

The Wide-Area X-ray Survey in the Legacy Stripe 82 Field

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Goals of Stripe 82X

- Uncover how obscured high- L AGN evolve
- Disentangle signatures of black hole growth & star formation
- Study large scale environments hosting AGN
- Search for direct collapse black holes

Importance of Wide Area Surveys

- Only way to discover rare objects, e.g. high- L & high- z AGN
 - Signal when majority of mass accreted on SMBHs occurs
Hopkins & Hernquist 2009, Treister+ 2012
 - Key players in galaxy evolution *Glikman+ 2012,2013; Banerji+ 2013, 2015; Stern+ 2014; Assef+ 2015*
- Large angular scales needed to measure unresolved X-ray emission: signatures of $z > 6$ SMBHs

SDSS Stripe 82 Legacy Field 300 deg²

- High level of spectroscopic completeness
 - 30% – SDSS, 2SLAQ, WiggleZ, DEEP2, PRIMUS, HETDEX
 - >50% – targeted follow-up eBOSS, WIYN, Palomar, Keck
- Tons of $\lambda\lambda\lambda$ coverage
 - ACT 300 deg²
 - Radio 300 deg²
 - Ultraviolet 300 deg²
 - Deep optical ($r \sim 26$) 300 deg²
 - NIR (UKIDSS & VHS) 300 deg²
 - Spitzer* 143 deg²
 - Herschel* 112 deg²

