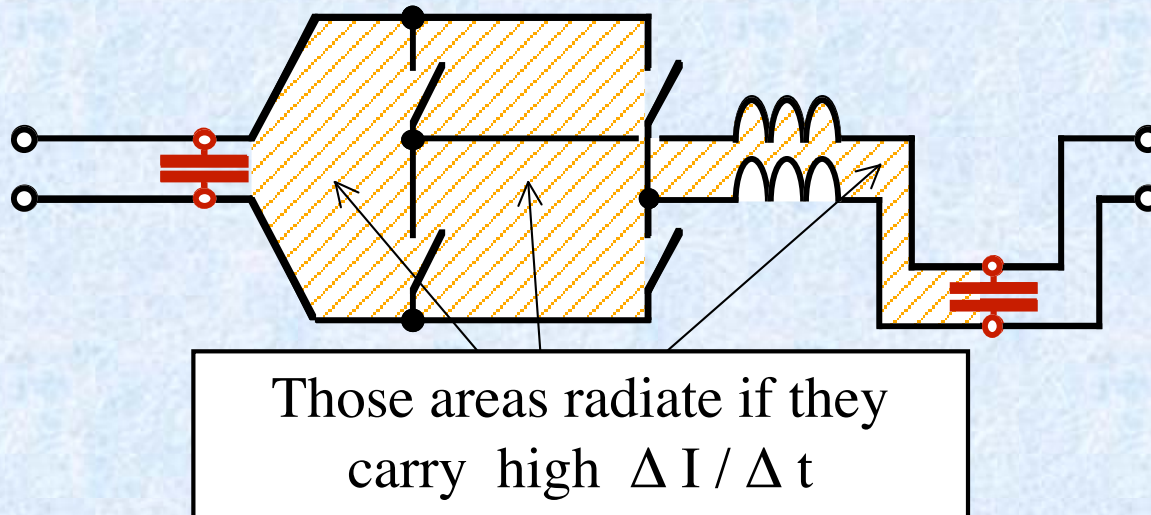
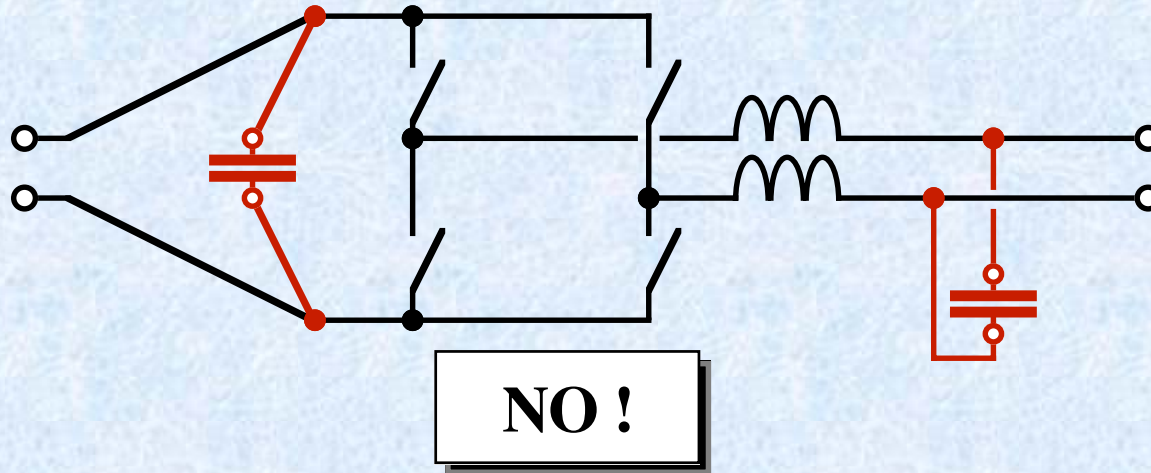


Take care of Differential Mode cabling...

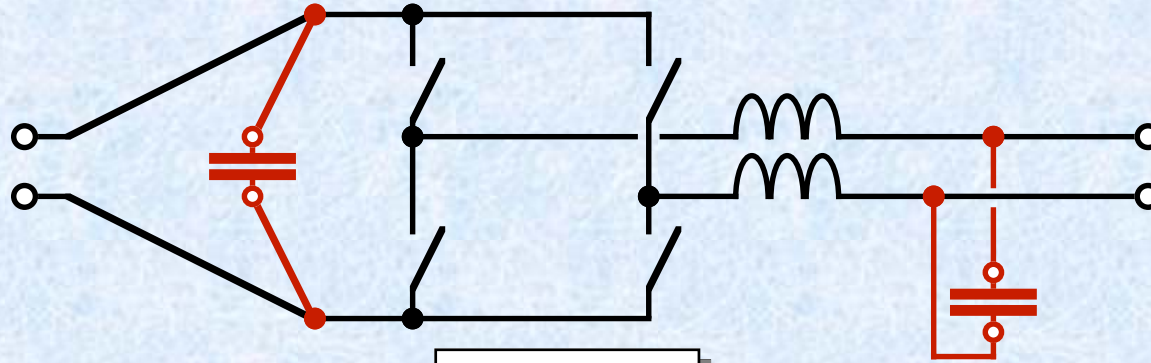
Those cabling inductances
reduce filtering effectiveness



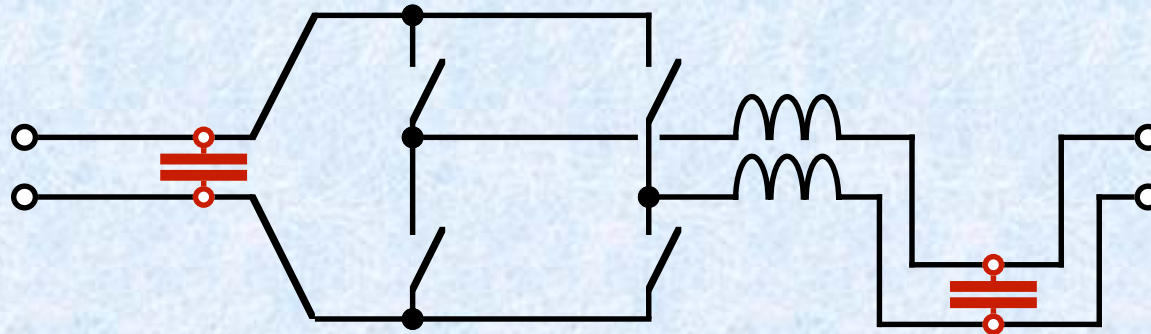
Take care of Differential Mode cabling...



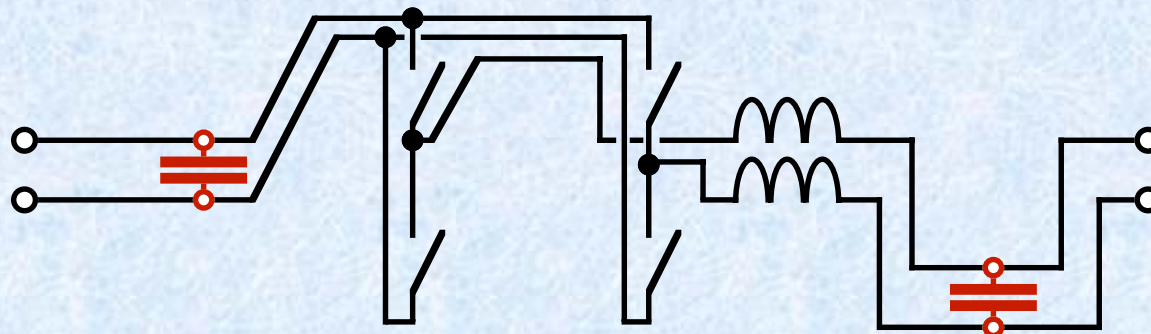
Take care of Differential Mode cabling...



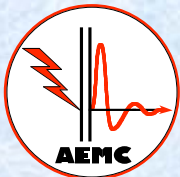
NO!



