# **Program**

# From Black Hole to Environment: Galaxy Evolution over Multiple Wavelengths

#### **MONDAY 21 AUGUST 2017**

Time	Item
8:30am – 9:50am	Registration Desk Open Foyer of Barton Theatre
Welcome	
10:00am	Welcome/Acknowledgement of Country  Barton Theatre, Australian National University
10:05am – 10:15am	Welcome and Workshop Objectives Julie Banfield, SOC/LOC Chair
10:15am – 10:45am	Jorge Moreno (invited review)  Conference Overview  (25 minute presentation + 5 minute Q&A)
Session I: Session Chair:	
10:45am – 11:15am	Melanie Johnston Hollitt (invited review)  Galaxy Groups, Clusters, and Large Scale Structure: Open Questions and Opportunities  (25 minute presentation + 5 minute Q&A)
11:15am – 11:35am	Scott Barrows  Evolution Of Stellar Populations And Supermassive Black Holes In Late- Stage Galaxy Mergers  (17 minute presentation + 3 minute Q&A)
11:35am – 11:45am	Martin Krause  Jets Signify Close Binary Supermassive Black Holes  (8 minute presentation + 2 minute Q&A)
11:45am – 11:55pm	Poster Sparklers Rodman, Song, Gordon, Jorgensen, Labrie, HSU, Brown, Longbottom

11:55am – 1:30pm	<b>Lunch</b> Foyer of Barton Theatre
Session II: Session Chair:	
1:30pm – 1:50pm	Sarah Brough  Environment or Mass? The Kinematic Morphology-Density Relationship  (17 minute presentation + 3 minute Q&A)
1:50pm – 2:00pm	Lauranne Lanz  AGN in Early Phases of Galaxy Transformation (8 minute presentation + 2 minute Q&A)
2:00pm – 2:10pm	Tiffany Day Major Cluster Mergers as Drivers of Galaxy Evolution and Transformation (8 minute presentation + 2 minute Q&A)
2:10pm – 2:15pm	Matt Owers  The SAMI Galaxy Survey: The Impact of the Cluster Environment on the Star Formation of Infalling Galaxies (5 minute presentation)
2:15pm – 2:20pm	Clotilde Laigle  COSMOS2015 Probes the Impact of Filaments on Galaxy Properties  (5 minute presentation)
2:20pm – 3:00pm	Discussion Panel 1 Johnston-Hollit, Barrows, Brough
3:00pm – 3:30pm	Afternoon Tea Foyer of Barton Theatre
Session III: Session Chair:	
3:30pm – 3:45pm	Elisabete da Cunha (invited survey)  TAIPAN  (12 minute presentation + 3 minute Q&A)
3:45pm – 4:05pm	Jacinta Delnaize  Statistical Studies of Star Formation in AGN to z~5 from a Combined Infrared and Radio Continuum Perspective  (17 minute presentation + 3 minute Q&A)

4:05pm – 4:15pm	Colin DeGraf Supermassive Black Hole Seeds in Cosmological Simulations (8 minute presentation + 2 minute Q&A)
4:15pm – 5:00pm	Discussion Panel 2 Coppin, Falkendal, Delhaize
5:00pm – 6:30pm	Welcome Reception/Poster Session Foyer Barton Theatre
6:30pm	Dinner – Delegates Own Choice

## **TUESDAY 22 AUGUST 2017**

Time	Item
8:30am – 8:55am	Registration Desk Open Foyer of Barton Theatre
8:55am – 9:00am	Announcements  Julie Banfield/Kylie Williams
Session IV: Session Chair:	
9:00am – 9:30am	Kristen Coppin (invited review)  TBA  (25 minute presentation + 5 minute Q&A)
9:30am – 9:50am	Theresa Falkendal  Evidence for Quenching in High Redshift Radio Galaxies from Multi- Resolution Radio-to-IR SED Fitting.  (17 minute presentation + 3 minute Q&A)
9:50am- 10:00am	Michael Cowley  The SMGH-Galaxy Correlation for Milky Way and Andromeda-Like  Progenitors since z=2.5  (8 minute presentation + 2 minute Q&A)
10:00am – 10:10am	Fuyan Bian  Massive Galaxy Formation: What can we Learn from the most Luminous  Lyman Break Galaxies at Redshift z=3  (8 minute presentation + 2 minute Q&A)
10:10am – 10:15am	Tyrone Woods The Most Massive Stars that Ever Lived: The Final Fates of Accreting Supermassive Stars (5 minute presentation)
10:15am – 10:20am	William Pearson  The Main Sequence of Star Forming Galaxies Beyond Herschel's Confusion Limit  (5 minute presentation)

