



Series of Seminars on:

SCINTILLATOR DETECTORS:
from Theory to Applications
(Medicine, Security, High Energy Physics and
Engineering)

Dr. Stratos David

University of west Attika, Athens, Greece

Novel Nuclear Medicine Imaging Detectors

8th May 15:30-16:30,

room **C_LAB**

Web streaming:

<https://meet.lync.com/univpm-pm/s1062746/LZ08SVGG>

Prof. Fabrizio Davi

Università Politecnica delle Marche, Ancona, Italy

Elasto-Optic Model of anisotropic Crystals

9th May 15:30-16:30,

room **160/3**

Web streaming:

<https://meet.lync.com/univpm-pm/s1062746/WPG49C37>

Prof. Martin Niki

Institute of Physics, Academy of Sciences of The Czech Republic, Prague

Inorganic scintillation materials: R&D state-of-art and trends

11th May 10:30-11:30,

room **160/3**

Web streaming:

<https://meet.lync.com/univpm-pm/s1062746/E9X2T63W>

Dr. Luigi Montalto

Università Politecnica delle Marche, Ancona, Italy

Characterization and quality control of Crystals

15th May 15:30-16:30,

room **C_LAB**

Web streaming:

<https://meet.lync.com/univpm-pm/s1062746/NNFI77EN>

Contacts:

www.icrys-univpm.it

e-mail: icrys@univpm.it

Dr. Luigi Montalto (l.montalto@univpm.it)

Organizers:

Prof. F. Davi f.davi@univpm.it

Prof. D. Rinaldi d.rinaldi@univpm.it

Prof. L. Scalise l.scalise@univpm.it