Session Program

20-24 Oct 2025



International Workshop on Future Linear Colliders 2025

Global Analysis

ADEIT

Plaza Virgen de la Paz, 3, Ciutat Vella, 46001 Valencia https://share.google/D7sug4eBogLU1ikDq

Tuesday 21 October

09:00

Global Analysis

Session | Location: ADEIT, Aula 1.3 | Convener: Dr Maria Moreno Llacer

09:00-09:18 Higgs factories: Accuracy vs. Energy

Speaker

Ben Stefanek

09:18-09:36 Precision at Future Colliders: A Gateway to New Physics

Speaker

Pier Paolo Giardino

09:36-09:54

Global SMEFT constraints from electroweak, Drell-Yan, Higgs, top, and flavour observables

Speaker

Victor Miralles

09:54-10:12 Higgs, Electroweak and Top quark global fits at Future Colliders

Speaker

Eugenia Celada

10:12-10:30

Assessing uncertainties arising in the interpretation of single-Higgs-production observables as a measurement of the triple Higgs coupling

Speaker

Dr Johannes Braathen

10:30-10:48

Determining Triple Gauge Boson Couplings at 250 GeV Higgs Factories

Speaker

Leonhard Reichenbach

10:48-11:06 Higgs self-coupling at FCC-ee

Speaker

Victor Maura Breick

11:06