

Mon 14th - ORIENTATION

Time	Speaker	Topic
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Session I: 9:00-10:20

Chair: Andy Lawrence

9:00-9:15		<i>Welcome</i>
9:15-9:40	Robert (Ski) Antonucci	Polarimetry on life support
9:45-10:00	Frederic Marin	Testing the unified model of Agn with broadband polarimetry
10:05-10:20	Cristina Ramos Almeida	Upholding the Unified Model for Active Galactic Nuclei: VLT/FORS2 Spectropolarimetry of Seyfert 2 galaxies

Coffee: 10:25-10:50

Session II: 10:50-12:10

Chair: Andy Lawrence

10:50-11:05	Makoto Kishimoto	The mid-IR and near-IR interferometry of AGNs: key results and their implications
11:10-11:20	Konrad Tristram	Disks and cones: resolving the dusty torus with mid-infrared interferometry
11:25-11:35	Noel Lopez Gonzaga	Mid-infrared interferometry of AGNs: A statistical view into the dusty nuclear environment of the Seyfert Galaxies
11:40-11:50	Alberto Masini	The physics of megamaser AGN
11:55-12:10		<i>Flash Discussion</i>

LUNCH: 12:10-13:30

Session III: 13:30-14:55

Chair: Andrew Robinson

13:30-13:50	Poster Presentations	<i>1-min talks + brief Q&A on posters</i>
13:50-14:05	Shintaro Koshida	Reverberation Measurements of the Inner Radius of the Dust Torus in 17 Seyfert Galaxies
14:10-14:20	Ady Annuar	Towards A Complete Census of the Compton-thick AGN population and the N_H Distribution of AGN in the Local Universe
14:25-14:35	Triana Almeyda	Modeling the Reverberation Response of the Dusty Torus Emission of NGC 6418
14:40-14:50	Leonard Burtcher	Obscuration in active galactic nuclei: near-infrared luminosity relations and dust colors

Coffee: 14:55-15:20

Session IV: 15:20-16:40

Chair: Andrew Robinson

15:20-15:35	Fiona Harrison	NuSTAR: Probing the Geometry of Obscuration in the High Energy X-ray Band
15:40-15:50	Alex Markowitz	First X-ray Statistical Tests of Clumpy Torii Models: Constraints from RXTE monitoring of Seyfert AGN
15:55-16:05	Mislav Balokovich	The NuSTAR Survey of Swift/BAT AGN as a Probe of the Unified Model
16:10-16:20	Yuichi Terashima	X-ray Light Curve Simulations of Clumpy-Torus Models
16:25-16:35	Murray Brightman	Determining the torus covering factor in Compton-thick AGN with NuSTAR

Session V: 16:40-17:30

Facilitated discussions on orientation as a driver for AGN unification

Facilitators: Elizabeth Rivers, Chris Packham

"Winchester Pub Crawl": 18:00

Mon 14th - POSTER SESSION

Speaker	Title
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O1: Andrew Robinson	Reverberation mapping the torus in 12 Active Galactic Nuclei using Spitzer and optical light curves
O2: Dinalva Sales	A Multiwavelength Study of the OH Megamaser Galaxy IRAS16399-0937
O3: Elizabeth Rivers	Investigating Dueling Scenarios in NGC 7582 with Broadband X-ray Spectroscopy
O4: Ismael Garcia-Bernete	The nuclear and extended infrared emission of the Seyfert galaxy NGC 2992
O5: Jiri Svoboda	X-ray variability of a polar-scattered Seyfert 1 galaxy Fairall51
O6: Kohei Ichikawa	Torus Geometry Difference between Hidden and Non-hidden Broad Line Active Galactic Nuclei
O7: Marko Stalevski	AGN dust covering factors: What's wrong and how to fix them
O8: Paula Sanchez	NIR Variability of obscured and unobscured X-ray sources in the COSMOS field
O9: Pece Podigachoski	The Unification of Powerful Quasars and Radio Galaxies
O10: Suk Yee Yong	Black Hole Mass Estimation: How good is the virial estimate?
O11: Victor Oknyansky	The relative wavelength independence of IR lags in AGNs: implications for the distribution of the hot dust

