



# Sixth TLEP Workshop

## Wednesday, 16 October 2013

**Physics parallel session - 4/3-006 - TH Conference Room (16:00 - 17:50)**

-Conveners: Jonathan R. Ellis; Patrick Janot

time	[id] title	presenter
16:00	[27] The Z invisible width and neutrino counting	BLONDEL, Alain
16:15	[28] Direct search for new physics at TLEP	Dr SANZ, Veronica
16:40	[29] Rare decays at TLEP	SILVESTRINI, Luca
17:05	[30] Sensitivity to new physics from TLEP precision measurements	Dr MISHIMA, Satoshi
17:30	[34] A detector for TLEP: Synergies with CLIC/ILC?	Prof. THOMSON, Mark Andrew

# Thursday, 17 October 2013

## Physics parallel session - 4/3-006 - TH Conference Room (09:00 - 12:40)

-Conveners: Jonathan R. Ellis; Patrick Janot

time	[id] title	presenter
09:00	[31] Final states with photons and missing energy	PICCININI, Fulvio
09:25	[32] Measurement of $\alpha_s$ from W hadronic decays	DISSERTORI, Guenther
09:45	[40] Measurement of the strong coupling constant from tau decays	PICH, Antonio
10:10	[33] The ultimate closure test of the standard model at TLEP	BAAK, Max
10:50	[35] The WW threshold scan at TLEP	SCHWINN, Christian
11:15	[36] (Reducing the) theoretical uncertainties in EW precision measurements at TLEP	KUEHN, Johann
11:40	[37] The ttH coupling measurement at (HL-) LHC	PETRUCCIANI, Giovanni
12:00	[38] The case for QCD and gamma gamma studies at TLEP	D'ENTERRIA, David