



Workshop

PHYSICS at TeV COLLIDERS
les Houches, June 11-29 2007

International Organizing Committee

- Riccardo BARBIERI (Pisa, Italy)
- Zvi BERN (UCLA, USA)
- Edward BOOS (Moscow State Univ., Russia)
- Stefano CATANI (Florence, Italy)
- Sally DAWSON (Brookhaven National Laboratory, USA)
- Abdelhak DJOUADI (Orsay, France)
- Manuel DREES (Bonn, Germany)
- Rohini GODBOLE (IISc, Bangalore, India)
- Gian GIUDICE (CERN, Switzerland)
- Rolf-Dieter HEUER (Univ. Hamburg, Germany)
- Wolfgang HOLLIK (MPI, München, Germany)
- Joey HUSTON (Michigan State University, USA)
- Jiro KODAIRA (KEK, Japan)
- Kenneth LANE (Boston University, USA)
- François LEDIBERDER (IN2P3, France)
- Joseph LYKKEN (FERMILAB, USA)
- Michelangelo MANGANO (CERN, Switzerland)
- Felicitas PAUSS (ETH, Zürich, Switzerland)
- Giacomo POLESELLO (INFN Pavia, Italy)
- Paraskevas SPHICAS (CERN, Switzerland & Univ. Athens, Greece)

Local Organizing Committee

- LAPTh Annecy**
 - Patrick AURENCHÉ
 - Geneviève BÉLANGER
 - Fawzi BOUDJEMA
 - Jean-Philippe GUILLET
 - Margarete MÜHLEITNER
 - Eric PILON
 - Pietro SLAVICH
- LAPP Annecy**
 - Rémi LAFAYE
- LPSC Grenoble**
 - Sabine KRAML
- LAL Orsay**
 - Dirk ZERWAS

AIM AND FORMAT

The aim of this Workshop is to bring together theorists and experimentalists working on the phenomenology of the upcoming TeV colliders. The emphasis will be on the physics at the LHC, particularly on progress in new techniques for the simulation of Standard Model processes and on the latest developments concerning new mechanisms of electroweak symmetry breaking and the associated New Physics. Issues ranging from jets and SM candles to Higgs and BSM will be discussed and tools covering these aspects will be critically reviewed and compared. Three Working Groups have been set up to cover these different aspects of physics at the LHC. The meeting in Les Houches is the central event of this year-long Workshop.

for more information, see: <http://lapp.in2p3.fr/conferences/LesHouches/Houches2007/>

