

1st EIC Yellow Report Workshop at Temple University

Thursday, 19 March 2020

Physics WG Exclusive (16:30 - 18:00)

-Conveners: Barbara Pasquini; Tuomas Lappi; Salvatore Fazio; Daria Sokhan; Raphael Dupre

time	[id] title	presenter
16:30	[29] Summary of available DVCS and GPDs impact studies in e+p at EIC	FAZIO, Salvatore
16:50	[30] DVCS and pi0 study	GIROD, Francois-Xavier
17:10	[153] DVCS Analysis Framework	LIUTI, simonetta
17:30	[32] Common discussion: "what we have & what's next?"	

Friday, 20 March 2020

Physics WG Exclusive (08:30 - 10:50)

-Conveners: Daria Sokhan; Tuomas Lappi; Salvatore Fazio; Barbara Pasquini; Raphael Dupre

time	[id] title	presenter
08:30	[33] Summary of available studies on VMP in e+p collisions at EIC	JOOSTEN, Sylvester
08:50	[34] Summary of studies and challenges for VMP in e+A collisions at EIC	ULLRICH, Thomas
09:10	[35] Exclusive di-jet production as an access gluon Wigner fcn.	MANTYSAARI, Heikki
09:30	[31] TCS with PARTONS	WAGNER, Jakub
09:50	[36] Common discussion: "what we have & what's next?"	

Physics WG Exclusive (11:00 - 13:00)

-Conveners: Tuomas Lappi; Raphael Dupre; Barbara Pasquini; Salvatore Fazio; Daria Sokhan

time	[id] title	presenter
11:00	[37] Accessing the transverse force in a nucleon	BURKARDT, Matthias
11:20	[47] N -> N* transition GPDs	TANDOGAN, Asli
11:40	[38] Common discussion chaired by Christian Weiss	WEISS, Christian