Stripe 82 X-ray Coverage

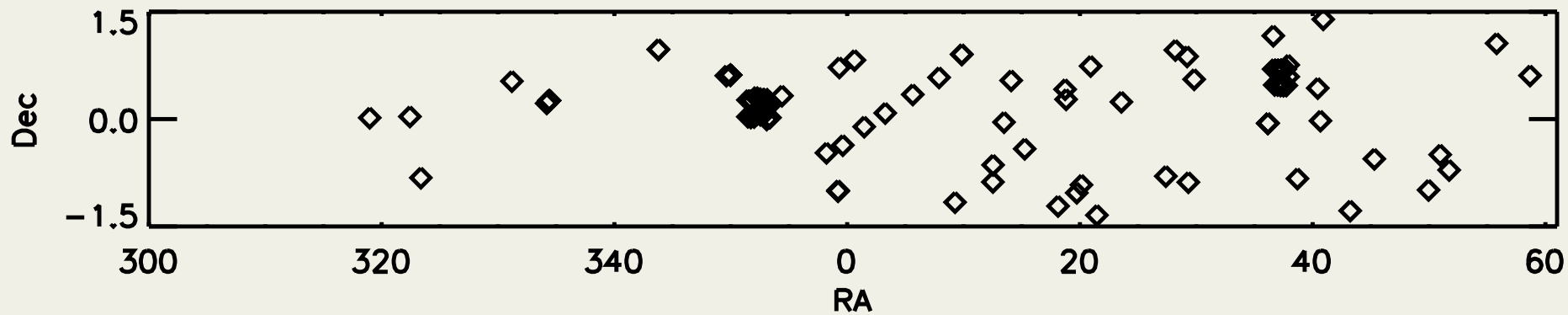
archival *Chandra* 7.4 deg²

+ archival *XMM-Newton* 6.0 deg²

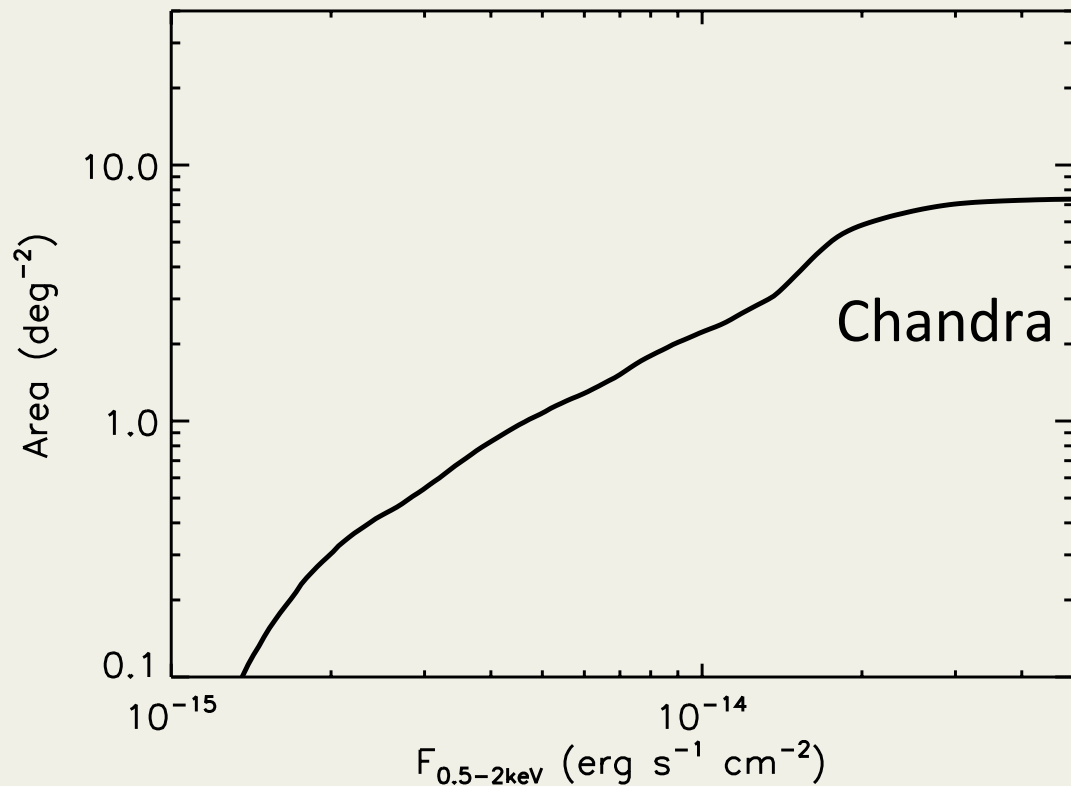
+ AO10 *XMM-Newton* 4.6 deg²

+ AO13 *XMM-Newton* 15.6 deg²

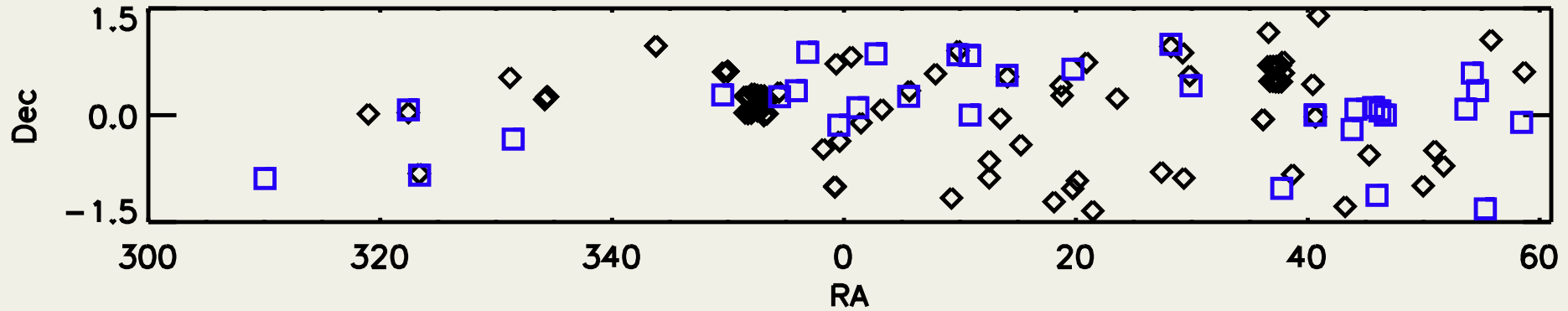
Stripe 82 X-ray Coverage



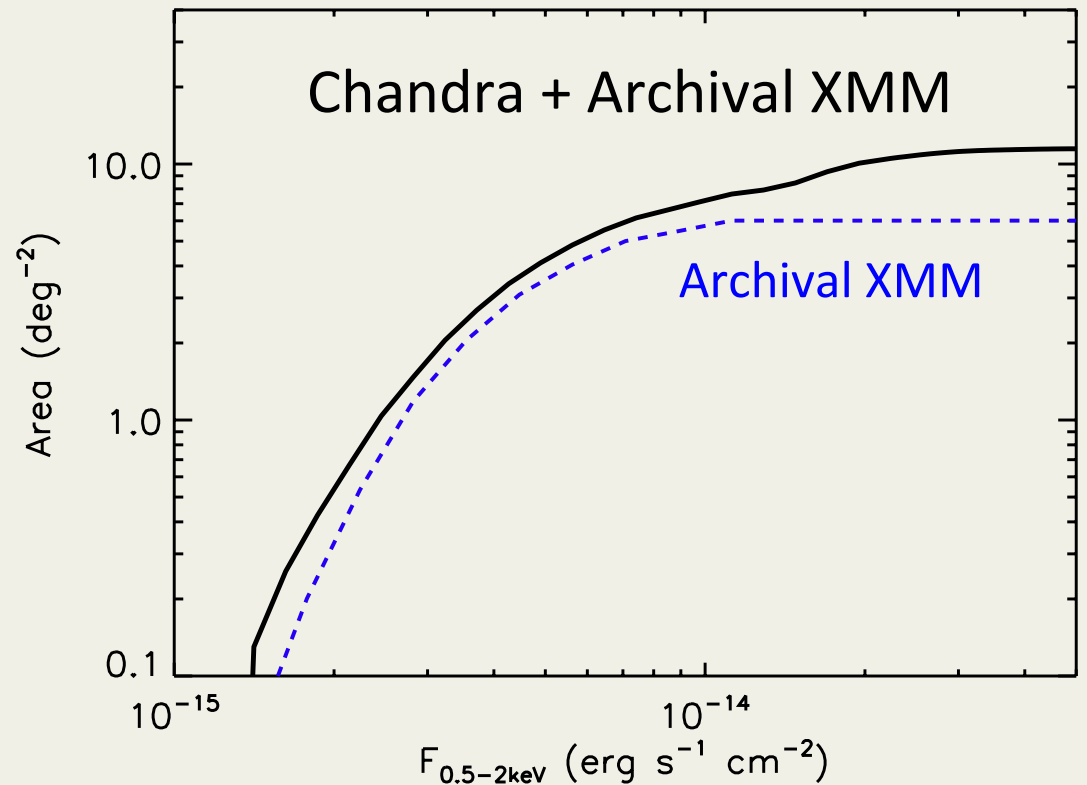
◆ Archival *Chandra*
LaMassa+ 13b



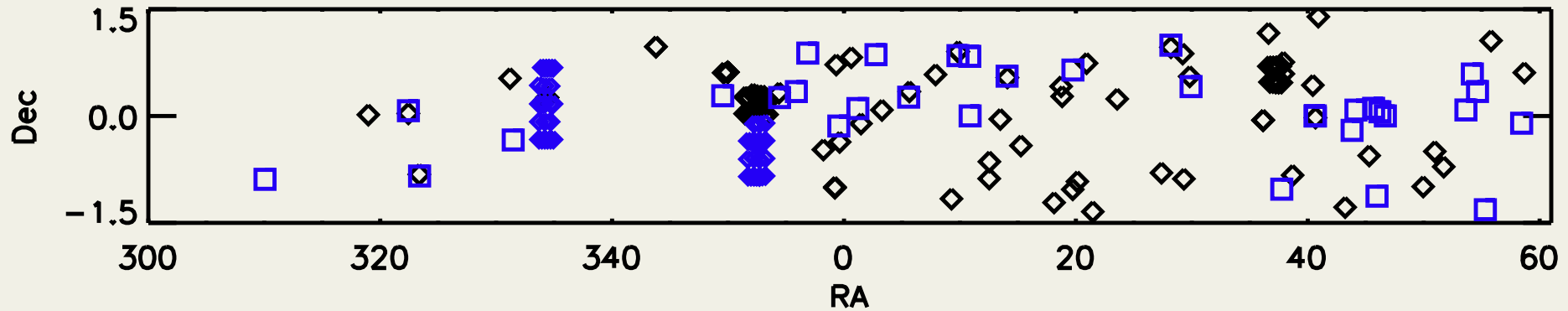
