

Liverpool Convention Centre
March 22nd 2019

PARTICLE COLLIDERS

ACCELERATING INNOVATION

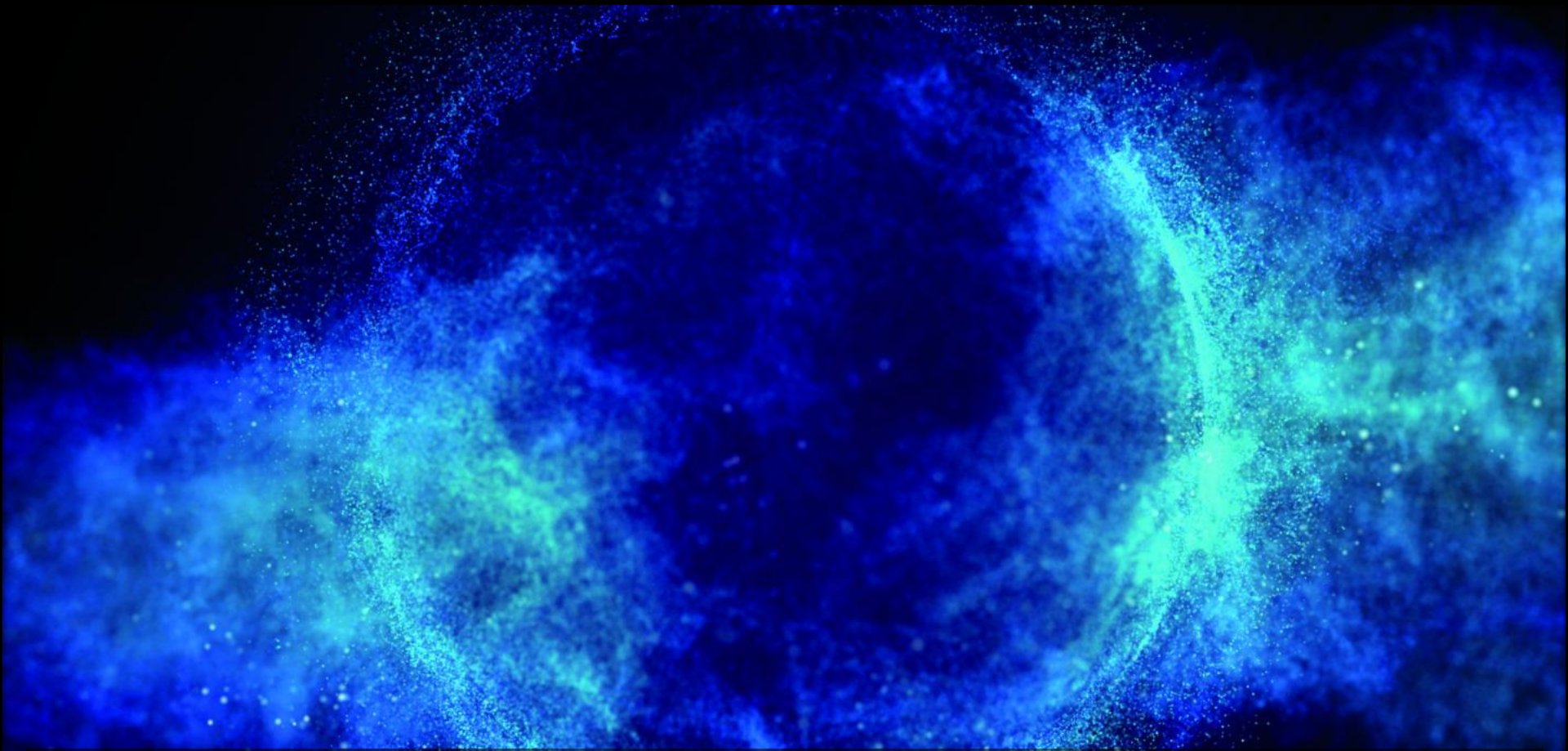
Professor Carsten P Welsch, *Head of Physics Department, University of Liverpool*



Sponsored by:

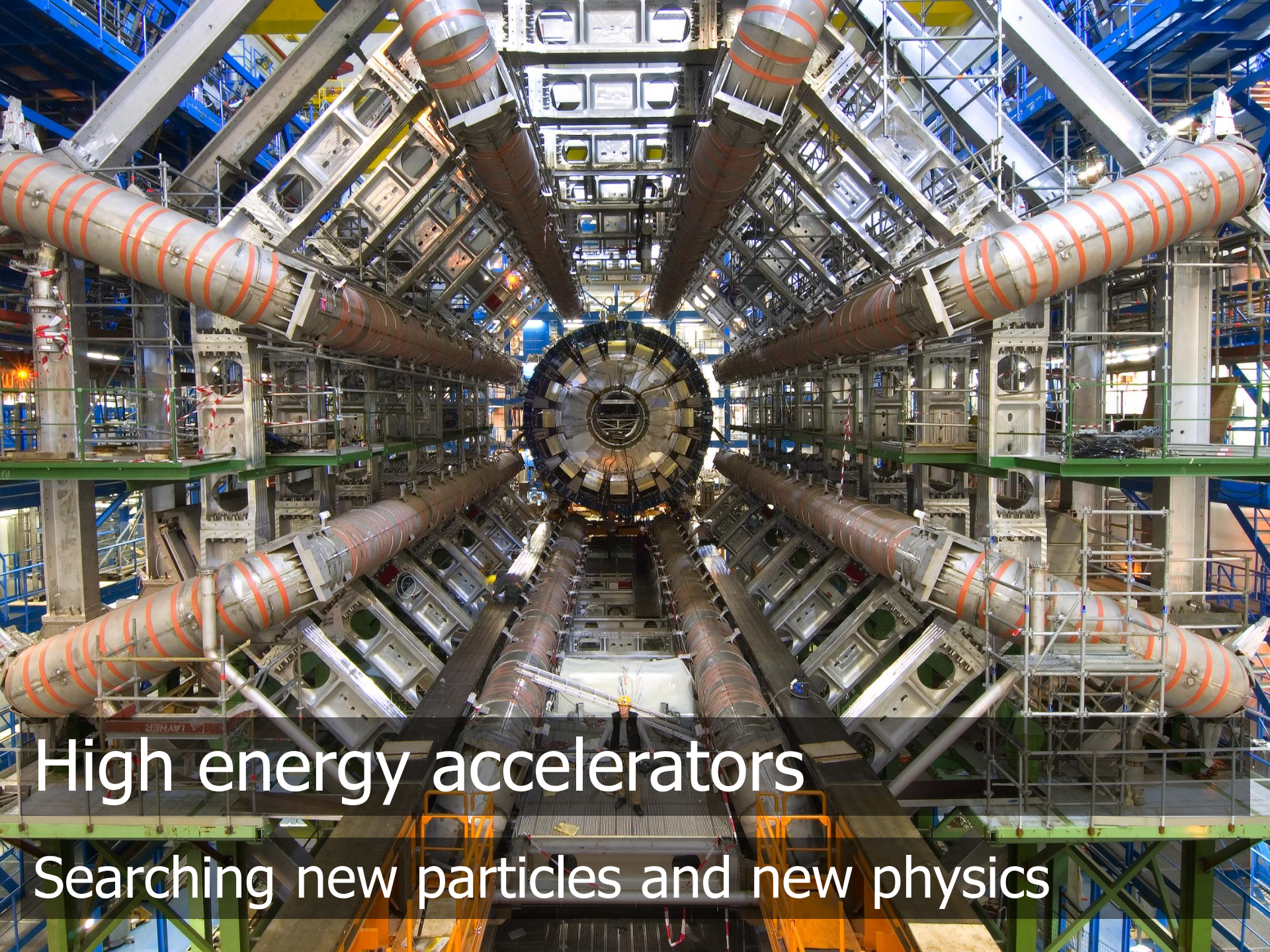


Please be informed that a professional photographer / cameraman will be present at this event.



