



EENP2 Annual Collaboration Meeting

Cairo 22-23 January 2014

AIN SHAMS guest house

22 January 2014

Starting session

- 09.30 Introduction (Rectors, authorities)
- 10.00 Welcome by the French and Italian diplomatic representatives
- 10.30 The EENP2 project (Pino Iaselli)
- 10.45 Egypt in CMS (Amr Radi)
- 11.00 The Higgs discovery (Nicola Defilippis)
- 11.30 Discussion on the future of High Energy Physics in Egypt

Lunch

Session on WP1

- 13.30 Report on WP1: status and perspectives (Nicola Defilippis)
- 13.45 Analysis on Z' (Sherif Elgammal)
- 14.00 Analysis of ECAL spikes (Moustafa Eshra)
- 14.15 Muon system high eta upgrade (Ahmed Ali Abdelalim)
- 14.30 Higgs to four leptons (Reham Mohamed Ali)
- 14.45 Z' in B-L extension of SM (Ahmed Hamed Ali Hammad)

Session on WP2

- 15.30 Report on WP2: status and perspectives (Gabriella Pugliese)
- 15.45 Status of RPC lab in Helwan (Yasser Assran)
- 16.00 Egyptian activity at P5 (Tamer El Kafrawy)
- 16.15 Egyptian activity at the 904 RPC lab (Ahmed Ibrahim)
- 16.30 Simulation studies (Sheerin Aly)

Coffey break

- 18.00 Supervisory and Executive board
 - secondments
 - REA report preparation
 - Collaboration agreement with RECAS collaboration



EENP2 Annual Collaboration Meeting

Cairo 22-23 January 2014

AIN SHAMS guest house

23 January 2014

Session on WP3

09.30 Report on WP3: status and perspectives (Igor Semeniouk -Mohamed Elshamy)

10.00 Status of GRID infrastructure in Egypt (Ashraf Kasem)

Session on WP4

10.30 Preparation of the High energy Physics school (Ludwik Dobrzynsky)

Coffey break

Afternoon available for possible discussion with the ASRT management and/or continuation of the Supervisory and Executive board