



## New1

Monday, 26 October 2020

Plenary (20:00 - 23:05)

time	[id]	title	presenter
20:00	[183]	Welcome	
20:05	[184]	Physics Motivation and Overview	Prof. ELLIS, John
20:45	[185]	CEPC Project Overview	Prof. LOU, Xinchou
21:15	[186]	FCC Overview	Dr PAPAPHILIPPOU, Yannis
21:45	[187]	ILC Overview	Dr MICHIZONO, Shinichiro
22:05	[188]	CLIC Overview	STAPNES, Steinar
22:25	[189]	CEPC Accelerator	Prof. GAO, Jie
22:45	[190]	CEPC Physics and Detector	Prof. WANG, Jianchun

# Tuesday, 27 October 2020

## Plenary (20:00 - 23:00)

time	[id] title	presenter
20:00	[179] IC/IB report	Prof. GAO, Jie Prof. GAO, Yuanning
20:25	[180] CIPC report	GAO, Jinling
20:50	[181] Update of European strategy for particle physics and US Snowmass study	Prof. TAYLOR, Geoffrey
21:15	[182] Panel Discussions about "Worldwide Strategy in HEP and Future International Collaboration"	Prof. TAYLOR, Geoffrey Prof. GIUDICE, Gian Francesco Prof. ABRAMOWICZ, Halina Prof. ELLIS, John Prof. BAGGER, Jonathan Prof. MORI, Toshinori Prof. OKADA, Yasuhiro Prof. WANG, Yifang Prof. KIM, Young-Kee Prof. GAO, Yuanning

# Wednesday, 28 October 2020

## Plenary (20:00 - 23:00)

time	[id]	title	presenter
20:30	[191]	Highlights and perspectives of future accelerators	FAUSS-GOLFE, Angeles
21:00	[192]	Highlights and perspectives of future detectors	GUIMARAES DA COSTA, Joao
21:30	[193]	Future progress with electroweak phase transition	RAMSEY-MUSOLF, Michael
22:00	[194]	TDAQ and online computing	LIU, Zhen-An
22:30	[195]	Offline computing and software tools	RITTER, Martin