

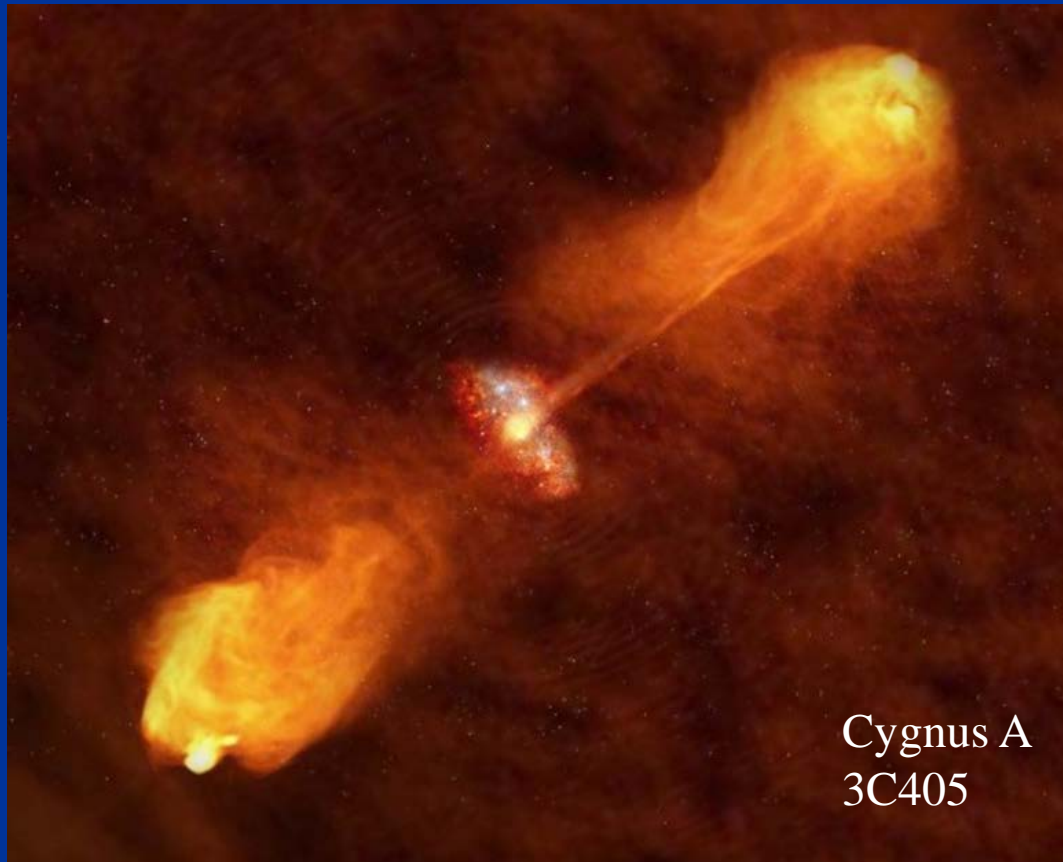
Revealing the heavily obscured AGN population with radio selection

Aim: to find ALL the AGN

*Wilkes, Kuraszkiewicz, Atanas,
Haas, Barthel, Willner, Leipski, Worrall
Birkinshaw, Podigachowski, Antonucci,
U.T. Cobley & all*

Powerful, FR II Radio Galaxies

- 3CRR, $z \sim 1-2$, low-frequency radio-selected
- High L/L_{Edd} , $\log L \sim 10^{45-46} \text{ ergs}^{-1}$
- *Orientation is dominant variable*