10:20am – 10:30am	Ivy Wong  Radio Galaxy Zoo Data Release 1  (8 minute presentation + 2 minute Q&A)
10:30am – 11:00am	Morning Tea Foyer of Barton Theatre
Session V: Session Chair:	
11:00am – 11:10am	Marvin Blank The NIAHO Project: High Resolution Simulations of Galaxy Formation and Evolution (8 minute presentation + 2 minute Q&A)
11:10am – 11:30am	Sukyoung Yi  Zoom-in Hydrodynamic Simulations of Clusters and Galaxy Evolution  (17 minute presentation + 3 minute Q&A)
11:30am – 11:40am	Fulai Guo  Reversing Cooling Flows with AGN-Driven Shock Waves  (8 minute presentation + 2 minute Q&A)
11:40am – 11:50am	Andra Stroe Cosmic Tsunamis and Tornadoes (8 minute presentation + 2 minute Q&A)
11:50am – 12:30pm	<b>Discussion Panel 3</b> Yi, Guo, Stroe, Blank
12:30pm – 2:00pm	<b>Lunch</b> Foyer of Barton Theatre
Session VI: Session Chair:	
2:00pm – 2:15pm	Natasha Hurley-Walker (invited survey - remote) GLEAM: Exploring the Births and Deaths of AGN (12 minute presentation + 3 minute Q&A)
2:15pm – 2:45pm	Nicole Nevesbda (invited review) TBC (25 minute presentation + 5 minute Q&A)

2:45pm – 3:05pm	Jonathan Rogers  Energetics of Radio-Loud AGN from Multiwavelength Surveys (17 minute presentation + 3 minute Q&A)
3:05pm – 3:15pm	Theresa Falkendal  ALMA Reveals Large Scale [CI] Emission Around a High Redshift Galaxy (8 minute presentation + 2 minute Q&A)
3:15pm – 3:25pm	Darshan Kakkad Ionized and Molecular Gas Studies to Unveil AGN Feedback at High Redshift (8 minute presentation + 2 minute Q&A)
3:25pm – 3:35pm	Ross Turner Radio Galaxies as Standard Candles (8 minute presentation + 2 minute Q&A)
3:35pm – 3:40pm	Yuxiang Qin  DRAGONS: The Small Contribution of Quasars to Reionization (5 minute presentation)
3:40pm – 4:00pm	Afternoon Tea Foyer of Barton Theatre
Session VII: Session Chair:	
4:00pm – 4:20pm	Lilian Garratt-Smithson  Slow and Steady to Win the Race? High Mass X-Ray Binary Feedback in Low-Mass Galaxies  (17 minute presentation + 3 minute Q&A)
4:20pm – 4:30pm	Christian Wolf
	The Growth of Supermassive Black Holes 1 GYr after the Big Bang (8 minute presentation + 2 minute Q&A)
4:30pm – 4:40pm	
	(8 minute presentation + 2 minute Q&A)  Guillaume Drouart  AGN Evolution from the Radio SED of High-Z Powerful Radio Galaxies
4:30pm – 4:40pm	(8 minute presentation + 2 minute Q&A)  Guillaume Drouart  AGN Evolution from the Radio SED of High-Z Powerful Radio Galaxies (8 minute presentation + 2 minute Q&A)  Rajan Chhetri  Properties of Subarcsecond Compact Source Population Identified using Widefield Interplanetary Scintillation with the MWA