Stripe 82 X-ray Coverage



- ◆ Archival *Chandra*
LaMassa+ 13b
- Archival *XMM*
LaMassa+ 13c



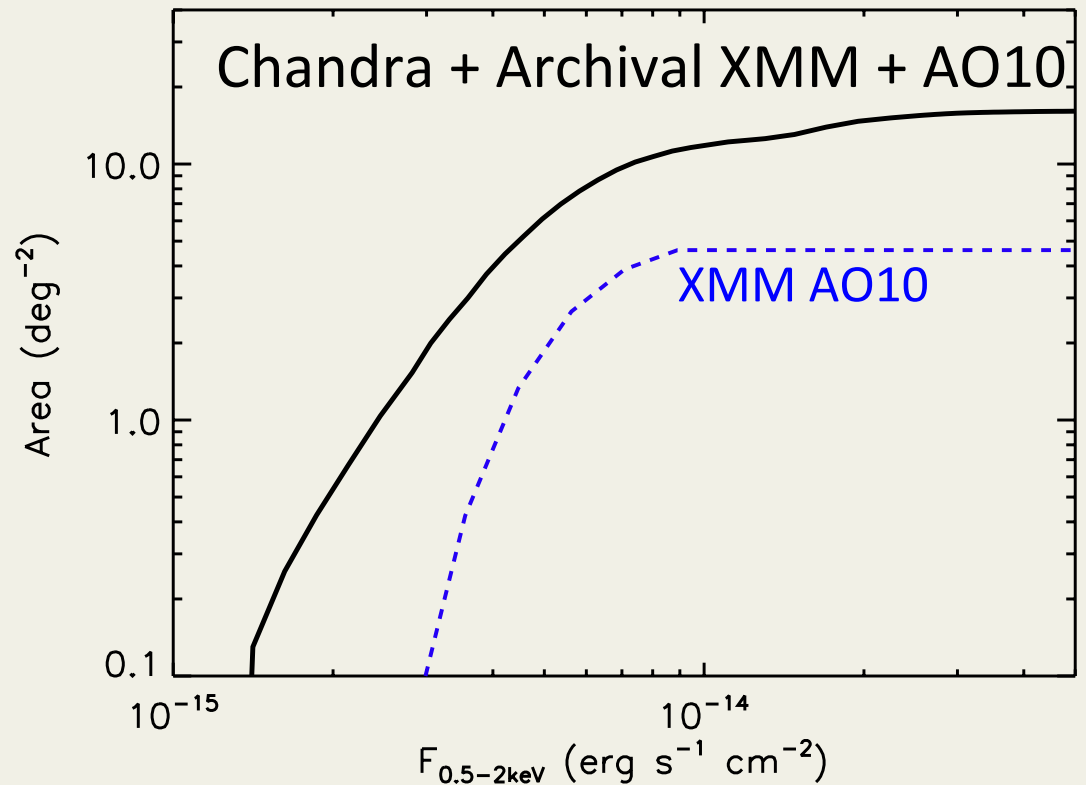
Stripe 82 X-ray Coverage



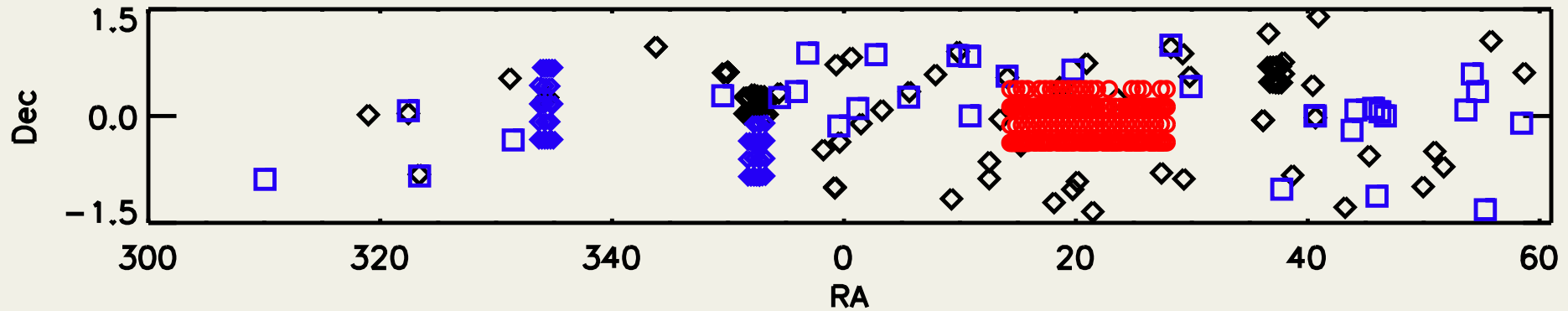
◆ Archival *Chandra*
LaMassa+ 13b

□ Archival *XMM*
LaMassa+ 13c

◆ *XMM* AO10
LaMassa+ 13c



Stripe 82 X-ray Coverage

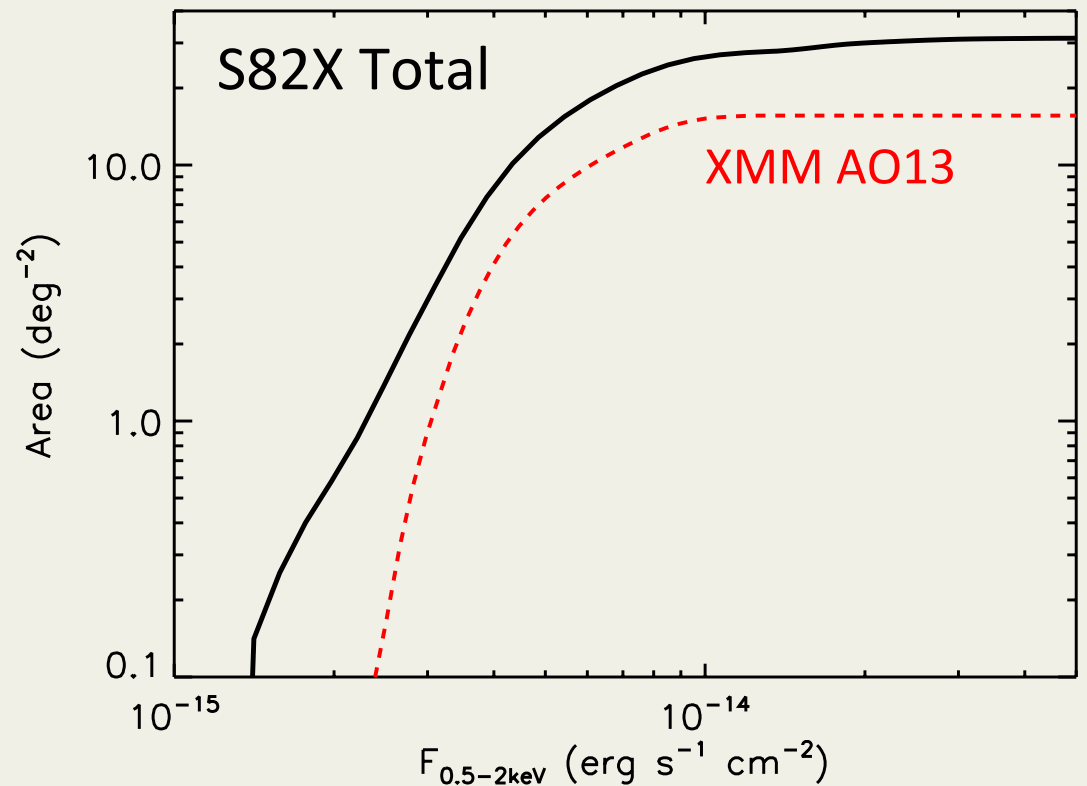


◆ Archival *Chandra*
LaMassa+ 13b

□ Archival *XMM*
LaMassa+ 13c