Tue 15th - ACCRETION

Time	Speaker	Topic
Session I: 8:50-10:10 Chair: Nancy Levenson		
8:50-9:05	Ari Laor	The Effect of Radiation Pressure on Photoionized Plasma
9:10-9:25	Moshe Elitzur	Structure and Evolution of the AGN torus and broad lines region
9:30-9:45	Marc Schartmann	Radiation pressure driven obscuring dust structures
9:50-10:05	Chi Ho (Edwin) Chan	Self-consistent radiative hydrodynamic simulations of dusty AGN torus
Coffee: 10:10-10:40		
Session II: 10:40-11:50 Chair: Nancy Levenson		
10:40-10:55	Andy King	Feeding, Feedback and the AGN Environment
11:00-11:15	Alexei Baskin	What sets the covering factor of the BLR and the torus?
11:20-11:30	James Matthews	Modelling the Spectra of Quasars: Clumpy Winds and Unification
11:35-11:45	Dominique Sluse	What can we learn about quasars and unification scheme with the microlensing technique
11:50-11:55		<i>Flash Discussion</i>
LUNCH: 11:55-13:20		
Session III: 13:20-14:45 Chair: Jörg-Uwe Pott		
13:20-13:40	Poster Presentations	<i>1-min talks + brief Q&A on posters</i>
13:40-13:55	Stephanie Lamassa	The Changing Looks of AGN
14:00-14:10	Jessie Runnoe	Changing-Look Active Galactic Nuclei With The Time Domain Spectroscopic Survey (TDSS)
14:15-14:25	Margherita Giustini	Witnessing matter accreting onto the central Supermassive Black Hole of NGC 2617
14:30-14:45	Jane Turner	X-ray reprocessing in local AGNs
Coffee: 14:50-15:20		
Session IV: 15:20-16:50 Chair: Jörg-Uwe Pott		
15:20-15:35	Belinda Wilkes	High levels of obscuration in orientation-unbiased, radio-selected (3CR), high luminosity AGN
15:40-15:50	Claudio Ricci	Obscuration properties of hard X-ray selected AGN
15:55-16:10	Daniel Asmus	Do low-luminosity AGN differ? -- The mid-infrared perspective
16:15-16:30	Taiki Kawamuro	Study of torus structure of low-luminosity active galactic nuclei with Suzaku
Session V: 16:35-17:20 <i>Facilitated discussions on accretion as a driver for AGN unification</i> Facilitators: Chelsea MacLeod, Jiri Svoboda		
Free Evening and Public Outreach Event: 18:30 & 19:20		

Tue 15th - POSTER SESSION

Speaker

Title

A1: Johannes Buchner	Constraints on the torus geometry from X-ray population studies
A2: Lorena Hernandez Garcia	On the variable nature of low luminosity AGN
A3: Masa Imanishi	ALMA observations of molecular gas in the close vicinity of AGNs
A4: Miguel Pereira Santaella	NGC1614. Nuclear star-formation or an X-ray weak AGN?
A5: Nicholas Higginbottom	Radiation-hydrodynamic simulations of quasar disk winds
A6: Sam Connolly	Unification of Low Luminosity AGN and Hard State X-ray Binaries
A7: Sam Mangham	Reverberation Mapping of Accretion Disk Winds in Active Galactic Nuclei
A8: Stéphane Paltani	REFLEX: A versatile MC code to study X-ray reflexion around AGN
A9: Tiago Vecchi Ricci	IFU Spectroscopy of 10 ETG nuclei: Properties of the circumnuclear gas emission
A10: Tobias Beuchert	A Variable-Density Absorption Event in NGC 3227 mapped with Suzaku and Swift

