

hadron2011



Sunday, June 12, 2011 - Friday, June 17, 2011

Künstlerhaus

Scientific Program

The scientific program consists of the following sessions:

Plenary Session

Light Mesons

Spectroscopy and decay of light mesons

Conveners:

Paul Eugenio (Florida)
Hartmut Wittig (Uni Mainz)
Alexandre Zaitsev (IHEP Protvino)
Claude Amsler (Univ. Zürich)
Yifang Wang (Beijing)
Suh-Urk Chung (TU München)

Email: lightMesons@hadron2011.de

Quarkonia

Production, spectroscopy, and decay of quarkonia

Conveners:

Bingsong Zou (Beijing)
Mikihiko Nakao (KEK)
Ian Shipsey (Purdue)
Yifang Wang (Beijing)
Nora Brambilla (TU München)
Bernhard Ketzer (TU München)

Email: quarkonia@hadron2011.de

Light Baryons

Spectroscopy and structure (formfactors, parton distributions functions, spin) of light baryons

Conveners:

Gerhard Mallot (CERN)

Volker Burkert (Jlab)
Ulrike Thoma (Bonn)
Boris Grube (TU München)

Email: lightBaryons@hadron2011.de

Heavy Hadrons

Spectroscopy and decay of heavy hadrons

Conveners:
Stefano Bianco (INFN-Frascati)
Harry Lipkin (Weizmann)
Alberto Reis (CBPF-Rio de Janeiro)
Stephan Paul (TU München)

Email: heavyHadrons@hadron2011.de

Hadrons in Hot and Cold Medium

Heavy ions, mesons in nuclei, and hypernuclei

Conveners:
Tullio Bressani (Torino)
Tomo Nagae (Kyoto)
Laura Fabbietti (TU München)

Email: hadronsInMedium@hadron2011.de

Low-Energy Processes

Non-resonance physics

Conveners:
Eulogio Oset (València)
Achim Denig (Uni Mainz)
Jan Friedrich (TU München)

Email: lowenergyProcesses@hadron2011.de

Future Experiments

Conveners:

Andrey Golutvin (London)

Ulrich Wiedner (Bochum)

Bernhard Ketzer (TU München)

Email: futureExperiments@hadron2011.de

Analysis Technologies

Conveners:

Klaus Peters (GSI)

Boris Grube (TU München)

Email: analysisTechnologies@hadron2011.de

Poster Session

The dimensions of the posters should not exceed 85 cm in width and 120 cm in height. We recommend to use A0 portrait paper format. Text and illustrations should be large enough to be read clearly from a distance of about 2 meters.