

EM NOISE & INTERFERENCE IN MEASUREMENT SETUPS

Tools for Physicists 2023

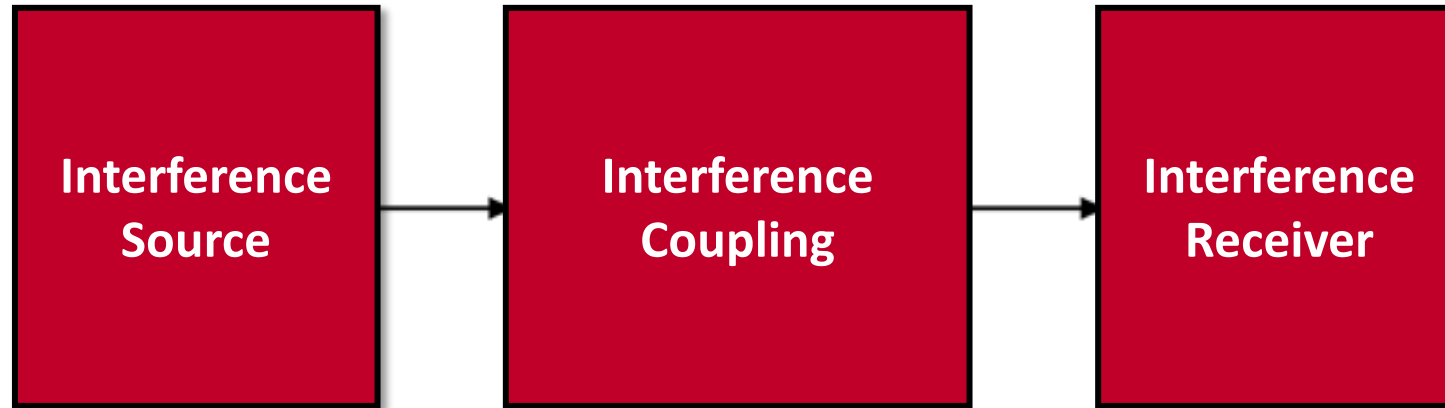
21.06.2023

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DISCLAIMER

- What this is not...
 - Teaching design principles
 - Silver bullet for your measurement problems
- but rather...
 - Discussing possible reasons
 - Giving hints for solutions
 - Help with checking your setup

MODEL OF INTERFERENCE INFLUENCE



Reason for interference

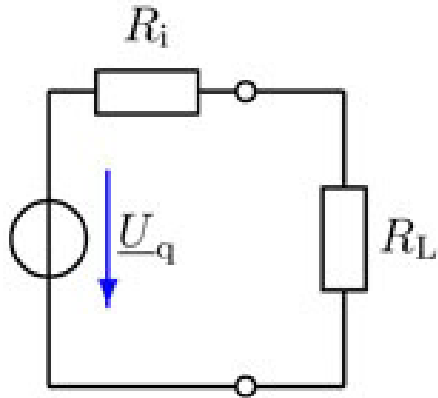
Type of coupling

- Capacitive
- Inductive
- Impedance

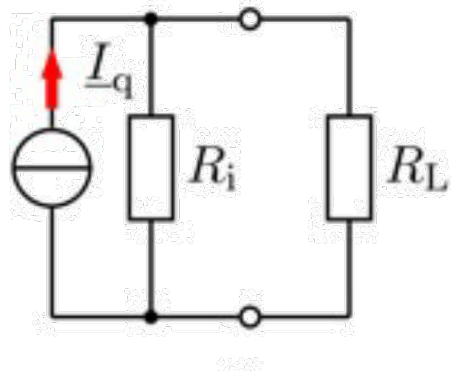
Device influenced by interference

- Voltage/Current
- Constant/Periodic/...

SIGNAL TRANSMISSION

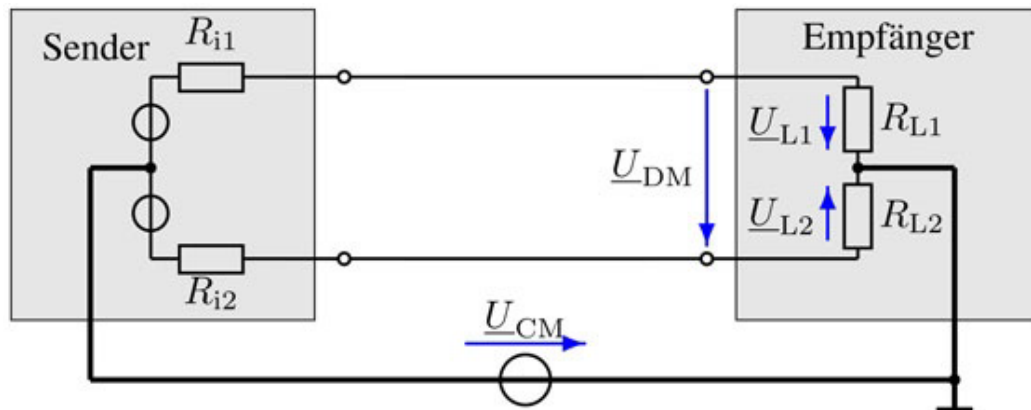
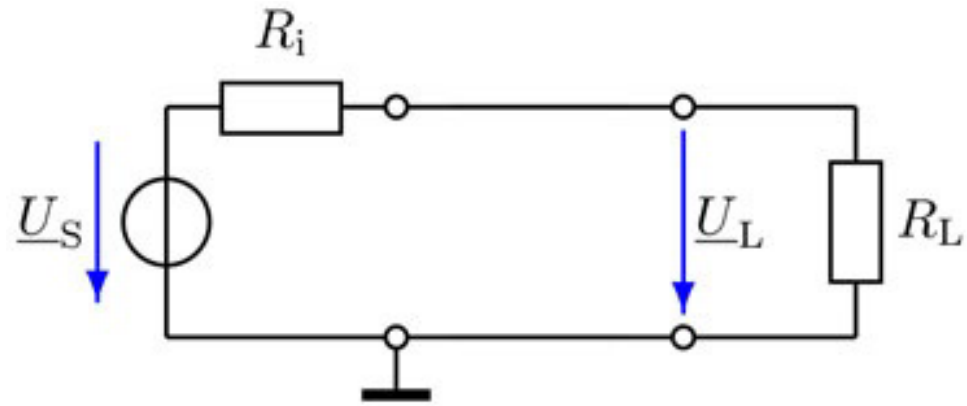


- Voltage
 - In general: $R_L \gg R_i$
 - Current determined by R_L
 - Can be ignored for large R_L



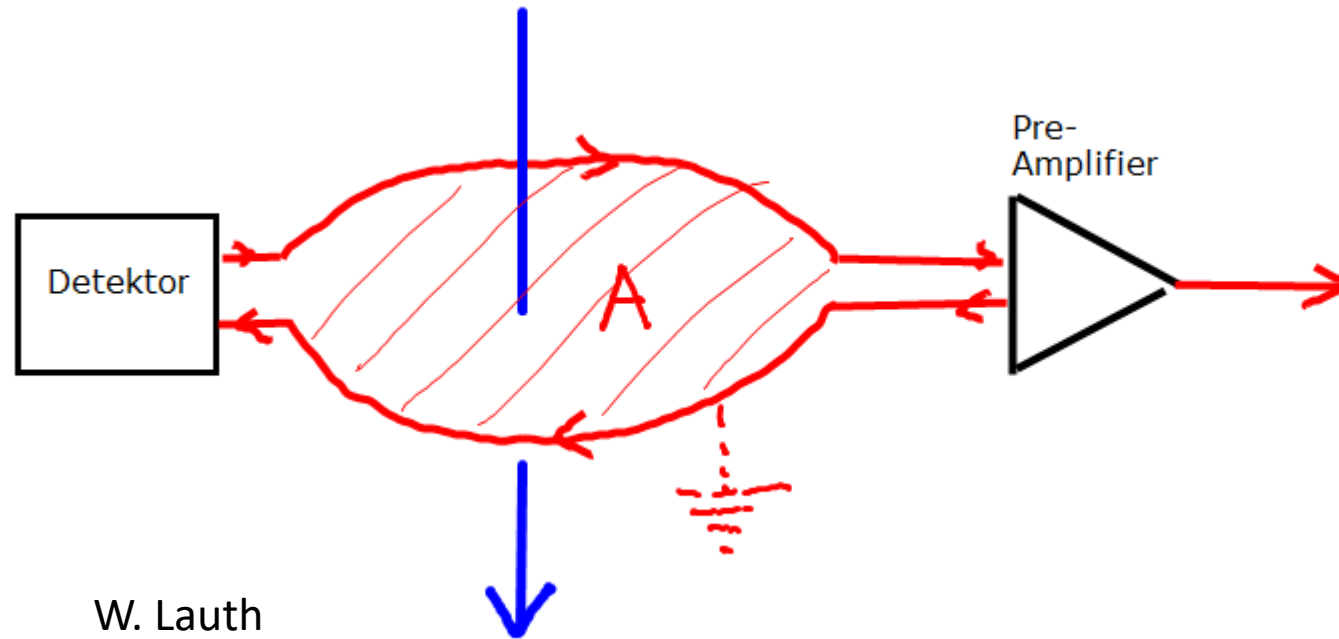
- Current
 - In general: $R_L \ll R_i$
 - Voltage determined by R_L
 - Can be ignored for $R_L \rightarrow 0$

SIGNAL TRANSMISSION



- Loop is always closed
 - Signal current has a return path!
- Asymmetric
 - One conductor connected to ground
- Symmetric
 - Signals symmetric wrt ground
 - Opposite polarity
 - Better in terms of interference

SIGNAL TRANSMISSION - CABLE ROUTING



- Example: Radio Transmitter (100MHz)

$$E \cong 100 \frac{\mu V}{m} \Rightarrow B = \frac{E}{c}$$
$$= 3.3 \cdot 10^{-13} \frac{Vs}{m^2}$$

$$|U_{ind}| = \frac{\partial B}{\partial t} \cdot A = 3 \cdot 10^{-5} \frac{V}{m^2} \cdot A$$

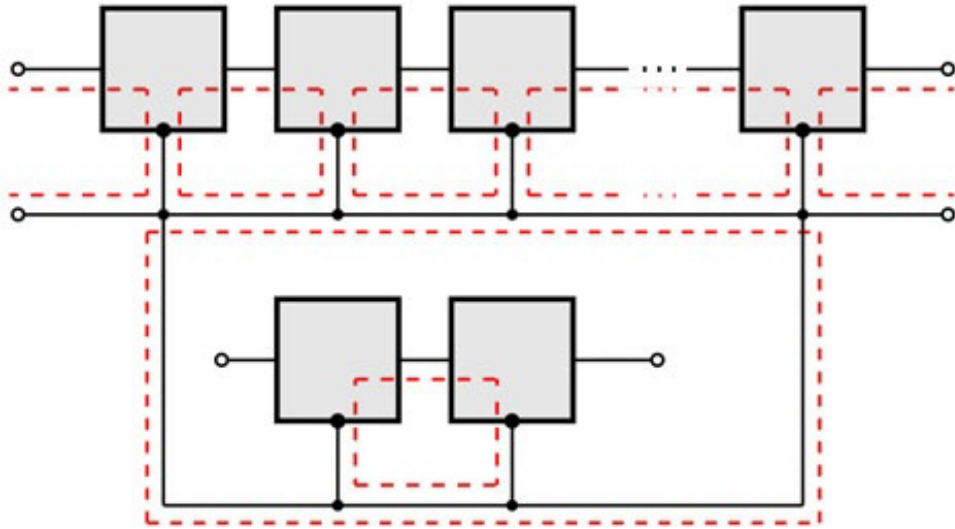
With $A = 1m^2$ you get

$$|U_{ind}| = 30\mu V$$

But if transmitter is closer...