Wed 16th - EVOLUTION

Time	Speaker	Topic
Session I: 8:50-10:10		
Chair: Miguel Pereira Santaella		
8:50-9:05	Hagai Netzer	Unification and/or evolution?
9:10-9:25	Yoshihiro Ueda	Cosmological Evolution of X-ray Selected AGNs and Synthesis of the X-ray Background
9:30-9:45	Santiago Garcia-Burillo	Molecular line emission in NGC1068 imaged with ALMA
9:50-10:05	Almudena Alonso Herrero	Peering through the nuclear dust of ULIRGs and quasars in the local universe with GTC/CanariCam
Coffee: 10:10-10:40		
Session II: 10:40-11:55		
Chair: Miguel Pereira Santaella		
10:40-10:55	Beatriz Villarroel	Probing AGN Unification with galaxy neighbours: pitfalls and prospects
11:00-11:15	Antonis Georgakakis	Observational constraints on the obscuration distribution of AGN to redshift $z \sim 5$
11:20-11:35	Deborah Dultzin	Support for an Evolutionary Model of AGN
11:40-11:50	Takuma Izumi	Coevolution of supermassive black holes and circumnuclear dense molecular gas disks in Seyfert galaxies
11:55-12:00		Flash Discussion
LUNCH: 12:00-13:30		
Session III: 13:30-15:00		
Chair: tbc		
13:30-13:50	Poster Presentations	<i>1-min talks + brief Q&A on posters</i>
13:50-14:10	Ric Davies	An Observational Perspective on the Drivers of Torus Evolution
14:10-14:20	Bernd Vollmer	Properties and evolution of massive thick gas tori
14:25-14:40	Erin Hicks	The Keck OSIRIS Nearby AGN Survey: The Nuclear Gas and Stellar Structure in the Central 200 pc of Seyfert Galaxies
14:45-14:55		CONFERENCE PHOTO
Coffee: 15:00-15:30		
Session IV: 15:30-16:40		
Chair: tbc		
15:30-15:45	Dave Alexander	Connections between AGN activity, star formation, and obscuration
15:50-16:05	Judith Ineson	Accretion modes, environments and fuelling of Radio-loud AGN
16:10-16:20	Liam Coatman	Black-hole masses, outflows and hot dust at high redshift
16:25-16:35	Judith Garcia Gonzalez	The nuclear and intergrated FIR emission of Seyfert galaxies
Session V: 16:40-17:30		
<i>Facilitated discussions on evolution as a driver for AGN unification</i>		
Facilitators: Masa Imanishi, Francesco Shankar		
Conference Dinner at the Guildhall: 19:00		
<i>"Torus vs. Wind" brawl by Nancy Levenson and Sebastien Hoenig</i>		

Wed 16th - POSTER SESSION

Speaker

Title

E1: Andreea Petric	The Cold Dust Content of Broad and Narrow-Line Optically Luminous nearby QSO
E2: Chelsea MacLeod	A Systematic Search for Changing-Look Quasars in SDSS
E3: Damien Gratadour	An extended nuclear torus revealed in NGC 1068 thanks to polarimetric imaging at high angular resolution
E4: Davide Lena	Gas kinematics in the inner kiloparsec of NGC 1386: a new clue to the torus-galaxy connection?
E5: Fernando J. Romero-Cruz	Hyper massive black holes in evolved galaxies
E6: Jörg-Uwe Pott	Monitoring the temperature and reverberation delay of the circumnuclear hot dust in NGC 4151
E7: Mariana Lazarova	Low-z LoBAL QSOs: orientation or evolution?
E8: Takeo Minezaki	A New Black Hole Mass Estimate for Obscured Active Galactic Nuclei
E9: Volker Heesen	A low-frequency radio continuum study of the FRI radio galaxy 3C31 with LOFAR

Thurs 17th - PAST, PRESENT, FUTURE

Time	Speaker	Topic
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Session I: 9:00-10:00

Chair: Ian McHardy

9:00-9:10	Martin Ward	The Inner Region of the Torus
9:15-9:25	Brad Peterson	Comments on Dust Reverberation
9:30-9:40	Christian Knigge	Quasar Unification Via Disk Winds: From Phenomenology to Physics
9:45-9:55	Anthony Readhead	Key Radio Unification Steps Before 1980 and Some Related Recent Radio Observations

Coffee: 10:00-10:25

Session II: 10:25-11:25

Chair: Ian McHardy

10:25-10:40	Karina Caputi	AGN studies with JWST/MIRI
10:45-11:00	Stefan Kraus	AGN science opportunities with the future PFI interferometer
11:05-11:20	Hirofumi Noda	Development of Instruments onboard ASTRO-H for Future X-ray Studies of Tori

Session III: 11:25-12:20

Conference summary and final discussions

Facilitators: Andreea Petric, Marko Stalevski, Margherita Giustini

Conference End

Field trip: 13:20-22:00