WELCOME

Common ATLAS-CMS Electronics Workshop for HL-LHC upgrades
24-26 of April 2018
Introduction

- This is the sixth ACES workshop
  - Large attendance, equally large number of registrations this year
    -> Around 200 registrations

- Not a detector conference

- Overview talks when possible
  - Thanks to speakers for the preparation effort

- Some topics
  - IC design and rad tol
  - Detector front end design and services
  - Trigger and DAQ electronics
Organization

- The workshop is webcasted: Please use the microphones!
- Coffee and Tea available in this room during breaks
  - Tables to the left
- Lunch e.g. at R1; access through gate A or b33; please note the short lunch breaks Tuesday and Wednesday
- Details about the dinner Wednesday evening will be provided in due time
- Restrooms / toilets outside; please follow signs
Agenda

- **Organized in Sessions**
  - Tuesday: IC tech, Links, Precision Timing
  - Wednesday: DAQ/DCS, Detector electronics
  - Thursday: Power, xTCA, Discussion and Close Out

- **Poster session during coffee breaks**
  - 12 posters are displayed in this room
  - Discussion with authors during coffee breaks

*Speakers are asked to stay within allocated time!!*
Session 1

- 8h30 – 10h30
- LHC upgrade plan and progress - Rogelio
- ATLAS - Kevin
- CMS - Didier
- Alice - Alex
- LHCb - Ken
- Coffee break 10h30 – 11h00
Thanks for attending
Enjoy!