

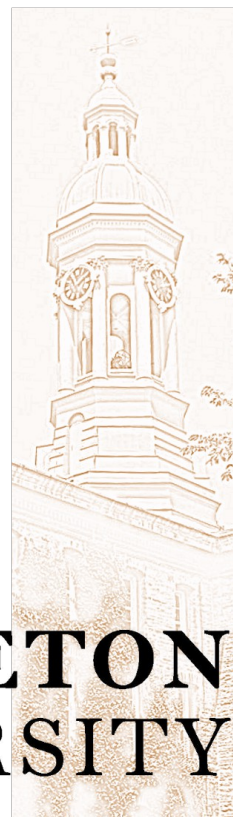
# Evolution of the AGN Population in the Universe

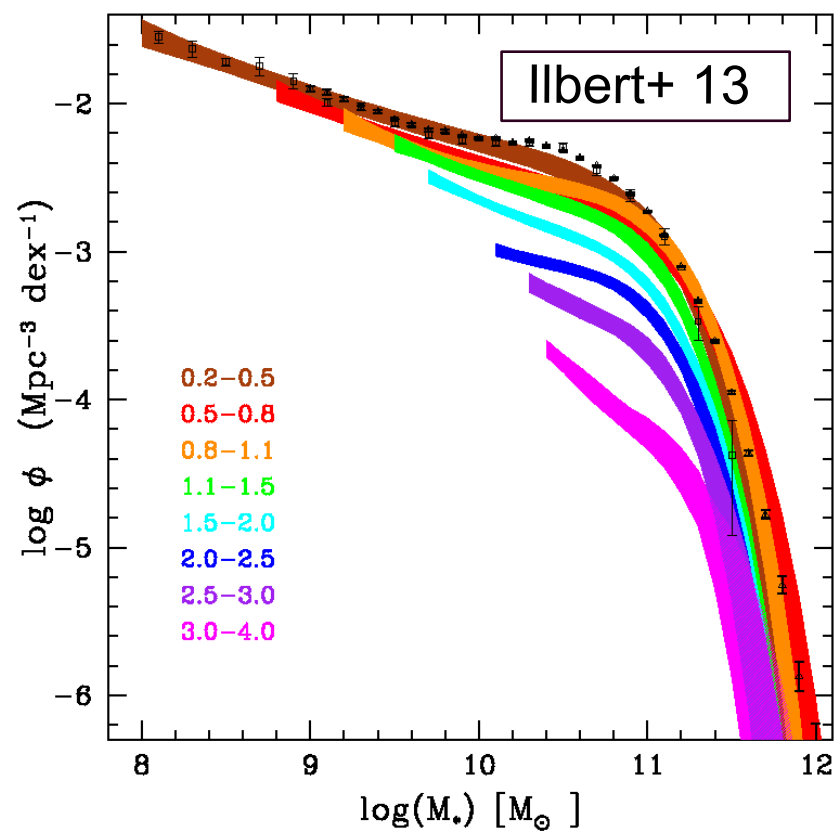
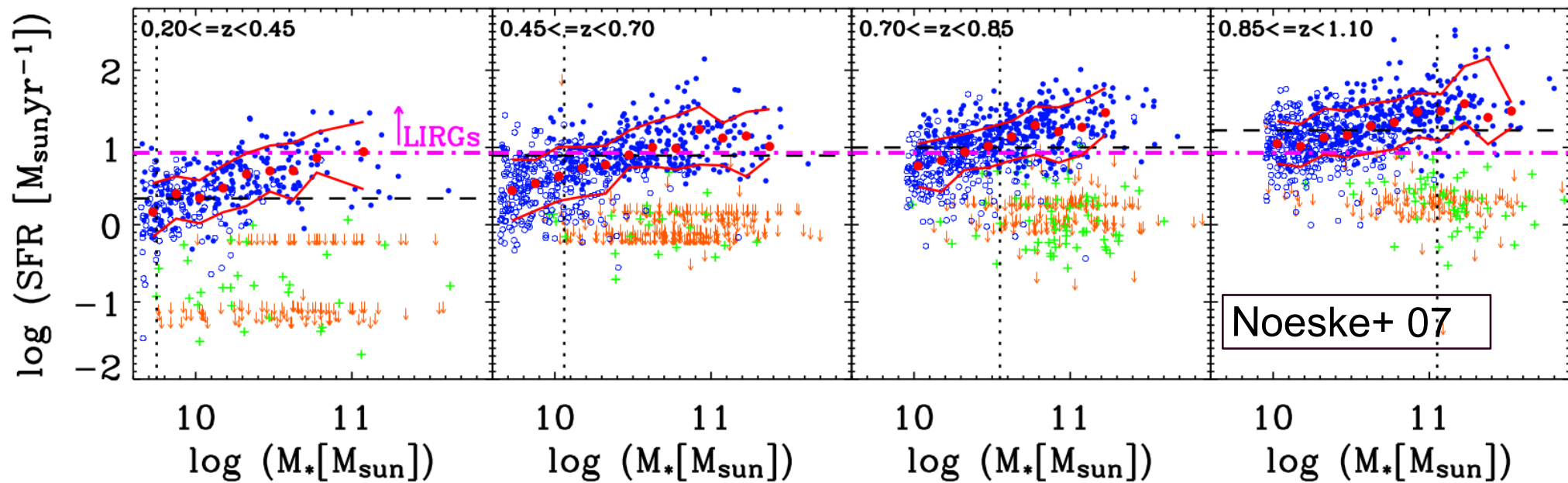
**Neven Caplar**

Simon Lilly, Benny Trakhtenbrot



**PRINCETON  
UNIVERSITY**





# Reverse engineering approach

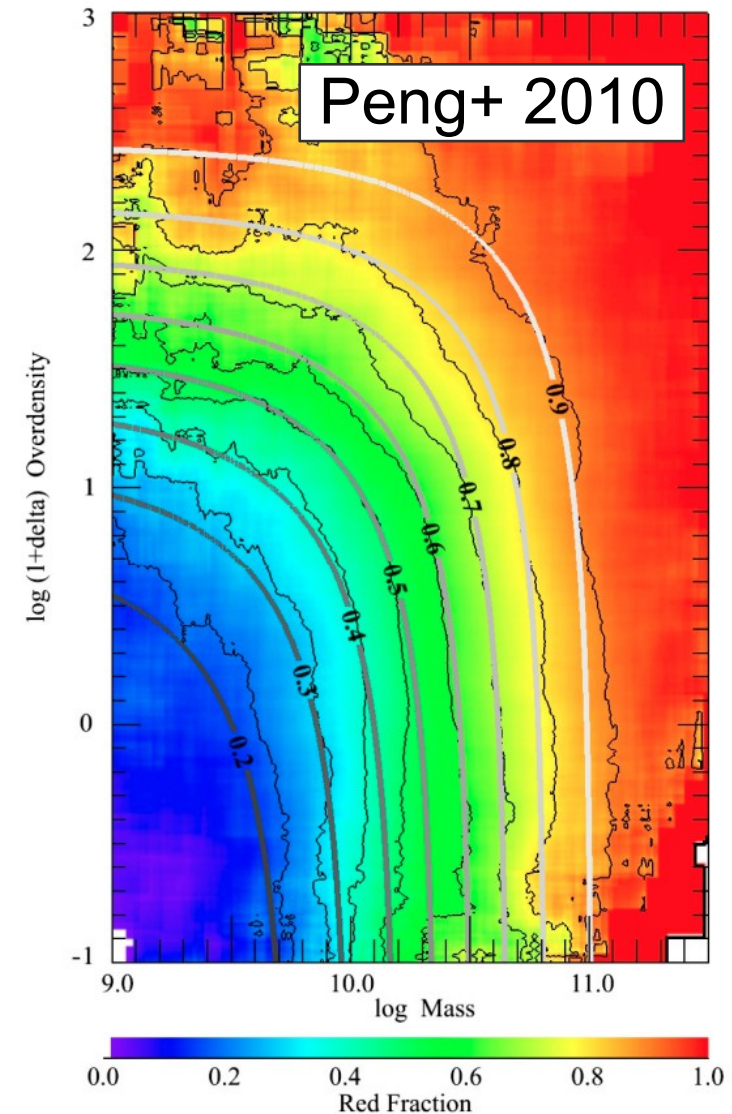
Basic idea: Identify key features of the observed galaxy and AGN populations and then explore *analytically* what they tell us, via the most basic continuity equations or via other simple relationships

$$\begin{aligned}
 \phi_{\text{red}}(t) &= \phi_{\text{blue}}(t_0) \frac{1}{-(1 + \alpha_s + \beta)} \frac{m}{M^*} \\
 &\quad \times \int_{t_0}^t -(1 + \alpha_s + \beta) \text{sSFR}(t') e^{\int_{t_0}^{t'} -(1 + \alpha_s + \beta) \text{sSFR}(t') dt'} dt' \\
 &= \phi_{\text{blue}}(t_0) \frac{1}{-(1 + \alpha_s + \beta)} \frac{m}{M^*} e^{\int_{t_0}^t -(1 + \alpha_s + \beta) \text{sSFR}(t') dt'} \\
 &= \phi_{\text{blue}}(t) \frac{1}{-(1 + \alpha_s + \beta)} \frac{m}{M^*}.
 \end{aligned} \tag{B4}$$

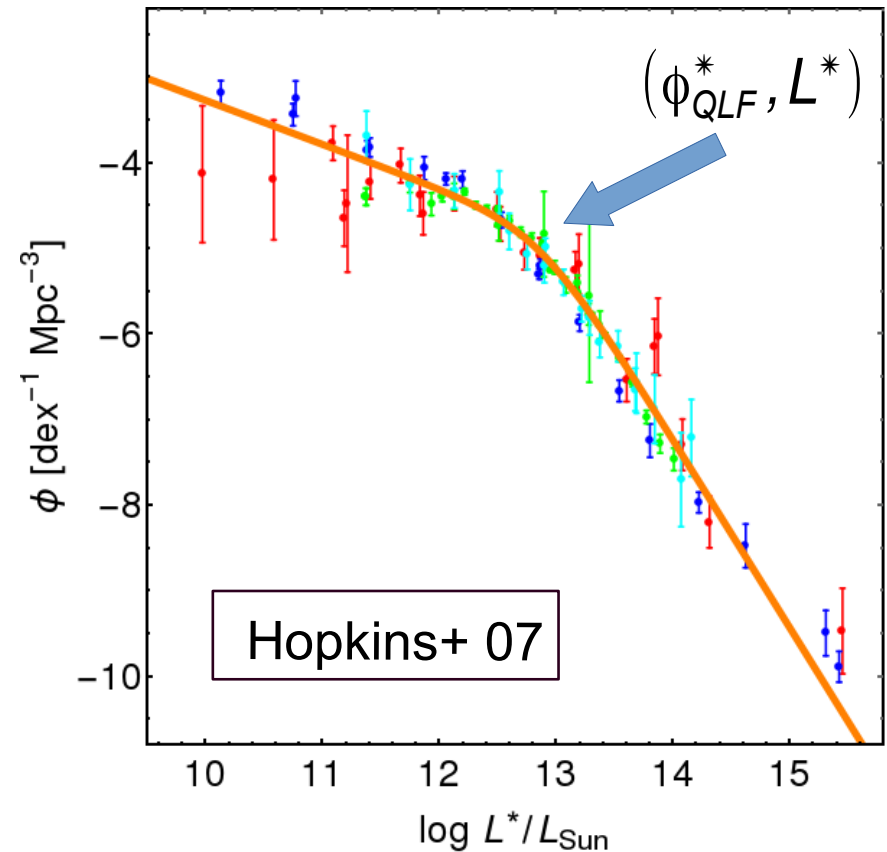
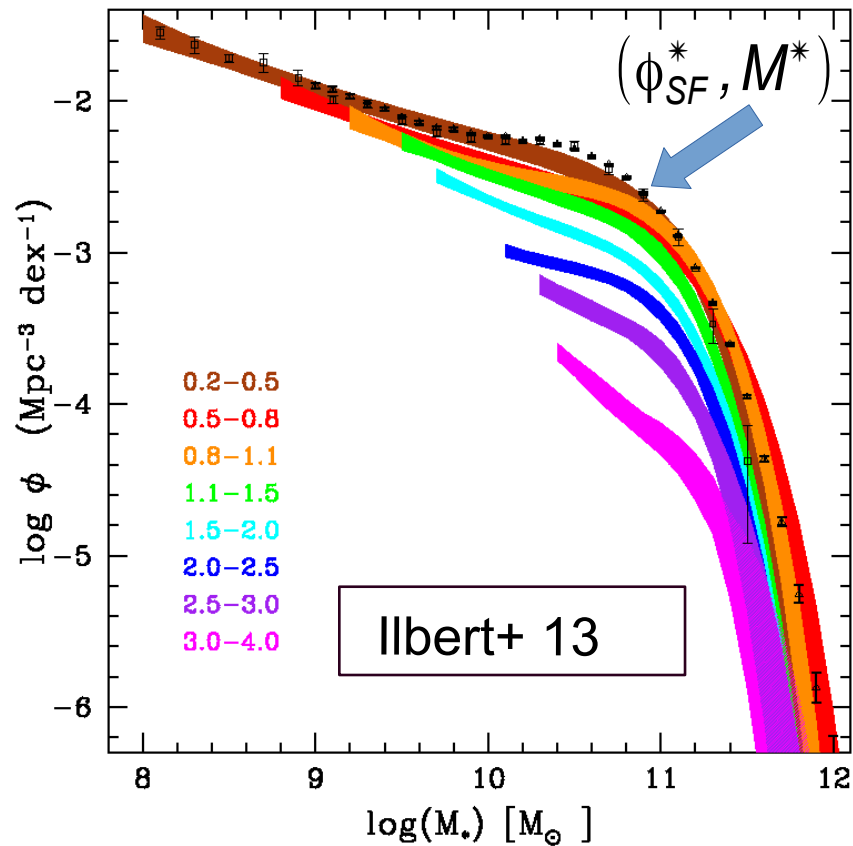
Putting Equations (B2) and (B4) together gives

$$\begin{aligned}
 \frac{1}{\phi_{\text{red}}(t)} \frac{d\phi_{\text{red}}(t)}{dt} &= -\text{sSFR}(t)(1 + \alpha_s + \beta) \\
 &= \frac{1}{\phi_{\text{blue}}(t)} \frac{d\phi_{\text{blue}}(t)}{dt} \\
 \frac{d \ln \phi_{\text{red}}(t)}{dt} &= \frac{d \ln \phi_{\text{blue}}(t)}{dt}.
 \end{aligned} \tag{B5}$$