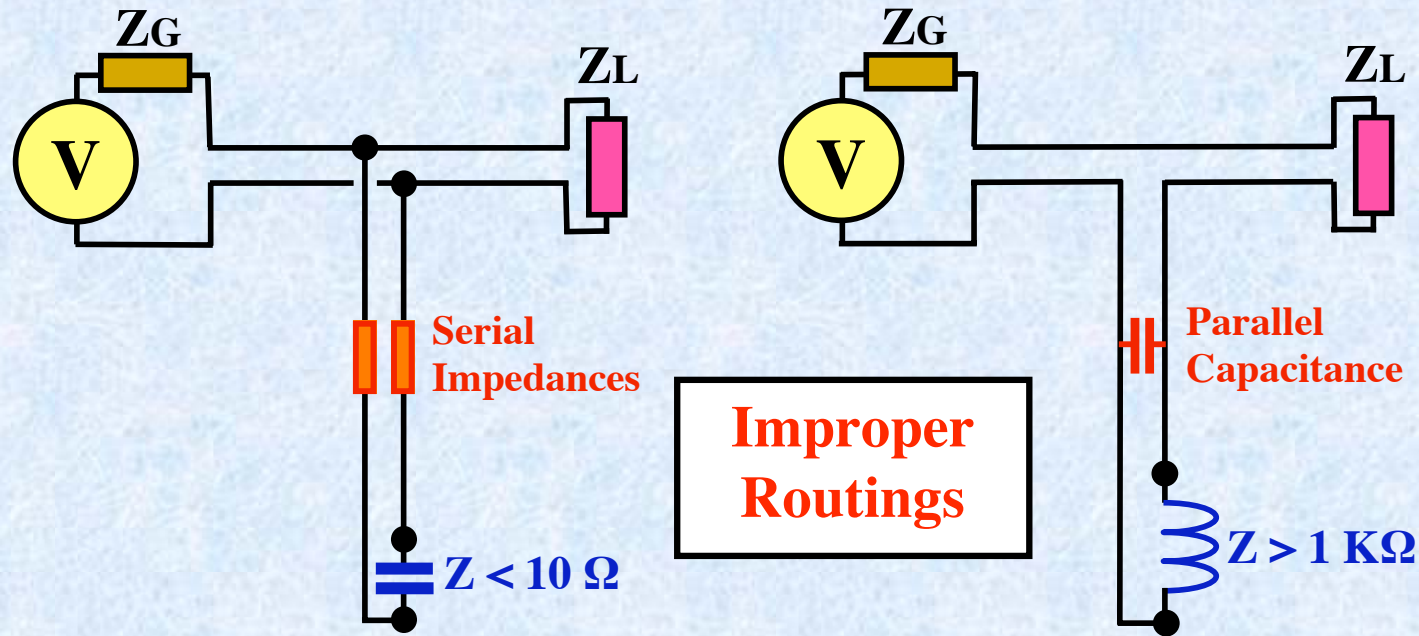
BETTER



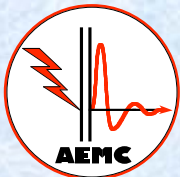
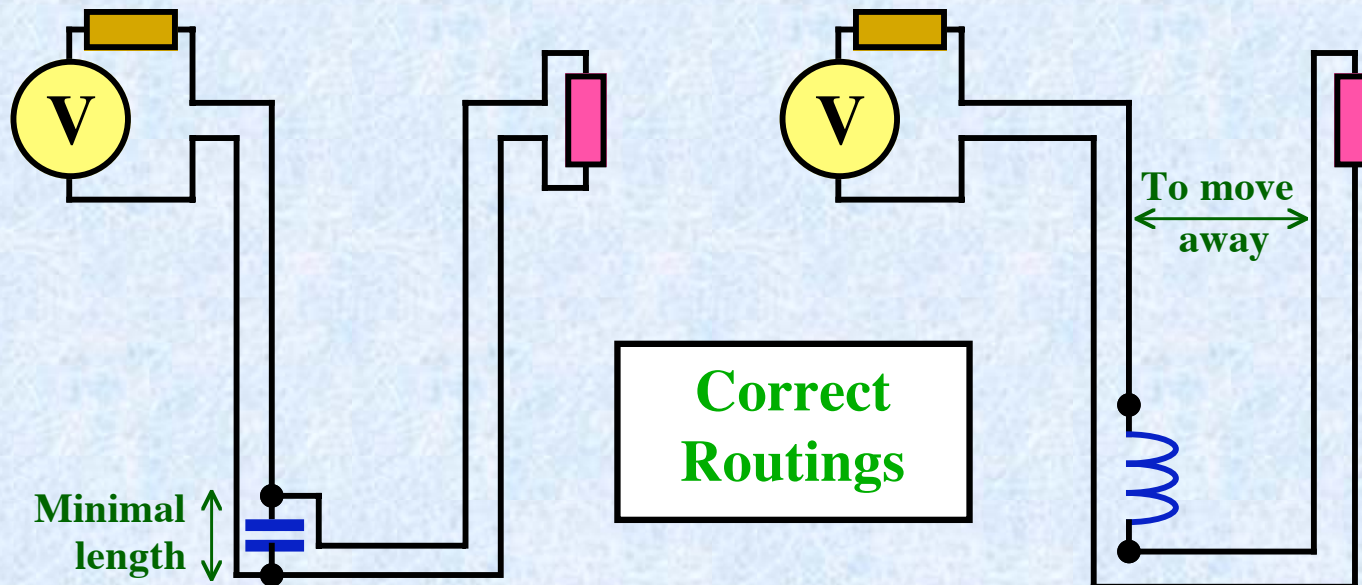
BEST !



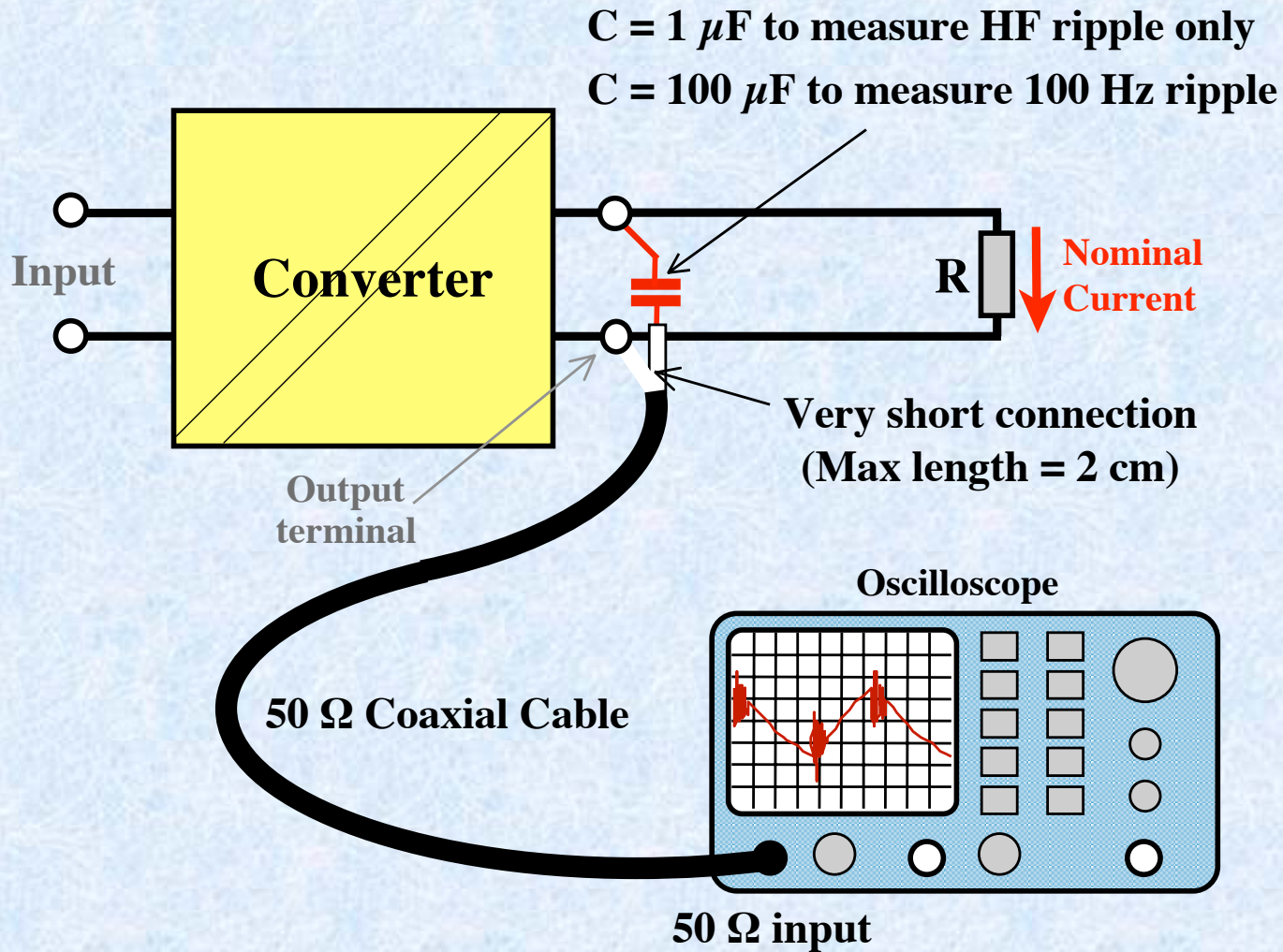
How to reduce cabling parasitic impedances...



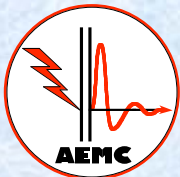
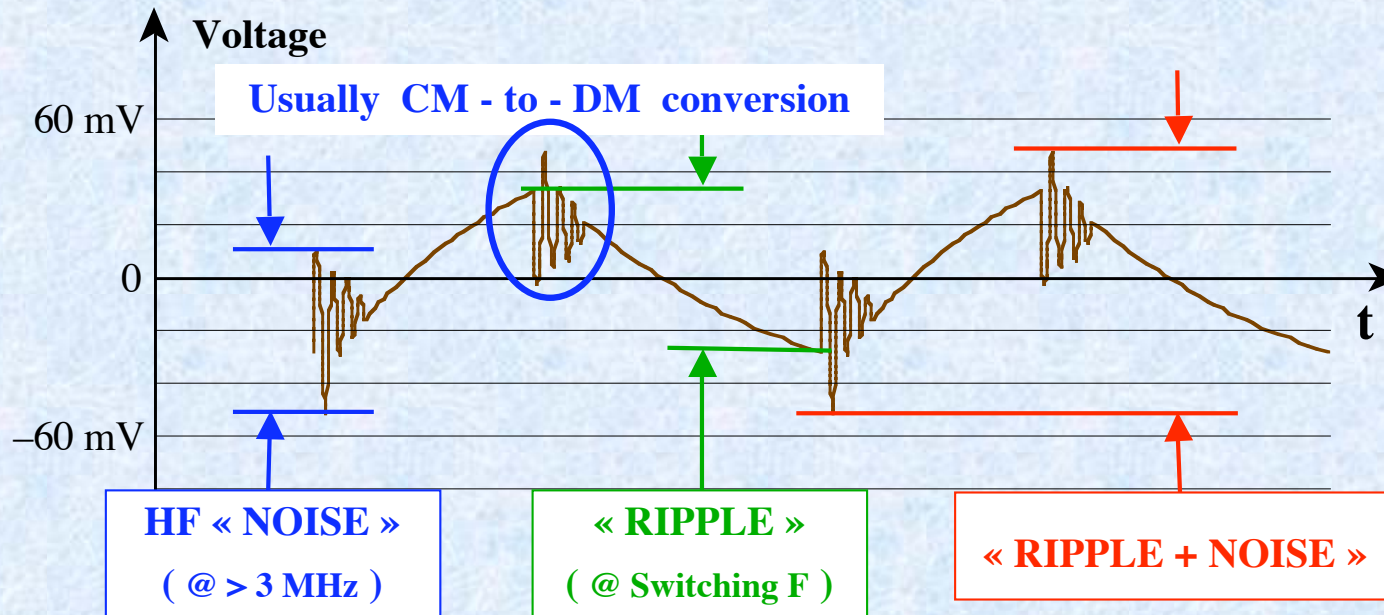
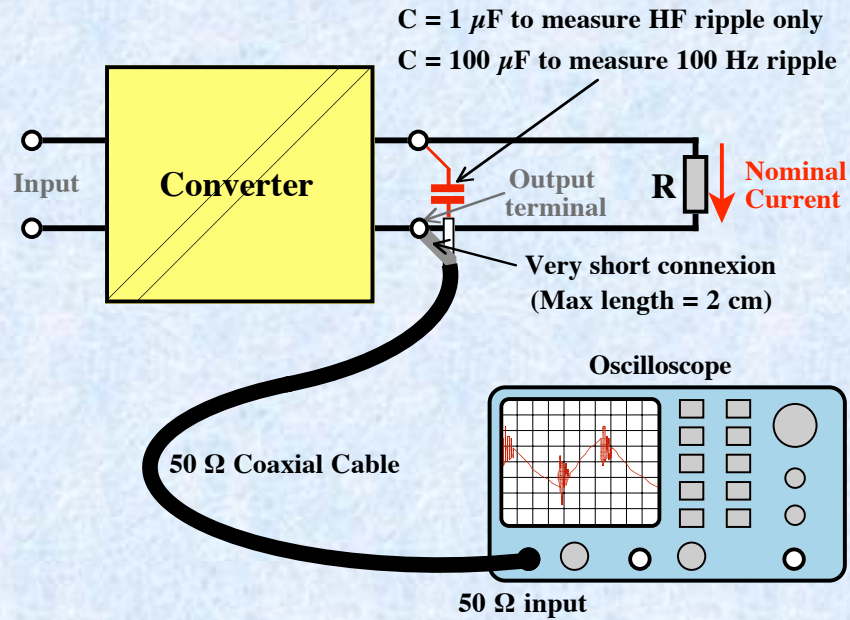
To reduce the cabling areas is necessary, but insufficient



How to measure Output Ripple...

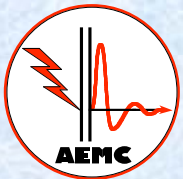


How to analyse Output Ripple

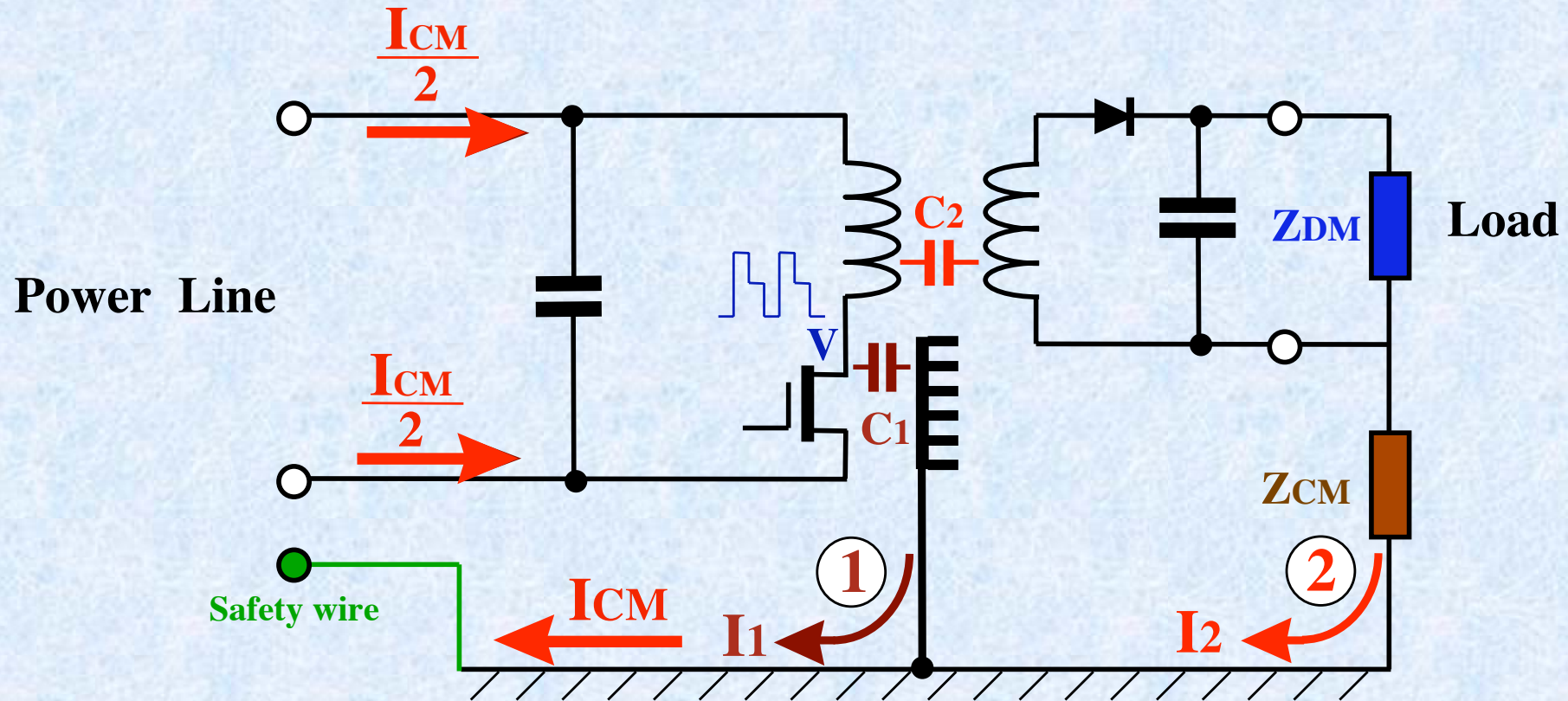


10 mV : Excellent — 100 mV : Average — 1 V : Excessive

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Common Mode interferences



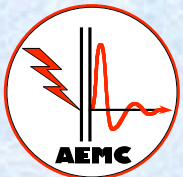
① $I_1 = C_1 \cdot \Delta V / \Delta t$

I_1 doesn't circulate through the load, so it is little disturbing.

② $I_2 \approx C_2 \cdot \Delta V / \Delta t$ (but possibly modified by Z_{CM})

I_2 can circulate through the load, so it may be very disturbing.

Measured total CM current : $I_{CM} = I_1 + I_2$

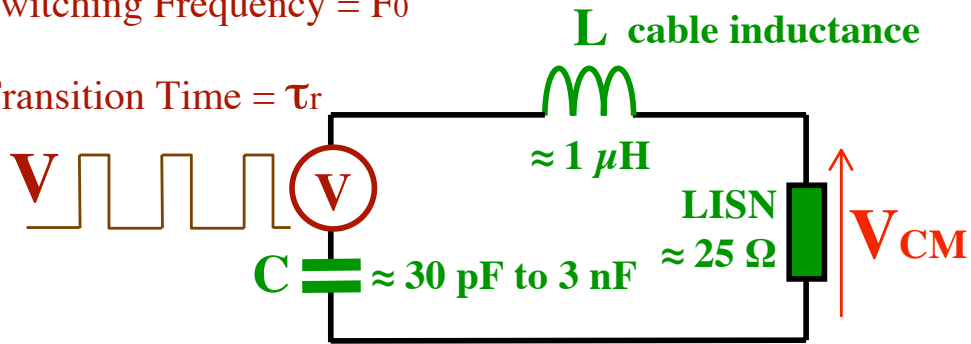


Common Mode Emission Spectrum Without Filtering

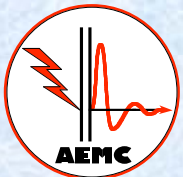
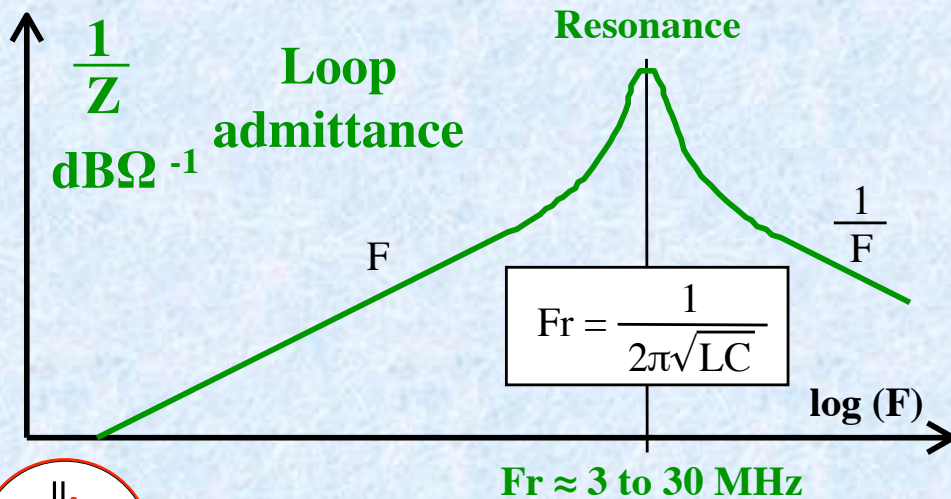
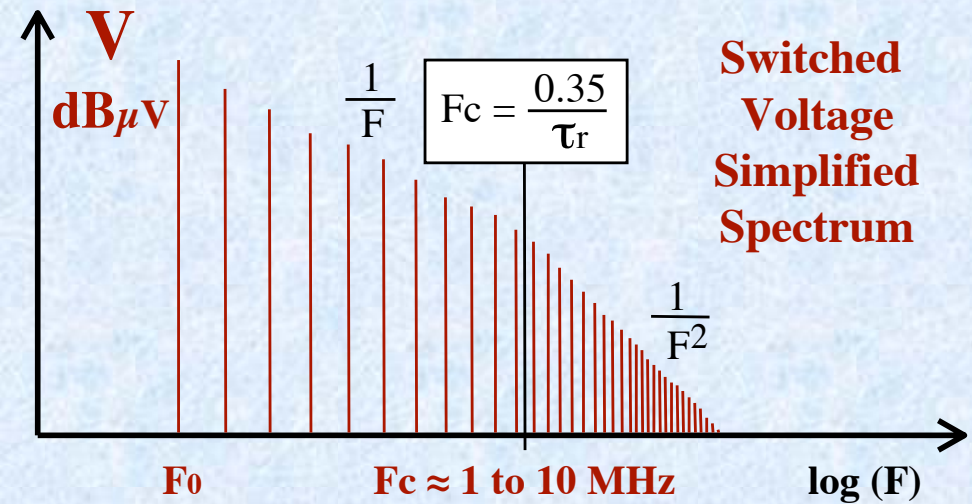
Converter CM Equivalent Scheme

Switching Frequency = F_0

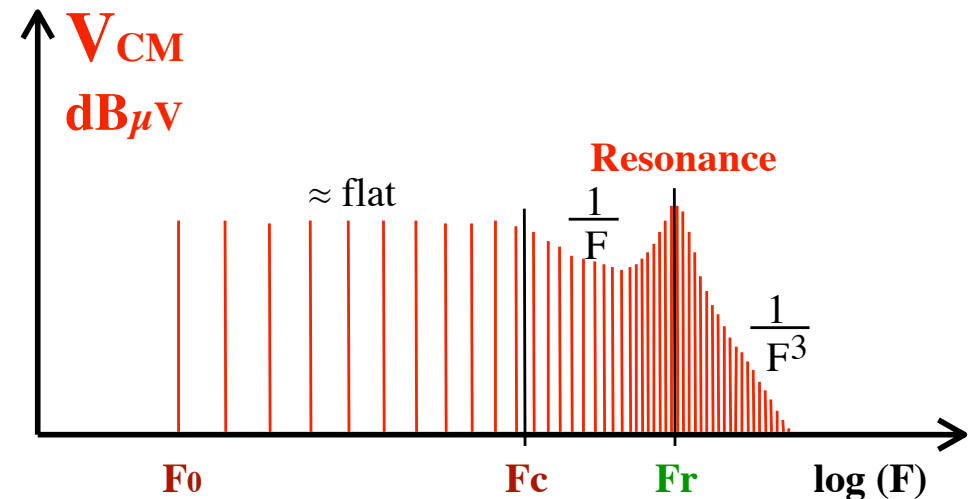
Transition Time = τ_r



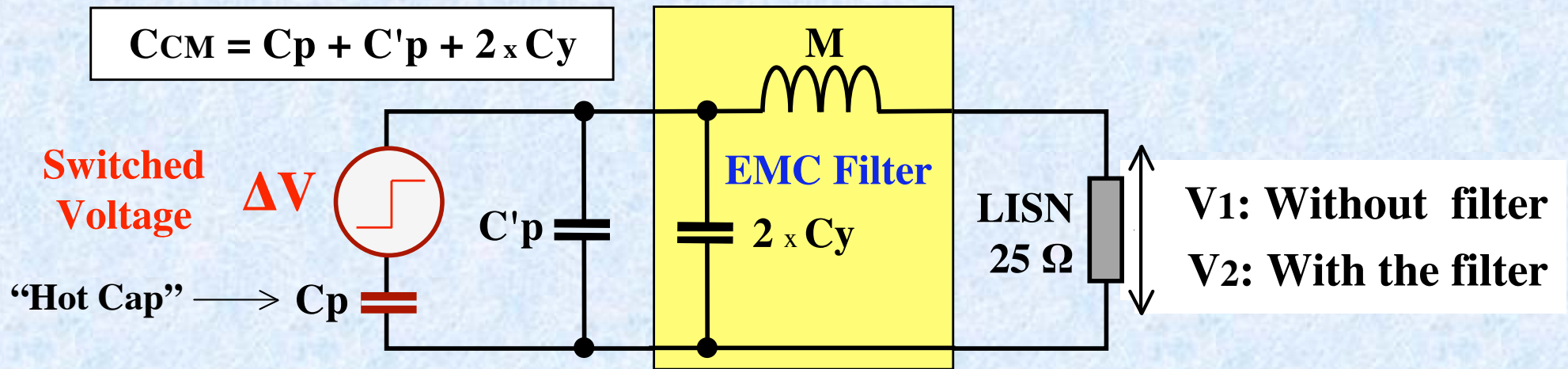
C : Parasitic cap between “hot conductors” & ground