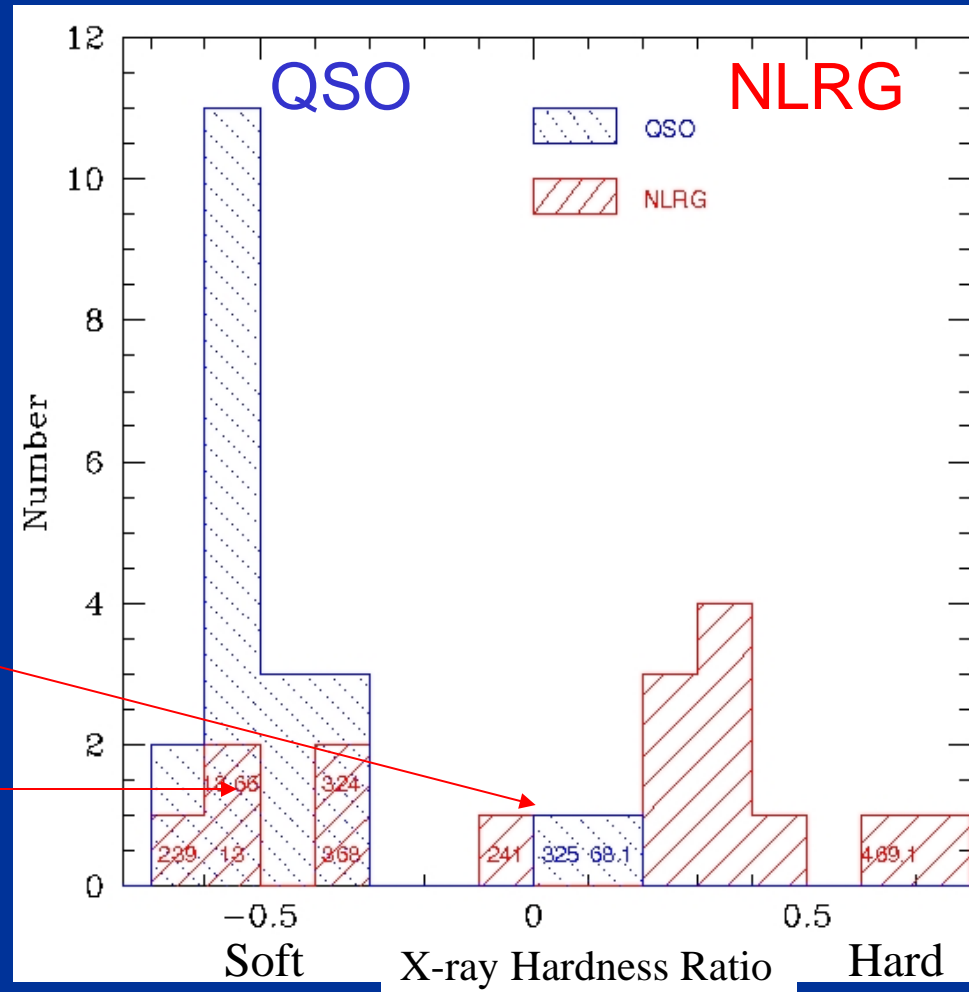


Cygnus A
3C405

Chandra: X-ray Hardness Ratio

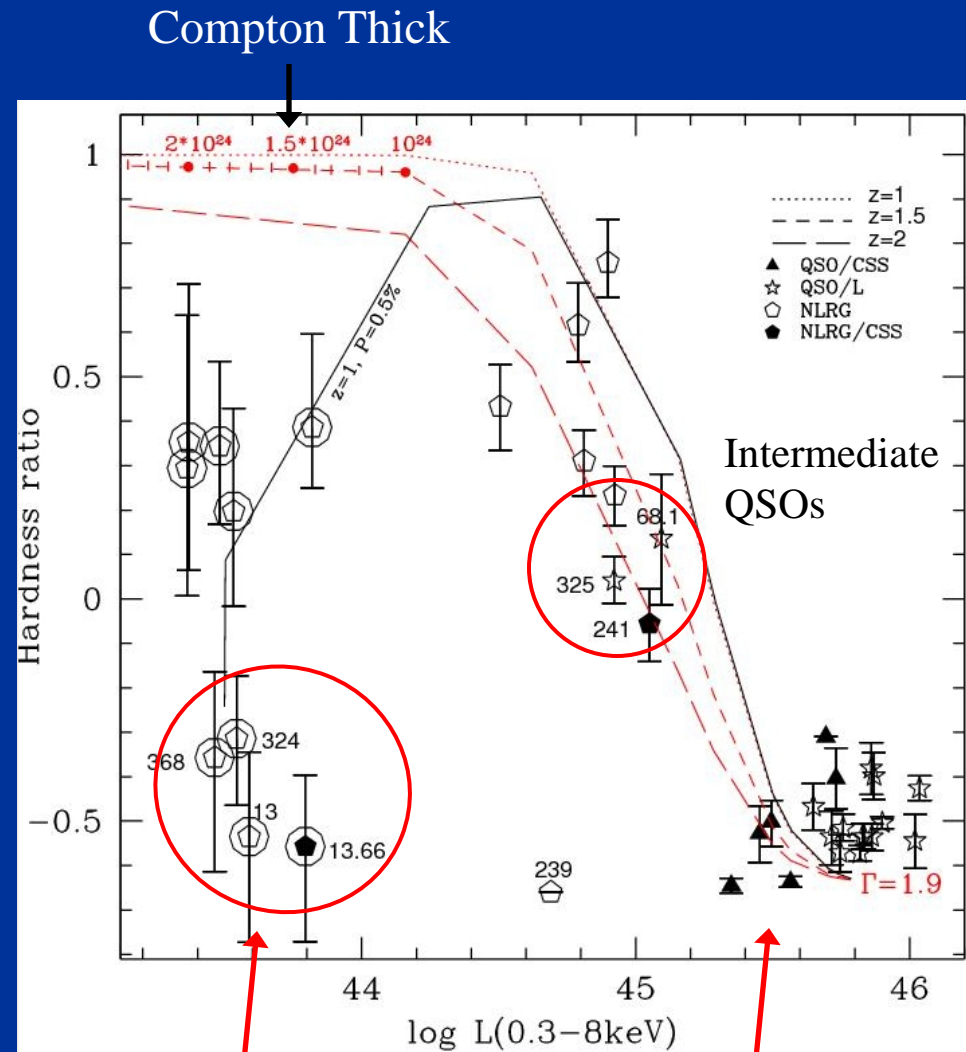
(Wilkes et al. 2013)

- **Simple Unification:**
 - QSO – face-on:
bright + soft ($\Gamma \sim 1.9$)
 - NLRG – edge-on:
faint + hard
- **Exceptions:**
 - 2 QSOs + 1 NLRG:
intermediate
 - 5 soft NLRG
- **Lower $z \sim 0.5-1$ (+L)**
 - NLRGs: full range of HR



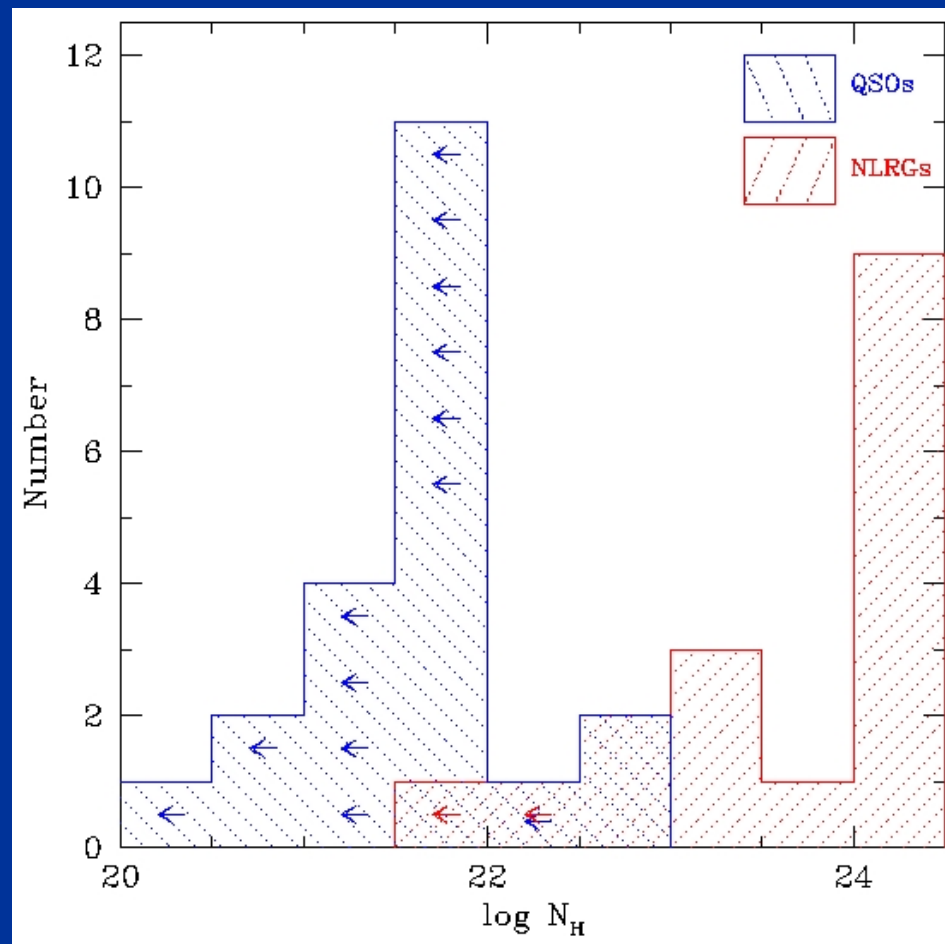
X-ray Luminosity is obscured

- HR hardens as L_X decreases
- Weakest sources include 2nd component: soft excess
- Possibilities:
 - Scattered nuclear light
 - Partial covering
 - Extended emission (NLR?)
 - Jet-related (*Hardcastle et al.*)
- Obscuration \rightarrow decrease L_X
 - Hard to find + measure obscured sources
- HR \neq N_H for low L_X
- Lower z : more complex



