## 14th International Conference on Calorimetry in High Energy Physics

## Friday, 14 May 2010

future calorimetry II (10:40 - 12:20)

time	[id] title	presenter
10:40	[271] Performance of a Scintillator-Strip Electromagnetic Calorimeter Prototype for a Linear Collider Experiment	UOZUMI, Satoru
11:00	[275] What does bring granularity to calorimetry	VIDEAU, Henri
11:20	[272] Engineering Prototype of the CALICE analog hadron calorimeter - EUDET Module	Dr GARUTTI, Erika
11:40	[273] Particle Showers in a Highly Granular Hadron Calorimeter	Dr SIMON, Frank
12:00	[274] Studies of Scintillator Tile Geometries for direct SiPM Readout of Imaging Calorimeters	Dr SIMON, Frank