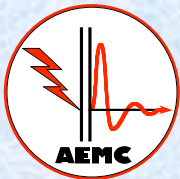
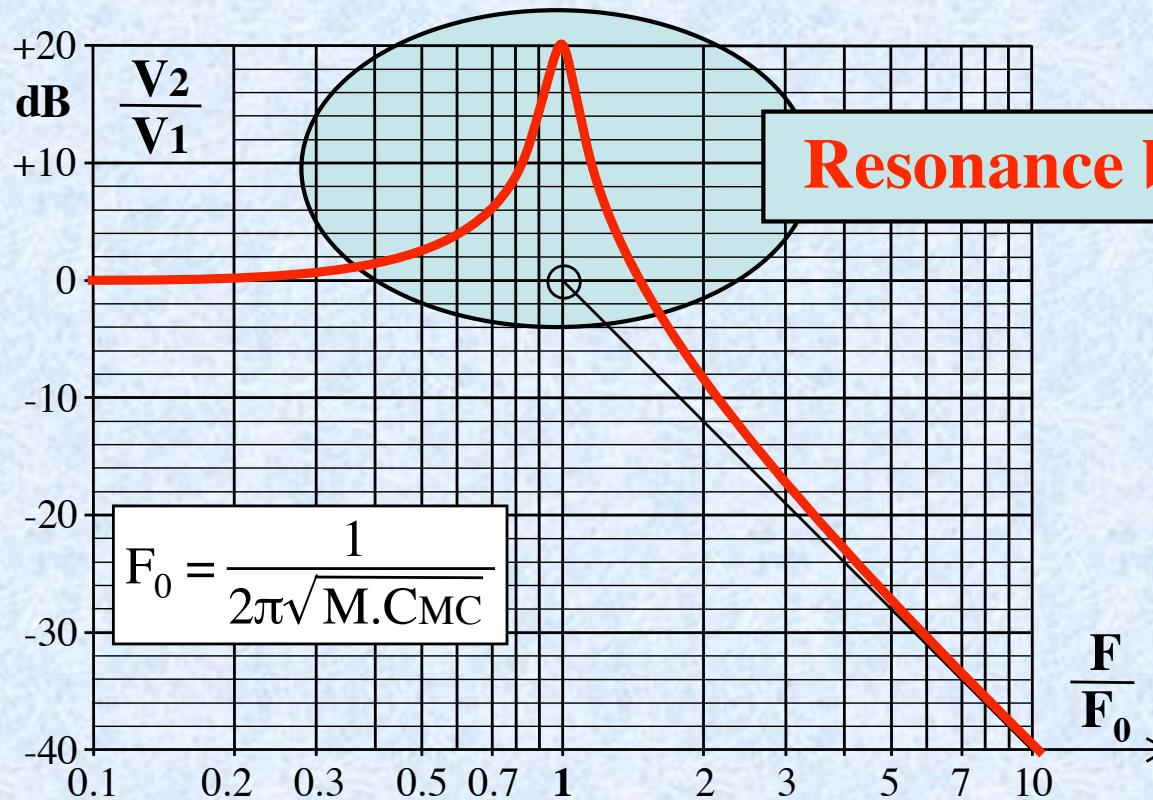
Convolution Result



Insertion Loss of an EMC Common Mode Filter

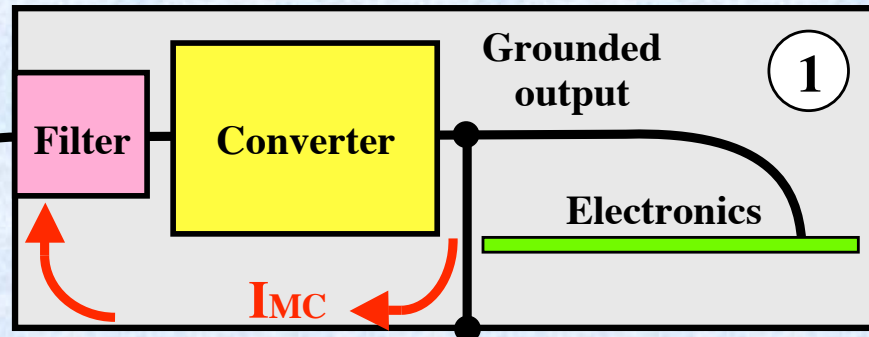


CM equivalent scheme of an isolated converter with a filter

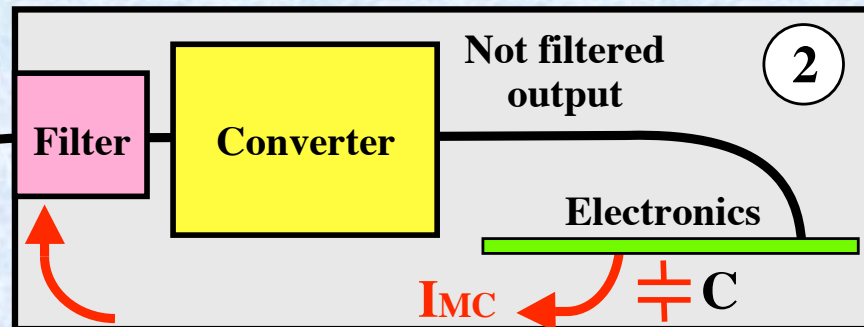


The 3 cases of Primary-to-Secondary Common Mode

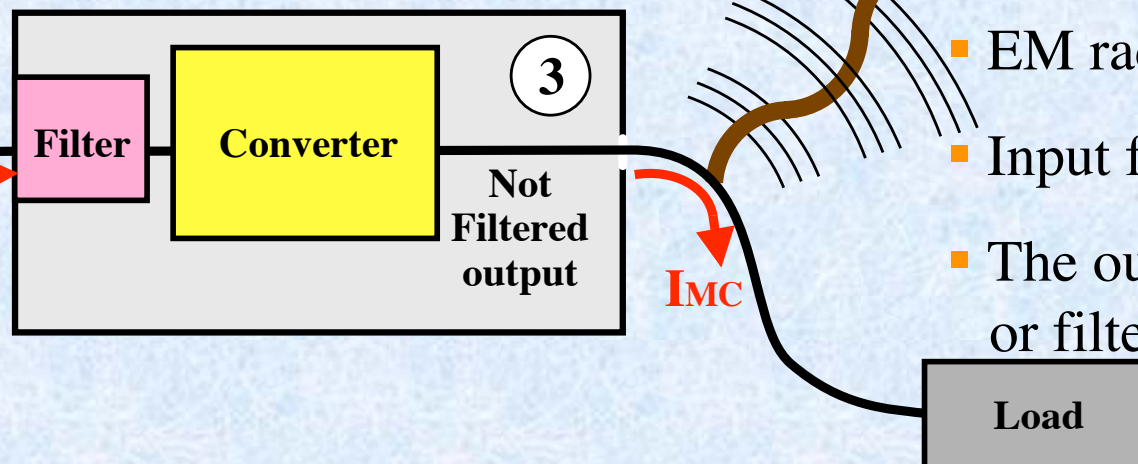
Metallic chassis



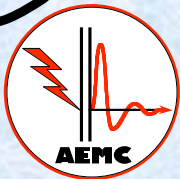
- No disturbance outside of the chassis
- No CM noise in electronic circuits
- EMC filter easy to optimize



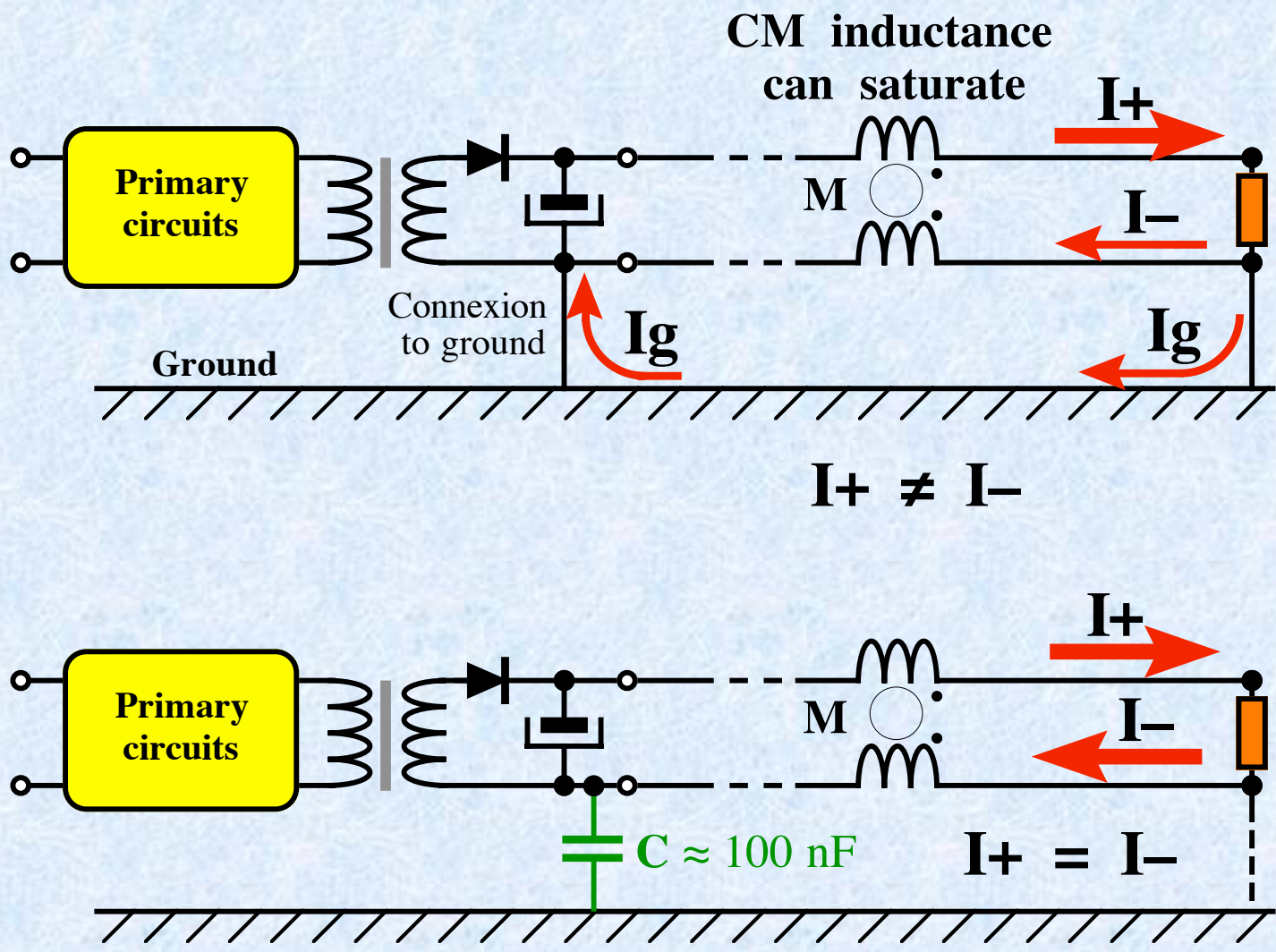
- No disturbance outside of the chassis
- CM Noise through electronic circuits
- EMC filter more difficult to optimize



