

Silicon PhotoMultipliers Technologies and Space Experiments

Tuesday, 8 May 2018

Open workshop on SiPM R&D - MLH (09:30 - 16:49)

time	[id] title	presenter
09:30	[41] POEMMA and EUSO: Neutrinos w SiPM in space	Prof. OLINTO, Angela
09:55	[42] HERD: CR science case and use of SiPM	DE MITRI, Ivan
10:20	[43] The collaboration INFN-FBK	AMBROSI, Giovanni
10:45	Coffe break	
11:15	[50] SiPM technologies developed at FBK	Dr GOLA, Alberto Giacomo
11:50	[44] INFN-FBK SiPM: the case of CTA	GIORDANO, Francesco
12:15	[45] The Darkside SiPMs: from the R&D to the massive production	SCAPPARONE, Eugenio
12:40	[46] NOA: a multi-task facility at LNGS	IANNI, Aldo
13:05	Lunch	
15:00	[47] The NUSES project	ALOISIO, Roberto
15:15	[51] The SENSE project	Mr RENSCHLER, Max
15:30	[52] The SiECA project	Mr PAINTER, William
15:45	[54] SMART: a SiPM Multichannel Asic for high Resolution Cherenkov Telescopes	LICCIULLI, Francesco
16:05	[48] Discussion on common issues/ideas/projects	
16:25	Coffee Break	