

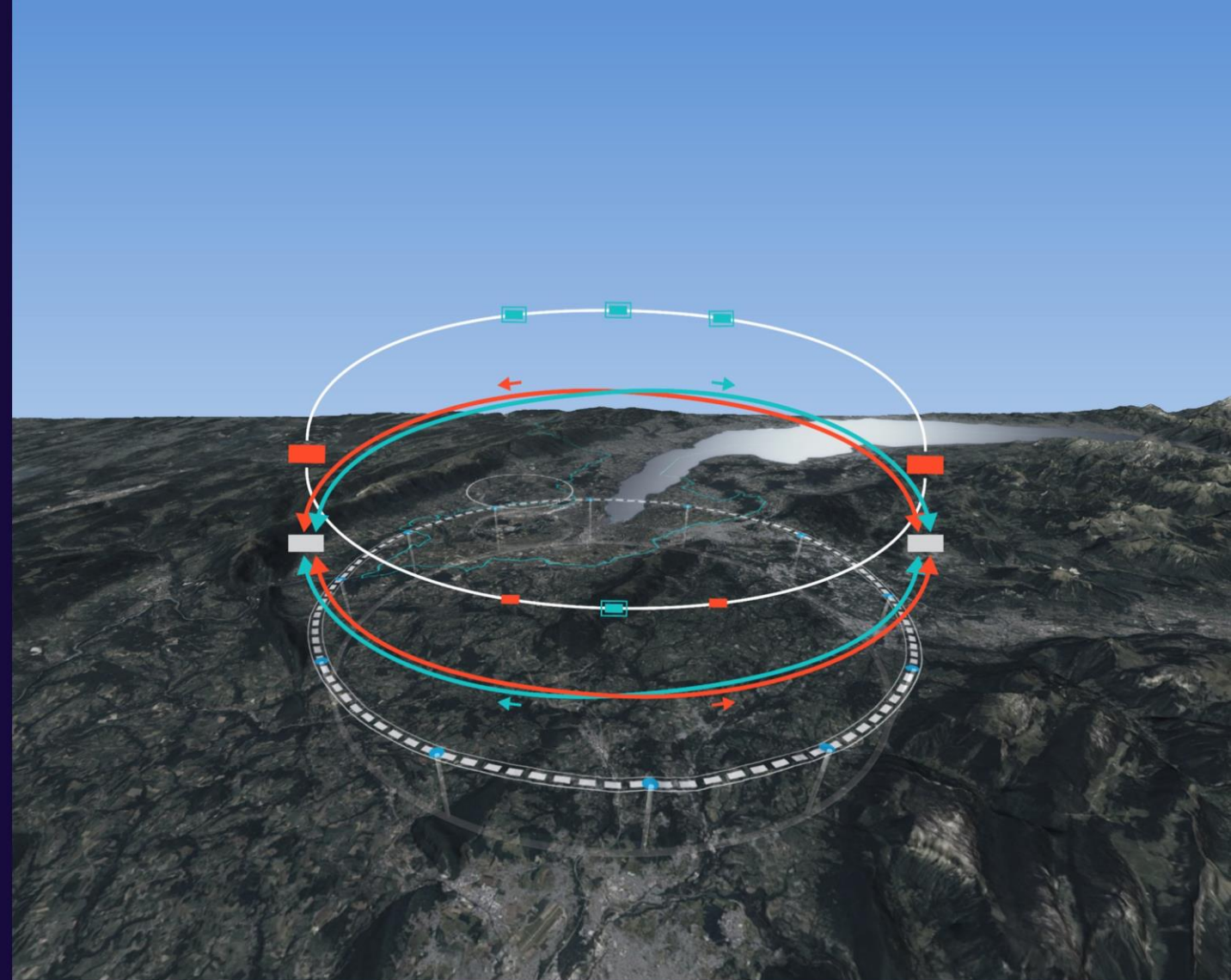


5th FCC PHYSICS WORKSHOP

Carsten P Welsch

University of Liverpool and