

Great Observatories Workshop -- Agenda

Monday, May 22nd

8:00 Registration and Coffee

8:45 Welcome

9:00 Plenary Session 1

Planets and planetary systems

Drake Deming

Nearby galaxies and stellar populations

Rob Kennicutt

10:20 Coffee Break

10:45 Plenary Session 2

Stars: the main sequence and beyond

Jim Liebert

Galaxy formation and the high redshift universe

Michael Strauss

12:15 Lunch

1:45 First series of concurrent discussion sessions

I: Stars & planets

II: Nearby galaxies

III: Galaxy formation and the high redshift universe

3:15 Break and Posters

4:00 Plenary Session 3

Just-a-minute poster summaries

5:30-7:00 Poster session [with cash bar]

Tuesday, May 23rd

8:00 Coffee

9:00 Plenary Session 4

Large scale structure and cosmology

David Weinberg

AGN and QSOs

Niel Brandt

10:20 Coffee Break

10:45 Plenary Session 5

Star formation and the ISM

Ed Churchwell

Galaxy clusters and the IGM

Megan Donahue

12:15 Lunch

1:45 Second series of concurrent discussions sessions

I: Cosmology & Galaxy Clusters

II: AGN & QSOs

III: Star formation

3:15 Break and posters

4:00 Plenary Session 6

Summary of main issues from all 6 discussion sessions

5:15 Synergy with ground-based programs

Optical & IR observations

Jeremy Mould

NRAO & ELVA

Dale Frail

ALMA

Chris Carilli

Great Observatories Workshop -- Agenda

Wednesday, May 24th

9:00 Plenary Session 7

The **View from HQ**

Jeff Hayes

Panel session: present and future

Where are we now?

Chandra:

HST:

Spitzer:

Belinda Wilkes

Harry Ferguson

Lisa Storrie-Lombardi

Where are we going?

X-ray Telescopes of the Future:

JWST:

Herschel:

Ann Hornschemeier-Cardiff

Jon Gardner

Bill Latter

Panel Discussion

11:00 Coffee

11:30 Plenary Session 8

Pontifex I: Meg Urry

Pontifex II: Richard Ellis

12:30 Meeting ends