



## PHY-765 SS19 Gravitational Lensing Week 8

(strong)

# Finding Gravitational Lenses

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# Last week - what did we learn?

- We saw that GL conserves surface brightness
- We defined and expressed the magnification of sources

$$\mu \equiv \frac{1}{\det \mathcal{A}(\boldsymbol{\theta})}$$

$$\mu = \frac{F(\boldsymbol{\theta})}{F(\boldsymbol{\beta})}$$

$$-2.5 \log_{10} \left( \frac{F_1}{F_2} \right) = -2.5 \log_{10} (\mu) = m_1 - m_2$$

- Where  $\mathcal{A}(\boldsymbol{\theta})$  is the Jacobian matrix: the transformation between  $\boldsymbol{\beta}$  &  $\boldsymbol{\theta}$

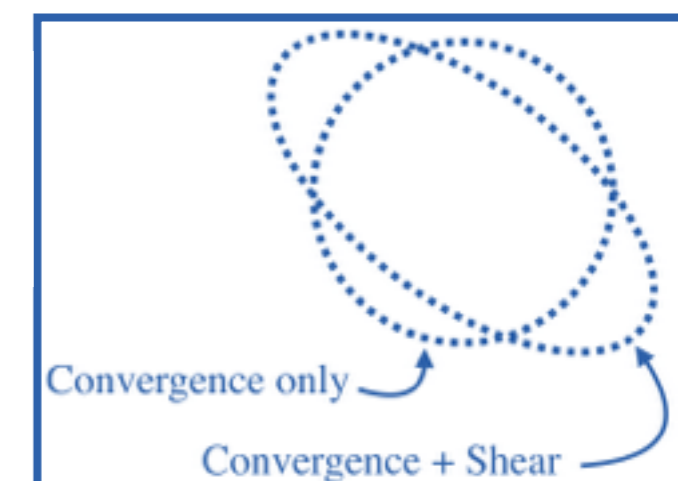
$$\mathcal{A}(\boldsymbol{\theta}) = \begin{pmatrix} 1 - \frac{\partial \alpha_i}{\partial \theta_i} & -\frac{\partial \alpha_i}{\partial \theta_j} \\ -\frac{\partial \alpha_j}{\partial \theta_i} & 1 - \frac{\partial \alpha_j}{\partial \theta_j} \end{pmatrix} = \begin{pmatrix} 1 - \frac{\partial^2 \psi}{\partial \theta_i^2} & -\frac{\partial^2 \psi}{\partial \theta_i \partial \theta_j} \\ -\frac{\partial^2 \psi}{\partial \theta_j \partial \theta_i} & 1 - \frac{\partial^2 \psi}{\partial \theta_j^2} \end{pmatrix} \equiv (\delta_{ij} - \Psi_{ij})$$

- Expressed magnification in terms of convergence and shear

$$\Psi_{ij} \equiv \begin{pmatrix} \kappa + \gamma_1 & \gamma_2 \\ \gamma_2 & \kappa - \gamma_1 \end{pmatrix}$$

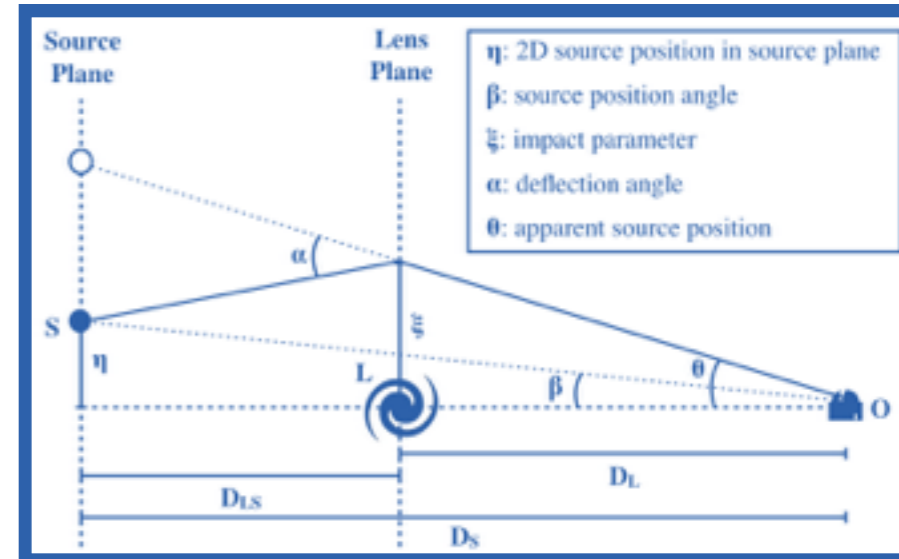
$$\mu = \frac{1}{(1 - \kappa)^2 - \gamma^2}$$

- Applications: High- $z$  sources and lens mass ( $\kappa$ ) maps



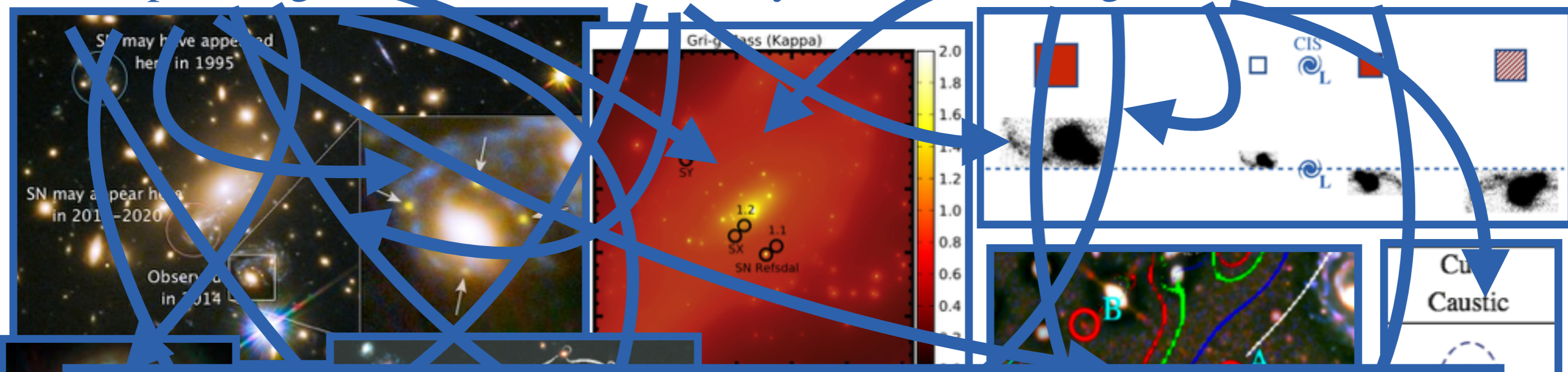
# Last few weeks

- Derived the lens equation  $\beta = \theta - \alpha(\theta)$



- Consequences of the lens equation and GL theory

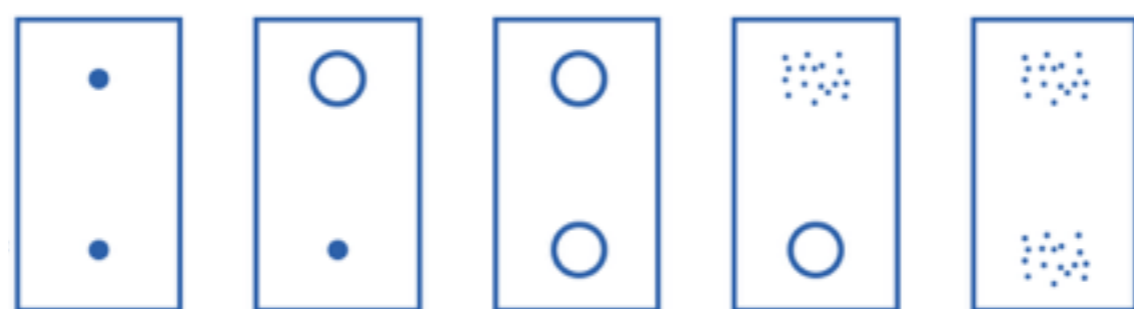
Multiple Images & Time Delays & Magnification (distortion)



