

Tuesday 19 September

10:00

Poster Session 1

Poster Session | **Location:** Congress Centre "Le Majestic", Chamonix (FR) | **Conveners:** Kristof Pauwels, Marco Pizzichemi, Remi Chipaux

A scintillator detector for beam tuning of low energy single electron accelerator

Speaker

Dr Yuguang Xie

Application of a LaBr3(Ce) Scintillation Detector to an Environmental Radiation Monitor

Speaker

Dr Young-Yong Ji

Coincidence Resolution Time Measurements of LaBr3 (Ce) Detectors with a Fully Digital Acquisition System.

Speaker

Mr Víctor Sánchez-Tembleque

Scintillators in high-power laser driven experiments

Speaker

Medhi Tarisien

Fast scintillation X-ray detector using proportional-mode Si-APD and a HfO2-nanoparticle-doped plastic scintillator

Speaker

Prof. Shunji Kishimoto

Development of SiPM based Scintillation Detector for Energy Selective X-ray Imaging

Speaker

Chanwoo Park

TI2GdCl5 (Ce3+): A new efficient scintillator for X and γ-rays detection

Speaker

Prof. Gul Rooh

Characterizing some detection properties of Zinc Oxide nanowires in Anodic Aluminium Oxide membrane, as a novel high spatial resolution X-ray imager

Speaker

Dr Fatemeh Esfandi

High resolution Thick ZnO Nanowires in AAO Template for Hard X-Ray Imaging Applications

Speaker

Dr Shahyar Saramad

Li2Se(Ag) A New Neutron Sensitive Scintillator

Speaker

Richard Riedel

Evaluation of ZnS/6LiF and ZnO/6LiF scintillation neutron detectors read out with SiPMs

Speaker

Dr Malte Hildebrandt

Neutron detection using Li-loaded scintillators coupled to a custom-designed silicon photomultiplier array

Speaker

Dr Felix Liang

Novel scintillator screens for fast neutron detection with improved efficiency and spatial resolution

Speaker

Bernhard Walfort

Scintillation powders for neutron detection

Speaker

Lucie Fišerová

Newly developed flexible thermal neutrons detectors containing 6LiF nanocrystals

Speaker

Michela Vesco

Lithium di-silicate Li20-2SiO:Tb bright scintillation glass for thermal neutron detection

Speaker

Yauhen Tratsiak

A study of 40Ca{100}Mo4 scintillation crystals for the AMoRE-I experiment

Speaker

Mr J.Y. Lee

Phonon-scintillation properties of molybdate crystals for neutrino-less double beta decay experiment

Speaker

Ms Hyelim Kim

Particle discrimination with low-temperature detectors based on CaMoO_4 scintillating crystals

Speaker

Dr Hyon-Suk Jo

Pre-production and quality assurance of the Mu2e crystals

Speaker

Renyuan Zhu

Pre-production and quality assurance of the Mu2e Silicon Photomultipliers

Speaker

Dr Stefano Miscetti

A scintillator based charged particle veto system for the PADME experiment

Speaker

Georgi Stefanov Georgiev

Pulse Shape Discrimination with CsI(TI) to Improve Hadron Particle Identification at High Energy Physics Experiments

Speaker

Savino Longo

The CMS ECAL Upgrade for Precision Crystal Calorimetry at the HL-LHC

Speaker

Arash Jofrehei

Radiation Damage of CMS HCAL Scintillator/WLS fiber readout during Run1 and Run2

High Dynamic Range Front-End Circuit for SiPM-Based Readout of Large LaBr3 Crystals

Speaker

Mr Giovanni Ludovico Montaganani

Characterization of Cs2LiLaBr6:Ce (CLLB) Scintillator with Silicon Photomultiplier Arrays

Speaker

Dr Adam Garry Tuff

Development of SiPM-based X-ray counting scintillation detector for security applications

Speaker

Dmitry Philippov

Investigation on electron beam radiation defects induced in KETEK PM3350 silicon photomultipliers

Speaker

Dr Andrei Stancalie

Implementation of an analytical model of SiPM in GATE

Speaker

Mathieu Dupont

Measurements of Position and Depth of Interaction using Silicon Photostrip Sensors with a CsI(TI) Crystal Scintillator

Speaker

Ms Hyebin Jeon

Design of the fast radiation detector with 10-picosecond time resolution based on crossluminescence scintillator

Speaker

Dr Irina Kamenskikh

Ionization Quenching Correction of Volumetric Organic Scintillators for use in Proton Therapy

Speaker

Mr Fahed Alsanea

Development of High Spatial Resolution Dosimeter for Medical Uses by Colorimetric Discrimination Method

Speaker

ChungBo Shim

Scintillation materials for PET/MRI coupled to digital SiPM

Speaker

Dr Bjoern Seitz

Development and Evaluation of PET-Compton imager based on Ce:Gd3Ga2.7Al2.3O12 and CeBr3 scintillators with SiPM arrays

Speaker

Kenji Shimazoe

Development of a SiPM based DOI-PET detector module using depth-dependent reflector pattern within a single layer scintillator

Speaker

Mr Hankyeol Song

Development of a detector module suitable for Whole body PET with improved timing performance

Speaker

Tahereh Niknejad

Temporal Imaging for PET: Coincidence Timing results on 20 mm LYSO crystals

Speaker

Mr Mohamed Zied HMISSI

Breast-dedicated PET system with a personalized gantry

Speaker

In Soo Kang

11:00