## Correlations in Partonic and Hadronic Interactions - 2020 (CPHI-2020)

# Monday, 3 February 2020

## Afternoon: Session 3 - 774/R-013 (14:00 - 15:40)

## -Conveners: Alessandro Bacchetta

time	[id] title	presenter
	[41] Extraction of Sivers and Transversity: access to the exotics of polarized parton densities	Dr RADICI, Marco
14:25	[3] Description of unpolarized DY and SIDIS data within TMD factorization	VLADIMIROV, Alexey
14:50	[67] Accessing TMDs with an unpolarised target at HERMES	VAN HULSE, Charlotte
15:15	[50] TMD observables in unpolarised SIDIS at COMPASS	MORETTI, Andrea

## Afternoon: Session 4 - 774/R-013 (16:10 - 17:50)

#### -Conveners: Gunar Schnell

time	[id] title	presenter
	[14] COMPASS results on pion and kaon multiplicities in DIS and ratios of K-/K+ and pbar/p multiplicities.	KUNNE, Fabienne
16:35	[56] unpolarized fragmentation related measurements at Belle	SEIDL, Ralf
17:00	[47] Hadronization with polarization degrees of freedom	VOSSEN, Anselm
17:25	[8] Universality-breaking effects in e+e- hadroproduction	SIMONELLI, Andrea

## Tuesday, 4 February 2020

## Afternoon: Session 3 - 774/R-013 (14:00 - 15:40)

#### -Conveners: Fulvio Tessarotto

time	[id] title	presenter
	[5] Probing nucleon's structures using Drell-Yan process with unpolarized/polarized targets at Fermilab	Dr CHEN, Andrew (aka Yen-Chu)
14:25	[31] Drell-Yan measurements at COMPASS	LONGO, Riccardo
14:50	[29] Power corrections at moderate qT from Reggeized Partons	SALEEV, Vladimir
15:15	[37] Measurement of pion induced Drell-Yan at AMBER experiment	QUARESMA, Marcia

# Wednesday, 5 February 2020

## Afternoon: Session 3 - 774/R-013 (14:00 - 15:40)

#### -Conveners: Jan Friedrich

time	[id] title	presenter
	[9] Prompt photon production in the \$k_T\$-factorization: parton Reggeization approach}	Prof. SALEEV, Vladimir
	[18] Gluon structure of hadrons with prompt photons at COMPASS-AMBER and NICA-SPD.	Dr GUSKOV, Alexey
14:50	[25] The transverse single spin asymmetry in photon SIDIS	SCHLEGEL, Marc
15:15	[4] Has vector meson polarization the impact on its interaction with matter?	Dr GEVORKYAN, Sergey

### Afternoon: Session 4 - 774/R-013 (16:10 - 18:15)

#### -Conveners: Harut Avakian

time	[id] title	presenter
16:10	[23] New Results on PDFs in Nucleons and Nuclei	SARGSIAN, Misak
	[52] Present and Future Studies of Color Transparency and Hadronization in Hall B	Dr WOOD, Michael
	[11] Baryon-to-meson Transition Distribution Amplitudes: basic properties, physical interpretation and experimental perspectives	Dr SEMENOV-TIAN-SHANSKY, Kirill
17:25	[68] Bound and Free Nucleon Structure	Prof. PIASETZKY, Eli