## 31st International Workshop on Deep Inelastic Scattering

### mardi 9 avril 2024

### WG4: QCD with Heavy Flavours and Hadronic Final States 1 (09:00 - 12:40)

time	[id] title	presenter
09:00	[286] Precise phenomenology at the LHC: state of art in perturbative QCD	BUONOCORE, Luca
09:30	[185] Open bottom production at hadron colliders at NNLO+NNLL	GENERET, Terry
	[313] Recent results on open heavy flavor production (pp, pPb, PbPb) from LHCb	GU, Chenxi
10:10	[245] Recent heavy-flavour results from ATLAS	TURCHIKHIN, Semen
10:30	Coffee break	
11:00	[314] Recent heavy-flavor measurements from RHIC	PROZOROVA, Veronika
11:20	[311] Reacent heavy flavour measurements from ALICE	PARK, Jonghan
11:40	[282] Charm total cross sections and extraction of QCD parameters	GEISER, Achim
12:00	[121] PineAPPL grids of open heavy-flavor production in the GM-VFNS	WISSMANN, Jan

#### WG4: QCD with Heavy Flavours and Hadronic Final States 2 (14:00 - 16:40)

time	[id] title	presenter
14:10	[85] Strangeness production and polarization at LHCb	DE ANGELIS, camilla
14:30	[281] From short to long-distance QCD with archived ALEPH e+e- at LEP1 and LEP2	INNOCENTI, Gian Michele
14:50	[210] Reconstructing, classifying and calibrating hadronic objects in ATLAS	DELSART, Pierre-Antoine
15:10	[6] Quarkonium fragmentation in a variable-flavor number scheme: Towards NRFF1.0	CELIBERTO, Francesco Giovanni
15:30	Coffee break	
16:00	[175] Complete one-loop study of exclusive \$J/\psi\$ and \$\Upsilon\$ photoproduction	Dr NABEEBACCUS, Saad
	[202] One-loop QCD corrections to inclusive production of \$J/\psi\$ and \$\Upsilon\$ in \$e^+e^-\$ annihilation	NEFEDOV, Maxim

## mercredi 10 avril 2024

### WG4: QCD with Heavy Flavours and Hadronic Final States 3 (08:50 - 12:40)

time	[id] title	presenter
08:50	[130] Precision calculations for groomed event shapes at HERA	REICHELT, Daniel
09:10	[104] First measurement of groomed event shape observables in deep-inelastic electron-proton scattering at HERA	KLEST, Henry
09:30	[7] High-purity gluon jet showers from secondary Lund jet planes	BALDENEGRO, Cristian
09:50	[250] Measurements of jet substructure using the CMS detector	MIJUSKOVIC, Jelena
10:10	[244] Jet substructure measurements and precision measurements of multijet production with the ATLAS experiment	HUBACEK, Zdenek
10:30	Coffee break	
11:00	[81] Precision boson-jet azimuthal decorrelation at hadron colliders	WU, Bin
11:20	[31] Theoretical predictions for \$t{\bar t}W\$ cross sections at approximate N\$^3\$LO	KIDONAKIS, Nikolaos
11:40	[155] Linear power corrections to top quark production processes	OZCELIK, Melih
12:00	[132] Top-Bottom Interference Contribution to Fully-Inclusive Higgs Production	SCHELLENBERGER, Tom
12:20	[86] Measurements of \$\gamma\$ from tree-level decays at LHCb	BERTOLIN, Alessandro

### WG4: QCD with Heavy Flavours and Hadronic Final States 4 (14:10 - 18:00)

time	[id] title	presenter
14:10	[242] Measurements of W and Z boson production in association with jets in ATLAS	VITTORI, Camilla
14:30	[307] Combining NNLO QCD corrections with parton showers for Higgs production in bottom-quark fusion	SANKAR, Aparna
14:50	[294] Partial N3LL + NNLO Resummed Predictions for the Drell-Yan Process in Rapidity Dependent Jet Veto Observables	CLARK, Thomas
15:10	[170] Six-jet production via triple parton scatterings in p-p and p-Pb collisions at the LHC	MANEYRO, Marina
15:30	Coffee break	
16:00	[215] di-jet production and signatures of collectivity in multiparticle photoproduction in UPC with the ATLAS detector	SPOUSTA, Martin
16:20	[162] Dijet photoproduction and transverse-plane geometry in ultra-peripheral nuclear collisions	PAAKKINEN, Petja
16:40	[257] Dependence of two-particle azimuthal correlations on the forward rapidity gap width in pPb collisions at 8.16 TeV	LEON COELLO, Moises
17:00	[89] Di-hadron Correlations in \$eA\$ scattering in the CLAS experiment	PAUL, Sebouh
17:20	[228] Cold Nuclear effects on azimuthal decorrelation in heavy-ion collisions	COUGOULIC, Florian
17:40	[131] STUDY OF PROTON-NUCLEUS INTERACTIONS IN THE DSTAU/NA65 EXPERIMENT AT THE CERN-SPS	YUKSEL, Emin

# jeudi 11 avril 2024

### WG4: QCD with Heavy Flavours and Hadronic Final States 5 (08:50 - 11:00)

time	[id] title	presenter
08:50	[229] Extensions of MadGraph5 aMC@NLO for QCD studies	MANNA, Laboni
	[19] The azimuthal correlation between the leading jet and the scattered lepton in deep inelastic scattering at HERA	NAM, Jae
09:30	[48] Multi-Jet Merging in Deep Inelastic Scattering with Pythia	LAULAINEN, Joni
	[105] Observation of events with an empty hemisphere in the Breit frame and differential cross section measurement	ZHANG, Zhiqing
10:10	[306] A POWHEG generator for DIS	BANFI, Andrea
10:30	Coffee break	