

T1/T2 workshop summary

T1/T2 workshop - Torino

25 February 2015 Latchezar Betev

Stats

- 45 participants (40 on the group photo ☺)
 - Canonical number for all workshops
- 36 presentations
 - 16 regional/site reports
 - 15 Middleware/general operations/future/research
 - 1 on material culture
 - 4 various
- The Karlsruhe format is still relevant

General

- Run 2 is starting this summer
 - Higher energy
 - Higher luminosity
- ALICE 3xRun1 data
- Computing model remains unchanged
- The resources will be enough to fulfill the ALICE physics programme
- Huge challenges for Run3
 - TDR Computing is coming out soon

Sites/Middleware

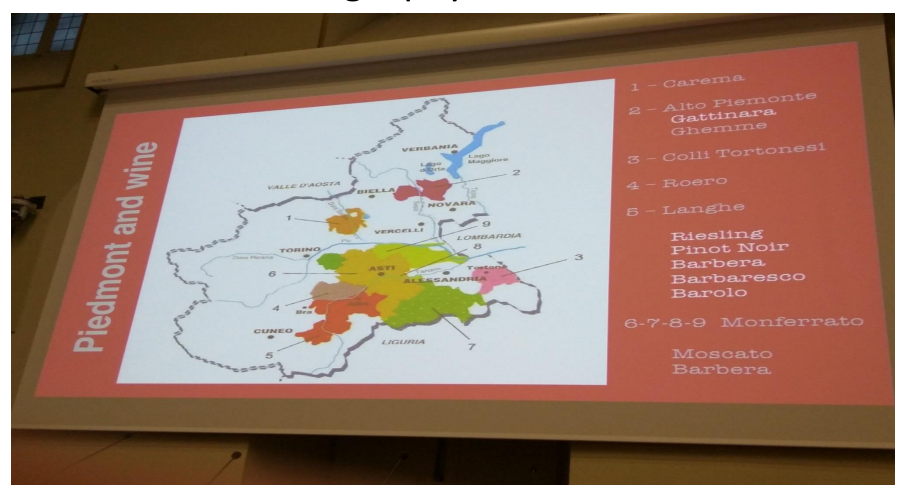
No red flags

- Operations are smooth in all aspects
- Details still to be tuned/improved
 - This is valid both for sites and AliEn
 - Plans exist, time is as usually short...
- Stability and efficiency still has room for improvement
 - Goal for the storage is >95%



What can you do besides physics

• ...while still being a physicist



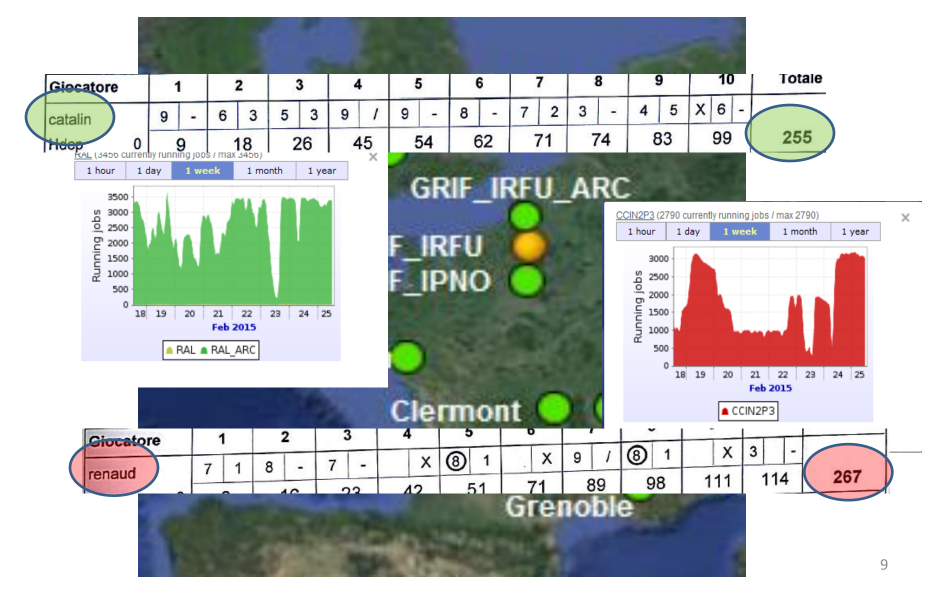
What can you do besides physics



The traditional bowling

- Great fun and a good for cleaning of the gutters of the local bowling alley (I was particularly good at this ☺)
- There are some professionals however...

The traditional bowling



The traditional bowling



Thank you all for coming Thanks to all contributors

Many thanks to our Italian hosts The organization was superb!

Special thanks to the extraordinary University of Torino