9th Edition of the Large Hadron Collider Physics Conference

Monday 7 June 2021

Electroweak physics: VBS/VBF (15:15 - 16:45)

-Conveners: Joany Manjarres; Pietro Vischia; Davide Pagani; Hang Yin

time [id] title	presenter
15:15 [349] VBS/VBF (theory)	Dr KARLBERG, Alexander
15:42 [350] VBS/VBF measurements (without photons) at ATLAS	POTAMIANOS, Karolos
16:03 [351] VBS/VBF measurements (without photons) at CMS	PRESILLA, Matteo
16:24 [352] VBS/VBF measurements (with photons) at ATLAS and CMS	SMART, Ben Harry

Tuesday 8 June 2021

Electroweak physics: Diboson/multiboson (14:15 - 15:45)

-Conveners: Hang Yin; Pietro Vischia; Davide Pagani; Joany Manjarres

time [id] title	presenter
14:15 [353] Polarized multiboson production at the LHC and beyond	RUIZ, Richard
14:33 [354] Multiboson measurements (not photon-induced) at ATLAS	LAMMERS, Sabine Wedam
14:51 [355] Multiboson measurements (not photon-induced) at CMS	CALDERON TAZON, Alicia
15:09 [356] Photon-induced processes [theory]	LUSZCZAK, Marta
15:27 [357] Photon-induced processes at ATLAS and CMS	ROYON, Christophe

Thursday 10 June 2021

Electroweak physics: Precision (14:15 - 15:45)

-Conveners: Joany Manjarres; Pietro Vischia; Hang Yin; Davide Pagani

time [id] title	presenter
14:15 [358] Precision measurements, W mass, sinθw (theory)	FREITAS, Ayres
14:33 [359] W mass and angular coefficients measurements ATLAS-CMS-LHCb	PILI, Martina
14:51 [360] Rare decay search ATLAS+CMS	SALVATICO, Riccardo
15:09 [361] Discussion	