

Plenarvortrag PV X Do 11:45 HSZ-01/02
Hadron physics - achievements and future goals — ●ULRICH
WIEDNER — Ruhr-University Bochum, Bochum, Germany
Hadron physics covers a broad range of physics, from nucleon structure
and the spectroscopy of quark and gluon states to hadronic interac-

tions. Different accelerator facilities equipped with modern detector
systems provide electron and photon beams, proton and antiproton
beams, or high-energy lepton, pion and kaon beams. This talk will
highlight the achievements of the past, portray the current state of the
art by showing results from different experiments, and give a world-
wide view of perspectives for the future at ongoing and new facilities.