

Liverpool Convention Centre, UK

March 22<sup>nd</sup> 2019

# PARTICLE COLLIDERS

## ACCELERATING INNOVATION

Dr Michael Benedikt

*FCC Study Leader, CERN*

**The Future Circular Collider study**

Dr Kate Shaw

*Lecturer in Experimental Physics,  
University of Sussex and ICTP*

**Our journey to understanding nature –  
from the atom to new physics**

Prof Jonathan Rowe

*Programme Director at the  
Alan Turing Institute*

**The Data Science revolution in  
scientific research**

Prof Steve Myers OBE

*former Director of Accelerators at CERN,  
Executive Chair ADAM SA*

**Accelerating innovation through  
international collaboration**

The Future Circular Collider (FCC) study, supported by the H2020 EuroCirCol project, investigates options for a future higher energy particle collider.

The University of Liverpool and CERN will host a Symposium to showcase the technological challenges of the FCC.

The Symposium will be followed by a Workshop in the afternoon to explore the opportunities for co-innovation with a variety of industry sectors.

Get involved in one of the largest scientific and technological endeavours of this century.

For more information and to register  
please visit

[indico.cern.ch/event/747618/](https://indico.cern.ch/event/747618/)



Sponsored by:

