

Session Program

2-6 Jun 2025

Higgs and Effective Field Theory - HEFT 2025

Global EFT Analyses I

CERN, 503/1-001 - Council Chamber

Monday 2 June

14:00

Global EFT Analyses I

Session | **Location:** CERN, 503/1-001 - Council Chamber | **Convener:** Peter Stangl

14:00–14:15

Connecting Scales: RGE Effects in the SMEFT at the LHC and Future Colliders

Speaker

Luca Mantani

14:20–14:35

jelli - a JAX-based EFT likelihood

Speaker

Aleks Smolkovic

14:40–14:55

CLEW: towards a truly global SMEFT analysis

Speaker

Dr Tom Tong

15:00–15:25

EFT Interpretation of CMS Data

Speaker

Alessandro Calandri

15:30