Peng+ 2012



# Simplest observables in the Universe



- Galaxy mass function – number of galaxies per unit of mass
- Quasar luminosity function – number of quasars (AGN) per unit of luminosity

# Quasar luminosity function is convolution of galaxy mass function and Eddington ratio function

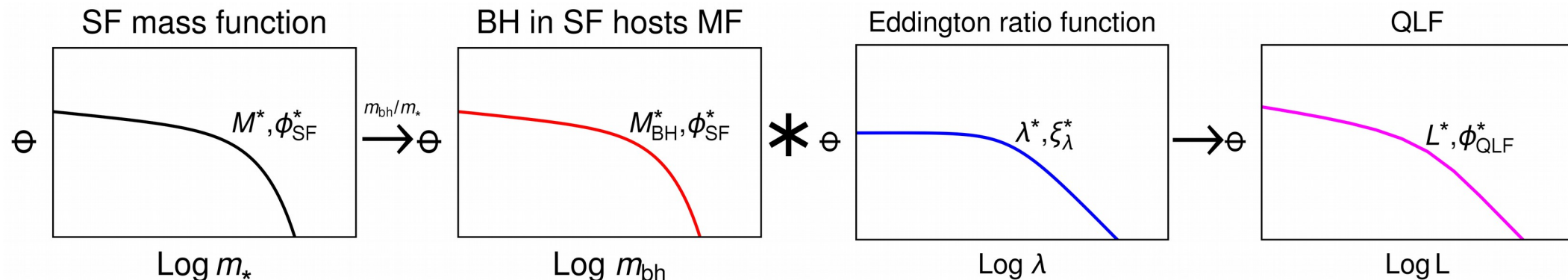
## **Ansätze - coexistence scenario**

- Radiatively efficient AGN are in star forming systems
- Distribution of Eddington ratio does not depend on the mass of the central black hole
- Mass of central black hole proportional to stellar mass
- To make quasar luminosity function use
  - AGN mass function & Eddington ratio function

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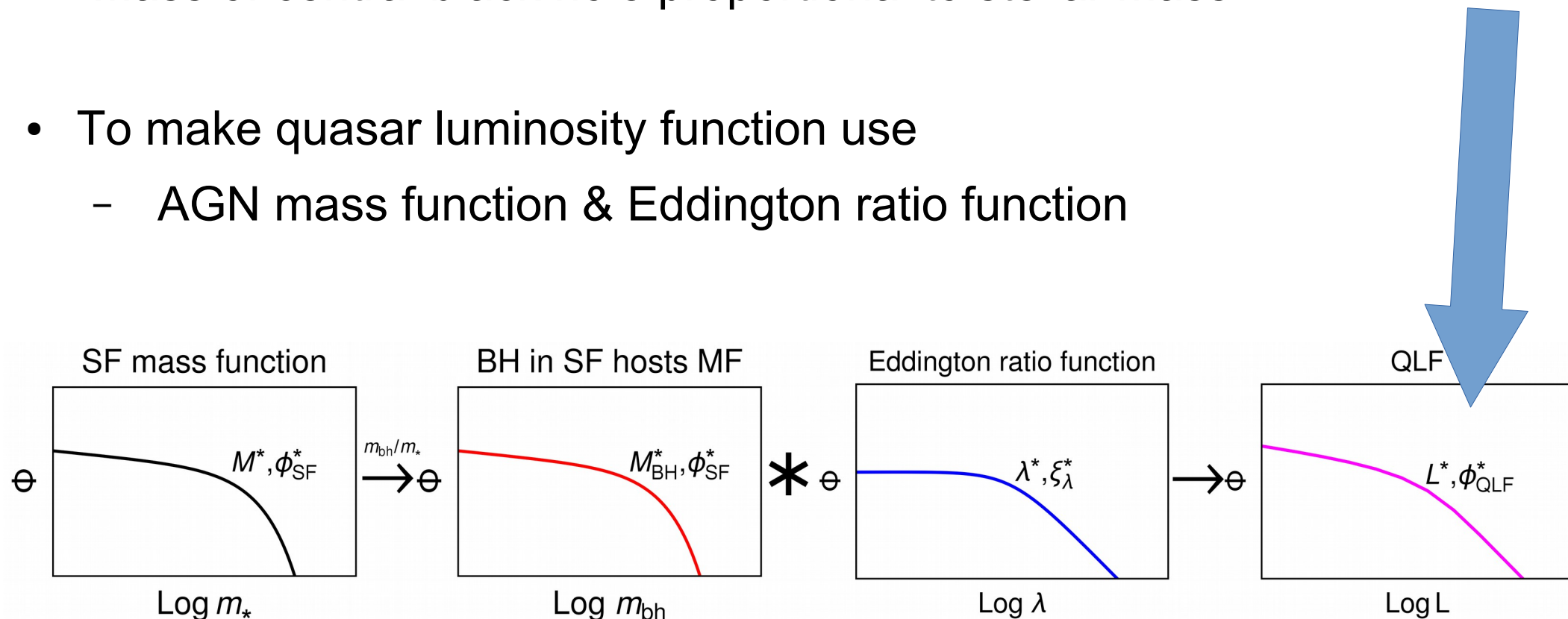


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$$L^* \propto M^* m_{bh} / m_* \lambda^*$$





# Quasar luminosity function is convolution of galaxy mass function and Eddington ratio function

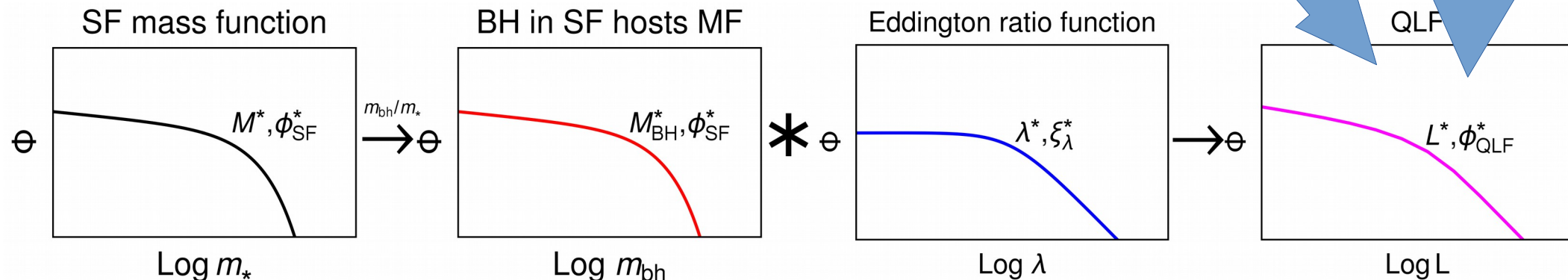
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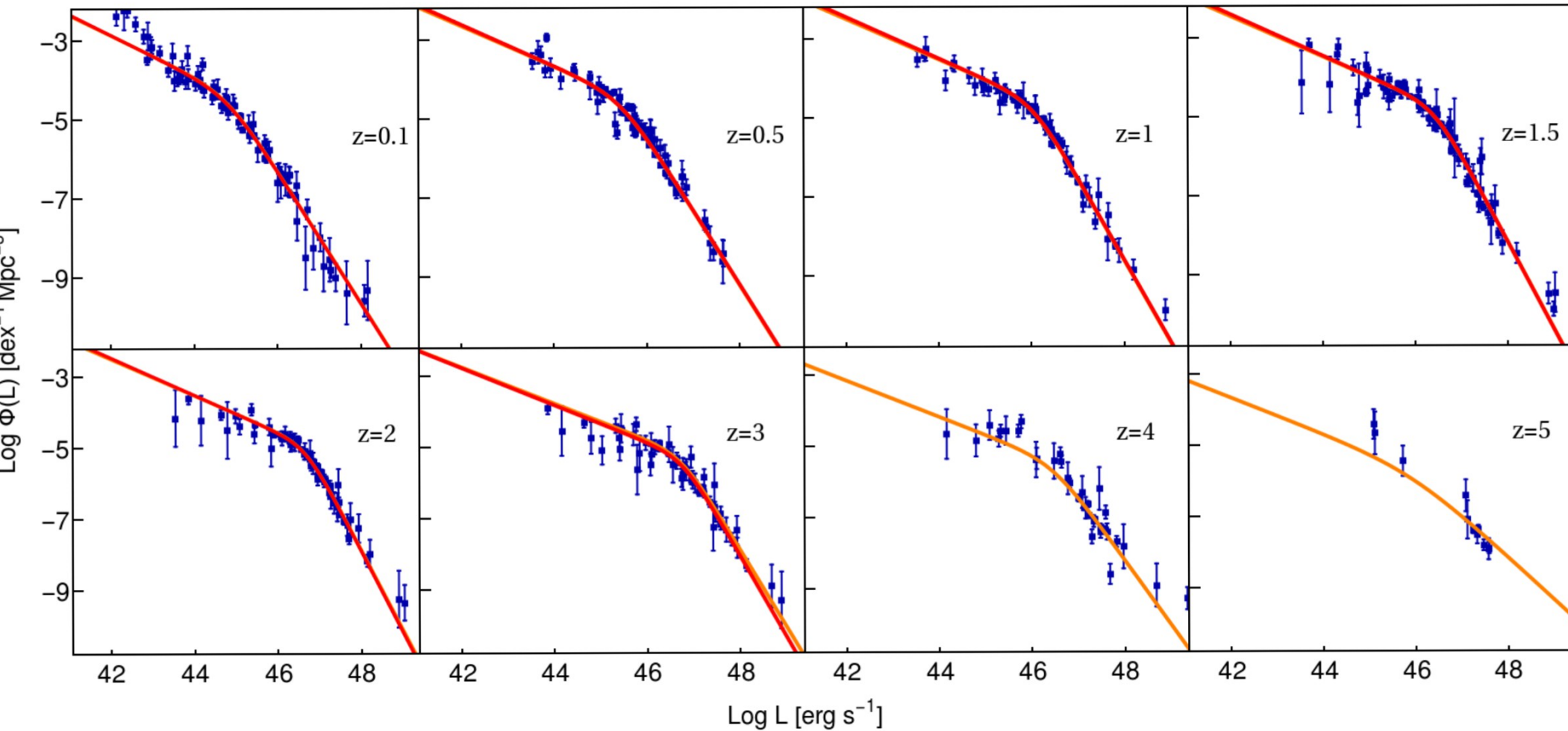
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$$\phi_{QLF}^* \propto \phi_{SF}^* \xi_{\lambda}^*$$