Cockcroft Institute

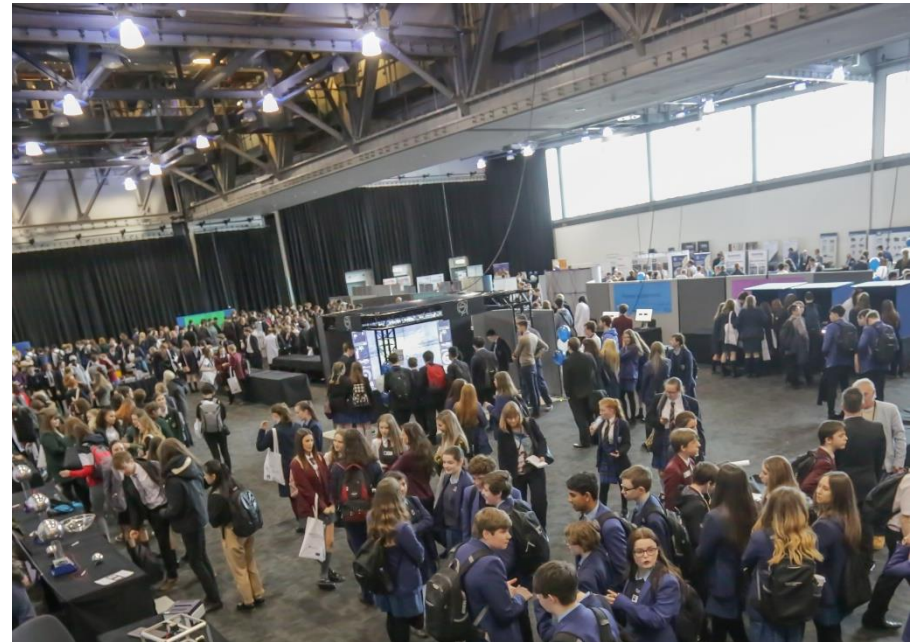
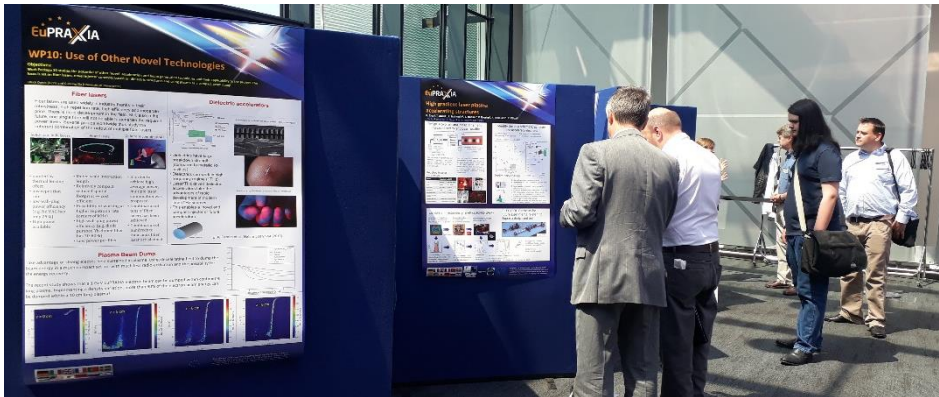
#FCC_study



