Liverpool Convention Centre, UK March 22nd 2019

PARTICIE COLLIDERS ACCELERATING INNOVATION

Dr Michael Benedikt FCC Study Leader, CERN The Future Circular Collider project

Dr Kate Shaw Lecturer in Experimental Physics, University of Sussex and ICTP Our journey to understanding nature - from the atom to new physics The Future Circular Collider (FCC) study, supported by the H2O2O EuroCirCol project, investigates options for a future higher energy particle collider.

Prof Jonathan Rowe Programme Director Big Data, Alan Turing Institute Demystifying the digital world

Prof Steve Myers OBE former Director of Accelerators at CERN, Executive Chair ADAM SA Accelerating innovation through international collaboration 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/











This project has received funding from the European Union's H2020 research and innovation programme under grant No 654305. The information herein reflects only the views of its authors and the Research Executive Agency is not responsible for any use that may be made of the information contained. Please be informed that a professional photographer / cameraman will be present at the forum.