

Session Program

12-15 Feb 2014



UNIVERSITÉ
DE GENÈVE



Future Circular Collider Study Kickoff Meeting

FCCs overall physics and phenomenology

University of Geneva - UNI MAIL, MR380
40 Bd du Pont-d'Arve Geneva

Friday 14 February

14:00

FCCs overall physics and phenomenology

Session | **Location:** University of Geneva - UNI MAIL, Basement - MS 050 | **Conveners:** Michelangelo Mangano, Jonathan R. Ellis

14:00–14:30 Perspectives at the Energy Frontier

Speaker
Chris Quigg

14:30–15:00 Status and plans for the Heavy Ion physics studies

Speaker
Andrea Dainese

15:00–15:30 QCD at the FCC: opportunities and challenges

Speaker
Giulia Zanderighi

15:30–16:00 Coffee break

16:00–16:30 Status and plans for the physics studies of TLEP

Speaker
Jonathan R. Ellis

16:30–17:00 FCC-hh: topics and work plan for phenomenology studies

Speaker
Michelangelo Mangano

17:00–17:30

Status and prospects of precise Higgs and BSM calculations for the FCC

Speaker
Michael Spira

17:30–18:00 Prospects for Higgs and BSM studies in ep collisions at the FCC

Speaker
Uta Klein

18:00