



Leibniz Institute  
for high  
performance  
microelectronics

# Wrapping Up The IHP Analog Certificate Course 2025 (Trial)

Phillip Ferreira Baade–Pedersen (Design Engineer)

Dr. Ing. Christian Wittke (Scientist)

Frankfurt (Oder), IHP - 21/05/2025

**Projects:** BMBF -> FMD-QNC (16ME0831)

# Agenda For today

**09:00 – 10:00 | Layout Competition Verdict**

*We will find the final winner of the layout competition and award the prize*

**10:00 – 11:30 | Reflecting on The Whole Week**

*Evaluation of the course, what to improve and what to remove 😊*

**11:30 – 12:00 | Final Words**

*Saying proper goodbye and organizing lunch etc..*

**13:00 - 16:00 | Misc**

*For those who didn't leave already you can still use the setup as you wish*



Leibniz Institute  
for high  
performance  
microelectronics

# Where To Put Your Design?



**Navigate to the following joint folder: `/home/public/Analog_Course_2025/layout_competition`**

From here generate a folder With following structure:

***Name\_of\_your\_design***

***GDS***

*my\_design.gds*

***LVS***

*my\_lvs.cdl*

***Xschem***

*My\_schematic.sch*

***Don't Hesitate to upload no matter how far  
you got... you might win 😊***

# Let's Vote



## Questions To Answer:

- 0 **Were you challenged in this course:** both in good and bad ways, was it too hard?
- 0 **Enough content:** Was there too much, and how was the quality?
- 0 **How was the structure:** Do you feel that the modules got a bit too superficial or is it nice to come around a lot of different parts?
- 0 **Workload:** Do you feel that the workload was to high, and wanted more demonstration rather than DIY?
- 0 **Changes:** What should we leave out or include for further development? (Designs, flows, simulations etc...)



Leibniz Institute  
for high  
performance  
microelectronics

Thank You!!  
*Get home safely 😊*