

Session Program

8-12 Jun 2026

Higgs and Effective Field Theory - HEFT 2026

Renormalisation

Jardí Botànic, Valencia
C/ de Quart, 80, Extramurs, 46008 València, Valencia

Monday 8 June

14:30

Renormalisation

Session | **Location:** Jardí Botànic, Valencia, C/ de Quart, 80, Extramurs, 46008 València, Valencia

14:30-15:00

NLO Running in the SMEFT: Implications of the Two-Loop ADM

Speaker

Lukas Born

15:00-15:20

Curiosities in the Renormalization Group for EFTs

Speaker

Anders Eller Thomsen

15:20-15:40

EFT meets CFT: Operators with large number of fields

Speaker

Johan Henriksson

15:40-16:00

Renormalize SMEFT to Dimension Eight with EFT Tools

Speaker

Zhe Ren

16:00

Tuesday 9 June

16:30

Renormalisation

Session | **Location:** Jardí Botànic, Valencia, C/ de Quart, 80, Extramurs, 46008 València, Valencia

16:30-17:00 **EFTs and the gradient flow beyond leading log**

Speaker

Peter Stoffer

17:00-17:20

Top-to-Down NLL EFT Analysis: Pheno Implications and Scale Dependence

Speaker

Pol Morell Ferrer

17:20-17:40

Symmetry-restoring finite counterterms of SMEFT four-fermion operator insertions at one-loop

Speaker

Sergio Ferrando Solera

17:40-18:00

Mapping between γ_5 schemes in the Standard Model Effective Field Theory

Speaker

Stefano Di Noi

18:00-18:20

Two-Loop Renormalization of Chiral SU(N) Gauge Theories: Toward a Systematic Extension to Effective Field Theories

Speaker

Vera Paroutiadou

18:40