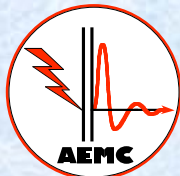
- EM radiations outside of the chassis
- Input filter impossible to optimize
- The output cable must be shielded or filtered



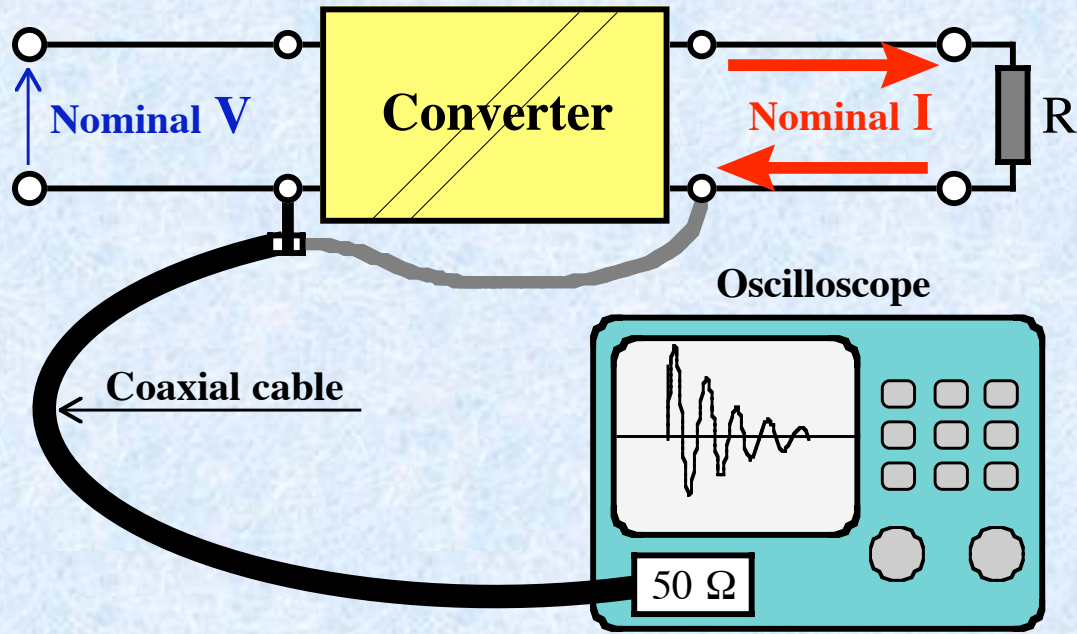
To float or not to float the output, that's the question...



A (nearly) universal solution

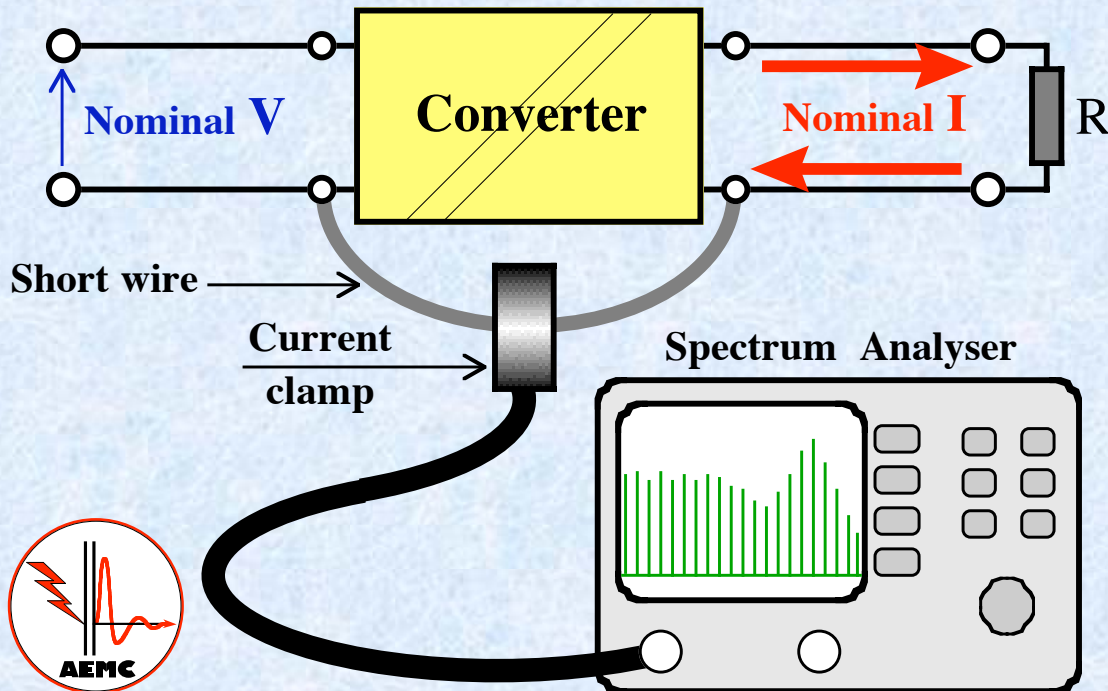


How to measure Primary - to - Secondary C. M. current ?



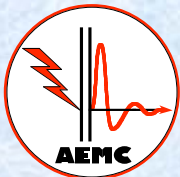
Time measurement

- 50 mV/mA sensitivity
- 100 MHz bandwidth
- 1 mA peak-peak = Excellent
- 10 mA peak-peak = Average
- 100 mA peak-peak = Excessive

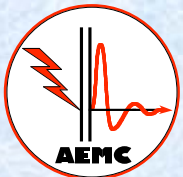
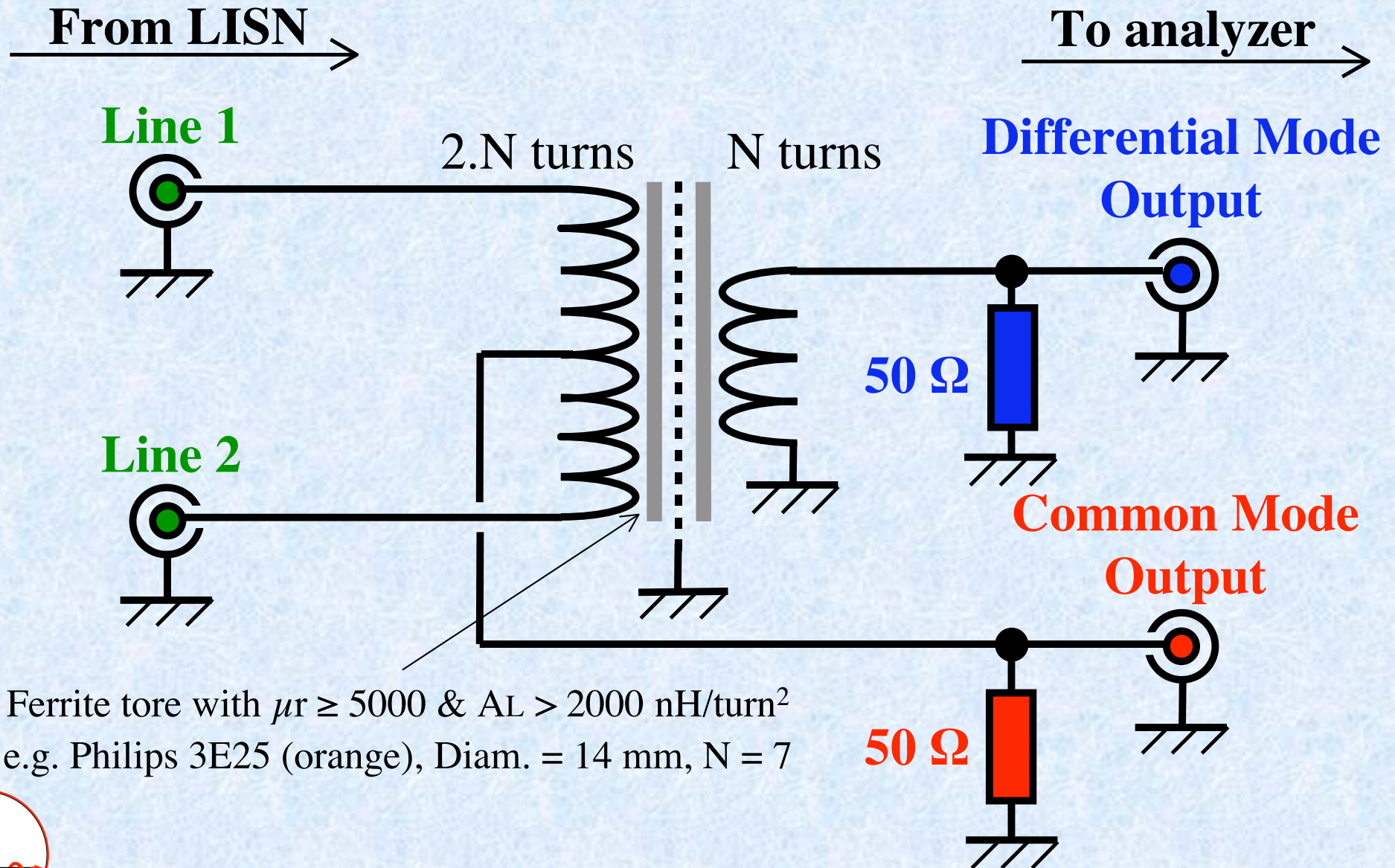