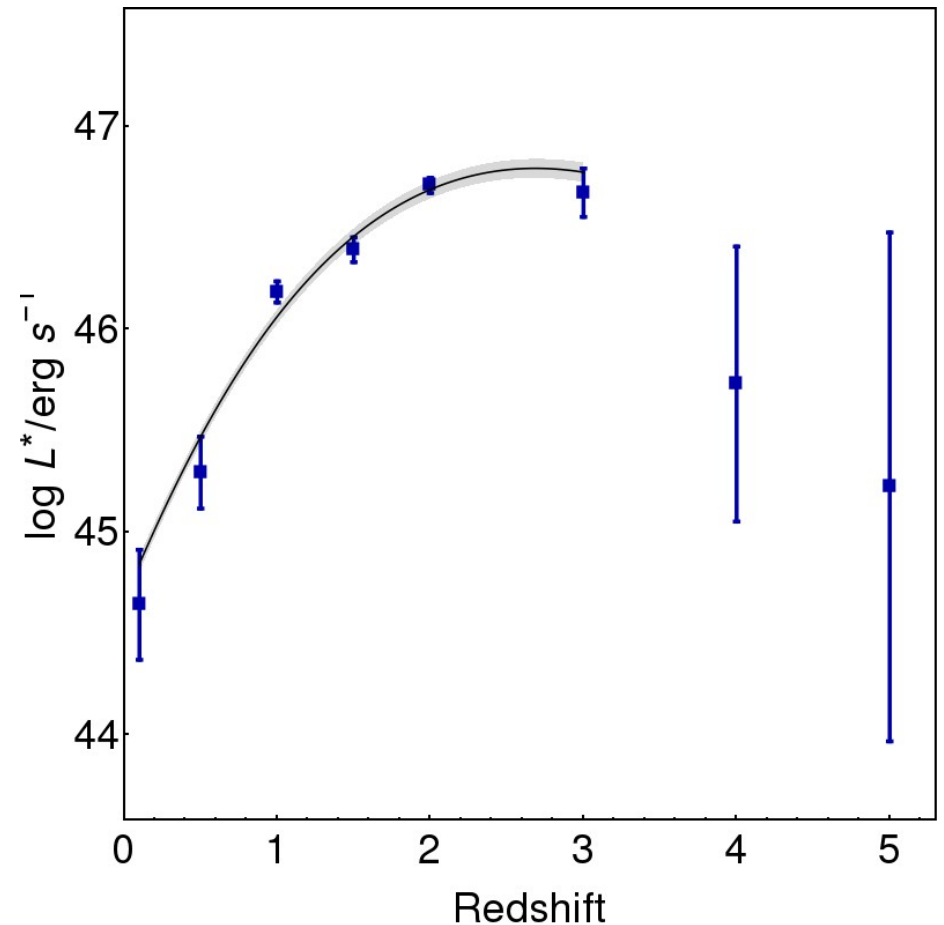
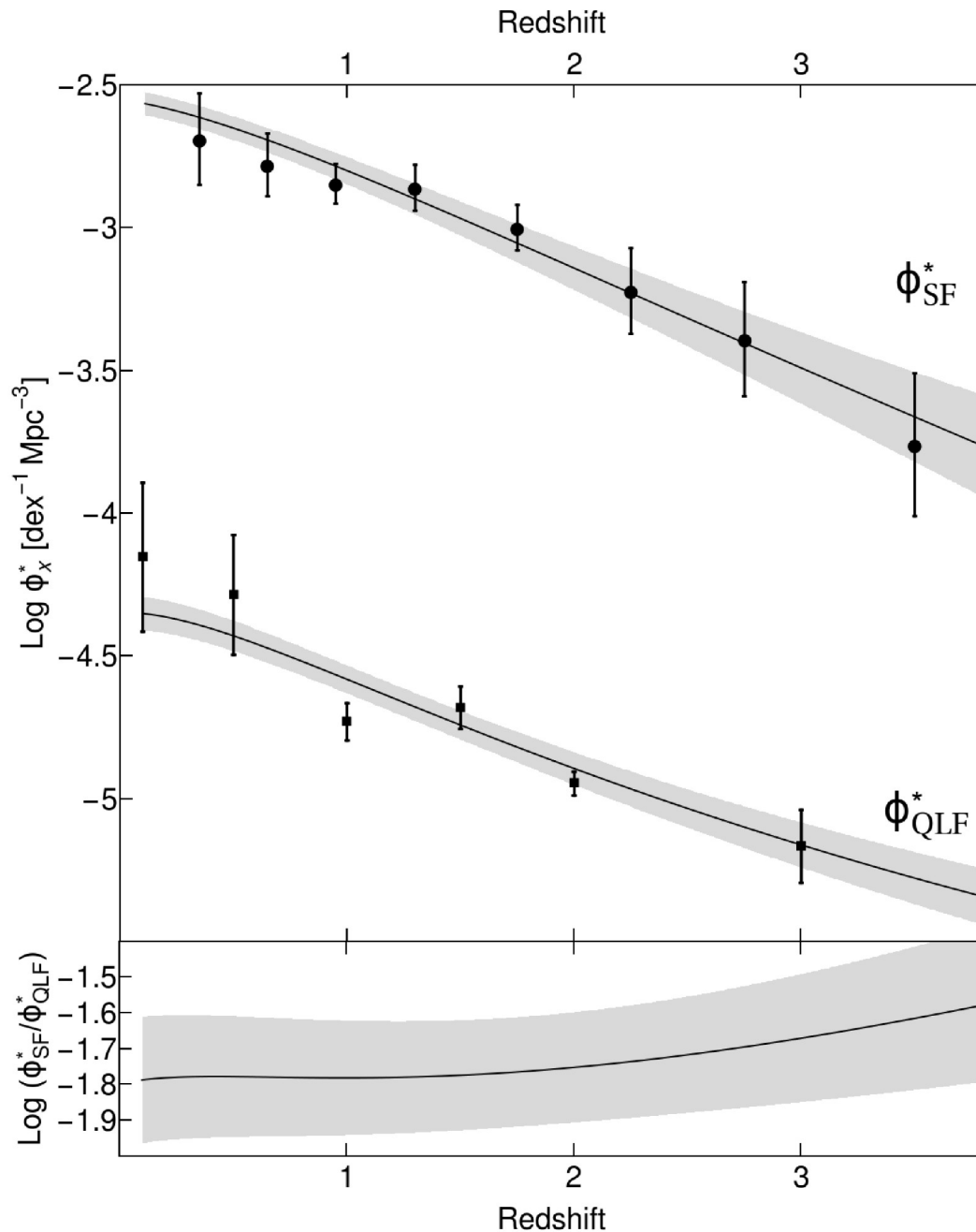


# Two interesting results from quasar luminosity function



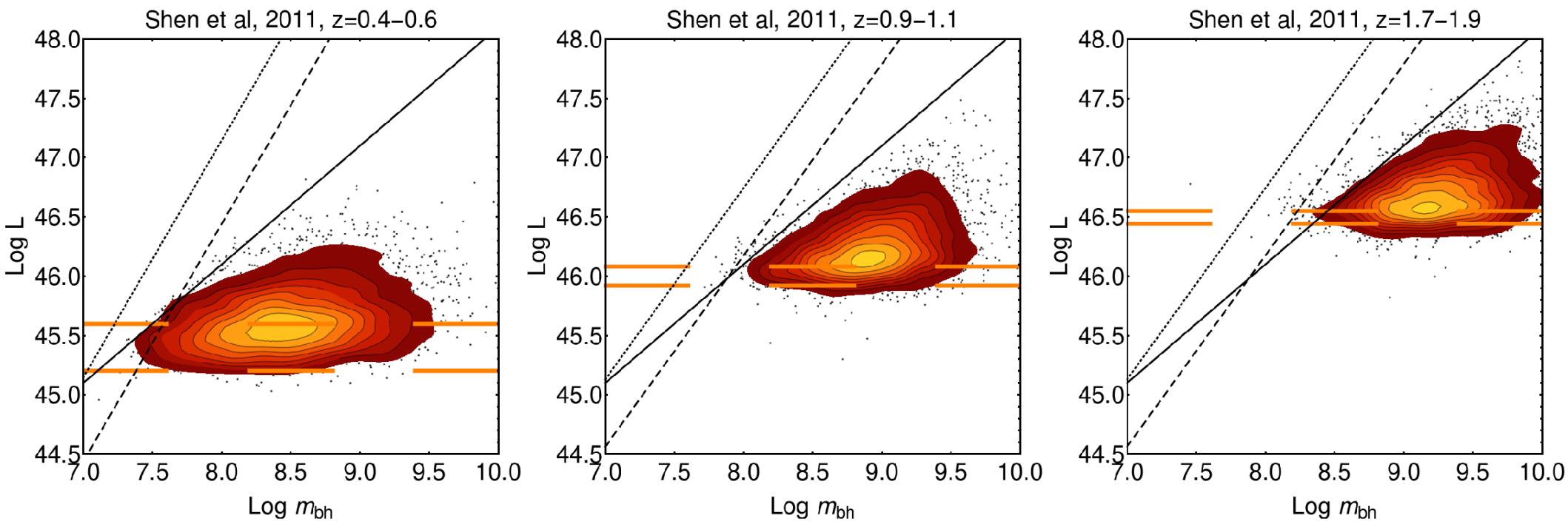
Hopkins+ 07, but also Aird+ 14, Ueda+ 15, Aird+ 18

# Two interesting results from quasar luminosity function

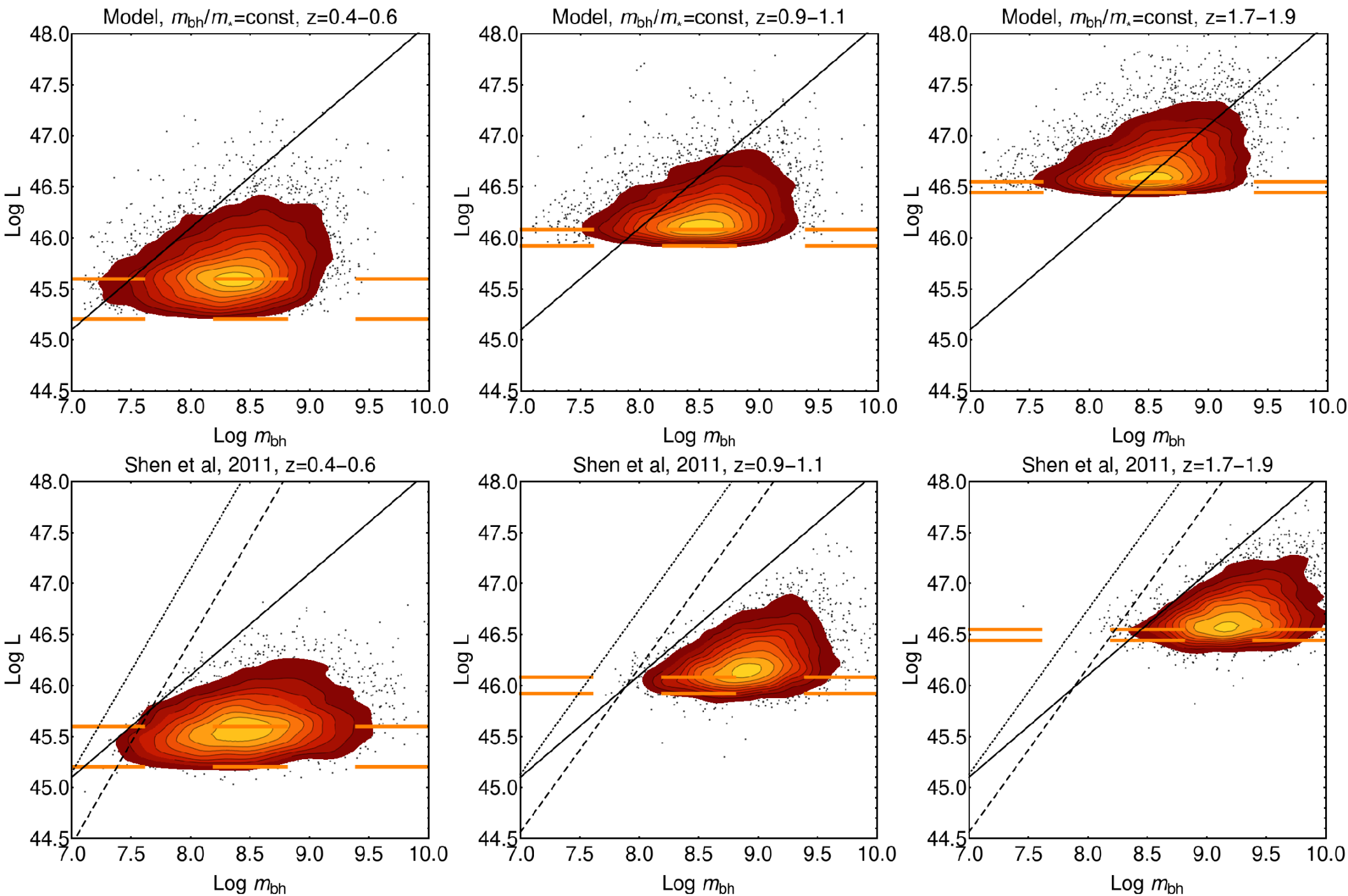


- Normalization of quasar luminosity function changes as normalization of star forming galaxies
- $L^* = (1+z)^4, z < 2$
- $L^* \propto M^* m_{bh}/m_* \lambda^*$

