**Proposed Master thesis** 

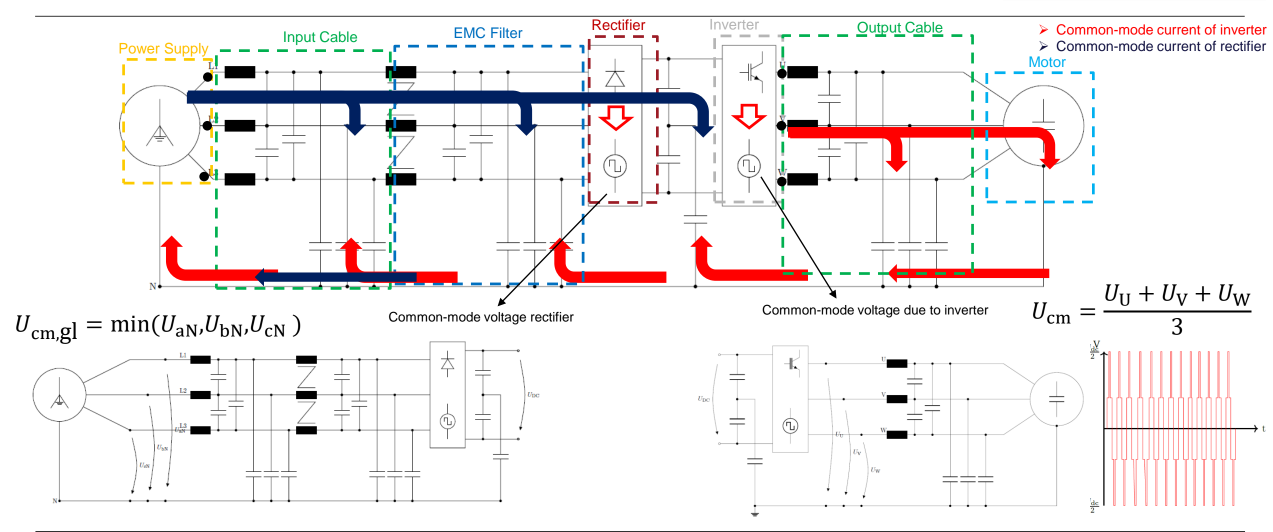
Andrea Zingariello, M.Sc TU Darmstadt





### **Electric motors and common-mode currents**

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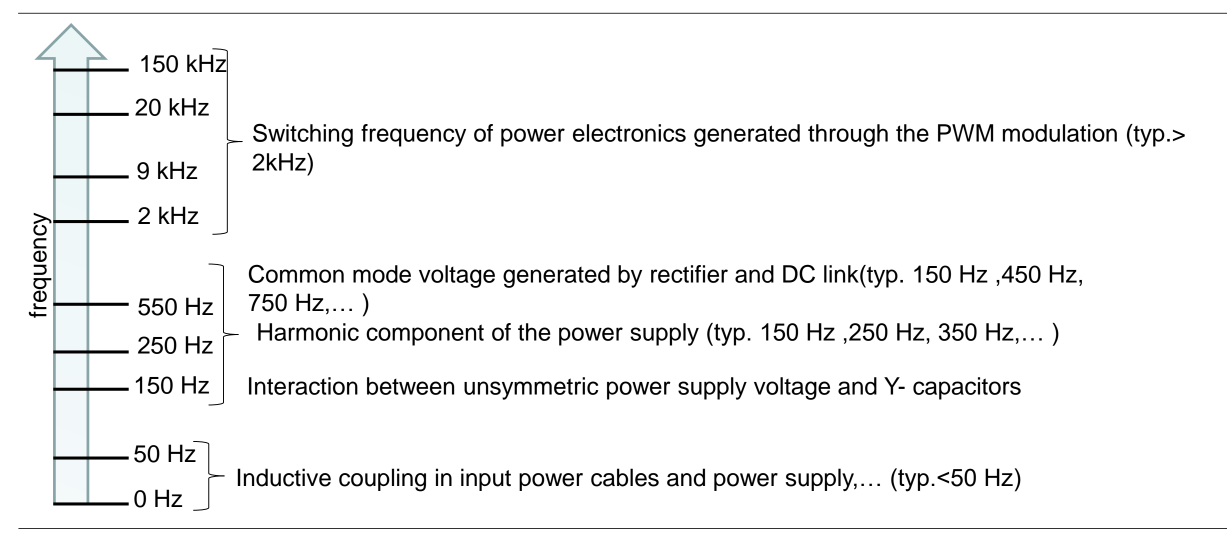




