Transversity 2024

MONDAY, June 3

morning			Welcome
	Marco	Radici	Transversity: theory/phenomenology overview
	Constantia	Alexandrou	Lattice result on transversity
	Oleg	Eyser	Overview RHIC cold QCD program
	Bassam	Aboona	New results on transverse spin effects from STAR
	Jeongsu	Bok	New results on transverse spin effects from (s)PHENIX
afternoon	Athira	Vijayakumar	New measurements of TSAs at COMPASS
	Albi	Kerbizi	New MC results on polarised quark fragmentation
	Daniel	Pitonyak	Transversity from Single-Hadron TSSAs and Dihadron Fragmentation Theory Developments
	Nobuo	Sato	Transversity from Dihadron Transverse-Spin Observables
	Carlo	Flore	New extraction of transversity
	Franco	Bradamante	Direct extraction of transversity
	Yuxiang	Zhao	EIC China - perspectives

TUESDAY, June 4

morning	Bakur	Parsamyan	TMD effects in polarised processes - experiment overview	
	Francesco	Murgia	TMD effects in polarised processes - phenomenology overview	
	Simone	Rodini	Factorization at twist-3 for polarized SIDIS	
	Werner	Vogelsang	NNLO global analysis of polarized PDFs	
	Marco	Zaccheddu	Lambda polarisation in pp and e+e-	
afternoon	Harutyun	Avagyan	The 3D nucleon structure at Jlab 12 and 24	
	Haiyan	Gao	The SoLiD experiment	
	Steffen	Diehl	TMD measurements at CLAS12	
	Elke	Aschenauer	The 3D structure of the nucleon at EIC	
	ROUND TABLE		h1 extraction	

WEDNESDAY, June 5

morning	Josè Osvaldo	Gonzalez-Hernandez	TMD effects in unpolarised processes - phenomenology overview
	Jan	Matousek	TMD effects in unpolarised processes - experiment overview
	Daniel	Boer	Gluon TMDs and quarkonium
	Andrea	Bressan	Unpolarised SIDIS measurements at COMPASS
	Catarina	Quintnas	Drell-Yan process at COMPASS
	Shohini	Bhattacharya	Observables for GTMDs

THURSDAY, June 6

morning	Ignazio	Scimemi	TMD extraction from of Drell-Yan and SIDIS data
	Lorenzo	Rossi	TMD extraction from of Drell-Yan and SIDIS data
	Ted	Rogers	TMD extraction in the Hadron-Structure Oriented approach
	Anselm	Vossen	Recent measurements and perspectives in e+e- annihilation
	Andrea	Simonelli	Fragmentation functions in e+e-
	Bernd	Surrow	STAR IFF measurements (at 200 and 500 GeV)

afternoon	Gunar	Schnell	Dihadron fragmentation analysis in reduced dimensionality
	Jianwei	Qiu	Theory and phenomenology of GPDs - overview
	Silvia	Niccolai	DVCS and TCS measurements at JLab
	Nicole	d'Hose	GPD studies at COMPASS
	Charlotte	Van Hulse	TMDs and GPDs at LHCb
	Valerio	Bertone	GPD evolution
	Cédric	Mezrag	GPD extractions
	discussion se	ession	

FRIDAY, June 7

morning	Joo	Kyungseon	Exclusive mesons production at CLAS12
	Kornelija	Passek Kumericki	Twist-3 contribution to deeply virtual electroduction of pions
	Dimitra Ana	sta Pefkou	Gravitational form factors from lattice
	Patrick	Barry	Developments on pion and nuclear TMDs
	Oleg	Denisov	Hadron PDFs at AMBER
			closing