EINN2023 / Programme Tuesday, 31 October 2023

EINN2023

Tuesday, 31 October 2023

Parallel workshop 1 (15:00 - 16:30)

time [id] title	presenter
15:00 [107] Electron-Ion Collider Progress and Plans	Dr YECK, Jim
15:30 [57] The EIC Accelerator - Design Highlights and Project Status	MONTAG, Christoph
16:00 [146] ePIC Detector design philosophy	SURROW, Bernd

<u>Parallel workshop 1</u> (17:00 - 18:30)

time [id] title	presenter
17:00 [68] ePIC Tracking System Overview and Performance	POSIK, Matt
17:30 [56] Particle Identification with the ePIC detector at the EIC	PREGHENELLA, Roberto
18:00 [105] Calorimetry with the ePIC Project	HORNIDGE, David

Wednesday, 1 November 2023

<u>Parallel workshop 1</u> (15:00 - 16:30)

time	[id] title	presenter
	[98] Experimental measurements of GPDs— From fixed target experiments to the future Collider (EIC).	NICCOLAI, Silvia
15:30	[55] Electron and Hadron Beam Polarimetry at EIC	GASKELL, Dave
16:00	[90] Luminosity measurements at the EIC — guided by experience from HERA	PIOTRZKOWSKI, Krzysztof

Parallel workshop 1 (17:00 - 18:30)

time	[id] title	presenter
17:00	[123] Status of high momentum-transfer form factor program at JLab and EIC	PUCKETT, Andrew
	[106] Measurement of Transverse Spin Dependent \$\mathbf{\pi^+\pi^-}\$ Asymmetry and Unpolarized \$\mathbf{\pi^+\pi^-}\$ Cross Section in polarized \$\mathbf{pp}\$ Collisions at RHIC	SURROW, Bernd
18:00	[54] New Experimental Physics Opportunities with Meson Beams at EIC	BRISCOE, William

EINN2023 / Programme Thursday, 2 November 2023

Thursday, 2 November 2023

<u>Parallel workshop 1</u> (15:00 - 16:00)

time [id] title	presenter
15:00 [84] Case for the second Detector	DESHPANDE, Abhay
15:30 [145] Designing the second interaction region and detector	NADEL-TURONSKI, Pawel