

# UNIONS

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## cosmological results with 2D weak lensing



Martin Kilbinger

on behalf of the UNIONS CosmoStat Weak Lensing Team



Deep CosmoStat days, Feb 12, 2026

# Outline of the talk

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- The UNIONS survey
- Weak lensing with UNIONS
- First shear cosmology with UNIONS:
  - 2-point correlation functions
  - Image simulations & calibration
  - Systematics: PSF leakage & B-modes
  - Photometric redshift estimation & blinding
  - Inference & covariance
  - Cosmological constraints

# UNIONS: A combination of 3 Hawai'ian telescopes

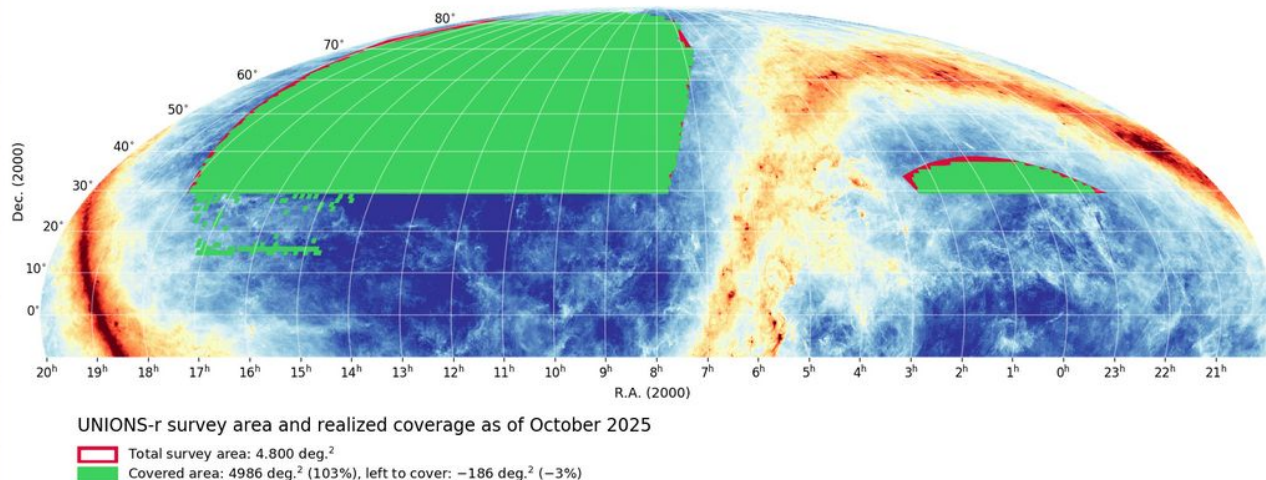


# UNIONS: Ultra-violet Near-Infrared Optical Northern Survey

Goal: 6,200 deg<sup>2</sup> in 5 bands;  
 $u, r$  (CFIS: Canada-France Imaging Survey)  
 $i, z$  (Pan-STARRS)  
 $g, z$  (HSC).

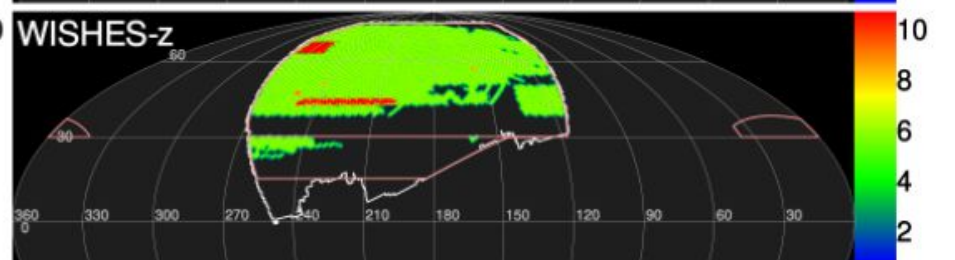
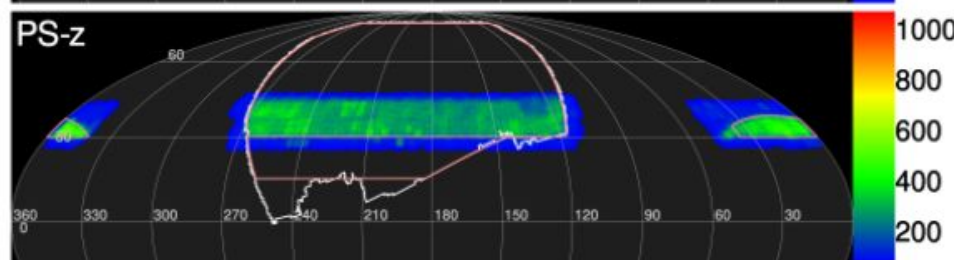
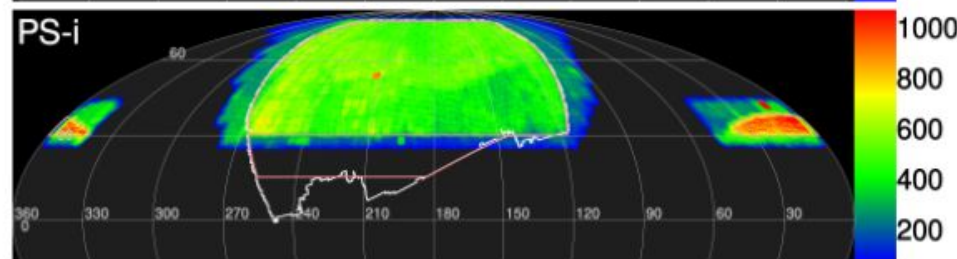
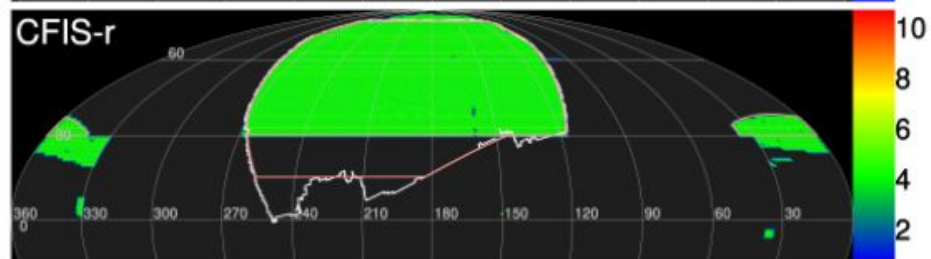
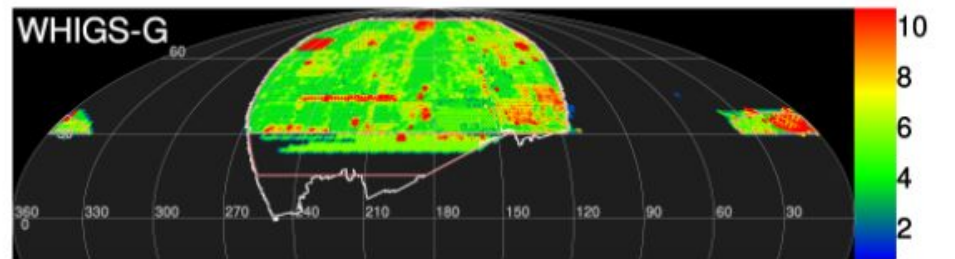
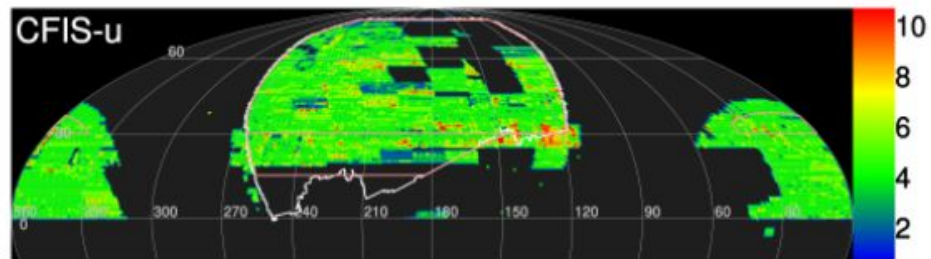
P.I.: Jean-Charles Cuillandre (CEA Paris-Saclay) & Alain McConnachie (Victoria/Canada)

- Optical bands for Euclid for photometric redshifts
- Weak lensing
- Milky Way dynamics
- Large-scale structure
- Galaxy evolution





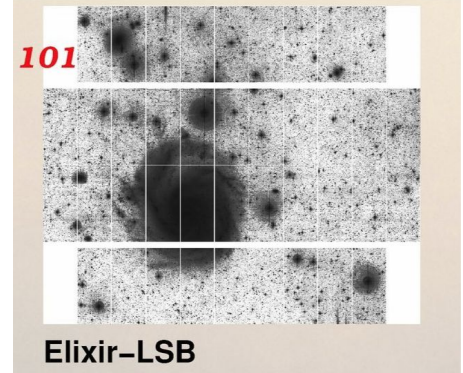
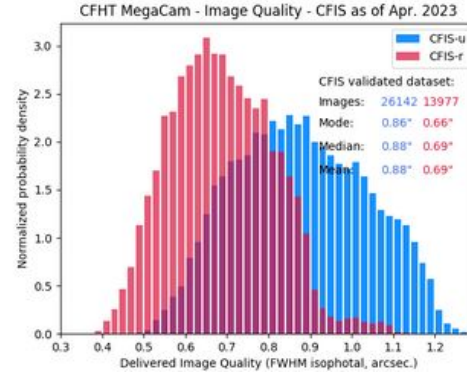
# UNIONS multi-band data sky coverage



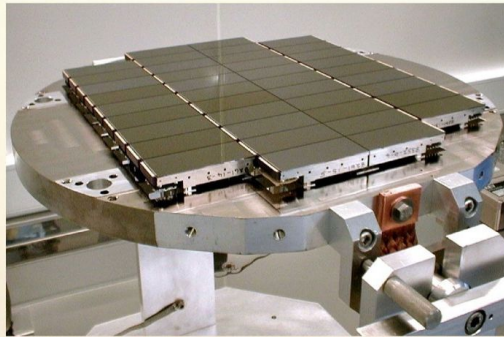
# UNIONS image quality

Best wide-field imager on CFHT ever.

