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| Authors | DURAS, FEDERICA; BONGIORNO, ANGELA; Ricci, F.; PICONCELLI, Enrico; La Franca, F.; et al. |
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Active Galactic Nuclei 13: Beauty and the Beast

October, 9-12 2018 - Mílano

Probing the AGN/galaxy coevolution in the widest dynamical range ever

F. Duras, A. Bongiorno, F. Ricci E. Piconcelli, F. La Franca, F. Fiore and all the WISSH collaboration









Simplifying the problem : the 5 W- questions

Federica Duras

- WHAT? AGN/Galaxy co-evolution
- WHO? TWO complementary samples of AGN
- WHEN? at both high and low redshift
- WHERE? at the extremes of the AGN luminosity function



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• WHY? because every galaxy is potentially an AGN!



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Two complementary samples

The WISSH sample

TYPE I sources

high redshift

2<z<4

most luminous sources known

L_{BOL}>2 10⁴⁷ erg/s

evidence of strong winds

see Bischetti+17 and Vietri+18

high BH masses 10⁹ - 10¹⁰ solar masses





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<u>The SWIFT/BAT sample</u> TYPE I + TYPE II sources low redshift z<0.1 low - luminous sources L_{BOL~}10⁴²-10⁴⁵ erg/s





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The H question : SED-fitting procedure

• HOW? deriving the physical properties through the SED - fitting and studying how they correlate (or not) with each other

But why can we do that?





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Studying the monsters : the WISSH sample

A focus on the 16 WISSH AGN with FIR data



The 16 WISSH QSOs with Herschel data coverage are <u>representative of the entire</u> <u>sample</u>, being not previously pre-selected, and being **randomly distributed** within it both in **z** and **luminosity**



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Studying the monsters : the WISSH sample

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Three fitting components to describe the emission:

Accretion disk + Torus

Feltre+12, Stalevski+16

Cold dust in the FIR

excess in the MIR (which turned out to be necessary in 30% of the cases) found in several works on luminous AGN

> see Edelson&Malkan+86, Mor+09, Hernan-Caballero+16 talk by Bisogni this morning

Warm dust (pure graphite?) near the nucleus

bolometric luminosity [erg/s]



A focus on the 16 WISSH AGN with FIR data

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Studying the monsters : the WISSH sample



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bolometric luminosity [erg/s]



Really HIGH values of SFR (thousands Msun/yr) as usual in hyper-luminous AGN even accounting for the AGN contribution to the FIR (~50% NOT NEGLIGIBLE)! see e.g., Symeonidis+16 Radiative transfer (TRADING) code

Schneider+15 applied to the **least** (40% of AGN contribution) and the **most** (60% of AGN contribution) **luminous** sources of the sample

Studying the monsters : the WISSH sample

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Studying the monsters : the WISSH sample

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Radiative transfer (TRADING) code Schneider+15 applied to the **least** (40% of AGN contribution) and the **most** (60% of AGN contribution) **luminous** sources of the sample

> However : we need to sample the FIR and sub-mm with higher angular resolution to avoid contamination not solved by Herschel (<u>SPIRE</u> <u>PSF too big</u>!)

> > see the recent Bischetti+18

Getting closer: the SWIFT / BAT sample

30 Seyfert2 20 Seyfert1 selected from the SWIFT/BAT 70-month catalog

see Baumgartner+13 for the entire catalog

Type 2 AGN :

 no broad line component in the (rest-frame) optical AGN continuum obscured and/or contaminated by host galaxy

faint broad (800 < FWHM < 3500 km/s) components found in **15** type2 AGN through deep NIR spectroscopy

BH mass estimation

see Onori+17 and Ricci,F.+17



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Getting closer: the SWIFT / BAT sample



We can do more with the SWIFT/BAT AGN!



STELLAR MASS is here known from SED-fitting!

- **SFR** is derived from the SED-fitting
- **BH Accretion Rate** from LBOL (SED-fitting)
- BH MASS known from RM & NIR spectroscopy



BH/Galaxy co - evolution from local to high redshift





BH/Galaxy co - evolution from local to high redshift

More massive type1 AGN populate the typical region of the observed M_{BH}-M* relation





BH/Galaxy co - evolution from local to high redshift



BH/Galaxy co - evolution from local to high redshift





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A new hard X - ray bolometric correction for type1 and type2 QSOs

WIDE RANGE OF BOLOMETRIC LUMINOSITY





A new hard X - ray bolometric correction for type1 and type2 QSOs





A new hard X - ray bolometric correction for type1 and type2 QSOs





A new hard X - ray bolometric correction for type1 and type2 QSOs



<kbol> (in bin of LBOL) of type2 sources lie ON the fit for type1 sources

A new hard X - ray bolometric correction for type1 and type2 QSOs

General bolometric correction for the entire population of AGN

Duras et al. in prep.

STATISTICALLY REPRESENTATIVE (F-test confirmed) OF BOTH TYPE1 AND TYPE2

POPULATIONS





Summary

TWO complementary samples of sources at the bright and the faint end of the AGN mass and luminosity function



16 sources with Herschel coverage

★ Extremely high SFR (500 - 4000 M_{sun}/year) even counting for the AGN contribution to the FIR (~50%) - BUT - need for high-resolution IR and sub-mm data!



★ Populating the low region of the MBH-M^{*} plane: obscured AGN with less massive BHs than the unobscured ones, are moving towards the local scaling relation

★ NEW general hard X-ray bolometric correction over five order of magnitude for both type1 and type2 sources





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Stay tuned for news and ... THANK YOU!





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POSSIBLE BIASES ON THE BH MASS ESTIMATION

REDDENING / EXTINCTION

Are the broad lines we see from an outer part of the BLR in which there's less dust?



We should see the largest values of FWHM in the less absorbed sources

NO TREND BETWEEN FWHM and THE EXTINCTION!

see Onori+17

X-RAY INFORMATION CONVERTED INTO A VIRTUAL PHOTOMETRIC POINT



14-195 keV X-ray luminosity Baumgartner+13 Converted in a virtual photometric point connected to the sole AGN The hard X-ray is NOT contaminated by the host. It represents a **PURE INFORMATION** of the AGN emission

Bischetti+18



LSF vs LBOL : no redshift dependence



EXCESS IN THE MIR : WHAT IS IT?

Examples of perfect matches between templates and photometric points



NOT due to the lack of a PAH component in the fitting code



NOT due to unreliable images in the WISE catalog (only 5%) Examples of MIR excess of the photometric point with respect to the template



