

Session Program

1-2 Jun 2026

LPC EFT Workshop at JHU

EFT phenomenology

Bloomberg Center for Physics and Astronomy, 462
3701 San Martin Drive, Baltimore, MD 21218

Tuesday 2 June

09:00

EFT phenomenology

Session |

Location: Bloomberg Center for Physics and Astronomy, 462, 3701 San Martin Drive, Baltimore, MD 21218 |

Conveners: Jon Wilson, Nick Smith

09:00–09:20

Energy enhancements and cutoffs in EFT

Speaker

Benoit Assi

09:25–09:45

Quantifying EFT Uncertainties in LHC Searches

Speaker

Spencer Chang

09:50–10:10

Constraining CP-violating SMEFT with Quantum Information Techniques

Speaker

Patrick Dougan

10:15

10:45

EFT phenomenology

Session |

Location: Bloomberg Center for Physics and Astronomy, 462, 3701 San Martin Drive, Baltimore, MD 21218 |

Conveners: Nick Smith, Jon Wilson

10:45–11:05

Probing SMEFT Effects in Polarized WZ Production at the LHC

Speaker

Maryam Bayat Makou

11:10–11:30

Electroweak Physics with Dedicated EFT Probes

Speaker

Saptarna Bhattacharya

11:35–11:55

Top Physics with Dedicated EFT Probes

Speaker

Kevin Patrick Lannon

12:00