



Nicholas Walton  
Institute of Astronomy,  
University of Cambridge

Closing and Goodbye from the IRIS  
Collaboration @ Cambridge meeting

# Goodbye from Cambridge

- Agenda over the two days focused on Astro usage, Particle Physics usage, Facilities provision and IRIS operational systems
  - Amazing presentations, the breadth of work being carried out on the IRIS provided facilities is incredible, and the infrastructure itself impressive.
- Discussion sessions allowed insights into next steps for the evolution of the IRIS digital research infrastructure
  - IRIS is truly vital for STFC and UK Space Agency science
  - IRIS should become the reference UKRI/DSIT-UKSA DRI
- Focus of next IRIS-F2F: scale up of IRIS

# Remember the meeting webpage

- If you haven't already, add your presentation to the meeting page at <https://indico.ph.qmul.ac.uk/event/2327/timetable/#all.detailed>

## IRIS Collaboration Meeting- IRIS: A Decade of Discovery & Collaboration

Jan 13 – 14, 2026  
University of Cambridge  
Europe/London timezone

Enter your search term

Overview

Timetable

Contribution List

### Timetable

< Tue 13/01 Wed 14/01 All days >

Print PDF Full screen Detailed view Filter  
Session legend

Session One Session Two

11:00

Registration & Networking Lunch

12:00

University of Cambridge

11:30 - 13:00

13:00

Intro

Jonathan Hays

University of Cambridge

13:00 - 13:05

Welcome from Cambridge

Nicholas Walton

University of Cambridge

13:05 - 13:25

IRIS State of Union

Jonathan Hays

University of Cambridge

13:25 - 13:45

<https://indico.ph.qmul.ac.uk/event/2327/overview>



14 Jan 2026

Nic Walton - Closing @ IRIS F2F Cambridge

3



# Thanks for making this happen ...

- IRIS organisers, especially Jon and Andrew
- IRIS office: Deniza and Joanne supported by Gilly here at the IoA
- Locally, from our Cambridge IRIS team: Alireza, Dominic, Patrick
- Stephen, Emma and the IoA housekeeping team
- ... and the Granta provided a pretty good workshop dinner
- Safe journeys and until the next IRIS F2F meeting.







