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

Wednesday 5 October 2022

WG 1 - Precision: Session 1 - Seminar Room 4 (16:30 - 18:00)

-Conveners: Adrian Irles

time [id] title	presenter
16:30 [113] Electroweak precision (Z/W) measurements at future e+e- colliders	BLONDEL, Alain
17:05 [114] Top quark threshold and QCD measurements at future e+e- colliders	SIMON, Frank
17:35 [115] Theory precision calculations for future e+e- colliders: status and prospects	REUTER, Juergen

Thursday 6 October 2022

WG 1 - Precision: Session 2 - Seminar Room 2 (16:00 - 17:30)

-Conveners: Paolo Azzurri

time	[id] title	presenter
	[48] Enabling precision electroweak measurements at high energy e+e-colliders with detector-based center-of-mass energy measurements	WILSON, Graham
16:18	[59] Three-loop massive form factors	STEINHAUSER, Matthias
16:36	[84] Event shapes and jet substructure at past and future lepton colliders	REICHELT, Daniel
16:54	[94] Parton showers from old to new paradigms	PLATZER, Simon
17:12	[86] Photo-production at NLO QCD	Mr MEINZINGER, Peter