Keep area between wires as small as possible!

GROUND/EARTH

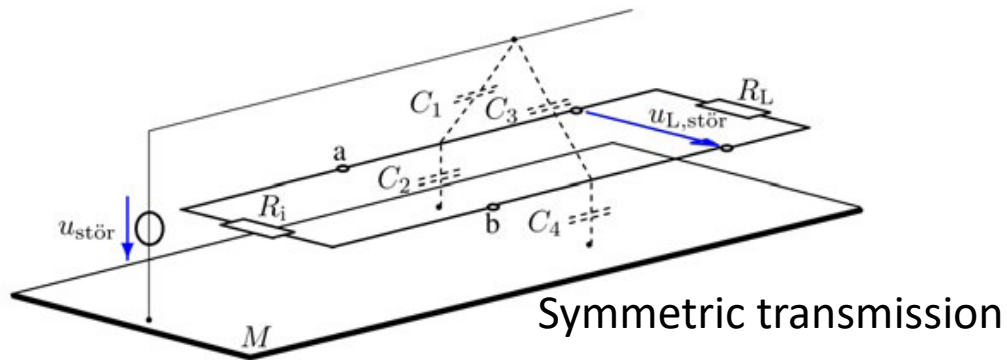
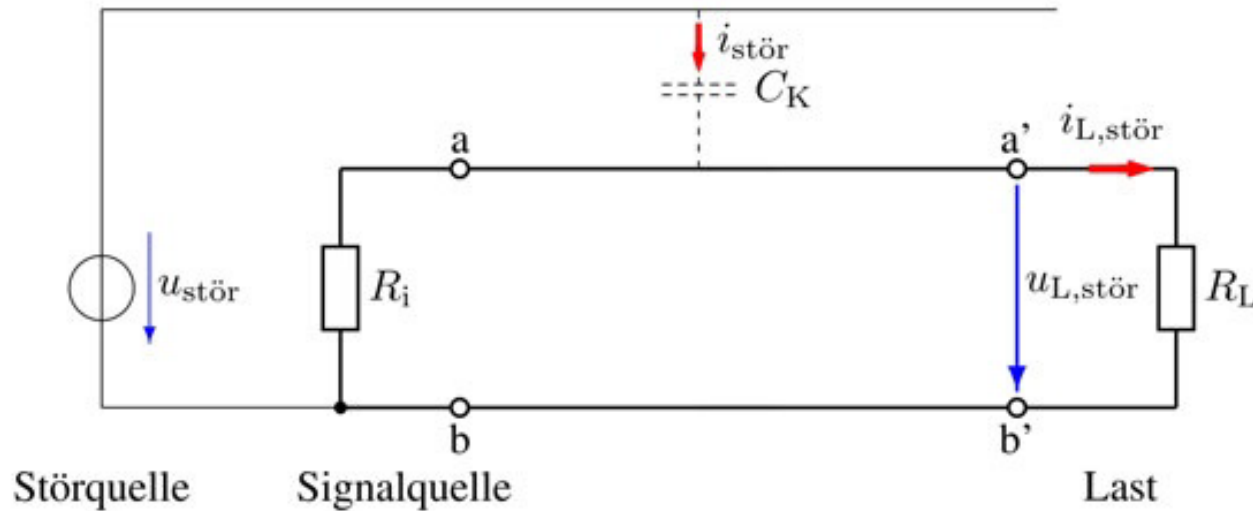


Devices connected in rows (typical lab setup)

- Two main tasks
 - 1) Reference potential
 - 2) Equalize potential
- Can lead to substantial currents
 - Bad for task 1)
- (Unwanted) Coupling of different loops

