## 10th Workshop on Electronics for LHC and future Experiments, Boston USA

## Friday, 17 September 2004

## Plenary P8 (09:00 - 12:15)

time	[id] title	presenter
09:00	[6] Giga-channel FFT microwave spectrometers and pixilated nanosecond optical staring arrays: Some SETI technology	PAUL HOROWITZ
09:45	Coffee break	
10:00	[8] CDF Level 2 Trigger Upgrade: the Pulsar Project (S-Link based)	BURKARD REISERT
10:25	[9] (1) Tiny Triplet Finder (2) A Pattern Recognition Scheme for Large Curvature Circular Tracks and an FPGA Implementation Using Hash Sorter	JINYUAN WU
10:50	[10] An initial look at Level-1 Calorimeter Triggering at the SLHC	DAVID CUSSANS
11:15	[11] An Asynchronous Level-1 Tracking Trigger for Future LHC Detector Upgrades	ALEXANDER MADORSKY
11:40	[7] Discussion and close-out	
12:00	End of Conference	