# The aim of today

- How to actually find lenses to be able to exploit their great potential
  - probing the physics of lenses and sources
  - testing theory predictions
- Create a “shopping list” for confirming gravitational lenses
- Look at previous and current lens finding efforts
- Take a peak at the predicted future samples

The next two weeks:



# Finding Lenses the Last 20 Years

- OGLE I, II, III & IV (Microlensing - Week 9)

QSO lenses

Cluster lenses

- Kochanek+98: CfA-Arizona Space Telescope Lens Survey (CASTLeS)
- Ebeling+01: Massive Cluster Survey (MACS)
- Myers+03 & Browne+03: The Cosmic Lens All-Sky Survey (CLASS)
- Oguri+06: The Sloan Digital Sky Survey Quasar Lens Search (SQLS)
- Bolton+06: The Sloan Lens ACS survey (SLACS)
- Hennawi+08: Survey for lensed arcs in SDSS
- Agnello+15 & Nord+16: STRong lensing Insight in the Dark Energy Survey
- Krone-Martins+18: Gaia DR2 Gravitational Lens Systems
- Agnello+17: DES+Gaia
- Frye+18: Massive lensing clusters from Planck and Herschel data
- LSST, WFIRST, JWST, ELTs (Week 14)

... incomplete (& biased)

# Your Lens Finding Shopping List

- 2 groups w. pen & paper
- What would you need to confirm a gravitational lens in some data?
- 5-10 minutes

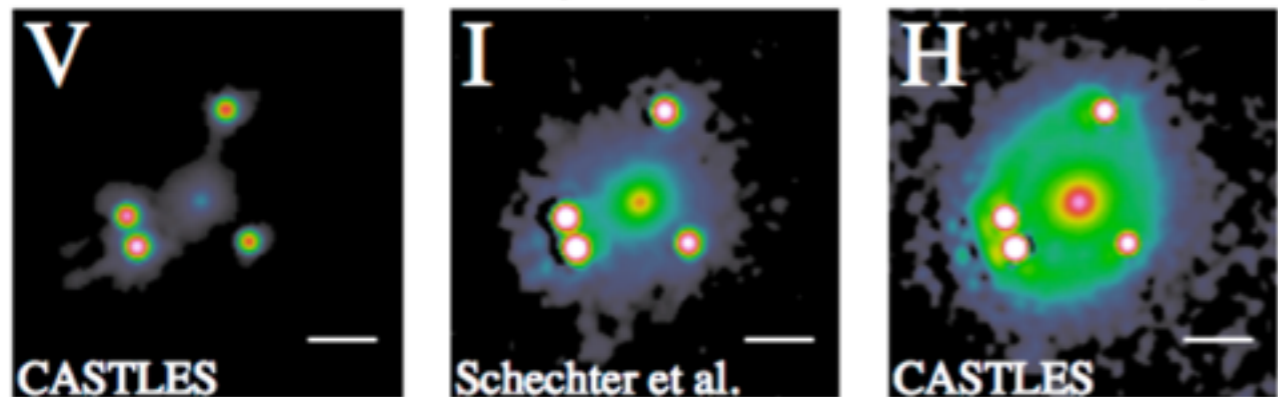
# Your Lens Non-Finding Shopping List

- Same groups
- What is needed to reject candidate lenses in observations
  - Anything else than just inverting your “Lens Finding” list?
- 5 minutes

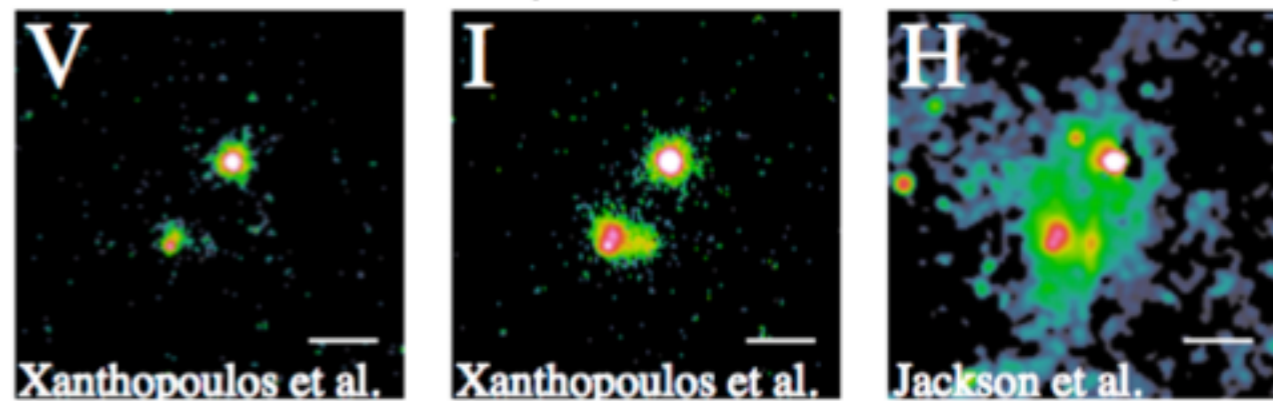
# CASTLeS (Kochanek+98)

- Online repository of HST and radio data as well as refs for lens systems:
  - <https://www.cfa.harvard.edu/castles/>
  - 100 Multiple Imaged Systems (and 18 binary QSOs)
- Original CASTLeS project: HST H, V and I imaging of  $\sim 40$  known lenses
  - Collecting information including redshifts
  - Modeling lenses to determine reliability
- As lens samples started to grow in the early 2000s they tried to keep up
  - Last paper reference is from 2006

PG 1115+080 ( $z_s = 1.72$ ,  $z_l = 0.31$ )