LEA 🔪

## Frequency components of the common mode currents

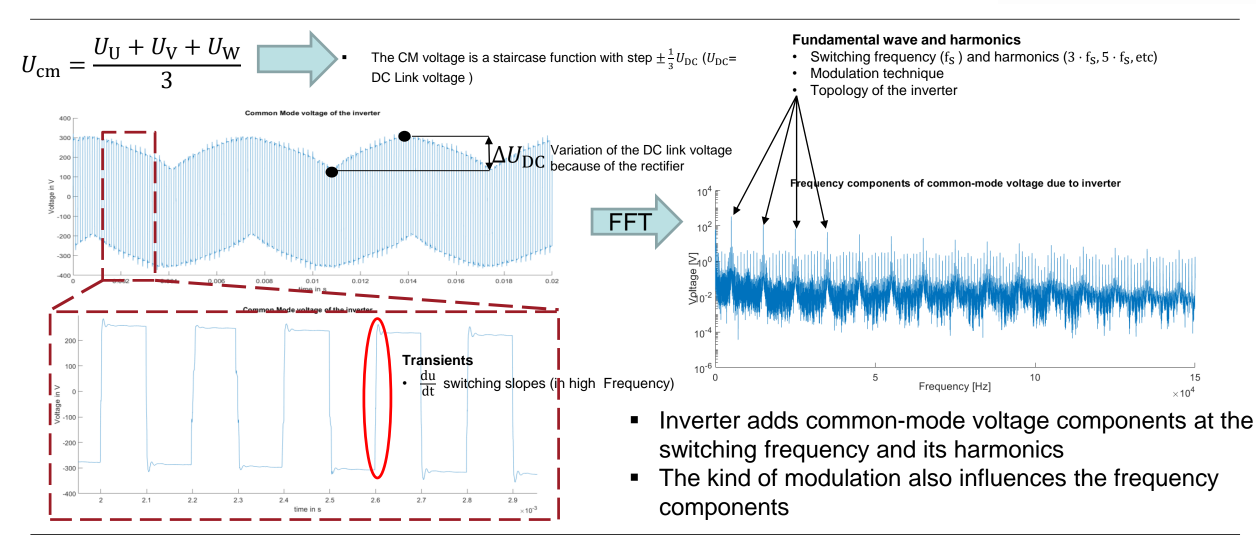






## Common-mode (CM) voltage of the inverter

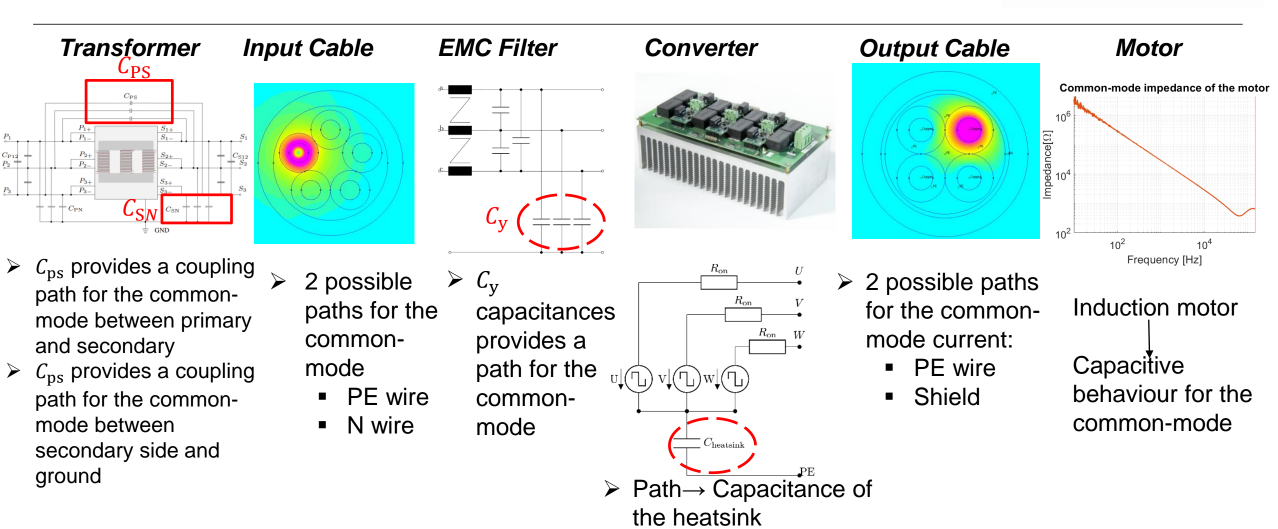
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### **Propagation Paths**









# **REFERENCE SYSTEM**

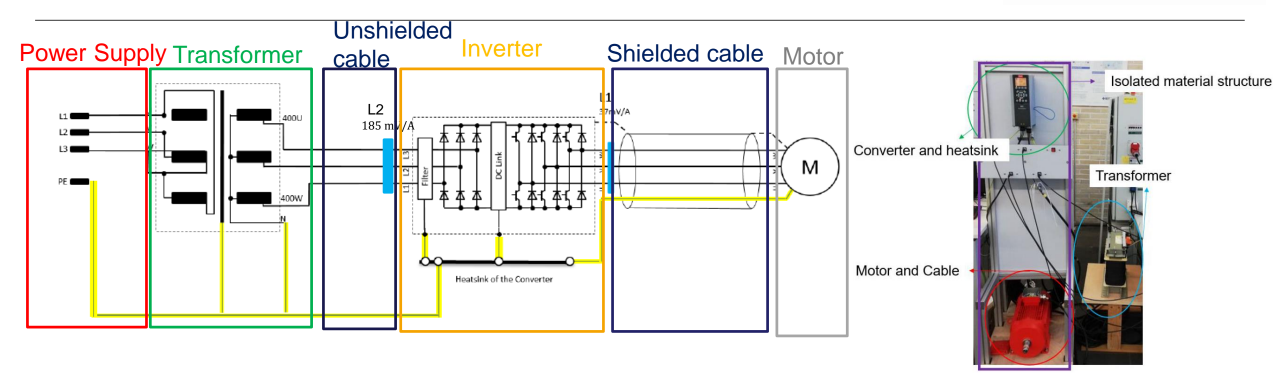
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#### **Reference system**





 The system is isolated → The whole common-mode current flows through the PE of the cable and the shield of the cable





# **PROPOSED MASTERTHESIS**

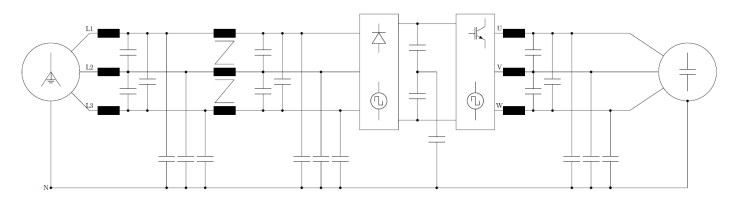
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### EMI filter developement for reduction of the commonmode voltage at the motor side





- The design of the filter to reduction of the CM voltage at the motor terminals has to be developed to work up to 150 kHz
- The development of the PCB and the testing has to be performed
- The effects on the leakage current have to be tested

Requisites:

- Knowledge of Matlab and Simulink
- PLECS knowledge is a plus
- Experience in PCB is also helpful for this task

#### Proposed EMI Filter configuration

