



# ATLAS Sites Jamboree

## *intro*

*Alessandro Di Girolamo*  
*CERN-IT*



# Jamboree dinner!

Thursday 28 January @ 20:00 in “Bois Joly”

▪ Menu at 35euro:

- payment at the ATLAS secretariat till today at 4pm, but

▪ we need to know if you are IN by 11:00 **TODAY**

<http://doodle.com/poll/xnwigyf76t5py7wg>

WLCG HPC StorageConsistency  
HTCondor LifetimeModel R2D2 Kibana  
RAW Analysis HTTP ObjectStore  
EVNT Sites Panda DerivationFramework  
SWRelease MadGraph dCache EventIndex Memory DAST  
ADCoS AK47 FAX DPM DuplicatedEvents MonteCarlo EGI  
ATLAS Distributed Computing Rules  
Tier-0 C3PO PSS AMI Rucio Deft RSS Pilot  
xrootd HIST EventService JEDI FTS APF  
AOD Reprocessing Yoda CloudProvider arc  
Analytics Federation BigData CVMFS  
DAOD WallClock PD2P Dataset DashBoard  
arcCE Batch LostHeartbeat  
HammerCloud Condor Hadoop CloudSquad

# Main goals of this Jamboree

## Bring ATLAS computing experts and Sites together

To clarify a bit the “ADC picture”!

- To improve the awareness of what’s going on
- To understand what will be happening
  - ...to decide together what will be happening!
- To listen to sites point of view:
  - What can ATLAS computing do better? What are your worries?
  - What are the improvements you’ve done ? Can they be useful to the whole collaboration?
- List of feedback/suggestions/ToDo will be collected during the meeting, and prioritized in the next weeks
  - [https://docs.google.com/document/d/1942SwhQxqzV\\_0VCOmOpMdzwsaLfzhI4MEIfIHG3sqAE/edit](https://docs.google.com/document/d/1942SwhQxqzV_0VCOmOpMdzwsaLfzhI4MEIfIHG3sqAE/edit)  
If you’re willing to contribute in taking minutes let us know!!

# Agenda

## Wednesday, 27 January 2016

09:00 - 13:00 ATLAS overviews

14:00 - 18:00 Site views, recommendation, focus on computing resources

## Thursday, 28 January 2016

09:00 - 13:00 Workload Management system; non-standard resources; Event Service

14:00 - 18:40 Focus on storage

## Friday, 29 January 2016

09:00 - 09:30 Experience with Tape 30'

09:30 - 09:50 AGIS overview for sites: tutorial and Q&A 20'  
Speaker: Alexey Anisenkov (Budker Institute of Nuclear Physics (RU))

09:50 - 10:10 Shifts and Communication with sites 20'  
Speakers: Sabine Crepe-Renaudin (Laboratoire de Physique Subatomique et de Cosmologie de Gi (FR)), Michal Svatos (Acad. of Sciences of the Czech Rep. (CZ))

10:10 - 10:40 coffee, tea and chat

10:40 - 11:10 Analytics: useful links for sites 30'  
Speakers: Mario Lassnig (CERN), Ilija Vukotic (University of Chicago (US))

11:10 - 11:30 UK sites evolution 20'  
Speaker: Roger Jones (Lancaster University (GB))

# Let's start!

<http://doodle.com/poll/xnwigyf76t5py7wg>

**Dinner: DOODLE NOW ! ... and pay during the coffee break!**