

	<u>Monday 25th</u>		<u>Thursday 28th</u>		<u>Friday 29th</u>
	Welcome				
Application	Ronald Walsworth, "Quantum sensors sensitive to small number of nuclear spins"	TMD I	Alexei Prokudin, "Theory of TMDs and 3D Imaging"	GPDs	Shohini Bhattacharya, "What are GPDs and how to access them on Lattice QCD"
	William (Bill) Heidbrink, "Polarized Fusion"		Nobuo Sato, "Update on phenomenology"		Silvia Niccolai, "Experimental aspects of GPDs"
	Zohreh Davoudi, "Quantum Computing and QCD/spin"		Harut Avakian, "TMD program at JLab"		Spencer Klein, "Probing generalised parton distributions in ep and ultra-peripheral collisions"
					Wim Cosyn, "From nucleon to nuclear generalised parton distributions"
Form factors etc	Cédric Lorcé, "Electromagnetic and gravitational form factors of the proton"	TMD Experiment	Bakur Parsamyan, "The COMPASS Spin Program"	Heavy Ions	Qun Wang, "Spin in heavy Ion Collisions - Theory"
	Zein-Eddine Meziani, "Gluonic gravitational form factors of the proton"		Carl Gagliardi, "The STAR Forward Program"		Aihong Tang, "Spin in Heavy Ion Collisions"
	Nikos Sparveris, "Generalized polarizabilities of the proton"		Chris Dilks, "The ePIC Detector and Physics Program"		Matthew Sievert, "Low-x and saturation at the EIC".
	Aida Al-Khadra, "Current status of g-2 (exp + theory)"				
		TMD theory, jets	Yong Zhao, "Lattice calculation of TMD physics"	Inclusive/LHC	Jian-Ping Chen, "Inclusive spin structure function program at Jefferson Lab"
			Ian Moults, "Jets for spin physics - Theory"		Werner Vogelsang, "Status of polarized PDFs"
			Christine Aidala, "Jets for spin physics - Experiment"		Pasquale Di Nezza, "Fixed Target Program at the LHC"
		Low Energy I		Instrumentation/Future	Tom Clegg, "Perspectives on polarized ion sources and targets"
			Evie Downie, "Proton Radius Measurements using Leptonic Scattering"		Christoph Montag, "EIC Accelerator Features"
			Frank Maas, "Spin physics at MESA/MAM"		Cynthia Keppel, "New possibilities for Spin Physics Enabled with Planned Upgrades at Jlab"
			Frank Rathmann, "Search for Electric Dipole Moments and Axions/ALPs of charged particles using storage rings"		Closeout