

DITANET

Diagnostic Techniques for particle Accelerators - a European Network

★ University of Heidelberg, Germany

★ CEA, Saclay, France

★ CERN, Geneva, Switzerland

★ DESY, Hamburg, Germany

★ GSI, Darmstadt, Germany

★ HIT GmbH, Heidelberg, Germany

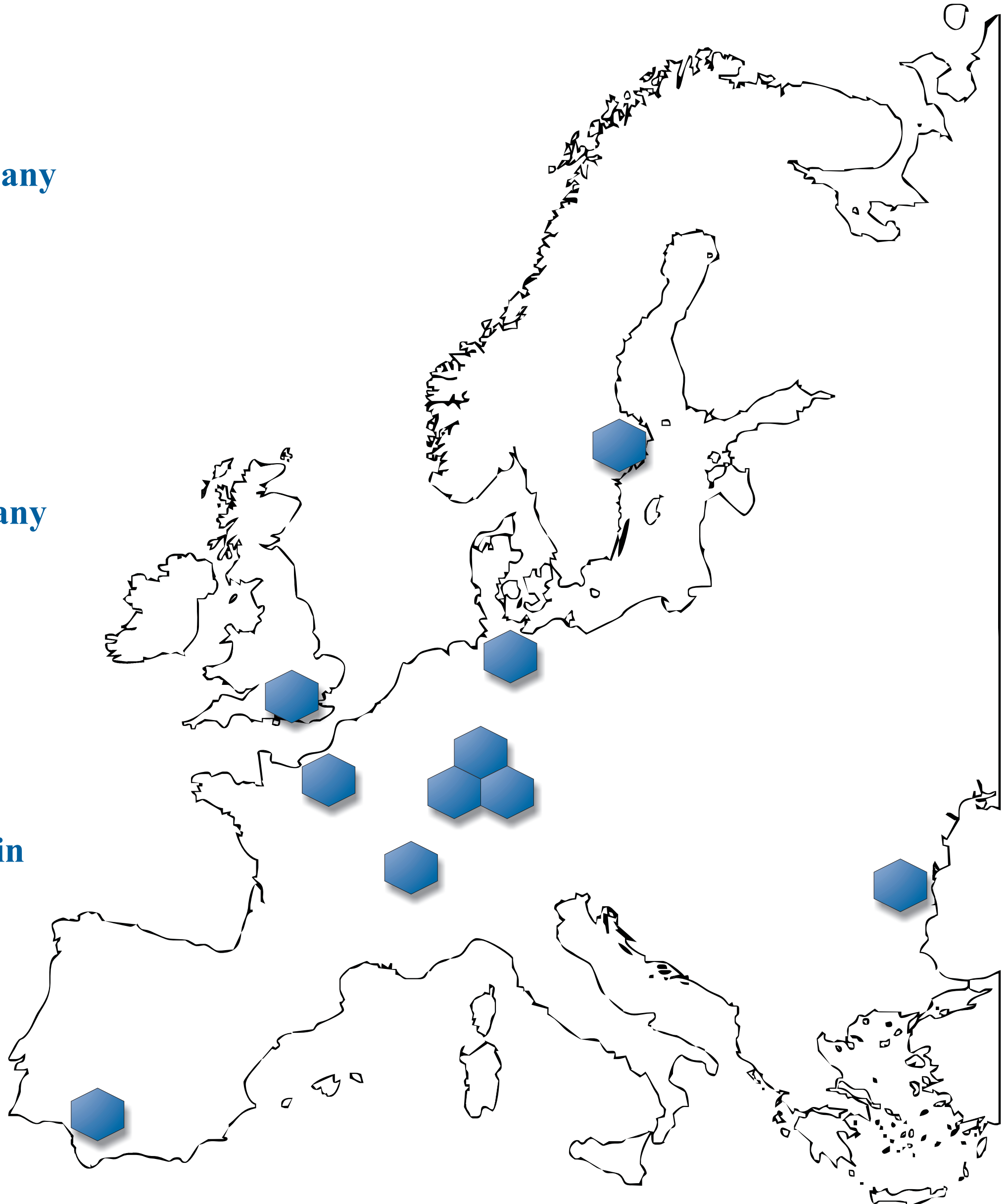
★ IFIN-HH, Magurele, Romania

★ Royal Holloway

University of London, UK

★ Stockholm University, Sweden

★ University of Seville, CNA, Spain



Open Positions at the Marie Curie Initial Training Network DITANET

DITANET aims for developing beyond-state-of-the-art diagnostic techniques for accelerator facilities and to train young researchers within a European network between several major research centers, leading Universities, and partners from industry.

DITANET covers a wide range of multi-disciplinary topics such as

- beam profile measurements of ion and electron beams,
- development of novel particle detection techniques,
- high-resolution beam position measurements.

DITANET is currently aiming to recruit a pool of talented, energetic, strongly motivated, young scientists with a degree in physics or a closely related field at both the Early Stage Researcher (17) and Experienced Researcher (3) level. Women are especially encouraged to apply.

Each researcher will benefit from a wide ranging training program that will take advantage of both local and network-wide activities, as well as of schools, conferences, and workshops. Most positions are for starting on August, 1st 2008 or soon thereafter.

You will find more information about DITANET and the application details at: <http://www.ditanet.uni-hd.de>

Contact and further detail:

Dr. Carsten P. Welsch
Kirchhoff Institute for Physics
University of Heidelberg
Im Neuenheimer Feld 227
D-69120 Heidelberg
carsten.welsch@kip.uni-heidelberg.de

Associated Partners



THALES



ThermoFisher
SCIENTIFIC
The world leader in serving science



TMD



VIALUX



WZWOPTICAG

