

Topical workshop on Beam Diagnostics

Son Caliu, Mallorca
23-24 March 2015

Rob Ashworth



Outline

FP7 Marie Curie Initial Training Network (ITN)

LA³NET

LA³NET prize

Workshop overview

FP7 Marie Curie Initial Training Network (ITN)

- FP7 funding European collaborative research
- Marie Curie Actions for **researcher training & mobility**
- ITN: project-based training within a network
- LA³NET: laser applications for particle accelerators



LA³NET is funded by the European Commission under Grant Agreement GA-PITN-2011-289191

What does this mean ?

- Funding for **17 Early Stage Researchers** on 3 year projects
- Hosted by **11 beneficiaries** with additional 23 partners...& growing
- One of the **largest Marie Curie networks** with a budget of 4.6 M€
- Major role for **industry** in training the next generation of scientists
- Bring the two communities together: develop **collaborations**, share **best practice & exchange researchers**
- Many activities and **events**
- **Recognition of importance** of laser applications for accelerators at European level

LA³NET Prize

- **€1,000 prize and certificate**

- Researcher in early stage of career – within 5 years of MSc award or equivalent
- Outstanding contribution to the application of lasers at accelerator facilities
- Deadline 30 June 2015
- www.la3net.eu



LA³NET 5th Topical Workshop on Beam Diagnostics

Monday 23rd March – Tuesday 24th March 2015
Son Caliu Hotel, Palmanova, Mallorca, Spain

OVERVIEW OF WORKSHOP ACTIVITIES

Monday 23rd March

09:00 - 18:00: workshop

20:00: evening meal

Group photo

Tuesday 24th March

09:00 - 16:00: workshop

20:00: evening meal

WiFi

Username: userwifi

Password: soncaliu

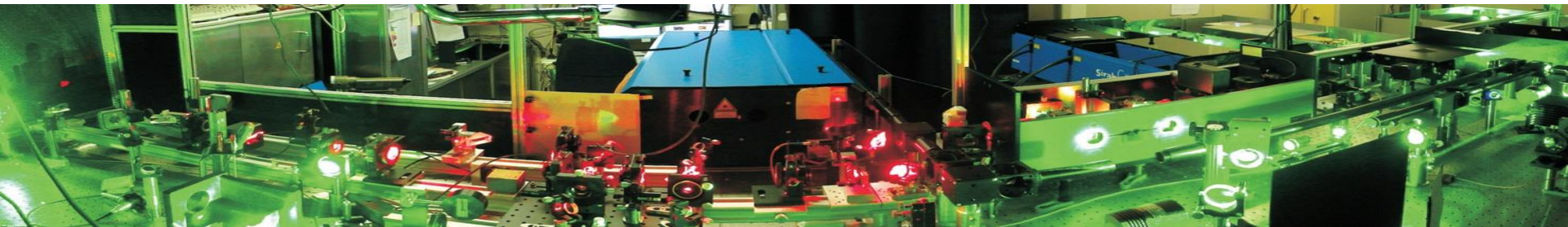


Further information

Prof. Dr. Carsten P. Welsch
Associate Director
Cockcroft Institute
University of Liverpool
SciTech Daresbury
Warrington WA4 4AD, UK

carsten.welsch@cockcroft.ac.uk

www.la3net.eu



Panorama photograph of the RILIS setup at CERN (image courtesy V. Fedosseev).