Session Program

30 November 2020 to 4 December 2020



Fourth workshop on "Perceiving the Emergence of Hadron Mass through AMBER@CERN" (EHM2020/3)

Session 2

Tuesday 1 December

13:30

Session 2 Session 13:30-13:55 ChPT relation to the EHM Jacobo Ruiz de Elvira 13:55-14:20 Role of pion and kaon PDFs in quantifying EHM Speaker Daniele Binosi 14:20-14:45 Role of meson spectroscopy in unfolding the character of EHM in the SM Speaker Sixue Qin 14:45-15:10 Coffee break 15:10-15:35 Role of near-threshold heavy-quarkonia production in providing access to QCD trace anomaly Speaker Gastão Krein 15:35-16:00 Quark and gluon distributions in mesons from quarkonium production Speaker Jen-Chieh Peng 16:00-16:25 Further prospects for pion structure measurements at EIC Speaker Cynthia Keppel 16:25-17:00 **Discussion** Speaker Craig Roberts

17:10