

**Monday,  
04 July 2016,  
a.m.**

**Monday,  
04 July 2016,  
p.m.**

**Tuesday,  
05 July 2016,  
a.m.**

**Tuesday,  
05 July 2016,  
p.m.**

09:30 Registration

10:00 Coffee

10:30 **Welcome**

10:40 **Jonathan Gardner**  
*JWST Overview*

11:25 **Matt Greenhouse**  
*Status of the JWST  
Science Instrument  
Payload*

11:50 **Gillian Wright**  
*MIRI*

12:10 Lunch

13:30 **Marcia Rieke:**  
*NIRCam for JWST: Your Next  
Near-Infrared Camera in Space*

13:50 **Pierre Ferruit**  
*NIRSpec*

14:10 **Chris Willott**  
*NIRISS*

14:30 **Michele Cirasuolo**  
*E-ELT*

14:45 Coffee

Reionization  
15:15-15:45 **Joop Schaye**  
*Simulations of galaxy formation  
and reionization*

15:45-16:00 **Rebecca Bowler**  
*Unveiling the nature of bright  $z \sim 7$   
galaxies with HST, ALMA and  
JWST*

16:00-16:15 **Andy Bunker**  
*Galaxy evolution in the first billion  
years: plans for JWST/NIRSpec  
from the Instrument Science  
Team*

16:15-16:30 **Olivier LeFevre**  
*Back into reionisation: archeo-  
astronomy from galaxies with  
 $z \sim 5.5$*

16:30-17:00 Capabilities Discussion  
and Short Presentations

08:30 Registration/Coffee

Reionization

09:00-09:30 **Ivo Labbe**  
*Galaxy formation in the epoch or  
Reionization*

09:30-09:45 **Michele Trenti**  
*The JWST view of the brightest galaxies  
at cosmic dawn*

09:45-10:00 **Erik Zackrisson**  
*Constraining the escape of ionizing  
photons from galaxies at  $z > 6$  with JWST*

10:00-10:30 Reionization Discussion and  
Short Presentations

10:30 Coffee

Stellar Populations

11:00-11:30 **Elisabete Da Cunha**  
*Spectral Energy Distribution analysis of  
high- $z$  galaxies in the JWST era*

11:30-11:45 **Karina Caputi**  
*Galaxy Stellar Mass Assembly Studies  
from Spitzer to JWST*

11:45-12:00 **Andrew Blain**  
*Webb and ALMA: First light and First  
dust*

12:00-12:15 **Stephen Wilkins**  
*Exploring the Formation of First Galaxies  
with the BlueTides Simulation*

12:15-12:30 **Renske Smit**  
*Insights into Ly $\alpha$  and CIV emission from  
spatially resolved, lensed galaxies  
observed with MUSE*

12:30 Lunch

14:00 **Massimo Stiavelli**  
*JWST Science and Best  
Practice*

**Neill Reid**  
*The JWST Science  
Timeline*

14:45 Panel Discussion  
*"Maximising early impact of  
JWST"*  
**Kendrew (Chair), Franx,  
Glasse, Rawle, Reid,  
Stiavelli**

15:30 Coffee

16:00-16:15 **Mauro Stefanon**  
*Rest-frame  $z$ -band luminosity  
function at  $z \sim 4$ .*

16:15-16:30 **Michael Maseda**  
*The prevalence of CIII]  
emission: Preparing for  
NIRSpec*

16:30-17:00 Stel Pop Discuss and  
Short Presentations (1 or 2)

19:00 Conference Dinner

**Wednesday,  
06 July 2016,  
a.m.**

**Wednesday,  
06 July 2016,  
p.m.**

**Thursday,  
07 July 2016,  
a.m. (1)**

**Thursday,  
07 July 2016,  
a.m. (2)**

08:30 Registration/Coffee

12:30 Lunch

09:00 Coffee

Stellar Populations

09:00-09:30 **Dan Weisz**

*The Local Group as a Time  
Machine*

09:30-09:45 **Jacco van Loon**

*Dust production and galaxy  
evolution star-by-star: JWST Early  
Science on Triangulum*

09:45-10:00 **Lee Patrick**

*Massive Stars as Cosmic  
Abundance Probes with JWST*

10:00-10:30 Stel Pop Discuss and  
Short Presentations (2 of 2)

10:30 Coffee

Evolution of Metals/Dust

11:00-11:30 **Molly Peeples**

*Evolution of Metals*

11:30-11:45 **Emma Curtis-Lake**

*Modelling SFR-stellar mass and  
mass-metallicity relations to be  
observed at high-redshift with  
JWST*

11:45-12:00 **Elizabeth Stanway**

*Exploring Intense, Low Metallicity  
Star Formation with JWST*

12:00-12:30 Metal/Dust Discussion  
and Short Presentations

14:00 **Susan Kassin**

*JWST User Tools (and their  
connection to science)*

14:30 Panel Discussion

*Organizing Large Programmes*  
**Ellis (Chair), Dunlop,, Evans,  
Gardner, Le Fèvre, Wyse**

15:15 Coffee

Evolution of Dust

15:45-16:15 **Véronique Buat**

*What do we know about the  
evolution/variation with redshift  
of dust attenuation/extinction in  
galaxies?*

16:15-16:30 **Michal Michalowski**

*Dust in the brightest star-  
forming galaxies in the Universe*

16:30-16:45 **Javier Álvarez**

**Márquez**

*Dust properties of LBGs at z~3*

16:45-17:15 Dust discussion and  
short presentations

AGN and BH Growth

09:30-10:00 **George Rieke**

*What we have learned from  
Spitzer*

10:00-10:15 **David Rosario**

*Infrared-selected AGNs: Host  
galaxies, star-forming  
properties and the scope of  
JWST*

10:15-10:30 **Jens Juel Jensen**

*Black hole trumps star  
formation: PAH excitation  
within the central 200pc  
around AGN*

10:30-10:45 **Daniel Asmus**

*Testing the new emerging  
unification paradigm of active  
galactic nuclei with JWST/  
MIRI*

10:45-11:00 **Sadegh Khochfar**

*The formation of the first  
massive black holes via  
direct collapse of gas.*

11:00 Coffee

AGN and BH Growth

11:30-12:00 **Piero Madau**

*From early seed black  
holes to the Supermassive  
variety*

12:00-12:15 **Almudena**

**Alonso-Herrero**  
*Exploring the dusty  
environments of nearby  
AGN with JWST/MIRI*

12:15-12:30 **Nic Ross**

*The WISE W4  
Compendium and the milli-  
tip of the JWST iceberg*

12:30-13:00 AGN Discussion  
and Short Presentations

13:00 Concluding  
Discussions

13:30 Concluding Lunch