# Multiphase AGN-driven outflows and X-ray winds

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Credits: ESA/ATG medialab

### Why do we care about AGN feedback?



### 1. Galaxy evolution models

The mass functions of dark matter haloes and galaxies don't agree at the *low and high mass ends* 

Part of the gas available in the galaxy is not converted in stars

Why?

### Why do we care about AGN feedback?



### 1. Galaxy evolution models

Models can explain the low-mass end if Supernova feedback is accounted for

Similarly, the high-mass end can be matched including AGN feedback

### Why do we care about AGN feedback?

2. SMBH/host-galaxy scaling relations

Are AGN and host galaxies coevolving?

How is this coevolution set into place?

Magorrian+1989, Gebhardt+2000, Ferrarese+2000,2006, McConnell+2011, Kormendy & Ho 2013, etc.









### Radio mode: AGN relativistic jets

- Accretion onto the BH is generally inefficient
- Little energy goes in radiation
- Great part of the energy produced by the AGN is converted in kinetic energy
   → relativistic jets
- Predominantly found in the most massive galaxies  $(M_{star} > 10^{11} M_{\odot})$  with old stellar populations
- Jets heat up the gas they encounter, creating bubbles and cavities and *preventing radiative cooling*
- Radio mode can explain why we don't find cooling flows in galaxy clusters



### Quasar mode: AGN-driven winds

- Accretion onto the BH is efficient, Eddington ratios are high
- Great part of the AGN energy goes in radiation
- Radiative AGN are most common in galaxies with on-going star-formation and younger stellar populations at all cosmic epochs
- Production of AGN-driven winds via
  - $\rightarrow$  Radiation driving
  - $\rightarrow$  Line driving
  - → Magnetic acceleration
- Impact on the SF activity by
  - $\rightarrow$  heating
  - $\rightarrow$  dissociating
  - $\rightarrow$  removing

the cold gas reservoir of the host galaxy



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### Modeling feedback through AGN-driven winds



$$\dot{E}_{kin}^{wind}/L_{bol} = 0.05$$

#### Di Matteo+2005:

The observed scaling relations can be matched by simulations if the energy-loading factor of the AGN outflows is at least 5%

e.g., King 2003, Di Matteo+2005, Hopkins+2006, Hopkins&Elvis2010, Faucher-Giguère&Quataert 2012,Lapi+2014, Costa+2018,2020, ...

### How are AGN-driven winds linked to kpc-scale outflows?



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From the observational side, we want to populate this diagram and check if the winds we observe match any of the two expectations

### How are AGN-driven winds linked to kpc-scale outflows?



### Inner-disk winds: Ultra-fast Outflows (UFOs)



Present in 40% of RQ and RLAGN (Tombesi+10,+14,Gofford+13,Igo+20)

 $N_{\rm H}$  ~ 10<sup>22</sup>−10<sup>24</sup> cm<sup>-2</sup> → thick log(ξ/erg s<sup>-1</sup>cm<sup>2</sup>) > 3 → highly ionized v > 0.05c (up to 0.6c) → ultra fast

Signature: P-cygni profile of FeXXV-XXVI

Commonly seen as resonant absorption lines of highly-ionized iron blueshifted at E > 7 keV

Need high S/N spectra to constrain them



### **Observing AGN-driven winds**

Inner to outer:

UFOs, WA
 UV BAL–NAL
 Disc winds

- 3. Ionized outflows (e.g., [OIII])
- 4. Neutral gas outflows
- 5. Molecular outflows



Galaxy-wide outflows





Non parametric approach

v<sub>n</sub>:

n-th percentile of the emission-line profile i.e., n% of the line area is enclosed at the left of v<sub>n</sub>

 $w_{80} = v_{90} - v_{10}$ 



### **Observing AGN-driven winds**



### **Observing AGN-driven winds**



## Local and low-z AGN

### Testing the models with observations — I

#### Issue:

Need for **multi-wavelength coverage** and detection of multiphase outflows

Only a handful of AGN were found to show inner-disc- *and* galaxy-scale outflows

#### Workaround:

Build big samples of AGN outflows and search for correlations *within* the sample e.g.: Fiore+2017 – the outflow velocity correlates with the AGN  $L_{bol}$  for **molecular+ionized** outflows and **UFOs**, and that the two scalings are statistically consistent with each other



Mout vs. Lbol is flatter for molecular outflows

Most powerful AGN seem to have more massive outflows in the ionized phase

Need to measure all the gas phases, especially at high luminosities, to properly study the impact of AGN winds Energy-conserving scenario:

Bulk of the outflow mass is molecular

Luminosity corrected - a significant part of the outflow mass is in the ionized phase



We can test the impact of AGN outflows by **comparing the mass-outflow rate to the SFR**, that is comparing how much gas is removed by the outflow to how much gas is converted into stars

**mass-loading factor > 1**: the outflow removes the gas faster than it takes to form stars – negative AGN feedback





AGN winds are more effective in suppressing the SF than winds driven by starburst activity

Mass-loading factor shows mild correlation with AGN luminosity or SMBH mass

### Testing the models with observations — II



Another interesting parameter is the <u>energy loading factor</u>, because we can directly compare our results with the model predictions – *but can we??* 

#### Issue 1 :

we need some assumptions to compute the kinetic power of the winds (e.g., geometry of the wind, gas density)

Harrison+2018

### Testing the models with observations — II



*Issue 2* : models do not agree on the predicted threshold for the coupling efficiency

#### Issue 3:

model predictions are usually based on all the outflowing material and not on the individual gas phases — back to the argument of Bischetti+19

# AGN feedback at high-z

### High-redshift AGN and AGN outflows



Local and low-z AGN allow for detailed studies of spatially resolved outflows and gas dynamics

But is the local Universe where we expect AGN feedback to be at its highest?



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### High-redshift AGN and AGN outflows



### High-z UFOs



*z* > 1: 14 AGN (only 7 before 2021)



Dadina+2018, Lanzuisi+2012, Bertola+2020

Chartas+21: XMM program on NAL AGN

NAL AGN show a UFO DF~80% hints at link between multiphase winds on the meso- and micro-scale

However, there is no clear link between the velocities of the two components





Dadina+2018, Lanzuisi+2012, Bertola+2020

# The case of XID2028 (z=1.593): positive and negative feedback, and CO depletion



...but does AGN feedback actually have an impact on the star formation of galaxies?

### The impact of AGN feedback on the SF of galaxies

If AGN winds establish the SMBH/host coevolution, then AGN must act on the SF of the host galaxy.

The most straightforward way to act on the SF is to impact the fuel of (future) SF, that is the molecular gas content

AGN are thus expected to reduce the molecular gas content of galaxies, but do we see this in our data? And what do the simulations predict?

### The impact of AGN feedback on the SF of galaxies

#### How do we study this:

- 1. Build samples of AGN, measure the *total* molecular gas content of their host galaxies and obtain the other properties of the galaxy from SED fitting (for instance, the stellar mass, SFR).
- 2. Search for correlations between the *total* molecular gas mass of the host galaxy and molecular and/or ionized outflows (if any) and with AGN properties
- 3. Build a control sample of non-active galaxies matched in SFR and/or stellar mass to the AGN sample and search for differences e.g., are AGN CO depleted?

CO depletion: at fixed SFR/stellar mass, one galaxy sample shows *less* molecular gas than the selected control sample



### High redshift

High-z AGN seem to reside in CO depleted host galaxies

Issue: studies based on few, powerful AGN, pre-selected as good candidates for hosting outflows



### **KASHz and SUPER**

**SUPER**: *SINFONI* Survey for Unveiling the Physics and Effect of Radiative feedback

KASHz: KMOS AGN Survey at High redshift

Unbiased samples of high-z, X-ray selected AGN spanning a wide range of AGN power

Aim: study relation between AGN-driven ionized outflows and host galaxy properties (star formation and molecular gas content)





### SUPER AGN - CO depletion?



SUPER AGN show significant CO depletion only in the most massive host galaxies (Mstar>10<sup>11</sup>Msun)



### And what do simulations predict?



Ward+2022, subm.

AGN live in high gas fraction and high SFR galaxies

Qualitative agreement with results in low-z AGN

Potentially in tension with those at high-z, which also have a less coherent picture

### And what do simulations predict?



Predictions on gas-depletion are simulation-dependent, but in general there is no evidence for AGN hosts being more depleted than non-active galaxies

#### Issues:

- It is hard for cosmological simulations to implement small-scale AGN feedback

   → need for smaller grids and better physical implementation of feedback
- 2. Include results on high-L<sub>bol</sub> AGN (rare and short lived)  $\rightarrow$  need for bigger volumes







Piace a alessandropeca e altre persone

astromemes\_unibo E dal festival di Quasan Remo è tutto