

Blois 2019: 31st Rencontres de Blois on "Particle Physics and Cosmology"

Tuesday, 4 June 2019

Parallel Session QCD+HF (16:30 - 19:30)

-Conveners: Mitesh Patel

time	[id] title	presenter
16:30	[385] Heavy Flavour Results from the Tevatron	VAN KOOTEN, Rick
16:50	[386] Heavy flavour production and properties in ATLAS and CMS	PRELL, Soeren Andre
17:10	[387] Belle II status and early physics	AUSHEV, Tagir
17:30	[411] Open Charm at BESIII	GERSABECK, Evelina Mihova
17:50	[388] Mixing and CP violation in beauty and charm at LHCb	UKLEJA, Artur
18:10	[389] Rare, radiative, and electroweak penguin decays of heavy flavour hadrons at LHCb	COGNERAS, Eric
18:30	[390] Lepton Flavour Universality tests with heavy flavour decays at LHCb	CLIFF, Harry
18:50	[392] Physics beyond SM with Kaons from NA62	CORVINO, Michele
19:10	[393] Latest results from NA48/2	MADIGOZHIN, Dmitry

Wednesday, 5 June 2019

Parallel Session QCD+HF (14:00 - 16:00)

-Conveners: Marco Gersabeck

time	[id] title	presenter
14:00	[394] XYZ particles at BESIII	CAI, Hao
14:20	[395] Hadron spectroscopy at BESIII	QIN, Xiaoshuai
14:40	[396] Hadron spectroscopy and exotic states at LHCb	MIKHASENKO, Mikhail
15:00	[397] QCD studies in ATLAS and CMS	WANG, Qun
15:20	[398] Precision measurements of jet substructure and fragmentation in ATLAS	VEATCH, Jason Robert
15:40	[399] QCD highlights from ALICE and fixed-target opportunities	HADJIDAKIS, Cynthia

Parallel Session QCD+HF (16:30 - 19:30)

-Conveners: Jean-Yves Ollitrault

time	[id] title	presenter
16:30	[400] Vector Boson plus jet at forward rapidities	WALKER, Duncan
16:50	[401] Higgs boson pair and H+jet production	KERNER, Matthias
17:10	[402] Subtraction methods at NNLO	RÖNTSCH, Raoul
17:30	[403] Light by light scattering in ATLAS	SCHMIEDEN, Kristof
17:50	[404] Open heavy flavour and quarkonia results from ALICE	CROCHET, Philippe
18:10	[405] Results from proton-lead and fixed-target collisions at LHCb	NIEL, Elisabeth Maria
18:30	[451] Muon collider: the Low EMittance Muon Accelerator (LEMMA) approach	BARTOSIK, Nazar