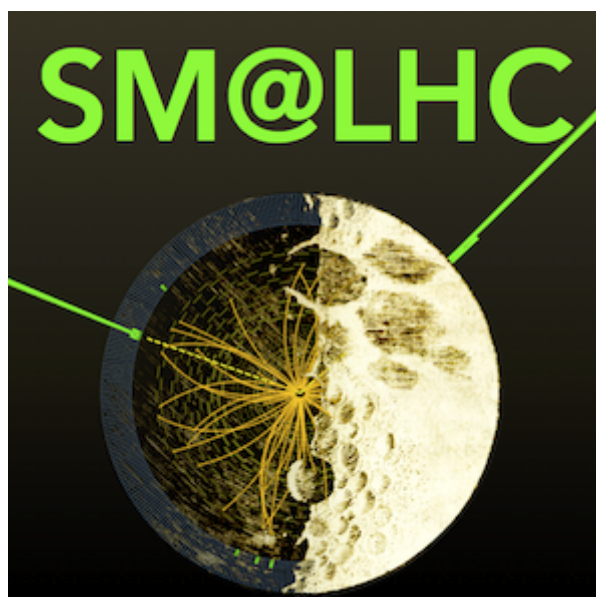


Session Program

21-24 Apr 2015



Standard Model at LHC 2015 (SM@LHC)

Electroweak Physics

Galileo Galilei Institute, A
Largo E.Fermi 2 - Florence - ITALY

Tuesday 21 April

09:30

Electroweak Physics: session 1

Session | Location: Galileo Galilei Institute, A, Largo E.Fermi 2 - Florence - ITALY | **Conveners:** Jeffrey Berryhill, Guido Montagna, Joao Barreiro Guimaraes Da Costa

09:30-09:50 **State-of-the-art of theory predictions for Drell-Yan processes**

Speaker

Christian Schwinn

10:00-10:20 **W/Z and DY differential measurements (pT, eta, y, phi*)**

Speaker

Philip Ilten

10:30-10:50 **W/Z differential: Z AFB, angles and mass**

Speaker

Giulio Cornelio Grossi

11:00

Wednesday 22 April

11:15

Electroweak Physics: session 2

Session | Location: Galileo Galilei Institute, A, Largo E.Fermi 2 - Florence - ITALY | **Conveners:** Jeffrey Berryhill, Joao Barreiro Guimaraes Da Costa, Guido Montagna

11:15-11:35 **Theory review on diboson production**

Speaker

Dirk Rathlev

11:45-12:05 **Precision multiboson phenomenology: status and prospects**

Speaker

Michael Rauch

12:15-12:35 **Diboson production and anomalous TGCs**

Speaker

Vuko Brigljevic

12:45-12:55 **EWK Hot Topic from ATLAS**

Speaker

Vasiliki Kouskoura

13:00

Thursday 23 April

14:30

Electroweak Physics: session 3

Session | Location: Galileo Galilei Institute, A, Largo E.Fermi 2 - Florence - ITALY | **Conveners:** Joao Barreiro Guimaraes Da Costa, Jeffrey Berryhill, Guido Montagna

14:30-14:50 **Precise electroweak predictions for V+multijet production**

Speaker

Stefano Augusto Pozzorini

15:00-15:20 **W/Z + jets production**

Speaker

Norbert Neumeister

15:30-15:50 **VBF/VBS/triboson production and anomalous aQGC**

Speaker

Dr Zhijun Liang

16:00-16:10 **EWK Hot Topic from CMS**

Speaker

Alicia Calderon Tazon

16:15