on e+e- Higgs/EW/Top Factories, October 5-7, 2022, in Hamburg

Wednesday 5 October 2022

WG1: joined HTE & GLOB session: WG1: joined HTE & GLOB session - Auditorium (14:00 - 15:30)

-Conveners: Jorge de Blas Mateo

time	[id] title	presenter
14:00	[81] Prospects for the measurement of top-quark couplings	Dr MIRALLES, Victor
14:18	[136] Prospects for constraining or discovering top FCNC at the LHC and at e+e- colliders	DURIEUX, Gauthier
14:36	[135] Differential top cross section and ttV measurements at the LHC and HL-LHC prospects	JUNG, Andreas Werner
14:54	[141] CP-sensitive top-quark measurements	VOS, Marcel
15:12	[54] Probing the CP properties of Higgs bosons via transverse polarization at \$e^+ e^-\$ collider	LI, Cheng

Thursday 6 October 2022

WG1: joined HTE & GLOB session - Auditorium (16:05 - 17:35)

-Conveners: Chris Hays

time [id] title	presenter
16:05 [37] New constraints on extended Higgs sectors from the trilinear Higgs coupling	BRAATHEN, Johannes
16:27 [36] Precise predictions for the trilinear Higgs coupling in arbitrary models	GABELMANN, Martin
16:49 [30] Higgs self-coupling projections for future e+e- colliders	TORNDAL, Julie
17:11 [27] The geometric SMEFT	TROTT, Michael