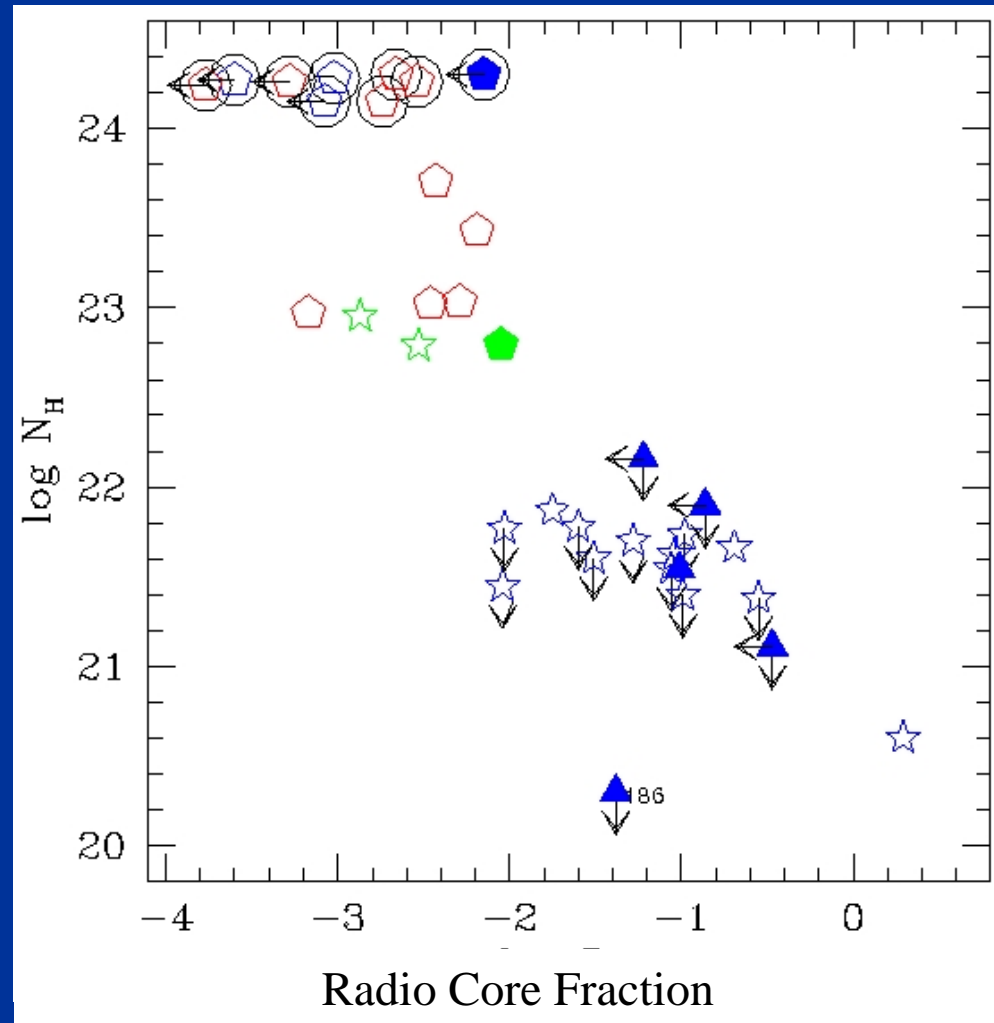
N_H Distribution

- NLRG N_H peaks at high values, $>10^{24}\text{cm}^{-2}$
- Consistent with $z<1$ 3CRRs (*Hardcastle et al 2009*)
- CT fraction ~ 0.2
- Obscured fraction ~ 0.5 , for $L\sim 10^{44-46}$ cgs RL AGN



X-ray Absorption vs. Radio Core-Fraction

- Strongly correlated
- → Observed X-rays are consistent with orientation dependent obscuration of Unification Models

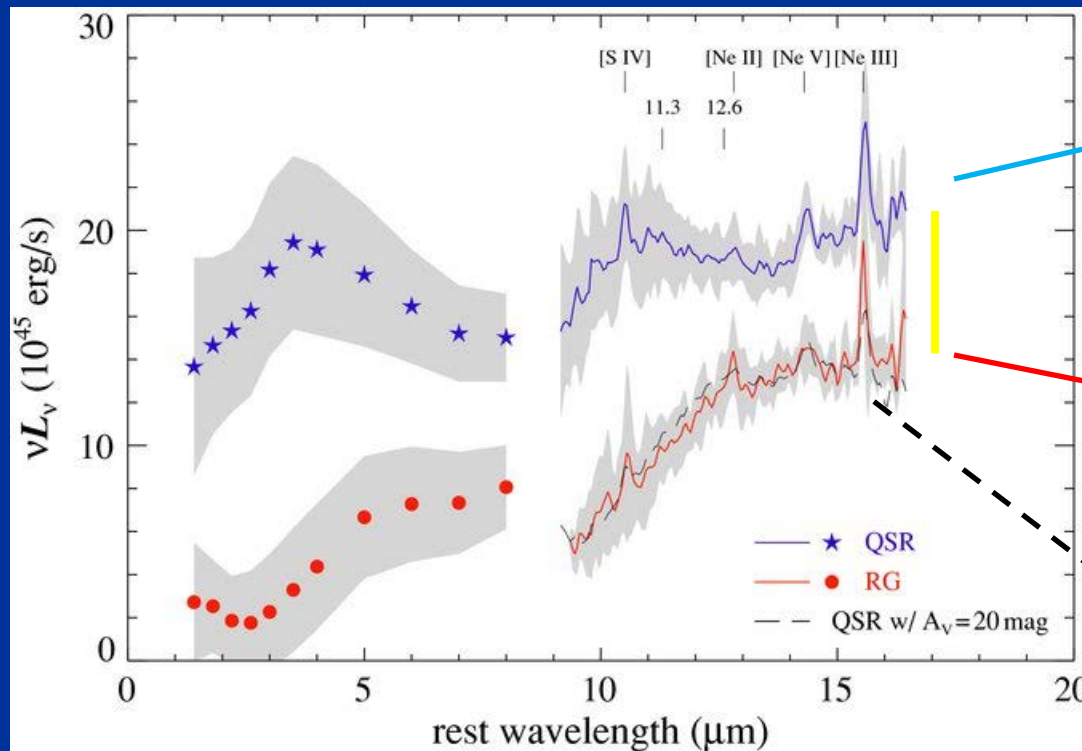


Edge-on ← → Face-on

Spitzer Spectral Energy Distributions (SEDs)

[Normalized to Radio Luminosity]