◆ *XMM* AO10
LaMassa+ 13c

○ *XMM* AO13
LaMassa+ 16a



Stripe 82 X-ray Survey Summary

Survey	# of Sources	Area (deg ²)
Archival <i>Chandra</i>	1146	7.4
Archival <i>XMM</i>	1607	6.0
<i>XMM</i> AO10	751	4.6
<i>XMM</i> AO13	2862	15.6
Total	6181	31.3

LaMassa+ 2016a

λλλ Counterparts to S82X Sources via Maximum Likelihood Estimator

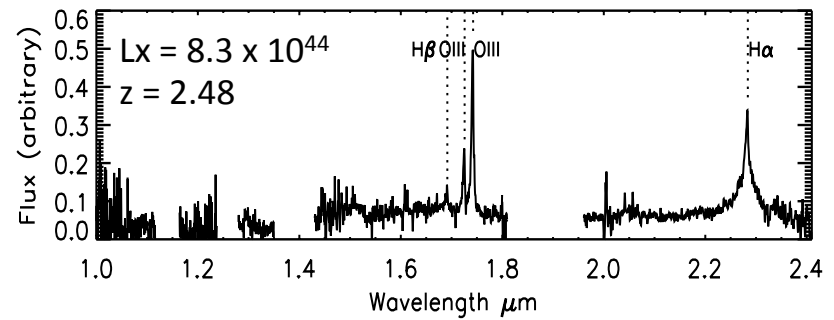
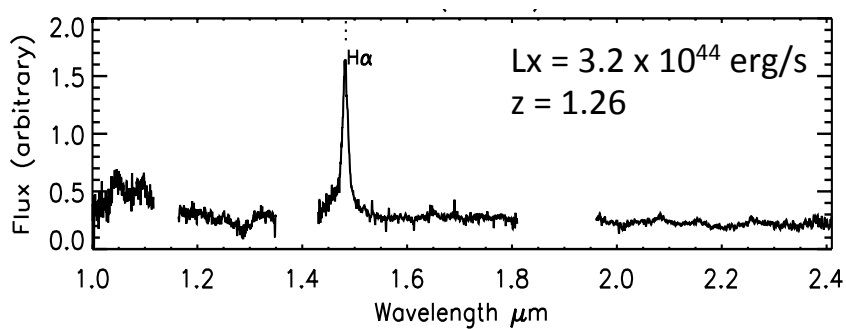
