

## **Monday 8 April**

13:00 **Plenary Session: Monday I** Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Joost Vossebeld 13:00-13:15 **Welcome** Speaker Prof. Tim Jones 13:15-13:45 Higgs and SM Physics at the LHC (25'+5') Speaker Jonathon Mark Langford 13:45-14:15 BSM Physics at the LHC and HL-LHC upgrades (25'+5') **Speaker** Sara Alderweireldt 14:15-14:35 Anatomy of Hadron Collisions - And Challenges for the Future (17'+3') Speaker Prof. Peter Skands 14:35-14:55 Sustainability in the subatomic sciences (17'+3') **Speaker** Veronique Boisvert 15:00 15:45 Plenary Session: Monday - II Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Tara Shears 15:45-16:05 Particle Physics Strategy, the P5 Report. (17'+3') Speaker **Christos Touramanis** Location 16:05-16:35 ALICE and the Heavy Ion Programme at CERN (25'+5') Speaker Marco Van Leeuwen Location 16:35-17:05 Flavour Physics at the LHC and elsewhere (25'+5) Speaker Lucia Grillo Location The Spine, Level 13, Rooms 1 & 2 17:05-17:25 Hidden Sector Experiments (17'+3')

**Speaker**Carl Gwilliam

<b>Location</b> The Spine, Level 13, Rooms 1 & 2	
17:25-17:45 <b>The Proton EDM (17'+3')</b>	
<b>Speaker</b> Alex Keshavarzi	
<b>Location</b> The Spine, Level 13, Rooms 1 & 2	

18:00

## **Tuesday 9 April**

09:00 Plenary Session: Tuesday I Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Alison Mary Bruce 09:00-09:30 Nuclear Structure with AGATA (25'+5') Speaker Rosa Perez 09:30-09:50 Recent advances in hadron structure at Jlab (17'+3') Speaker **David Hamilton** 09:50-10:20 Quantum Algorithms applied to nuclear structure (25'+5') **Speaker** Paul Stevenson 10:20-10:50 Novel Probes of Primordial Hot Quark Soup (25'+5') Speaker Krishna Rajagopal 10:50 11:20 Plenary Session: Tuesday II Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Teppei Katori 11:20-11:40 IoP APP early career prize winner's talk Patrick Knights 11:40-12:10 Dark Matter: Direct Search experiments and other approaches (25'\_5) Speaker Dr Amy Cottle 12:10-12:30 Gravitational Wave Experiments (17'+3') Speaker Giles Hammond 12:30-12:50 Cosmic rays and cosmic neutrinos (17'+3') Speaker Prof. Ryan Nichol 12:50 14:05 Plenary Session: Tuesday III Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Dr Marc Herve Rene Labiche 14:05-14:35 Laser Spectroscopy of Super Heavy Elements (25'+5') Speaker Premaditya Chhetri 14:35-14:55 In-Source Laser Spectroscopy @ ISOLDE (17'+3')

Speaker James Cubiss 14:55-15:25 Combined gamma-ray and electron spectroscopy for studies of shape coexistence (25'+5')Speaker Janne Pakarinen 15:25-15:45 Neutrinoless double beta decay and absolute neutrino mass (17'+3') Speaker Ruben Saakyan 15:45 16:30 **Plenary Session: Tuesday IV** Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Christos Touramanis 16:30-17:00 Neutrino Oscillation Experiments (25'+5') Speaker Dr Luke Pickering 17:00-17:30 The Muon Physics Programme: g-2 puzzle, cLFV and EDM (25'+5') Speaker Saskia Charity 17:30-18:00 The UK QTFP programme (25'+5) Speaker Ian Shipsey 18:00

4

## Wednesday 10 April

15:45



18:00

## **Thursday 11 April**

09:00 **Plenary Session: Thursday I** Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Rolf-Dietmar Herzberg 09:00-09:20 The 2024 NuPECC Long Range Plan (17'+3') Eberhard Widmann 09:20-09:40 2023 IOP HEPP Early Career Prize winner's talk -- Physics opportunities at future **colliders (17'+3') Speaker** Sarah Louise Williams 09:40-10:10 The future programme at Fermilab (25'+5') Speaker **Bonnie Fleming** 10:10-10:40 **CERN: The future programme (25'+5')** Speaker Mike Lamont 10:40 11:10 Plenary Session: Thursday II Session | Location: The Spine, Level 13, Rooms 1 & 2 | Convener: Joost Vossebeld 11:10-11:40 The future programme at JPARC (25'+5') Speaker Takashi Kobayashi 11:40-12:10 The future programme at BNL (25'+5') Speaker Joanne Hewett 12:10-12:40 The ECFA DRD Programme (17'+3') Speaker Chris Parkes

12:40-12:50 Closing Remarks

12:50