Radio Galaxies are obscured Quasars



Median
Quasars

Radio
Galaxies

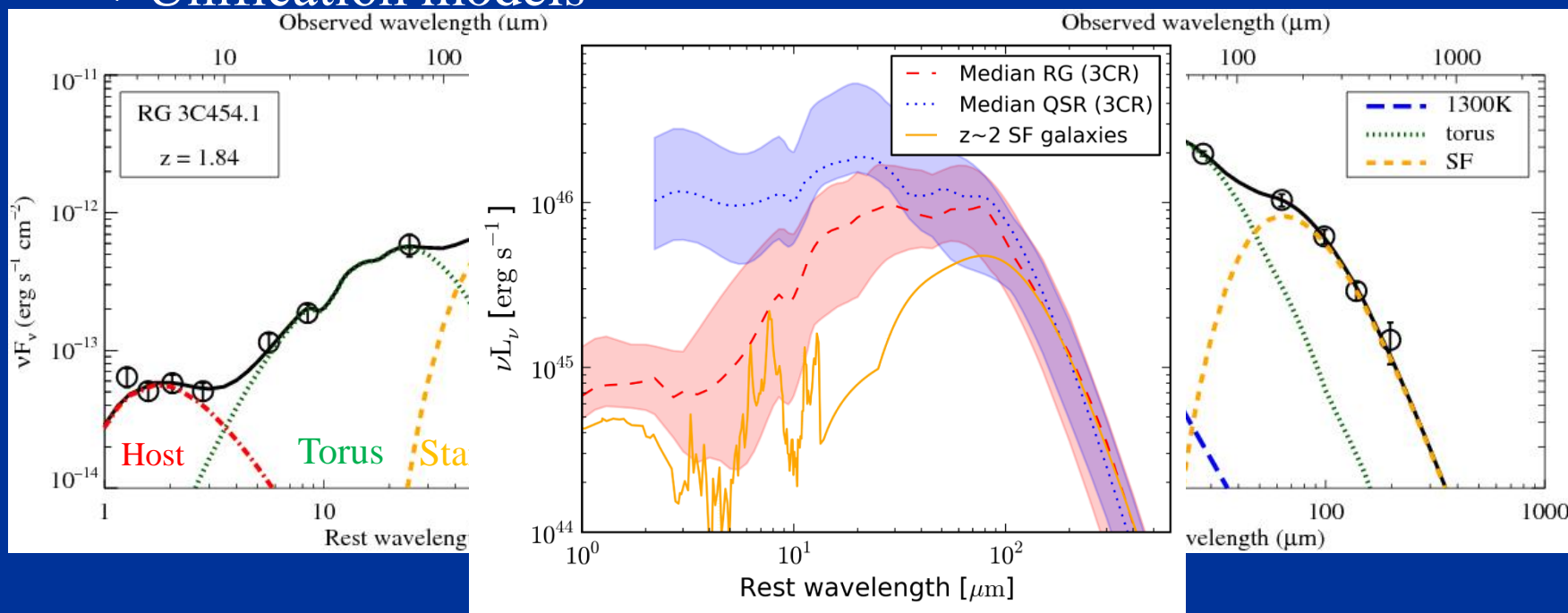
Quasar
 $w/A_V \sim 20$

(Leipski et al. 2010)

Herschel Observations: IR SEDs

(Barthel GTO)

- 40% have high SFR
- FIR properties of quasars and RGs are similar
- MIR ($< \sim 40 \mu\text{m}$) colors of RGs are significantly redder
- \rightarrow Unification models



See Poster: Monday's list

Unification Scenario

Orientation-dependent obscuration explains radio-X-ray SEDs of high-luminosity, high-redshift, low-frequency-selected radio sources

Rough Statistics:

- 19 (50%) QSO
- 3 (8%) intermediate
- 8 (21%) NLRGs
- 8 (21%) CT NLRGs

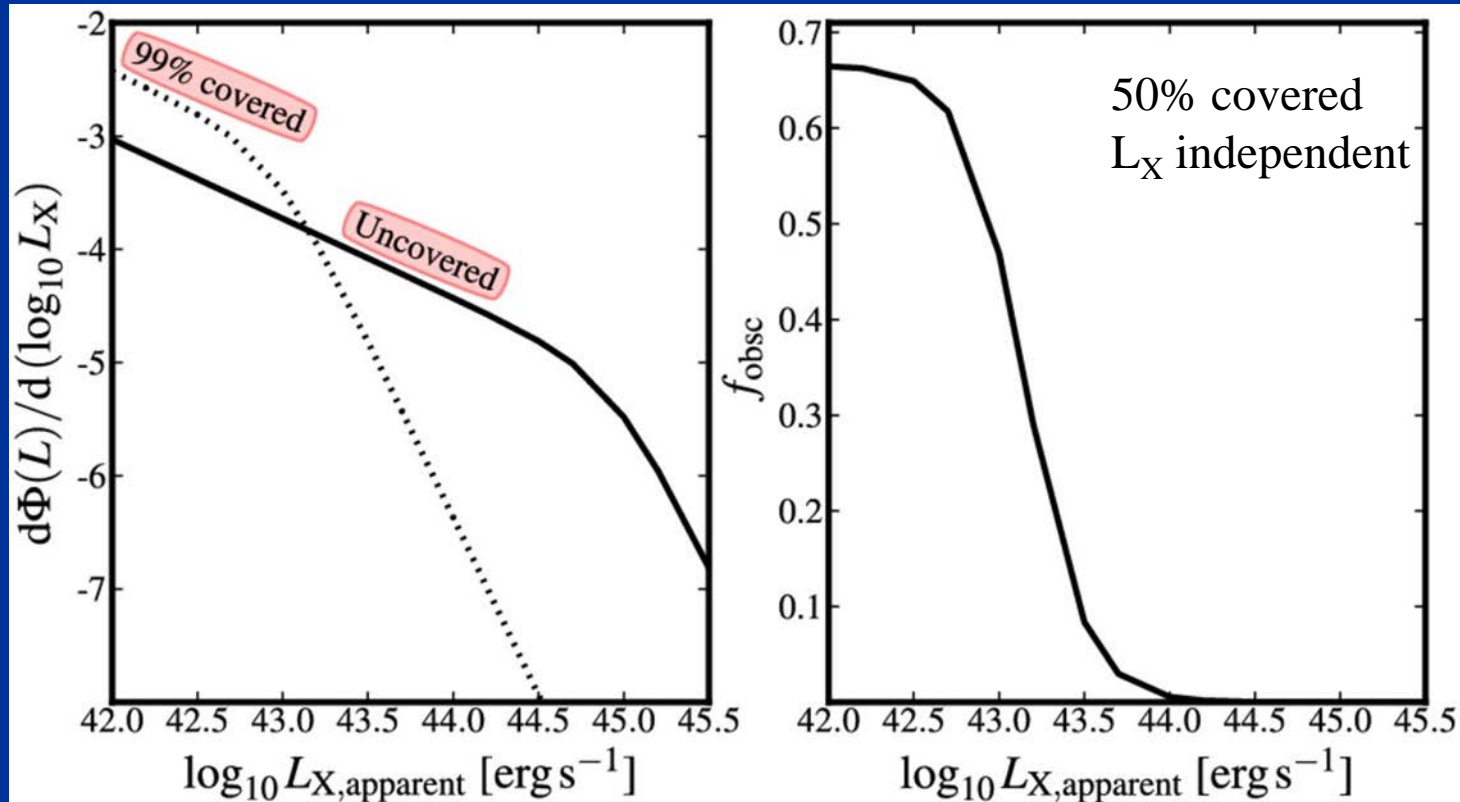
Results are inconsistent with a smooth torus

X-ray Active Galaxy Population

- Orientation alone \rightarrow range of 100s in observed L_X
 - preferentially miss obscured sources of given L_X
 - fraction of obscured sources missed $\sim L, z$
- For those we **do** find in X-ray surveys:
 - Without high S/N X-ray spectra $\rightarrow N_H$ and L_X underestimated
 - High L_X AGN \rightarrow #s underestimated
 - Low L_X AGN \rightarrow #s overestimated
 - Thus:
 - Luminosity Functions: \uparrow as $L_X \downarrow$ (cosmic downsizing)
 - Obscured fractions: \uparrow as $L_X \downarrow$, + as $z \uparrow$

Luminosity Function and obscured fraction

(Mayo & Lawrence 2013)



Change in LF if all are CT

Obscured fraction vs L_X

Obscured Active Galaxy Populations

- Current “state-of-the-art” results:
 - Obscured fraction \uparrow as $L \downarrow$ and as $z \uparrow$
 - Source #s \uparrow as $L \downarrow$
- Mirror systematic effects inherent in X-ray survey data
- Critical Question for understanding the “TORUS”:
“How can we be sure that the observed relations are not the result of selection effects?”