



# CLIC Workshop 2019

## Wednesday, 23 January 2019

### Plenary session - 500/1-001 - Main Auditorium (14:00 - 18:00)

time	[id] title	presenter
14:00	[201] Welcome	GIANOTTI, Fabiola
14:10	[202] CLIC implementation from 380 GeV to higher energies	STAPNES, Steinar
14:40	[203] CLIC physics and detector studies	SPANNAGEL, Simon
15:20	[205] Luminosity challenges and related studies for LCs	SCHULTE, Daniel
15:45	Coffee break	
16:05	[204] Precision Physics and motivations for a high energy LC	RIVA, Francesco
16:35	[207] CLIC accelerator technologies and applications (medical, light sources, industry, others)	WUENSCH, Walter
17:00	[208] Higgs self-coupling at CLIC	SCHNOOR, Ulrike
17:25	[209] Ending	

# Friday, 25 January 2019

## Plenary session - 500/1-001 - Main Auditorium (09:00 - 11:00)

time	[id] title	presenter
09:00	[210] Welcome	
09:05	[211] The European Strategy process	ROBSON, Aidan
09:15	[212] CLIC accelerator project plans 2019 and beyond	STAPNES, Steinar
09:40	[215] Strategic R&D Programme on Technologies for future Experiments	JORAM, Christian
10:10	[217] Report from the CLIC Communication Initiative	STROM, Lars Rickard
10:25	[213] CLICdp institute board report	MARTIN, Victoria Jane
10:40	[214] CLIC collaboration board report	RUBER, Roger
10:55	[216] Ending	