

Training proposal on scintillator and crystal R&D

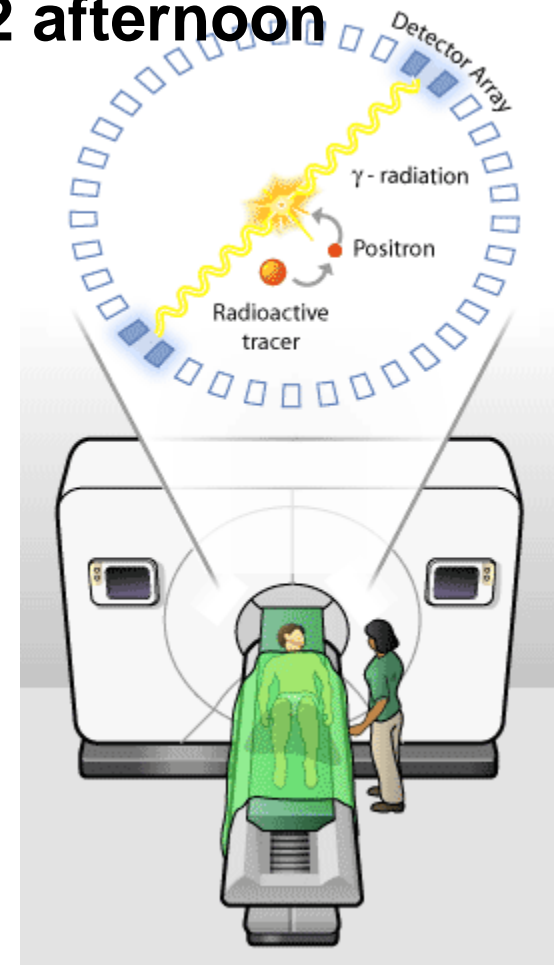
**June 13/14/15 2012
(date to be confirmed)**

