

OPEN DAY

New Science, Art and Dance Interacting at the Maxwell Centre Saturday 25 June, 11am-4pm

FREE, booking essential at maxwellopenaday.eventbrite.co.uk

All children should be accompanied by an adult

11am BUILDING OPENS
Chance to explore the building and see the exhibition *Into Boundless Space I Leap*.

From 11am DANCE FILM SCREENING
Location: [Ground floor café space, every 15 minutes.](#)
See a new film by Ravi Deepres of choreographer Wayne McGregor and artist Haroon Mirza's collaborative dance and sound performance, which was made especially for the opening of the Maxwell Centre.

11.45-3.30pm TOURS
Location: [Collect your tickets at the welcome desk by the main entrance, all tours start at the welcome desk.](#)

New cutting edge science laboratories
Led by a Maxwell Centre physicist
Tours start at:
11.45am
12.45pm
2pm
3pm

The Cavendish Museum
Led by Jacob Butler
Tours start at:
11.45am
2.45pm

Architecture of the Maxwell Centre
Led by architect Jess Mailey from BDP Architects, who designed the Maxwell Centre
Tours start at:
12pm
1pm
2.15pm

***Into Boundless Space I Leap* exhibition**
Led by curator Guy Haywood
Tours start at:
12.30pm
2.45pm

From 12pm SCIENTIFIC DEMONSTRATIONS
Location: [MAXWELL SPACE, ground floor](#)
Explore links between measurement and perception through hands-on activities thanks to the National Physical Laboratory, and learn about 3D printing.

From 11.30am Drop-in FAMILY WORKSHOP, led by artist Lizzy Hobbs
Location: [SEMINAR ROOM A, first floor](#)
Experiment with projected coloured light and shadow and create light graffiti animations inspired by Gustav Metzger's light drawings.

From 11.30am Drop-in JENGA FOR CIVIL ENGINEERS and BUILD A CRANE workshops

Location: SEMINAR ROOM B, first floor

Are you a budding scientist or engineer? Drop in and build your own Jenga-block tower and bridge, or crane using nothing but paper and sellotape! (And learn some science along the way).

12-3pm MEET THE ARTIST - Issam Kourbaj

Location: Top floor, follow the signs

Find out more about Issam Kourbaj's work and learn how camera obscuras work.

From 12pm, BITE-SIZE TALKS

every 15 mins Location: Central atrium space, ground floor

Scientists and artists will give a snapshot of their projects in 8 minutes with an opportunity to ask questions at the end of each talk and meet the speakers afterwards. Talks will be repeated throughout the day.

- 12pm The Amazing World of Polymers: From Proteins to Electrons
- 12.15 Superconductivity: Levitating Trains and Saving the Planet, with PhD student Sofia Taylor
- 12.30 'Lightbyrith' Eugenio Polgovsky speaks about his new film for *Into Boundless Space I Leap*
- 12.45 Nanotechnology: Worlds within worlds, with PhD student Jasmine Rivett
- 10 MINUTE BREAK and a chance to meet the speakers**
- 1.10 Nano^Art: Interdisciplinary explorations at the 'nanoscale', with artist Melissa Murray and Dr Karishma Jain
- 1.25 The Amazing World of Polymers: From Proteins to Electrons
- 1.40 Superconductivity: Levitating Trains and Saving the Planet, with PhD student Sofia Taylor
- 10 MINUTE BREAK and a chance to meet the speakers**
- 1.55 'Lightbyrith' Eugenio Polgovsky speaks about his new film for *Into Boundless Space I Leap*
- 2.10 Nanotechnology: Worlds within worlds, with PhD student Jasmine Rivett
- 2.25 Nano^Art: Interdisciplinary explorations at the 'nanoscale', with artist Melissa Murray and Dr Karishma Jain
- 2.40 'Lightbyrith' Eugenio Polgovsky speaks about his new film for *Into Boundless Space I Leap*
- 10 MINUTE BREAK and a chance to meet the speakers**
- 3.05 The Amazing World of Polymers: From Proteins to Electrons
- 3.20 Superconductivity: Levitating Trains and Saving the Planet, with PhD student Sofia Taylor
- 3.35 Nanotechnology: Worlds within worlds, with PhD student Jasmine Rivett

Refreshments are available all day on the ground floor and WEST CAFÉ at the end of JJ Thompson Avenue (turn left out of the Maxwell Centre)