## The T.E.A.M.

The Project T.E.A.M is built around several project managers with strong scientific backgrounds. It has extensive experience in the specific needs of large scale collaborations and is responsible for the day-to-day management of individual projects, partner contracts and communication. They work closely with a web specialist who is in charge of project websites, newsletters and international social media campaigns. A project assistant works across our projects and provides administrative support. An outreach officer in the physics department and a Learning & Teaching expert complement the expertise. Professor Carsten P Welsch, Head of the Physics Department at the University of Liverpool, established the T.E.A.M. in 2008 and has been leading it ever since.

## T.E.A.M. stats

- Coordinator of 5 European Research and TrainingNetworks and one STFC Centerfor Doctoral Training
- More than 100 Early Stage Researchers employed and trained
- In charge of communication and dissemination ofmore than 10 international collaborations
- Connected to more than 100 institutions from industryand academia in over 30 different countries
- Organizer of more than 50 international events
- More than 30M€ of funding managed
- Recognized as a European success story by the EU

### Contact us

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#### Who we are

The Project T.E.A.M. (Training, Education, Administration, Management) is a project management and implementation team of the University of Liverpool based at the Cockcroft Institute. Daresbury Laboratory, UK.

The T.E.A.M. deals with the **coordination of large international collaborations**in accelerator science, specializing in
communication, dissemination and outreach
to **maximize the impact** of the projects.

Since 2008, the T.E.A.M. has been in charge of more than 30M€ of research funding, collaborating with over 100 institutions from 30 different countries.

#### Our services

# Project management and implementation

We offer assistance in all the stages of the project cycle: from **grant application** to final **reporting**, including project planning, budget and finance, network building, and progress monitoring.

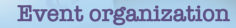
With a broad knowledge of the different **European funding schemes** and financial rules, we ensure success and maximum impact of projects.

#### Communication and dissemination

We are specialized in communication and dissemination of research projects and their outcomes to maximize their impact on the wider scientific community, policy makers, and the general public.

We provide a **strategic approach to communication**, with a strong presence in
social media and a wide range of dissemination
channels and promotional materials for **diverse audiences**, including bespoke websites, newsletters,
videos, leaflets and brochures.

Our extensive range of media contacts guarantees high impact. Individual events we have organized have reached audiences of more than 1 Million people.



We organize **international conferences**, workshops, training events, and symposia for a broad range of audiences, from a few tens to several hundreds of delegates.

For example, we have developed novel 'researcher skills' schools for early stage researchers. These schools have been recognized by the European Commission as 'best practice' for providing future generations of scientists and engineers with highly relevant skills. We have also successfully organized project administration training days for institutions across Europe.

## Outreach

An important part of our mission is to engage the general public with cutting edge research and **inspire the next generation of accelerator experts**.

The T.E.A.M. has designed and carried out outreach activities for children of different ages, including highly innovative science demonstrations. We organize outreach events for a variety of audiences in the form of engaging talks, lab visits, open days, workshops and symposia.

