Diffraction 2016 / Programme Sunday, 4 September 2016

## **Diffraction 2016**

## Sunday, 4 September 2016

Spin Physics (II) (11:10 - 13:30)

-Conveners: Jacques Soffer

time [id] title	presenter
11:10 [124] The Quest for the Origin of the Proton's Sea	REIMER, Paul E
11:35 [95] Low-x gluon TMDs, the dipole picture and diffraction	MULDERS, Piet
12:00 [116] The 3D nucleon structure in momentum space	ANSELMINO, Mauro
12:25 [107] Recent Results of the Jefferson Lab SANE experiment	JONES, Mark
12:50 [84] Quark angular and transverse momentum in covariant approach	ZAVADA, Petr
13:10 [140] Extraction of Generalized Parton Distributions from Deeply Virtual Compton Scattering Data	KUMERICKI, Kresimir