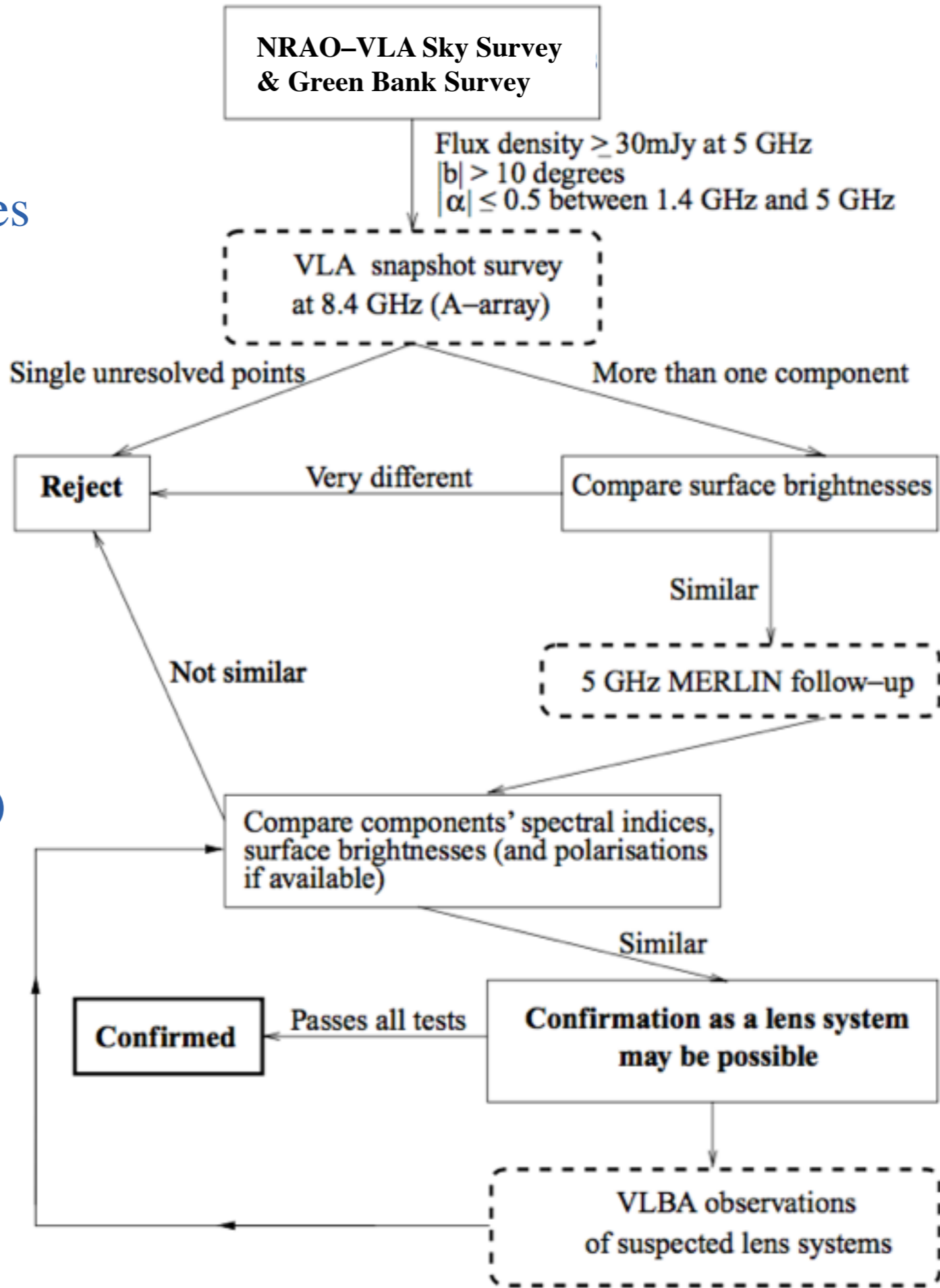


B 1030+074 ( $z_s = 1.54$ ,  $z_l = 0.60$ )



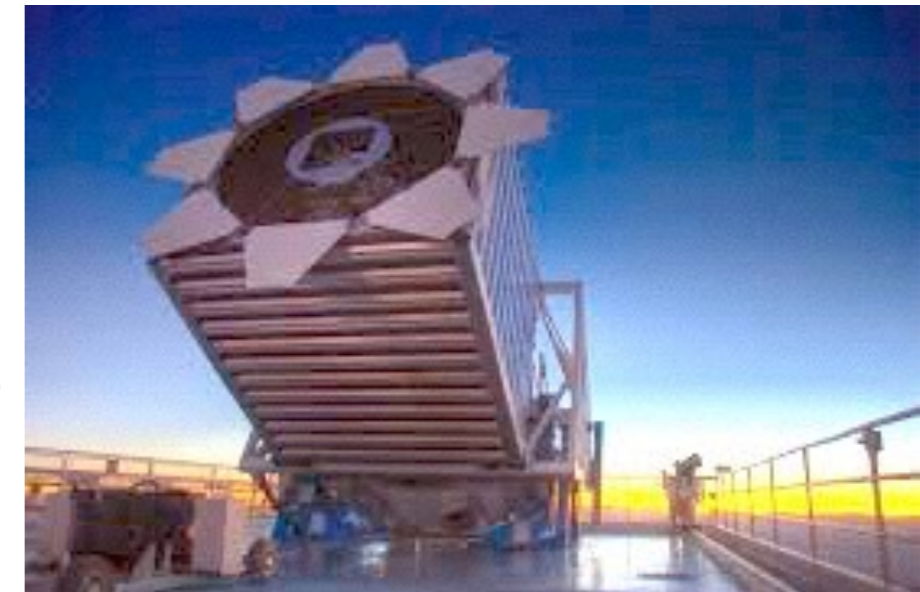
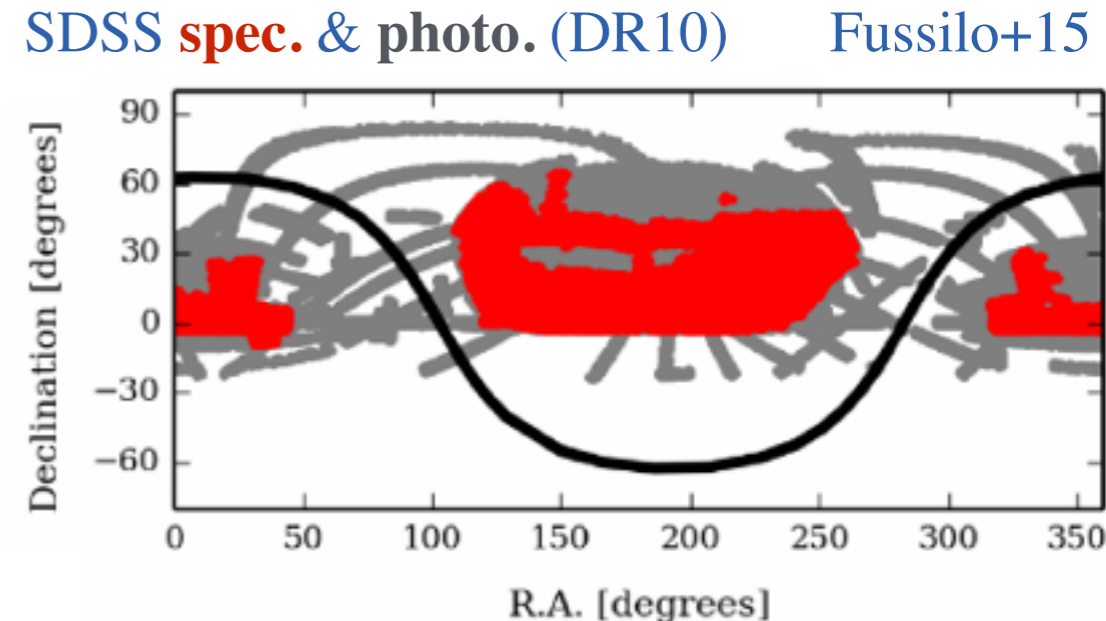
# CLASS (Browne+03)

