LIGHT 17

Monday, 16 October 2017 - Friday, 20 October 2017 Ringberg Castle



Book of Abstracts

Contents

Fast light sensors; a comparative analysis and perspectives	1
Optical Sensor Development for IceCube-Gen2	1
Models of the signal response from SiPMs and PMTs	1
Alkali Antimonide Photocathode Engineering	1
Assembly of Large-Area Planar MCP-based Photo-Detectors Without Vacuum Transfer of the Window	1
Optical Time Projection Chambers and Charged Particle Tracking in Water	1
The Tynode: a new vacuum electron multiplier for ultra fast	1
Sub-nanosecond Detection of Charged Particles with Fast Scintillator and Photon Sensor	2
Organic materials development for fast photodetectors	2
Wide range of charged particle detection using fast scintillator and Si-PM	2
Characterization of the recently manufactured LCT5 and LVR Hamamatsu SiPMs suitable for the ASTRI MINI-ARRAY focal plane	2
SiPMs for astroparticle physics applications: two specific examples	2
Operation of SiPM Based Photosensor Modules Alongside PMTs in the MAGIC Imaging Atmospheric Cherenkov Telescope Camera	2
Characterization of radiation-degraded SiPM with unresolved pulse height spectrum	3
Bus leaves Ringberg Castle	3
Cable Car to Mount Wendelstein from Osterhofen	3
SENSE Session 1	3
Free Time	3
SENSE Road Map	3
Rack railway leaves for Brannenburg	3
Bus leaves for Ringberg Castle	4

An active high QE photocathode	4
The Tynode: A New Vacuum Electron Multiplier for Ultra Fast Pixelised Particle Detectors	
	4
FE Chips for Fast Photosensor Readout	4
3-inch Spectrometric PMTs of MELZ FEU	4
Overview of ET Enterprises plus Updates on Development Projects	4
TBD	4
SST-1M SiPM Imaging Camera	4
Novel Back Coated Ultra-thin Glass Mirrors	4
Brainstorming	5

Introduction / 0

Fast light sensors; a comparative analysis and perspectives

 $\textbf{Corresponding Author:} \ razmik.mirzoyan@mpp.mpg.de$

Vacuum Sensors 1 / 1

Optical Sensor Development for IceCube-Gen2

Corresponding Author: timo.karg@desy.de

Vacuum Sensors 1/2

Models of the signal response from SiPMs and PMTs

Corresponding Author: oleg.kalekin@physik.uni-erlangen.de

Vacuum Sensors 2 / 3

Alkali Antimonide Photocathode Engineering

Corresponding Author: smedley@bnl.gov

MCPs, HPDs / 4

Assembly of Large-Area Planar MCP-based Photo-Detectors Without Vacuum Transfer of the Window

Corresponding Author: elagin@hep.u-chicago.edu

MCPs, HPDs / 5

Optical Time Projection Chambers and Charged Particle Tracking in Water

Corresponding Author: ejangelico@uchicago.edu

MCPs, HPDs / 6

The Tynode: a new vacuum electron multiplier for ultra fast

Corresponding Author: vdgraaf@nikhef.nl

for the MEMBrane Group

Industrial Partners' Session / 7

Sub-nanosecond Detection of Charged Particles with Fast Scintillator and Photon Sensor

Corresponding Author: jonathan.garel@el-mul.com

Fast Photo-sensors / 8

Organic materials development for fast photodetectors

Corresponding Author: ponomarenko@ispm.ru

Silicon PMs 1/9

Wide range of charged particle detection using fast scintillator and Si-PM

Corresponding Author: amit.weingarten@el-mul.com

Silicon PMs / 10

Characterization of the recently manufactured LCT5 and LVR Hamamatsu SiPMs suitable for the ASTRI MINI-ARRAY focal plane

Corresponding Author: gbonanno@oact.inaf.it

Silicon PMs / 11

SiPMs for astroparticle physics applications: two specific examples

Author: Max Renschler¹

¹ KIT

Silicon PMs / 12

Operation of SiPM Based Photosensor Modules Alongside PMTs in the MAGIC Imaging Atmospheric Cherenkov Telescope Camera

Corresponding Author: ahahn@mpp.mpg.de
Silicon PMs / 13
Characterization of radiation-degraded SiPM with unresolved pulse height spectrum
Corresponding Author: s-vin@yandex.ru
SENSE on Mount Wendelstein / 14
Bus leaves Ringberg Castle
SENSE on Mount Wendelstein / 15
Cable Car to Mount Wendelstein from Osterhofen
SENSE on Mount Wendelstein / 16
SENSE Session 1
ODNOR M. AM. III. (45
SENSE on Mount Wendelstein / 17
Free Time
SENSE on Mount Wendelstein / 18
SENSE Road Map

SENSE on Mount Wendelstein / 19

Rack railway leaves for Brannenburg

/ Book of Abstracts
ier for Ultra Fast
velopment Projects

Industrial Partners' Session / 26

TBD

27

SST-1M SiPM Imaging Camera

Summaries and More / 43

Novel Back Coated Ultra-thin Glass Mirrors

Corresponding Author: jvsch@mpp.mpg.de

Summaries and More / 44

Brainstorming