

Time: Thursday 16:00–17:30

Location: SCH/A117

Master course accelerator research - a joint effort of the Rhein
Main Universities (RMU) — ●AULENBACHER KURT — Institut für
Kernphysik Universität Mainz

Goethe-University Frankfurt, Johannes Gutenberg-University Mainz and TU-Darmstadt have developed a new educational concept in the field of accelerators. It is based on the unique situation in the Rhein-Main area where three universities are not only contributing to the GSI/FAIR project but also operate particle accelerators on their respective campus. This creates a unique opportunity to educate students coming from different areas, such as electric engineering or physics, towards a master degree in accelerator research. This qual-

ification will address the needs for qualified accelerator personnel in industry and science. The talk will present the structure of the educational program and the specific possibilities of the contributing universities.

AKBP 15.2 Thu 16:30 SCH/A117

Young Investigator Prize AKB — ●N N — NN
Prize talk tbd

AKBP 15.3 Thu 17:00 SCH/A117

Horst Klein Prize Talk — ●N N — NN
Prize Talk tbd