- Lensed flat  $f_v$  spectrum radio sources
- 16503 sources observed with VLA
- Cut on spectral flatness (color)
- Cut on flux densities (brightness)
- Detail VLA observations
  - Multi component morphology?
  - image SB different ( $< \times 4$ )
- High-resolution follow-up ( $< 0.05''$ )
  - non-lens morphology revealed
  - image spectral index different
  - image polarization different
- Final sample contains 22 lenses
- Point source lensing rate:
  - $1:690 \pm 190$



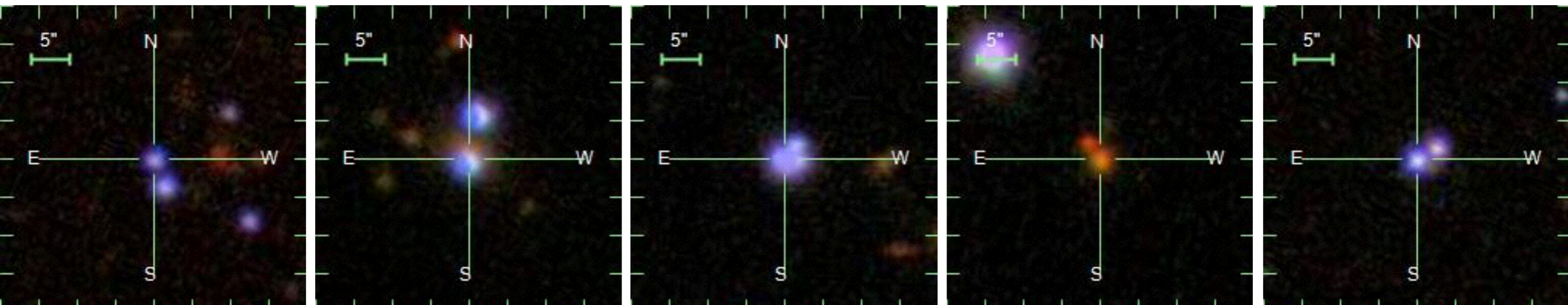
# SDSS.org

- Survey(s) of  $>10000 \text{ deg}^2$  (1/4 of the sky)
  - w 2.5 telescope at Apache Point Observatory
- SDSS I/II (2000-2008)
  - ugriz broad band imaging (multi-epoch)
  - optical spectra of more than 700000 objects
- SDSS III (2008-2014)
  - Cont. ugriz and spec. mapping after upgrade
  - new instruments:
    - High-z (BOSS)
    - Milky Way (SEGUE-2 and APOGEE IR spectroscopy)
    - Exoplanets (MARVELS)
- SDSS IV (2014-2020)
  - Focus on eBOSS, APOGEE-2 and MaNGA (IFU spectroscopy)
- Currently there have been 14 data releases from SDSS
- $>1.5 \times 10^5$  ( $10^6$ ) spectroscopic (candidate) quasars from DR10 (Richards+15)
- Millions of galaxies with spectra and imaging



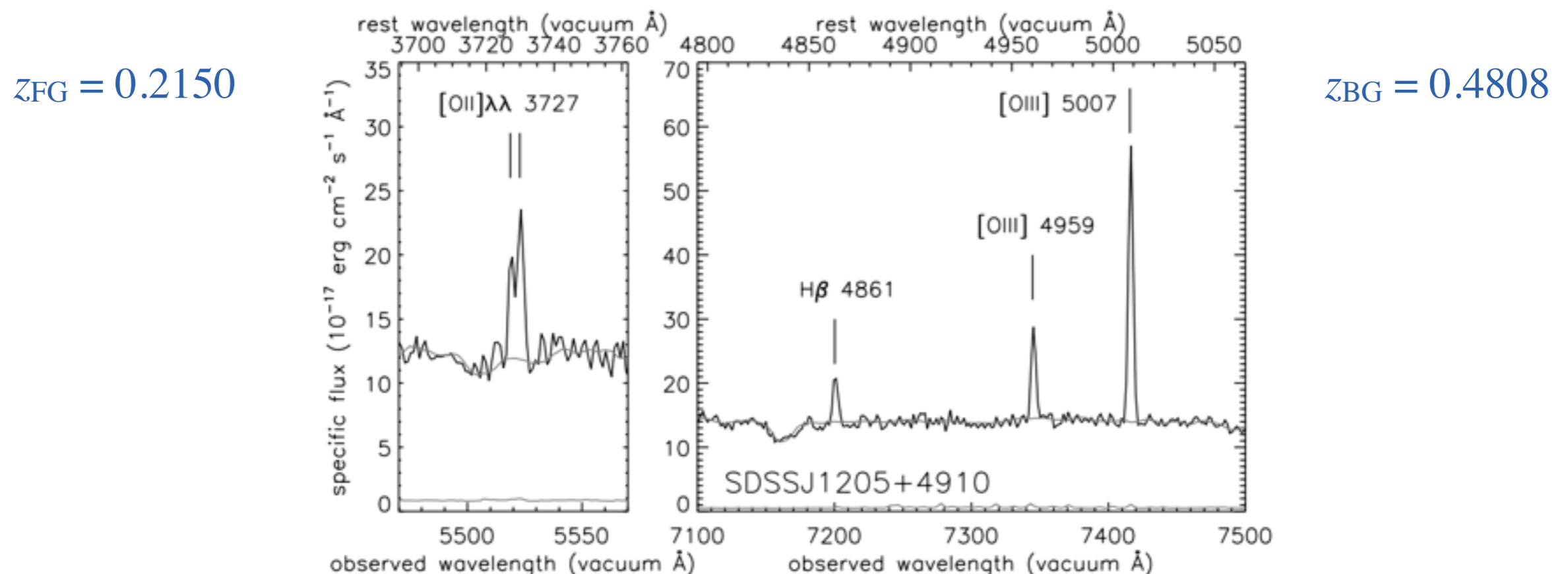
# SDSS Lenses - QSOs (Oguri+06/Inada+12)

- SQLS presents quasar lenses found starting from  $>10^5$  spec. SDSS QSOs
- Base their selection on either *morphology* ( $\theta \leq 2.5''$ ) or *color* ( $\theta \geq 2.5''$ )
  - Morphological selection: Extended (non-PSF) sources with QSO spectrum
  - Color selection: Nearby objects with similar colors to QSO in 4 SDSS colors
- Perform extensive follow-up with various spectrographs and imagers
- <http://www-utap.phys.s.u-tokyo.ac.jp/~sdss/sqls> contains 62 lenses



