

International Workshop on Future Linear Colliders, LCWS2017, Strasbourg, France

Monday, 23 October 2017

Plenary - Cassin auditorium (515 seats) (09:30 - 11:20)

-Conveners: Joachim Mnich

time	[id] title	presenter
09:30	[1] Welcome address from LOC	WINTER, Marc
09:40	[2] Welcome address from French Parliament and CEEJA	Mr BECHT, Olivier
09:55	[48] Welcome address from Strasbourg University	FLORENTZ, Catherine
10:10	[3] ILC Decision Timeline in Japan (KEK/JAHEP) and Asian LC overview	OKADA, Yasuhiro
10:35	[4] Brief report LC activities in Europe and European Strategy Update timeline	STAPNES, Steinar
11:00	[5] Brief LC activities in Americas and P5 update timeline	MONTGOMERY, H.

Plenary - Cassin auditorium (515 seats) (11:40 - 13:35)

-Conveners: Marc Winter

time	[id] title	presenter
11:40	[230] LCB report and news	NAKADA, T.
12:00	[7] Recent LHC results from ATLAS and CMS, prospects for High Lumi LHC	GOUZEVITCH, Maxime
12:30	[8] LC physics at 250 GeV	LIST, Jenny
13:00	[9] LC physics at 380 GeV	BOYKO, Igor Dr BOYKO , Igor

Plenary - Cassin auditorium (515 seats) (14:30 - 16:20)

-Conveners: Steinar Stapnes

time	[id] title	presenter
14:35	[116] LCC update	EVANS, Lyn
14:50	[11] ILC accelerator status and optimisation	MICHIZONO, Shinichiro
15:15	[12] CLIC accelerator status and optimisation	BURROWS, Philip
15:40	[13] Super Conducting machines and lessons (to be) learned	KOSTIN, Denis WALKER, Nicholas
16:00	[14] Normal conduction machines and lessons (to be) learned	WUENSCH, Walter

Plenary - Cassin auditorium (515 seats) (16:35 - 18:40)

-Conveners: Maksym Titov

time	[id] title	presenter
16:40	[15] CLIC detector status and plans	PETRIC, Marko

17:00	[16] ILD Status and Plans	BEHNKE, Ties
17:20	[17] SiD Status and Plans	WHITE, Andy STANITZKI, Marcel
17:40	[18] R&D progress: Vertex/Tracking	VOS, Marcel
18:00	[19] R&D progress: Calorimetry	JEANS, Daniel

Friday, 27 October 2017

Plenary: WG Summaries - Cassin auditorium (515 seats) (08:30 - 10:30)

-Conveners: James Brau; Jim Brau

time	[id] title	presenter
08:30	[117] Summary: ATF2 and BDS	OKUGI, Toshiyuki
08:47	[118] Summary: Beam-dynamics, Sources and CLIC main linac	LATINA, Andrea
09:04	[119] Summary: SCRF, CFS and Change management	LIST, Benno
09:21	[120] Summary: Higgs/EW	HEINEMEYER, Sven
09:38	[121] Summary: BSM/top/QCD	ZARNECKI, Aleksander Filip
09:55	[122] Summary: Vertex/Tracking/Sim/Reco	ISHIKAWA, Akimasa GAEDE, Frank
10:12	[123] Summary: Calorimetry/Muons	KRUGER, Katja

Plenary: Outlook session - Cassin auditorium (515 seats) (10:50 - 13:00)

-Conveners: Marc Winter

time	[id] title	presenter
10:50	[299] Introduction and Welcome	
11:00	[300] Overview of the Landscape of Large Energy Frontier Machine Studies	TAYLOR, Geoffrey Norman
11:20	[301] The ILC Project in Japan: Message from Diet Members in presence of Hon. Takeo KAWAMURA, Hon. Ryu SHIONOYA, Hon. Tatsuo HIRANO (via network connection from Japan)	
11:50	[302] Messages from France and Germany: Mr. Olivier BECHT (French Parliament and CEEJA); Mr. Stefan KAUFMANN (German Parliament)	
12:05	[303] ILC Planning Office: Progress Achieved and Actions in Tohoku District	SUZUKI, Atsuto
12:30	[304] European Particle Physics Update and LC inputs to European Strategy process	STAPNES, Steinar