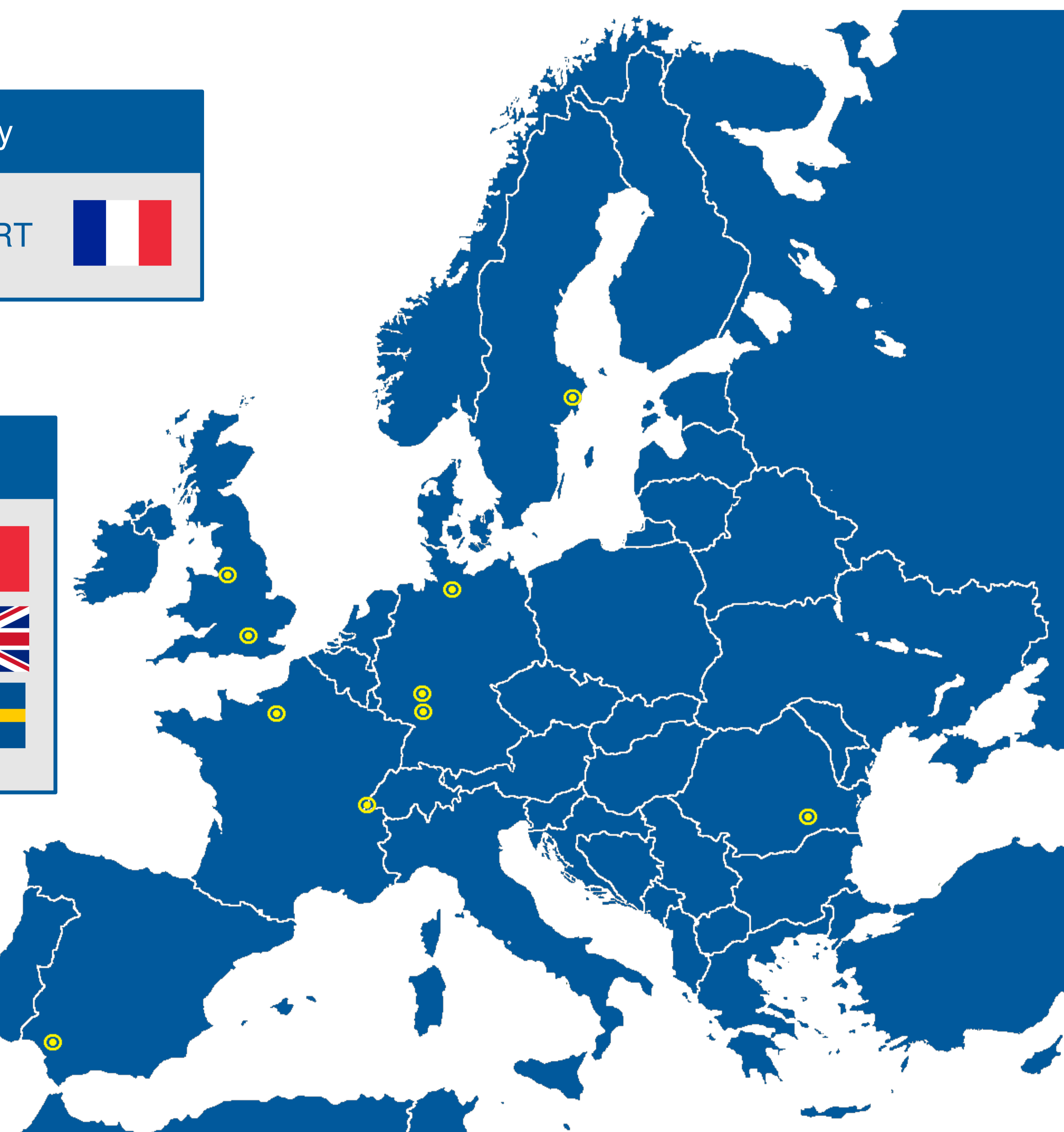
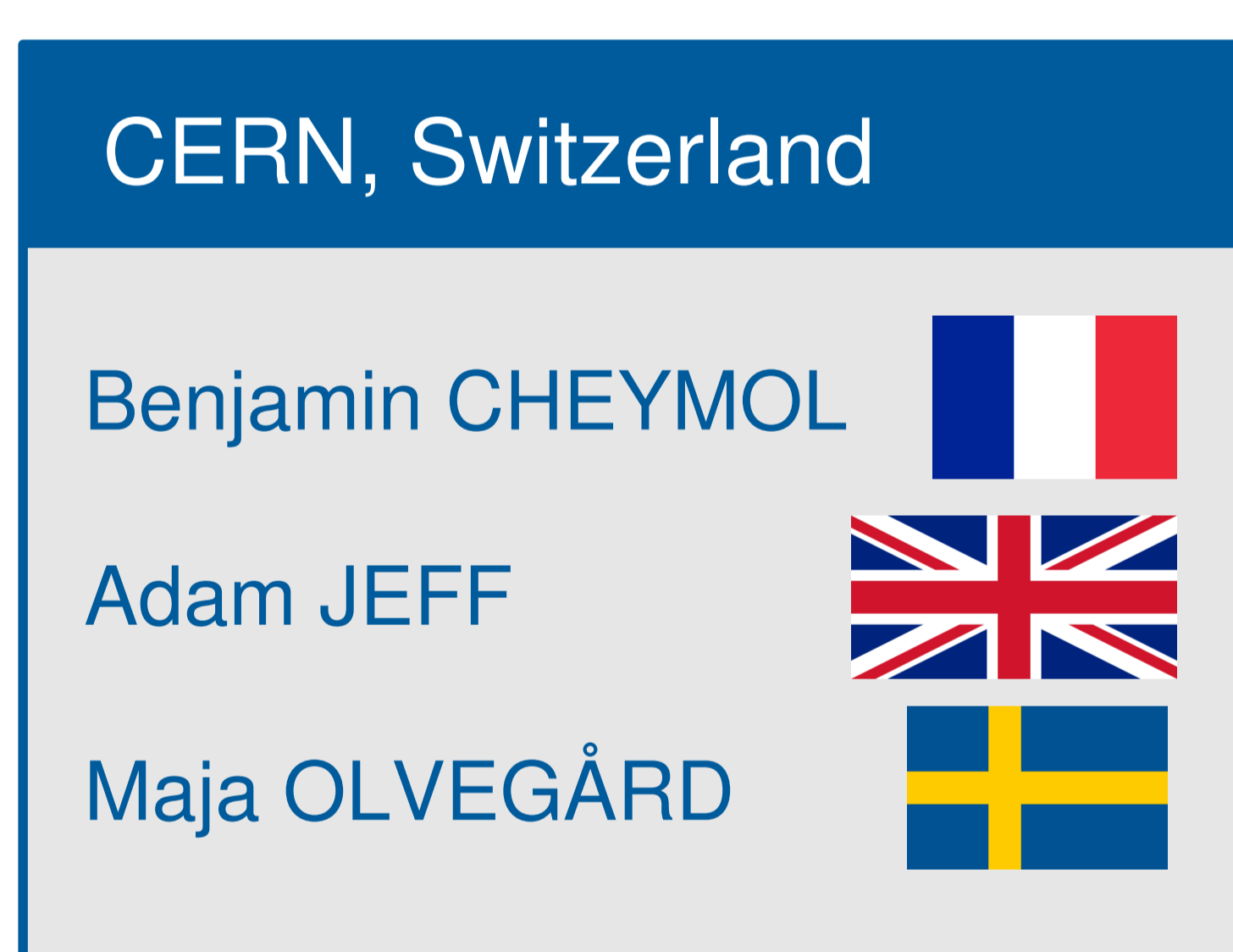
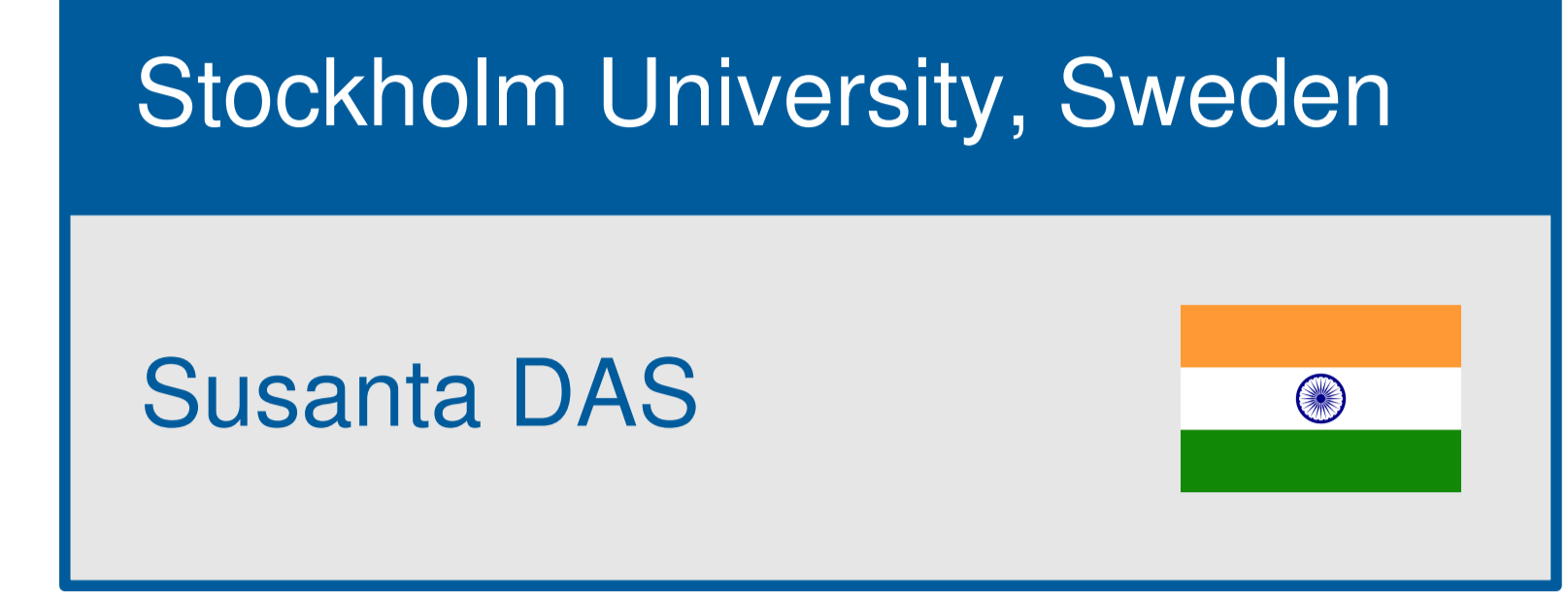
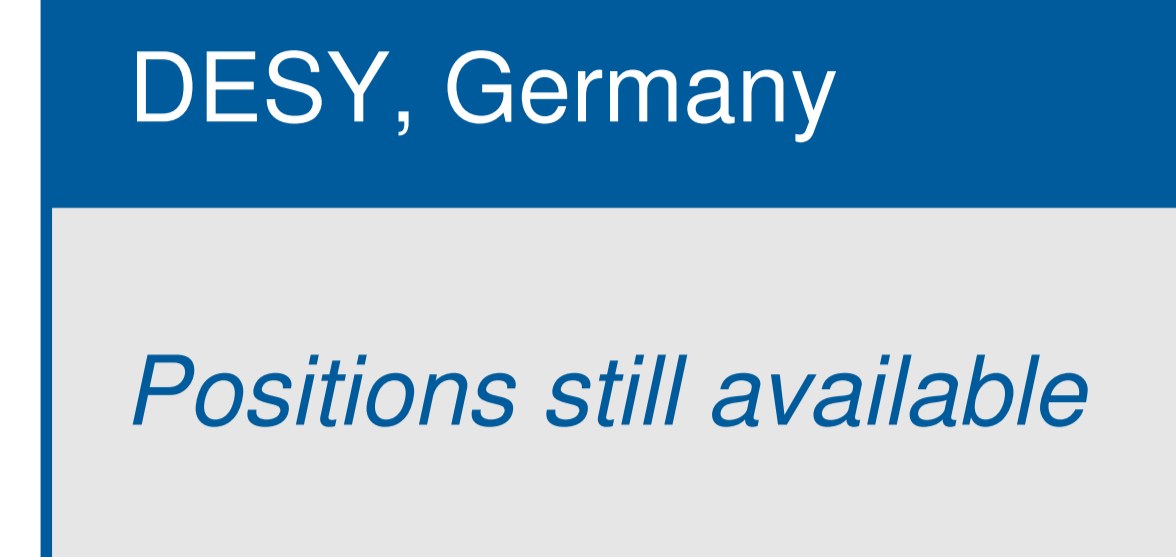


# DITANET

The development of developing beyond-state-of-the-art diagnostic techniques for existing and future accelerator facilities.

Diagnostic Techniques for particle Accelerators - a European NETwork

Supported by the EU under contract PITN-GA-2008-215080.



## Partners

Diamond Detectors Ltd. (UK)  
ESRF (FR)  
idQuantique (CH)  
INFN-LNS (IT)  
Instrumentation Technologies (SI)  
Lawrence Berkley National Laboratory (US)

Max Planck Institute for Nuclear Physics (DE)  
Paul Scherrer Institute (CH)  
THALES Electron Devices (FR)  
Thermo Fisher Scientific (US)  
TMD (UK)  
TU Prague (CZ)

University of Dundee (UK)  
University of Maryland (US)  
University of Uppsala (SE)  
ViALUX (DE)  
WZW Optics AG (CH)



TRAINING FOR EUROPE  
13-17 SEPTEMBER, 2010



For more information, visit the DITANET home page:  
<http://www.liv.ac.uk/ditanet/>