



# Workshop on Top physics at the LC 2016

## Thursday, 7 July 2016

**Top physics at threshold II - Seminar Hall, 1F Building No.3 (09:00 - 11:00)**

time	[id] title	presenter
09:00	[27] Top quark mass in the continuum - Experimental issues	Mr GOMIS, Pablo GOMIS LOPEZ, Pablo
09:30	[30] Top mass determination at NNNLO	KIYO, Yuichiro
10:00	[3] Impact of NNNLO Theory Uncertainties on Top Mass Measurements at the ILC	SIMON, Frank Richard Dr SIMON, Frank