1:30-11:50 torning Tea 1:50-13:20	Abstract Titles	Authors Faiçal Azaiez, Jean Cleymans Giacomo Graziani	Tuesday 10:00-11:30 Chair: Faïçal Azaiez	Abstract Titles	Author(s)	Wednesd	REE MORNING	Author(s)	Thursday 10:00-11:30	Abstract Titles	Author(s)	Friday 10:00-11:30	Abstract Titles	Author(s)
Chair: ASC Results Chair: ASC 1:30-11:50 1:50-13:20							FREE MORNING		10:00-11:30			10:00-11:30		1
Chair: ASC Results 1:30-11:50			Chair: Faïçal Azaiez											
1:30-11:50 torning Tea 1:50-13:20	ts on heavy ion physics at LHCb	Giacomo Graziani	Chair: Faïçal Azaiez											4
1:30-11:50 torning Tea 1:50-13:20					Will Horowitz				Chair: BM	Collider constraints on Dark Matter, Dark Energy and Cosmole	Francesco	Chair: WAH		Thomas Stoehlke
torning Tea 1:50-13:20			and a sub-	Summary of BSM Searches at the LHC	Kathleen Whalen & ATLAS COLLABORATION				Chair. Divi	CP violation in heavy-flavour hadrons at LHCb	Donal Hill	Chair. Wohr	Recent ALICE results on open heavy-flavour and guarkonium	g Grazia Luparello
1:50-13:20			11:30-11:50			11:30-11:	50		11:30-11:50			11:30-11:50		
			Morning Tea			Morning 1	Tea		Morning Tea			Morning Tea		
			11:50-13:20						11:50-13:20			11:50-13:20		
Summa														/
	nary of results on Standard Model Higgs	Md Naimuddin								Highlights of the production of (Anti-)(Hyper-)Nuclei and Exot	Benjamin		Probing beyond the Standard Model with Flavour Physics	Mathias Neubert
	,		Chair: DK						Chair: TD		.,			
														/
													/	
Chair: JC				Constraints on SM Physics from Colliders	Kristof Schmieden & ATLAS COLLABORATION						Chair: ASC		/	
											Alexander			4
LHC flav	lavour anomalies	Giulia Ricciardi								Decoding the nature of Dark Matter			Poster prize talk	/
														4
				Constraining new physics with model-dependent collider mea	Jon Butterworth								Closing remarks	4
3:20-15:00			13:20-15:00			13:20-15:	00		13:20-15:00			13:20-15:00		
unch			Lunch			Lunch			Lunch			Lunch		
5:00-16:30			15:00-16:30			15:00-16:	30		15:00-16:30					
	sion electroweak results from ATLAS and CMS	Riccardo Salvatico	Chair: Jon B	Revisiting the high-scale validity of Type-II seesaw model with	Dilin Kumar Ghosh				Chair: BM	Observation of Higgs in bb channel from ATLAS and CMS	Camilla Vi	tori		
	physics at the EW scale and the production of multiple le				Debarati Roy & ATLAS COLLABOARTION						Mario Pell	ccioni		
		Katharina Mueller		Searches in multilepton final states by CMS and ATLAS	Young Do Ho					Results on ttH by CMS and ATLAS	Diamel Bo	mediene		
		Benjamin Freund & ATLAS COLLABORATION			Pierre-Antoine Delsart & ATLAS COLLABOARTION		Dark matter, collider searches and the early Universe	Nazila Mahmoudi		Results on Top Physics by ATLAS, CMS and LHCb	James Kea	WEDRY.		
		Ulrich Heinz		Heavy-lon results from the HADES experiment	Franco Celso		Cornering top-philic dark matter: a comprehensive study from	Reniamin Fuks		Quarkonium results in pp and p-Pb collisions from AUCE at th		rdeux		
	system corrections to thermal field theory and pQCD er		-		David Krofcheck					Investigation of collectivity in small collision	Katarina G	aidosova		
Chair: WAH Geomet	ometrically Driven Phase Transition in Finite Size(Casimir Ii Sylvain Mogliacci		Chair: TD						Chair: ZB	A Comparison of p-p, p-Pb, Pb-Pb Collisions in the Thermal Mo	Jean Clevr	ans		
			-	Strongly Coupled (1S) Suppression in VsNN = 2:76 TeV Pb+Pb										
Heavy f	y flavour spectroscopy at LHCb (including exotic states)	Nicola Neri		Collisions	Nadia Barnard									
6:30-17:00			16:30-17:00			16:30-17:	00		16:30-17:00			16:30-17:00		
			Afternoon Tea			Afternoor			Afternoon Tea			Afternoon Tea		
	Rate Determination for the ttH Coupling Measurement	Andres Hugo Melo	17:00-18:00			17:00-18:	30		17:00-18:00					1
				Search for charging-neutraling pairs at LHC using MT2-MAOS	Steve Muanza					Belle II Experiment status and physics prospects	Steven Ro	bertson		
			Chair: SY						Chair: SY	HI-IHC prospects from ATIAS and CMS	Catrin Ber	hins		
						Chair: WAH	MAGIC - how Matter's extreme phases can be revealed in Gra	Horst Stoecker		I HCb Lingrade	Olaf Stein	amp		
							Recent AUCE results on jets and photons	Thomas Peitzmann		Heavy hadron production and guarkonia	Siim Tolk			
	Measurement of heavy-flavour production in proton-protons Christine Monteverdi Strangeness production in different colliding systems measur Silvia Delsanto			Unification of gauge and Yukawa couplings T	Aldo Deandrea				Chair: JC	LHC phase one ALICE upgrades: the inner tracker silicon pixel				
				Up- and Down- Quark Masses from QCD Finite Energy Sum Rt						Measurement of heavy-flavours as a function of charged-part		hanga		
							1	1		and a second s				
	general production in difference containing a jacenta incuration			Composite models on a safe road to the Planck scale	Giacomo Cacciapaglia									
			19:00	Composite models on a safe road to the Planck scale	Giacomo Cacciapaglia	19:00			19:00			19:00		
Remoon Tea Search 1 7:00-18:00 Fake-Ra Dark m: Search 1 Dork m: Search 1 Poster session A Chara	h for non-resonant Higgs boson pair production matter search in events with missing transverse energy. h for a Higgs boson decaying through 2 dark to 4 lepton acterisation and Reconstruction of Radia@tripSentors		Afternoon Tea 17:00-18:00	Search for chargino-neutralino pairs at UHC using MT2-MAOS Stealth SUSY search with a large-radius jet containing a photo Some recent developments in the area of jet substructure	Marvin Flores Deepak Kar	Afternoor 17:00-18:	n Tea		Afternoon Tea 17:00-18:00		Steven Ro Catrin Ben Olaf Steinl Siim Tolk	Afternoon Tea bertson nius kamp		