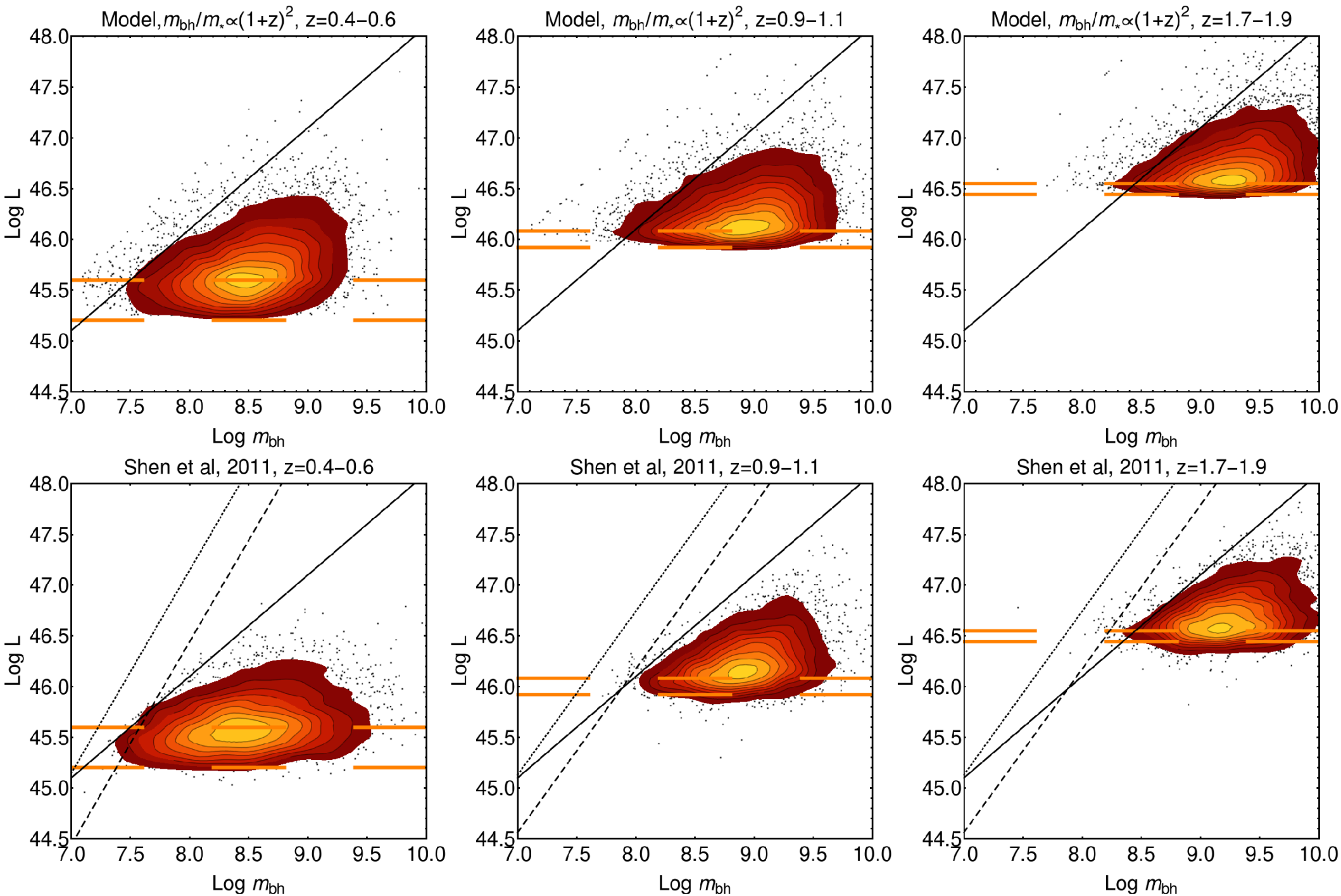
# Results from simulating mass-luminosity plane



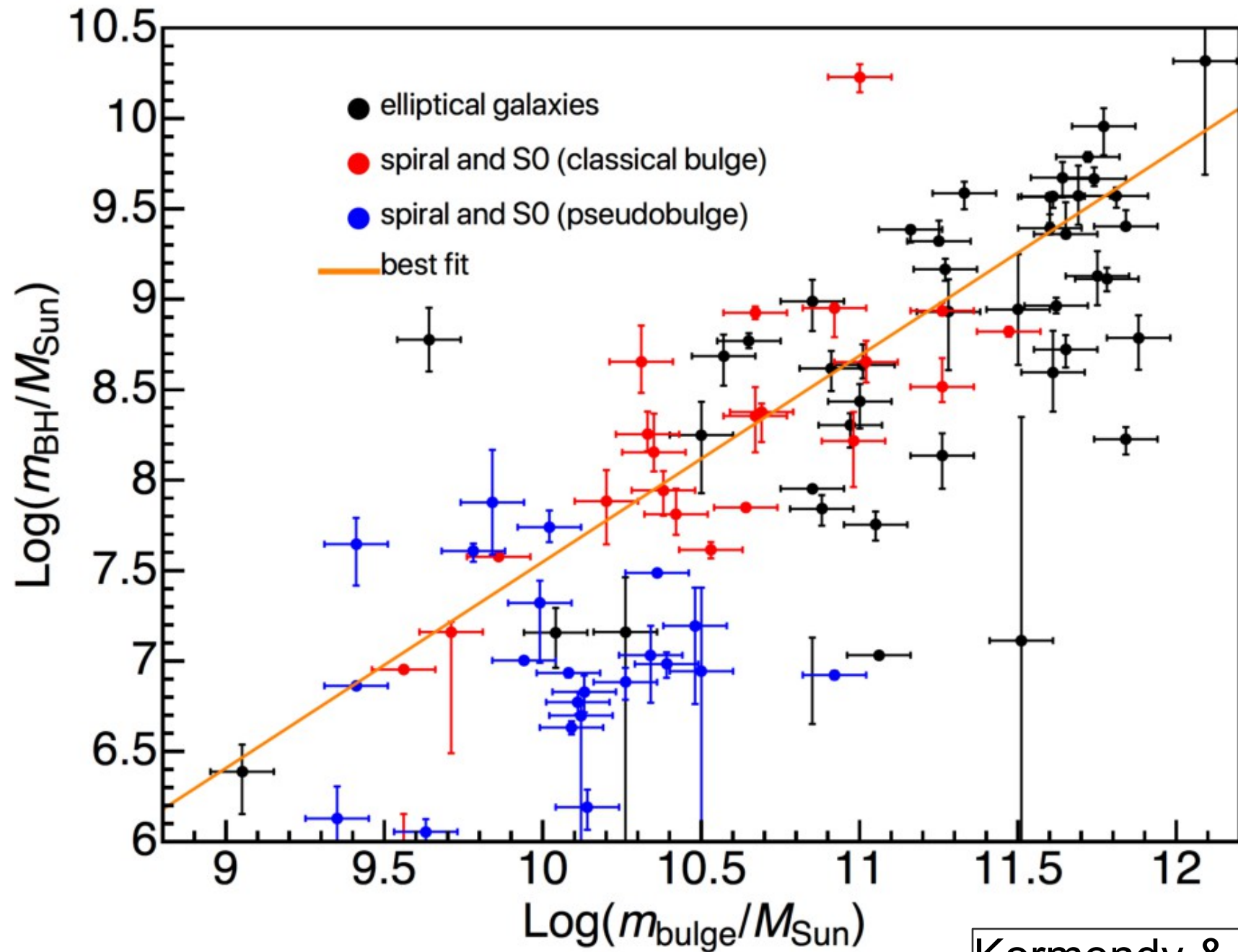
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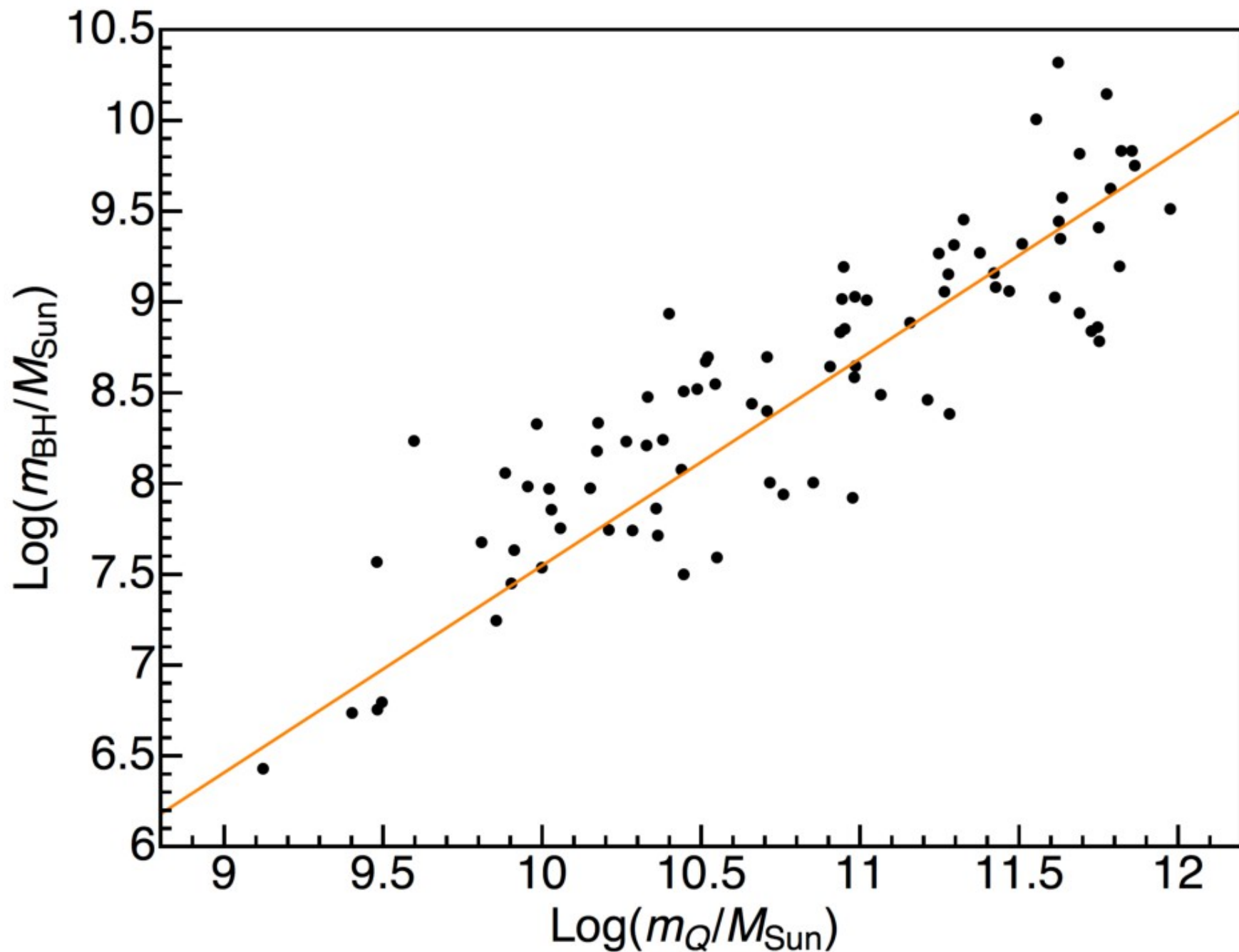


# What about local black hole – galaxy relation?



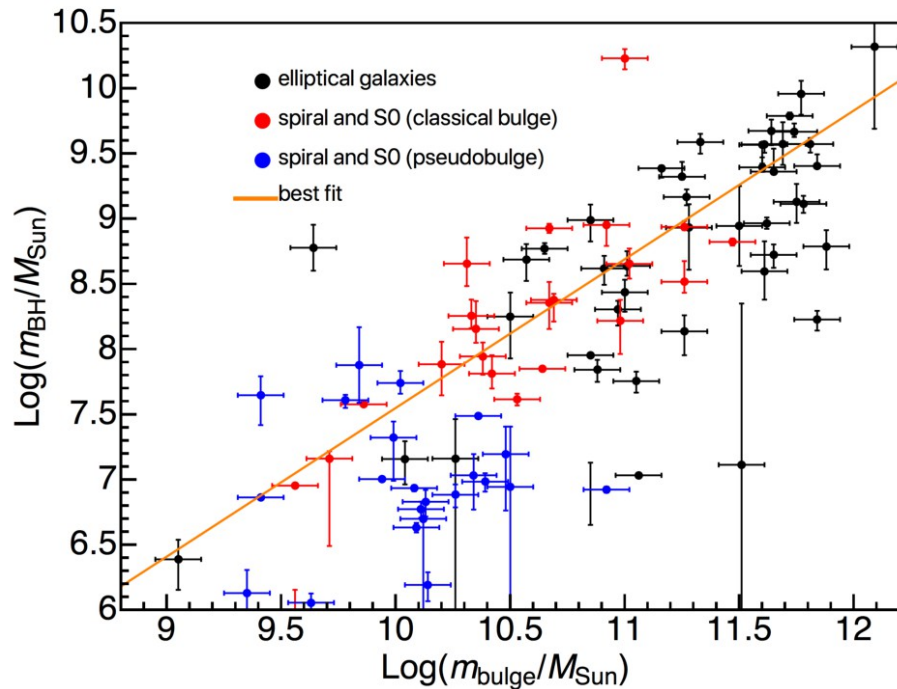
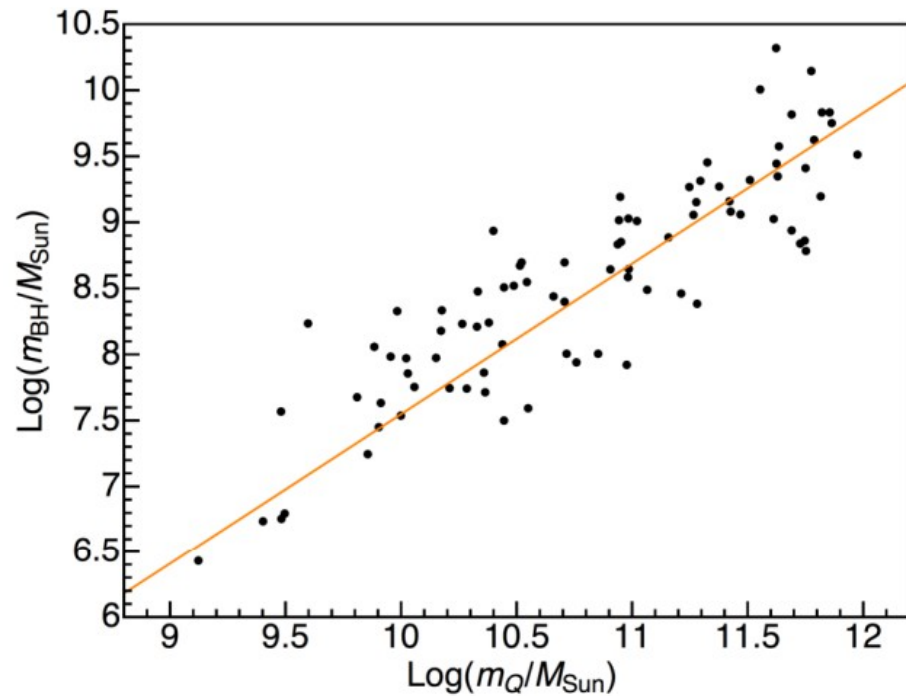


