

Monday	Abstract Titles	Authors	Tuesday	Abstract Titles	Author(s)	Wednesday	Abstract Titles	Author(s)	Thursday	Abstract Titles	Author(s)	Friday	Abstract Titles	Author(s)
9:00-11:30			10:00-11:30			FREE MORNING			10:00-11:30			10:00-11:30		
Chair: ASC	Results on heavy ion physics at LHCb	Falcol Azules, Jean Cleymans, Giacomo Graziani	Chair: Falcol Azules	Summary of BSM Searches at the LHC	Kathleen Whalen & ATLAS COLLABORATION				Chair: BM	Collider constraints on Dark Matter, Dark Energy and Cosmology	Francesco Donati Hill	Chair: WAH	Recent ALICE results on open heavy flavour and quarkonium	Thomas Stoeckli, Grazia Luparello
11:30-11:50	Morning Tea		11:30-11:50	Morning Tea		11:30-11:50	Morning Tea		11:30-11:50	Morning Tea		11:30-11:50	Morning Tea	
11:50-13:20	Summary of results on Standard Model Higgs	Md Naimuddin	Chair: DK	Constraints on SM Physics from Colliders	Kristof Schmied & ATLAS COLLABORATION				Chair: TD	Highlights of the production of (Anti-)Hyper-Nuclei and Exotic	Benjamin	Chair: ASC	Probing beyond the Standard Model with Flavour Physics	Mathias Neubert
Chair: JC	LHC Flavour anomalies	Giulia Ricciardi		Constraining new physics with model-dependent collider mea	Jon Butterworth					Decoding the nature of Dark Matter	Alexander		Poster prize talk	
13:20-15:00	Lunch		13:20-15:00	Lunch		13:20-15:00	Lunch		13:20-15:00	Lunch		13:20-15:00	Lunch	
15:00-16:30	Precision electroweak results from ATLAS and CMS	Ricardo Salvatico	Chair: Jon B	Revisiting the high-scale validity of Type-II seesaw model with	Dilip Kumar Ghosh	Chair: ZB	Dark matter, collider searches and the early Universe	Nazila Mahmoudi	Chair: BM	Observation of Higgs in bb channel from ATLAS and CMS	Camilla Volpert			
Chair: DK	New physics at the EW scale and the production of multiple	Shih-May Luo		Heavy neutrino searches at ATLAS and CMS	Debashri Roy & ATLAS COLLABORATION		Cornering top-phobic dark matter: a comprehensive study from	Benjamin Fuks		Di-Higgs searches at CMS and ATLAS	Mario Peliccioli			
Chair: WAH	Tests of Lepton Flavor Universality at LHCb	Katharina Mueller	Chair: TD	Searches in multijetion final states by CMS and ATLAS	Young Do Ho				Chair: ZB	Results on ttH by CMS and ATLAS	Djamal Boumediene			
	Biboson measurements from ATLAS and CMS	Benjamin Freund & ATLAS COLLABORATION		Boosted object tagging in ATLAS and CMS	Pierre-Antoine Delart & ATLAS COLLABORATION					Results on Top Physics by ATLAS, CMS and LHCb	James Kelsey			
	Hydrodynamic flow in small systems?	Ulrich Heinz		Heavy-ion results from the MADRS experiment	Francis Gelbo					Quarkonium results in pp and p-Pb collisions from ALICE at th	Antoine Leclercq			
	Small system corrections to thermal field theory and pQCD	Juliel Kolbe		Heavy-ion results by ATLAS and CMS	David Krolcheck					Investigation of collectivity in small collisions	Katarina Golikova			
	Geometrically Driven Phase Transition in Finite Size(Casimir II)	Sylvain Moggiacci		Strongly Coupled (15) Suppression in vNN = 2.76 TeV Pb-Pb Collisions	Nadia Barnard					A Comparison of p-p, p-Pb, Pb-Pb Collisions in the Thermal M	Jean Cleymans			
	Heavy flavour spectroscopy at LHCb (including exotic states)	Nicola Neri												
16:30-17:00	Afternoon Tea		16:30-17:00	Afternoon Tea		16:30-17:00	Afternoon Tea		16:30-17:00	Afternoon Tea		16:30-17:00	Afternoon Tea	
17:00-18:00	Chair: SY	Search for charmino-neutralino pairs at LHC using MT2-MADOS	Chair: SY	Search for chargino-neutralino pairs at LHC using MT2-MADOS	Steve Muanza	Chair: WAH	MAGIC - how Matter's extreme phases can be revealed in Gr	Horst Stoeckler	Chair: SY	Belle II Experiment status and physics prospects	Stevan Rosenberg			
Poster session	Dark matter search in events with missing transverse energy	Shih-May Luo		Stealth SUSY search with a large-radius jet containing a photo	Marvin Flores					LHC Upgrade	Catrin Bertram			
	Search for a Higgs boson decaying through 2 dark to 4 leptons	Shih-May Luo		Some recent developments in the area of jet substructure	Deepak Kar					Recent ALICE results on jets and photons	Thomas Behrman			
	A Characterization and Reconstruction of Hadronic Resonances	Ryan O'Neil	Chair: ASC	Unification of gauge and Yukawa couplings I	Aldo Deandrea				Chair: JC	LHC phase one ALICE upgrades: the inner tracker silicon pixel	Federico Rosati			
	Measurement of heavy flavour production in proton-proton	Christine Muscardini		Up- and Down-Quark Masses from QCD Finite Energy Sum Ru	Alexei Mies					Heavy hadron production and quarkonia	Sven Toke			
	Strangeness production in different colliding systems measur	Shiva Datta		Composite models on a safe road to the Planck scale	Giuseppe Cirigliano					Measurement of heavy-flavours as a function of charged-part	Silvia M. Hies			
19:00	Dinner		19:00	Dinner		19:00	Dinner		19:00	Conference dinner		19:00	Dinner	