

Conference Schedule (18 - 21 Jan 2016)

	Monday 18-Jan		Tuesday 19-Jan		Wednesday 20-Jan		Thursday 21-Jan
08:30- 08:50	Conference Registration						
08:50-09:00	Welcome Remarks						
	Session M1 Venue: IAS Lecture Theater (LT) [Chair: Michelangelo Mangano]		Session Tu 1 Venue: IAS Lecture Theater (LT) [Chair: JoAnne Hewett]		Session W1 Venue: IAS Lecture Theater (LT) [Chair: Christopher Tully]		Session Th 1 Venue: IAS Lecture Theater (LT) [Chair: Tao Liu]
9:00	Plenary #01 Scientific Overview (Chris Quigg)		Plenary #05, Precision Higgs physics at 100 TeV (Michelangelo Mangano)		Plenary #9 Detector Requirements for Precision Higgs Boson Physics (Jianming Qian)		LHC Resent Search Results (Serguei Ganjour)
9:40	Plenary #02 Physics at Higgs Factory (Matthew Reece)		Plenary #06 New Physics at 100 TeV (Matthew mcCullough)		Plenary #10 Status of the Studies for a FCC-hh Detector (Albert de Roeck)		Theory Summary (Shufang Su)
10:20	Chair's conclusion		Chair's conclusion		Chair's conclusion		Chair's conclusion
10:30	Coffee Break						
	Session M2 Venue: IAS Lecture Theater (LT) [Chair: Weiren Chou]		Session Tu 2 Venue: IAS Lecture Theater (LT) [Chair: Yunhai Cai]		Session W2 Venue: IAS Lecture Theater (LT) [Chair: Shan Jin]		Session Th 2 Venue: IAS Lecture Theater (LT) [Chair: Joao Guimaraes da Costa]
11:00	Plenary #03 A Brief History of Circular e+e- Colliders Emphasizing Future Applications (John Seeman)		Plenary #7 Challenges in pp and a Revisit to ee (Weiren Chou)		Plenary # 11 The International Linear Collider (ILC): Technical Status and Prospect (Akira Yamamoto)		Accelerator Summary (Qing Qin)
11:40	Plenary #04 CEPC Status and International Collaboration (Jie Gao)		Plenary #8 Status of the FCC Study (Katsunobu Oide)		Plenary #12, CEPC detector (Yuanning Gao)		Experiment/Detector Summary (John Hauptman)
12:20	Chair's conclusion		Chair's conclusion		Chair's conclusion		Chair's conclusion
12:30	Program Lunch for Registered Participants only		Self-arranged Lunch		Self-arranged Lunch		Self-arranged Lunch
	Parallel Sessions (Accelerator) Venue: IAS LT [Chair: Jie Gao]	Parallel Sessions (Experiment) Venue: IAS 2042 [Chair: Marcel Stanitzki]	Parallel Sessions (Detector) Venue: IAS LT [Chair: John Hauptman]	Parallel Sessions (Theory) Venue: IAS 2042 [Chair: Matthew Reece]	Parallel Sessions (Accelerator) Venue: IAS LT [Chair: Marica Biagini]	Parallel Sessions (Theory/Experiment) Venue: IAS2042 [Chair: Shufang Su]	Forum Session Venue: IAS Lecture Theater [Chair: Henry Tye]
14:00	Richard Talman (14:00 - 14:30)	Chris Tully (14:00 - 14:25)	Hongbo Zhu (14:00 - 14:25)	Michael Spannowsky (14:00 - 14:25)	Yongjun Li (14:00 - 14:30)	Christophe Grojean (14:00 - 14:25)	Forum Discussion Leader: Henry Tye Panel members: Jie Gao, I Hinchliffe, Michelangelo Mangano, John Seeman, Marcel Stanitzki, Liantao Wang, more... (14:00 - 15:30)