# What about local black hole – galaxy relation?





# Consequences of size evolution



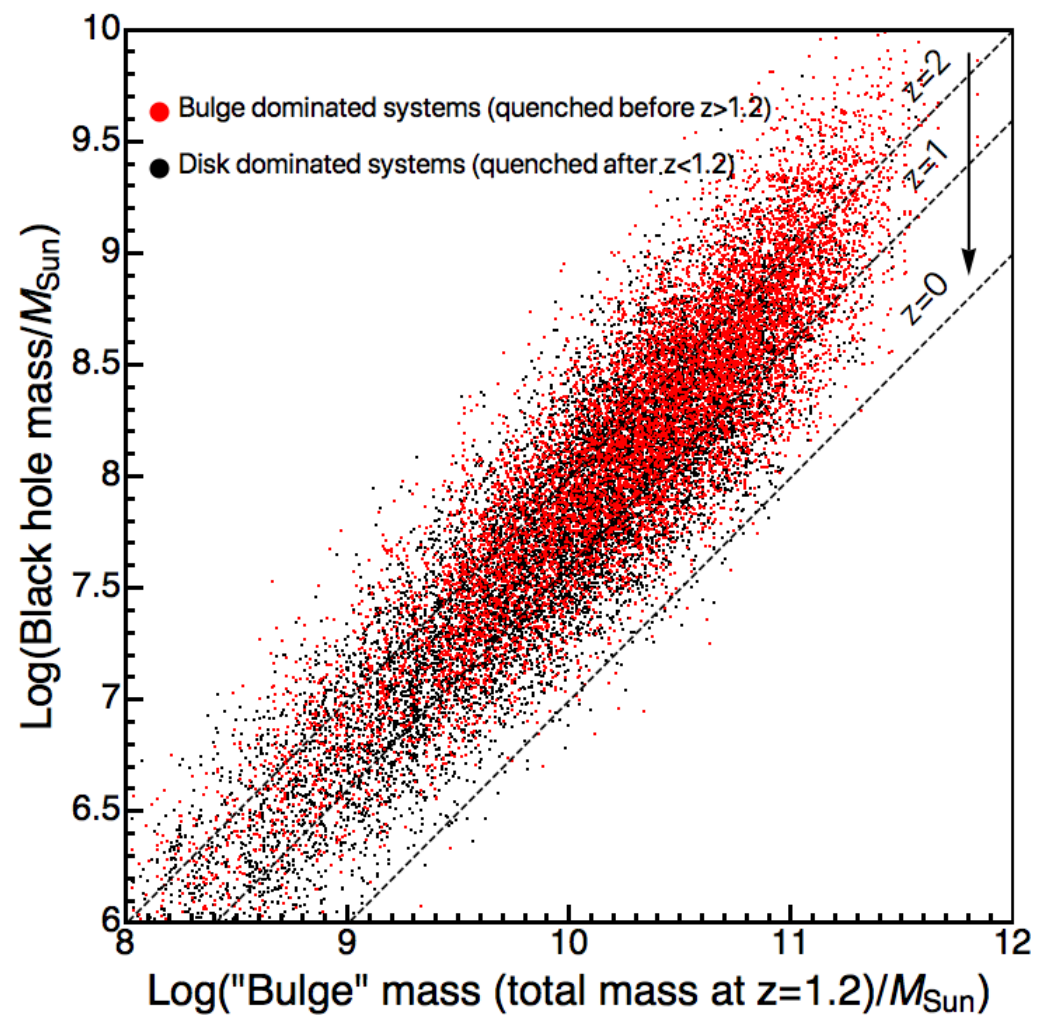
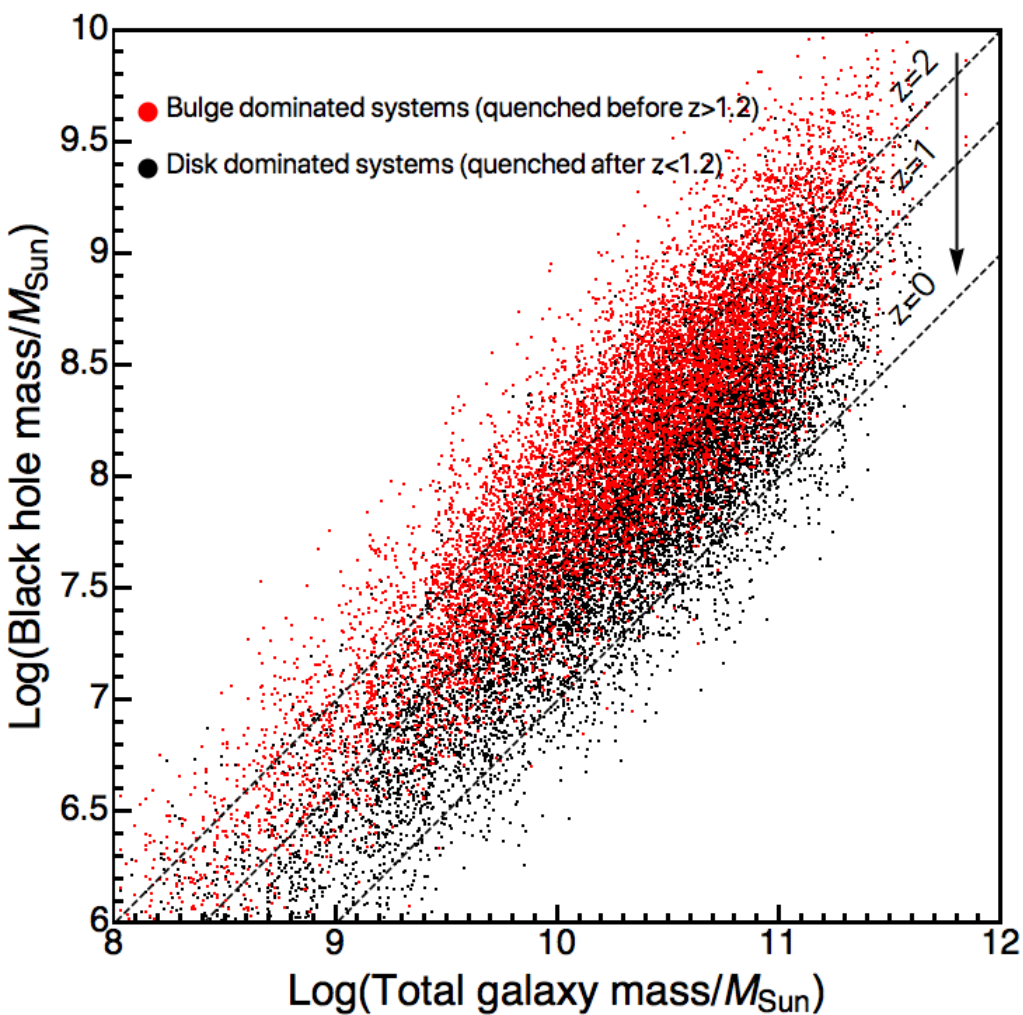
- Virial relation, Faber-Jackson and size evolution in galaxies implies evolution in either  $m_{\text{bh}}/m_*$  or  $m_{\text{bh}} - \sigma$  relation
- redshift evolution in  $m_{\text{bh}}/m_*$  of  $(1+z)^2$  leads to constant and tighter  $m_{\text{bh}} - \sigma$  relation

$$r|_m \propto (1+z)^{-1} \Leftrightarrow \sigma^2|_m \propto (1+z)$$

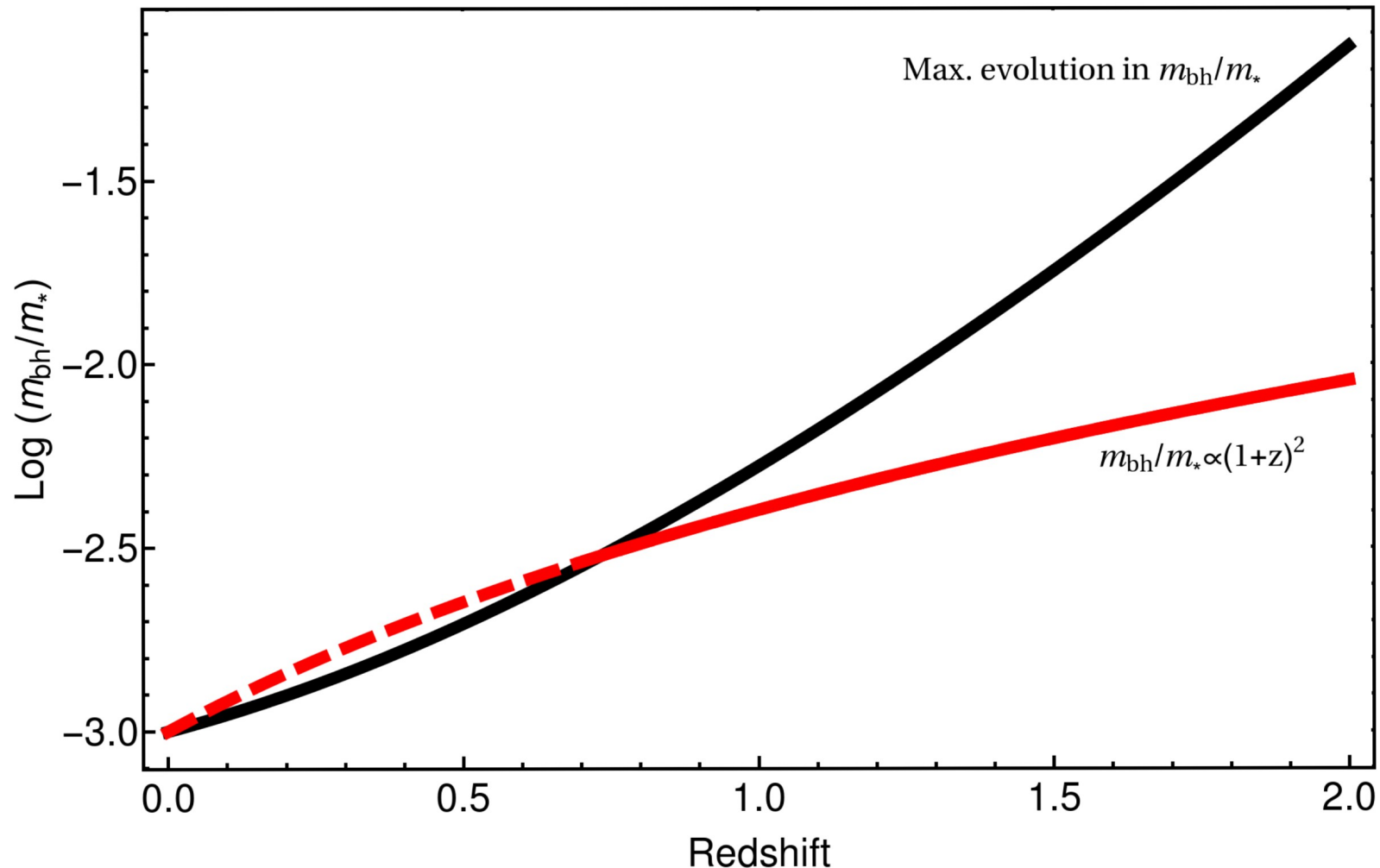
$$m_{\text{star}} \propto \sigma^4 (1+z)^2$$

$$\frac{m_{\text{BH}}}{m_{\text{star}}} \propto (1+z)^2 \Leftrightarrow \frac{m_{\text{BH}}}{\sigma^4} = \text{constant}$$