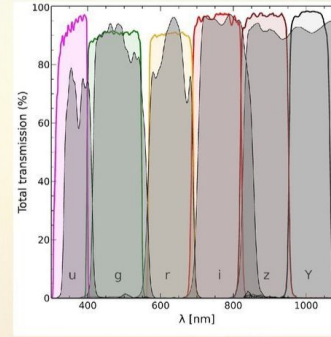
Improvements (2011 - 2014)



Dome venting



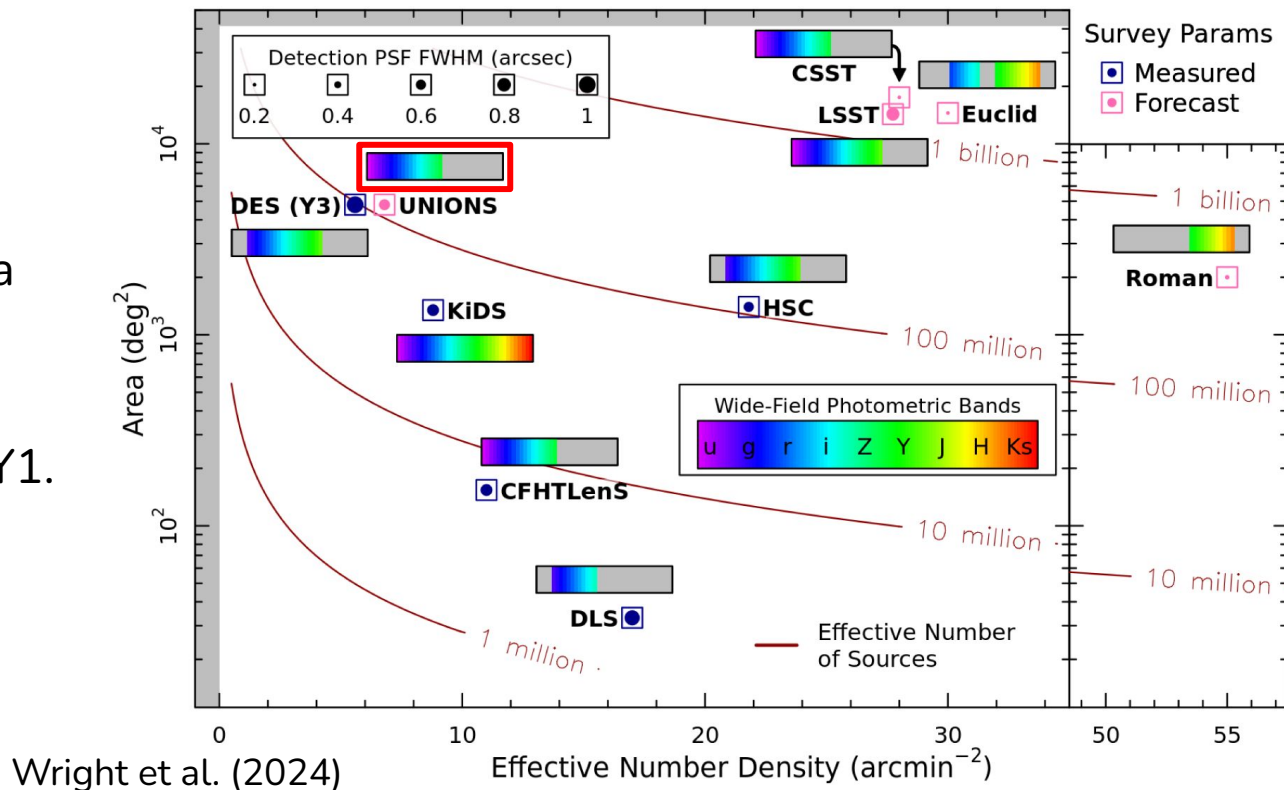
40 CCDs + Fast readout



New "square" filters

# UNIONS in the broader survey landscape

Final UNIONS will be a “Stage 3.5” survey—roughly equivalent in depth & area to LSST Y1.



# ShapePipe & the UNIONS shape catalog

<https://github.com/cosmostat/shapepipe>

Farrens et al., 2022, [A&A, 664, 141](#)

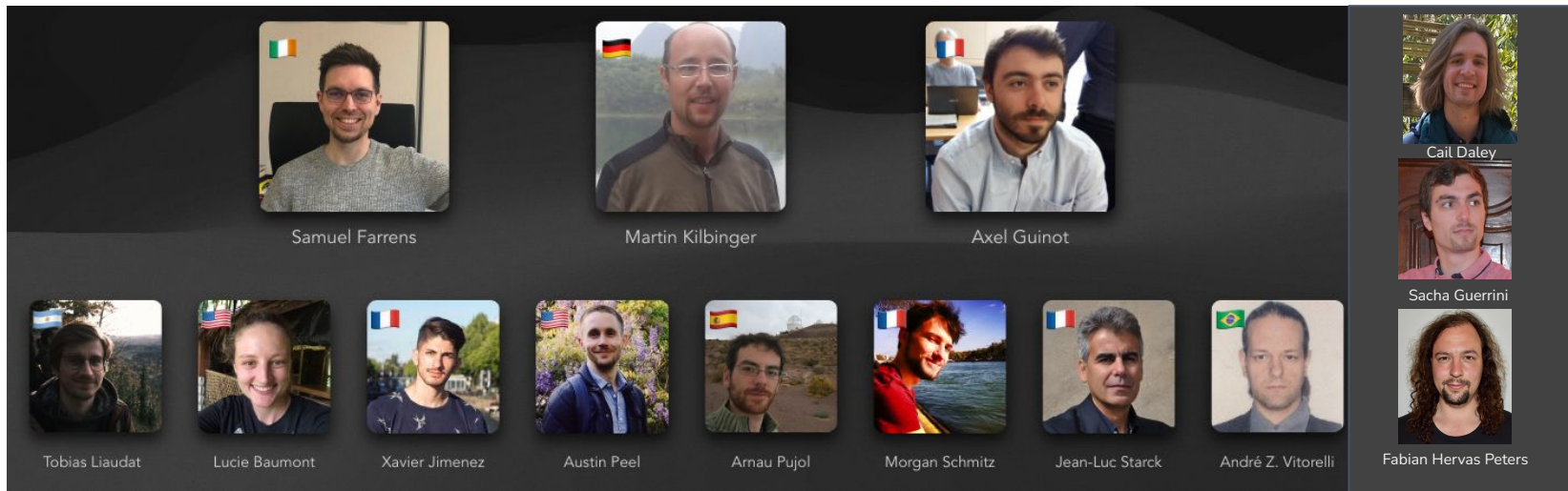
[https://github.com/cosmostat/sp\\_validation/](https://github.com/cosmostat/sp_validation/) for post-processing

## ShapePipe

CI passing pages-build-deployment passing python 3.9 release v1.0.1

ShapePipe is a galaxy shape measurement pipeline developed within the CosmoStat lab at CEA Paris-Saclay.

See the [documentation](#) for details on how to install and run ShapePipe.





# ShapePipe philosophy

## Goals



- Modular
- Easy
- Fast (enough)
- Robust

## Code installation



- Conda
- Docker [allows for cloud computing]
- CD/CI

## Three components

### Pipeline



- Arguments & config
- I/O
- Job handling (MPI, SMP)
- Errors & logging

### Modules



- WL data processing
- Book-keeping
- Post-processing

### Utilities



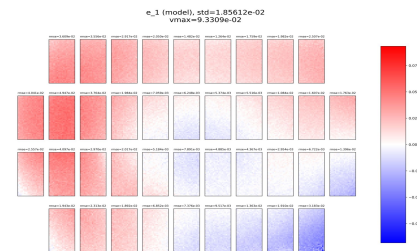
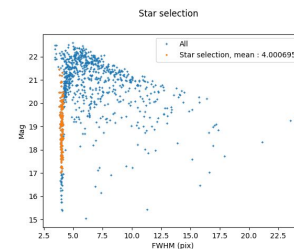
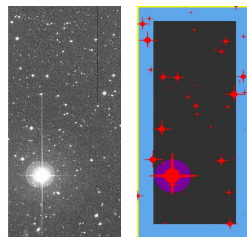
- Scripts
- Tools
- Survey-specific content

**Can process 10k+ images, create catalogues with ~ 500 million objects, 150 Tb.**

Input images are pre-processed (calibrated for astrometry and photometry)

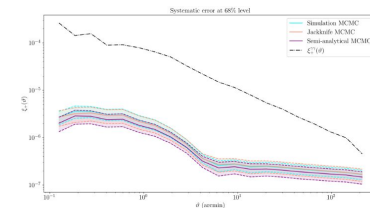
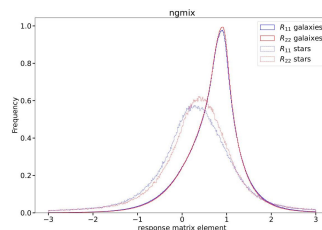
## Main processing

- Mask
- Detect objects
- Star candidates on single exposures
- Galaxy candidates on stacks
- Select stars
- Create PSF model (PSFEx, Bertin et al. 2011; MCCD, Liaudat et al. 2021)
- Interpolate PSF model to galaxy positions
- Validate PSF model
- Measure galaxy shapes including calibration information [ngmix + metacalibration]



## Post-processing

- Galaxy selection
- Apply calibration
- Systematic checks and validation

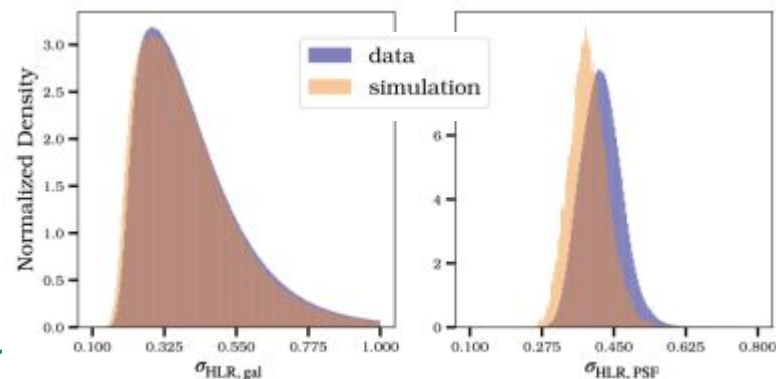
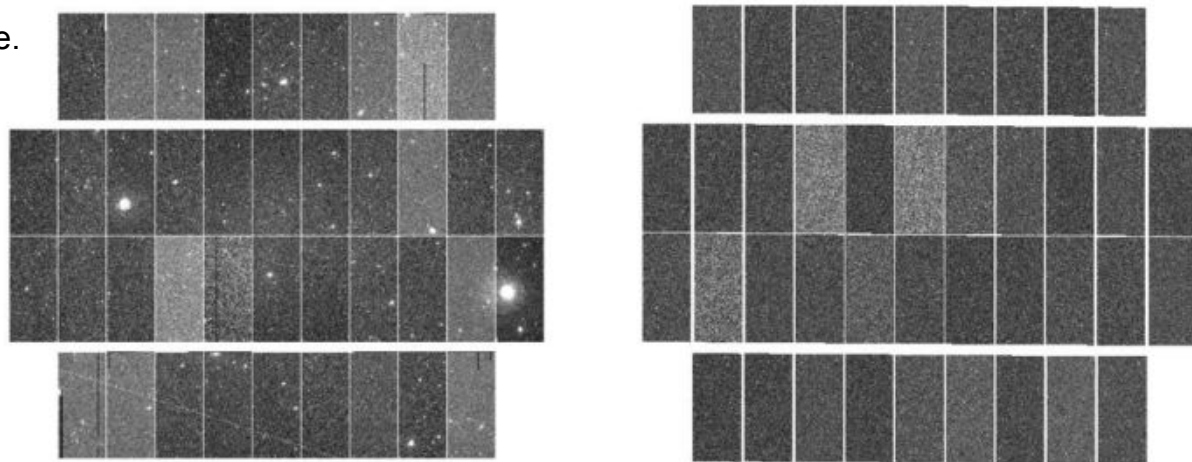


# Image simulations & shear calibration

Simulated and real CFHT exposure.

Simulations:

- Realistic galaxy morphologies (Sérsic profiles matched to COSMOS)
- Matching survey properties: camera geometry, dither pattern, noise
- Matching observed galaxy distribution: ellipticity, size, SNR, PSF, ...
- 80 deg<sup>2</sup> for pipeline validation and calibration



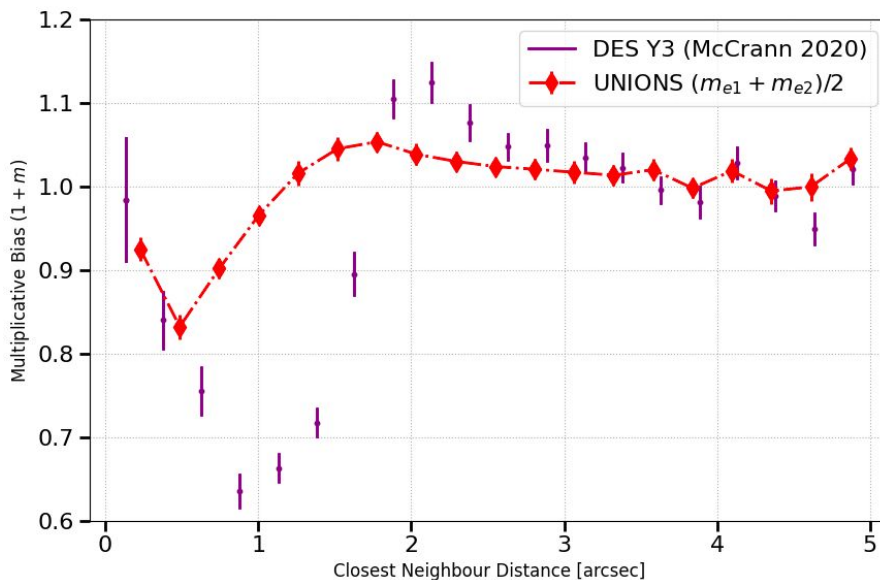
# Image simulations & shear calibration

Shape/shear measurement: metacalibration = **self-calibration** using data.

