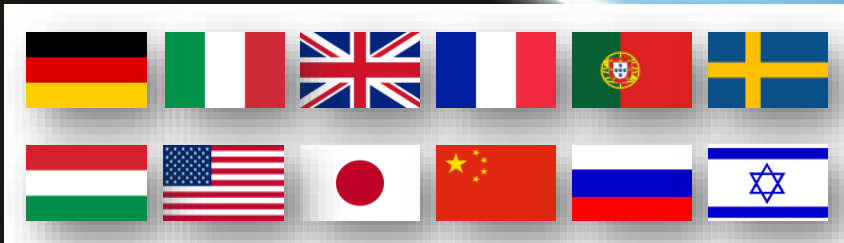


EUROPEAN
PLASMA RESEARCH
ACCELERATOR WITH
EXCELLENCE IN
APPLICATIONS



3rd Collaboration “Week” & Symposium

Ricardo Torres / University of Liverpool



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 653782.

	Wednesday 4 July	Thursday 5 July	Friday 6 July
09:00	CTH Foyer Registration / Coffee	WP Meetings II	
10:00			
10:15	Welcome		Registration
10:30	Overall status & WP1		
10:45	WP8	CTH Coffee	Auditorium 1C Morning session
11:00	WP2		
11:15	WP3	WP Meetings III	
11:30	WP4		
11:45	WP5		
12:00	WP6		
12:15	WP7		
12:30	CTH Foyer Lunch	CTH Foyer Lunch	Room 3 Lunch Industry Exhibition Poster session Hands-on demos Competition for schools
13:00	LTC WP9 WP10 WP11 WP12 WP13 WP14	WP Meetings IV	
13:15			
13:30			
13:45			
14:00			
14:15			
14:30			
14:30	CTH Group photo Coffee	Coffee	Auditorium 1C Afternoon Session I
15:00	WP Meetings I	LTC WP Summaries	Room 3 Coffee
15:45			
16:15			Auditorium 1C Afternoon Session II
17:00	CTH Drinks and nibbles	Adjourn - End of Meeting	
17:15			
17:30			



University of Liverpool

- Detailed agenda to be decided
 - 7 rooms for individual WP meetings
 - **Register NOW and spread the word**
- <https://indico.cern.ch/event/693593/>



QUANTUM LEAP TOWARDS THE
NEXT GENERATION OF ACCELERATORS

Liverpool Convention Centre – 6th July 2018

EuPRAXIA collaboration + public

- 10:00 Registration
- 10:30 Welcome
Prof Carsten P Welsch, University of Liverpool
- 10:45 High-power lasers for particle acceleration**
Dr Ceri Brenner, STFC
- 11:10 Ultrafast science and novel radiation sources**
Prof Jon Marangos, Imperial College London
- 11:35 Science of life**
Prof Peter Weightman, University of Liverpool
- 11:55 International collaborations in research**
TBD
- 12:15 Closing remarks
Dr Ralph Assmann, DESY

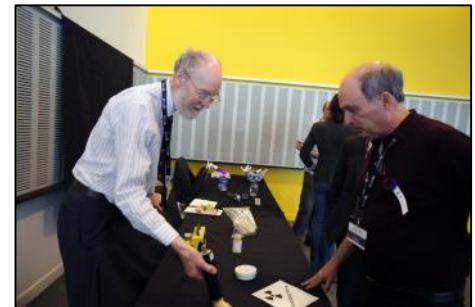
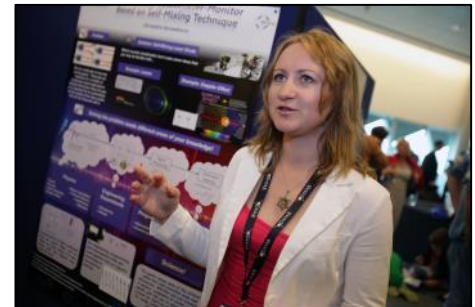
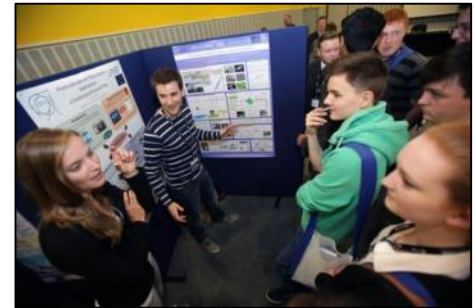


ALL

- Buffet lunch
- Poster session (one poster per WP)

WP leaders to coordinate posters

- Hands-on demonstrations
- Industry exhibition (up to 16 stands)



Nuclear Technologies

EuPRAXIA collaboration + science and industry community

14:30 Welcome

14:45 Overview of different acceleration technologies

Prof Peter McIntosh, ASTeC, STFC

15:15 Laser Technology in 2025

Dr Cristina Hernández Gómez, CLF, STFC

15:45 Coffee break and discussion

16:15 System integration in large scale research infrastructures

Dr Georg Korn, ELI Bemlines

16:45 Industry opportunities in European Plasma Accelerator

Gilles Riboulet, Amplitude Technologies

17:15 Closing remarks



EuPRAXIA collaboration + guests only

19:30 Cocktail

20:30 Dinner

21:30 Live entertainment until late

