

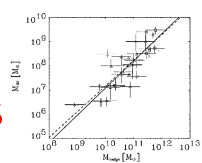
Probing black hole-galaxy co-evolution from de-biased scaling relations

FRANCESCO SHANKAR

With: V. Allevato, M. Bernardi, A. Lapi, R. Sheth, P. Grylls, C. Marsden, L. Zanisi, and many more...

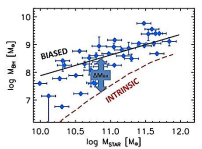
WHAT I WILL DISCUSS:

Local Scaling Relations: Slopes, Normalizations, Scatters

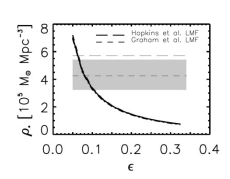


Discussion of biases:

Observed vs 'Intrinsic' relations

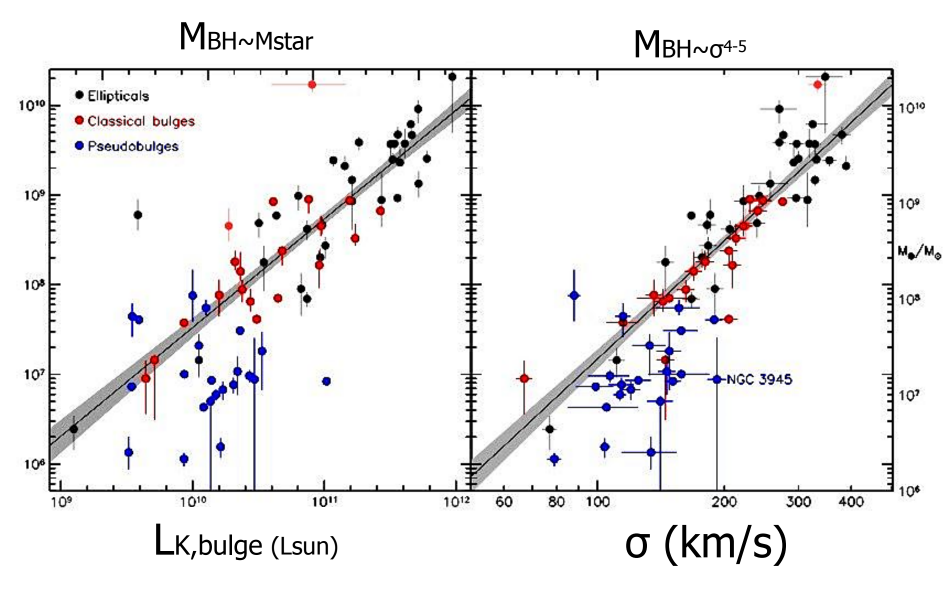


Consequences: X-rays
Basic models, AGN feedback,
Accretion, Gravitational waves



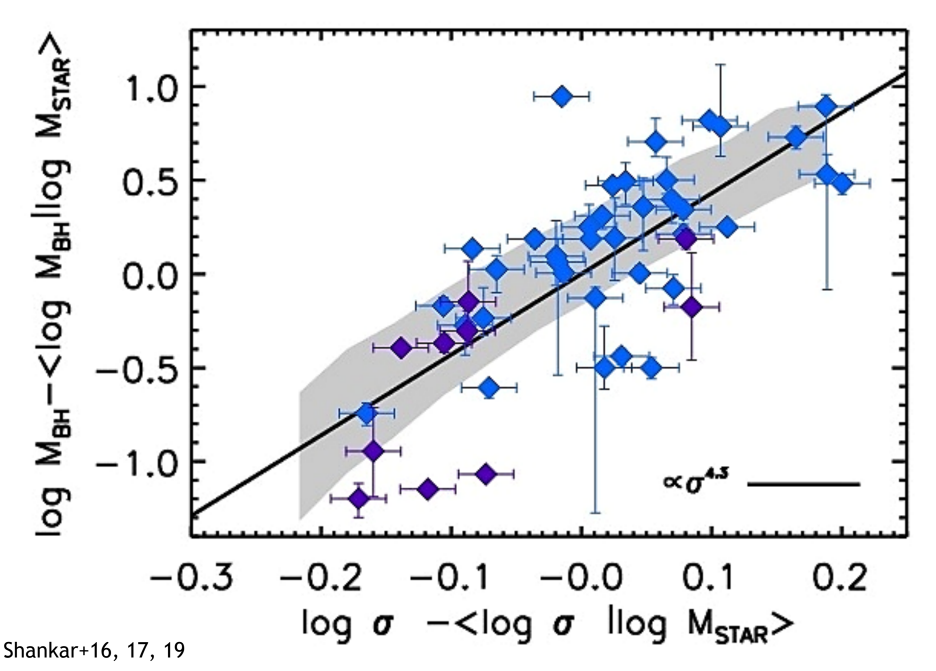
Local Scaling Relations: Slopes, Normalizations, Scatters

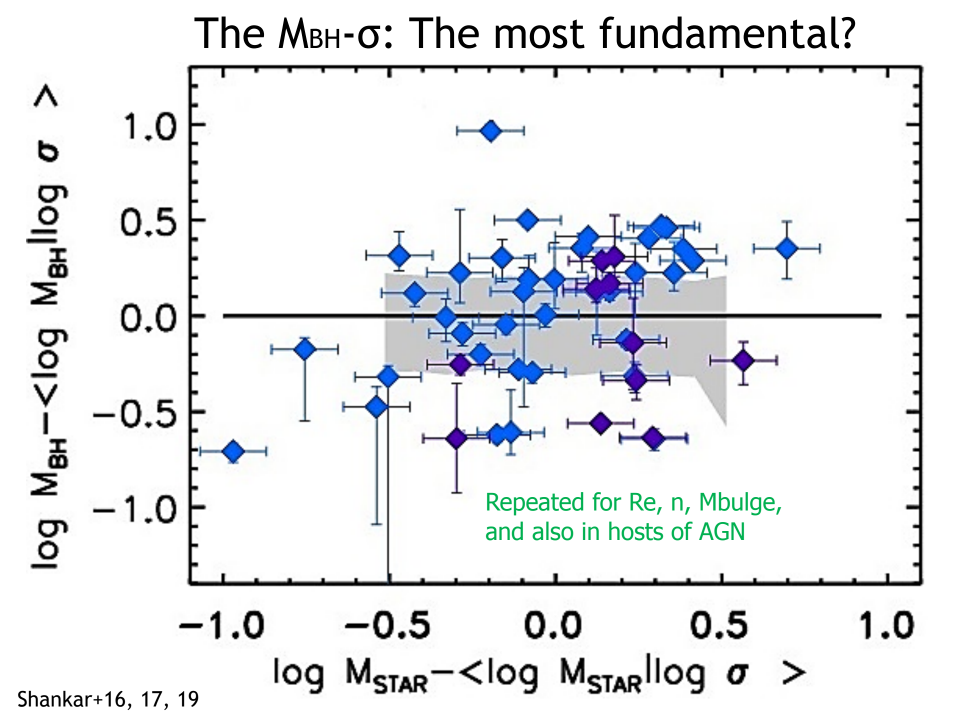
BH-galaxy scaling relations



Kormendy & Ho 13

The M_{BH}-σ: The most fundamental?



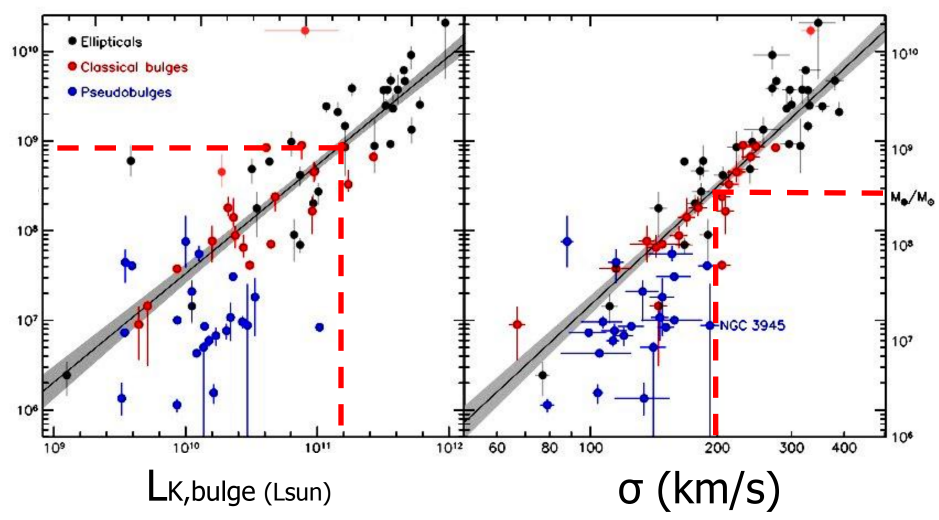


Take-home message I: Stellar velocity dispersion is more fundamental!

Discussion of biases: Observed vs 'Intrinsic' relations

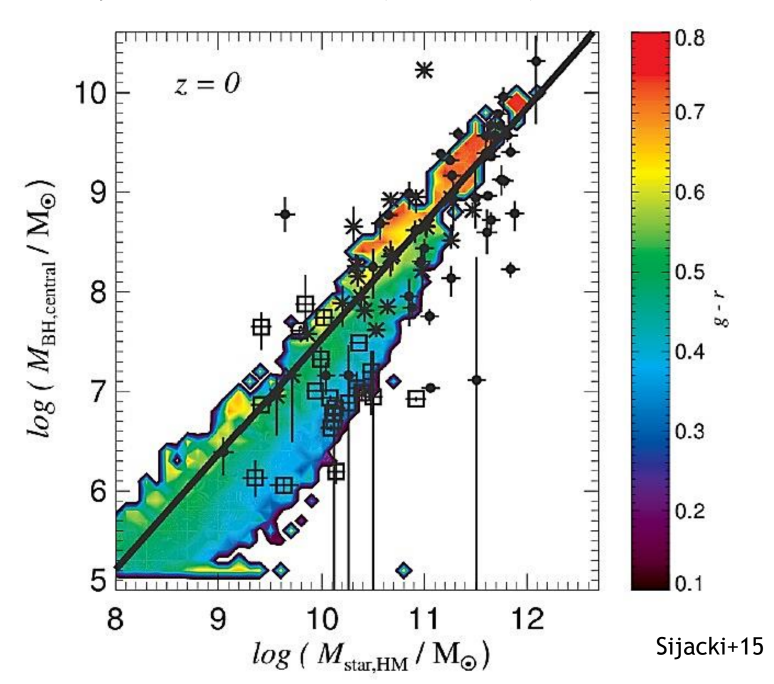
One major problem!

M_{BH/Msun}

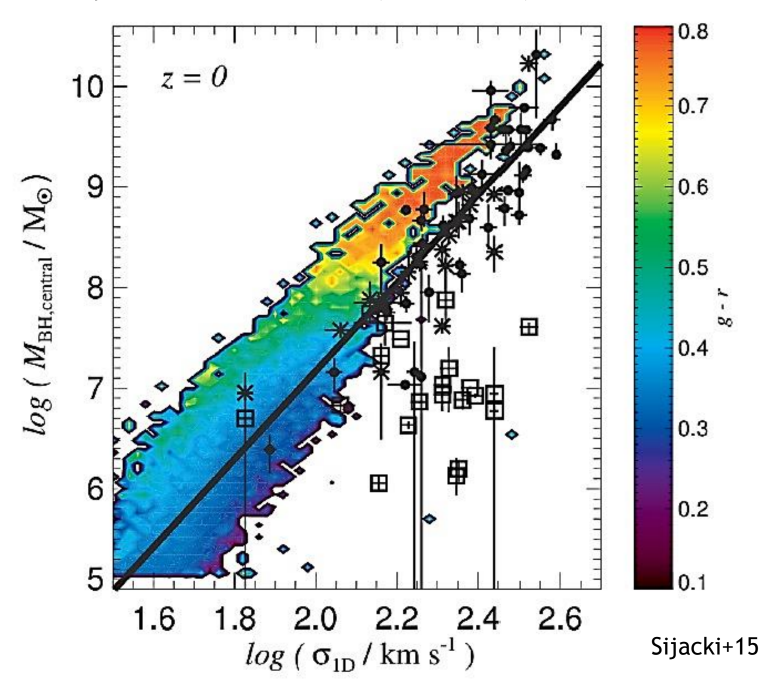


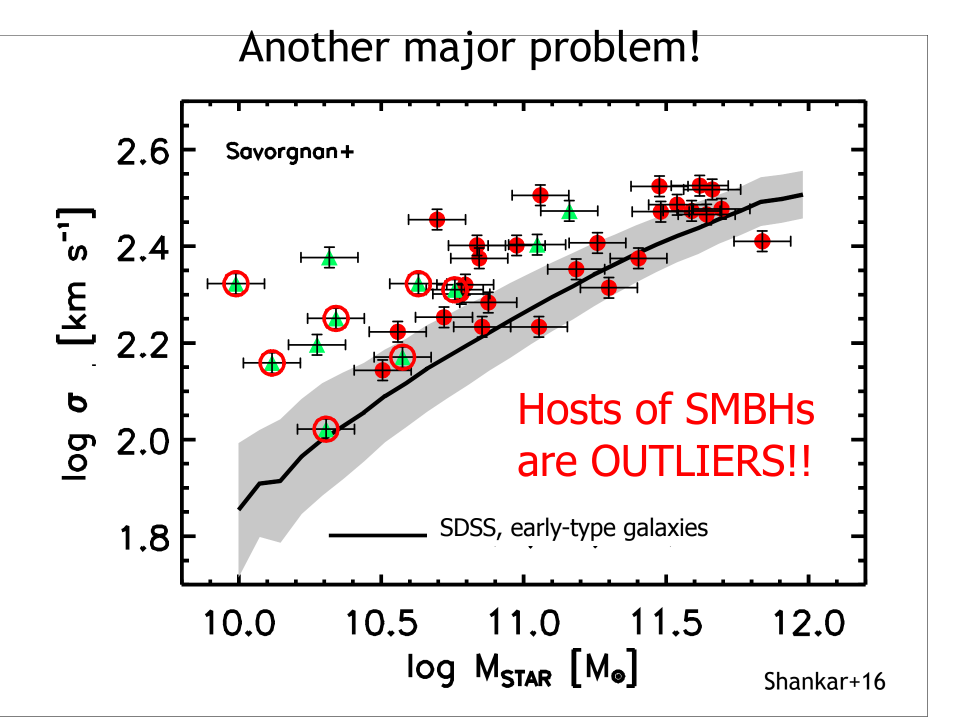
Kormendy & Ho 13

A case study: The Illustris simulation (Horizon also!)



A case study: The Illustris simulation (Horizon also!)





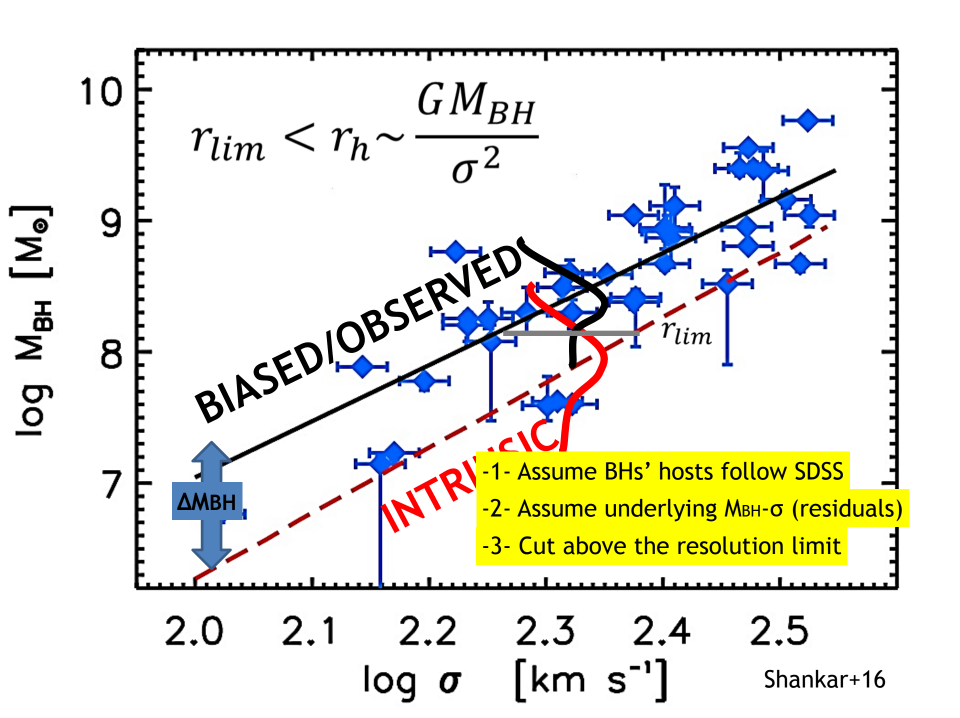
The 'sphere of influence' of a SMBH

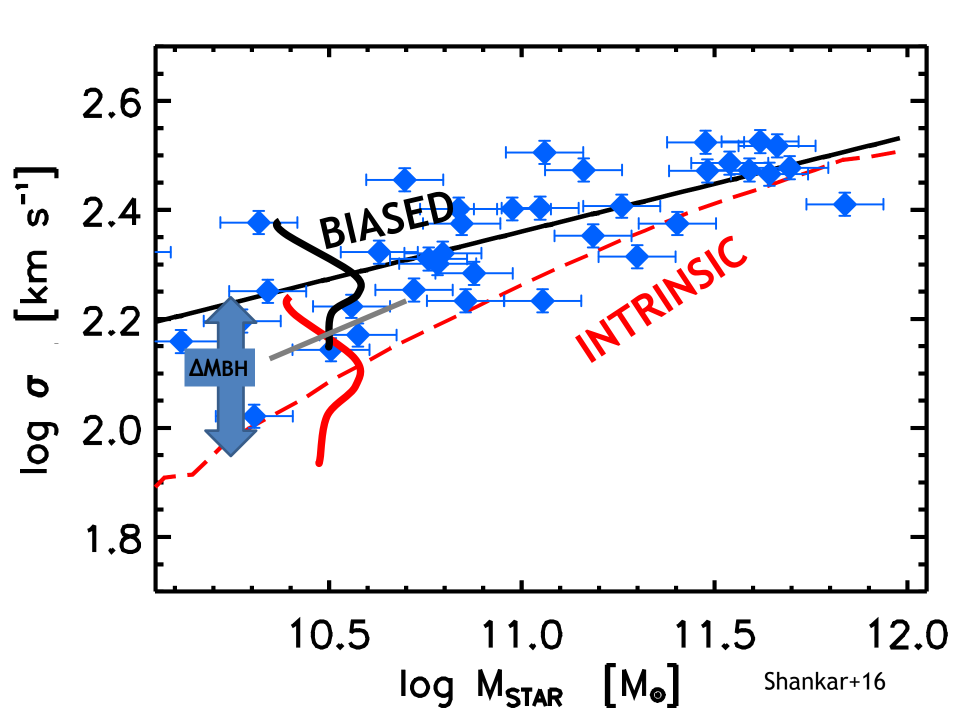
$$r_h \sim \frac{GM_{BH}}{\sigma^2} \sim 11 \left(\frac{M_{BH}}{10^8 M_{Sun}}\right) \left(\frac{\sigma}{200 \ km/s}\right)^2 \text{ pc}$$

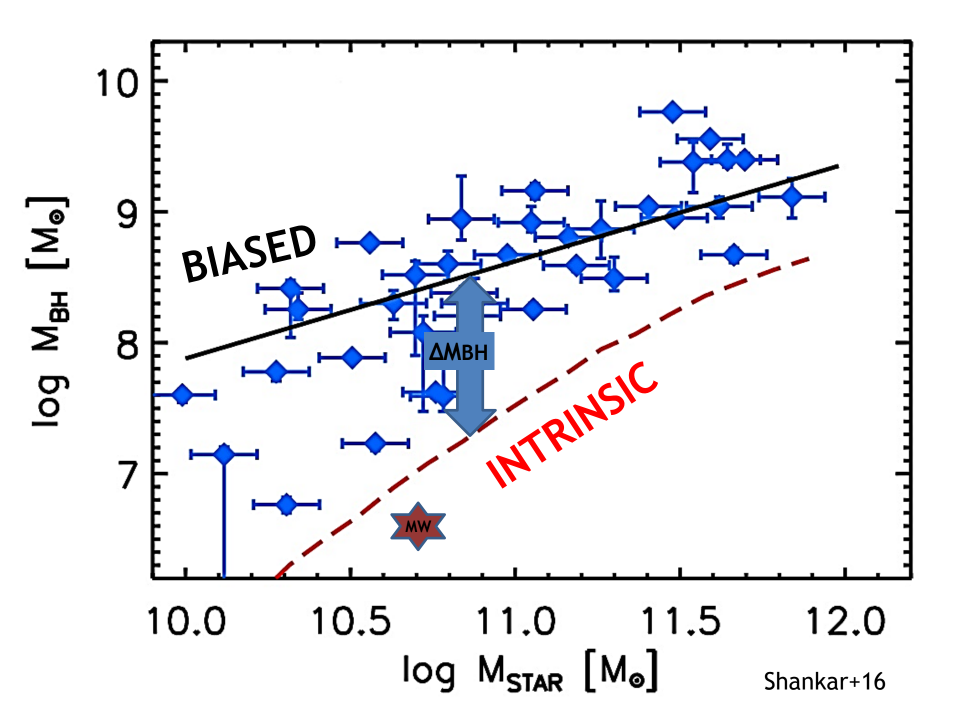
"...defined as the region of space within which the gravitational potential of the SMBH dominates over that of the surrounding stars."

Implications?

As an example, a SMBH of MBH \sim 3×10⁷ Msun placed at the distance of the Virgo cluster (\sim 15 Mpc), would shrink to a projected radius of 0.07", beyond the reach of even HST (\sim 0.1")!

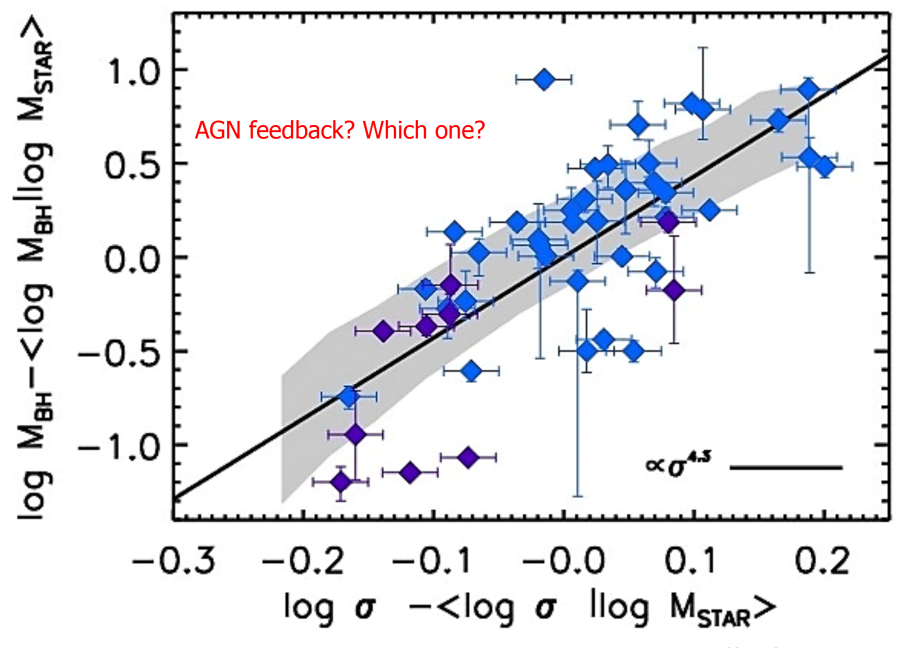






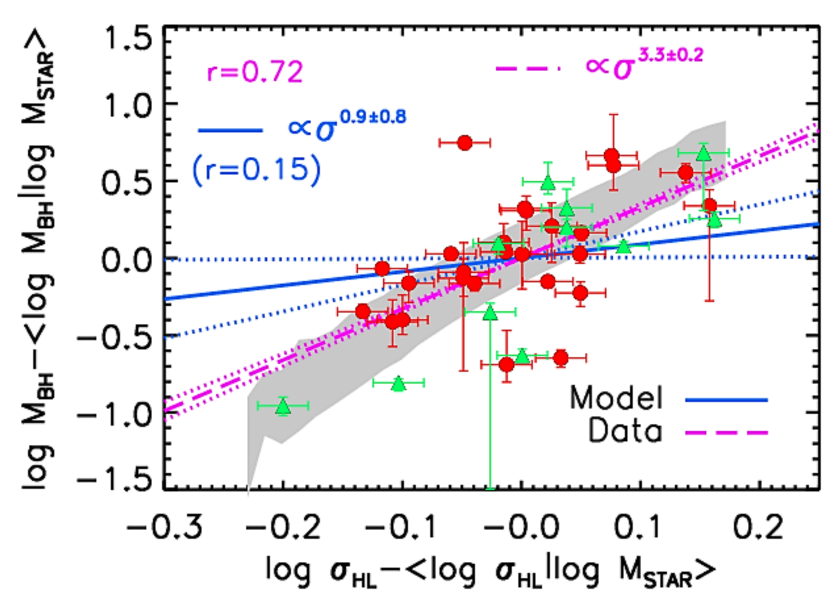
Take-home message II: Be cautious with 'raw' scaling relations!

Consequences: Basic models, AGN feedback, Accretion, Gravitational waves

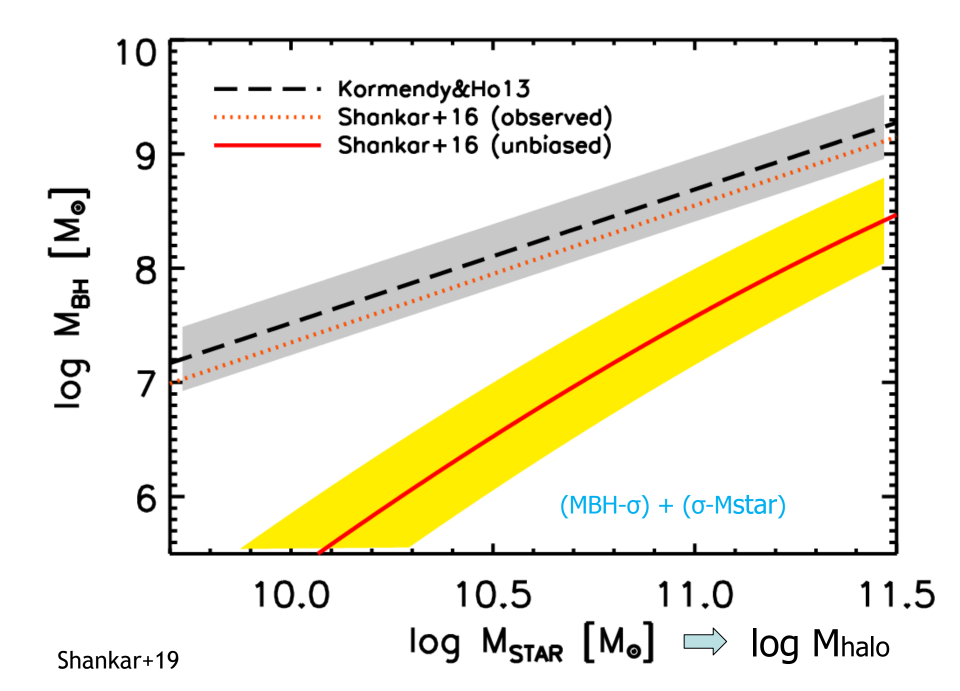


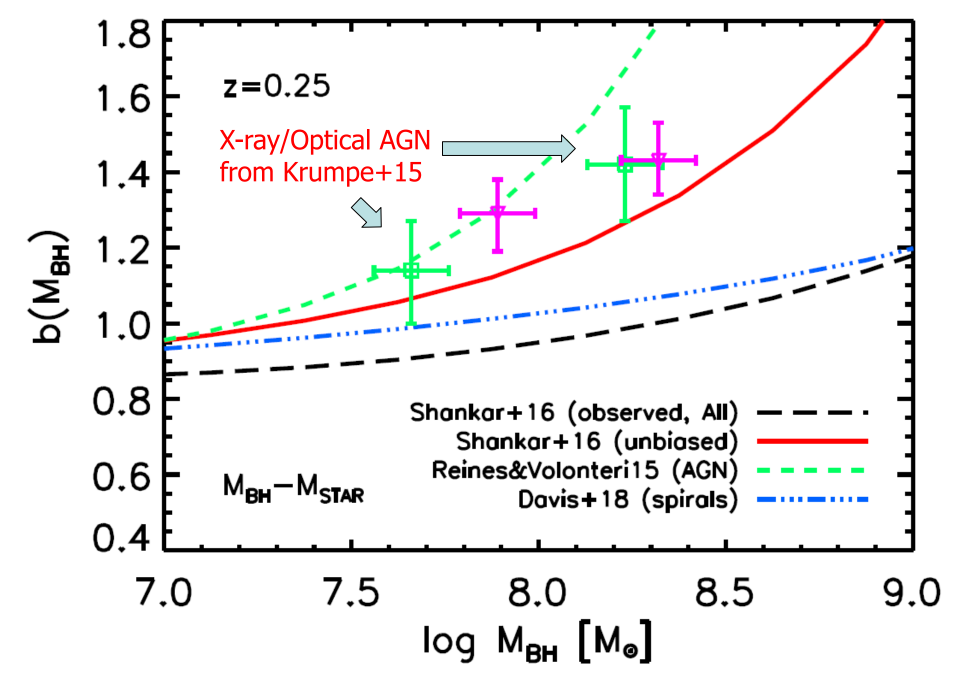
Shankar+16

Thermal AGN feedback does not work!



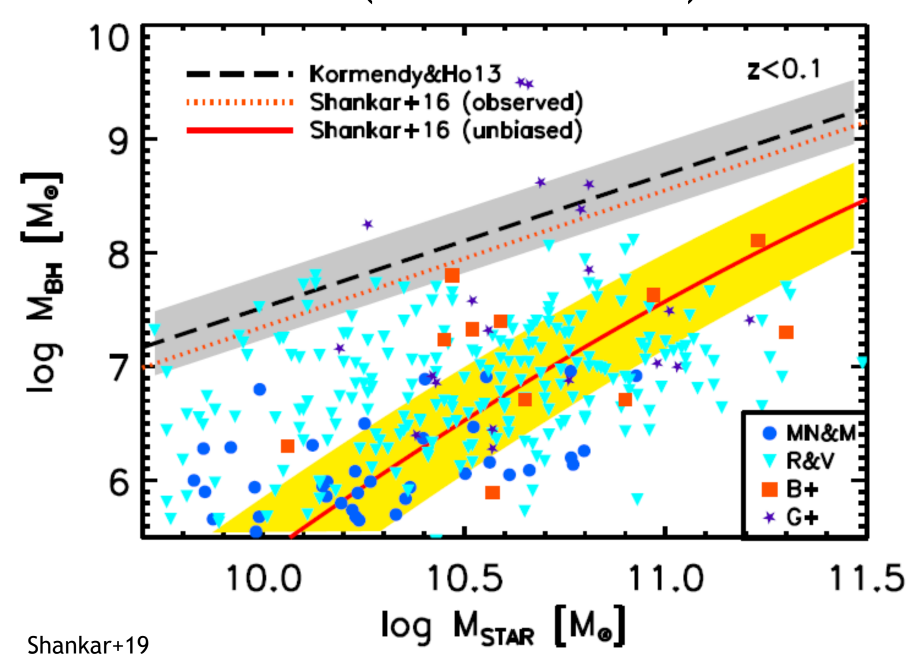
Barausse, FS, et al. 2017

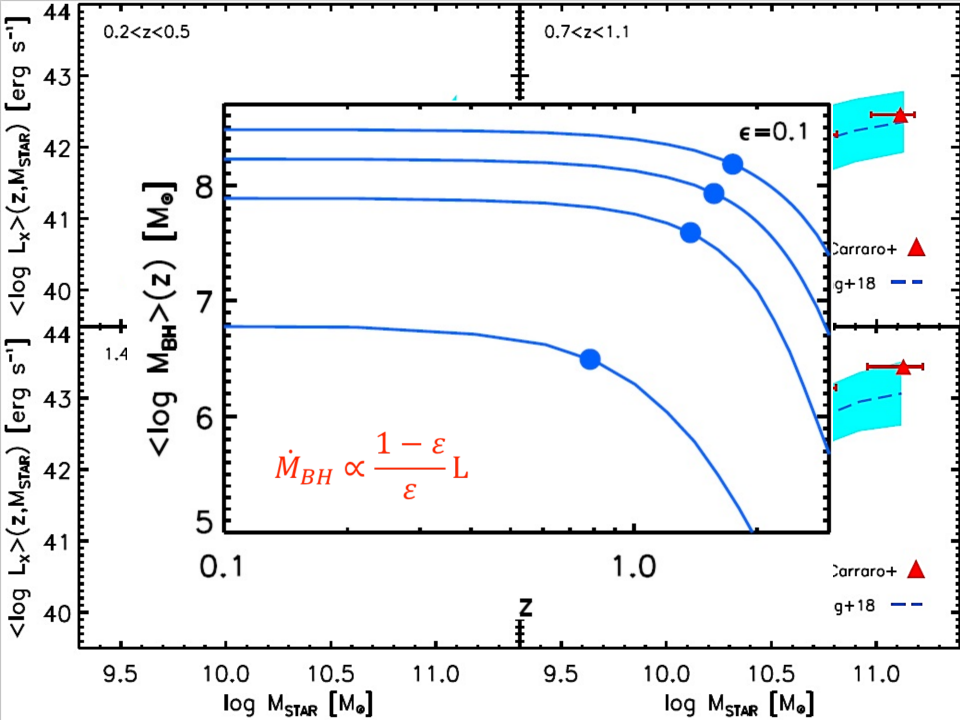


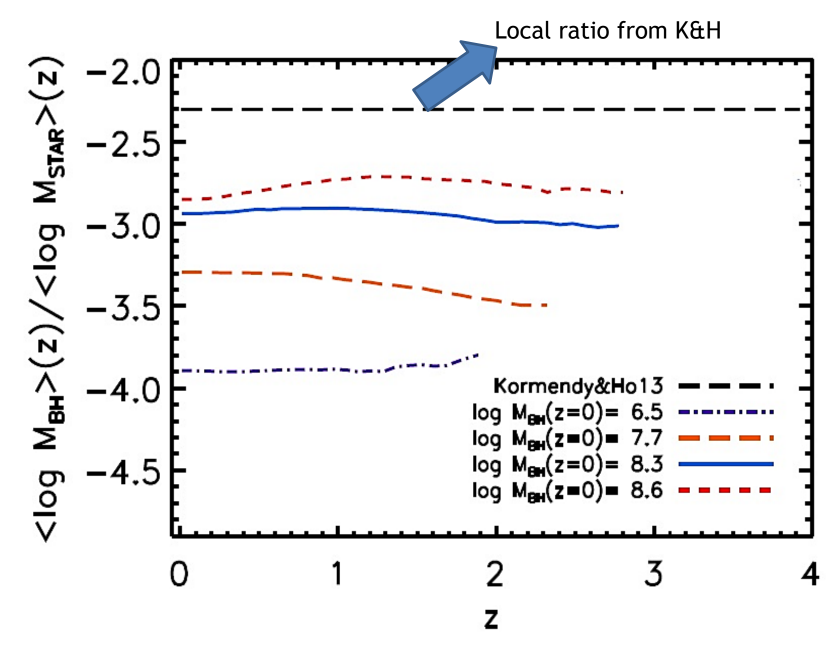


Shankar+19b, Nature Astronomy, resubmitted

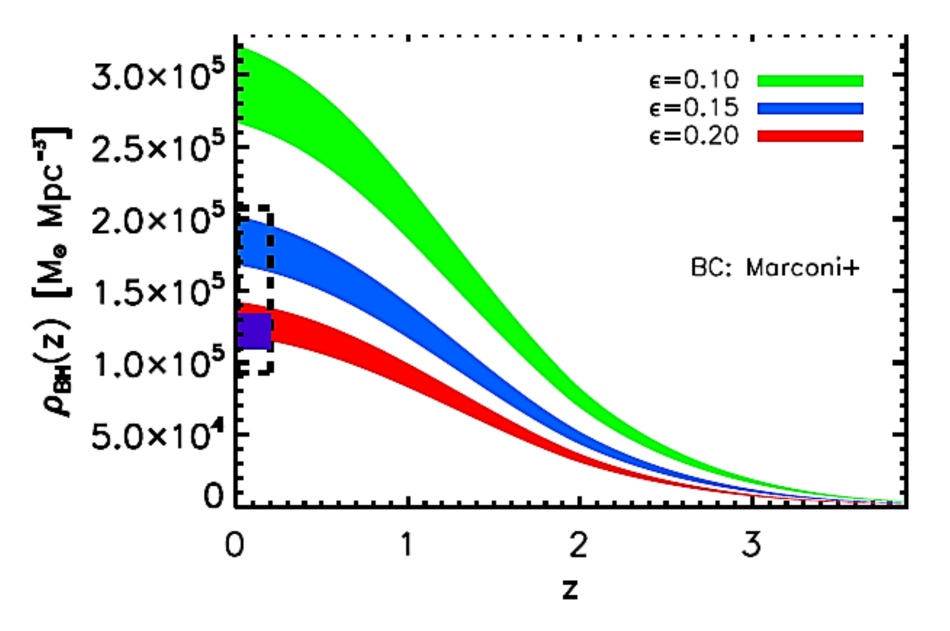
AGN ARE NOT (GRAVITATIONALLY) BIASED!!



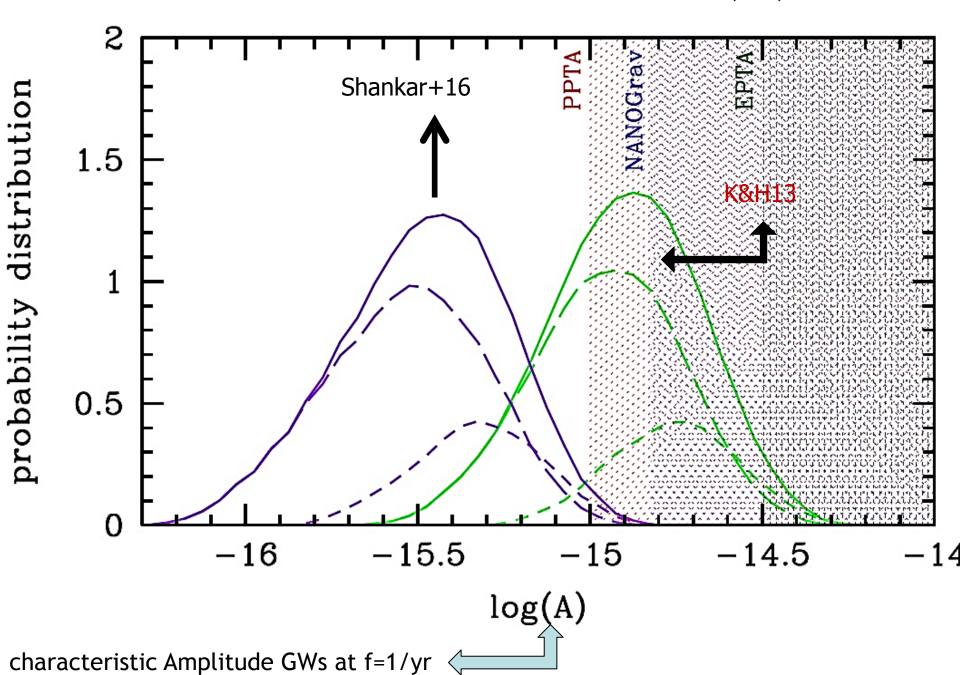




Shankar+19 in prep, Suh+19 submitted, Carraro+19 submitted, ...



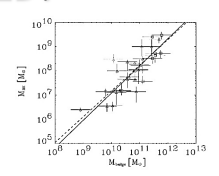
Shankar+19, NatAstro, resubmitted



Take-home message III: From de-biased scaling relations more radiative efficiency, less evolution, less GWs!

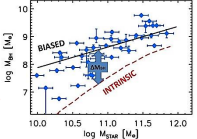
WHAT I HAVE DISCUSSED:

Local Scaling Relations: Slopes, Breaks, Scatters



Discussion of biases:

Observed vs 'Intrinsic' relations



Consequences:
Basic models, AGN,
Accretion, Gravitational waves

