

Session Program

18-21 Nov 2019



Workshop on Forward Physics and QCD at the LHC, the future Electron Ion Collider and Cosmic Ray Physics

Soft physics, particle production, diffraction session I

Hotel Guanajuato, Ciudad de Guanajuato, Mexico
Dolares, Guanajuato, A Dolores Hidalgo km 2.5, San Javier, 36020 Guanajuato, Gto., Mexico

Thursday 21 November

09:30

Soft physics, particle production, diffraction session I: Soft physics, particle production, diffraction session I

Session |**Location:** Hotel Guanajuato, Ciudad de Guanajuato, Mexico, Dolares, Guanajuato, A Dolores Hidalgo km 2.5, San Javier, 36020 Guanajuato, Gto., Mexico

09:35-10:10

Recent TOTEM results

Speaker

Christophe Royon

10:10-10:30

Evolution of the pp total cross-section, through a grey disk, from the LHC energies to the limit of asymptotic energy

Speakers

Jesus Ricardo Alvarado Garcia, Pablo Fierro Rojas

10:30-11:05

Is the Momentum Sum Rule Valid for Nuclear Structure Functions?

Speaker

Stanley J. Brodsky

11:05