



- 1. Hoyle Committee Meeting Room: Cambridge Young Astronomers
- 2. Lecture Theatre: talks begin at 2.30pm
- 3. Hoyle building: main displays and demonstrations
- 4. Starlite Café, postcard sales and meteorite sales
- 5. Marquee & Lawn: Kids' make-and-do activities
- 6. Kavli building: Planetarium shows begin at 2.30pm
- 7. Kavli building: displays
- 8. Northumberland Historical Telescope
- 9. SPO building: Sun viewing every 20 mins from 2.20pm

PROGRAMME OF EVENTS, 2-6 pm

- 1 Hoyle Committee Meeting room: Cambridge Young Astronomers, make-and-do activities for children.
- 2 Talks: Hoyle Lecture Theatre - seating is on a first-come, first-served basis.

2	Time	Speaker	Title of Talk
	2:30pm	TBC	Talk to be Confirmed
	3:15pm	TBC TBC	Talk to be Confirmed
	4:00pm	IWD Speakers	International Women's Day 2025
	4:45pm	TBC	Talk to be Confirmed

- 3 Hoyle building: displays include an interactive black hole, the sounds of space, a working particle detector, an exoplanet travel agency, and more.
- 4 Starlite Café, Postcard Sales, and Meteorite Sales.
- 5 Marquee and Lawn: kids' activities by SunSpaceArt.
- 6 Kavli building: Planetarium shows are at: 2:20pm, 3:00pm, 3:40pm, 4:20pm, 5:00pm and 5:40pm.
- 7 Kavli building: displays include James Webb Space Telescope, fluids in space, and "The Sky Beyond our Eye" data demo.
- 9 SPO building: imaging the Sun using a coelostat, with Dr Robin Catchpole. Shows every 20 minutes from 2.20pm. (Weather-dependent)

Q Quiz with prizes! Visit the Hoyle foyer to get started

*Please be aware that photo and video recordings will be made of this event. These images may be used by the University of Cambridge for the purpose of promoting its outreach activities, and may be published on the University's websites and circulated to the press and other media organisations for publication. If you have queries, please contact the event organiser, Dr Matthew Bothwell at bothwell@ast.cam.ac.uk If you do not wish us to keep photographs of you, please talk to a member of staff.

**Please note that there will be no public observing this evening, even if it's clear