Electron Ion Collider User Group Meeting 2017

Friday, 21 July 2017

Parallel 4: 3D nucleon and nucleus structure (09:00 - 10:30)

-Conveners: Barbara Pasquini; Anna Martin

time [id] title	presenter
09:00 [104] Nuclear 3D Structure	SCOPETTA, Sergio
09:20 [105] Status and Prospects of the experimental investigation on GPDs	Dr D'HOSE, Nicole
09:40 [106] Extraction of GPDs from DVCS data	Dr NICCOLAI, Silvia
10:00 [107] Finite t and target mass corrections in DVCS	Dr MANASHOV, Alexander

Parallel 4: 3D nucleon and nucleus structure (11:20 - 13:00)

-Conveners: Barbara Pasquini; Anna Martin

time	[id] title	presenter
11:20	[110] Phenomenological Extractions of TMDs: progress and new opportunities	Prof. KANG, Zhongbo
11:40	[111] A first determination of unpolarised quark TMDs from a global analysis	Dr PISANO, Cristian PISANO, Cristian
	[112] Point-by-point extraction of parton distribution functions from SIDIS single transverse–spin asymmetries	BRADAMANTE, Franco
12:10	[113] AN in I p> h X within a TMD approach and quasi-real photon contribution	D'ALESIO, Umberto
12:25	[114] TMDs and DPDs on the lattice	Prof. SCHAFER, Andreas
12:40	[115] TMDs of Spin-1 Targets: Impacts of orbital angular momentum and DCSB	Dr CLOET, Ian