

3rd FCC-France / Higgs & ElectroWeak Factory Workshop, Annecy (Nov.30-Dec.2/2021)

mercredi 1 décembre 2021

Electroweak Physics: Physics and Detector Constraints (17:00 - 19:00)

-Présidents de session: lucia di ciaccio

time	[id] title	presenter
17:00	[94] EW measurements: comparing theory and experiments	FREITAS, Ayres
17:25	[91] Energy calibration and Polarization : where do we stand ?	BLONDEL, Alain
17:45	[92] Angular analysis of $e^+e^- \rightarrow W^+ W^-$ final states at $\sqrt{s}=240$ GeV	RAYMOND, Jean-Loup
18:05	[81] Tau Physics at Future e^+e^- colliders	BRIENT, Jean-Claude
18:25	[95] Study of the Z-boson couplings to heavy fermions at the Future Circular electron - positron Collider	COBAL, Marina
18:45	[96] Searches for LLP at FCC-ee	CHYZASZCZ, Marcin