QCD and Forward Physics at the LHC
14-18 April, 2014

Main Topics
Soft QCD and total cross-sections
Monte Carlo (survival probability, Underlying events, etc...)
Exclusive diffraction
Hard QCD (Double Pomeron Exchange, single diffraction, jets, Mueller Navelet)
Low-x, saturation, BFKL
High luminosity (anomalous couplings, Higgs, etc...)
Heavy ions physics
Detector aspects

Key Participants
Christophe Royon, (IRFU-SPP, CEA Saclay, France), Gregory Soyez, (IPhT, CEA Saclay, France), Antoni Szczurek, (Cracow, Poland), Lucian Harland Lang, (UCL, London UK), Cyrille Marquet, (Ecole Polytechnique, Palaiseau, France), Nicolo Cartiglia, (Torino, Italy), Risto Orava, (University of Helsinki, Finland), Rainer Schicker, (University of Heidelberg, Germany), Robi Peschanski, (IPhT, CEA Saclay, France), Ken Osterberg, (Durham, UK), Valentina Avati, (CERN, Switzerland), Christina Mesropian, (Rockefeller University, New York, USA), Jochen Bartels, (University of Hamburg, Germany), Uri Maor, (Tel Aviv, Israel), Daniel Takaki, (University of Kansas, USA), Rikard Enberg, (Uppsala, Sweden)

Organizers
Christophe Royon (CEA Saclay)
Gregory Soyez (CEA Saclay)
Antoni Szczurek (Institute of Nuclear Physics PAN)

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