	Monday Morning (	Intro &	Founda	tions)							
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10			izerc								
	Welcome	Organ									
40	Exp Intro	Petar	Maksir	novic							
40	Th Intro	David	Shih								
	Coffee		-								
30	TALK		CMS		Jet/MET performance in CMS during Run2 and prospects for HL-LHC (was two ta	ilks)					
30	TALK		ATLAS		Inputs and Procedures of Jet Reconstruction in ATLAS and Calibrating small-R	and large-R jets in	ATLAS (was two t	alks)			
0						go jeta ili					
U											
240	Monday Afternoor	(Future	Collid	er/Pileup	& BSM)						
30	Future Collider		'ao Wa	-							
15	TALK	9		FC	Studies of granularity of a hadronic calorimeter for tens-of-TeV jets at a 10	Chih-Hsiang Yeh	Chih-Hsiang Yeh	1			
15	TALK	60		FC	Jet sub-structure studies in full simulation for highly boosted objects at 100	Coralia Neubusa	Coralia Neubusa	ar Clement Helse	ns. Martin Aleksa	· Ana Maria Hen	riques Corre
											inques come
30	TALK	14	CIVIS	PILEUP	Pileup mitigation techniques in CMS	Elisabetta Gallo	CMS Collaborati	ion			
30	Coffee										
30	TALK	32	ATLAS	OBS	Tagging of hadronically decaying massive particles in ATLAS	James Edward F	ATLAS Collabora	ation			
30	TALK	15	CMS	OBS	New tagging approaches and validation in data	Elisabetta Gallo	CMS Collaborati	ion			
30	TALK	21	ATLAS	BSM	Jet techniques in supersymmetry searches in the ATLAS experiment	James Edward F	ATLAS Collabora	ation			
	TALK	52		OBS	The Space of Collider Events			Patrick Komiske;	losso Thalor		
		52		005		Life Mictoulev	Life Mictoulev, I	attree contract,			
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210	Turadau Maniaa (										
210	Tuesday Morning (	Heavy I	on)								
30	HI Th Summary	Konra	d Tywo	oniuk							
30	HI Ex Summary	Leticia	a Mend	67							
					Monsuring bodyons around Instantin 7 houses in Order and the state of the	Mong Hel 1	Mong Hel 1	V. W-1 V	a Ting Chie . M. t	Fong Char	
15	TALK	51			Measuring hadrons around leptonic Z bosons in CMS open data using Z dro				ig-Ling Chien; Kai-	-reng unen	
15	TALK	62		HI (PILEU	A background estimator for jet studies in p+p and A+A collisions	Alba Soto Ontos	Alba Soto Ontos	50			
	Coffee	-	-								
30	TALK	18	CMS	HI	Mapping the Redistribution of Jet Energy in PbPb Collisions with CMS	Elisabetta Gallo	CMS Collaborati	ion			
30	TALK	50		н	Jets and parton shower development in heavy-ion collisions	Gregory Soyez					
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30	TALK	19	CMS	н	Studies of Jet Substructure in PbPb Collisions with CMS	Elisabetta Gallo	CMS Collaborati	ion			
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-											
240	Tuesday Afternoor	(ML)									
30	ML Summary	Justin	Solom	on							
					DeutideNets for Technology in Deutide Official	U	Laulus C.				
