

SCIENCE MUSEUM



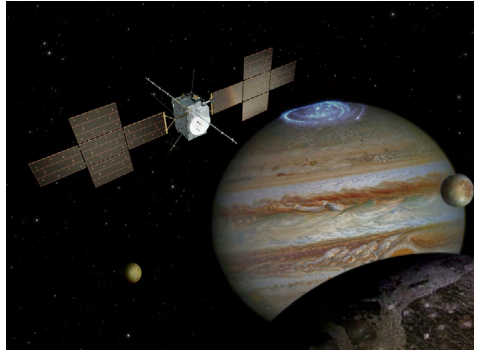
PATRONS' EVENTS PROGRAMME 2023

UPCOMING EVENTS

SCIENCE MUSEUM NEWTON DINNER

1 FEBRUARY, 18.30–21.30
NEWTON

We are delighted to invite you to a discussion on global challenges and infrastructure solutions to feeding and powering the world – with Dr Cameron Hepburn, Professor of Environmental Economics at the University of Oxford and Dr Priti Parikh, Professor of Infrastructural Engineering and International Development at UCL.



JUICE MISSION TO JUPITER

14 MARCH, 18.30–20.00
NEWTON • GALILEO • BRUNEL

We would like to welcome you to an illuminating lecture by Dr Leigh Fletcher, Professor of Planetary Science at the University of Leicester. He will be giving us the inside scoop on the JUICE mission, set to launch in 2023, that will explore Jupiter and three of its icy moons.

DIRECTOR'S ANNUAL DINNER

17 MAY, 19.00–22.00
NEWTON • GALILEO

You are cordially invited to attend our Director's Annual Dinner hosted by our Director Sir Ian Blatchford and Chair Dame Mary Archer DBE where Her Excellency Sarah bint Yousef Al Amiri, UAE Minister of State for Advanced Technology and Chairwoman of the UAE Space Agency, will be speaking.



BEHIND THE SCENES

**TECHNICIANS: THE DAVID SAINSBURY GALLERY
AND MILL ENGINE**

21 FEBRUARY, 18.30–20.30
NEWTON • GALILEO • BRUNEL

Join us for a fascinating private tour by Associate Curator, Rebecca Raven, of our brand-new gallery *Technicians: The David Sainsbury Gallery* as well as a unique insight into the running and maintenance of the iconic Mill Engine.

VISIT TO THE CULHAM CENTRE FOR FUSION ENERGY

31 MAY, TIMINGS TBC
NEWTON • GALILEO • BRUNEL

An exciting opportunity to tour the Culham Centre for Fusion Energy and find out more about the pioneering and fascinating work the centre is undertaking to realise the enormous potential of fusion energy for generating low-carbon electricity.

OPENING OF THE ENGINEERS GALLERY

22 JUNE, 19.00–21.00
NEWTON • GALILEO • BRUNEL

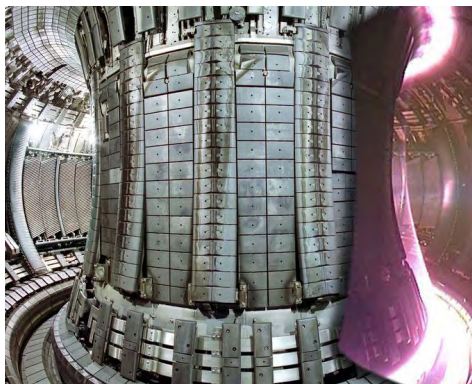
Join us for the opening of this ambitious new gallery dedicated to exploring how engineers change the world. Marking the 10th anniversary of the QE Prize, it will showcase previous winners of the prize whilst highlighting ground-breaking new innovations.



PRIVATE VIEW OF INJECTING HOPE

11 JULY, 18.30–20.30
NEWTON • GALILEO

How do you develop a vaccine quickly and effectively to combat a global pandemic? Join us for a private view of *Injecting Hope: The Race for a COVID-19 Vaccine* to discover how scientists and researchers adapted to the challenges of this massive programme.



THE SCIENCE OF FORENSICS

SEPTEMBER TBC, 18.30–20.30
NEWTON • GALILEO • BRUNEL

We would like to welcome you to an enlightening talk on the real science behind *CSI* and *Silent Witness*. This will be a fascinating discussion on how innovative technology has changed the role of scientific evidence in the detection of crime.

THE IMPACT OF CLIMATE CHANGE ON ATMOSPHERIC SCIENCE

30 OCTOBER, 18.30–20.00
NEWTON • GALILEO • BRUNEL

We invite you to join us for a captivating lecture on atmospheric turbulence and jet streams by Dr Paul Williams, Professor of Atmospheric Science at the University of Reading. He will discuss how the impact of climate change could treble the amount of severe turbulence in the atmosphere.

To find out more about our Patrons programme and any of these events, please contact:

Neave Finnan, Patrons Manager
patrons@sciencemuseum.ac.uk

Please note that this events programme is subject to change. We will inform you with as much notice as possible of any changes to dates.

Images: JUICE mission © ESA; JET facility © Culham Centre for Fusion Energy; all other images © Science Museum Group