

Few-Body Problems in Physics

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Organised by the Helmholtz-Institut für Strahlen- und Kernphysik and the Physikalisches Institut of the Rheinische Friedrich-Wilhelms Universität Bonn

Conference topics:

- Nuclear forces and few-nucleon systems
- Light nuclei and electroweak probes
- Few-hadrons systems (including quark models)
- Few-atom systems (including ultracold gases)
- Strange and exotic systems (including hypernuclei)
- Nuclear structure, clusters and halos

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