Forward Physics Working Group Organisation

Christophe Royon
IRFU-SPP, CEA Saclay
Nicolo Cartiglia
INFN, Torino

April 18 2013

Contents:

- Working groups
- Conveners
- Meeting dates and places

Working groups and conveners

- Motivation: New working groups aim at producing a strong physics case to be used within each experiment and in front of LHCC.
- Steering group with representants from all LHC experiments
- Three different working groups:
 - "Low" luminosity (up to a few 10 pb⁻¹); Lucian Harland Lang (theory, Co-chair), Valery Khoze (theory), Martin Poghosyan (Alice), Tim Martin (ATLAS, Co-chair), Antonio Vilela (CMS), Dima Volyanskyy (LHCb), Takashi Sako (LHCf), Alessia Tricomi (LHCf), Valentina Avati (Totem)
 - "Medium" luminosity (up to a few 100 pb⁻¹); Cyrille Marquet (theory), Jochen Bartels (theory, Co-chair), Gerardo Herrera (Alice), Christophe Royon (ATLAS), Nicolo Cartiglia (CMS), Ronan McNulty (LHCb), Paula Collins (LHCb, Co-chair), Ken Osterberg (TOTEM)
 - "High" Luminosity (a few 100 fb⁻¹); Rikard Enberg (theory), Antoni Szczurek (theory Co-chair), Jonathan Hollar (CMS, Co-chair), Risto Orava (TOTEM), Rafal Staszewski (Atlas)
- WEB page with meetings, agendas, talks, documents: volunteer for web master (twiki...)?
- 2 day meetings organised every 5-6 weeks at CERN, and longer meetings outside CERN (see next slides for proposed dates); additional meetings separately for each working group possible when needed

Working Group Meetings

- 2 day meetings every 4-5 weeks (longer for meetings outside): half day for each working group, 1 half day for common sessions and summary of the 3 working group activities
- May 15-16: CERN
- July 15-18: Reggio de Calabria, Italy, please register at http://www-d0.fnal.gov/royon/diffraction_calabria; preliminary agenda from working groups by mid-June, final version by 1st week of July; 1 day per WG
- August 26-27: CERN
- October 16-17: CERN
- November 18-19-20: Cracow
- January 14-15: CERN
- Last week of February 1st week of March: CERN
- End of April?: Trento (tbc)