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Anti-hierarchical growth of black holes

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I. Observations

AGNs from soft X-ray, Hasinger et al. (2005)







Aim of our study?

Which are the underlying physical processes causing the anti-hierarchical growth of black holes?

How can we reproduce this behaviour with a semi-analytic model (SAM)?





I. Observations

- Bolometric correction
- Dust correction factor, observable 'fraction' is approximated using



Hopkins et al., 2006





II. Semi-analytic model





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II. Semi-analytic model

Growth of black holes in the quasar mode

- Triggered by galaxy-galaxy major mergers (mass ratio > 0.1)
- Assumption: black holes in the two progenitor galaxies merge rapidly and form a new black hole (mass conservation)
- Accretion onto the BH: Self-regulated, based on numerical simulations (Springel et al. 2005, *Robertson et al. 2006, Cox et al. 2006, Hopkins et al. 2007*)

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II. Semi-analytic model

- Growth of black holes in the quasar mode
- Parametrization (from sim. of Hopkins et al. 2007):

 $\log(M_{\rm BH}/M_{\rm sph}) = -3.27 + 0.36 \operatorname{erf}[(f_{\rm gas} - 0.4)/0.28]$

• Regime I: below M_{BH,crit} black hole is allowed to accrete at the Eddington rate (till M_{BH,peak})

 $M_{\rm BH,crit} = f_{\rm BH,crit} 1.07 (M_{\rm BH,final}/10^9 M_{\odot})^{1.1}$

• Regime II: *blow-out phase*, power-law decline in the accretion rate (set to light curves from *Hopkins et al., 2006*)











Which *additional physical mechanisms* do we need in order to achieve a better agreement with observations?





Assuming a redshift dependent Eddington-ratio

Observations: Netzer et al. (2007) (also: Shen et al., 2008; Kollmeier et al. ,2006; Padovani et al.,1989)



Assumption in our model:

$$z > 1: \frac{L}{L_{\text{edd}}} = 1$$
$$z < 1: \frac{L}{L_{\text{edd}}} = 0.95 \cdot z + 0.05$$

No mass dependence so far





Assuming a redshift dependent Eddington-ratio



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III. Results from SAMs Additional accretion onto the black hole due to disk instabilities Stability criterion for disks: $M_{\rm disk, crit} = \frac{v_{\rm max}^2 R_{\rm disk}}{G \epsilon} \quad \text{Efstathiou et al., 1982}$ Stability parameter If $M_{disk} > M_{disk,crit}$:

Difference (M_{disk} - M_{disk,crit}) goes into the bulge component

Certain fraction is accreted onto the black hole: $\Delta M_{\bullet} = f_{\rm BH, disk} \cdot (M_{\rm disk} - M_{\rm disk, crit})$

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III. Results from SAMs: Best fit model Consider disk instabilities and redshift dependent Eddington-ratio





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IV. Summary

 Additional physical processes to achieve better agreement with observations:

1. Assume decreasing Eddington ratio with z after z=1
→
Decrease of number densities for high luminous objects at low z

 Additional accretion channel due to disk instabilities
 →
 Increase of number densities for low-luminous objects at low z

→ DOWNSIZING!





...Thanks for your attention...

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II. What has been done so far?





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log(N

0.2

0.0

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III. Results from SAMs: Best fit model

Can we still reproduce obs. constraints??

