

2014 Bolton Symposium Program v1.3

Thursday 27th

Time	Title	Speaker
9:30	Welcome	
	Session Chair - James Allison	
9:40	John Bolton: Who he was and his impact on Astronomy	Ron Ekers
10:00	Why is the Radio Continuum Spectral Index of a Star-Forming Galaxy Approximately -0.7?	Joshua Marvil
10:20	Blasting Away a Dwarf Galaxy: The "tail" of ESO 324-G024	Megan Johnson
10:40	Morning Tea	
	Session Chair - Andy Green	
11:20	The HI mass around HI-excess galaxies: gas reservoir traced by the low-HI mass systems	Jing Wang
11:40	An impressive [CII] line in extremely luminous quasar J1554+1937	Amy Kimball
12:00	Wideband observations of an Extreme Scattering Event	Keith Bannister
12:20	Lunch	
	Session Chair - Amy Kimball	
13:20	Everything you wanted to know about diffuse polarisation but were afraid to ask	Emil Lenc
13:40	Gas stripping in galaxy groups: how much gas, and how long does it take?	Paolo Serra
14:00	The true nature of offset AGN	James Allen
14:20	Exploring the low frequency transient and variable radio sky with the Murchison Widefield Array	Martin Bell
14:40	Afternoon Tea	
	Session Chair - Paolo Serra	
15:10	Kinematics of Star Formation in SAMI	Andy Green
15:30	The Extended Disk of ESO 92-G021	Peter Kamphuis
15:50	Using machine learning strategies to identify transient radio sources	Antonia Rawlinson
16:10	Probing the Galactic Magnetic Field using the Gum Nebula	Cormac Purcell
16:30	End of day	
19:00	Social Dinner (Pay for your self; at pub City/Rocks)	

2014 Bolton Symposium Program v1.3

Friday 28th

Time	Title	Speaker
	Session Chair - Andy Green	
9:40	C+N+O abundance of evolved stars of NGC1851	Jeffrey Simpson
10:00	Completion of the Methanol Multibeam Survey: science highlights and follow-up work	Shari Breen
10:20	Exploring 7.7 billion years of HI with ASKAP	James Allison
10:40	Characterising the physical properties of high mass clumps	Yanett Contreras
11:00	Morning Tea	
	Session Chair - James Allison	
11:20	Selecting Sagittarius: Identification and characterisation of the Sagittarius dwarf core and stream	Elaina Hyde
11:40	Ionized and neutral gas in the XUV discs of nearby spiral galaxies	Angel Lopez-Sanchez
12:00	Will Your Hypercubes Eat My Asterozoa?	Iraklis Konstantopoulos
12:20	Summary	Simon Johnston Andrew Hopkins
12:30	Lunch (BBQ in the Marsfield courtyard)	
14:00	Discussion (Topic - The low versus high redshift Universe)	Simon Johnston Andrew Hopkins
16:00	End	