

Fall meeting of the GDR PH-QCD: nucleon and nucleus structure studies with a LHC fixed-target experiment and electron-ion colliders

vendredi 21 octobre 2011

Introductory 3D structure of nucleons (continued) - Amphitheater Irène Joliot-Curie (14:00 - 17:00)

-Présidents de session: Samuel Wallon

time	[id] title	presenter
14:00	[31] TMDs vs unintegrated PDFs	Dr HAUTMANN, Francesco
14:30	[32] Beyond leading twist	Dr WALLON, Samuel
15:00	[33] Rho leptonproduction	BESSE, Adrien
15:30	Coffe break	
16:00	[45] Backward electroproduction of mesons and TDAs	Dr SEMENOV-TIAN-SHANSKY, Kirill
16:30	[30] Timelike exclusive processes	PIRE, bernard