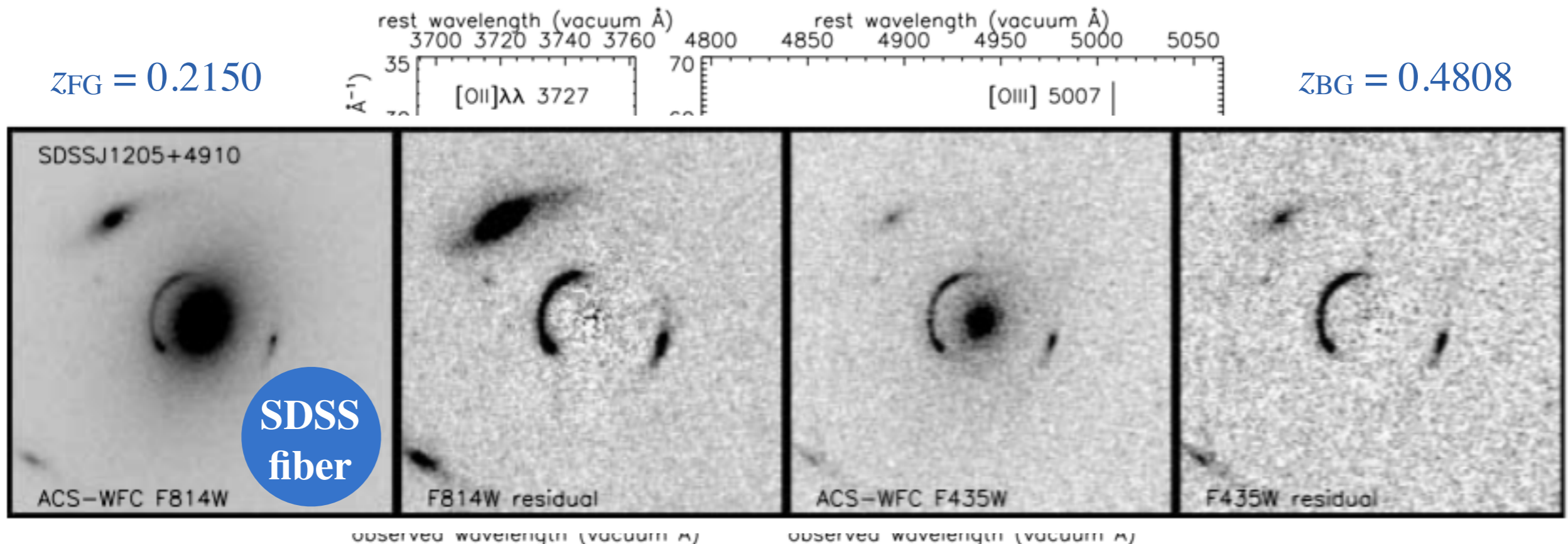
# SDSS Lenses - Gal-Gal (Bolton+06)

- HST imaging snapshot program looking for galaxy-scale lenses in SDSS
- Galaxies for follow-up selected from SDSS spectra
  - Subtract PCA SDSS pipeline redshift fit components
  - Search for emission lines with  $z > z(\text{main galaxy})$  within 3'' SDSS fiber radius

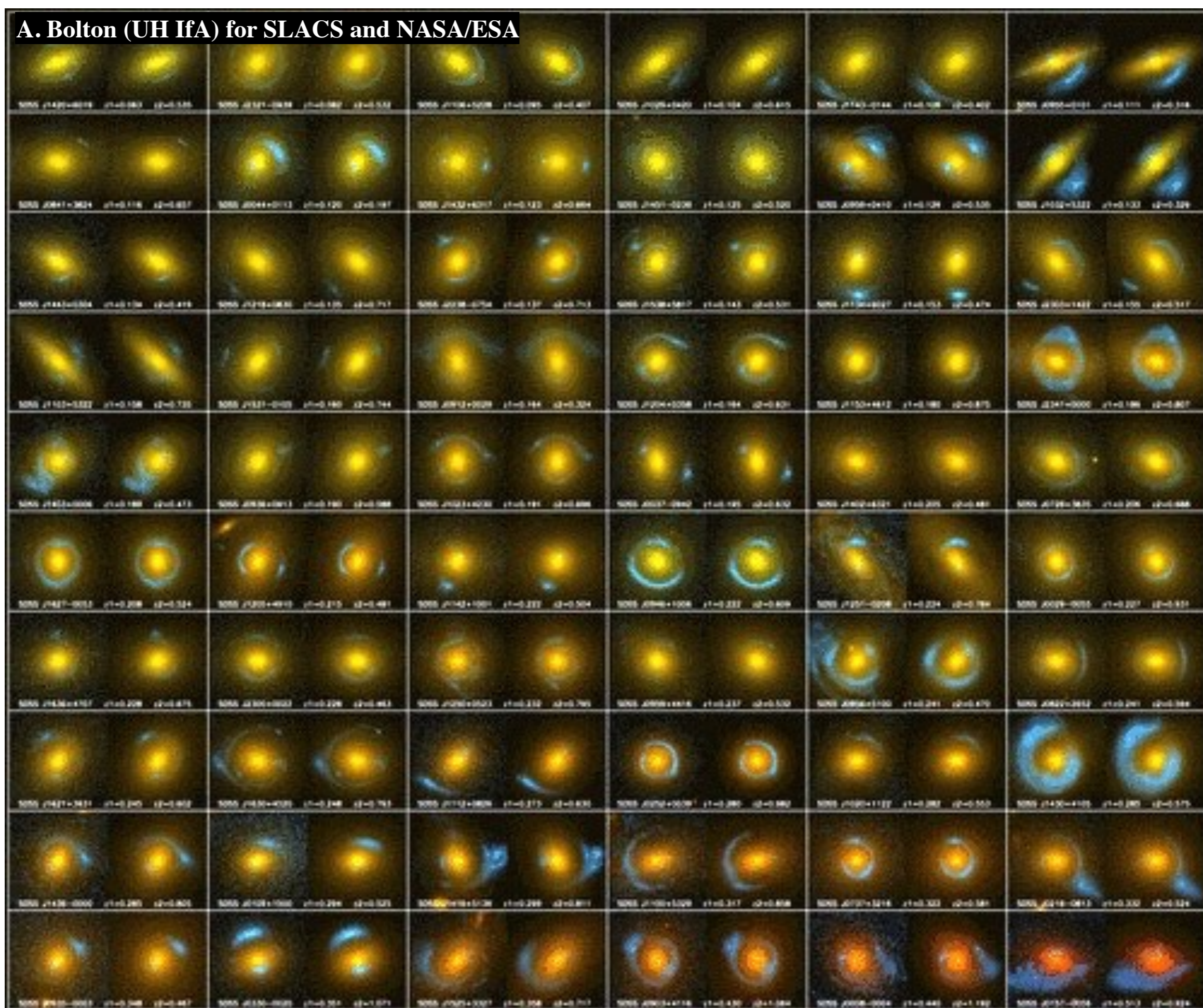


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  - Search for emission lines with  $z > z(\text{main galaxy})$  within 3'' SDSS fiber radius
- Measure velocity dispersion  $\sigma$  for such spectra to get  $\theta_E$  assuming an SIS
  - Followed up the candidates with larger  $\theta_E$  to increase lensing chance
- Auger+09 presents 85 definite galaxy-scale lenses from SLACS