Residual shear bias mainly from blends, expected 1-2%. Calibrated with **image simulations**. Final value TBD.

UNIONS vs. DES:

- Seeing 0.69" vs. 0.95", less sensitive to blends:
  - **2X smaller** amplitude
  - At **2X smaller distance** between galaxies



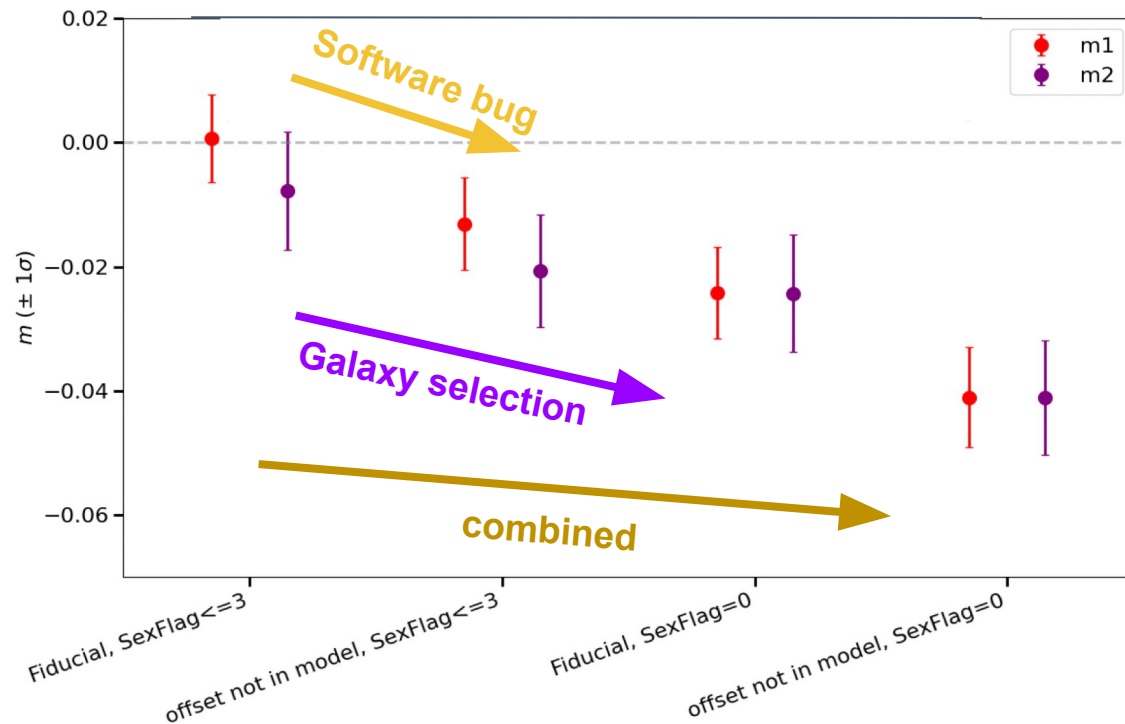


# Image simulations & shear calibration

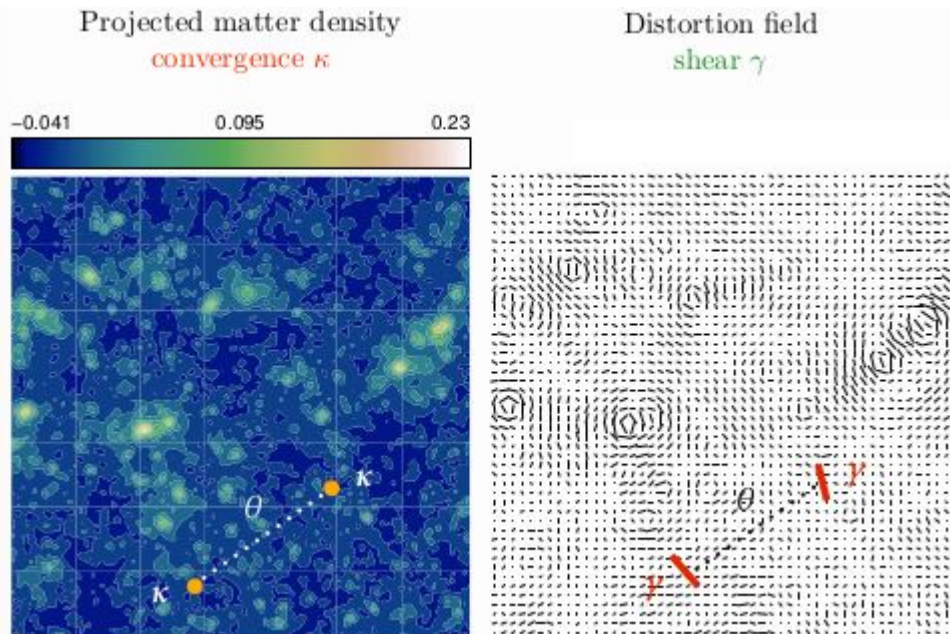
Additional residual shear bias  $m$ .

Simulations quantify  $m$  due to

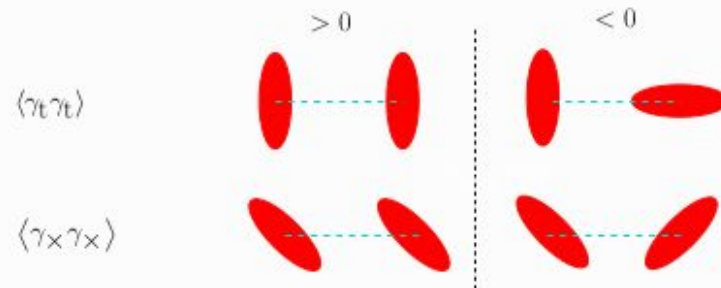
- **Software bug**  
(pixel vs. arcsec units)
- **Galaxy selection**  
(removing objects as blended is correlated with ellipticity and shear)



# 2-point correlation functions



2-point shear correlation function  
 $\leftrightarrow$  variance of convergence  $\sigma_{\kappa}^2$   
 $\leftrightarrow \kappa$  power spectrum  
= projection( $\delta$  power spectrum)



Linear combinations

$$\xi_{+}(\vartheta) = \langle \gamma_t \gamma_t \rangle(\vartheta) + \langle \gamma_{\times} \gamma_{\times} \rangle(\vartheta)$$

$$\xi_{-}(\vartheta) = \langle \gamma_t \gamma_t \rangle(\vartheta) - \langle \gamma_{\times} \gamma_{\times} \rangle(\vartheta)$$

# First shear cosmology with UNIONS

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- Traditional cosmic shear analysis à la KiDS, DES, HSC.
- 2D: single redshift bin since more time is required to estimate & validate tomographic redshifts.
- Blinded analysis; blinding performed on the redshift distribution.
- 2-point correlation function (2PCF) used as data vector for cosmological inference.

# The 2D cosmic shear team

Core members in alphabetical order (many others have contributed as well):



Cail Daley  
(B-mode systematics)



Lisa Goh  
(inference / covariance)



Sacha Guerrini  
(inference / PSF systematics)



Calum Murray  
(validation, IA)



Fabian Hervás-Peters  
(image simulations)



Martin Kilbinger  
(shape catalog)



Anna Wittje  
(redshift estimation)

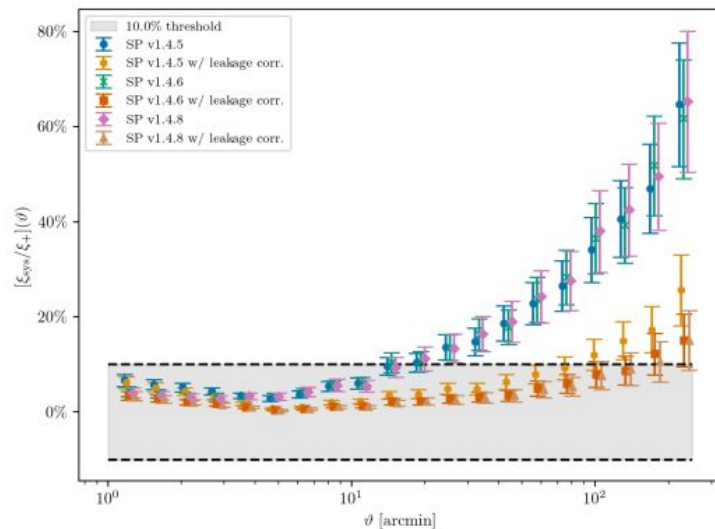
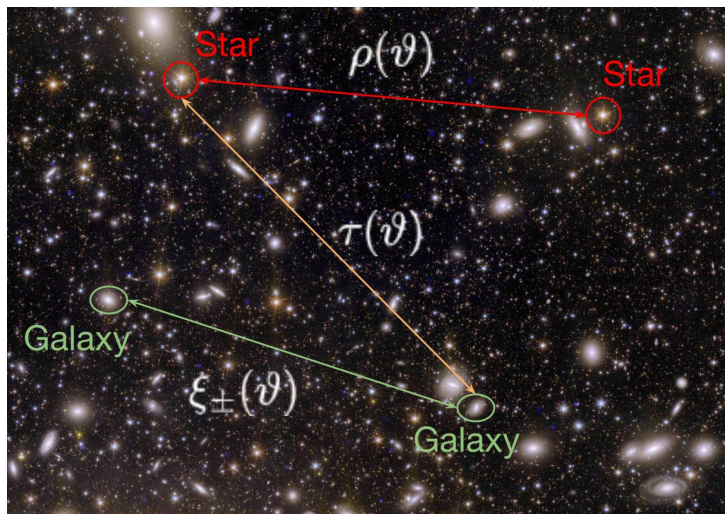


Antonin Corinaldi  
(intrinsic alignment)



# PSF Systematics

- Two modes:
  - PSF leakage: PSF imprint in galaxy shapes.  
UNIONS: 1-2% leakage; corrected on galaxy basis.
  - PSF modelling errors: residuals can mimic shear correlations.
- Use star-galaxy correlations to quantify [Guerrini et al. 2025]

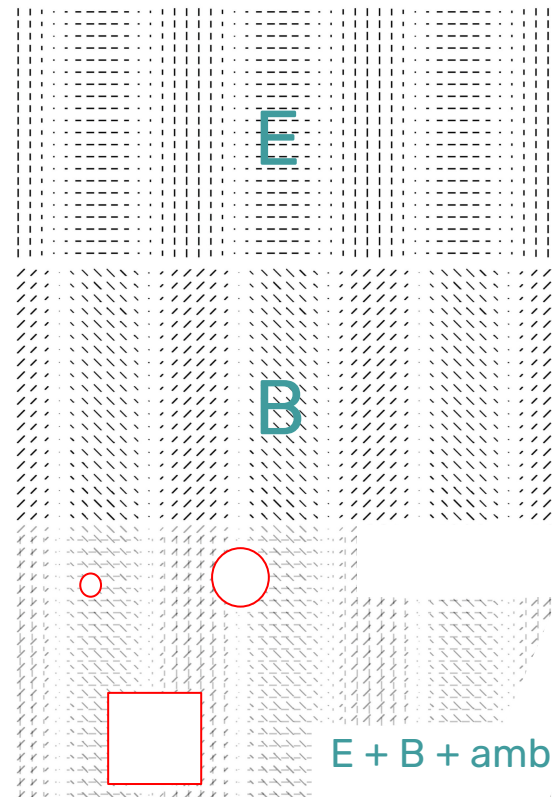


# B-mode systematics

Spin-2 shear fields can be decomposed into **E-modes** containing the vast majority of lensing information and **B-modes** which are a probe of systematics at UNIONS noise levels.