INTERFERENCE COUPLING - CAPACITIVE

Asymmetric transmission



- Coupling via capacitance C_K

- $I_{IF} = C_K \frac{dU_{IF}}{dt}$

- Depends on frequency

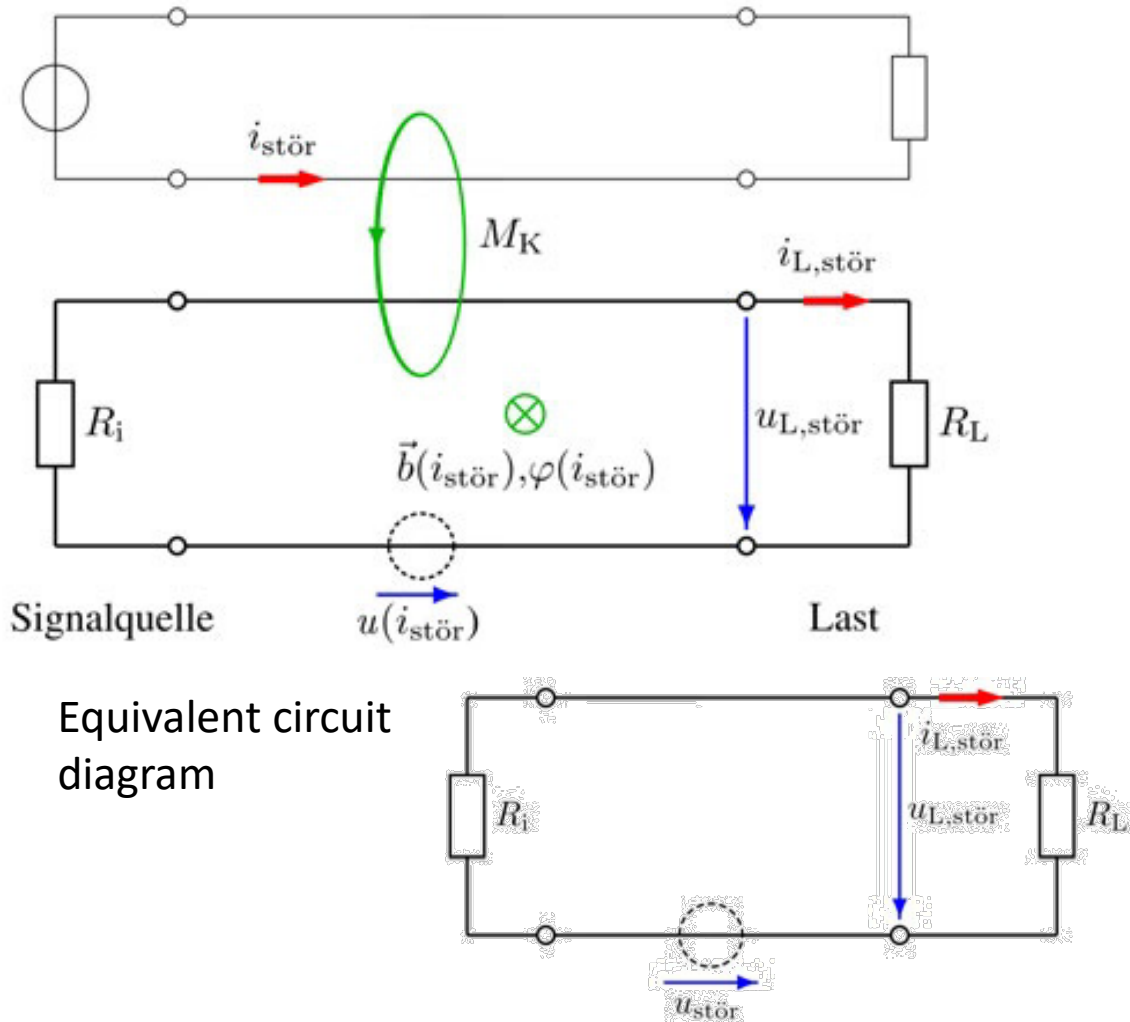
- $U_{L,IF} = C_K \frac{dU_{IF}}{dt} \frac{R_i \cdot R_L}{R_i + R_L}$

- Countermeasures

- Reduce $C_K, \frac{dU_{IF}}{dt}$

- Use low-pass filter

INTERFERENCE COUPLING - INDUCTIVE



- Mutual inductance M_K reason for coupling

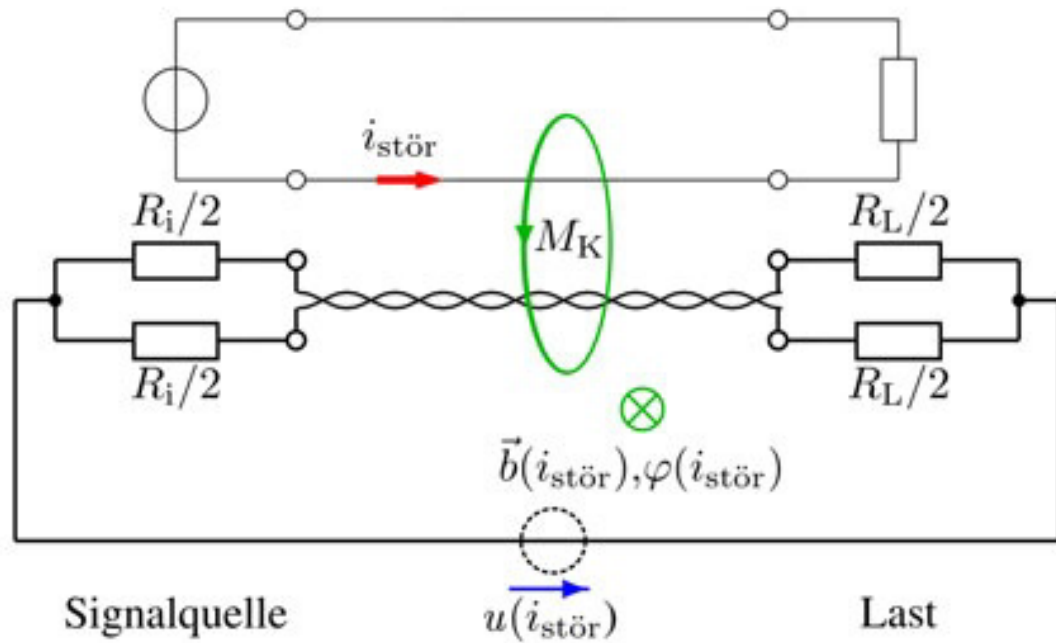
- $$U_{IF} = M_K \frac{dI_{IF}}{dt} \approx U_{L,IF}$$

