

Welcome to the IPE seminar

Timo Muscheid, Robert Gartmann, Andreas Kopmann



Concept

Goals:

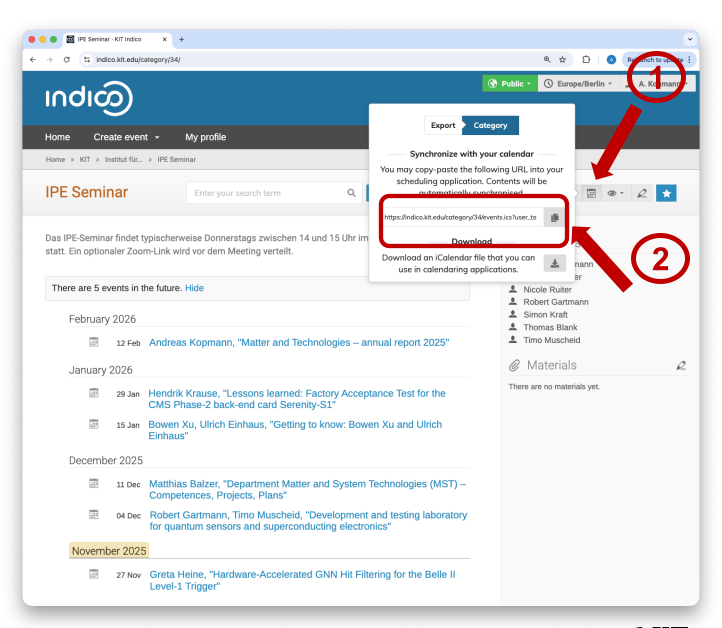
- Foster the scientific discussion
- Information on IPE topics like projects, departments, infrastructures, ...

Format:

- Typical Thursday 14.00-15.00, every second week
- Introduction, may be also some recent news
- About 30-40 min presentation, 20-30 min discussion
- Preferred in presence, Zoom links available

Further information:

- Add the IPE seminar to your calendar https://indico.kit.edu/category/34/
- Mail notification 1 week + 1 hour ahead





Possible topics

Get involved and present what matters!

- Introduce yourself and your research ideas, when starting at IPE
- Present the outline of your doctoral thesis, typical in the final year
- Rehearsal of the PhD defense talk
- Information about new projects
- Status update for running projects, e.g. after collaboration meetings
- Details on IPE infrastructure (machinery in workshop, measurement equipment, ...)
- Program news, annual report, program proposal, evaluation results, ...
- Tech talks
- Invite external speaker
- Alumni talks
- ...





Next seminar:

December 4, 14-15h

Robert Gartmann, Timo Muscheid:

Development and testing laboratory for quantum sensors and superconducting electronics

In IPE the "development and test laboratory for quantum sensors and superconducting electronics" has been set up.

The presentation will report on the new IPE infrastructure and the first projects

