

## **Thursday 13 January**

09:00

Physics aspects

Session | Location: CERN, 503/1-001 - Council Chamber | Convener: Michelangelo Mangano

09:00-09:05 Welcome and introduction

Speaker

Massimiliano Ferro-Luzzi

09:05-09:25 Motivations and precision targets for luminosity

Speaker

Michelangelo Mangano

09:30-10:00

Indirect luminosity measurements: theoretical assessment

Speaker

Valery Khoze

10:05-10:25 TOTEM: prospects for total cross section measurements

Speaker

Dr MARIO DEILE

10:30-10:50 LHCb: indirect luminosity measurement

**Speaker** 

Jonathan Anderson

10:55-11:10 Coffee break

11:10-11:25

Status and prospects of ALFA

Speaker

Karlheinz Hiller

11:30-11:50

ATLAS: W and Z boson cross sections and prospects for other precision cross section measurements

Speaker

**Matthias Schott** 

11:55-12:15

CMS: W and Z boson cross sections and prospects for other precision cross section measurements

**Speakers** 

Jeremy Werner, Jeremy Werner

12:20-12:35 CMS forward detectors for indirect luminosity measurements

**Speakers** 

Stephen Schnetzer, Steve Schnetzer

12:55