20	TALK	42		ML	ParticleNet: Jet Tagging via Particle Clouds	Huilin Qu	Loukas Gouskos	; Hullin Qu			
20	TALK	41		ML	Interpretable Deep Learning for Two-Prong Jet Classification with Jet Spectr	Sung Hak Lim	Sung Hak Lim; N	/lihoko Nojiri; Am	nit Chakraborty		
	TALK	67		ML	Leveraging symmetries in jet representations with harmonic networks	-			ad Abdullah; Paul	Louis Tinton	
20	TALK	44		ML	The Machine Learning Landscape of Top Taggers	Sebastian Maca	Gregor Kasieczk	a; Tilman Plehn; .	Anja Butter; Kyle	Stuart Cranmer;	Dipsikha Del
30	Coffee										
20	TALK	12		ML	Uncovering latent jet substructure	Barry Dillon	Jernej F. Kamen	ik; Darius Faroug	hy; Barry Dillon		
20	TALK	37		ML	Jet grooming through reinforcement learning	Stefano Carrazza	Stefano Carrazza	a; Frederic Alexa	ndre Dreyer		
		48							-	lonnifor The	
	TALK			ML	Deep-Learning Jets with Uncertainties and More		-		ann; Tilman Plehn	, seminer i nom	5011
20	TALK	63		MC (ML)	Reweighting via classsification for MC tuning	Anders Andreas	Anders Andreas	sen; Ben Nachma	an		
20	TALK	55		ML (OD)	End-to-end particle and event identification at the Large Hadron Collider wi	Emanuele Usai	John Alison: Site	ong An: Michael /	Andrews: Patrick P	Brvant: Biorn Bu	rkle: Sergei G
		35			End-to-end particle and event identification at the targe hadron conder wi	Emanacic Osar	John Angon, Sice	Jing All, Milenael /	and cws, rather i	Si yant, Djorn Da	inic, seigere
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240	Wednesday Morni	(140			al l						
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				Approach							
	TALK	45 ng (IVIC		Approach MC	s) Coherent Showers in Decays of Coloured Resonances	Helen Brooks	Helen Brooks; P	eter Skands			
30	TALK	45		мс	Coherent Showers in Decays of Coloured Resonances				)avide Provasoli: \	Wihe de Jong	
30 30	TALK	45 46		MC MC	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation	Ben Nachman	Ben Nachman; C		Davide Provasoli; N	Wibe de Jong	
30 30	TALK	45		мс	Coherent Showers in Decays of Coloured Resonances				Davide Provasoli; \	Wibe de Jong	
30 30 30	TALK	45 46		MC MC	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation	Ben Nachman	Ben Nachman; C		Davide Provasoli; \	Wibe de Jong	
30 30 30 30	TALK TALK TALK Coffee	45 46 40		MC MC QCD	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation Power Corrections for Soft Drop Jet Mass	Ben Nachman Aditya Pathak	Ben Nachman; C Iain Stewart	Christian Bauer; D			Pankin
30 30 30 30 30	TALK TALK TALK Coffee TALK	45 46 40 49		MC MC QCD EWK	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation Power Corrections for Soft Drop Jet Mass An approach to constraining the Higgs width at the LHC and HL-LHC	Ben Nachman Aditya Pathak Cristina Ana Ma	Ben Nachman; C Iain Stewart Philip Coleman I	Christian Bauer; D Harris; Cristina A	na Mantilla Suare		Rankin
30 30 30 30 30	TALK TALK TALK Coffee	45 46 40		MC MC QCD	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation Power Corrections for Soft Drop Jet Mass	Ben Nachman Aditya Pathak Cristina Ana Ma	Ben Nachman; C Iain Stewart Philip Coleman I	Christian Bauer; D	na Mantilla Suare		Rankin
30 30 30 30 15 15	TALK TALK TALK Coffee TALK TALK	45 46 40 49		MC MC QCD EWK OBS	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation Power Corrections for Soft Drop Jet Mass An approach to constraining the Higgs width at the LHC and HL-LHC Cutting Multiparticle Correlators Down to Size	Ben Nachman Aditya Pathak Cristina Ana Ma Patrick Komiske	Ben Nachman; C Iain Stewart Philip Coleman I Patrick Komiske	Christian Bauer; C Harris; Cristina A e; Eric Metodiev; J	na Mantilla Suare Jesse Thaler		n Rankin
30 30 30 30 15 15 30	TALK TALK TALK Coffee TALK TALK TALK	45 46 40 49 57	ATLAS	MC MC QCD EWK OBS	Coherent Showers in Decays of Coloured Resonances Investigating the use of Quantum Computers for Final State Radiation Power Corrections for Soft Drop Jet Mass An approach to constraining the Higgs width at the LHC and HL-LHC Cutting Multiparticle Correlators Down to Size Tagging of jets initiated by individual b/c-quarks or b-quark pairs in ATLAS and a	Ben Nachman Aditya Pathak Cristina Ana Ma Patrick Komiske ATLAS soft b-tagg	Ben Nachman; C Iain Stewart Philip Coleman I Patrick Komiske ing techniques in	Christian Bauer; C Harris; Cristina A ;; Eric Metodiev; J SUSY searches (w	na Mantilla Suare Jesse Thaler		Rankin
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