Diffraction 2016

Monday, 5 September 2016

Progress in QCD (I) (09:00 - 10:40)

-Conveners: Dmitry Ivanov

time	[id] title	presenter
09:00	[137] Euler-Lagrange equations for effective actions in QCD and gravity at high energies	LIPATOV, Lev
09:20	[138] Reggeon field theory as an effective theory for QCD at high energies	BARTELS, Joachim
09:40	[143] Peculiarities of the BFKL approach in the NNLLA	FADIN, Victor
10:00	[117] Pomeron-Odderon interactions: a functional RG flow analysis	VACCA, Gian Paolo
	[115] Di-hadron production at LHC: BFKL predictions for cross sections and azimuthal correlations	CELIBERTO, Francesco Giovanni