## **FINAL PROGRAM**

Sunday evening – reception at Collingwood bar, 18:00-19:00

Mon BLR/BALs

0900-0930: chris done: setting the scene for the conf 0930-1000 bozena czerny BLR from dust driven wind 1000-1030 James Matthews BLR from disc winds

1030-1100 coffee

11:00-11:30 Amy Rankine CIV in BALs versus non-BALs11:30-12:00 Matthew Temple BLR trends with L/LEdd12:00-12:30 Ari laor Evidence for Radiation Pressure Driving in BAL outflows

12:30-13:30 lunch

13:30-14:00 Niel Brandt Wind-Driven Extreme X-ray Variability Events in Weak-Line Quasars 14:00-14:30 Gordon Richards CIV in BALs 14:30-15:00 sergei Dyda line locking in BALs

15:00-15:30 coffee

15:30-16:15 Karen Leighly/Hyunseop Choi SimBAL on FeLoBALS 16:15-16:30 Paola Rodriguez-Hidalgo Extremely High-Velocity Outflows in the UV 16:30-17:00 Leah Moribito BALs in LOFAR 17:00-17:30 Christian knigge: lead the wrapup discussion for the day what are BALs? and what is the broad line region? and how do the two relate? Tues UV line driven disc winds and UFOs

09:00-09:30 Christian Knigge UV line driven wind radiation hydro 09:30-10:00 Mariko Nomura Radiation hydrodynamics of line-driven AGN disc wind 10:00-10:30 Misaki Mizumoto UV line driven wind simulation and UFOs

1030-1100 coffee

11:00-11:30 Arnau Quera-borfarull UV line-driven winds depend on black hole properties 11:30-12:00 Nicolas Moens UV line driven disc winds (3D clumpy models from WR stars!) 12:00-12:30 James Reeves 20 years of the ultra fast outflow in PDS 456

12:30-13:30 lunch

13:30-14:00 Gabriele Matzeu Fitting emission and absorption from disc winds to data 14:00-14:30 Keigo Fukumura Simulating Broadband X-ray Ultra-Fast Outflows in AGNs 14:30-15:00 Valentina Braito Remarkable changes in the outflowing velocity of a UFO

15:00-15:30 coffee

15:30-1600 Elena Berlola wind duty cycle of the Einstein Cross
16:00-16:30 Michael Parker Variability of Ultra-Fast Outflows
16:30-17:00 Andy Fabian Are UFOs really winds or are they from disc reflection?
17:00-17:30 wrapup discussion led by Daniel Proga
Can UFOs be UV line driven disc winds?

Weds: wind driving mechanisms

09:00-09:30 Ken Ohsuga Numerical simulations of disk wind around black holes 09:30-10:00 Chichuin Jin: Supereddington AGN 10:00-10:30 Matt Middleton Bright and breezy: ULXs and their Eddington-powered winds

10:30-11:00 coffee

11:00-11:30 Nick Higginbottom Towards Self-Consistent Radiation Hydrodynamics
11:30-12:00 Pierre Oliver Petrucci Evolution of X-ray disc wind in outburst
12:00-12:30 Susmita Chakravorty Title: Athena/XRISM spectra for dense MHD winds

12:30-13:30 lunch

13:30-14:00 Ryota Tomaru: telling the difference between thermal and magnetic winds 14:00-14:15 Yanan Wang A Variable Ionized Disk Wind 14:15-14:35 Teo Munoz-Darias optical winds in the hard state 14:35-15:05 Daniel Proga Stability of thermal winds

15:05-15:30 coffee

15:30-16:00 Anjali Gupta Detection of a Multi-Phase UFO in the NLS1 Mkn1044 16:00-16:30 George Chartas Multiphase Powerful Outflows in High-z Quasars 16:30-17:00 wrapup discussion – led by Chris Done What is the variable cold absorption in hard state binaries? Is the ionised wind in soft state binaries a thermal(+radiative) wind? Are supereddington winds enough to explain ULX? Are the UFOs clumpy ? or are there multiple wind components?

Weds evening 18:00-1930 – garden party at martin ward's house 1930 out to dinner at local resturant

Thurs: variable cold absorbers, warm absorbers, thermal winds from the torus

09:00-09:30 Francesco Tombesi From warm absorbers to ultra-fast outflows. 09:30-10:00 Sebastian Hoenig AGN-driven winds in the torus region 10:00-10:15 Jake Mitchell The torus in Mkn509 10:15-10:30 sam grafton-waters: origin of NLR

10:30-11:00 coffee

11:00-11:30 Vicky Fawcett X-shooter insight into dust reddened quasars 11:30-12:00 Demos Kazanas MHD winds, Warm Absorbers and the AGN SED properties 12:00-12:30 Daniele Rogantini/Elisa Costantini Warm absorbers in the NLS1 1Zw1

12:30-13:30 lunch

13:30-14:00 Maryam Dehghanian Tracing disk winds using HST data
14:00-14:15 Ethan Partington STORM2 – more variable absorption
14:15-14:45 Steve Kramer absorption in NGC4151
14:45-15:15 wrap up discussion – led by james reeves
Do UFOs link to warm absorbers or are they two separate winds?
what is the variable cold absorption in AGN at low L/LEdd? Is it the UV line driven wind gone clumpy?

15:15-15:30 Martin ward: Review. 3 things which came out of the meeting!

**Close meeting**