Photon 2015 / Programme Thursday 18 June 2015

Photon 2015

Thursday 18 June 2015

Small x, diffraction, and total cross sections (15:45-17:10)

-Conveners: Sadaharu Uehara

time	[id] title	presenter
15:45	[42] Low x evolution equation for quadrupole operator	Dr GRABOVSKY, Andrey
16:00	[45] Application of the shockwave formalism to diffractive processes	Mr BOUSSARIE, Renaud
	[46] Production of a forward J/Psi and a backward jet at LHC as a test of BFKL dynamics	Mr BOUSSARIE, Renaud
	[44] Two-photon exchange in electron-proton scattering -the OLYMPUS experiment at DESY	Dr SCHNEEKLOTH, Uwe
16:50	[89] Double scattering production of two ρ0 mesons and four pions in ultraperipheral heavy ion collisions(remote)	Dr KLUSEK-GAWENDA, Mariola