Frequency measurement

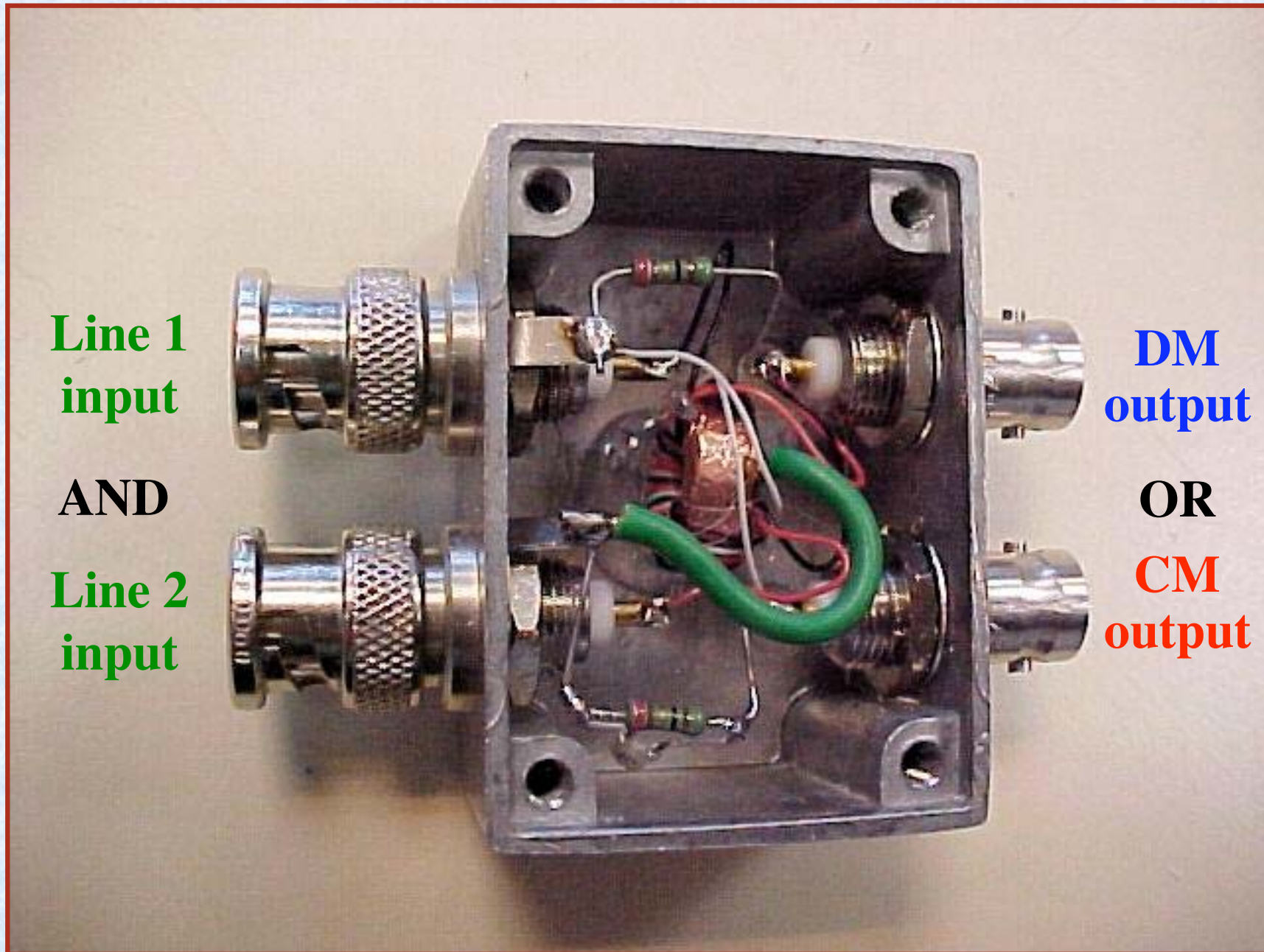
- 9 or 10 kHz RBW, Peak detection
- Span : 0.1 to 50 MHz (100 MHz)
- 10 dB μ A = Excellent
- 30 dB μ A = Average
- 50 dB μ A = Excessive



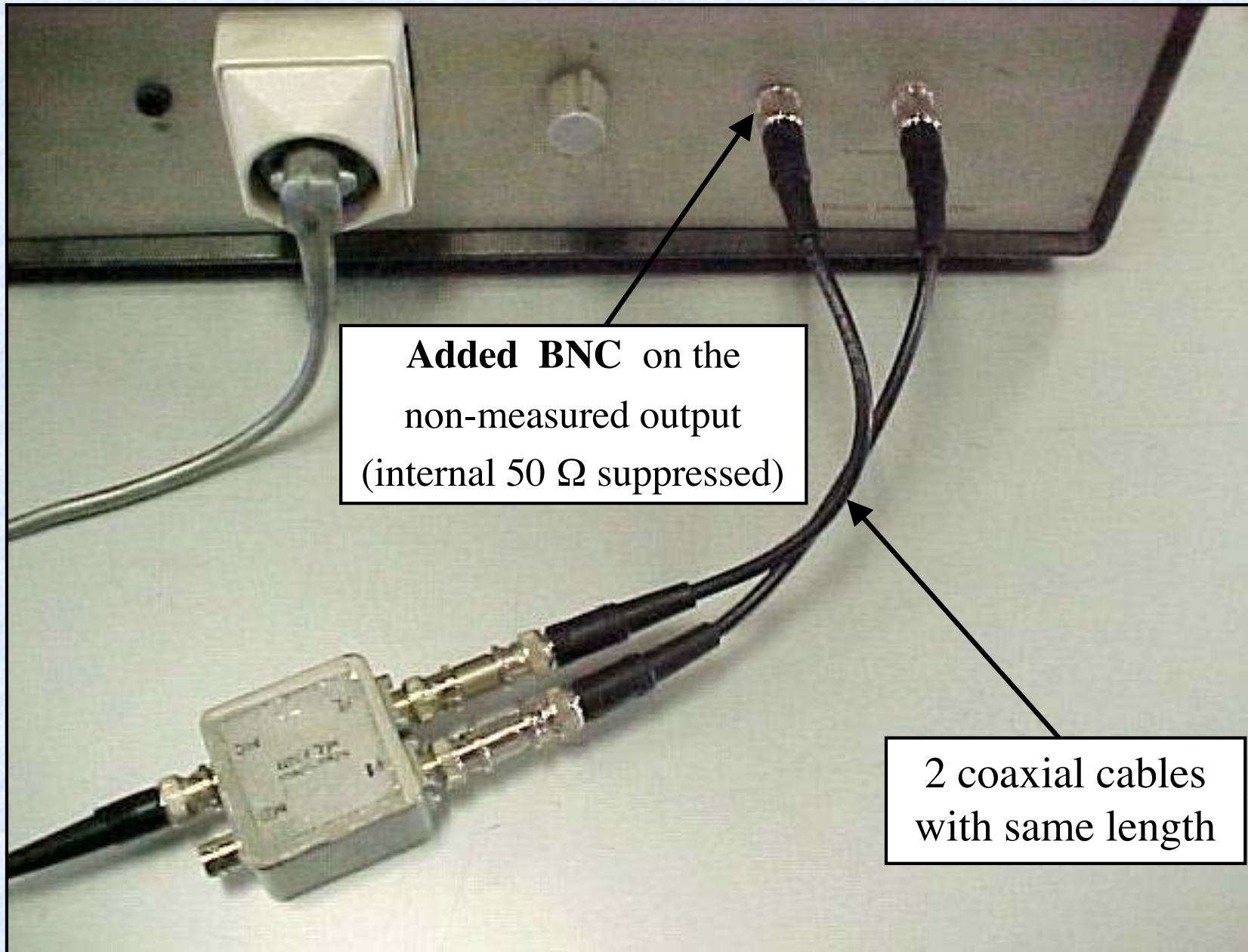
This simple “CM / DM SEPARATOR” reduces by 10 + the time and difficulty to optimize a single-phase EMC filter



Practical realisation of a “CM / DM SEPARATOR”



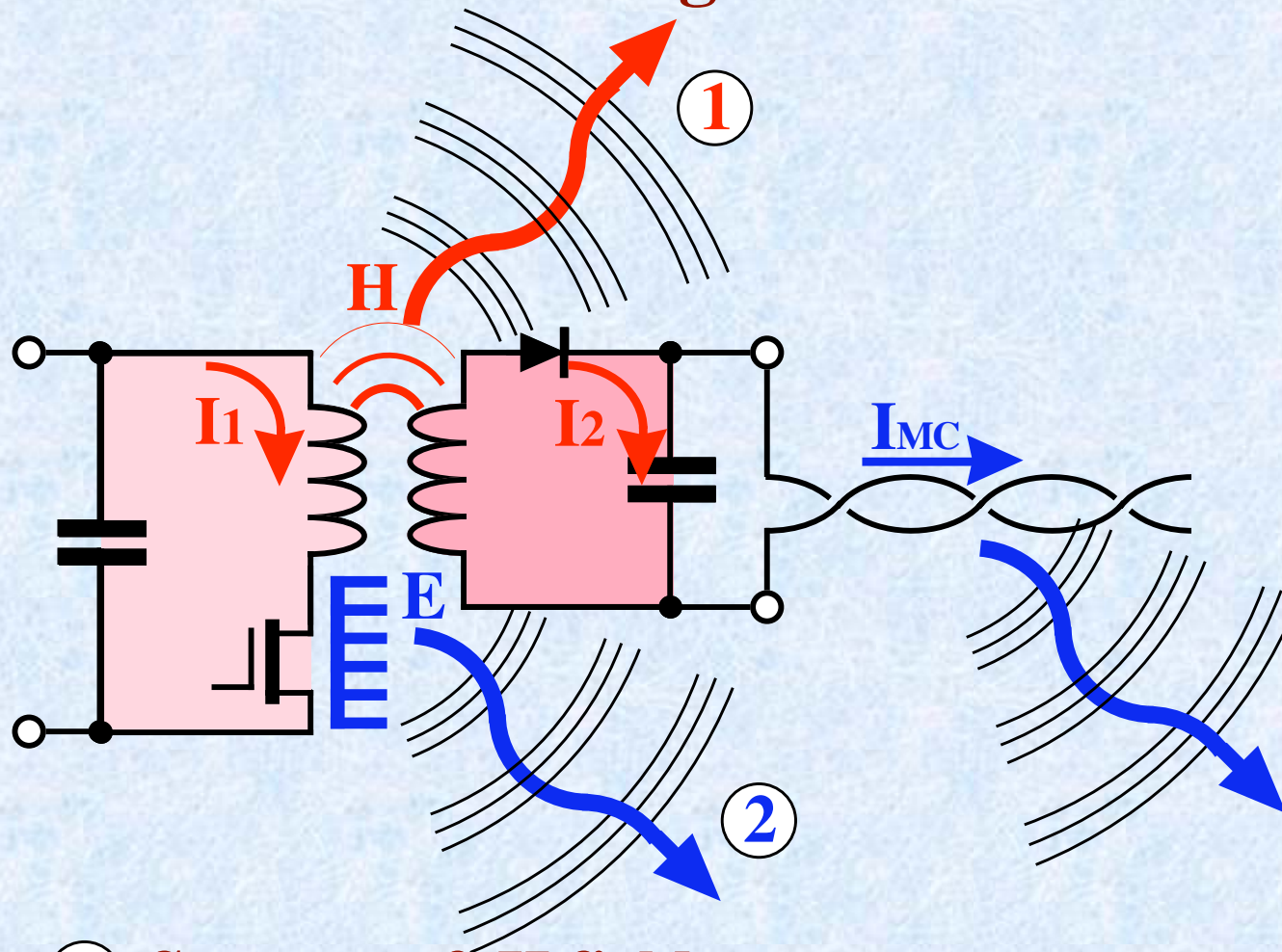
CM / DM separator adaptation on a commercial LISN



- **Introduction**
- **Differential Mode Immunity**
- **Differential Mode Emissions**
- **Common Mode Emissions**
- **Electromagnetic Radiations**