Welcome event for the student : 13/06/2012 afternoon

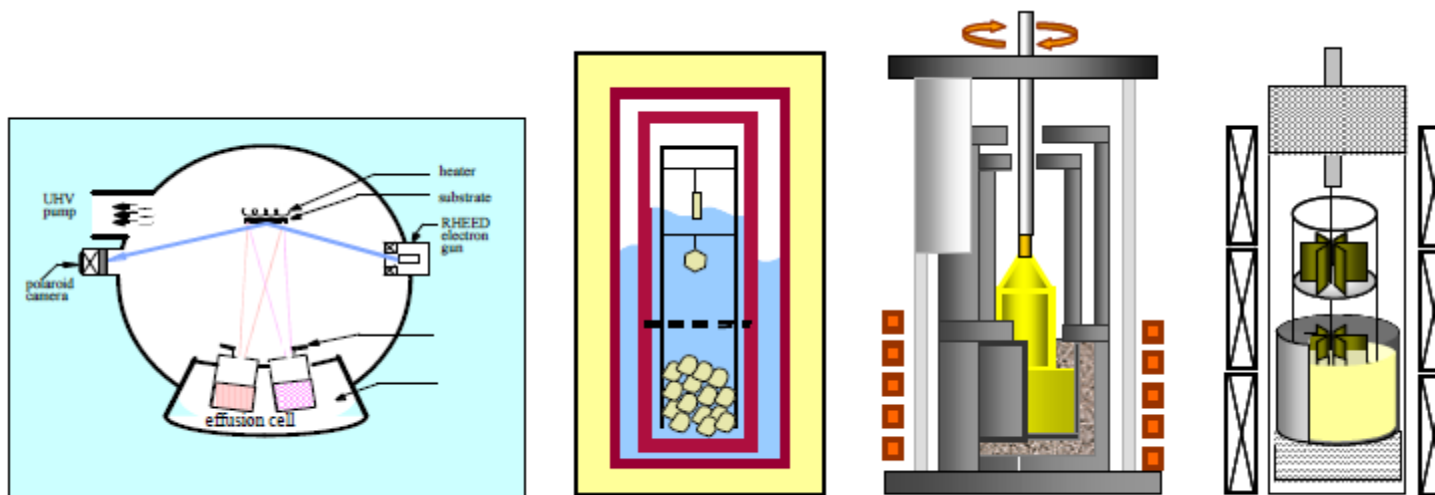
Overview of the project by E.Auffray

Development of a new class of ultra-fast photon detectors in PET and HEP

Presentation of each student

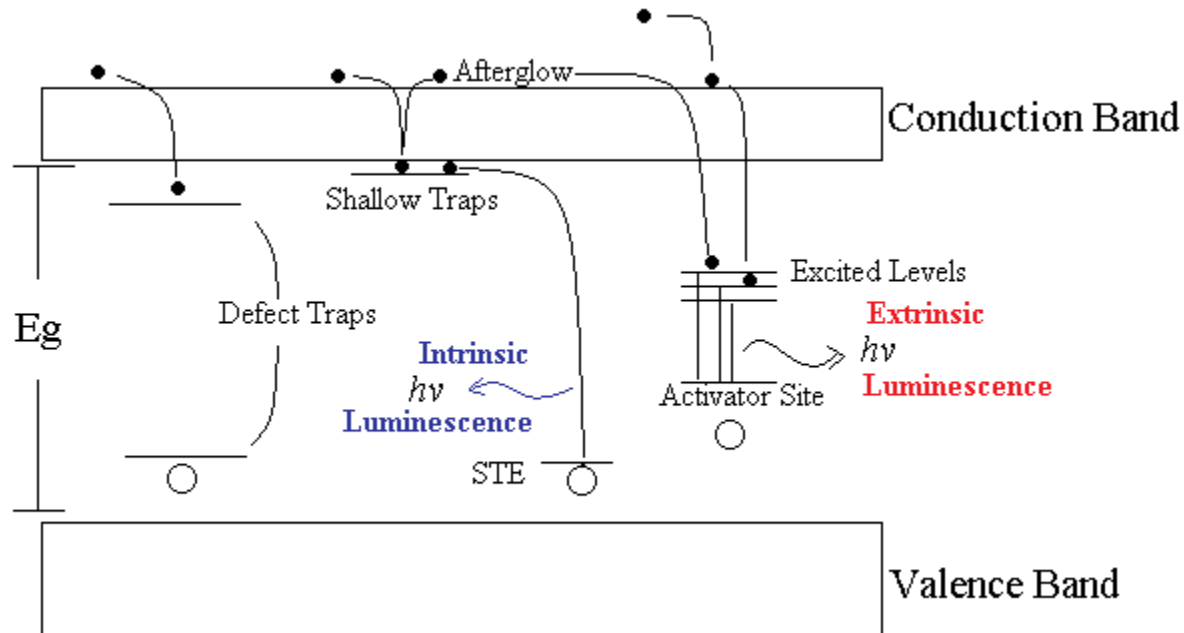


1st course : Solid state chemistry and crystal growth (14/06/2012)



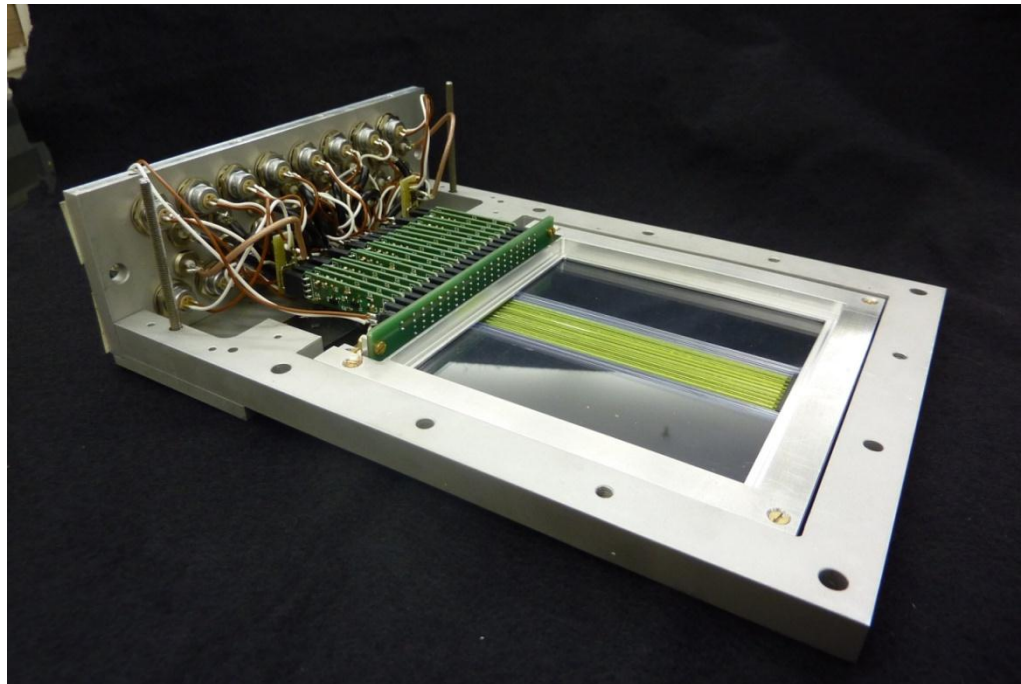
Speakers: ?

2nd course : scintillation mechanisms (14/06/2012)



Speaker: ?

3rd course : Detectors (14/06/2012)



Speaker: ?

4th course : Applications (TEP or Hadron therapy) (14-15/06/2012)



Speakers: ?

Visits (15/06/2012)

Fibercryst facilities



19 Jan 2012

Picosec KO meeting / E.Auffray _
D.Perrodin