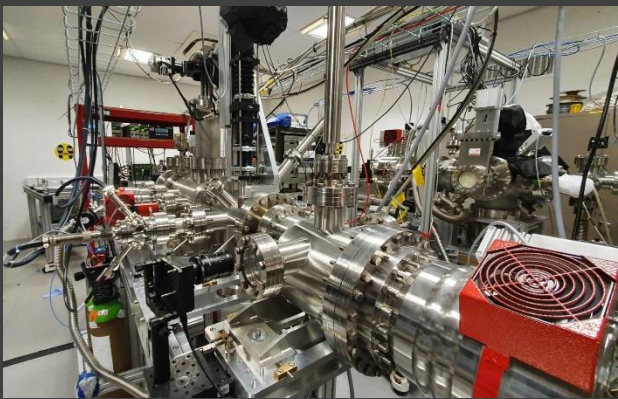
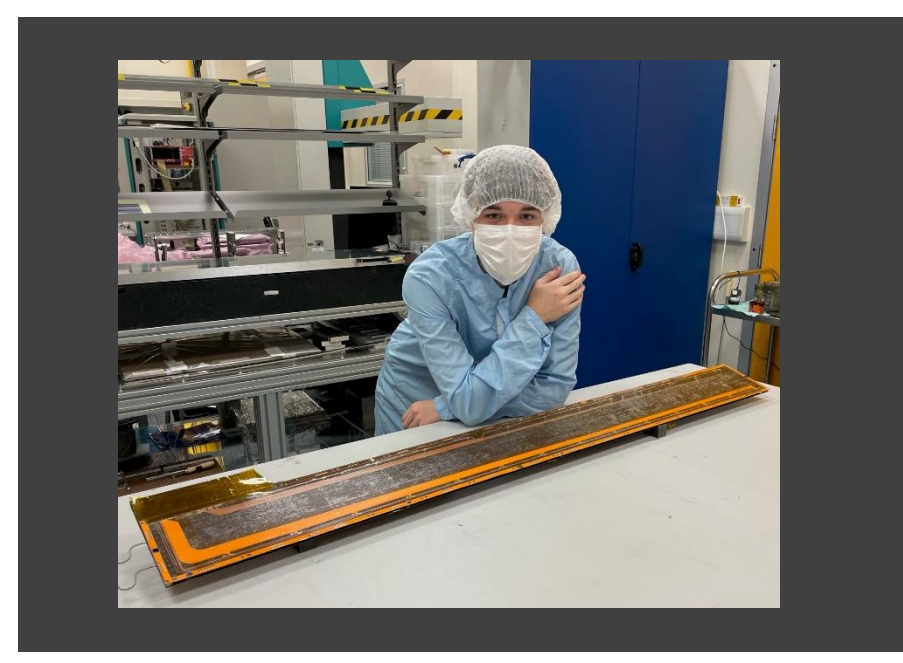
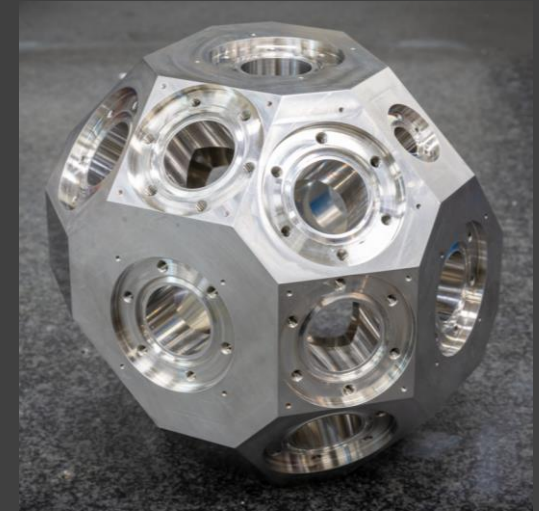
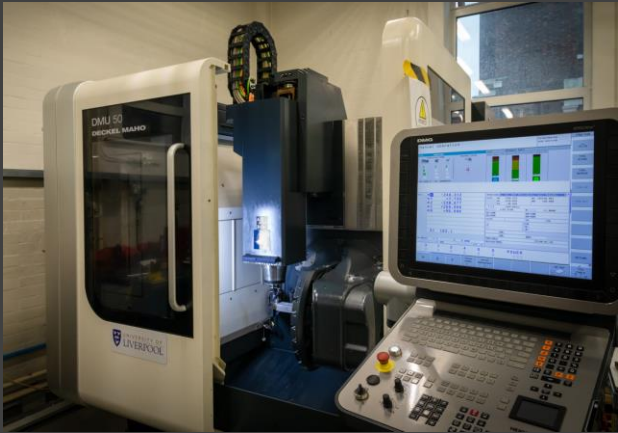


Particle Colliders Symposium

Liverpool, 2019










Central Teaching Laboratory

By physicists...for physicists

A wide, modern staircase with glass railings and a person in a blue jacket walking down it. The staircase is located in a large, brightly lit atrium with a high ceiling and recessed lighting. The walls are light-colored, and there are other people visible in the background. The overall atmosphere is clean and professional.

Central Teaching Laboratory

Ideal venue also for physics events

Arena and Convention Centre

Supposed to be our home this week...

↑
ACC Liverpool

←
Exhibition Centre Liverpool
Pullman Hotel
Taxi Rank

→
M&S Bank Arena
Box Office
Royal Albert Dock
City Centre



21st Century Particle Physics:

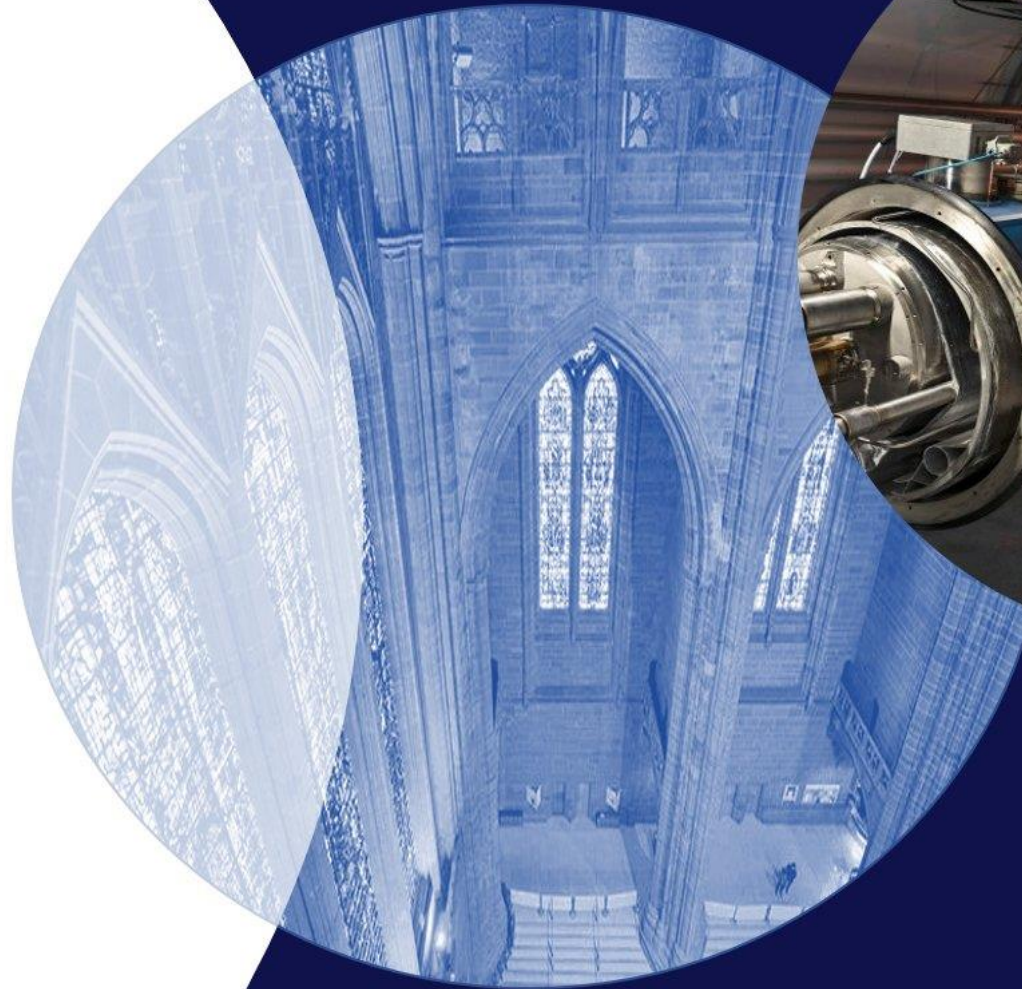
Discussions on Science and Faith

8th February 2022

19:30 – 21:00

Liverpool Cathedral

physicsandfaith.eventbrite.co.uk





FUTURE
CIRCULAR
COLLIDER

Local Organizing Committee



Carsten Welsch

University of Liverpool



Alain Blondel

Paris-Sorbonne
University



Gavin Salam

University of Oxford



FUTURE
CIRCULAR
COLLIDER

Local Organizing Committee



Panos Charitos

CERN



Tessa Charles

University of Liverpool



Matthew McCullough

CERN



FUTURE
CIRCULAR
COLLIDER

Local Organizing Committee



Andrew Mehta

University of Liverpool



Christos Leonidopoulos

University of Edinburgh



Nikos Rompotis

University of Liverpool



Guy Wilkinson

University of Oxford



FUTURE
CIRCULAR
COLLIDER

Local Organizing Committee



Ayesha Kamrudin

University of Liverpool



Ricardo Torres

University of Liverpool



Theun Van Veen

University of Liverpool



Alexandra Welsch

University of Liverpool

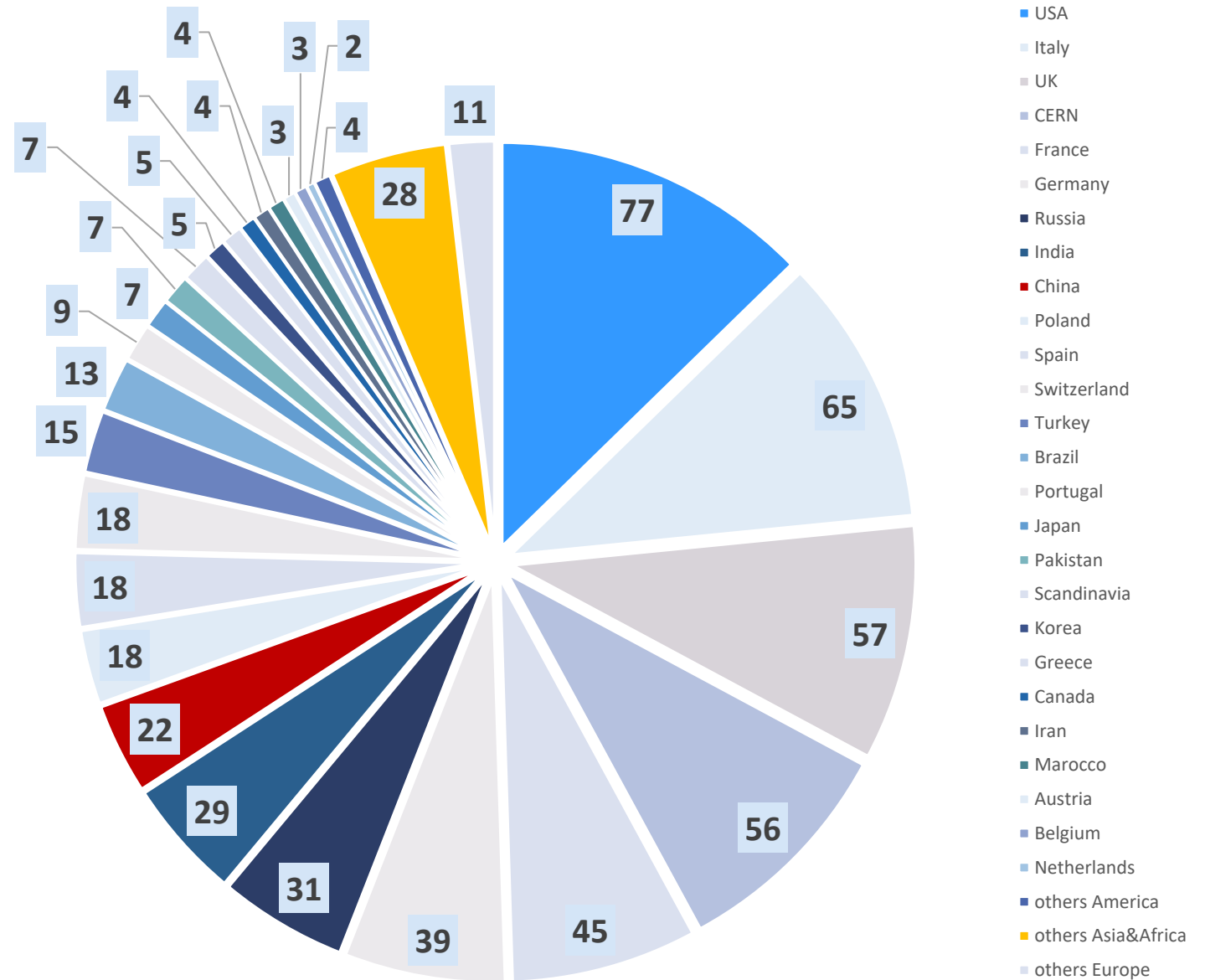
Project T.E.A.M.



UNIVERSITY OF
LIVERPOOL

USA	77
Italy	65
UK	57
CERN	56
France	45
Germany	39
Russia	31
India	29
China	22
Poland	18
Spain	18
Switzerland	18
Turkey	15
Brazil	13
Portugal	9
Japan	7
