

International workshop on CLAS12 physics and future perspectives at JLab

vendredi 24 mars 2023

Plenary 4 - Auditorium (08:55 - 10:30)

-Présidents de session: Susan Schadmand

time	[id] title	presenter
08:55	[28] First measurement of hard exclusive pi-Delta++ electroproduction beam-spin asymmetries off the proton	DIEHL, Stefan
09:20	[35] Update on BONUS12 analysis	POKHREL, MADHUSUDHAN
09:45	[34] Phi-electroproduction on neutron/proton with RGB	RAMASUBRAMANIAN, Niveditha
10:05	[67] "Exclusive phi electroproduction cross section with RG-A data"	MORAN, Patrick

Plenary 4 - Auditorium (11:00 - 12:40)

-Présidents de session: Marco Battaglieri

time	[id] title	presenter
11:00	[66] Inclusive cross sections with RGA data	KLIMENKO, Valerii
11:25	[56] J/psi photoproduction on neutron and proton	TYSON, Richard
11:50	[30] Cross section for J/psi photoproduction	CHATAGNON, Pierre
12:15	[57] Collaboration status and closeout	NICCOLAI, Silvia