

Informal International Workshop on "Drell-Yan physics at COMPASS"

March 5th-6th Torino, Italy

Monday, March 5th

time	title	speaker
14:00	WELCOME	A. Maggiora
14:10	Drell-Yan Physics with Compass - basic ideas	O.Denisov
15:00	Competitors and Complementarity	R.Bertini
15:30-19:00	Drell-Yan Physics: Theory and Methods:	
	Contributions are expected from:	
	M.Anselmino, V.Barone, A.Bianconi,	
	M.Radici, P. Ratcliffe, O.Shevchenko, O.Teryaev	
20:00	Workshop dinner	

Tuesday, March 6th

time	title	speaker
09:00	The COMPASS polarised target for DY physics	N.Doshita
09:40	Hadron beams for the COMPASS DY program	O.Denisov for L.Gatignon
10:20	Simulation of DY processes in the COMPASS spectrometer	M.Chiosso
11:00	Coffee break	
11:20	Simulation of the background affecting DY processes in COMPASS	L.Colantoni
12:00	Overview of the previously performed DY experiments	P.Bordalo (tbc)
13:00	Break for lunch	
14:00	Discussion about an EOI and sharing of duties	all
16:00	Concluding remarks	R.Bertini

Contact e-mail: oleg.denisov@to.infn.it