- Depends on frequency

- Countermeasures

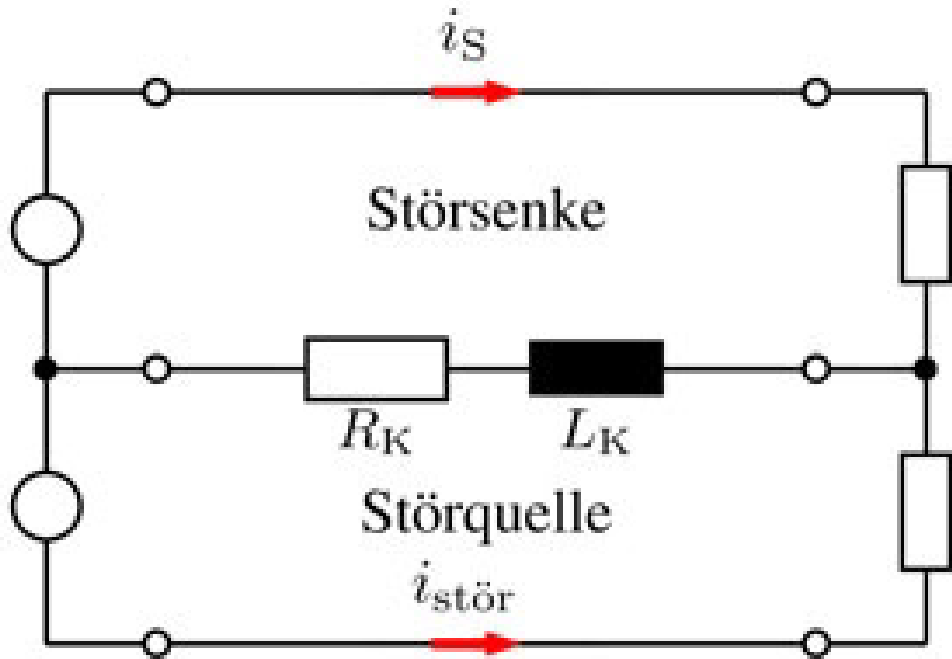
- Reduce M_K
 - Use current transmission
 - Reduce $\frac{dI_{IF}}{dt}$

INTERFERENCE COUPLING - INDUCTIVE



- Countermeasures cnt'd
 - Twisting transmission lines
 - Causes change of sign for magnetic flux
 - Still influence between neighbouring lines
 - Use low-pass filter

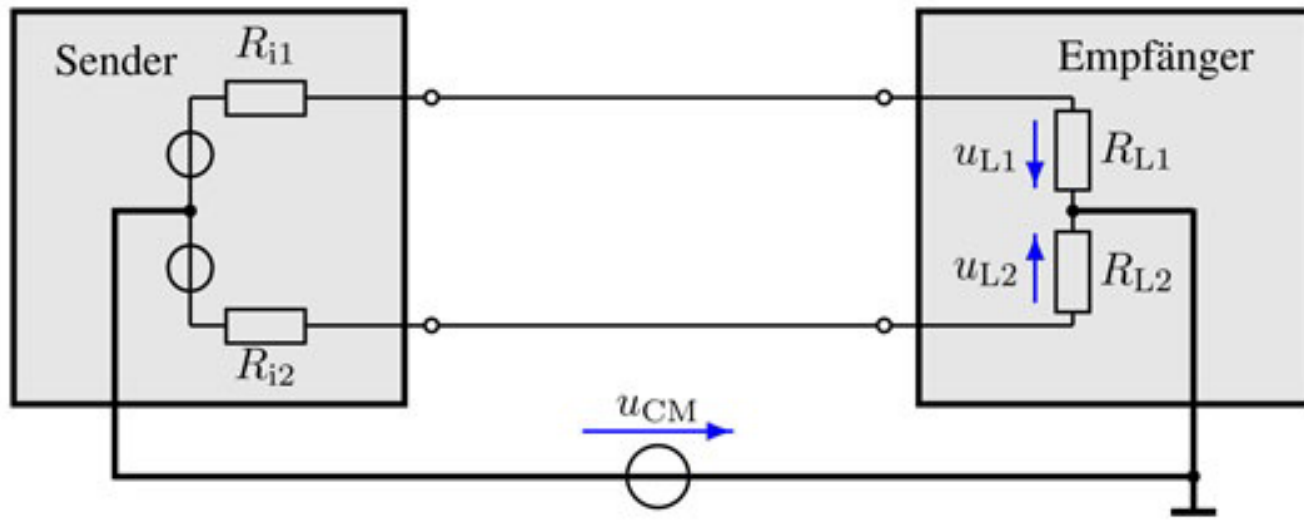
INTERFERENCE COUPLING - IMPEDANCE



Asymmetric transmission

- Coupling through common impedance Z_K
 - Often a common ground connection
- Different reference potentials
 - $U_{IF} = R_K \cdot I_{IF} + L_K \frac{dI_{IF}}{dt}$
- Minimize Z_K , I_{IF} , and $\frac{dI_{IF}}{dt}$

