

# 7<sup>th</sup> International Conference on New Developments In Photodetection

Tours, France, June 30<sup>th</sup> to July 4<sup>th</sup> 2014



## NDIP14 call for abstract

The 7<sup>th</sup> edition of the International Conference on **New Developments In Photodetection** will be held from June 30 to July 4, 2014 at the International Vinci Congress Center in Tours, France.

The conference Science Program will focus on the **latest and most innovative developments in photodetection** performed around the world in the fields of Nuclear Physics, High Energy Physics and Astrophysics and as well as Biology, Medical and Industrial Applications.

In particular, the conference will cover detectors, associated systems and electronics for PMTs, SiPMs, solid states, hybrid, organics and gaseous photo-detectors as well as emerging photo-detection technologies. NDIP14 focuses in the photon range from the IR up the high-energy gamma rays.

We invite you to submit on line an original contribution for a talk in plenary session or a poster, at <http://www.ndip.fr>. Follow the "Call for Abstract" menu to submit your summary (2000 signs) and a short notice (2 pages max. pdf file format) before **March 1<sup>st</sup>, 2014**.

Feel free to **circulate this call** into your labs, institutes and collaborations! More details on NDIP14 and previous editions are available on line.

We are looking forward to seeing you in Tours next year.

On behalf of the Local Organizing Committee

Conference Chairman: Olivier Limousin  
(CEA/Irfu)

Co-Chairman: Jean-Charles Vanel  
(CNRS-LPICM)

