The PRIsm MUlti-object Survey (PRIMUS)

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Overview:

- Galaxy evolution to $z \sim 1$ is still cosmic variance limited: DEEP2, VVDS, COMBO-17, COSMOS spec-z/photo-z samples aren’t enough - 1-3 sq. degrees each.

- For many questions, 1% redshifts are “good enough”: even clustering statistics are projected over these scales.

- A low dispersion prism can get this accuracy: and allows you to multiplex in the dispersion direction!

- We’ve done a huge survey in this mode with a prism on IMACS: PRIMUS
Galaxies have evolved since $z=1$:

Fewer red galaxies at $z=1$

Galaxies are less clustered at $z=1$

The dominant error on galaxy evolution since $z=1$ is cosmic variance!
At low-redshift, SDSS is the largest redshift survey to $z \sim 0.2$. Has spectra for 700k galaxies. Provides a detailed picture of the galaxy population today.

The largest redshift survey of the distant universe is DEEP2: $z = 0.7-1.4$, covers 3 sq. degrees of sky and used DEIMOS for 80 Keck nights to obtain 40k redshifts.

At intermediate redshifts, you need to survey uncomfortably large areas with 8m class telescopes - unfeasible w/ current instrumentation.

AGES: Largest intermediate redshift survey - $z = 0.2-0.7$. Used ~30 nights on the MMT + Hectospec to obtain 25k redshifts.

At low-redshift, SDSS is the largest redshift survey to $z \sim 0.2$. Has spectra for 700k galaxies. Provides a detailed picture of the galaxy population today.
Why hasn’t this been done already?

Scaling from AGES - 25,000 galaxies in 30 nights with Hectospec:

300,000 galaxies to $l=23$ would require about $\sim 900$ dark nights

Should we build another instrument?

loads of $\$\$\$\$\$\$ and time
The volume probed by deep photometry overwhelms that of spectroscopy.

Many square degrees covered by deep multiwavelength observations:
- Spitzer
- XMM-Newton
- Chandra
- GALEX
- HST

NDWFS: 9 sq. degrees

COSMOS: 2 sq. degrees
SWIRE: Spitzer Wide-area Infra Red Extragalactic Survey

SWIRE is a major Spitzer legacy survey: imaged a 50 sq. degrees of sky in 6 fields (3 north, 3 south) to a depth of L* at z~2.

Took a month total of Spitzer time.

Main goal is galaxy evolution to z>1.

But their fields lack redshifts!!

The idea was to use photometric redshifts...
Photometric redshifts have seen great success

Allow redshift estimates for very faint objects and large samples where spectroscopy is observationally too expensive

Typical errors of 3-5% are too large to separate populations into all but the most extreme environmental bins and outliers cause systematic errors

Excluding probable QSOs and PAH galaxies

Brodwin et al 2006

\[ \sigma \text{ (95% clipped)} = 0.207 \ (0.074) \]

\[ \frac{\sigma}{1+z} \text{ (95% clipped)} = 0.148 \ (0.057) \]
1% redshifts are good enough for LSS

Measurements of large-scale structure (clustering, local density, environment) integrate over 1% in redshift because of redshift-space distortions.

Coil et al. 2008
Photometric redshift surveys are useful
e.g., COMBO-17 achieves 3% accuracy in redshift w/ 17 bands (broad+narrow bands)
But a slitmask + prism is more efficient and provides more accurate redshifts!
But a slitmask + prism is more efficient.

We achieve 1% redshifts w/ these low-dispersion prism spectra from IMACS on Magellan.
PRIMUS Goals:

- Obtain redshifts for an SDSS-like sample of galaxies to z=1
- 300,000 galaxies over 15 deg²
- Target fields with existing optical imaging
- Target fields with multi-wavelength data to maximize the legacy value of these datasets (hit all southern SWIRE fields with good optical imaging)

PRIMates:

Arizona: Alison Coil, Richard Cool, Daniel Eisenstein (PI), Ken Wong

MIT: Scott Burles

NYU: Michael Blanton, Guangtun Zhu

Hawaii: Adam Bolton

39 dark nights from Jan 2006 - Jan 2008
PRIMUS will survey $1/2$ the volume of SDSS at $0.2 < z < 1.0$. 

"PRIMUS will survey $1/2$ the volume of SDSS at $0.2 < z < 1.0$."

"DEEP2"

"AGES"

"SDSS"

"z=0"

"z=1.5"
Context with other surveys

Current high-redshift surveys have over 10x fewer redshifts and volumes than SDSS

PRIMUS will rectify this difference

5x larger than DEEP2
We have designed and commissioned a new prism for IMACS on Magellan.

Multiplexing in the spectral direction allows for simultaneous observations of 3000 galaxies.

Doing a flux-limited survey (i~23) - no color selection.
Example Spectra

red + blue - 2 N+S obs.

\[ z = 0.6 \text{ Galaxy} \]

M star

\[ z = 0.48 \text{ Galaxy} \]
Fields not to scale!
Redshift Precision

Work in progress!!

Using high-resolution redshifts from DEEP2 and VVDS to test our z’s

Still working on known systematics. This will tighten - haven’t corrected for alignment offsets, not using broad-band photometry yet, investigating outliers, etc.

Currently have 6% catastrophic outliers and 1% $\Delta z/(1+z)$ - will improve!

Includes both blue and red galaxies.
**Current Status:**

Observing for 2 years - finished this January  
>300,000 spectra over 13 sq. degrees  
Most of the survey has Spitzer imaging  
Much has X-ray and GALEX imaging as well  
Now finalizing reductions and redshifts

**Final Survey:**

~1/2 the volume of SDSS  
5x larger than DEEP2  
over 10x faster than Keck or VLT!

By far the largest faint galaxy redshift survey completed and will enable science with the largest sample of Spitzer redshifts!
Just a bit of the PRIMUS science to come:

Evolution of multivariate functions of galaxy properties: color, luminosity, stellar mass (Spitzer), star formation rate (GALEX + Spitzer) from $z \sim 0.2$ - 1.0

Clustering as function of luminosity and/or stellar mass for red and blue galaxies separately

LIRG/ULIRG evolution: clustering and stellar mass

AGN selected by optical, IR or X-ray emission: comparison of different selections and AGN vs galaxy clustering of various types

...stay tuned!