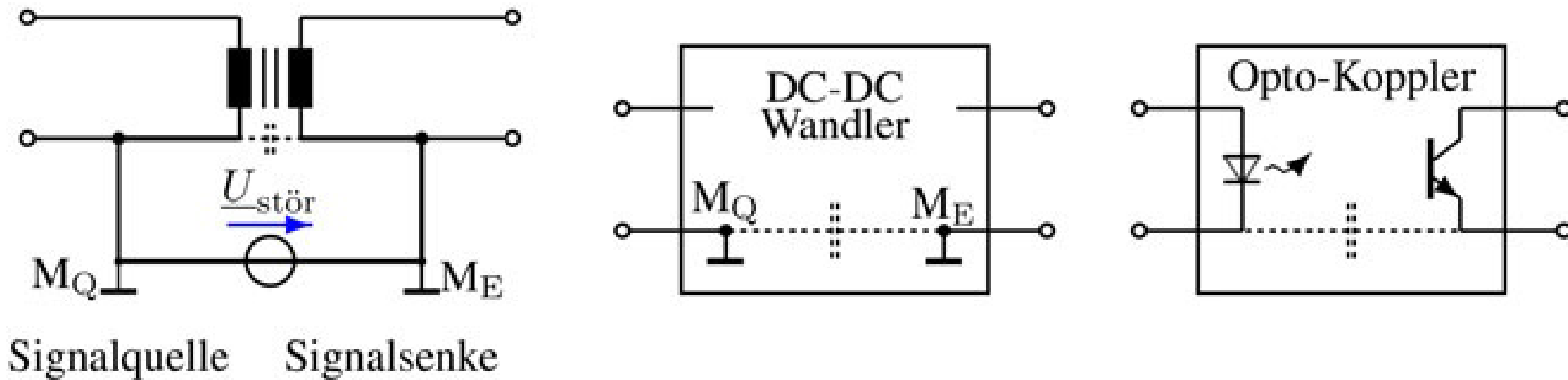
INTERFERENCE COUPLING - IMPEDANCE



Symmetric transmission

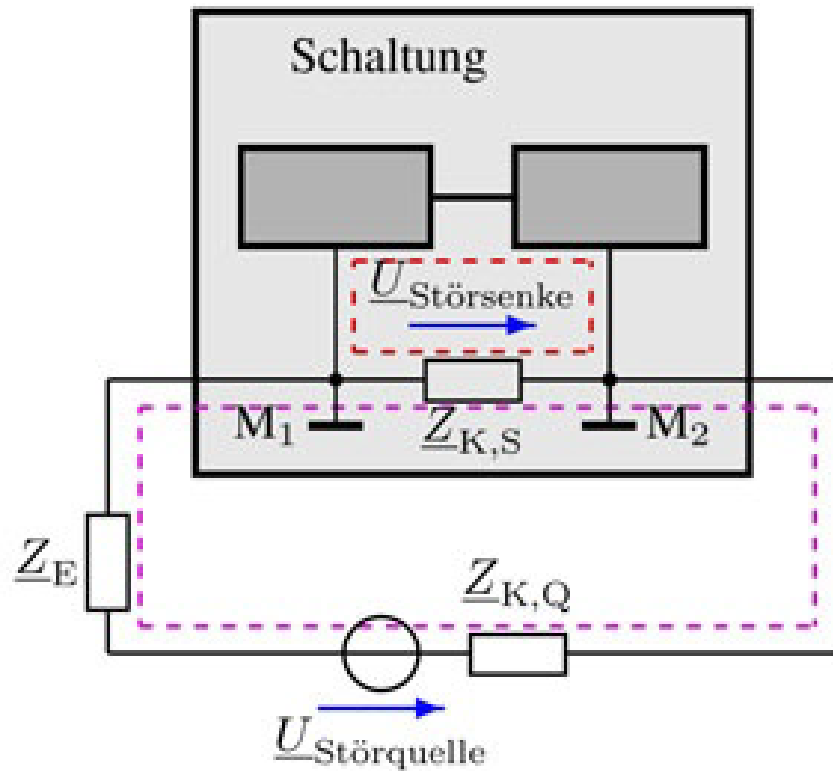
- Only common-mode interference signal
- Reduces coupling to other loops
 - Compensates current on ground line

COUNTER MEASURES IN THE LAB - ISOLATING TRANSFORMER



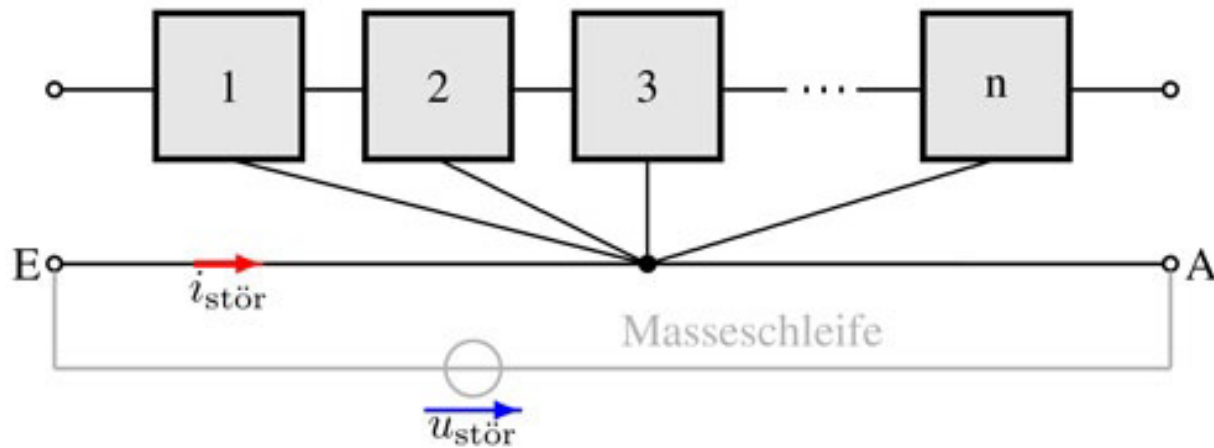
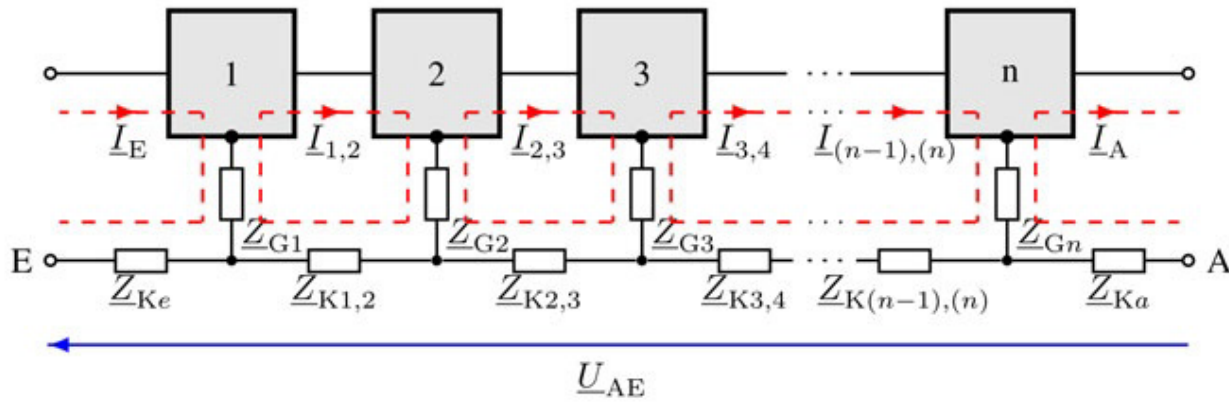
- Insert large resistance between different grounds
 - Decoupling (especially at low frequency)
- Might not be fast enough for some signals