# Consequences of size evolution



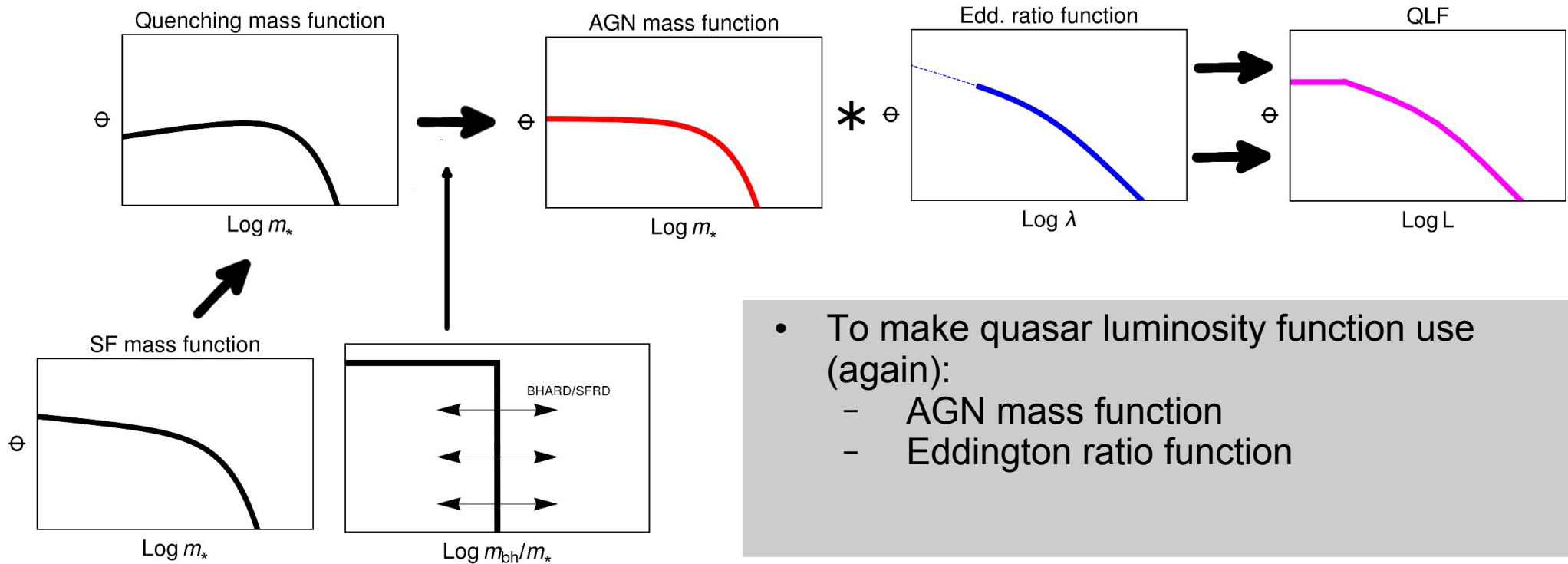
# “The problem”



- Mass growth of galaxies and AGN does not support such a mass ratio evolution in the co-existence scenario considered until now

# Quenching scenario

- Equations?

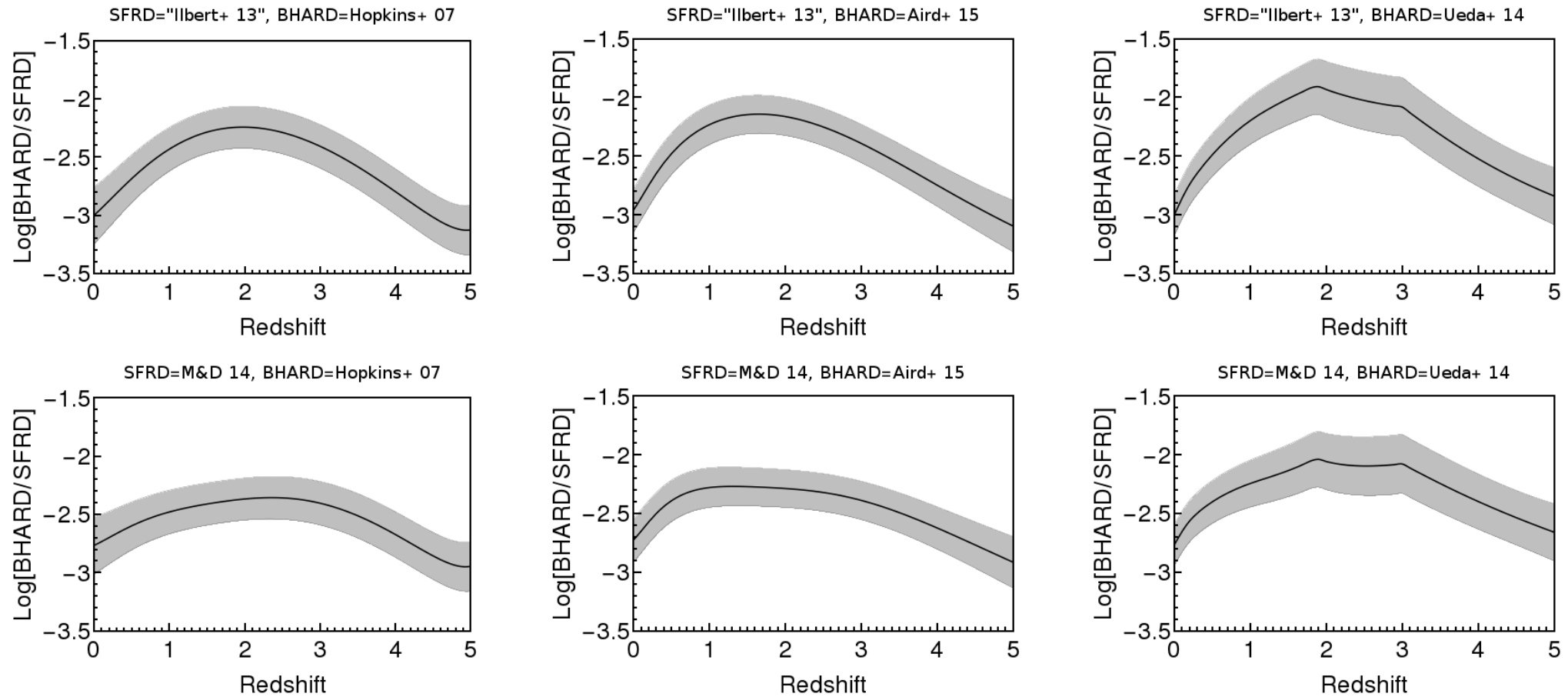


- To make quasar luminosity function use (again):
  - AGN mass function
  - Eddington ratio function

- Now – AGN activity connected with mass-quenching; black hole accretion happens in a single, almost delta-like burst

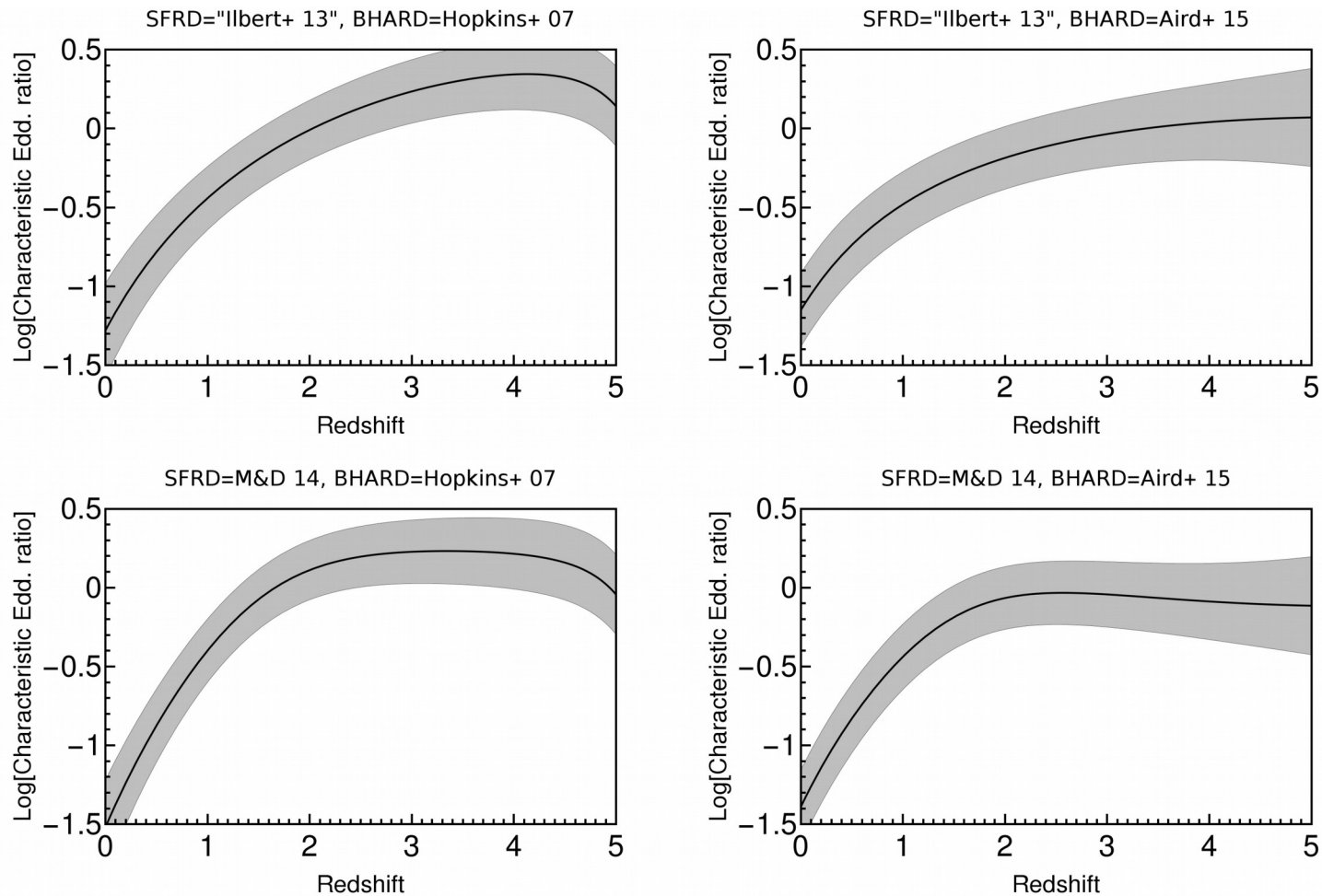
Naturally overcomes “the problem”- mass ratio responds instantly to the changes of the mass accretion rate

# Evolution of AGN population in quenching scenario



- Mass ratio evolution is now an output of the model
- Mass ratio =  $\text{BHARD/SFRD} \propto (1+z)^{1.5}$

# Evolution of AGN population in quenching scenario



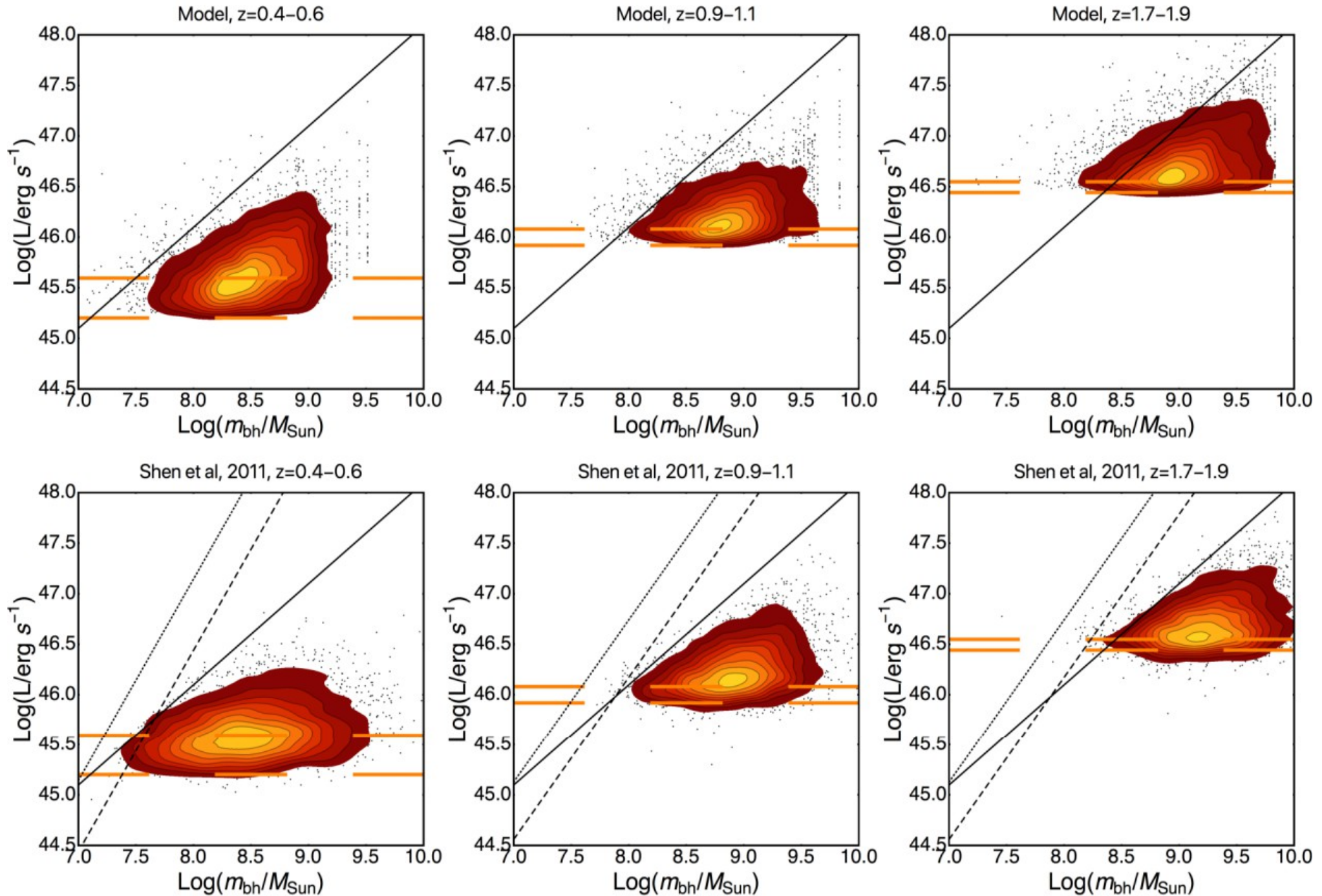
- Eddington ratio  $= \lambda^* = (SFRD/BHARD) \cdot (L^*/M^*)$
- Eddington ratio  $\propto (1+z)^{2.5}$
- sSFR  $\propto (1+z)^{2.5}$