In the presence of masking, some **ambiguous** modes cannot be cleanly attributed to E or B, although recent **purified** estimators can separate out these modes.

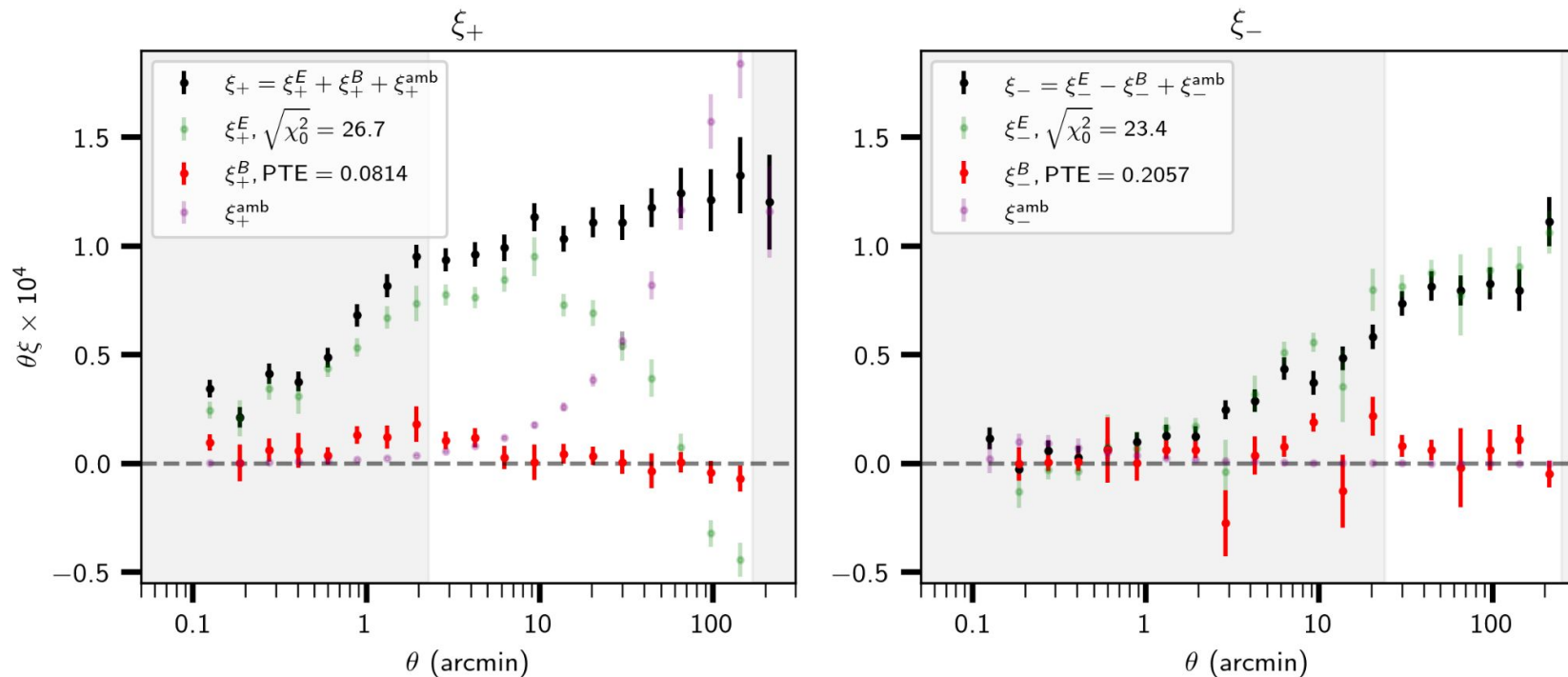
We use three B-mode approaches: pure correlation functions, COSEBIS, and bandpowers.



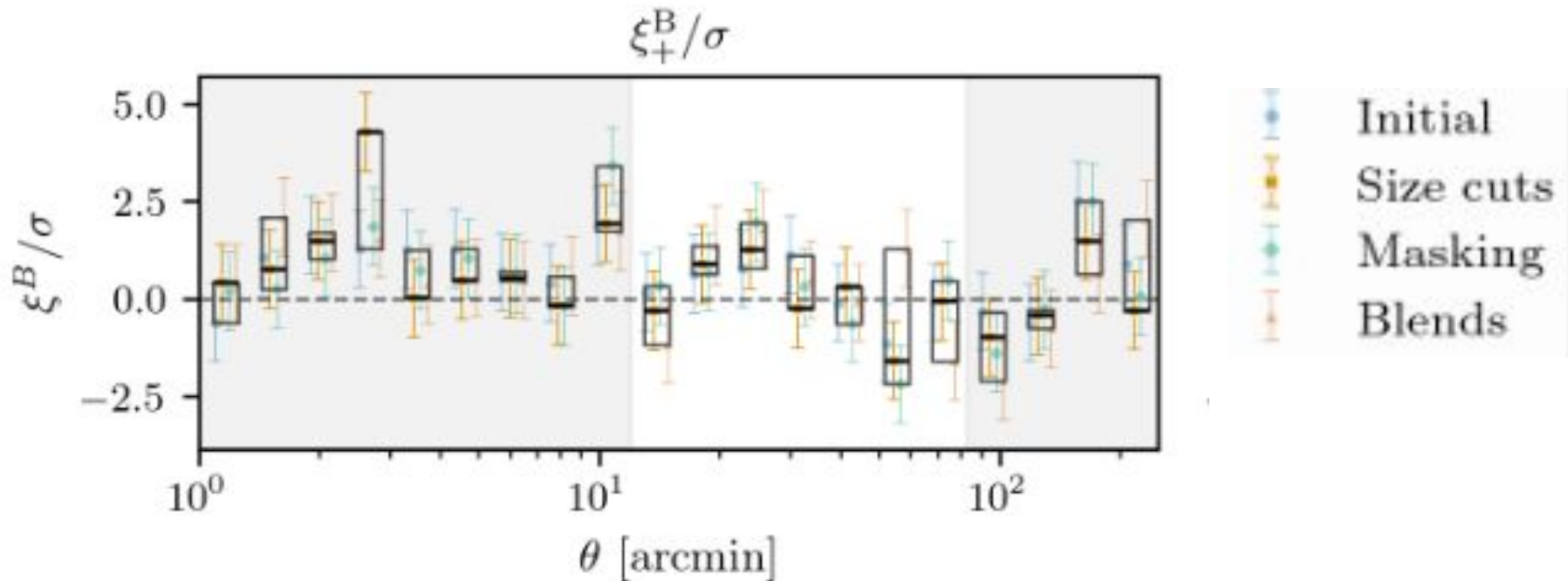
BICEP2 Collaboration

# Pure B-mode correlation functions

B-modes on small scales ( $\sim 4'$  in  $\xi_+$  and  $\sim 30'$  in  $\xi_-$ ); large scales are ok.



# Pure B-mode correlation functions



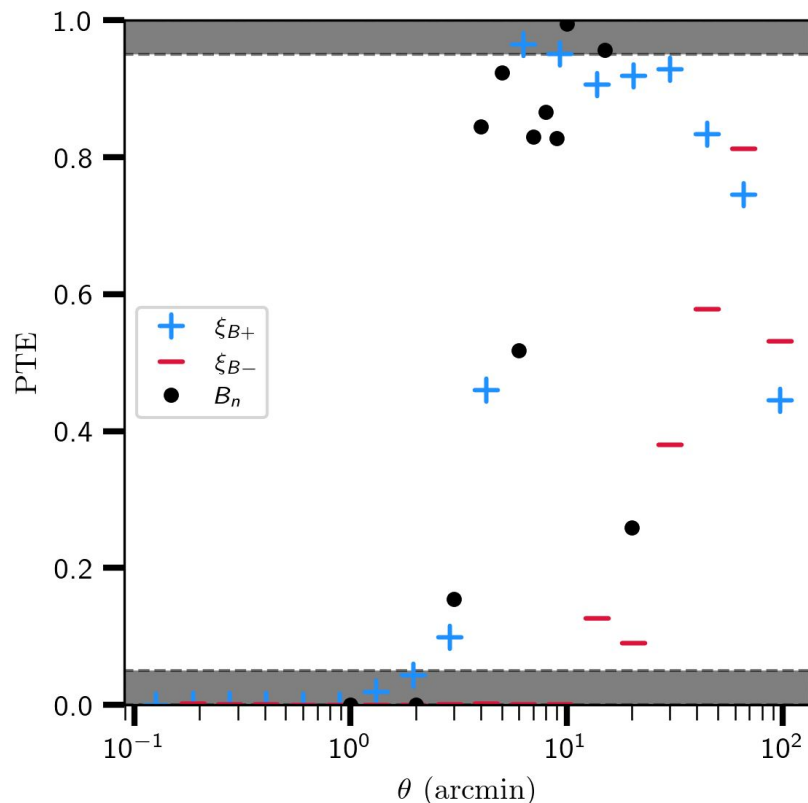
Testing masking and galaxy selections.



# B-mode scale cuts

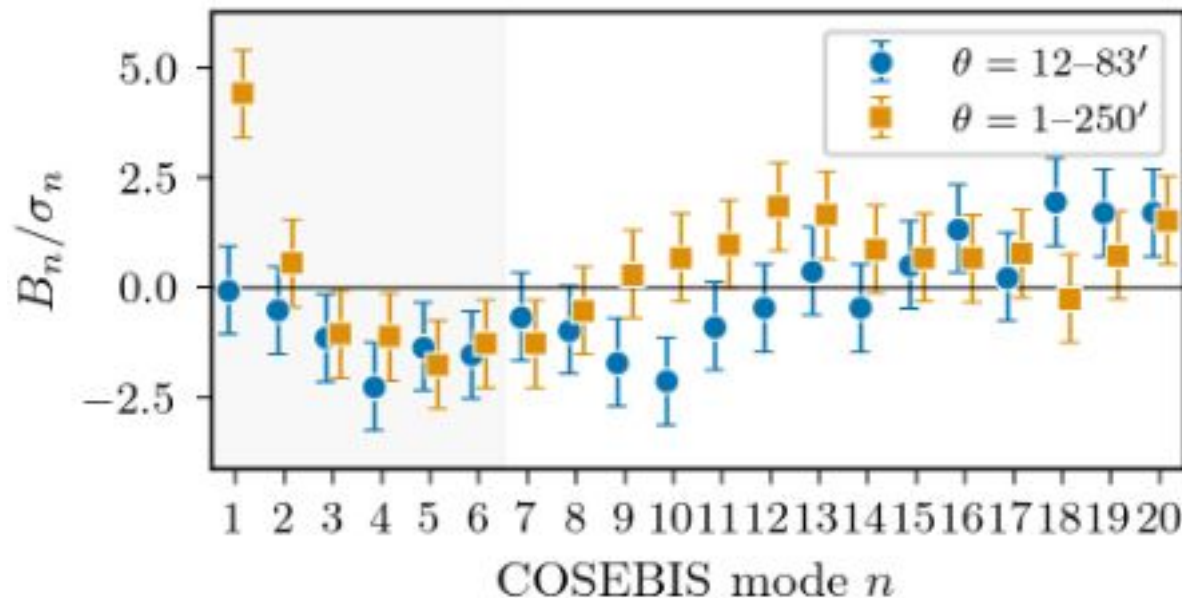
Pure-B correlation functions and COSEBIS tell a similar story:

- $\xi_+$  PTE is acceptable above  $\theta \sim 3-4$
- $B_{\square}$  (dominated by  $\xi_+$ ) PTE is acceptable above  $\theta \sim 3-4$
- $\xi_-$  (probing  $\lesssim 10\times$  smaller scales) PTE is acceptable above  $\theta \sim 20-30$ .