COUNTER MEASURES IN THE LAB – GROUND LOOPS



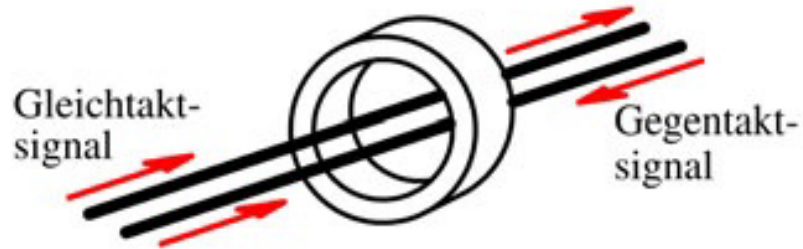
- Multiple connections to ground in one circuit
 - Can be connected via a capacitance
- Z_K define the coupling of the interference
 - Keep Z_K small
- Z_E decouples interference
 - Make Z_E large
- Improve grounding scheme

COUNTER MEASURES – GROUND CONNECTIONS



- Use one common connection to ground
 - No coupling from external ground loop
 - Impedance between stages is zero
- Might enhance coupling between different stages
 - Oscillations?

COUNTER MEASURES - COMMON MODE CHOKE (GLEICHTAKTDROSSEL)



<https://commons.wikimedia.org/w/index.php?curid=5107944>

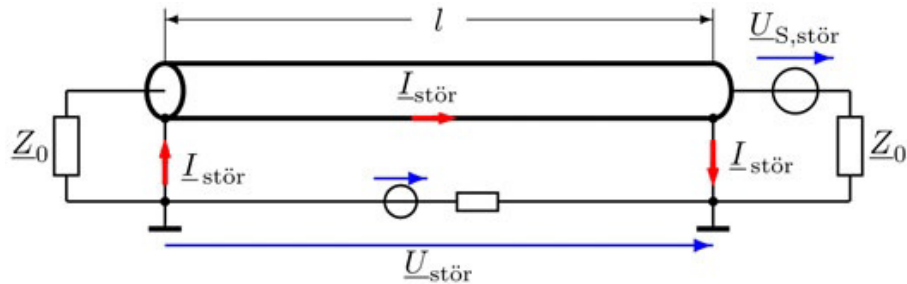
- Only common-mode signal has net current
- Ground loops have low impedance
 - Improvement with small change impedance already
- Can also be used for multiple wires, e.g. flat-ribbon

COUNTER MEASURES – FLAT RIBBON CABLE



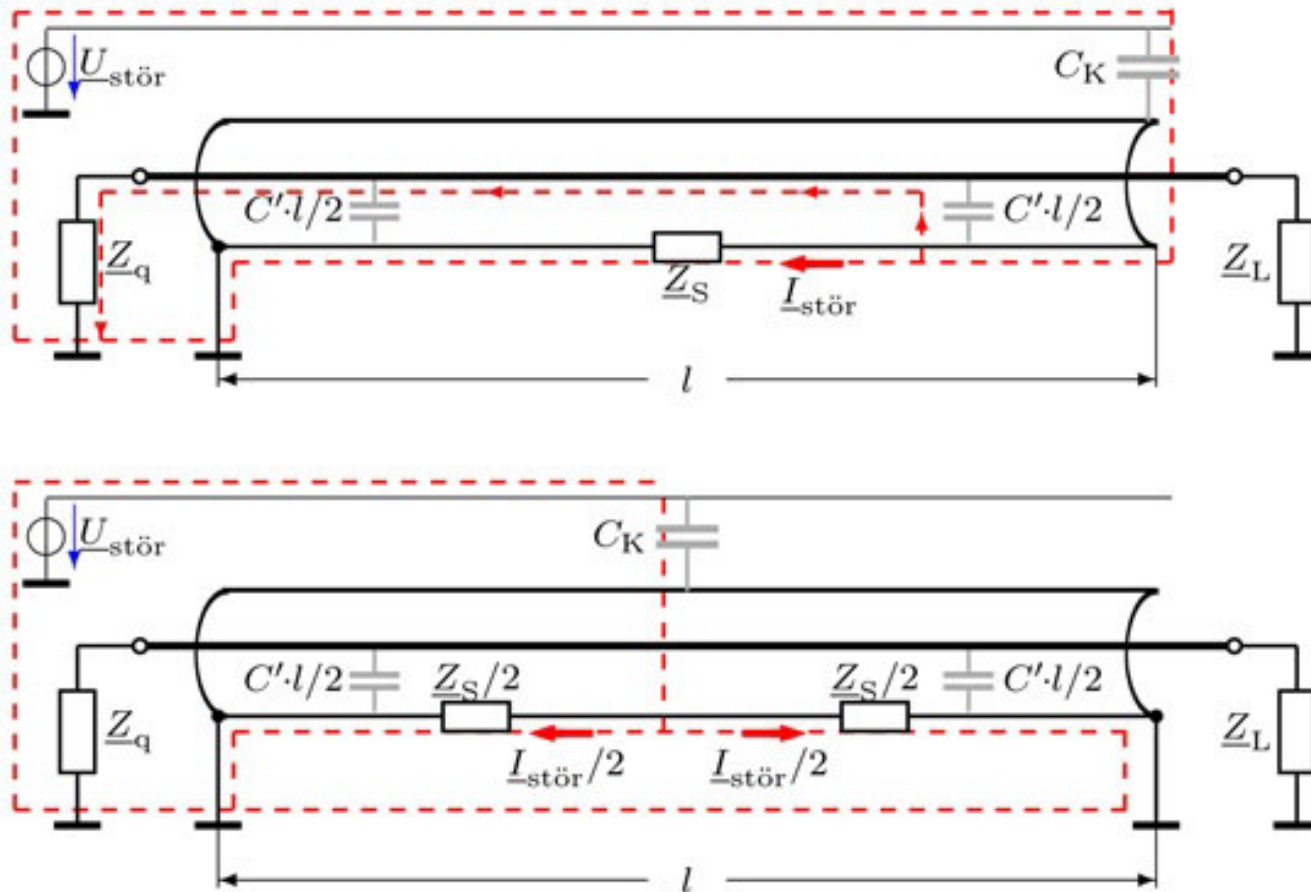
- Keep loop area small
 - Reduce inductance
- More ground connections reduce resistance
 - Less voltage drop
- Twisted line pairs

