

ADC Monitoring session

Introduction

A. Read, J. Schovancová

ATLAS SW&Computing Workshop
5th April 2011

ADC Monitoring Session Agenda

ADC Monitoring

ADC Monitoring session will start after the ATLAS Open Executive Board meeting finishes.

EVO Meeting Access Information: ATLAS ADC meeting room

- Meeting URL : <http://evo.caltech.edu/evoNext/koala.jnlp?meeting=eneueMvrveasaDa2In>

- Phone Bridge ID: 55767

Phone numbers for phone bridge : <http://evo.caltech.edu/evoGate/telephone.jsp>

Conveners: Alexander Read (Fysisk institutt), Jaroslava Schovancova (Institute of Physics - Acad. of Sciences of the Czech Rep. (ASCR))

Location: [40-S2-D01 - Salle Dirac](#)

16:30 **Introduction** 10'

Speaker: Jaroslava Schovancova (Institute of Physics - Acad. of Sciences of the Czech Rep. (ASCR))

16:40 **Site monitoring in CMS** 15'

Speaker: Andrea Sciaba (CERN)

16:55 **ATLAS SSB -- experience from Cloud Squads and ADCoS point of view** 15'

Speakers: Alessandra Doria (INFN), Alessandra Forti (University of Manchester), Andreu Pacheco Pages (IFAE)

17:10 **ATLAS Site Status Board** 15'

Speaker: Jaroslava Schovancova (Institute of Physics - Acad. of Sciences of the Czech Rep. (ASCR))

17:25 **DDM dashboard 2.0** 15'

Speaker: David Tuckett

17:40 **Pilot factory monitoring** 15'

Speaker: Peter Allan Love (Physics Department-Lancaster University-Unknown)

17:55 **Controlling and utilizing global job centric monitoring for PanDA** 15'

Speaker: Joachim Schultes (Bergische Universitaet Wuppertal)

18:10 **PandDA Monitor development** 15'

Speaker: Valeri Fine (BNL)

18:25 **Global Job Monitor** 15'

Speaker: Laura Sargsyan (Yerevan Physics Institute)

18:40 **Dashboard Historical Views: A complete Job Accounting solution for ATLAS** 20'

Speaker: Edward Karavakis (CERN)

19:00 **Discussion** 30'