

5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited
number of registering attendants

www.cern.ch/FCCPhysics2022



THANK YOU!

Carsten Welsch and the local organizing committee

Panos Charitos CERN

Tessa Charles University of Liverpool

Matthew McCullough CERN

Andrew Mehta University of Liverpool

Christos Leonidopoulos University of Edinburgh

Nikos Rompotis University of Liverpool

Guy Wilkinson University of Oxford

Ayesha Kamrudin University of Liverpool

Ricardo Torres University of Liverpool

Theun Van Veen University of Liverpool

Alexandra Welsch University of Liverpool

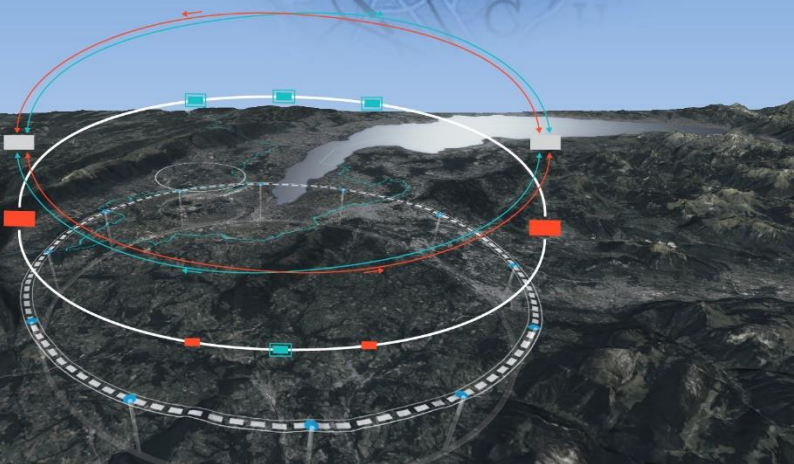
5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited
number of registering attendants

www.cern.ch/FCCPhysics2022



FUTURE
CIRCULAR
COLLIDER



FCCIS – The Future Circular Collider Innovation Study.
This INFRADEV Research and Innovation Action project
receives funding from the European Union's H2020
Framework Programme under grant agreement no. 951754.

THANK YOU!

Gavin Salam and the Scientific Program committee

Juan Alcaraz Maestre (Madrid, CIEMAT)

Martin Alekса (CERN)

Patrizia Azzi (INFN Padua)

Alain Blondel (Paris-Sorbonne, co-chair)

Gregorio Bernardi (APC Paris)

Manuela Boscolo (INFN Frascati)

Monica D'Onofrio (Liverpool)

Mogens Dam (NBI Copenhagen)

Gerardo Ganis (CERN)

Janusz Gluza (Silesia)

Christophe Grojean (DESY/Berlin)

Joao Guimaraes da Costa (Beijing, IHEP)

Gino Isidori (Zurich)

Patrick Janot (CERN)

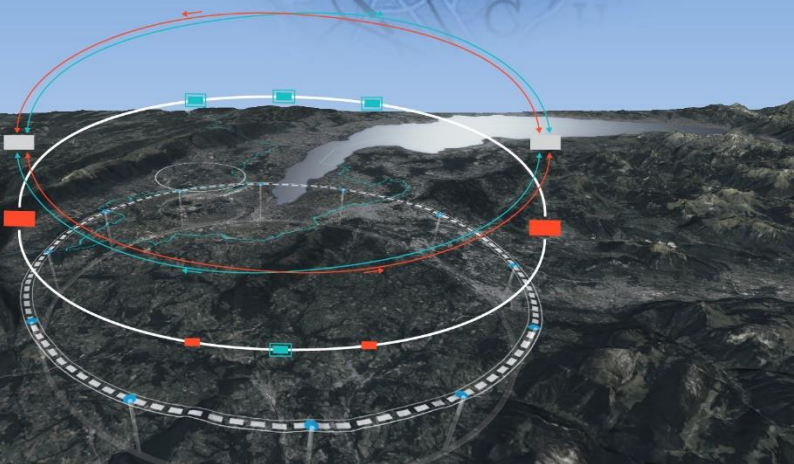
5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited
number of registering attendants

www.cern.ch/FCCPhysics2022



FUTURE
CIRCULAR
COLLIDER



FCCIS – The Future Circular Collider Innovation Study.
This INFRADEV Research and Innovation Action project
receives funding from the European Union's H2020
Framework Programme under grant agreement no. 656754.

THANK YOU!