# B-mode COSEBIs

- Complete Orthogonal Sets of E-/B-mode Integrals [Schneider, Eifler & Krause 2010].
- Transform shear correlation function into discrete, pure E- and B-modes.
- First few modes have most SNR



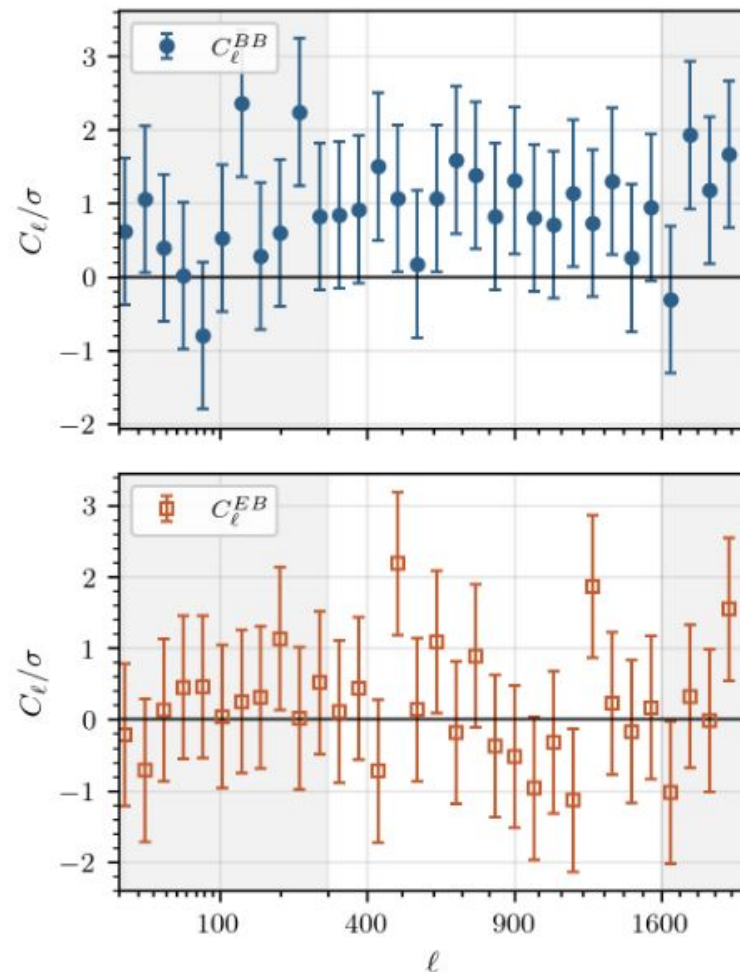
$\ell$

# B-mode band powers

Harmonic-space band power spectra.

- New direct catalogue-based estimation [Wolz et al. 2025], implemented in NaMaster
- Accounts for noise and mask mixing matrix, estimates covariance
- B-mode passes null test with  $l_{\min}=300$

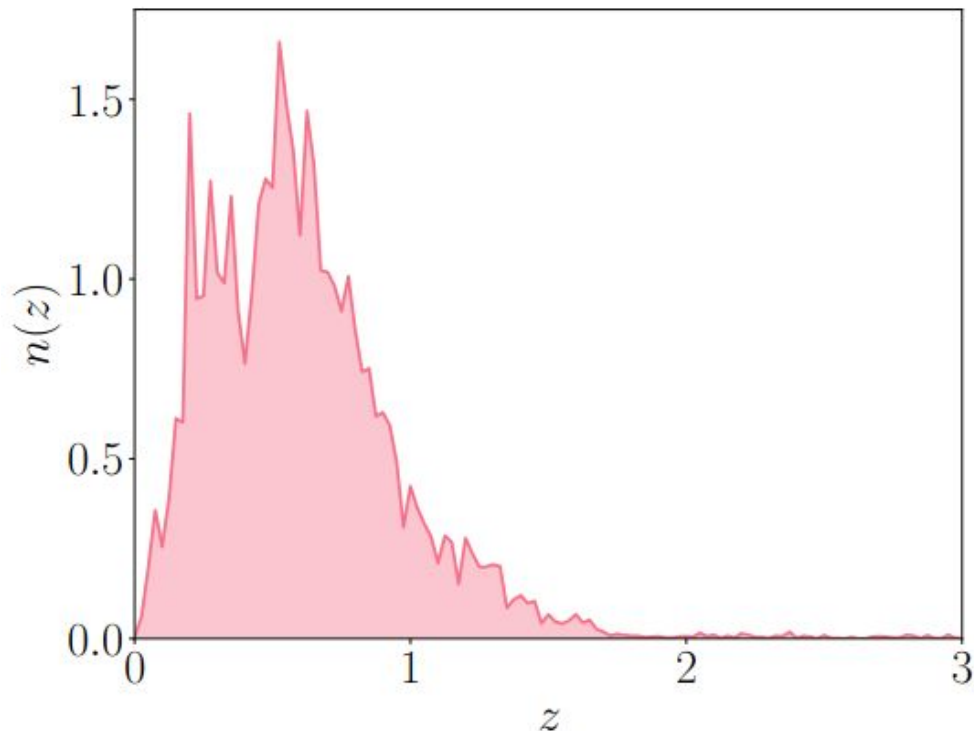
**Conclusion:** consistent scale cuts in configuration space (12' - 83') and harmonic space (300 - 1200).



# Redshift Distributions

Redshift distribution estimated using self-organizing maps (SOMs).

Three blinded redshift distributions produced—allows us to run the full inference pipeline on the data without risking confirmation bias.

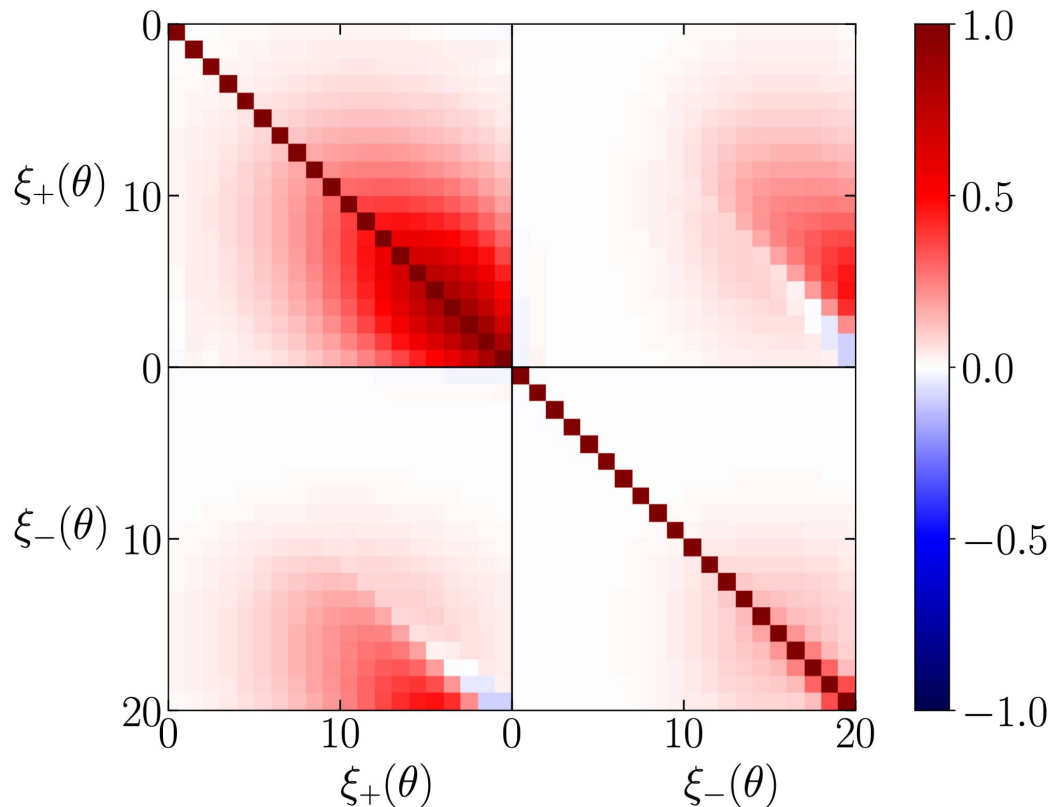




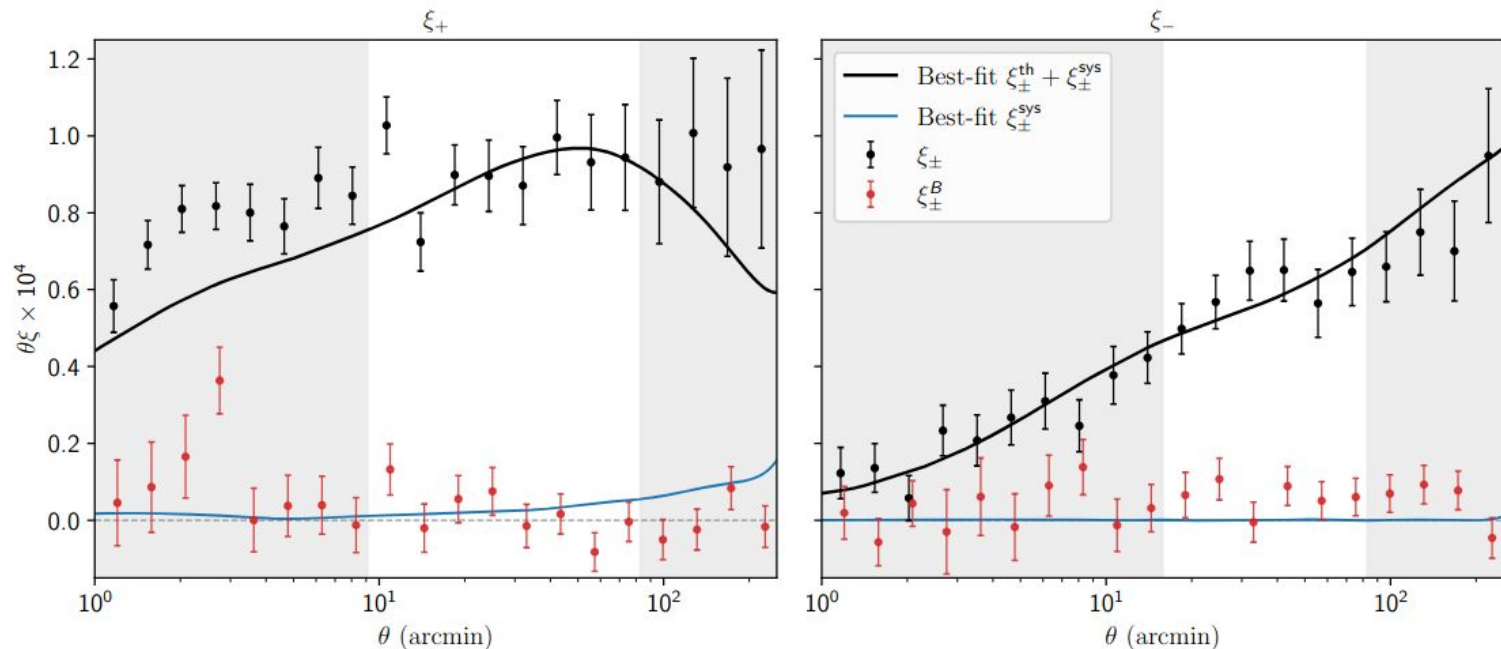
# Covariance & Inference

Covariance estimated with CosmoCov and validated against data-driven jackknife.

Other parameters marginalized over in inference: intrinsic alignment [Hervas Peters 2024 direct measurement], multiplicative bias, PSF systematics,  $n(z)$  bias.