Pakistan	7
Scandinavia	7
Korea	5
Greece	5
Canada	4
Iran	4
Marocco	4
Austria	3
Belgium	3
Netherlands	2
others America	4
others Asia&Africa	28
others Europe	11
unidentified	28
sum	606
grand total	634

Participants to 5th FCC Physics workshop per institution country



Zoom backgrounds



Social Media #livuniphysics



5th FCC PHYSICS WORKSHOP

7-11 February 2022, online event
www.cern.ch/FCCPhysics2022

#FCC_study

SPEAKER ANNOUNCEMENT

5th FCC PHYSICS WORKSHOP
7-11 February 2022

 <p>Michael Benedikt Project Leader FCC Study, CERN</p>	 <p>Soren Prestemon Lawrence Berkeley National Laboratory</p>	 <p>Sarah Eno University of Maryland</p>
---	--	--

#FCC_study



#FCC_study

- Exciting week now ahead of us!
- The FCC Physics Workshop 2022 is all plenary – schedule will be strictly followed! Please stick to your allocated time.
- Note the two interesting sessions on Friday:
 - 8:30 to 9:30 *“Selected Physics Highlights“*
 - 10:00 -12:00 *“Joint Software, Physics Performance and Detector session”*



Liverpool – a unique destination

We hope to see you (in person) soon!



5th FCC PHYSICS WORKSHOP

Carsten P Welsch

University of Liverpool and Cockcroft Institute

#FCC_study

