

<b>Time</b>	<b>Length</b>	<b>Speaker</b>	<b>Title (tentative)</b>
01:30	00:05	Alberto Accardi	Introduction
01:35	00:20	Pasquale Di Nezza	HERMES data overview
01:55	00:20	Taya Mineeva	Jlab data overview
02:15	00:30	Ivan Vitev	Cold energy loss and photons
02:45	00:20	Boris Kopeliovich	Jet evolution in a medium
03:05	00:20	Wolfgang Bentz	The NJL jet-model for quark fragmentation functions
03:25	00:20	----	COFFEE BREAK ---- COFFEE BREAK ----
03:45	00:20	Raphael Dupre	Monte Carlo tools and simulations
04:05	00:20	Kai Gallmeister	Hadron Attenuation and pT-Broadening within GiBUU
04:25	00:20	Abhijit Majumder	Higher-Twist energy loss and in-medium evolution
04:45	00:20	Harut Avakian (*)	Probing the cold nucleus with TMDs
05:05	00:20	Mateusz Ploskon (?)	Jets: from RHIC to EIC
05:25	00:35	All	Discussion
06:00			

(\*) To be confirmed

(?) Not yet invited, but I would like