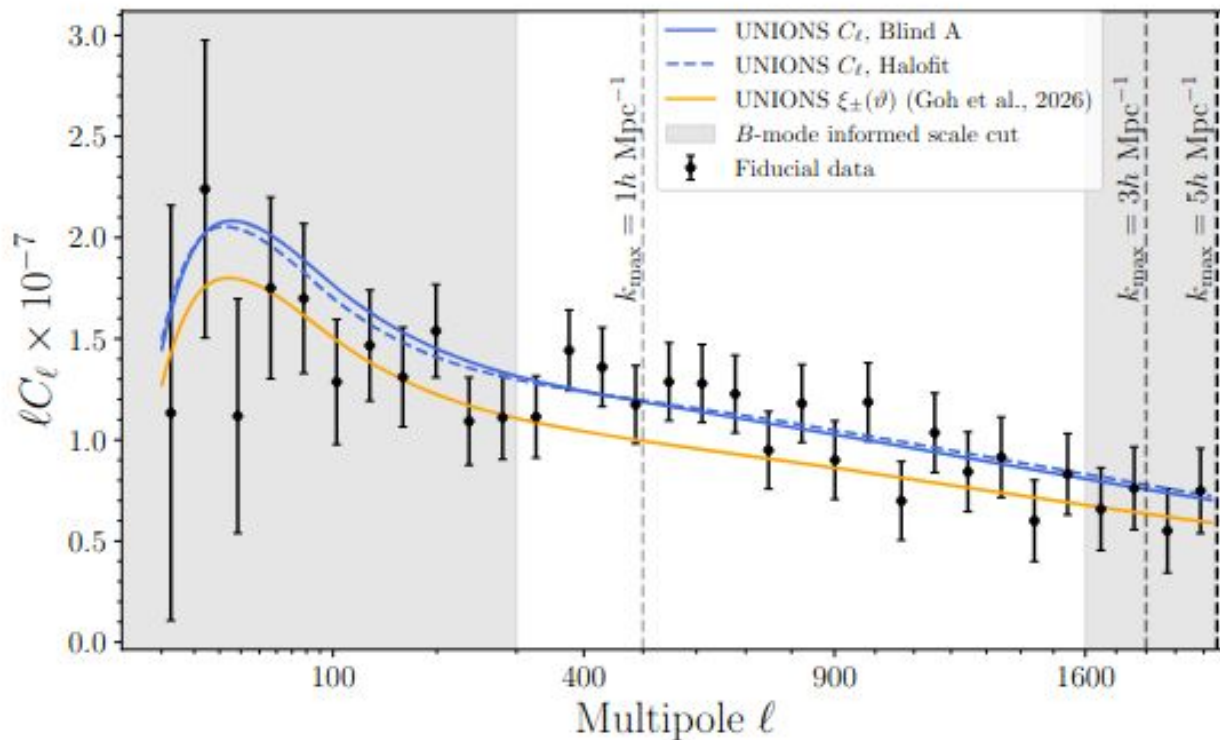


# Current Best-fit Theory & Systematics



Cutting two  $5' < \theta < 10'$  data points in  $\xi_+$  improves  $\chi^2$  by 13..

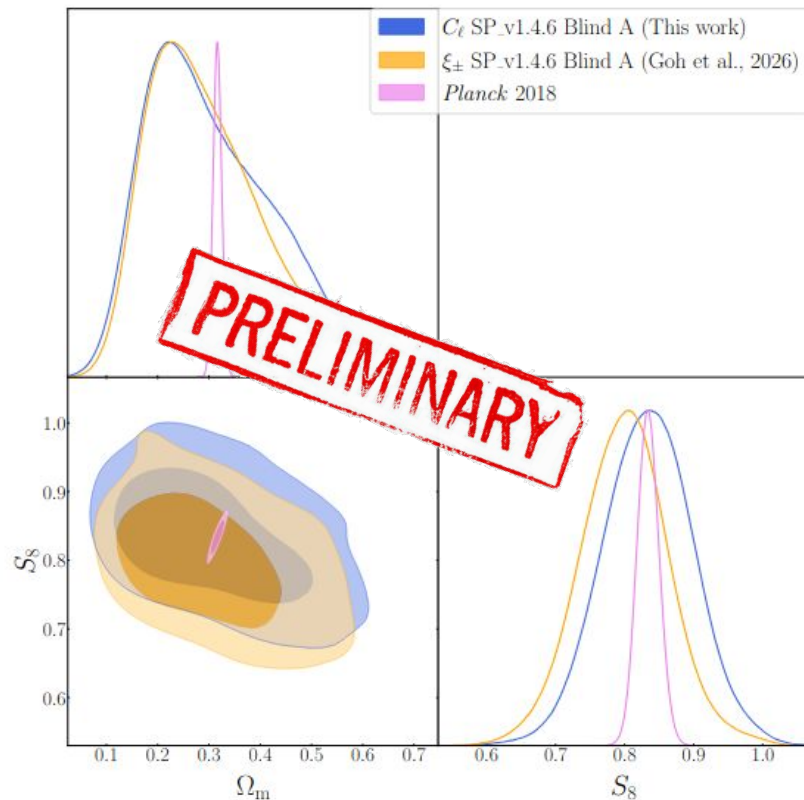
# Best fit in harmonic space



# Blinded Cosmological Contours

## Constraints on $S_8$ : $\pm 0.06$

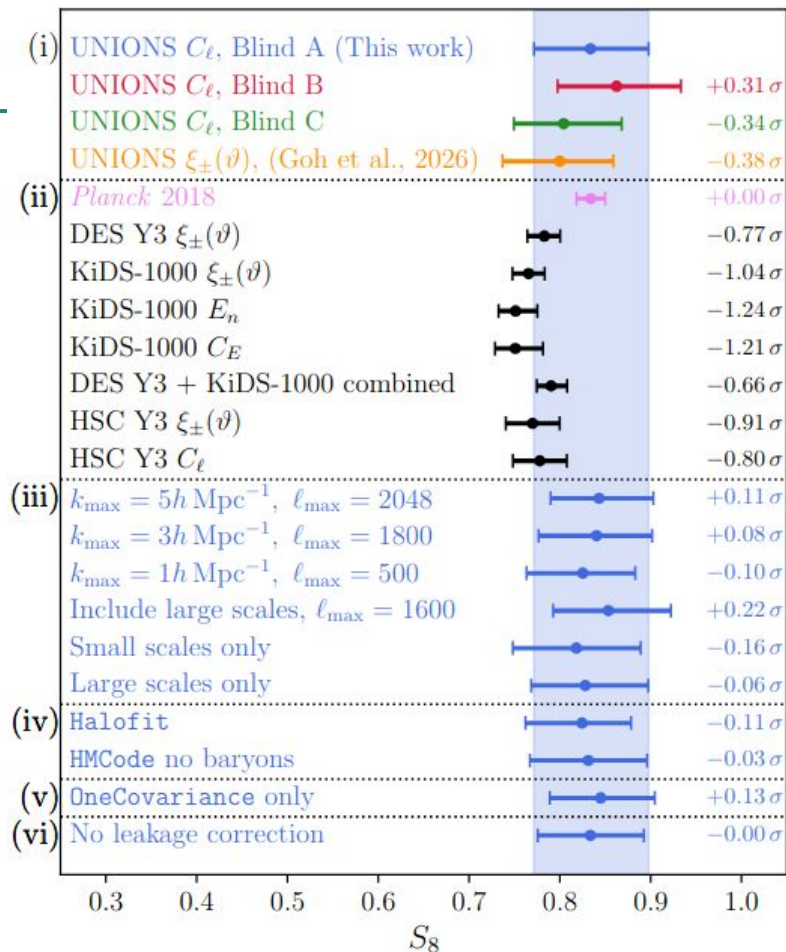
- $\sim 0.015$  comes from conservative  $\theta > 10'$  scale cut
- Non-tomographic analysis significantly reduces constraining power as well.
- Shift between configuration and harmonic space at  $1.5\sigma$



# Blinded constraints

## Constraints on $S_8$ : $\pm 0.06$

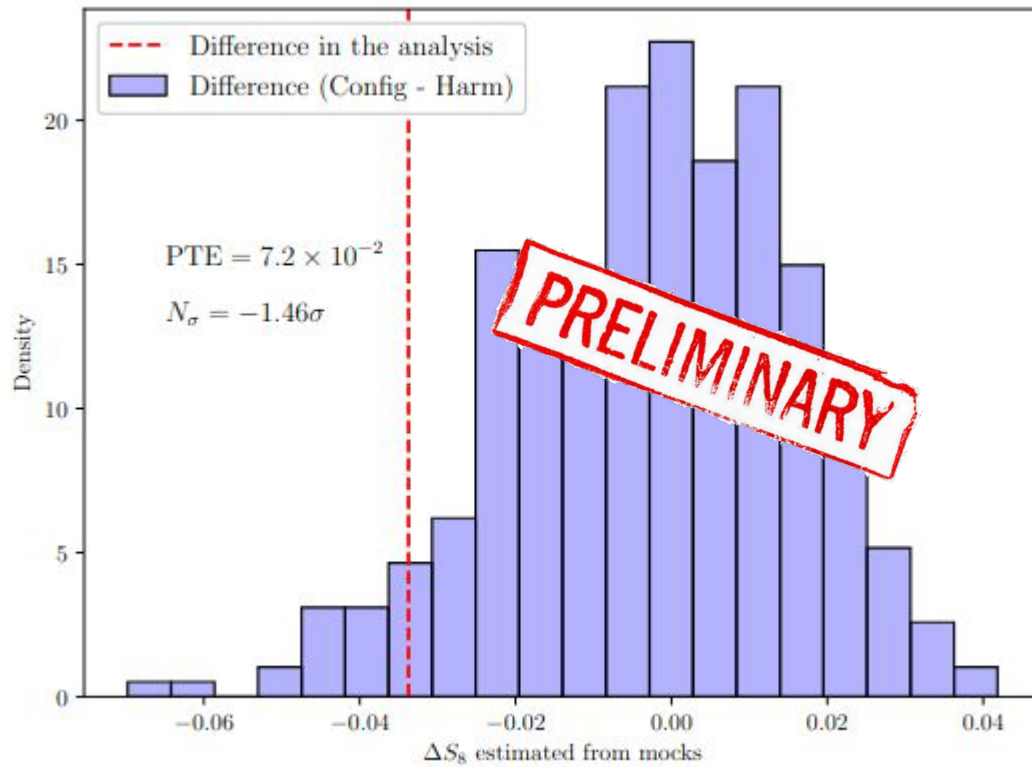
- ~2-3x larger than best constraints from DES, HSC, & KiDS
- Somewhat larger; consistent with Planck and KiDS-Legacy
- Insensitive against further scale cuts, non-linear model, covariance.





# Configuration vs. harmonic space

- Shift quantified with log-normal mocks.
- Skewed distribution?
- Similarly observed in KiDS.