Sources of Electromagnetic Radiations



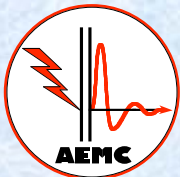
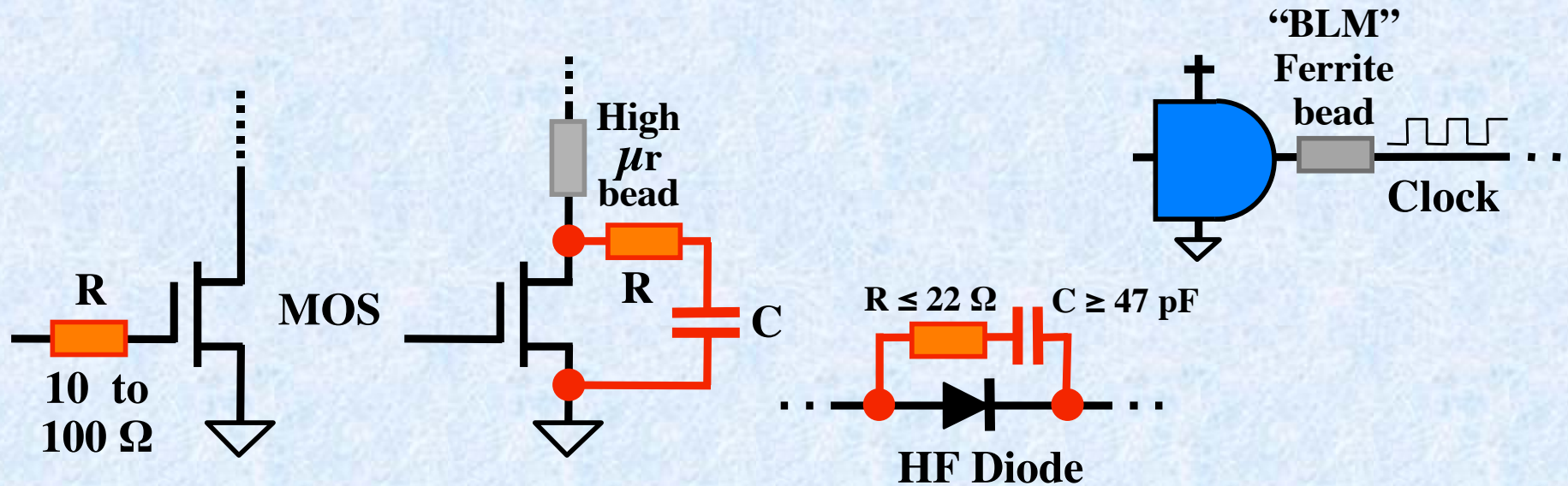
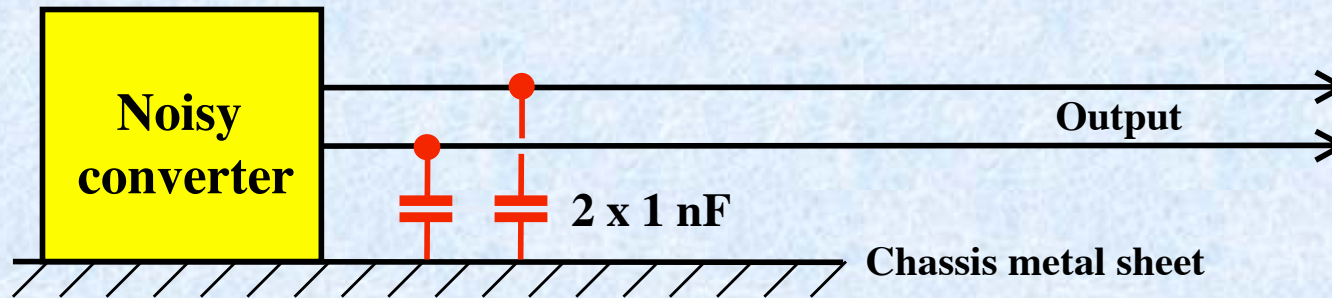
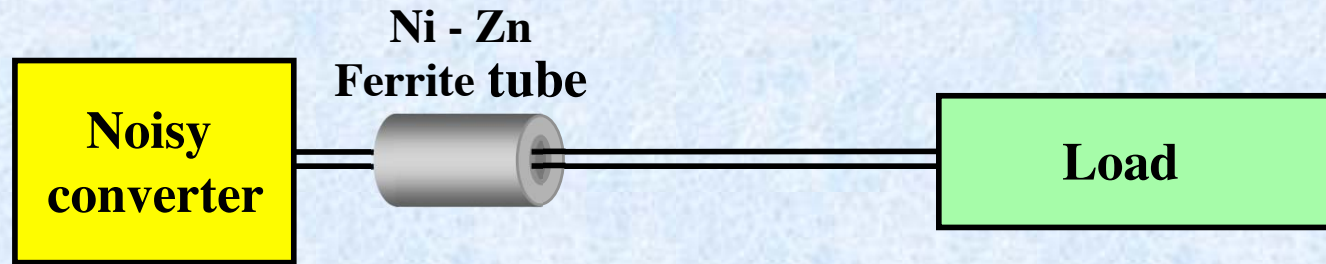
① Sources of H field :

- Leakage fields of windings
- Secondary loop areas
- Primary loop area

② Sources of E field :

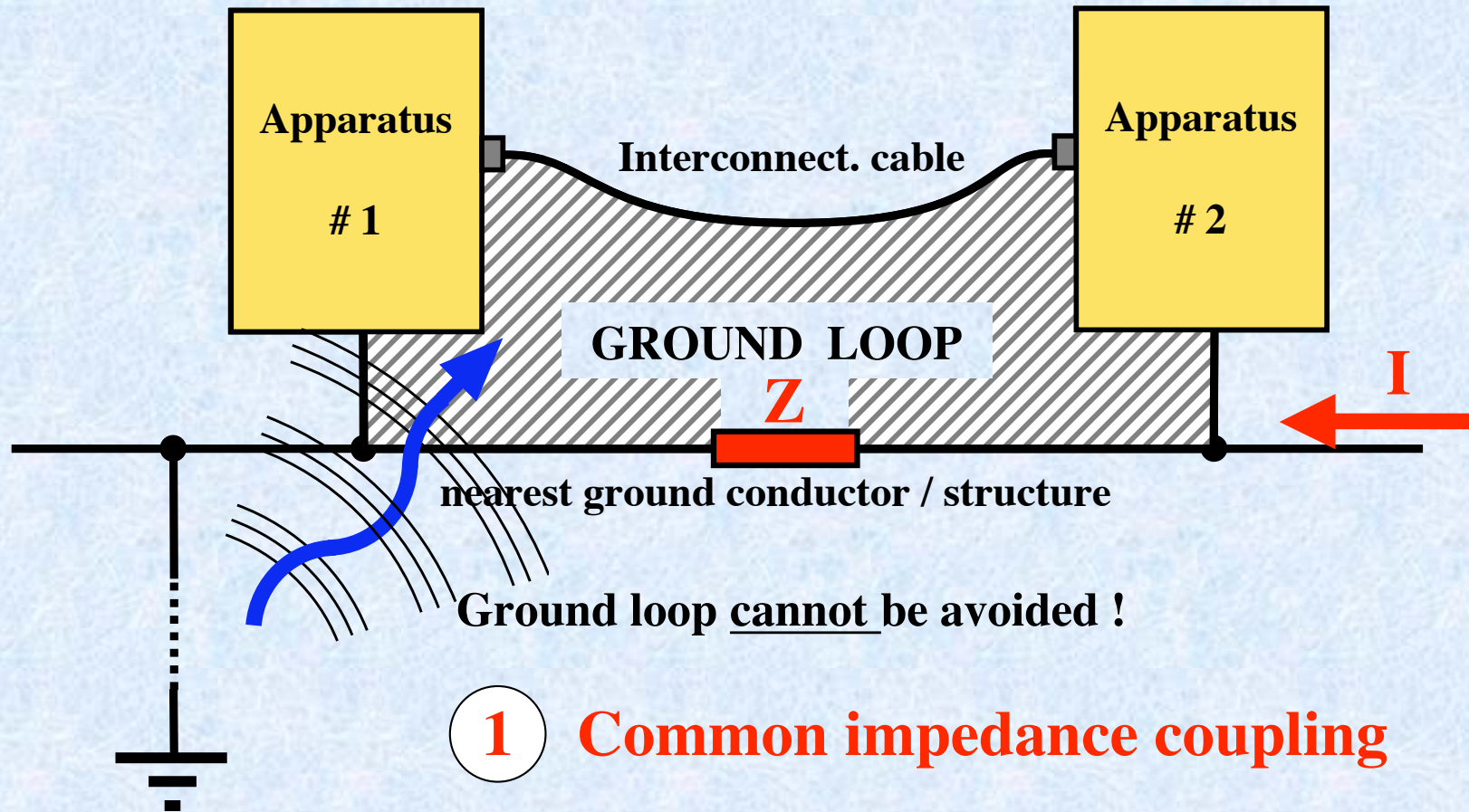
- High $\Delta V/\Delta t$ conductive parts (Heat sink, ferrite core...)
- HF insufficiently filtered cables (e.g. output cable)

HF solutions must be installed close to the sources



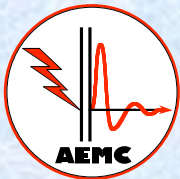
Even small converters (few W) can be very noisy (I/O CM & radiation)

Ground Loop : Definition & Effects

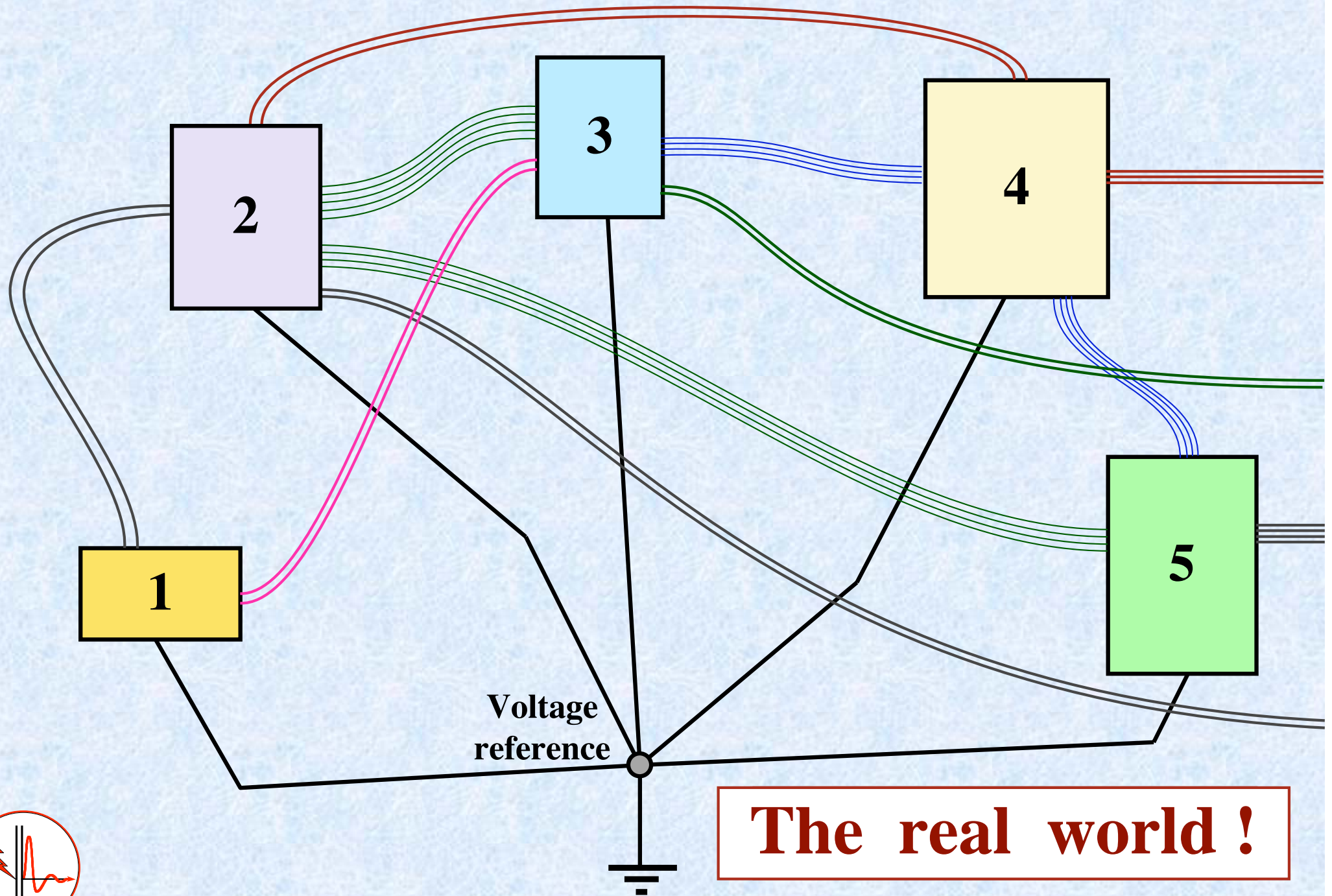


Ground loop cannot be avoided !

