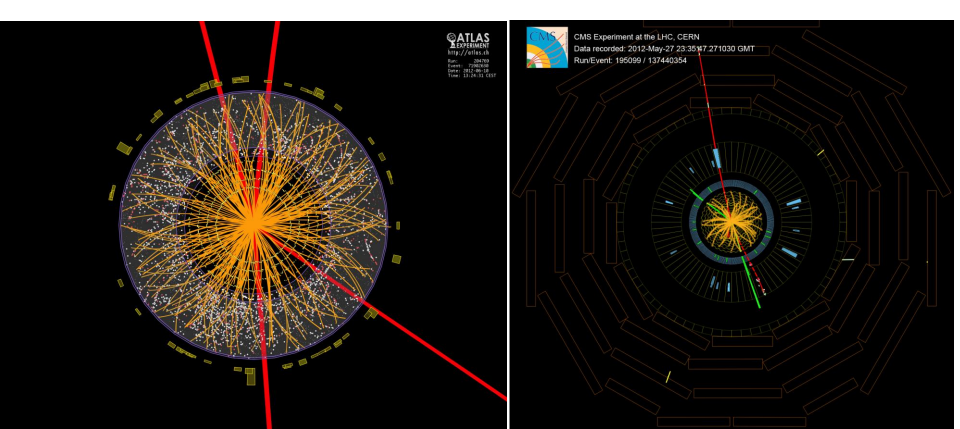
ACES2014

Common ATLAS-CMS Electronics Workshop for LHC Upgrades

18 - 20 March 2014



Introduction (1)

- ► The three first ACES workshops (in 2007, 2009 and 2011) had a large attendance
 - Again a lot of registrations this year...
- ▶ A lot of changes in the schedule since the last one and progress in the upgrades definition
 - Hence it was deemed necessary to review the expected upgrades during the next long shutdowns
- ► This is not a detector conference
 - Opportunity to take a snapshot of CMS & ATLAS electronics progress and issues for upgrades
 - Raise awareness and draw attention to concerns

Introduction (2)

- Organised in sessions
 - Overall plans of the machine and experiments
 - Technologies and common projects
 - Upgrades for Trackers

- Spectrometers
- Upgrades for Calorimeters
- Upgrades for Trigger, DAQ and DCS
- Limited time could not allow to have everybody presenting his work
 - Posters available in this room
 - Use the breaks for looking at them
- Tight agenda and time for questions/discussion to be preserved



A few practical details

- ► The workshop is webcasted (many thanks to our IT colleagues)
 - Microphone to be used for discussion so that everyone can benefit of it
- During the breaks, you are on your own to get a coffee/tea (building 40 or main cafeteria)
 - You are encouraged to access to the posters
- You are on your own for the (short) lunches
- Details for the dinner on Wednesday evening will be given later
 - Those who registered please contact Evelyne

Thanks for coming

&

Enjoy this workshop