# Summary & Next Steps

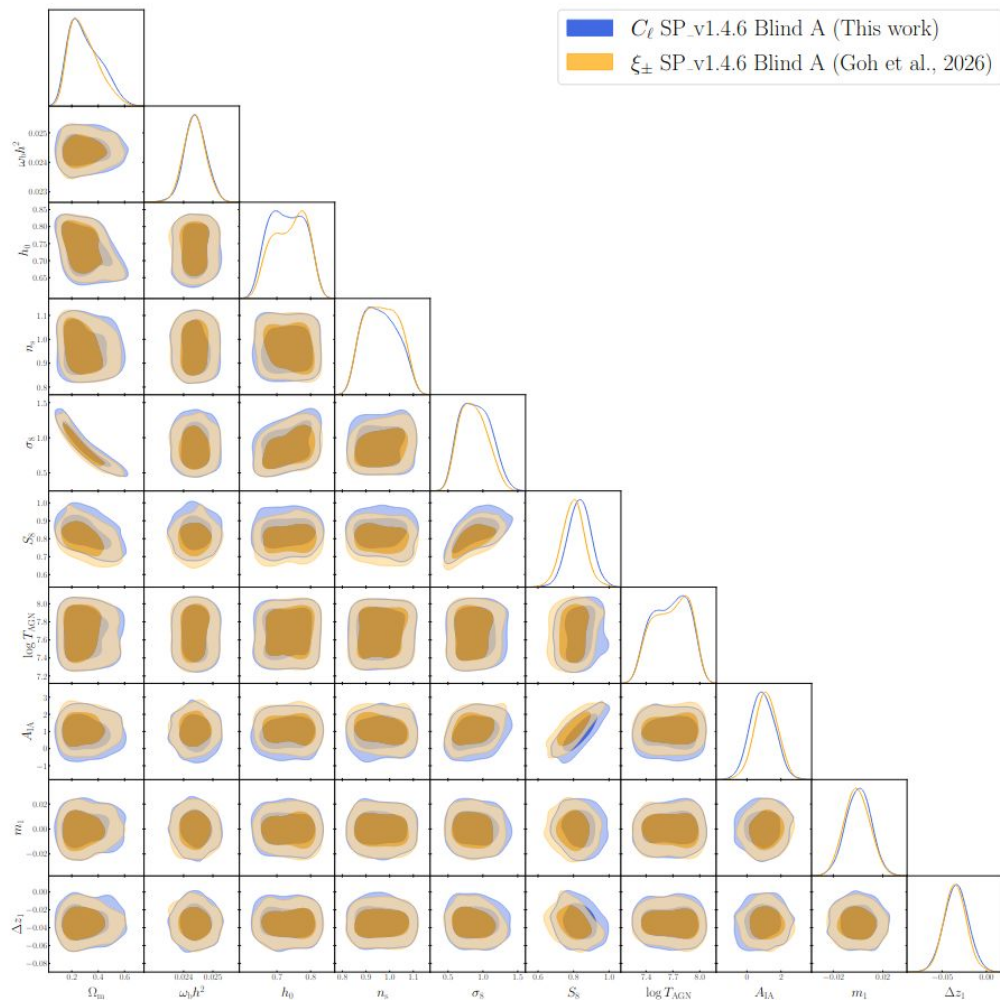
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- UNIONS is a unique dataset for weak lensing:
  - excellent image quality (Mauna Kea)
  - homogeneous survey depth (adaptive observing strategy).
  - Large area ( $> 6,000 \text{ deg}^2$ )
  - Very good photo- $z$ 's ( $u$ -band @ CFHT)
- Competitive in the Euclid and Rubin era, in particular for cross-correlations with SDSS and DESI: lensing by galaxies, groups, clusters, voids;  $3 \times 2$ pt.
- First UNIONS cosmic shear results are imminent!
  - Analysis is in its final stages, tracking down potential scale-dependent systematics before unblinding.
  - Error bar on  $S_8$  forecasted to be  $\sim 0.06$ , and may improve if we can reduce systematics on small scales.
- Up next: simulation-based inference, tomographic analysis, and much more!

# Backup slides

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# Conf vs. harmonic space



# UNIONS weak-lensing publications

## ***Published/finished***

Void lensing  
UNIONS overview paper  
Galaxy-galaxy lensing of mergers  
Cluster lensing of mergers  
Cluster lensing  
Intrinsic galaxy alignment  
PSF systematics and diagnostics  
PSF diagnostics for galaxy-galaxy lensing  
Black-hole-mass - halo-mass relation  
Peak counts  
UNIONS first weak-lensing analysis  
Group & cluster masses  
Dark-matter halo shapes  
Multi-CCD PSF model

## ***In progress***

2D cosmic shear catalogues  
2D cosmic shear validation & B-modes  
2D cosmic shear in configuration space  
2D cosmic shear in harmonic space  
2D cosmic shear calibration & image simulations  
Simulation-based inference  
3x2pt cosmology  
3D intrinsic alignment  
Intrinsic alignment at formation time  
Intrinsic alignment multipole measurements

Martin et al. 2026, [MNRAS in press](#)  
Gwyn et al. 2025, [ApJ, 170, 6, 324](#),  
Cheng et al. 2025, [ApJ, 992, 2, 171](#)  
Ahad et al., 2026, [submitted](#)  
Mpetha et al. 2025, [MNRAS, 543, 2, 1393](#)  
Hervas Peters et al. 2025, [A&A, 699, A201](#)  
Guerrini et al. 2024, [A&A in press](#)  
Zhang et al. 2024, [A&A 691, A75](#)  
Li et al. 2024, [ApJ, 969, 2, L25](#)  
Ayçoberry et al., 2023, [A&A, 671, A17](#)  
Guinot et al., 2022, A&A, 666, A1  
Spitzer et al., 2022, submitted to MNRAS  
Robison et al., 2022, [arXiv:2209.09088](#)  
Liaudat et al., 2021, [A&A, 646, A27](#)

Hervas Peters et al. in prep.  
Daley et al in prep.  
Goh et al. in prep.  
Guerrini et al. in prep.  
Hervas Peters et al. in prep.  
Guerrini, Maupas in prep.  
Hervas Peters et al. in prep.  
Corinaldi et al in prep.  
Murray et al. in prep.  
Paviot et al. in prep.



# PSF Systematics

Three quantities can be used to form six  $\rho$ -statistics and three  $\tau$ -statistics:

- Ellipticity  
(model & galaxy)
- Ellipticity errors  
(model evaluated at star locations)
- Size errors  
(model evaluated at star locations)

$$\delta \mathbf{e}_{\text{model}}^{\text{sys}} = \underbrace{\alpha \mathbf{e}_{\text{model}}}_{\text{Leakage}} + \underbrace{\beta (\mathbf{e}_* - \mathbf{e}_{\text{model}})}_{\text{Ellipticity error}} + \underbrace{\eta \left( \mathbf{e}_* \frac{T_* - T_{\text{model}}}{T_*} \right)}_{\text{Size error}}$$

$$\begin{pmatrix} \tau_{0,1} \\ \tau_{2,1} \\ \tau_{5,1} \\ \vdots \\ \tau_{0,n} \\ \tau_{2,n} \\ \tau_{5,n} \end{pmatrix} = \begin{pmatrix} \rho_{0,1} & \rho_{2,1} & \rho_{5,1} \\ \rho_{2,1} & \rho_{1,1} & \rho_{4,1} \\ \rho_{5,1} & \rho_{4,1} & \rho_{3,1} \\ & \ddots & \\ \rho_{0,n} & \rho_{2,n} & \rho_{5,n} \\ \rho_{2,n} & \rho_{1,n} & \rho_{4,n} \\ \rho_{5,n} & \rho_{4,n} & \rho_{3,n} \end{pmatrix} \begin{pmatrix} \alpha \\ \beta \\ \eta \end{pmatrix},$$

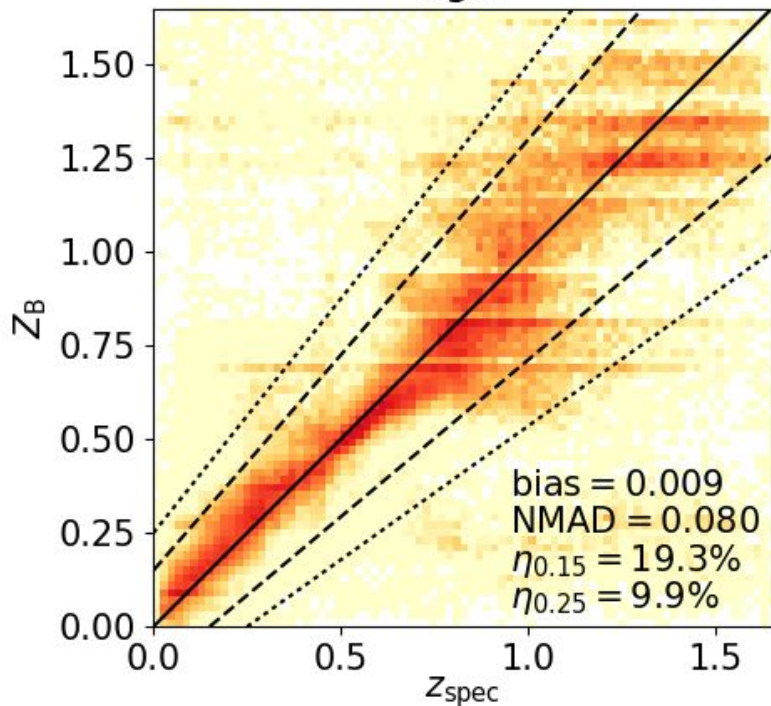
Solve system of linear equations to get leakage contribution to 2PCF:

$$\xi_{\text{PSF,sys}}(\vartheta) = \alpha^2 \rho_0(\vartheta) + \beta^2 \rho_1(\vartheta) + \eta^2 \rho_3(\vartheta) + 2\alpha\beta \rho_2(\vartheta) + 2\alpha\eta \rho_5(\vartheta) + 2\beta\eta \rho_4(\vartheta)$$

