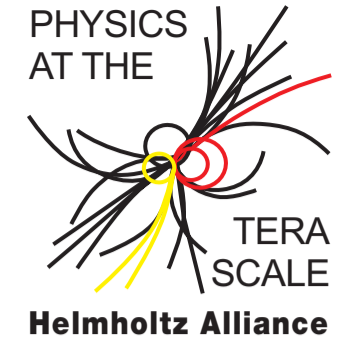


Helmholtz Alliance

PHYSICS AT THE TERASCALE



Deutsches Elektronen-Synchrotron DESY + + + Forschungszentrum Karlsruhe + + + Max-Planck-Institut für Physik + + + Rheinisch-Westfälische Technische Hochschule Aachen + + + Humboldt-Universität zu Berlin + + + Rheinische Friedrich-Wilhelms-Universität Bonn + + + Technische Universität Dortmund + + + Technische Universität Dresden + + + Albert-Ludwigs-Universität Freiburg + + + Justus-Liebig-Universität Gießen + + + Georg-August-Universität Göttingen + + + Universität Hamburg + + + Ruprecht-Karls-Universität Heidelberg + + + Universität Karlsruhe (TH) + + + Johannes Gutenberg-Universität Mainz + + + Ludwig-Maximilians-Universität München + + + Universität Regensburg + + + Universität Rostock + + + Universität Siegen + + + Julius-Maximilians-Universität Würzburg + + + Bergische Universität Wuppertal + + +

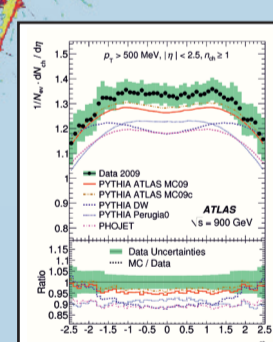
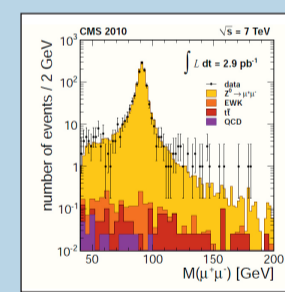
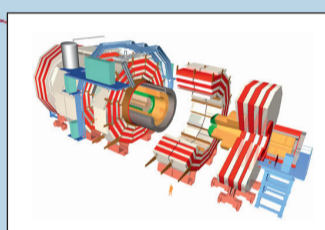
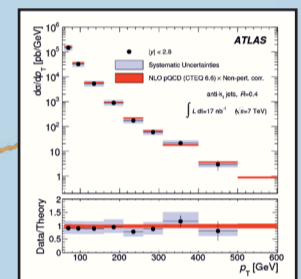
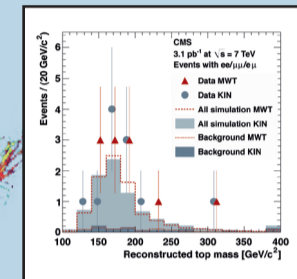
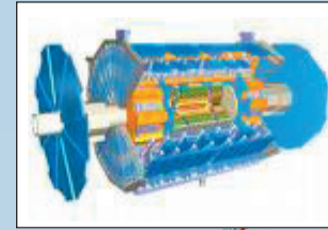
Introductory School “Terascale Physics”

21-25 February 2011
DESY, Hamburg

The “Introductory School on Terascale Physics” aims at providing the essential information and techniques on the subject that bachelor students may find very helpful for a productive thesis.

The programme consists of lectures and hands-on tutorials and computer exercises on physics, data analysis and technical issues. Examples are:

- Physics at the Terascale
- ROOT
- Standard Model electroweak processes at LHC
- QCD at LHC
- Monte Carlo techniques and programmes
- Top physics and searches
- Statistics



Admission to the school will be through a selection by the organisers.
Please send an email to anacen@desy.de, mentioning the name and institute of your supervisor, together with your experience in high-energy physics (if any).
The deadline for registration is 15 January 2011. The school fee will be 50 Euros.
Support for travel and accomodation can be granted on request. For more details see

www.terascale.de/intro2011