



Agenda

Monday, May 15, 2017

8:00 – 8:30	Registration and Light Breakfast
8:30 – 9:00	Welcome: Massimo Stiavelli Getting ready for JWST Cycle 1: Christine Chen & Amaya Moro-Martín
9:00 – 9:30	Science Case 1 (NIRCam and MIRI Coronagraphy): Marshall Perrin High Contrast Imaging of Planetary Systems with NIRCam and MIRI
9:30 – 10:00	Science Case 2 (NIRSpec and MIRI Integral Field Spectroscopy): TBA SN 1987A: The Formation and Evolution of Dust in a Supernova Explosion
10:00 – 10:30	Science Case 3 (NIRCam imaging + NIRSpec MOS – same cycle): Catarina Alves de Oliveira Brown Dwarfs in Star Forming Clusters
10:30 – 11:00	Morning Coffee Break
11:00 – 11:30	Science Case 4 (NIRSpec MOS): Pierre Ferruit NIRSpec Multi Object Spectroscopy of Distant Galaxies
11:30 – 12:00	Science Case 5 (NIRCam and MIRI Coordinated Parallel Imaging): Marcia Rieke Planning a Deep NIRCam Survey
12:00 – 12:30	Science Case 6 (NIRCam imaging & NIRISS slitless spectroscopy): Chris Willott Observing galaxies in and behind massive lensing clusters with NIRISS slitless spectroscopy and NIRCam imaging
12:30 – 1:30	Lunch (Azafran)
1:30 – 2:30	ETC/APT/TVT Installation Debugging
2:30-3:00	Pandaia: Introduction to the Exposure Time Calculator (ETC): Klaus Pontoppidan
3:00 – 3:30	Afternoon Coffee Break
3:30 – 5:30	ETC Breakout Sessions I Science Case 2 (CafeCon) Science Case 3 (Bloomberg 462) Science Case 5 (Auditorium)



Tuesday, May 16, 2017

8:00 – 8:30	Light Breakfast
8:30 – 10:30	<p align="center">ETC Breakout Sessions II</p> <p align="center">Science Case 1 (CafeCon) Science Case 4 (Auditorium) Science Case 6 (Bloomberg 462)</p>
10:30 – 11:00	Morning Coffee Break
11:00 – 11:15	JDOX: Preparing Your Proposal with JWST User Handbook Documentation: Ori Fox
11:15-11:30	JWST Help Desk: Dan Coe
11:30 – 12:30	Introduction to Astronomer’s Proposal Tool (APT) and Target Visibility Tool (TVT): Bill Blair
12:30-1:00	JWST Overheads: Jeff Valenti
1:00 – 2:00	Lunch (Azafran)
2:00 – 3:30	<p align="center">APT Breakout Sessions I</p> <p align="center">Science Case 2 (CafeCon) Science Case 3 (Bloomberg 462) Science Case 5 (Auditorium)</p>
3:30 –4:00	Afternoon Coffee Break
4:00 –5:30	<p align="center">APT Breakout Sessions I (cont.)</p> <p align="center">Science Case 2 (CafeCon) Science Case 3 (Bloomberg 462) Science Case 5 (Auditorium)</p>



Wednesday, May 17, 2017

8:00 – 8:30	Light Breakfast
8:30 – 10:00	APT Breakout Sessions II Science Case 1 (CafeCon) Science Case 4 (Auditorium) Science Case 6 (Bloomberg 462)
10:00 – 10:30	Morning Coffee Break
10:30 – 12:00	APT Breakout Sessions II (cont.) Science Case 1 (CafeCon) Science Case 4 (Auditorium) Science Case 6 (Bloomberg 462)
12:00 – 1:30	Lunch (Azafran)
1:30 – 3:00	Open Time (Auditorium and CafeCon)
3:00 – 3:30	Afternoon Coffee Break (Azafran)
3:30 – 5:30	Open Time (CafeCon and Azafran) (*)

(*) The STScI colloquium will take place in the Auditorium from 3:30 to 4:30: Detailed Physical Conditions and Star Formation in the ISM of Nearby Galaxies (Adam Leroy - The Ohio State University)



Thursday, May 18, 2017

8:00 – 8:30	Light Breakfast
8:30 – 9:00	The JWST Calibration Pipeline: Karl Gordon
9:00 – 9:30	JWST Data Analysis Tools and Community Software: Harry Ferguson
9:30 – 10:00	Morning Coffee Break
10:00 – 12:30	Open Time (Auditorium and CafeCon)
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