14:25							
14:30	Dou Wang (14:30 - 14:50)	Guido Tonelli (14:25 - 14:50)	Massimo Caccia (14:25 - 14:50)	Maxim Perelstein (14:25 - 14:50)	Yuan Zhang (14:30 - 14:50)	Ian Low (14:25 - 14:50)	
14:50	Anton Bogomvagnov (14:50 - 15:10)	Manqi Ruan (14:50 - 15:15)	Xiangming Sun (14:50 - 15:15)	Jan Hajer (14:50 - 15:15)	Huiping Geng (14:50 - 15:10)	Stefan Antusch (14:50 - 15:15)	
15:10	Catia Milardi (15:10 - 15:30)				Ivan Koop (15:10 - 15:30)		
15:15							
15:30	Coffee Break (15:30 - 16:00)	Coffee Break (15:15 - 15:45)	Coffee Break (15:15 - 15:45)		Coffee Break (15:30 - 16:00)	Coffee Break (15:15 - 15:45)	Coffee Break (15:30 - 16:00)
	Parallel Sessions (Accelerator) Venue: IAS LT [Chair: Eugene Levichev]	Parallel Sessions (Experiment) Venue: IAS 2042 [Chair: Marcel Stanitzki]	Parallel Sessions (Detector) Venue: IAS LT [Chair: John Hauptman]	Parallel Sessions (Theory) Venue: IAS 2042 [Chair: Maxim Perelstein]	Parallel Sessions (Accelerator) Venue: IAS LT [Chair: Weiren Chou]	Parallel Sessions (Theory/Experiment) Venue: IAS2042 [Chair: Tom Rizzo]	Closing Session Venue: IAS Lecture Theater [Chair: Henry Tye]
15:45		Aurelio Juste (15:45 - 16:10)	Marcel Stanitzki (15:45 - 16:10)	Zhen Liu (15:45 - 16:10)		Wei-shu Hou (15:45 - 16:10)	Closing Talk No. 1 Han Tao (16:00 - 16:45)
16:00	Yunhai Cai (16:00 - 16:20)	Shin-shan Yu (16:10 - 16:35)	Huirong Qi (16:10 - 16:35)	Cheng-wei Chiang (16:10 - 16:35)	Kaoru Yokoya (16:00 - 16:20)	Kingman Cheung (16:10 - 16:35)	
16:10					Nikolay Muchnoi (16:20 - 16:40)		
16:20	Michael Koratzinos (16:20 - 16:40)	Xin Chen (16:35 - 17:00)	Haijun Yang (16:35 - 17:00)	Qishu Yan (16:35 - 17:00)	Jingyu Tang (16:40 - 17:00)	Katz Andrey (16:35 - 17:00)	Closing Remarks (16:45 - 17:00)
16:35							
16:40	Dmitry Shatilov (16:40 - 17:00)	Xuai Zhuang (17:00 - 17:25)	Sehwook Lee (17:00 - 17:25)	Oliver Fischer (17:00 - 17:25)	Feng Su (17:00 - 17:20)	Gang Li (17:00 - 17:25)	Short Break (17:00 - 17:30)
17:00	Kazuhito Ohmi (17:00 - 17:20)						
17:10							
17:20	Eugene Levichev (17:20 - 17:40)				Qingjin Xu (17:20 - 17:40)		
17:25							
17:30			Michele Cascella (17:25 - 17:50)	Ning Chen (17:25 - 17:50)		Kai-feng Chen (17:25 - 17:50)	Additional Session in IAS5007 [Chair: Tao Liu]
17:40	Stephen Gourlay (17:40 - 18:00)						750 GeV Di-photon Resonance (17:30 - 19:30) Experimental Overview: Charles Young Speakers: Ning Chen, Zhen Liu, Ernest Ma Theoretical Overview: Liantao Wang
17:50							
18:00			Short Break (17:50 - 18:30)				
19:30			Program Banquet for Registered Participants only (Depart from HKUST at 18:30)				