## FRONTIER DETECTORS FOR FRONTIER PHYSICS

## Thursday, 28 May 2009

## Photo Detector and Particle Identification (08:30 - 12:30)

| time  | [id] title  | presenter               |
|-------|---|-------------------------|
| 08:30 | [31] Aerogel Cherenkov Threshold Detector with a Fresnel Lens Focalization                      | PAIC, Guy               |
| 08:55 | [52] An Avalanche Diode Array with Bulk Integrated Quench Resistors for Single Photon Detection | NINKOVIC, Jelena        |
| 09:20 | [127] A Novel Photon Detector Made of Silicon and Carbon Nanotubes                              | AMBROSIO, Michelangelo  |
| 09:45 | [135] The Timing Counter of the MEG Experiment: Design and Commissioning                        | DUSSONI, Simeone        |
| 10:10 | [193] A RICH Photon Detector Module with G-APDs   | KORPAR, Samo            |
| 10:35 | Coffee Break  |                         |
| 10:55 | [196] SiPM Development and Application for Astroparticle Physics Experiments                    | MIYAMOTO, Hiroko        |
| 11:20 | [218] Upgrade of the COMPASS RICH-1 Cherenkov detector  | SULC, Miroslav          |
| 11:45 | [162] Particle Identification by Means of Channeling Radiation in High<br>Collimated Beams      | MAZZIOTTA, Mario Nicola |
| 12:10 | [262] Poster Review   | Dr FREEMAN, Jim         |