March 9 (Tue.)

Opening at Four Seasons Hotel Tokyo (10:20-10:30)	
10:20-10:30	<u>Opening Remarks</u>
Recent Progress in Muography (10:30-12:00)	
10:30-11:00	Development of a power-effective muon teloscope for 3D CAT scan of a volcano Hiroyuki Tanaka (Earthquake Research Institute, the University of Tokyo)
11:00-11:30	Telescope set-up. data taking and data analysis at Mt.Vesuvius Pasquale Noli (University and INFN, Napoli)
11:30-12:00	Imaging density distribution of a big object by muography and its application to the analysis of gas-liquid two-phase flow in a conduit during volcanic eruption Tofumi Kozono (National Research institute for Earth Science and Disaster Prevention)
Lunch Break (12:00-13:00)	
Technological Development and Future Prospects (13:00-15:20)	
13:00-13:20	MU-RAY muon telescope prototype design and construction Giulio Saracino (University and INFN, Napoli)
13:20-13:40	Measurements on SiPMs and fast WLS fibers Giulio Saracino (University and INFN, Napoli)
13:40-14:00	Studies on optical coupling efficiency of fiber to SiPMs Alan Bross (Fermi National Laboratory)
14:00-14:20	A SiPM based readout system: sensors and electronics Raffaello D'Alessandro (University and INFN, Firenze)
14:20-14:40	Hamamatsu MPPC coupled to a CI scintillator via a WLS fiber: Result of a Test Measurement Ryuichi Nishiyama (the University of Tokyo)
14:40-15:00	Emulsion Technique for High Resolution Muography Seigo Miyamoto (Nagoya University)
15:00-16:30	Free Discussion

Reception (17:00-19:00) Lever son verre