

ISIS: Access the atomic scale

Part of Raising Tools and Talent

WWW.SES.AC.UK/TOOLSANDTALENT



Sir Alexander Fleming Building (room 120)
Imperial College London, 28/2/2019, 12-4:30pm

Programme

12:00 PM - Registration (light lunch provided)

12:30 PM - Welcome Address

Prof. Nick Jennings, Vice-Provost (Research and Enterprise)
Imperial College London

12:35 PM - Introduction to ISIS

Prof. Sean Langridge, Diffraction & Materials Division Head
ISIS

1:15 PM - Title TBA

Prof. João T. Cabral, Professor of Soft Matter Engineering
Imperial College London

1:40 PM - Title TBA

Dr. Anthony Phillips, Senior Lecturer in Condensed Matter and
Materials Physics
Queen Mary University of London



Programme

2:05 PM - Coffee Break

2:30 PM - Title TBA

Dr. Jacqui Cole, Head of Molecular Engineering
University of Cambridge

3:00 PM - Panel Session

Title TBA

A full list of panel members will be confirmed closer to event
date

3:45 PM - Poster and networking session
(refreshments provided)

4:30PM - Event Close



Join In



#ISISatomic

Contacts

Science and Engineering South Consortium

Sigourney Luz

s.luz@ucl.ac.uk

ISIS Neutron and Muon Source

Sara Fletcher

sara.fletcher@stfc.ac.uk

