J-FUTURE

Monday, March 28, 2022

Infrastructure and detectors: Detector upgrades (5:00 PM - 6:00 PM)

time	[id] title	presenter
5:00 PM	[26] Instrumentation for high luminosity upgrade of CLAS12	D'ANGELO, Annalisa
5:30 PM	[7] From CLAS to CLAS12 and CLAS24	BURKERT, Volker

J-FUTURE / Program Tuesday, March 29, 2022

Tuesday, March 29, 2022

<u>Infrastructure and detectors: Infrastracture upgrade</u> (4:45 PM - 6:15 PM)

time	[id] title	presenter
4:45 PM	[28] 24 GeV CEBAF FFA energy upgrade	BOGACZ, Alex
5:15 PM	[35] Ce+BAF : Considerations and Prospects for Polarized (and unpolarized) Positron Beams	GRAMES, Joe
5:45 PM	[25] Luminosity: CEBAF Beam Power Limits	BENESCH, Jay

J-FUTURE / Program Wednesday, March 30, 2022

Wednesday, March 30, 2022

<u>Infrastructure</u> and detectors: <u>Infrastructure</u> (5:00 PM - 6:00 PM)

time	[id] title	presenter
5:00 PM	[38] Opportunities beyond hadron physics: muon and neutrino beams	FULCI, Antonino BATTAGLIERI, Marco
5:30 PM	[24] Opportunities beyond hadron physics: BDX, nuBDX, JPOS	BONDI, Mariangela