Fundamental research

Key to understanding the world around us



High energy accelerators

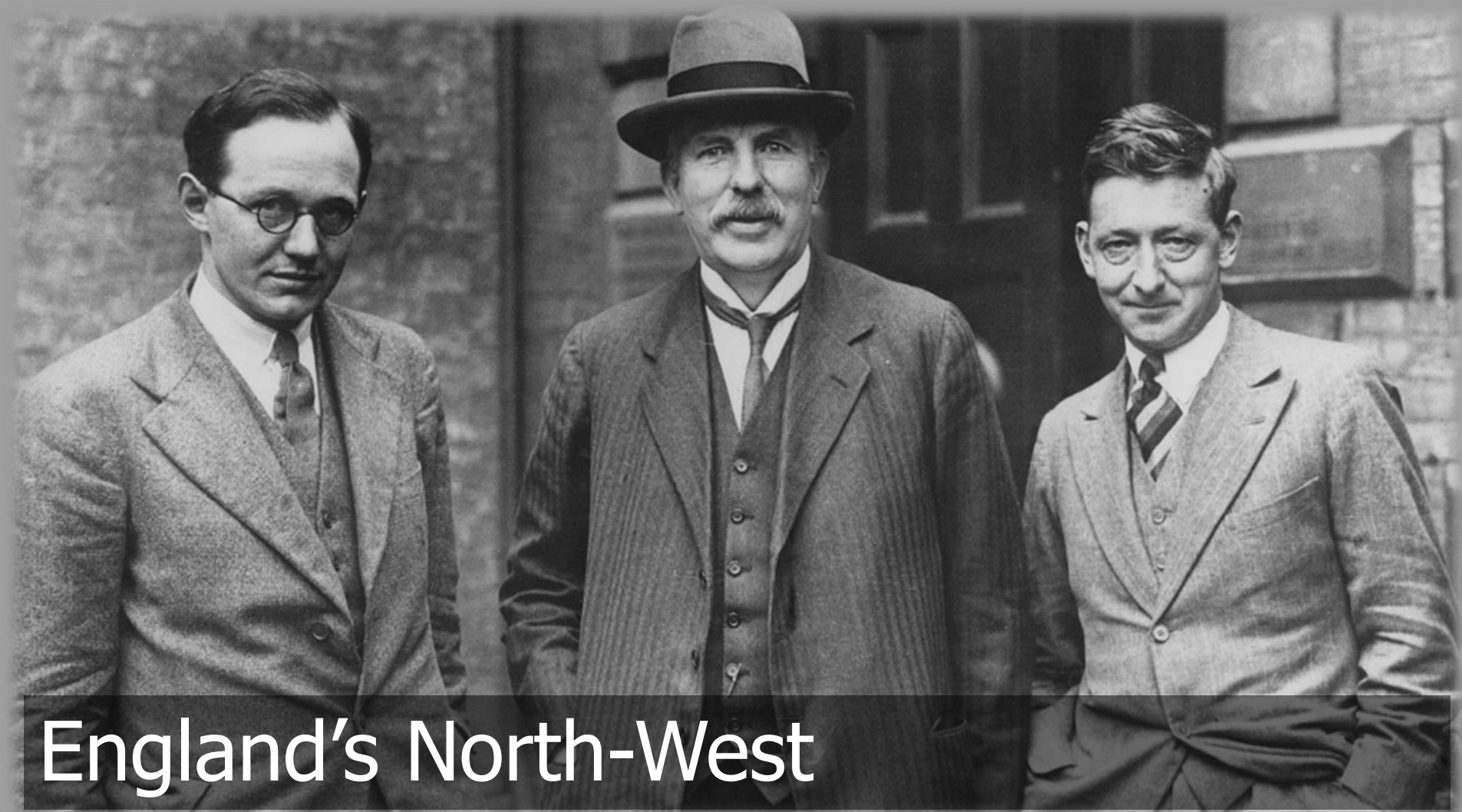
Searching new particles and new physics



Energy, Health, Security

Accelerators are everywhere

© Thomas Kästenbauer



England's North-West

World's first accelerator for science

The image shows the interior of a particle accelerator facility. In the foreground, there are large, polished metal components, likely part of a synchrotron or similar machine, with a prominent orange-painted section. The background features a wall of orange panels. On this wall, the name 'The Cockcroft Institute' is displayed in large, white, three-dimensional letters. To the right of the name is a stylized logo consisting of a circle with a vertical line through it and a horizontal line extending to the right. A white, curved structure is visible above the wall. To the left, a small white sign with black text is mounted on the wall.

The Cockcroft
Institute 

Accelerator research

R&D into underpinning technologies

Help us CAPTURE today



We'd love to see your images!

#AcclInnovate

@livuniphysics

Liverpool Convention Centre
March 22nd 2019

PARTICLE COLLIDERS

ACCELERATING INNOVATION

Professor Carsten P Welsch, *Head of Physics Department, University of Liverpool*



Sponsored by:



Please be informed that a professional photographer / cameraman will be present at this event.