$$\frac{\phi_{QLF}^*}{\phi_{SF}^*} = \frac{\lambda^*}{sSFR} = const$$



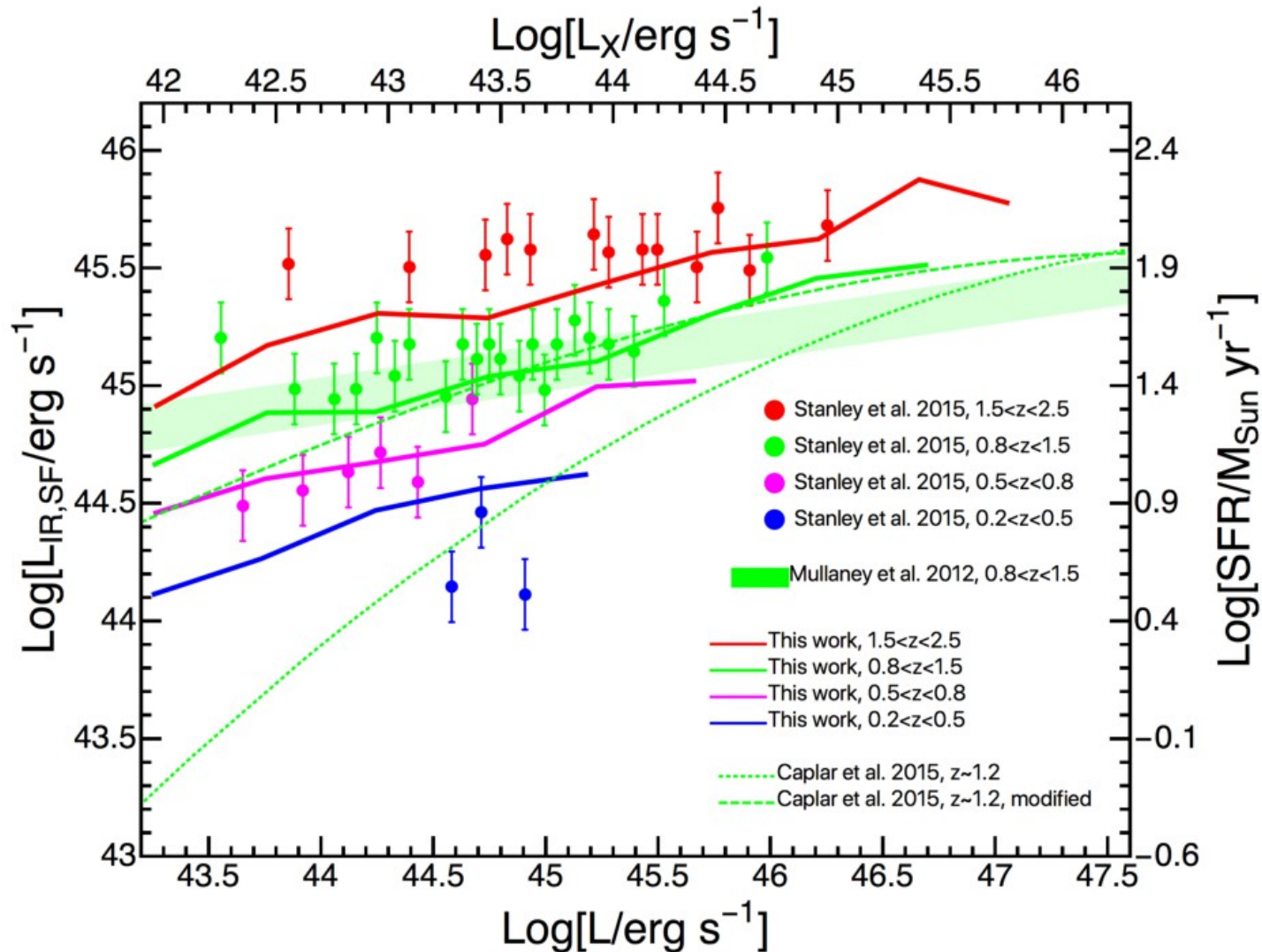
# Evolution of AGN population in quenching scenario





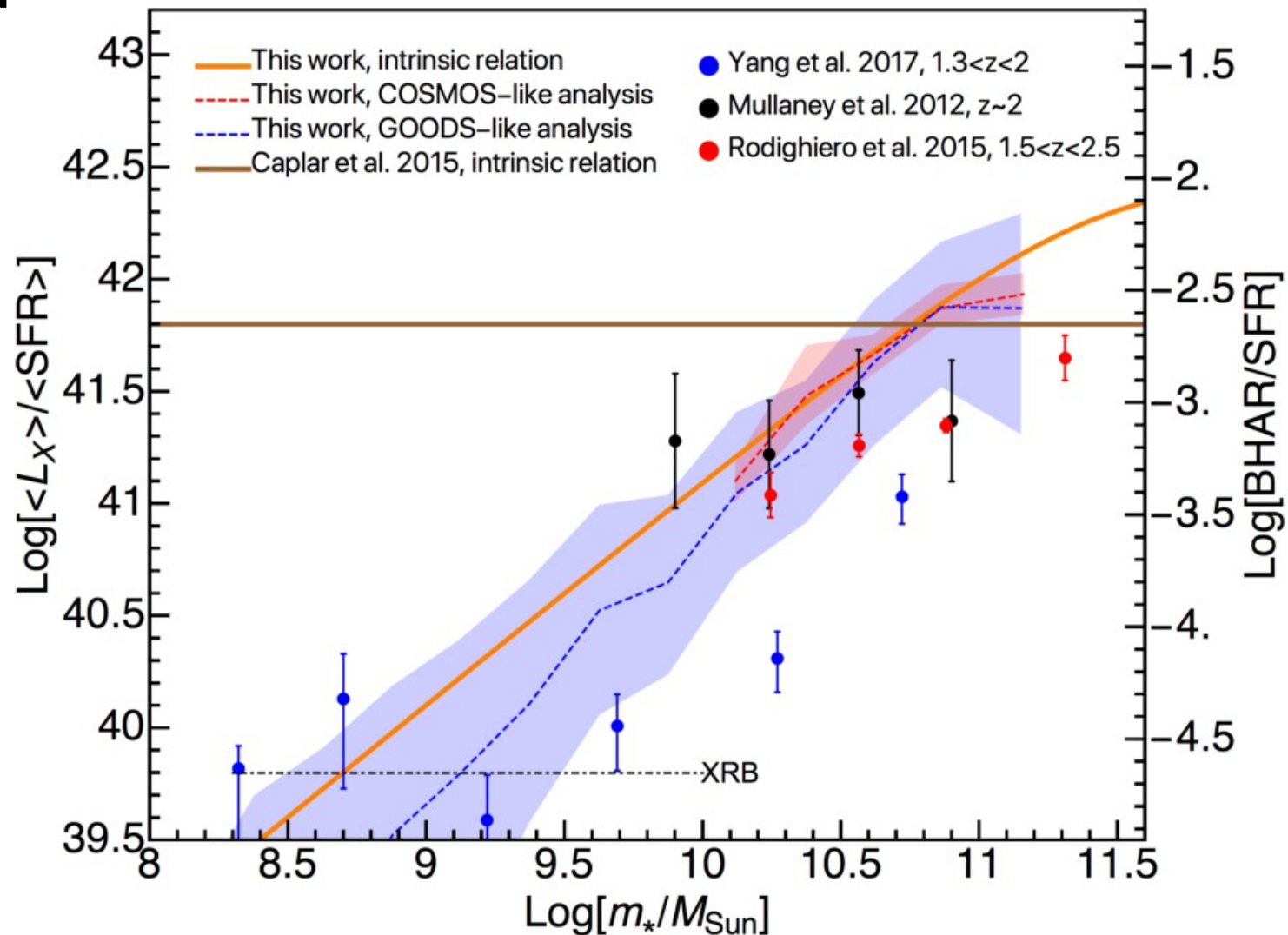
# How to differentiate two scenarios

- The main difference = which galaxies host AGN
- Co-existence = All SF galaxies have equal chance to host an AGN
- Quenching = More massive SF galaxies have a great chance to host an AGN