Gavin Salam and the Scientific Program Committee
(II)

Christos Leonidopoulos (Edinburgh)

Michelangelo Mangano (CERN)

Matthew McCullough (CERN)

Andrew Mehta (Liverpool)

Mihoko Nojiri (KEK)

Emmanuel Francois Perez (CERN)

Matthew Reece (Harvard)

Gavin Salam (Oxford, co-chair)

Frank Simon (MPI München)

Liantao Wang (Chicago)

Carsten Welsch (Liverpool)

Guy Wilkinson (Oxford)

5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited number of registering attendants

www.cern.ch/FCCPhysics2022



THANK YOU!

The session chairs
and the speakers

5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited number of registering attendants

www.cern.ch/FCCPhysics2022



THANK YOU!

Julie Hadre and Suzanne Chibli



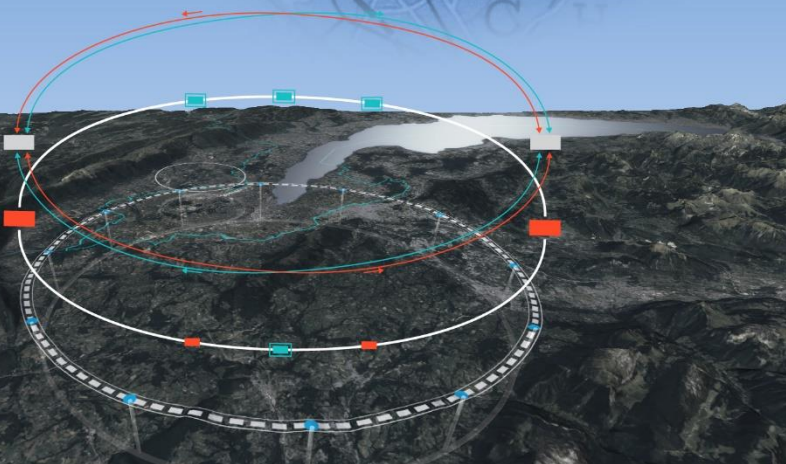
5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited number of registering attendants

www.cern.ch/FCCPhysics2022



FUTURE
CIRCULAR
COLLIDER



FCCIS – The Future Circular Collider Innovation Study.
This INFRADEV Research and Innovation Action project receives funding from the European Union's H2020 Framework Programme under grant agreement no. 951754.

THANK YOU!

Let us grow and keep the good work!

New? you can subscribe!

<https://fcc-ped.web.cern.ch/form/subscribe>

also mailing lists in the welcome page of the 5th physics workshop!

→ WG meetings will be announced through the most general list

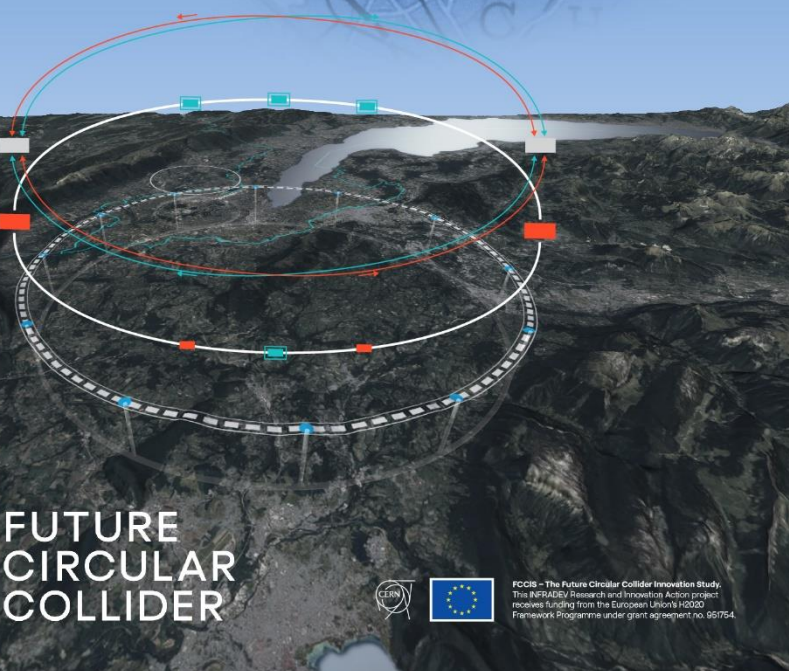
5th FCC PHYSICS WORKSHOP

LIVERPOOL

07 - 11 February 2022

In-person meeting for the first limited
number of registering attendants

www.cern.ch/FCCPhysics2022



see you soon!

in Paris for the FCC week
30 May to 3 June 2022
Paris-Sorbonne Université
(hybrid event)