EUROPEAN
PLASMA RESEARCH
ACCELERATOR WITH
EXCELLENCE IN
APPLICATIONS



3rd Collaboration "Week" & Symposium

Ricardo Torres / University of Liverpool







Collaboration "week"



		Wednesday 4 July		Thursday 5 July		Friday 6 July	
09:00	CTH Foyer	Registration / Coffee		WP Meetings II			
10:00 10:15	LTC	Welcome Overall status & WP1				Registration	
10:30		WP8	CTH	C. W	Auditorium 1C	Morning session	
10:45 11:00		WP2		Coffee			
11:15		WP3	-	WP Meetings III			
11:30		WP4					
11:45		WP5					
12:00		WP6 WP7					
12:15	e	VVP7	er				
12:30	CTH Foyer	Lunch	CTH Foyer	Lunch			
13:00		WP9				Lunch	
13:15 13:30		WP10			Room 3	Industry Exhibition Poster session	
13:45	5	WP11		WP Meetings IV	Roc	Hands-on demos Competition for schools	
14:00		WP12					
14:15		WP13					
14:30		WP14					
15:00	F H	Group photo Coffee		Coffee	ım 1C		
15:45			LTC	WP Summaries	Auditorium 1C	Afternoon Session I	
					Room 3	Coffee	
16:15					Auditorium 1C	Afternoon Session II	
17:15	F			Adjourn - End of Meeting	Au		



University of Liverpool

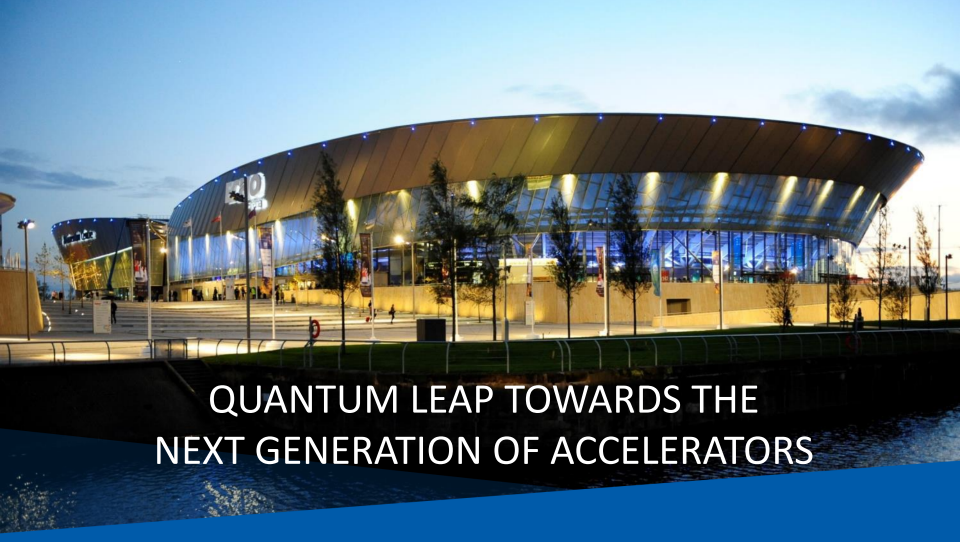
- Detailed agenda to be decided
- 7 rooms for individual WP meetings
- Register NOW and spread the word

https://indico.cern.ch/event/693593/



Symposium





Liverpool Convention Centre – 6th July 2018



Morning session



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 <i>TBD</i>
12:15	Closing remarks Dr Ralph Assmann, DESY









Lunchtime session



ALL

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

WP leaders to coordinate posters

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



Kurt J. Lesker



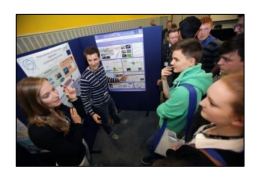


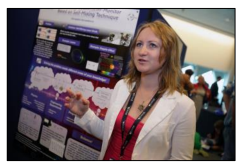
















Afternoon session



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









After symposium



EuPRAXIA collaboration + guests only

19:30 Cocktail

20:30 Dinner

21:30 Live entertainment until late