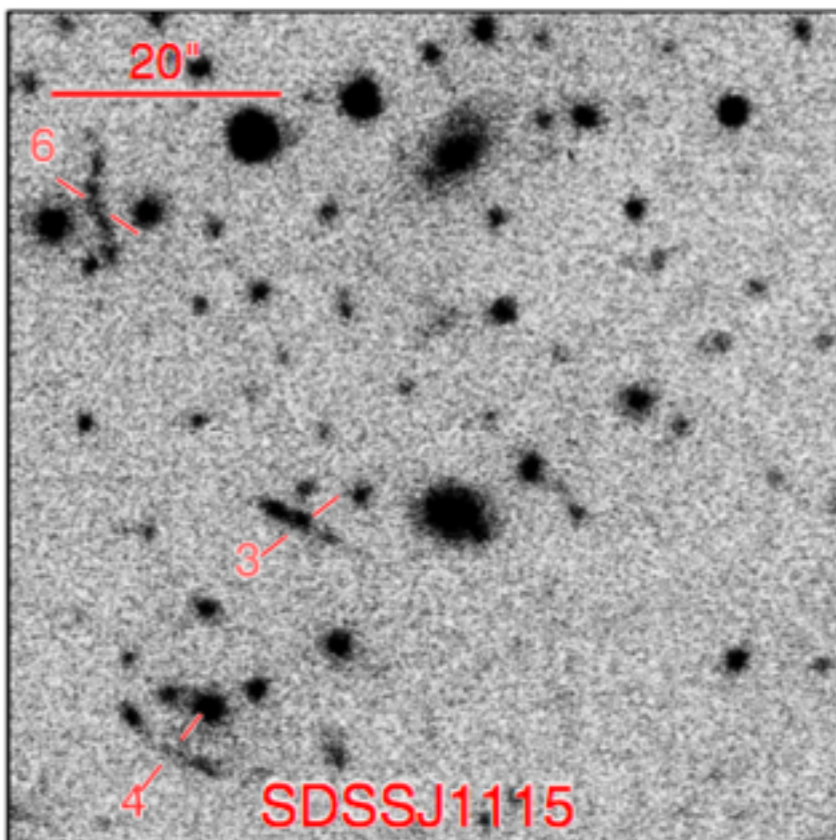
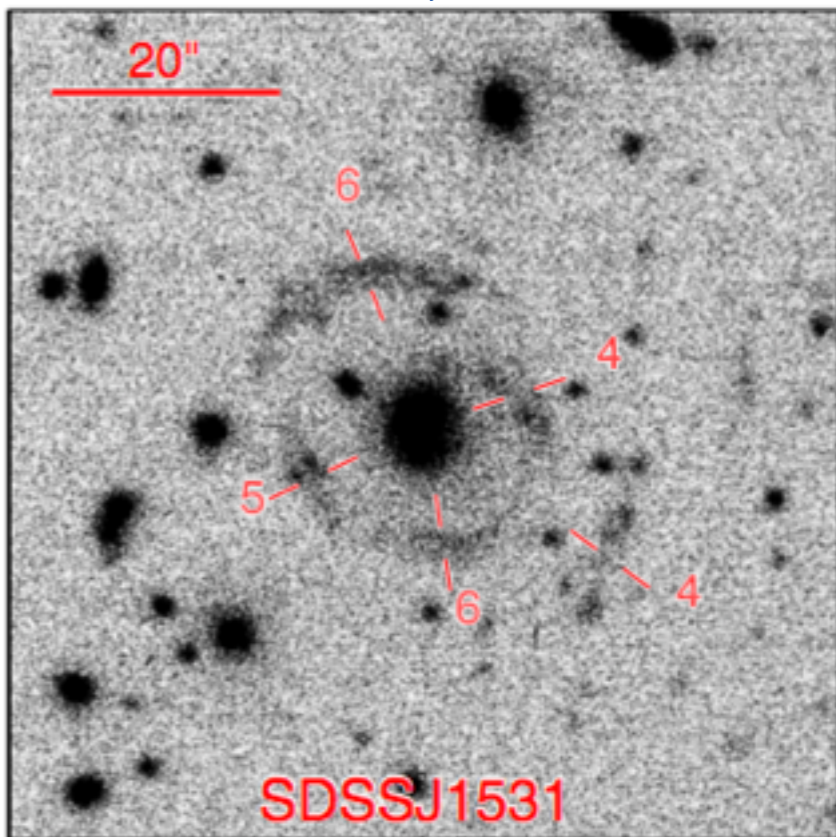


A. Bolton (UH IfA) for SLACS and NASA/ESA



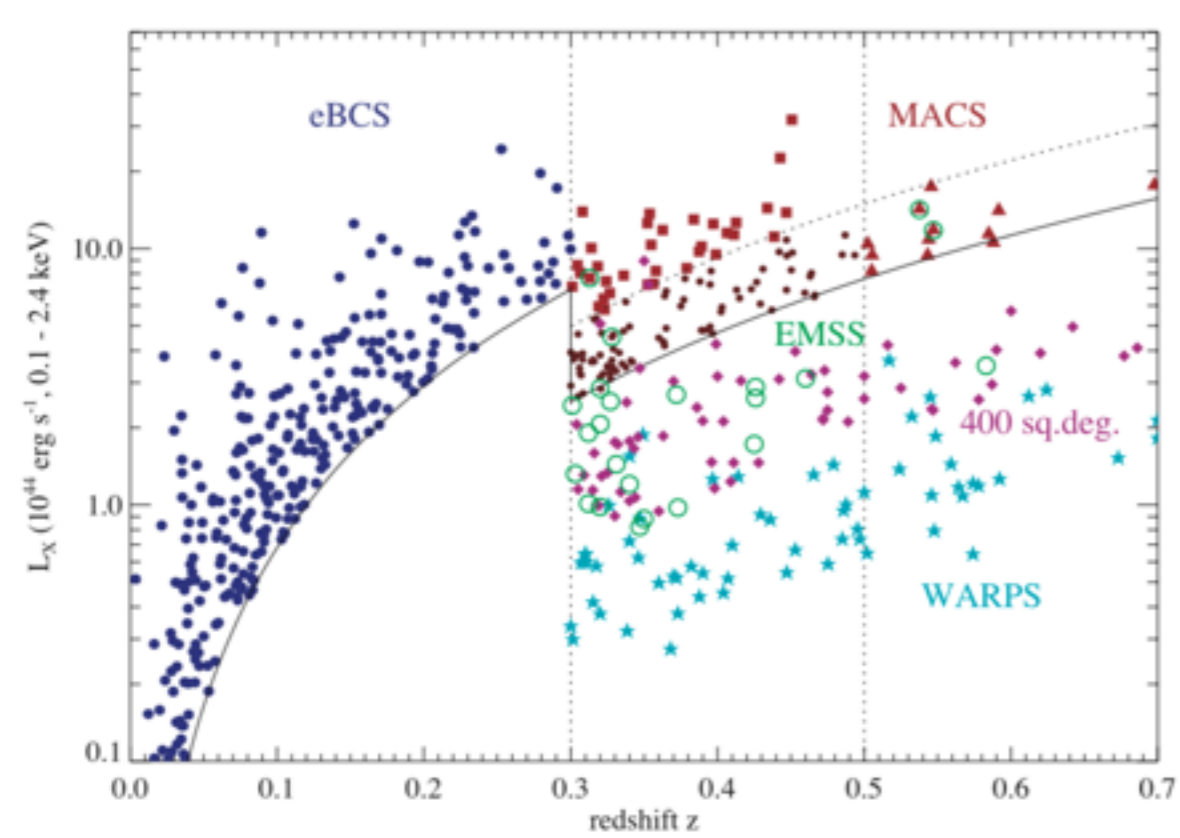
# SDSS Lenses - Arcs (Hennawi+08)

