

Jan 19

10:00: Welcome

10:05: Introduction and overview - J Dempsey

10:10: JCMT telescope and instrument suite - P Friberg

10:55: JCMT Operational model overview - J Dempsey

11:35: Creating a project: From Idea to Data - H Parsons

12:00-13:30: Lunch Break

13:30: Discussion - Operational Options, Project Planning ?

14:00 Group Discussion I

- Cosmology
- Nearby galaxy
- Star formation and disks

15:30 Break

16:00 Collaboration Discussion for PI programs

17:30 End of the first day

Jan 20

9:00: Group Discussion II

- Cosmology
- Nearby galaxy
- Star formation and disks

12:00-13:30

13:30 Group Discussion III

- CO High Resolution survey
- Galactic Center
- Galactic Plane
- Solar System

15:00 Break

15:30 Summary of Group Discussions

- Each group will have a 30-40 minutes presentation.

17:00 end of the second day

Jan 21

9:00 Hand-on Sessions

- JCMT Data: from the sky to science:

12:00-13:30 lunch

13:30 Questions for individuals