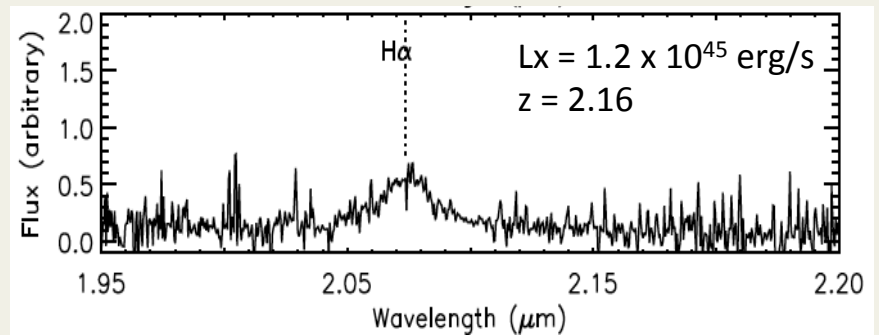
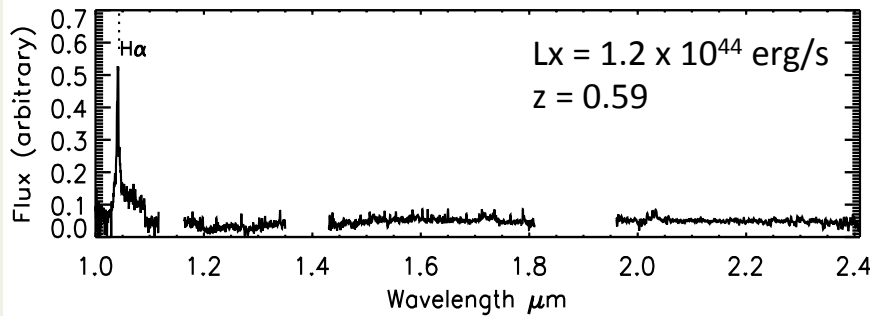
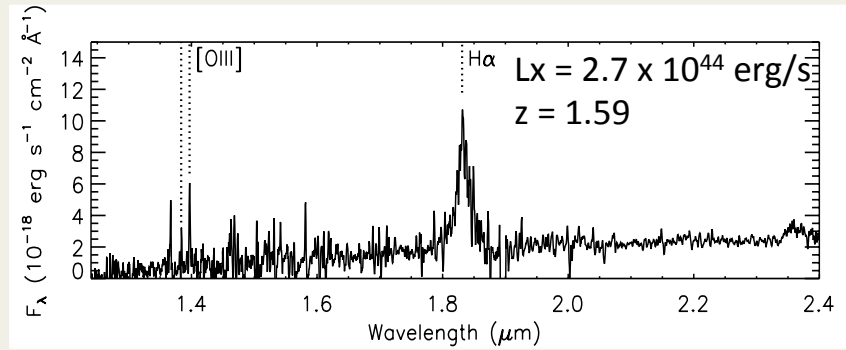
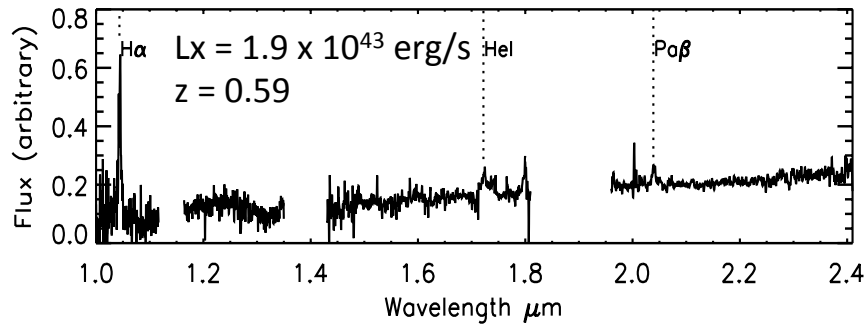
	Survey	Number
81%	Optical (SDSS)	5009
65%	MIR (<i>WISE</i>)	4006
72%	NIR (UKIDSS)	3643
	NIR (VHS)	4093
	FIR (<i>Herschel</i>)	133
17%	UV (<i>GALEX</i>)	1080
4%	Radio (FIRST)	232
30%	Redshifts	1841

Discover missing links in SMBH growth

- Explore color diagnostics to hone target selection for future missions: *R-W1 LaMassa+ 2016b*
 - Available over most of sky (SDSS, Pan-STARRS, *WISE*)
 - $R-W1 > 4$ recovers obscured AGN $z > 0.5$
- Follow-up obscured AGN candidates *LaMassa+ in prep*
 - Keck NIRSPEC (2013-2015), Palomar TSpec (2014-2015), Gemini GNIRS (2015)

Unveiling Hidden Black Hole Growth

LaMassa+ in prep



Summary

- Address gap in census of SMBH growth with Stripe 82X
 - 31.3 deg²: 6186 X-ray sources *LaMassa+ 13b,c,16a*
- Upcoming science highlights
 - photo-z catalog *Ananna+ in prep*
 - SED analysis *Ananna+ in prep*
 - Understanding AGN triggering via clustering *Cappelluti+ in prep*
 - Search for signatures of $z > 6$ SMBHs *Cappelluti+ in prep*
- Increase area to **100 deg²**
 - $z > 3$, $L_x > 10^{45}$ AGN/galaxy co-evolution
 - best constraints on black holes in the early Universe until *Athena*