- Targeting richest SDSS clusters with deep follow-up
  - Wisconsin-Indiana-Yale NOAO 3.5m (WIYN)
  - University of Hawaii 88 inch (UH88)
- Target clusters from  $8000\text{deg}^2$  (DR5)
  - Selected with RCS algorithm (Gladders & Yee 2005)
    - have red sequence of early type galaxies
    - create over densities in position, mag and color space
- $\sim 2 \times 10^4$  massive galaxy clusters at  $0.05 < z_{\text{photo}} < 0.6$
- Follow-up imaging visually inspected for arcs
- Resulted in 16(+12) new lensing clusters
  - 240 candidates followed up



# Clusters - MACS (Ebeling+01/10)

- Not actually a lensing survey → Massive cluster survey
- High- $z$  X-ray luminous clusters selected from ROSAT bright source catalog
  - Followed up spectroscopically to confirm cluster redshifts
- 124 spec. confirmed clusters  $0.3 < z < 0.7$ 
  - <http://www.ifa.hawaii.edu/~ebeling/clusters/MACS.html>
- Selected for HFF, GLASS, CLASH, RELICS etc.



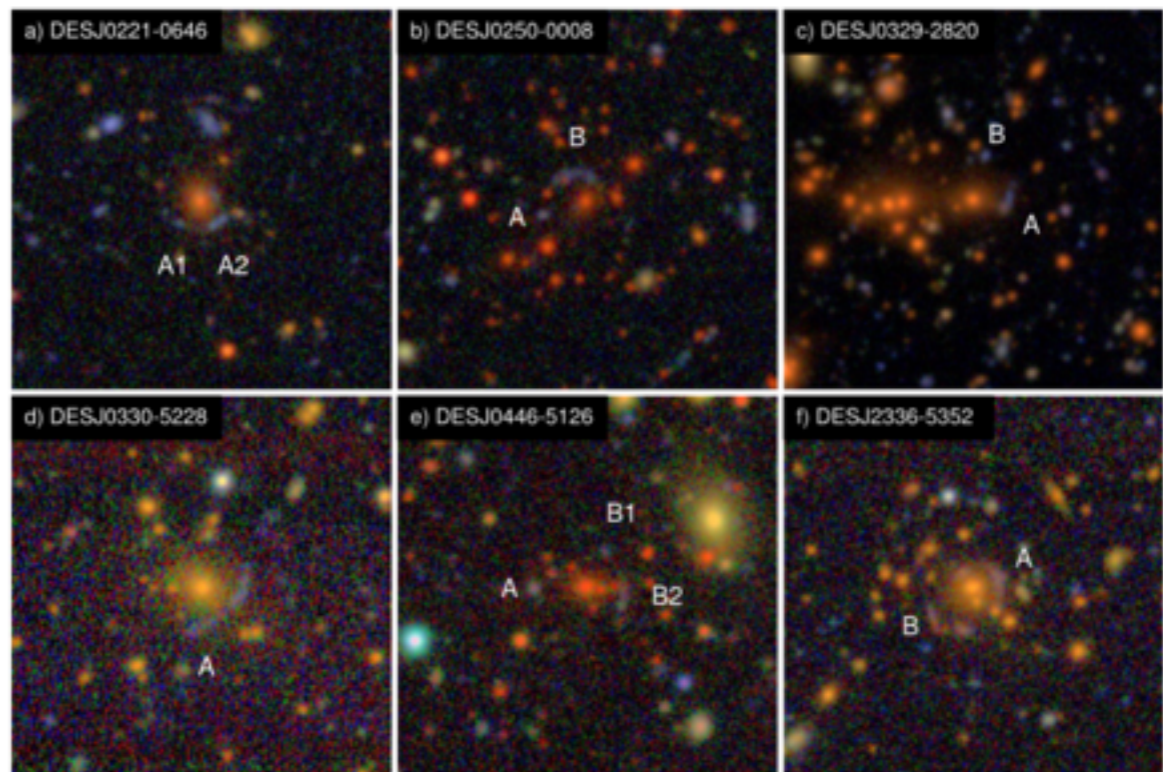
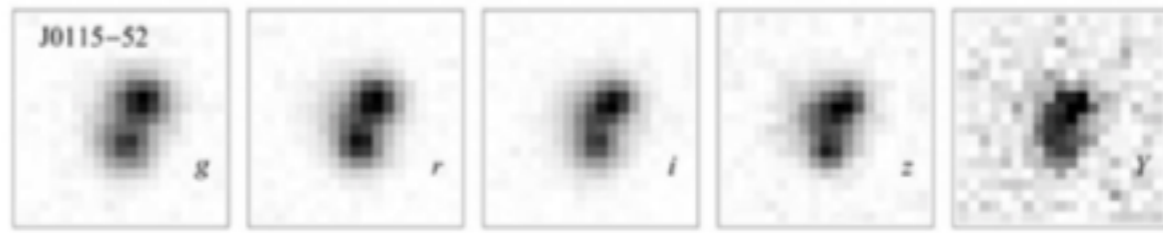
MACS 1149



