

LPC Workshop, LHC-EIC Intersections; confirmed contributions --- Nov. 7<sup>th</sup> 2019

---

“Overview of HL-LHC program,” Sergo Jindariani

“Overview of the future EIC program,” Abhay Deshpande

“pQCD theory status and precision opportunities,” John Campbell

“The CT18 global PDF fit and phenomenology in the HL-LHC era,” C.-P. Yuan

“Nucleon TMDs and EW observables,” Giuseppe Bozzi

“Impact of EIC jet measurements on helicity PDFs,” Radja Boughezal

“EIC impact on the LHC program,” Elke Achenauer

“Monte Carlo Event Generators for DIS Colliders,” Stefan Hoeche

“HEP Lattice in the HL-LHC/EIC era,” Andreas Kronfeld

“Hadron structure from Lattice and EIC,” Keh-Fei Liu

“Possible BSM searches at the EIC,” Sonny Mantry

“Lepton-flavor violation studies at EIC,” Jinlong Zhang

“Overview of intensity-frontier efforts,” Minerba Betancourt

“Status of neutrino-nucleus theory,” Richard Hill

“Issues in Nuclear DIS,” Olek Kusina

“Nuclear PDFs,” Fred Olness

“Small-x physics and gluon saturation,” Zhongbo Kang

“Collective effects in nuclei,” Wei Li

“RHIC spin program & LHC/EIC,” Maria Zurek

“Measurements of leptons from HF decay,” Debasish Das

“Heavy-flavor measurements at an EIC,” Matt Durham

“High-x PDFs at JLab and EIC implications,” Sanghwa Park

“FoCal - a high granularity Forward Calorimeter planned for Run-4 in ALICE,” Constantin Loizides