

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







LA*NET*



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



LA³NET Workshop on Beam Diagnostics, Mallorca. 23-24 March 2015







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



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 289191



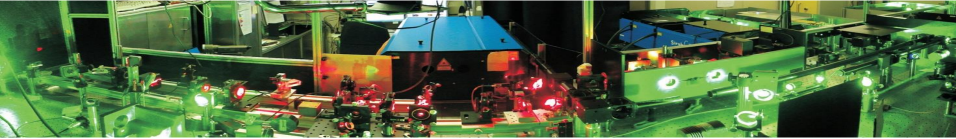


Further information

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).



LA³NET Workshop on Beam Diagnostics, Mallorca. 23-24 March 2015

