



# 3rd ECFA workshop on e+e- Higgs/EW/Top Factories, Paris, 9-11 Oct. 24

## Wednesday 9 October 2024

### Parallel - WG1-GLOB - Salle des thèses (14:15 - 16:15)

-Conveners: Jenny List; Patrick Koppenburg; JORGE DE BLAS; Fabio Maltoni Maltoni

time	[id] title	presenter
14:15	[74] First WWdiff results from full simulation studies of WW and single-W production	REICHENBACH, Leonhard
14:35	[73] The top quark EW couplings in the SMEFT	VOS, Marcel
14:55	[122] Precise measurements of top CKM and EWK couplings at FCC-ee	ZUO, Xunwu
15:15	[108] Mapping the SMEFT at High-Energy Colliders: from LEP and the (HL-)LHC to the FCC-ee	TER HOEVE, Jaco
15:35	[85] Determination of large systems of SMEFT operator coefficients with Higgs factory data	PESKIN, Michael

# Thursday 10 October 2024

## **Parallel - WG1-GLOB: =====> HTE+GLOB - Amphi Pasquier (11:00 - 13:00)**

**-Conveners: Sven Heinemeyer; Fabio Maltoni Maltoni; JORGE DE BLAS; Jenny List; Patrick Koppenburg; Alexander Grohsjean; Marcel vos; Junping Tian; Karsten Köneke; Chris Hays**

time	[id] title	presenter
11:00	[106] Non-universal probes of Higgs compositeness: New bounds and prospects for tera-Z	STEFANEK, Ben
11:20	[105] ZH angular measurements and anomalous CP-even & CP-odd HZZ couplings at future Higgs factories	MARIA, Andrea Siddharta
11:40	[66] Prospects for New Discoveries Through Precision Measurements at e+e- Colliders	Dr GIARDINO, Pier Paolo
12:00	[72] Projections for Higgs self-coupling measurements with double higgs production with ILD at multiple COM energies	BLIEWERT, Bryan
12:20	[47] Sensitivity to detecting New Physics effects first in the trilinear Higgs coupling	Dr BRAATHEN, Johannes
12:40	[132] Physics case for an e <sup>+</sup> e <sup>-</sup> collider at 500 GeV and above	WEIGLEIN, Georg