

MON. 9:00-10:30	Sunday, 18:00-20:00		Opening reception at the Fluno Center	Chair:
	Monday I	Richard Bower	The flipside of galaxy formation	O'Dea
	Monday I	Chris Short	Combining semi-analytic models of galaxy formation with simulations of galaxy clusters	O'Dea
	Monday I	Ryan Hickox	The big picture of AGN feedback -- black hole accretion and galaxy evolution in multiwavelength surveys	O'Dea
MON. 11:00-12:30	Monday I	Kevin Schawinski	The Role of AGN in the Great Migration of Galaxies from the Blue Cloud to the Red Sequence	O'Dea
	Monday II	Tiziana DiMatteo	The Formation and Evolution of a Cosmological Population of BHs and Galaxies	O'Dea
	Monday II	Craig Booth	Cosmological simulations of the growth of supermassive black holes and feedback from active galactic nuclei	O'Dea
	Monday II	Silvia Bonoli	Feeding black holes: a comparison between semi-analytical models and hydrodynamical simulations	O'Dea
	Monday II	Jillian Bellovary	The Distribution of Black Holes in the Milky Way Halo	O'Dea
	Monday II	Smita Mathur	Does AGN Feedback Work?	O'Dea
MON. 14:00-15:30	Monday II		Poster presentations (5 min)	O'Dea
	Monday III	Niel Brandt	X-raying the Winds of Luminous Active Galaxies	Martini
	Monday III	John Everett	Blowing away the "Torus": Dusty Winds in AGN	Martini
	Monday III	Rob Detmers	AGN Outflow feedback: constraints from variability	Martini
	Monday III	Robert Thacker	Predictions of Quasar Clustering: Redshift, Luminosity and Selection Dependence	Martini
	Monday III	Paramita Barai	Metal Enrichment of the Intergalactic Medium by Anisotropic AGN Outflows on Cosmological Scales	Martini
	Monday III		poster presentations (5 min)	Martini
MON. 16:00-17:30	Monday IV	Jared Gabor	Simulating red and dead galaxies: Can AGN do the trick?	Martini
	Monday IV	Thaisa Storchi-Bergman	Feeding and Feedback in nearby AGN from IFU observations	Martini
	Monday IV	Brian McNamara	Powering AGN by Black Hole Spin or Accretion onto Ultramassive Black Holes	Martini
	Monday IV	Robyn Levine	Supermassive Black Hole Fueling In Cosmological Simulations	Martini
	Monday IV	Nelson Padilla	The connection between black hole spin and large-scale structure in a LambdaCDM universe	Martini
	Monday IV	Peter Erwin	Black Holes in Low-Mass Bulges and Pseudobulges	Martini
TUE. 9:00-10:30	Tuesday I	Andrea Merloni	Where the Wild Things Are: Observational Constraints on Black Holes' Growth and Energy Release	Storchi-Bergman
	Tuesday I	Kenneth Cavagnolo	The AGN Jet Power and Radio Power Relationship for Isolated Giant Elliptical Galaxies	Storchi-Bergman
	Tuesday I	Paul Martini	The Evolution of AGN in Groups and Clusters	Storchi-Bergman
	Tuesday I	David Wake	The clustering of radio galaxies at z~0.5: Determining the relationship between radio emission and dark matter halo mass.	Storchi-Bergman
	Tuesday I	Frazer Owen	The Evolution of galaxies and the radio/FIR relation	Storchi-Bergman
	Tuesday I		Poster presentations (5 min)	Storchi-Bergman
TUE. 11:00-12:30	Tuesday II	Nicole Nesvabda	The monster awakes: Kpc-sized AGN-driven winds during the Quasar Era	Storchi-Bergman
	Tuesday II	Benjamin Weiner	Star formation driven winds are ubiquitous at z>1	Storchi-Bergman
	Tuesday II	Amalia Hicks	Tracing Star Formation in Cool Core Clusters with GALEX	Storchi-Bergman
	Tuesday II	David Rafferty	SMBH Growth in Starburst Galaxies: Constraints from the Deepest Chandra Fields	Storchi-Bergman
	Tuesday II	Jack Burns	Prospects for Probing Feedback from the First Black Holes and Stars During Reionization	Storchi-Bergman
	Tuesday II		Poster presentations (5 min)	Storchi-Bergman
TUE. 14:00-15:30	Tuesday III	Christy Tremonti	High Velocity Outflows in Post-starburst Galaxies: the smoking gun for quasar feedback?	Barger
	Tuesday III	Megan Donahue	Signatures of star formation in brightest cluster galaxies	Barger
	Tuesday III	Christopher O'Dea	Star Formation in Brightest Cluster Galaxies	Barger
	Tuesday III	Elisabetta Liuzzo	Parsec-scale properties of Brightest Cluster Galaxies.	Barger
	Tuesday III	Stephen Harmer	First results from a comprehensive VIMOS IFU survey of BCGs	Barger
	Tuesday III			
TUE. 16:00-17:30	Tuesday IV	Mateusz Ruszkowski	Are black holes big enough to quench cooling flows?	Barger
	Tuesday IV	Paul Nulsen	Radio Mode Outbursts in Giant Elliptical Galaxies	Barger
	Tuesday IV	Quyen Hart	X-ray Point Sources and Radio Galaxies in Clusters: Source of distributed heating of the ICM?	Barger
	Tuesday IV	John Stocke	One Big Monster or Many Little Beasties?	Barger
	Tuesday IV	Ming Sun	Radio AGN and cool cores in groups and clusters	Barger
	Tuesday IV	Kim-Vy Tran	The Importance of AGN in an Assembling Galaxy Cluster	Barger
WED. 9:00-10:30	Tuesday 19:00-20:00	Brian McNamara	"The Monster's Fiery Breath": Public talk at UW Space Place	
	Wednesday I	Judith Croston	The evolution of radio lobes in groups and clusters	Wilcots
	Wednesday I	Jesper Rasmussen	A Chandra view of AGN and supernova feedback in galaxy groups	Wilcots
	Wednesday I	Simona Giacintucci	AGN feedback in galaxy groups: a joint GMRT/X-ray study	Wilcots
	Wednesday I	Myriam Gitti	AGN FEEDBACK IN THE COMPACT GROUP OF GALAXIES HCG 62 AS REVEALED BY CHANDRA, XMM AND GMRT DATA	Wilcots
	Wednesday I	Fabio Gastaldello	AGN feedback in two interesting galaxy groups	Wilcots
	Wednesday I		Poster presentations (5 min)	Wilcots
	Wednesday II	Dave DeYoung	How Does Radio AGN Feedback Feed Back?	Wilcots
	Wednesday II	Thomas Jones	Narrow-Angle Tailed Radio Galaxies as ICM Interaction Probes	Wilcots
	Wednesday II	Aneta Siemiginowska	X-ray Jets and Evolution of Radio Sources	Wilcots
WED. 11:00-12:30	Wednesday II	Megan Roscioli	Radio Sources in RCS Galaxy Clusters	Wilcots
	Wednesday II	Alessandro Baldi	The unusual X-ray morphology of NGC 4636 revealed by deep Chandra observations: cavities and shocks created by past AGN outbursts	Wilcots
	Wednesday 14:00-18:00		Free afternoon	
	Thursday I	Andy Fabian	Feedback in clusters and groups	Eilek
	Thursday I	Thomas Reiprich	Chandra observations of cooling and non-cooling HIFLUGCS galaxy clusters	Eilek
	Thursday I	Sebastian Heinz	The prospects of high resolution X-ray spectroscopy for radio galaxy feedback	Eilek
THU. 9:00-10:35	Thursday I	Jason Henning	On the origin of cool core galaxy clusters: Comparing X-ray observations with numerical simulations	Eilek
	Thursday I	Peter Mendygral	Testing Observational Techniques with Synthetic Observations of 3D MHD Jets in Clusters	Eilek
	Thursday II	Marcus Brüggen	Physics and Evolution of X-ray cavities	Eilek
	Thursday II	Ewald Puchwein	Simulations of AGN feedback in galaxy clusters and groups	Eilek
	Thursday II	Hui Li	Feedback by AGNs in the ICM and Implications for the Origin of Cluster Magnetic Fields	Eilek
	Thursday II	Laura Birzan	The Detectability of AGN Cavities in Cooling-Flow Clusters	Eilek
THU. 11:05-12:30	Thursday II	Elizabeth Blanton	Deep Chandra Observations of Feedback in the Cool Cores of A2052 and A262	Eilek
	Thursday II		Poster presentations (5 min)	Eilek
	Thursday III	Brian Morsony	Simulations of cluster heating by AGN jets	Reynolds
	Thursday III	Elke Roediger	Unraveling ICM motions - a combined approach of observations and simulations	Reynolds
	Thursday III	Noam Soker	The moderate cooling flow model	Reynolds
	Thursday III	Michael Wise	Calibrating AGN Feedback in Clusters: A Combined X-ray and Radio Approach	Reynolds
THU. 14:00-15:30	Thursday III	S. Peng Oh	AGN feedback in Clusters: responsible for the bimodal cluster population?	Reynolds
	Thursday III		Poster presentations (10 min)	Reynolds
	Thursday IV	Eliot Quataert	New Forms of Convection in Galaxy Cluster Plasmas	Reynolds
	Thursday IV	Ian Parrish	Beyond MHD for the Cooling Flow Problems and Buoyant Bubbles	Reynolds
	Thursday IV	Prateek Sharma	Cosmic Ray and Plasma Transport in the Cores of Galaxy Clusters	Reynolds
	Thursday IV	Lawrence Rudnick	Relativistic Plasmas in Low Density Environments	Reynolds
THU. 16:00-17:35	Thursday IV	Bill Mathews	Cosmic Ray Feedback	Reynolds
	Thursday 18:00-21:00		Conference banquet at the Madison Overture Center	
	Friday I	Jim Stone	MHD with anisotropic thermal conduction and viscosity: (1) buoyant bubbles, and (2) thermal instability.	Burns
	Friday I	Brian O'Shea	Predicting the gamma-ray signature of cosmic ray protons in galaxy clusters with simulations	Burns
	Friday I	Evan Scannapieco	The Turbulent Evolution of Self-Regulating AGN in Galaxy Clusters	Burns
	Friday I	John ZuHone	Cluster Core Heating from Merging Subclusters	Burns
FRI. 9:00-10:25	Friday I	Maxim Markevitch	Yet another mechanism to stop a cooling flow	Burns
	Friday II - 11:00-12:00		Podium debate	Burns