Session Program

10-13 May 2022

Perceiving the Emergence of Hadron Mass through AMBER@CERN

10 - 13 May 2022 CERN, Geneve - Switzerland



Seventh workshop on "Perceiving the Emergence of Hadron Mass through AMBER@CERN" (EHM2022/5)

Session III

Thursday 12 May

14:00

Session III: Session III Session | Conveners: José Rodriguez Quintero, Joannis Papavassiliou 14:00-14:25 Insight into EHM from results on electroexcitation of Delta(1600)3/2+ resonance Speaker Victor Mokeev 14:25-14:50 NRQCD analysis of fixed-target charmonium production and pion PDFs Wen-Chen Chang 14:50-15:15 Comparison between J/Psi and Psi' production with proton and pion beams Speaker Jen-Chieh Peng 15:15-15:40 J/psi production cross section and pion's DFs Speaker Daniele Binosi 15:40-16:00 Coffee break 16:00-16:25 Massless bound states in the gauge sector of QCD Speaker Mauricio Narciso Ferreira 16:25-16:50 To the light front with contour deformations Speaker Alfred Stadler 16:50-17:30 **Discussion Subcontributions Inclusive cross sections from CLAS12** Speaker Victor Mokeev

17:30