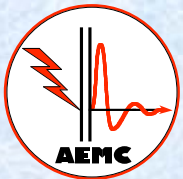
- 1 Common impedance coupling
- 2 Field - to - Loop coupling



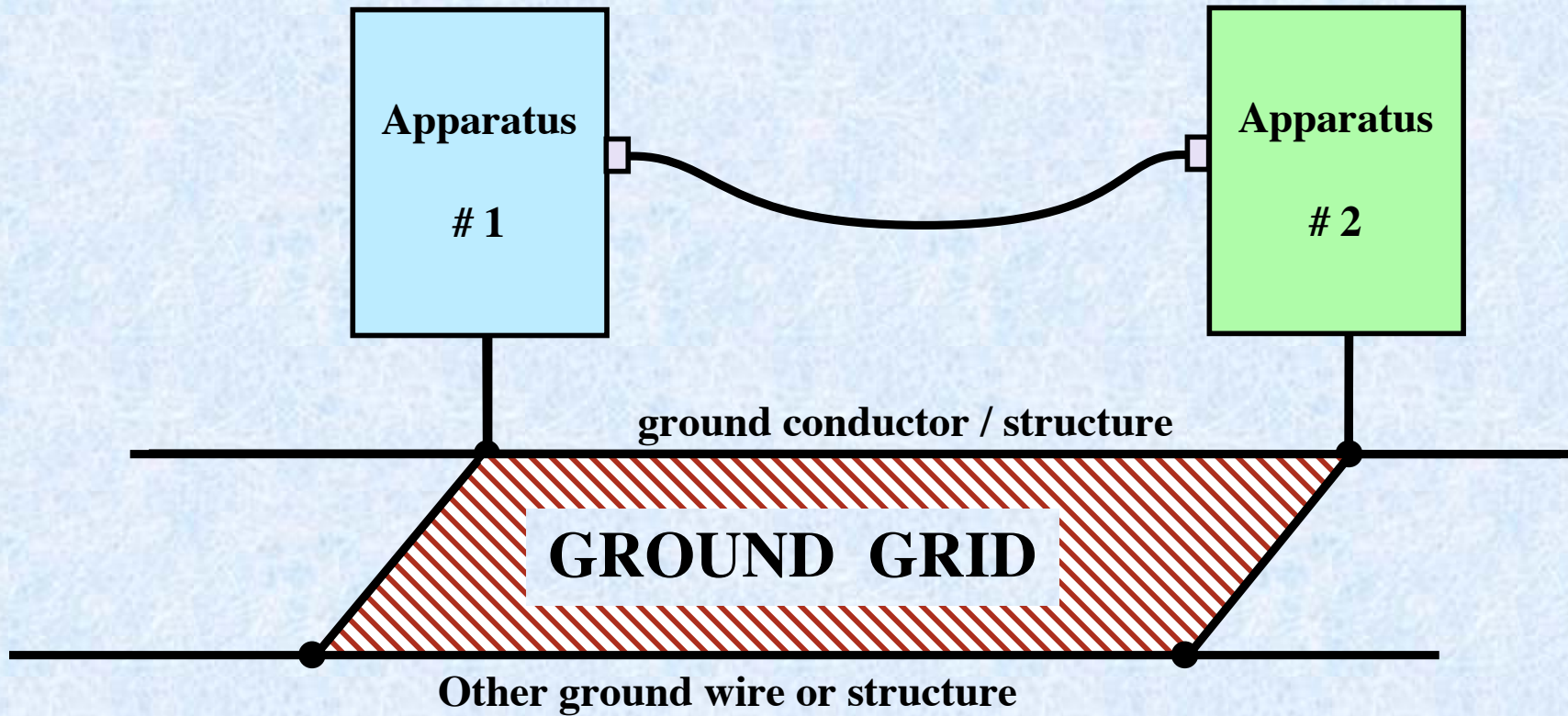
Star Grounding : Principle & Reality



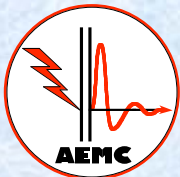
The real world !



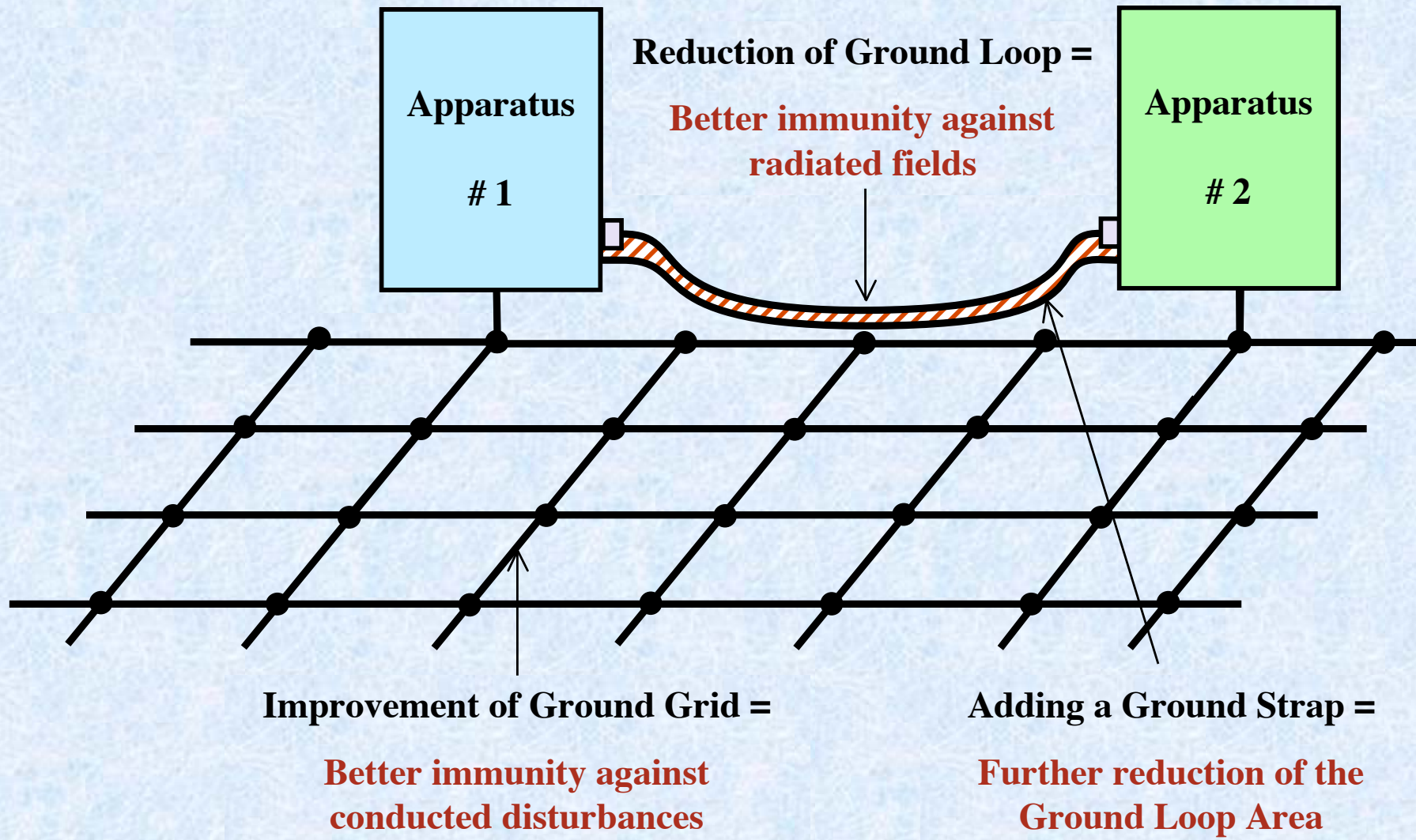
Ground Grid : Definition & Effects



How to improve immunity ?



Ground Grid : Definition & Effects

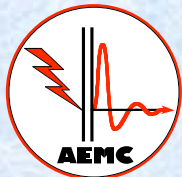


Improvement of Ground Grid =

Better immunity against
conducted disturbances

Adding a Ground Strap =

Further reduction of the
Ground Loop Area



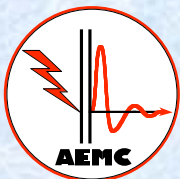
A GROUND GRID is highly recommended !

Where to connect the shielded cables braid ?

- Any power cable : At both ends, to chassis ground, without pigtail.
- High frequency coax : At both ends, to chassis ground, without pigtail.
- Digital link (except coaxial Ethernet): At both ends, to chassis ground...
- High impedance source ($> 10 \text{ k}\Omega$): At both ends, to chassis ground...
- Any cable inside an equipment : At both ends, to chassis ground...
- Any outer shield (not signal return): At both ends, to chassis ground...
- Low voltage signal cable, with low frequencies to transmit, with a low impedance source, in a noisy environment, without balanced transmission (bad CMRR): **At one end only**

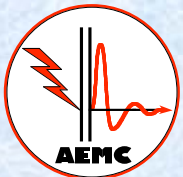
... But then good immunity will be hard to achieve !

Avoid aluminium foil with a drain wire (without braid).



Please, let us remember...

- **EMC is not black magic (Just simple physics...)**
- **Some measurement equipments are required**
- **Usually, only simple equipments are sufficient**
- **It's good to be experienced (& confident enough)**
- **It's important to understand how system works**
- **It's useful to methodically analyse what happens**
- **It's efficient to foresee and simplify EMC problems**
- **It's necessary to know the orders of magnitudes**
- **It's politically effective to be persuasive (& smiling)**
- **It's essential never to become discouraged !...**



Questions ?