#### **WEDNESDAY 23 AUGUST 2017**

Time	Item
8:30am – 8:55am	Registration Desk Open Foyer of Barton Theatre
8:55am – 9:00am	Announcements Julie Banfield/Kylie Williams
Session VIII: Session Chair:	
9:00am – 9:30am	Sugata Kaviraj (invited review)  TBA  (25 minute presentation + 5 minute Q&A)
9:30am – 9:50am	Anna Ferre-Mateu  SMBHs Coevolution Challenged by nearby Fossil Red Nuggets.  (17 minute presentation + 3 minute Q&A)
9:50am- 10:00am	Meiert Grootes  The Baryon Cycle and its (lack of) Environmental Dependencies (8 minute presentation + 2 minute Q&A)
10:00am – 10:10am	Sanchayeeta Borthakur  What does the Circumgalactic Medium tell us about the Galaxy Color Dichotomy  (8 minute presentation + 2 minute Q&A)
10:10am – 10:15am	Sarah White The MWA GLEAM 4-Jy Sample (5 minute presentation)
10:15am – 10:20am	Luciano del Valle  The Effect of AGN Feedback in the Migration Timescale of Super Massive Black Hole Binaries  (5 minute presentation)
10:20am – 11:00am	Morning Tea Foyer of Barton Theatre

Session IX: Session Chair:	
11:00am – 11:20am	Julie Banfield  Shaping the Circumgalactic Medium Through Radio-Loud AGN Interactions on KPC Scales  (17 minute presentation + 3 minute Q&A)
11:20am – 11:30am	Elizabeth Mahony  Jet-Driven Outflows of Cold Gas: The Case of 3C293  (8 minute presentation + 2 minute Q&A)
11:30am – 11:40am	Philip Taylor  Galaxies Growing Old: The Transition to Quiescence at 3x10^10 Solar  Masses  (8 minute presentation + 2 minute Q&A)
11:40am – 11:50am	Stas Shabala Fundamentally Confused? Nature, Nurture and Radio Galaxy Scaling Relations (8 minute presentation + 2 minute Q&A)
11:50am – 11:55am	Lucia Armillotta The Physics of the Disc-Corona Interface: How Feedback Regulates Accretion and Quenching (5 minute presentation)
11:55am – 12:30pm	<b>Discussion Panel 5</b> Kaviraj, Ferre-Mateu, Borthakur
12:30pm – 2:00pm	<b>Lunch</b> Foyer of Barton Theatre
Session X: Session Chair:	
2:00pm – 2:15pm	Christian Wolf SkyMapper (12 minute presentation + 3 minute Q&A)
2:15pm – 2:45pm	Katey Alatalo (invited review) Shining Light on the Pathways of Galaxy Transformation (25 minute presentation + 5 minute Q&A)
2:45pm – 3:05pm	Angela Lopez-Sanchez The Neutral Gas Content of the CALIFA Galaxies (17 minute presentation + 3 minute Q&A)

3:05pm – 3:15pm	Scott Croom  Resolving Environmental Quenching of Star Formation with SAMI (8 minute presentation + 2 minute Q&A)
3:15pm – 3:25pm	Adam Thomas Spatially-Resolved Measurements of Narrow Line Region and HII Region Abundances in an Active Galaxy (8 minute presentation + 2 minute Q&A)
3:25pm – 3:30pm	Darshan Kakkad Spatially Resolved Electron Density and ISM Conditions in Low-Redshift AGNs (5 minute presentation)
3:30pm – 4:00pm	Afternoon Tea Foyer of Barton Theatre
Session XI:	
Session Chair:	
Session Chair:  4:00pm – 4:20pm	Dan Taranu Feedback and the Structure of Local Galaxies: Insight from Simulations and Integral Field Kinematics (17 minute presentation + 3 minute Q&A)
	Feedback and the Structure of Local Galaxies: Insight from Simulations and Integral Field Kinematics
4:00pm – 4:20pm	Feedback and the Structure of Local Galaxies: Insight from Simulations and Integral Field Kinematics (17 minute presentation + 3 minute Q&A)  Sarah White Accretion and Star Formation in "Radio-Quiet" Quasars
4:00pm – 4:20pm 4:20pm – 4:30pm	Feedback and the Structure of Local Galaxies: Insight from Simulations and Integral Field Kinematics (17 minute presentation + 3 minute Q&A)  Sarah White Accretion and Star Formation in "Radio-Quiet" Quasars (8 minute presentation + 2 minute Q&A)  Jesse Swan Cosmic Evolution of Star Formation and AGN Activity as Probed by ATLAS

