1st EIC Yellow Report Workshop at Temple University

Thursday, 19 March 2020

Physics WG Inclusive (16:30 - 18:00)

-Conveners: Barak Schmookler; Renee Fatemi; nobuo sato

Friday, 20 March 2020

Physics WG Inclusive (08:30 - 10:35)

-Conveners: Barak Schmookler; nobuo sato; Renee Fatemi

108:35 [70] Nuclear shadowing in DIS for future electron-ion colliders KRELINA, Michal ACCARDI, Alberto O9:05 [72] Wish List O9:20 [73] Constraining the unpolarized proton PDFs at EIC through inclusive measurements O9:35 [74] Kinematic reconstruction methods O9:50 [75] Charm production in CCDIS at EIC NAM, Jae 10:05 [148] First-round studies of the EIC's PDF implications KRELINA, Michal ACCARDI, Alberto OLNESS, Fredrick CHU, Xiaoxuan SURROW, Bernd NAM, Jae	time [id] title	presenter
08:50 [71] EIC impact on unpolarized PDFs: a preliminary study OS:50 [72] Wish List OLNESS, Fredrick OS:20 [73] Constraining the unpolarized proton PDFs at EIC through inclusive measurements OS:35 [74] Kinematic reconstruction methods OS:50 [75] Charm production in CCDIS at EIC OS:50 [148] First-round studies of the EIC's PDF implications OS:50 [157] Testing Lorentz and CPT symmetry at the EIC LUNGHI, Enrico	08:30 [69] Plan and Workflow	FATEMI, Renee
09:05 [72] Wish List 09:20 [73] Constraining the unpolarized proton PDFs at EIC through inclusive measurements 09:35 [74] Kinematic reconstruction methods 09:50 [75] Charm production in CCDIS at EIC 10:05 [148] First-round studies of the EIC's PDF implications 10:20 [157] Testing Lorentz and CPT symmetry at the EIC OLNESS, Fredrick CHU, Xiaoxuan SURROW, Bernd NAM, Jae HOBBS, Timothy LUNGHI, Enrico	08:35 [70] Nuclear shadowing in DIS for future electron-ion colliders	KRELINA, Michal
09:20 [73] Constraining the unpolarized proton PDFs at EIC through inclusive measurements 09:35 [74] Kinematic reconstruction methods 09:50 [75] Charm production in CCDIS at EIC 10:05 [148] First-round studies of the EIC's PDF implications HOBBS, Timothy 10:20 [157] Testing Lorentz and CPT symmetry at the EIC CHU, Xiaoxuan CHU, Xiaoxuan CHU, Xiaoxuan CHU, Xiaoxuan LUNGHI, Enrico	08:50 [71] EIC impact on unpolarized PDFs: a preliminary study	ACCARDI, Alberto
measurements 09:35 [74] Kinematic reconstruction methods 09:50 [75] Charm production in CCDIS at EIC NAM, Jae 10:05 [148] First-round studies of the EIC's PDF implications HOBBS, Timothy 10:20 [157] Testing Lorentz and CPT symmetry at the EIC LUNGHI, Enrico	09:05 [72] Wish List	OLNESS, Fredrick
09:50 [75] Charm production in CCDIS at EIC 10:05 [148] First-round studies of the EIC's PDF implications HOBBS, Timothy 10:20 [157] Testing Lorentz and CPT symmetry at the EIC LUNGHI, Enrico	09:20 [73] Constraining the unpolarized proton PDFs at EIC through inclusive measurements	CHU, Xiaoxuan
10:05 [148] First-round studies of the EIC's PDF implications HOBBS, Timothy 10:20 [157] Testing Lorentz and CPT symmetry at the EIC LUNGHI, Enrico	09:35 [74] Kinematic reconstruction methods	SURROW, Bernd
10:20 [157] Testing Lorentz and CPT symmetry at the EIC LUNGHI, Enrico	09:50 [75] Charm production in CCDIS at EIC	NAM, Jae
	10:05 [148] First-round studies of the EIC's PDF implications	HOBBS, Timothy
	10:20 [157] Testing Lorentz and CPT symmetry at the EIC	, ·

Physics WG Inclusive (11:00 - 13:00)

-Conveners: Barak Schmookler; nobuo sato; Renee Fatemi

time [id] title	presenter
11:00 [76] Vertex Level Events	SATO, nobuo
11:30 [77] Detector Level Events	SCHMOOKLER, Barak
12:00 [78] Reconstruction	FATEMI, Renee