

Session Program

12-15 Feb 2014



UNIVERSITÉ
DE GENÈVE



Future Circular Collider Study Kickoff Meeting

Lepton-hadron physics, experiments, detectors

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

Friday 14 February

14:00

Lepton-hadron physics, experiments, detectors

Session | **Location:** University of Geneva - UNI MAIL, Basement - MS 030 | **Conveners:** Oliver Bruning, Max Klein

14:00–14:10 Introduction

Speaker

Max Klein

Location

University of Geneva - UNI MAIL, Basement - MS 030

14:10–14:30 LHeC development

Speaker

Oliver Bruning

Location

University of Geneva - UNI MAIL, Basement - MS 030

14:30–14:50 ERL Test Facility

Speaker

Alessandra Valloni

Location

University of Geneva - UNI MAIL, Basement - MS 030

14:50–15:10 Interaction region

Speaker

Rogelio Tomas Garcia

Location

University of Geneva - UNI MAIL, Basement - MS 030

15:10–15:30 Detector considerations

Speaker

Alessandro Polini

Location

University of Geneva - UNI MAIL, Basement - MS 030

15:30–16:00 Coffee break

16:00–16:20 Machine parameters

Speaker

Frank Zimmermann

Location

University of Geneva - UNI MAIL, Basement - MS 030

16:20–16:40 Precision DIS measurements

Speaker

Max Klein

Location

University of Geneva - UNI MAIL, Basement - MS 030

16:40–17:00 **Heavy ion physics with eA**

Speaker

Brian Cole

Location

University of Geneva - UNI MAIL, Basement - MS 030

18:30