4:50pm - 5:30pm

7:00pm - 10:00pm

**Discussion Panel6** 

**Conference Dinner** 

**Old Parliament House** 

Taranu, Alatalo, Lopez-Sanchez

## **THURSDAY 24 AUGUST 2017**

Time	Item
8:30am – 8:55am	Registration Desk Open Foyer of Barton Theatre
8:55am – 9:00am	Announcements  Julie Banfield/Kylie Williams
Session XII: Session Chair:	
9:00am – 9:30am	Chris Power (invited review)  AGN Feeding and Feedback in Central Galaxies  (25 minute presentation + 5 minute Q&A)
9:30am – 9:50am	Martin Bourne Simulation of Jets and Winds from Supermassive Black Holes (17 minute presentation + 3 minute Q&A)
9:50am- 10:00am	Rainer Weinberger  Supermassive Black Hole Feedback in the Next Generation Illustris  Simulations  (8 minute presentation + 2 minute Q&A)
10:00am – 10:10am	Renuka Pechetti  Enhanced Mass-to-Light Ratios in Low Mass Early Type Galaxies (8 minute presentation + 2 minute Q&A)
10:10am – 10:20am	Dipanjan Mukherjee  Relativistic Jet Feedback in Gas Disks  (8 minute presentation + 2 minute Q&A)
10:20am – 11:00am	Morning Tea Foyer of Barton Theatre

Session XIII: Session Chair:	
11:00am – 11:20am	Geoff Bicknell (invited)  Relativistic Jet Feedback in Evolving Galaxies  (17 minute presentation + 3 minute Q&A)
11:20am – 11:30am	Roburt Schulz  Jet-Driven HI Outflows in Radio Galaxies — A VLBI Perspective (8 minute presentation + 2 minute Q&A)
11:30am – 11:40am	Anna Zovaro  Catching Feedback in the Act at the Sub-KPC Scale  (8 minute presentation + 2 minute Q&A)
11:40am – 11:50am	Michael Drinkwater  Black Holes in Both Normal and Disrupted Dwarf Galaxies (8 minute presentation + 2 minute Q&A)
11:50am – 11:55am	Darren Croton The Many Lives of AGN II: The Formation and Evolution of Radio Jets and their Impact on Galaxy Evolution (5 minute presentation)
11:55am – 12:30pm	<b>Discussion Panel 7</b> Power, Bourne, Bustamante Jaramillo, Croton
12:30pm – 1:30pm	<b>Lunch</b> Foyer of Barton Theatre
Session XIV: Session Chair:	
1:30pm – 2:00pm	Julia Bryant (invited survey) The SAMI Galaxy Survey: Origins of Gas in Galaxies Traced by Kinematic Misalignments (12 minute presentation + 3 minute Q&A)
2:00pm – 2:15pm	Mark Krumholtz (invited review) Star Formation, Fuelling and Feedback in Galactic Centres (25 minute presentation + 5 minute Q&A)
2:15pm – 2:35pm	Pei-Ying Hsieh The Fossil Nuclear Outflow in the Central 30pc of the Galactic Center (17 minute presentation + 3 minute Q&A)

2:35pm – 2:45pm	Enrico Di Teodoro Atomic Hydrogen Clouds Tracing the Galactic Nuclear Outflow (8 minute presentation + 2 minute Q&A)
2:45pm – 2:55pm	Joss Bland-Hawthorn The Milky Way: Evidence for the Seyfert Activity in the Recent Past (8 minute presentation + 2 minute Q&A)
2:55pm – 3:30pm	Afternoon Tea Foyer of Barton Theatre
Session XV: Session Chair:	
3:30pm – 3:50pm	Sebastian Bustamante Jaramillo Spin Evolution of Supermassive Black Holes in a Cosmological Context (17 minute presentation + 3 minute Q&A)
3:50pm – 4:00pm	Natalia Eire Sommer  Reverberation Mapping with DES/OzDES  (8 minute presentation + 2 minute Q&A)
4:00pm – 4:20pm	Conference Summary Stas Shabala & Ivy Wong (20 minute presentation)