Photon 2015 / Programme Wednesday 17 June 2015

Photon 2015

Wednesday 17 June 2015

Muon g-2 (08:00-11:30)

-Conveners: Marc Knecht

time	[id] title	presenter
08:00	[21] Theoretical status of the muon g-2	Dr NYFFELER, Andreas
08:25	[8] Mesurement of the π + π - cross section at BESIII	Mr KLOSS, Benedikt
08:45	[17] Low-energy hadronic cross sections measurements at BaBar, and implication for the g-2 of the muon	Dr SOLODOV, Eugeny
09:05	[58] Results and prospects on hadronic cross section and yy physics at KLOE/KLOE-2	Dr MANDAGLIO, Giuseppe
09:25	[84] Recent results from VEPP-2000	Dr KAZANIN, Vassili
09:45	Coffee	
10:15	[57] Measuring the Leading order hadronic contributon to g-2 in the space like region	Dr VENANZONI, Graziano
10:40	[7] Pseudoscalar-exchange contribution to g-2 from rational approximants	Mr SANCHEZ PUERTAS, Pablo
11:05	[39] VMD/HLS Approach to the muon (g-2) : A solution to the tau-e+e- puzzle	Dr BENAYOUN, Maurice