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

#### Stephanie LaMassa

Meg Urry, Eilat Glikman, Gordon Richards, Nico Cappelluti, Andrea Comastri, Hans Boehringer, Francesca Civano, + *Stripe82X Team* 

# 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 & highz 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 deg<sup>2</sup>

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 deg<sup>2</sup> Radio 300 deg<sup>2</sup> Ultraviolet 300 deg<sup>2</sup> Deep optical ( $r \sim 26$ ) 300 deg<sup>2</sup> NIR (UKIDSS & VHS) 300 deg<sup>2</sup> Spitzer 143 deg<sup>2</sup> Herschel 112 deg<sup>2</sup>

- archival *Chandra* 7.4 deg<sup>2</sup>
- + archival XMM-Newton 6.0 deg<sup>2</sup>
- + AO10 XMM-Newton 4.6 deg<sup>2</sup>
- + AO13 XMM-Newton 15.6 deg<sup>2</sup>









## Stripe 82 X-ray Survey Summary

Survey	# of Sources	Area
		$(deg^2)$
Archival Chandra	1146	7.4
Archival XMM	1607	6.0
$XMM \ AO10$	751	4.6
$XMM  extbf{AO13}$	2862	15.6
Total	6181	31.3

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### λλλ Counterparts to S82X Sources via Maximum Likelihood Estimator

	Survey	Number	
81%	Optical (SDSS)	5009	
<b>65%</b>	$\mathbf{MIR} ( \mathit{WISE} )$	4006	
72%	$\mathbf{NIR} (\mathrm{UKIDSS})$	3643	
	$\mathbf{NIR}$ (VHS)	4093	
	$\textbf{FIR} \; (\textit{Herschel})$	133	
17%	$\mathbf{UV}(\mathit{GALEX})$	1080	
4%	$\textbf{Radio} \; (FIRST)$	<b>232</b>	
30%	Redshifts	1841	LaMas

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#### 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 deg<sup>2</sup>: 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 deg<sup>2</sup>
  - -z > 3, L<sub>x</sub> > 10<sup>45</sup> AGN/galaxy co-evolution
  - best constraints on black holes in the early Universe until Athena