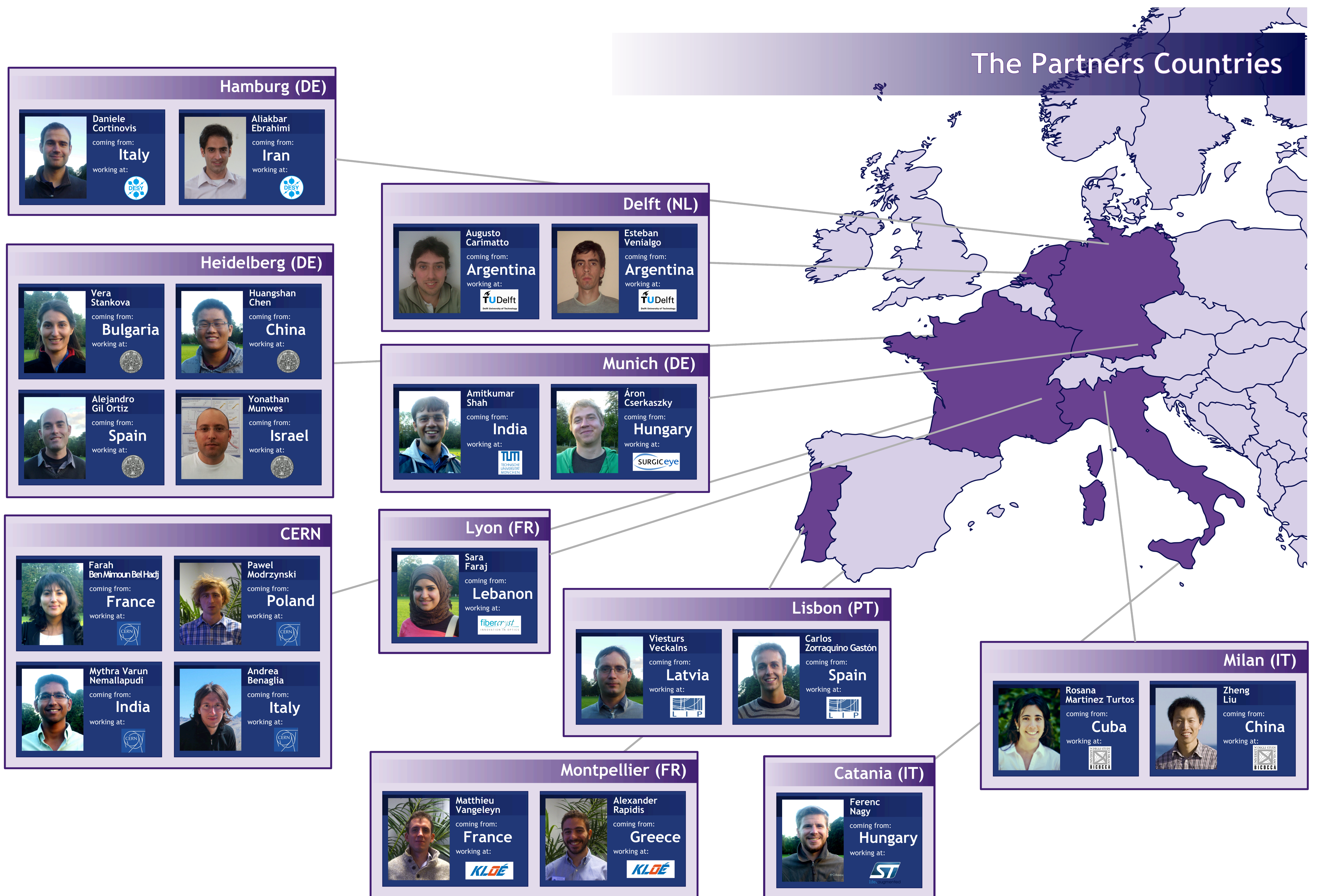




# PicoSEC MC-Net

Pico-second Silicon photomultiplier-Electronics- & Crystal research-Marie-Curie-Network.



22 Researchers

6 Countries

11 Partners

A multi-site Network to provide training to young researchers in a multidisciplinary R&D project geared to develop a new class of ultra-fast photon detectors in Positron Emission Tomography (PET) and high energy physics (HEP).

**The Home Countries**

## The PicoSEC-MCNet Network

4 Companies:



7 Research Institutes:

