## LCWS 2004

## Tuesday, 20 April 2004

## Higgs and EWSB (08:30 - 12:00)

time	[id] title	presenter
08:30	[139] Higgs Theory Overview	, Howard Haber
08:55	[140] Radiaitve Corrections to nu nu H and ttH	, Stefan Dittmaier
09:20	[141] Beam Related Systematics in the Measurement of the Higgs Boson Mass	, Alexei Raspereza
	[142] Hadronic Branching ratio of a SM-like Higgs boson at a future linerar collider	, Thorsten Kuhl
10:00	Coffee Break	
10:20	[134] Higgs Branching Fractions at 1 TeV	, Timothy Barklow
10:45	[135] The Importance of W>qq Resolution	, John Hauptman
11:05	[136] Simulation of ttH and extraction of top Yukawa coupling	, Auguste Besson
11:20	[137] New Physics from Higgs self-coupling measurement	, Yasuhiro Okada
11:45	[138] A study of self-coupling measurement at about 1 TeV	, Satoru Yamashita