

HERA-LHC 2008

CERN

Albert De Roeck (CERN)

Hannes Jung (DESY)

Practical Information

- Room assignments for the groups
 - Check the program. All rooms in Building 40
- EVO
 - All rooms have EVO
 - Bookings are made for all working groups
- Changes to the program
 - Daily update of the program will be posted @ 8:30 am in Building 40. Convenors, please update the daily program by 8:00 am latest
- Proceedings are planned for this workshop
 - More details on Friday
- Badges: collect them!
 - These are also your entrance card to CERN for this week, for those that need it.

Practical Information

- Special sessions
 - Plenary today and Friday morning
 - Plenary talk on “Ultra-peripheral collisions at LHC” by Mark Strikman on Wednesday 18:15
 - Session Cosmic Rays and Colliders: Wednesday pm
 - MCNet open session on Thursday pm
 - Convenors meeting Tuesday 18:00
- Informal dinner on Wednesday evening (off CERN)
 - Max (~30) persons. Contact Hannes Jung tomorrow
- Reimbursements
 - Collect form from Albert
- Need other help?
 - **Albert De Roeck (164568) or Guy Martin (165886) B13-R-012**

Finally

Telegram from DESY

The DESY directorate sends the best wishes for a interesting and successful meeting of the workshop series "HERA and the LHC". Already for the preparation of physics analysis at the LHC this workshop gave substantial input, in the area of parton density functions but also for a better understanding of the hadronic final state of jets, heavy quarks and diffraction, where the results and experience from HERA were important. Within the Helmholtz Alliance "Physics at the Terascale" the support for further developments in the area of Monte Carlo generators will be intensified. Tuning of Monte Carlo parameters will also rely very much on the results from HERA measurement.

The DESY directorate encourages and will continue to support analysis of the HERA data in this context as well as the collaboration between the HERA and LHC communities. The DESY directorate wishes a successful and stimulating "HERA and the LHC" workshop