Session Program

26 September 2021 to 1 October 2021

Low-x 2021

Diffraction and forward physics session II

Wednesday 29 September

Session Loo	on and forward physics session II cation:
11:20-11:40	
-	oton-initiated production at the LHC: the role of hadron-hadron ns (remote)
Speaker	
Lucian Harlan	u-Lang
11:40-12:00	FACET: a very forward multiparticle spectrometer from CMS
Speaker	
Michael Albro	w
12:00-12:20	
	aphics derivation of basic properties of QCD glueballs (remote)
On hologra Speaker	aphics derivation of basic properties of QCD glueballs (remote)
On hologra	aphics derivation of basic properties of QCD glueballs (remote)
On hologra Speaker	aphics derivation of basic properties of QCD glueballs (remote)
On hologra Speaker Dmitry Melnik	aphics derivation of basic properties of QCD glueballs (remote)
On hologra Speaker Dmitry Melnik 12:20-12:40 Speakers	aphics derivation of basic properties of QCD glueballs (remote)
On hologra Speaker Dmitry Melnik 12:20-12:40 Speakers	aphics derivation of basic properties of QCD glueballs (remote) ^{xov} From soft to hard diffraction in ultraperipheral collisions at the LHC n, Mark Strikman, Mark Strikman
On hologra Speaker Dmitry Melnik 12:20-12:40 Speakers Mark Strikmar	aphics derivation of basic properties of QCD glueballs (remote) ^{xov} From soft to hard diffraction in ultraperipheral collisions at the LHC n, Mark Strikman, Mark Strikman

13:10