Timetable

Time	Mon 4th	Tue 5th lan's Day	Wed 6th	Thur 7th	Fri 8th	Sat 9th	Sun 10th	Mon 11th	Tue 12th	Wed 13th	Thur 14th	Fri. 15th
9:00-9:30	Registration						-					
9:30-10:00 10:00-10:30 10:30-11:00	Edmond lancu: Bridging low x and moderate x with TMD factorisation	Giovanni Chirilli: TBC	Ming Li: Probing Weizsacker- Williams Gluon Helicity Distribution at Small x	Alina Czajka: Back-to-back dijet production in DIS with finite- energy corrections and gluon TMDs	Krzysztof Kutak: Entanglement entropy, Krylov complexity and Deep Inelastic Scattering			Tuomas Lappi: Dipole picture diffractive structure function at NLO	Michal Praszalowicz: TBC	Alex Kovner: TBC	Peter Kotko: Towards automatizatio n of NLO computations in high energy factorization	Florian Cougoulic: 27 X 27
11:00-11:30	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break			Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:30-12:00 12:00-12:30	Mirja Tevio: Evolution of structure functions at NLO without PDFs	Maxim Nefedov: Understanding collinearly- improved high- energy evolution	Swaleha Mulani: DIS Dijets Production at Next-to- Eikonal Order	Jules Favrel: The production of photon jets in pA collisions	Adrián Romero: Next- to-eikonal corrections to dijet production in DIS			Piotr Korcyl: Sharpening the numerical tools for precision calculations with Color Glass Condensate	Maxim Nefedov: Heavy quarkonium produciton impact-factors at NLO	Carlos Contreras: Homotopy approach to BK-equation	Patricia Gimeno- Estivill: Gluon dipole factorization for diffractive heavy quarks	Yu Shi: Exploring the saturation effect via the heavy-quark pair photo- production
12:30-13:00 13:00-13:30 13:30-14:00	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break			Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
14:00-14:30												
14:30-15:00 15:00-15:30 15:30-16:00	Bin Wu: Cold nuclear matter effects on azimuthal decorrelation in heavy-ion collisions	Yuri Kovchegov: Probing small-x helicity and OAM distributions in particle production at RHIC and EIC	Guillaume Beuf: Rapidity regulators for the CGC: FL at NLO	lan Balitsky: Rapidity factorization and rapidity evolution in QCD				Bowen Xiao: Maximal Entanglement and Bell Nonlocality at an Electron-lon Collider	Néstor Armesto: TBC			
19:00	Reception											
20:00		Dinner										