RECENT AND FUTURE ACTIVITIES IN ATLAS

Ludovica Aperio Bella





In the Recent PAST :

- H4l group
 - Editor of the event selection Supporting note
 - Developing a bkg method in the II+ee channel

Now:

- Hipsi gamma 8TeV data analysis
 - MVA x-check
 - Systematic uncertainty
 - Prospect studies for our sensitivity projections for the HL-LHC

5

80

- Egamma liaison between Higgs groups.
 - The good communication between the CP group and the physics group is a very important topic essential for the Run2 startup.
- **Electron Reconstruction** •
 - Start looking at the electron reconstruction and the migration to the new xAOD framework .
 - Common calo Isolation framework between electrons and muons
 - Super-cluster algorithm setup in release 17.2 need to migrate in rel 19.X

I enjoy helping to organize visits to CERN when student groups come over





Future plans

I'll come to Birmingham for ~ 5 weeks this November to teach a few hours worth of labs courses

- Operation
 - With the startup I'll contribute to data taking shifts

Performance

- egamma side:
- Early data Run2
 - Reconstruction level
 - The communication between the H group and the CP group will be essential towards publication with the first 2fb-1 @13TeV

• Physics analysis :

- After 1 year @ 13 TeV
 - Pursuing H searches in quarkonia-gamma final state
 - H4l analysis
 - Looking at some more challenging channels like ttH,