COUNTER MEASURES – CABLE CONNECTIONS



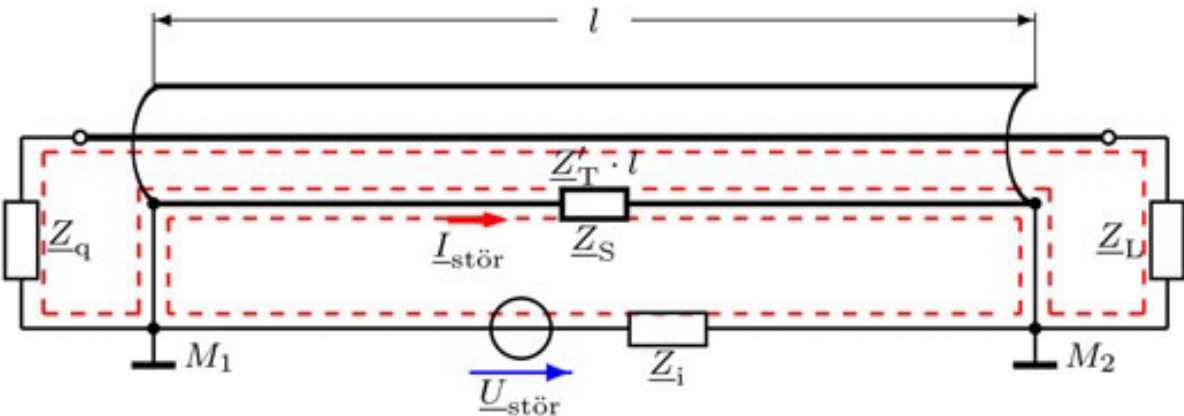
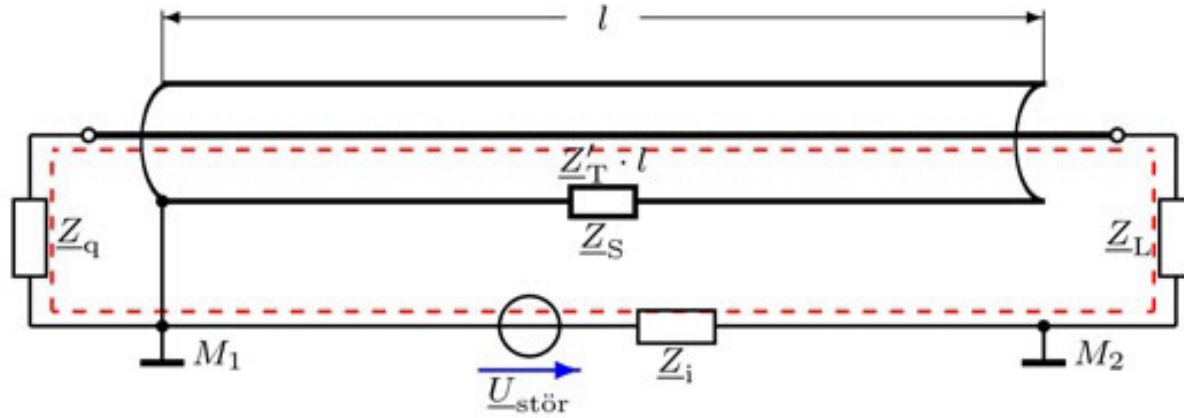
- Capacitive and EM coupling can be suppressed by screen
- Current I_{IF} in screen can cause interference $U_{S,IF}$
- Braided screen
 - Magnetic field inside screen $\neq 0$
 - Inductance
- Keep connection impedance low

COUNTER MEASURES - CABLE CONNECTIONS



- Capacitive coupling
- One-sided ground connection
 - Induced potential causes noise on signal line
- Two-sided ground connection
 - Both branches (partially) compensate

COUNTER MEASURES – CABLE CONNECTIONS



- Inductive or impedance coupling
- One-sided ground connection
 - U_{IF} directly superimposed on signal!
- Two-sided ground connection
 - Only partially superimposed
 $\left(\frac{Z_T' \cdot l}{Z_S}\right)$

FINDING THE SOURCES – MAY BE?

- Capacitive Coupling

- Short signal source ($R_i = 0$)
 - Interference should vanish

- Inductive Coupling

- Open signal source ($R_i \rightarrow \infty$)
 - Interference should vanish (but gets larger if capacitive)
 - True also for impedance coupling
- Shielding
 - Do not ground (capacitive coupling)