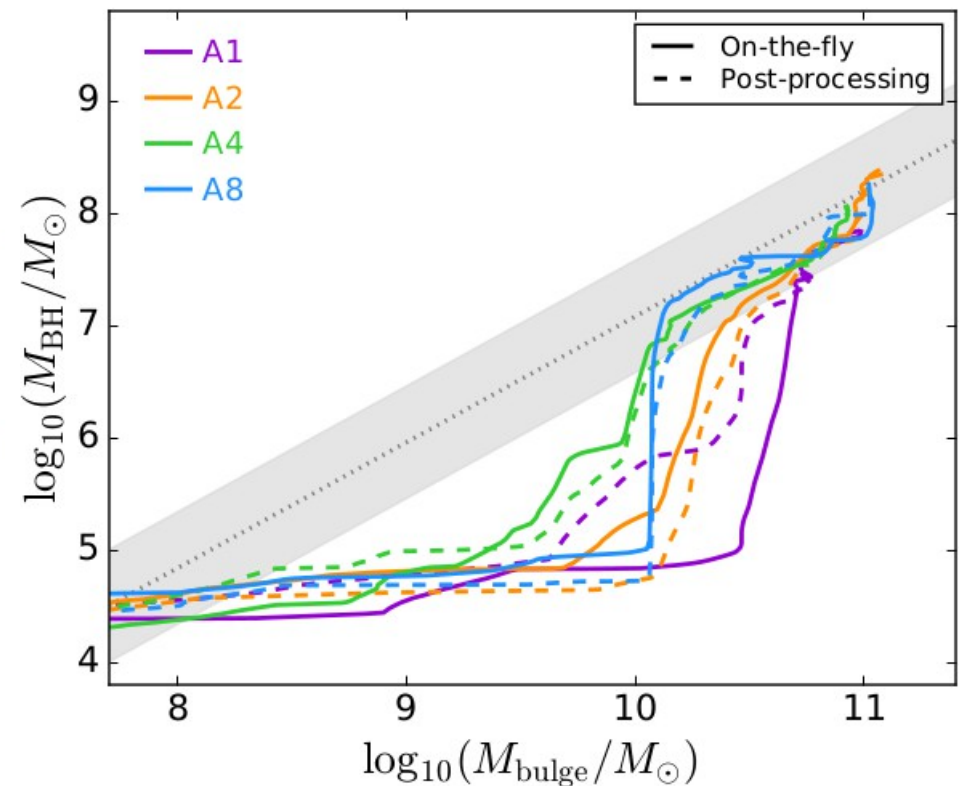
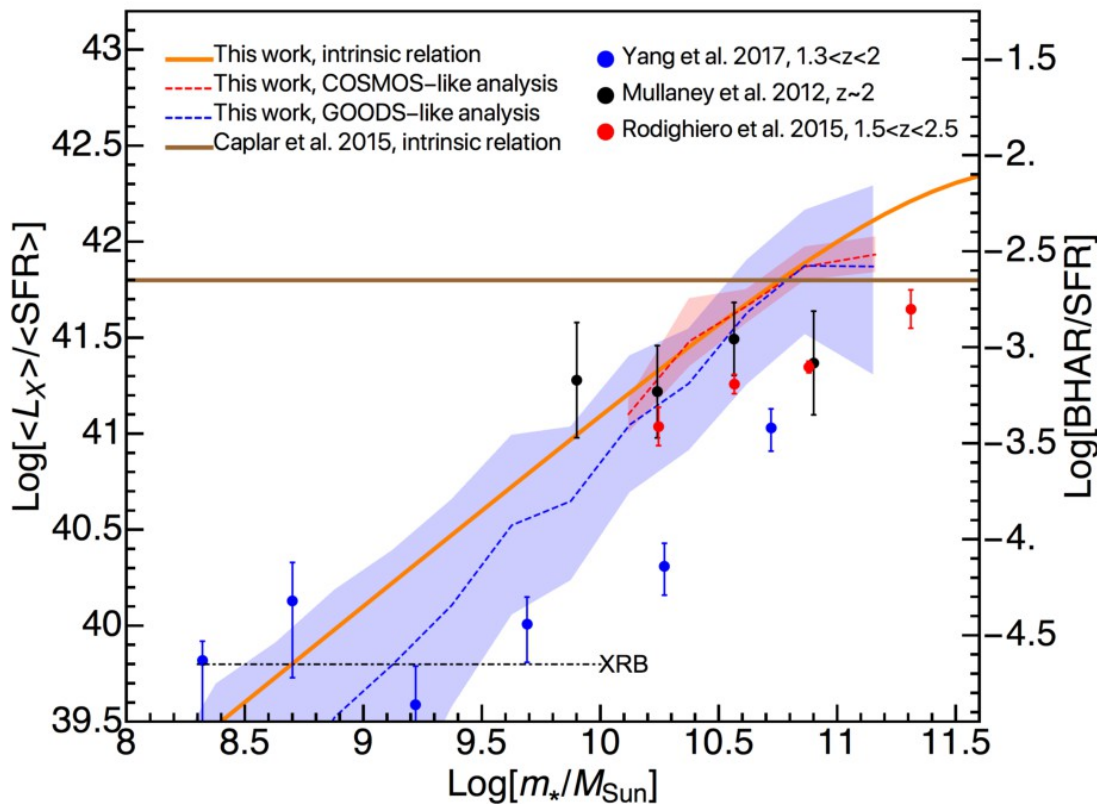
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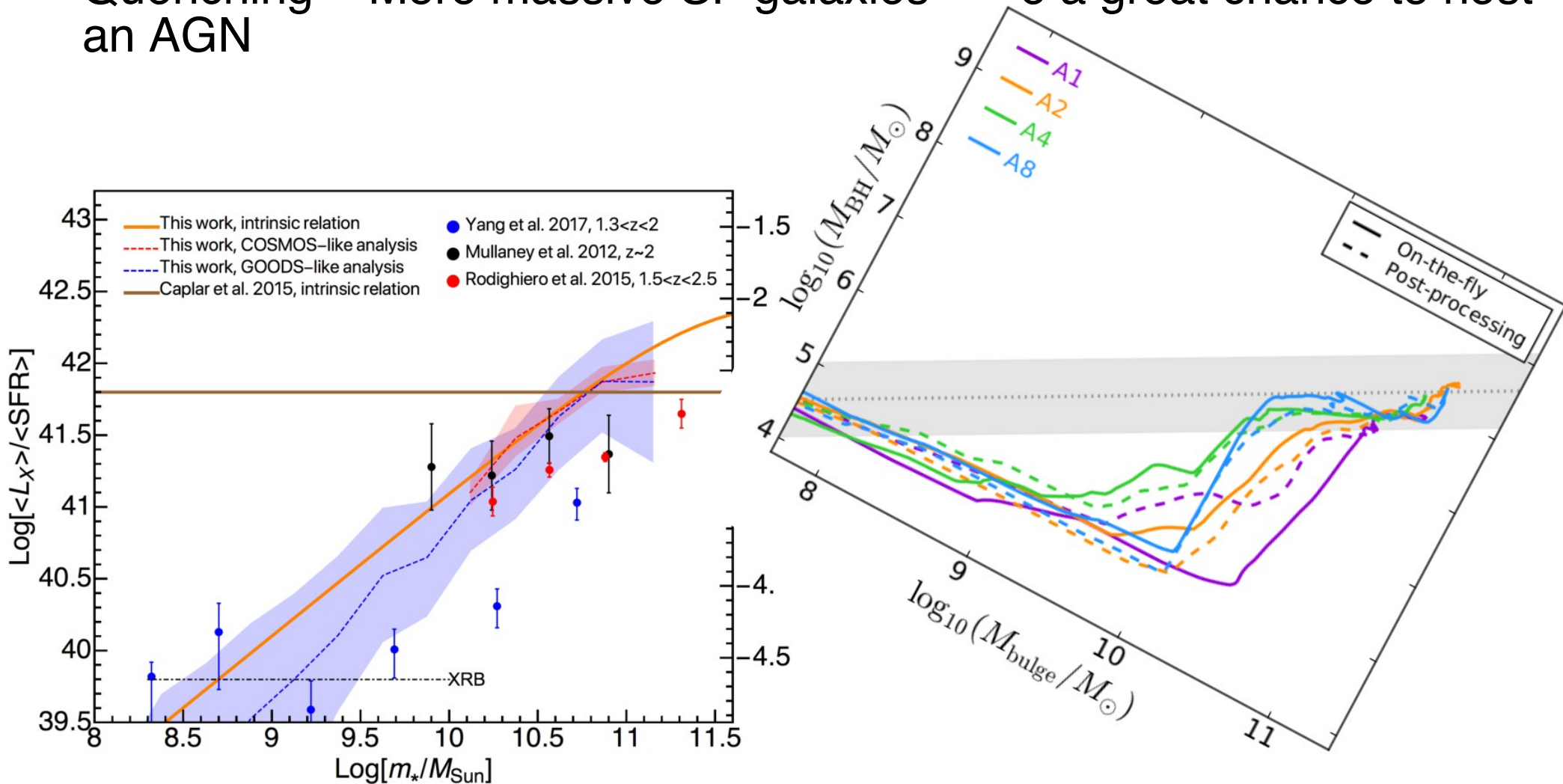
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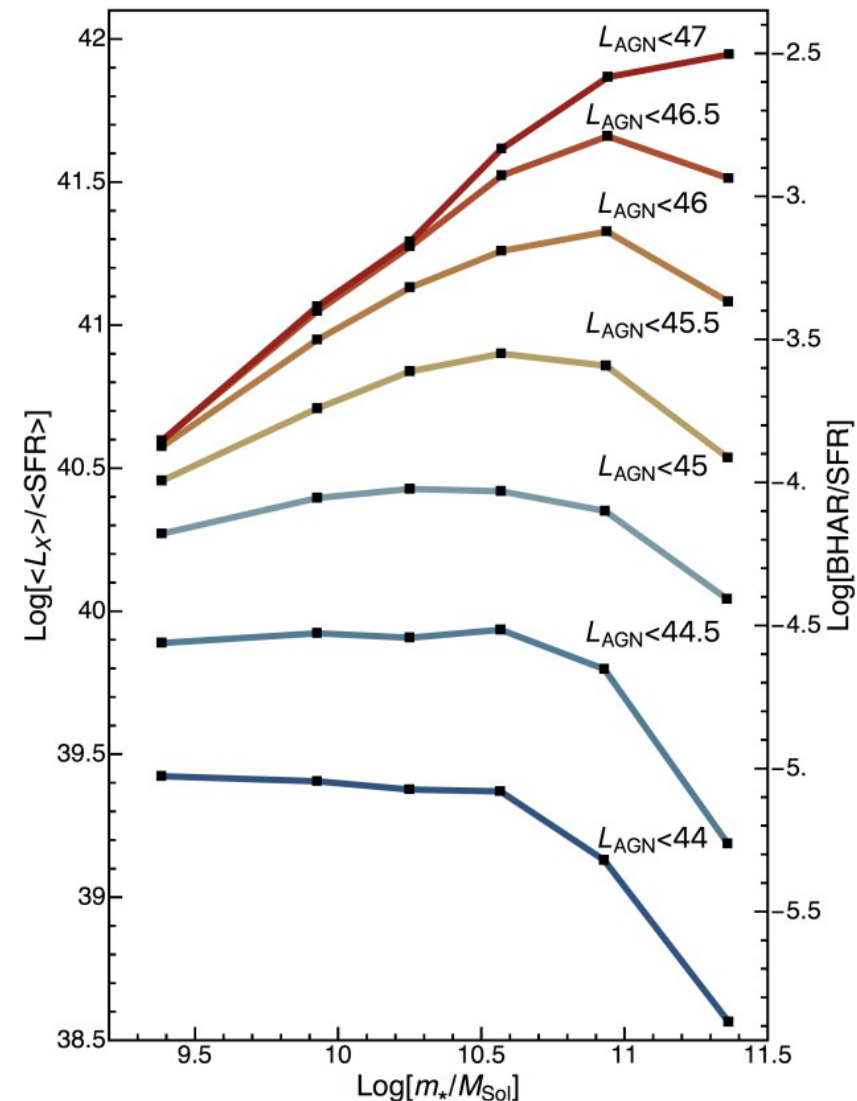
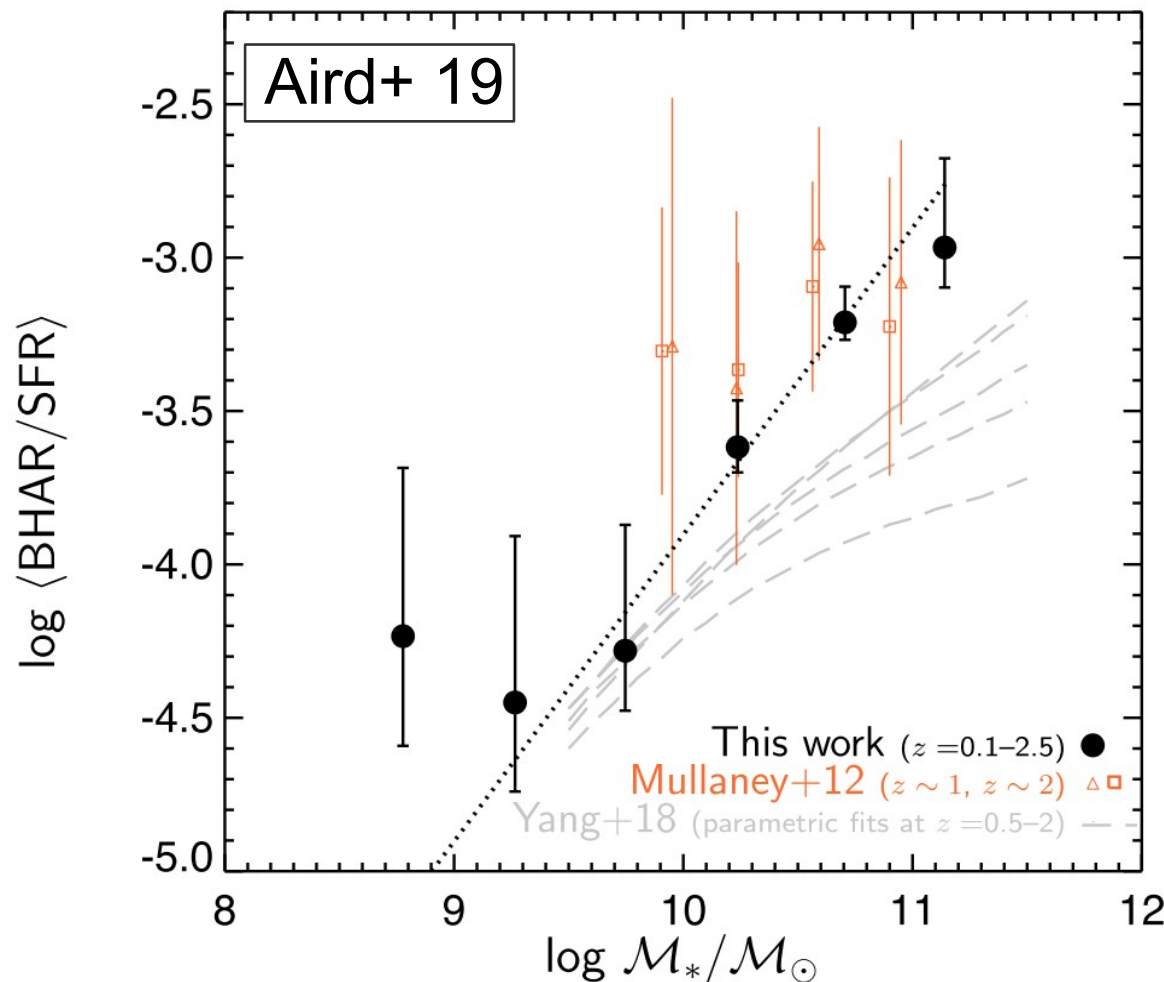
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# Summary

- Simple global model combining galaxy mass function and quasar luminosity function leads to following conclusions
  - **Evolution in the  $m_{\text{bh}}/m_*$  relation** in star-forming galaxies
    - Non-evolving  $m_{\text{bh}}/m_*$  disfavored by mass-luminosity plane

## Rewrite

- Scenario in which **AGN growth is connected with quenching of star-formation** self-consistently produces  $m_{\text{bh}}/m_*$  evolution, Edd. ratio evolution and normalization evolution as seen in observations.