# IceCube Gen2/PINGU meeting (Jan. 2015)

## Monday 26 January 2015

#### **Surface detector R&D** (13:30 - 18:40)

time [id] title	presenter
13:30 [0] Surface Detector R&D Overview, objective - Albrecht Karle	
14:00 [1] Surface Detector R&D Surface veto simulation - Javier Gonzales	
14:30 [2] Surface Detector R&D Prototype for next year - Delia Tosi	
15:00 [12] break	
15:30 [24] Toy MC Simulation of a Surface Array - Sebastian Euler	
15:50 [3] Surface Detector R&D Prototype readout options - John Kelley	
16:10 [4] Surface Detector R&D TAXI as readout - Timo Karg	
16:30 [5] Surface Detector R&D Mechanical options - Perry Sandstrom	
16:50 [6] discussion/plan	

### **Tuesday 27 January 2015**

### Surface detector R&D: Surface Extension (08:15 - 10:30)

time	[id] title	presenter
08:30	[7] Surface Detector R&D Veto efficiency studies from CORSIKA	
	[8] Surface Detector R&D Summary of the Monday PM session (short-term surface R&D)	
09:30	[11] discussion	
09:45	[10] Surface Detector R&D Surface extensions/surface veto (long-term)	
10:15	[9] discussion	