MACS 0416

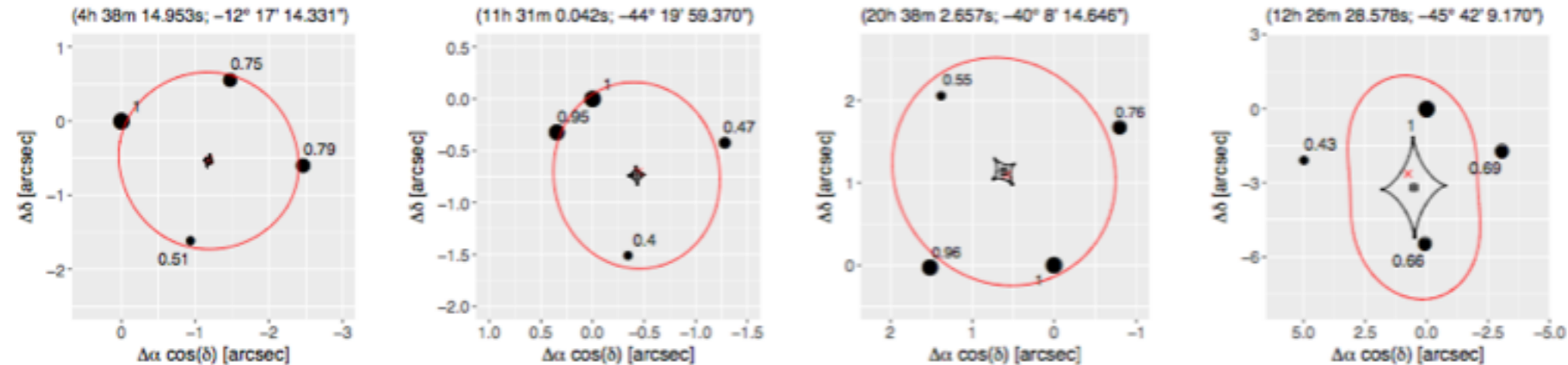
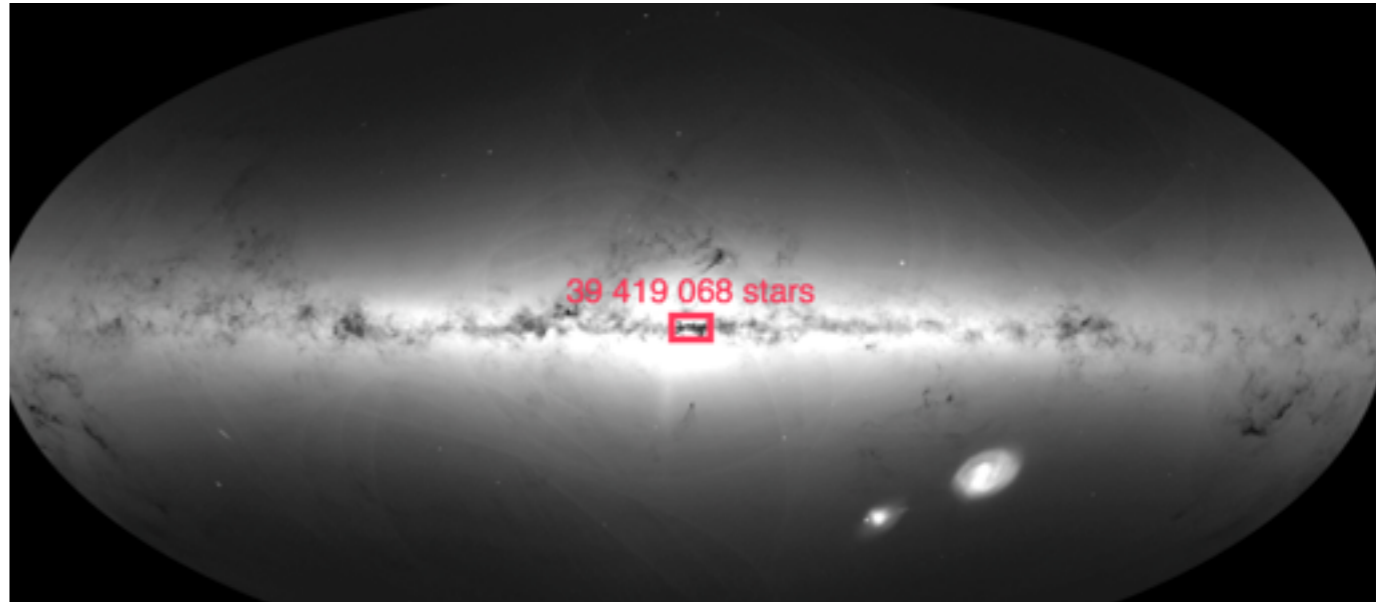
# DES - STRIDES

- DES: The Dark Energy Survey (2013-2018)
  - Imaging  $5000\text{deg}^2$  of the southern sky in grizY
- STRIDES: STRong lensing Insight in the Dark Energy Survey:
  - Aims at  $\sim 100$  new lenses from DES
- Agnello+15: 2 lensed QSOs
  - QSO candidates based on DES+WISE colors
  - Using non-PSF morphology as indicator of lensing
  - Follow-up spectroscopy to confirm candidates
- Agnello+18: 4 QSO lenses and  $\sim 100$  cand.
  - Scanned  $5000 \text{ deg}^2$
  - Using 5 methods incl. morphology and color
- Nord+16: 6 cluster lenses (3 new)
  - Visual inspection of imaging  $250\text{deg}^2$
  - Relying on color and morphology
  - Gemini spectroscopic follow-up



# Gaia

- ESA mission to map our galaxy
  - Gaia collaboration+16 & 18
- DR2 came out April 2018:
  - $1.7 \times 10^9$  sources with positions
  - $1.3 \times 10^9$  sources with parallaxes
- Krone-Martins+18
  - Crossmatch Gaia DR2 to existing QSO catalogs from WISE & SDSS
  - Look for close pairs ( $<6''$ )
  - Used machine learning method to assign lensing probability
  - Modeled the lenses as SIEs + external shear to confirm lens morphology



- Lemon+18 crossmatched Gaia DR2 to SDSS and PS1 and found 24 new lenses.

# Predicting numbers of QSO lenses

- Oguri & Marshall+10 aimed at predicting number of lenses
- Focus on multi-epoch data (potentially enabling time-delay measurements)
- Assume lens galaxies are ellipticals with SIE surface mass density ( $\kappa$ )
- They formulate the lensing rate (probability) as an integral over  $d\theta$  and  $dz$
- This can be integrated over the survey volume and source luminosity functions
- Integrating this over redshift interval provides estimate for  $N_{\text{lenses}}$

Survey	QSO (detected)		QSO (measured)	
	$N_{\text{non-lens}}$	$N_{\text{lens}}$	$N_{\text{non-lens}}$	$N_{\text{lens}}$
SDSS-II	$1.18 \times 10^5$	26.3 (15 per cent)	$3.82 \times 10^4$	7.6 (18 per cent)
SNLS	$9.23 \times 10^3$	3.2 (12 per cent)	$3.45 \times 10^3$	1.1 (13 per cent)
PS1/3 $\pi$	$7.52 \times 10^6$	1963 (16 per cent)	–	–
PS1/MDS	$9.55 \times 10^4$	30.3 (13 per cent)	$3.49 \times 10^4$	9.9 (14 per cent)
DES/wide	$3.68 \times 10^6$	1146 (14 per cent)	–	–
DES/deep	$1.26 \times 10^4$	4.4 (12 per cent)	$6.05 \times 10^3$	2.0 (13 per cent)
HSC/wide	$1.76 \times 10^6$	614 (13 per cent)	–	–
HSC/deep	$7.96 \times 10^4$	29.7 (12 per cent)	$4.30 \times 10^4$	15.3 (13 per cent)
JDEM/SNAP	$5.00 \times 10^4$	21.8 (12 per cent)	$5.00 \times 10^4$	21.8 (12 per cent)
LSST	$2.35 \times 10^7$	8191 (13 per cent)	$9.97 \times 10^6$	3150 (14 per cent)

(...) = percentage quads

# So in summary...

- Searching for gravitational lensing is an ongoing endeavor
  - A ‘shopping list’ tailored for your survey is a good starting point
- Large data-sets and extensive follow-up is needed to overcome lens-rarity
- Focused on a few selected methods and surveys including:
  - Literature sample selection and follow-up
  - Radio sources
  - SDSS QSO and arc searches
  - DES QSO and arc searches
  - Cluster searches
- Current and future surveys have the potential to reveal thousands of GLs