# Photo-z's

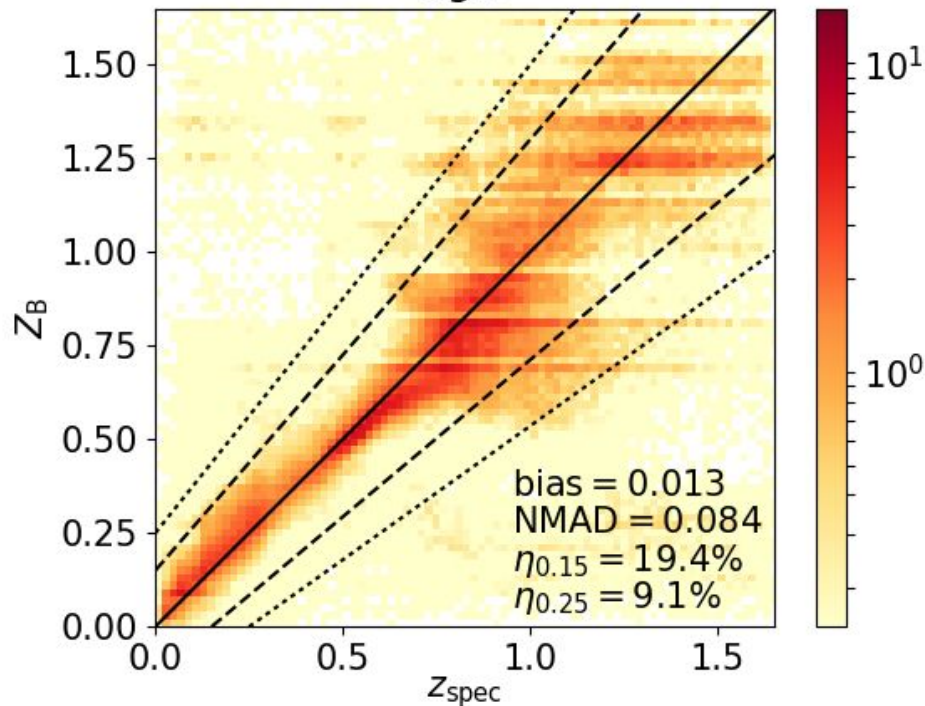
WISHES area

*ugri*

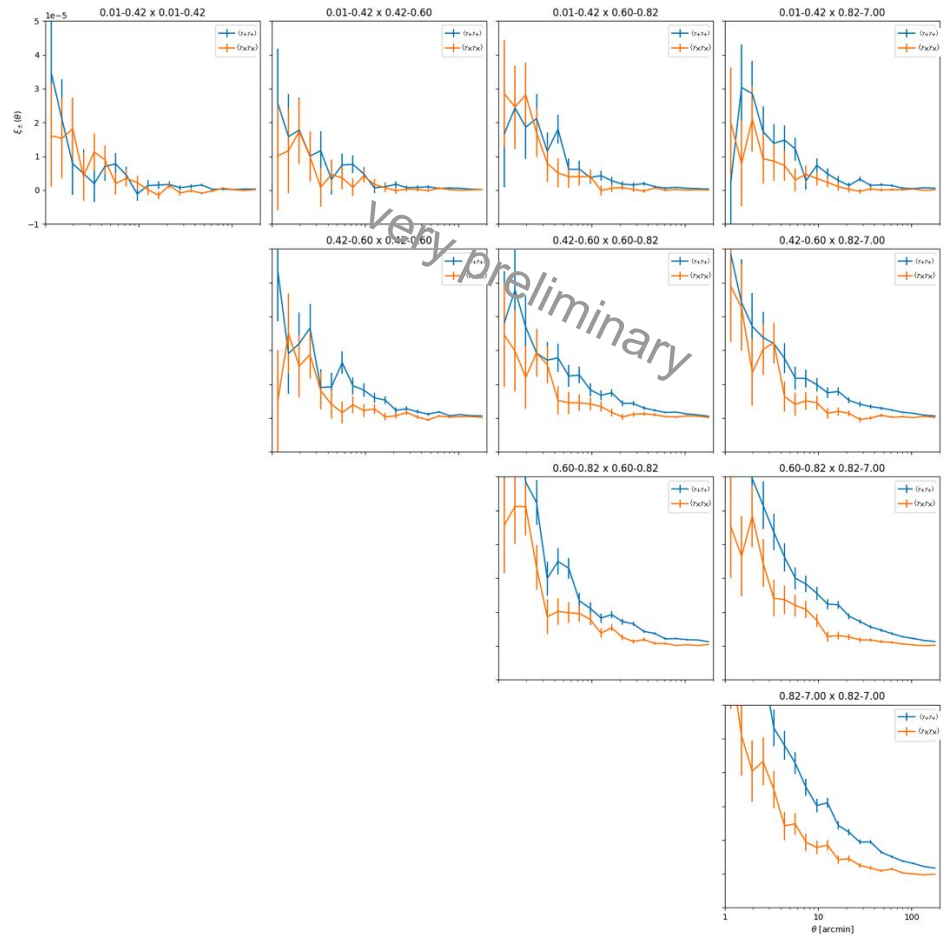


PanSTARRS area

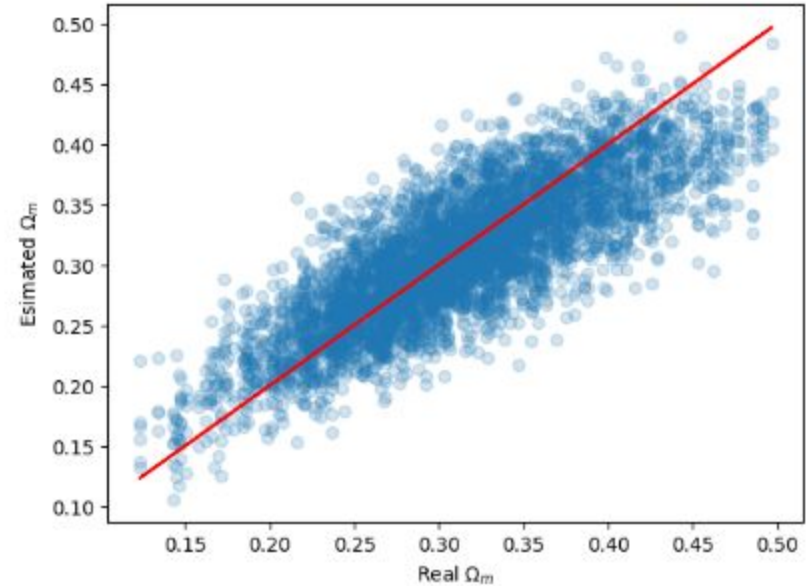
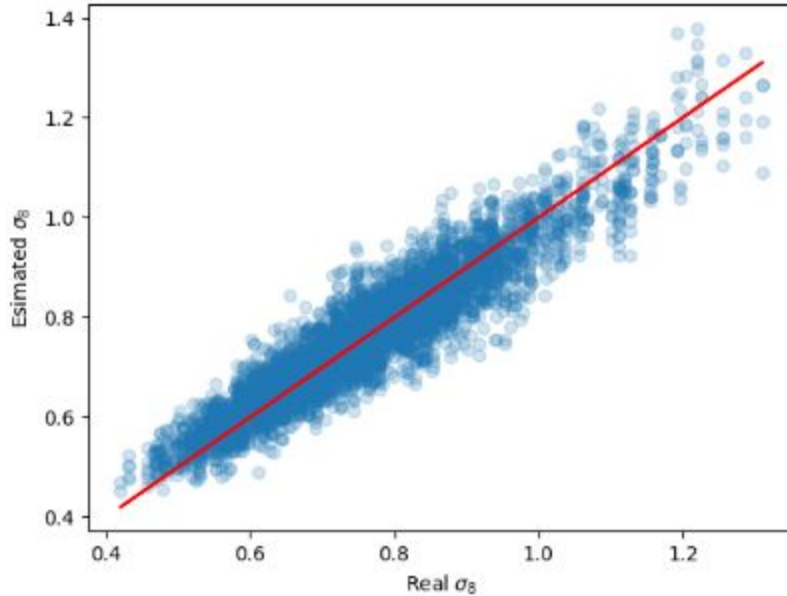
*ugri*



# Tomography

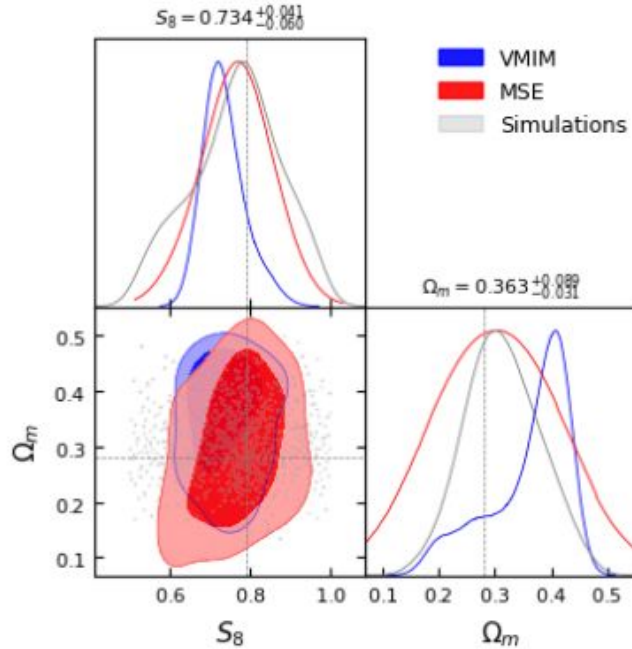


# Simulation-based inference

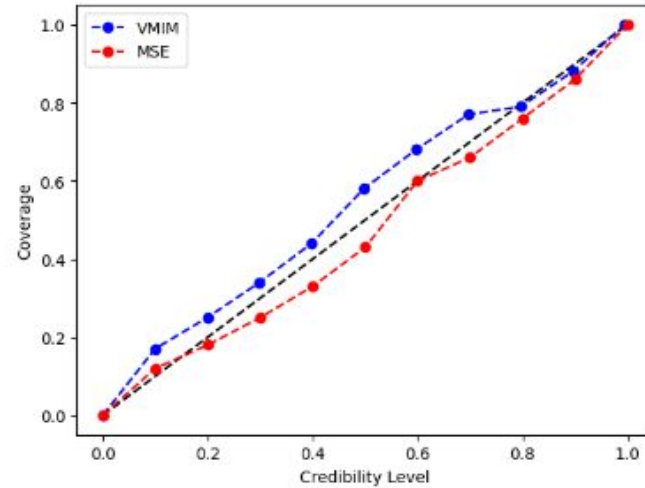


Mathis Maupas, Sacha Guerrini

# Simulation-based inference



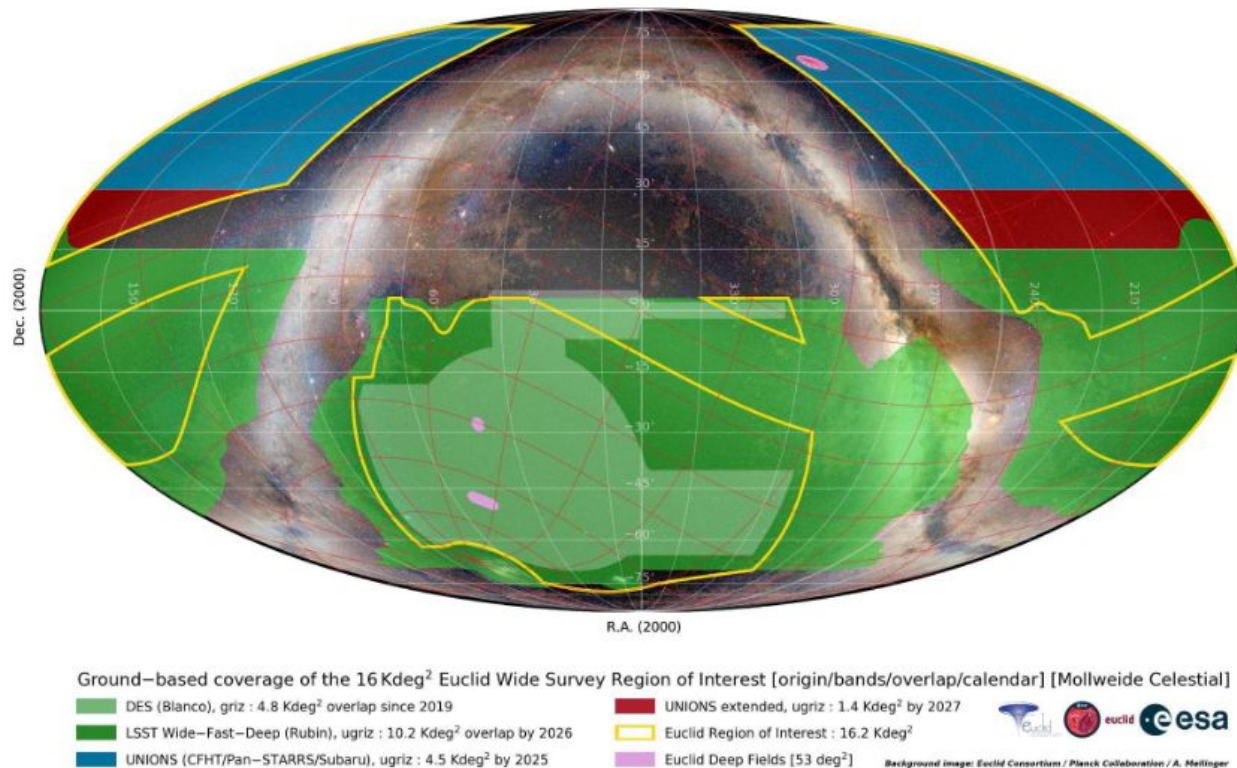
UNIONS-like simulations



Mathis Maupas, Sacha Guerrini



# UNIONS extension, $\delta < 30^\circ$



&lt; 2024

27. Robison, B., et al., 2023, in press, "The shape of dark matter haloes: results from weak lensing in the Ultraviolet-Near Infrared Optical Northern Survey (UNIONS)"
26. Lim, S., et al., 2023, MNRAS, in press, "Constraints on galaxy formation from the cosmic-infrared-background / optical-imaging cross-correlation using Herschel and UNIONS"
25. Smith, S., et al., 2023, ApJ, in press, "Discovery of a new Local Group galaxy candidate in UNIONS: Boötes V"
24. Chu, A., et al., 2023, A&A, in press, A UNIONS view of the brightest central galaxies of candidate fossil groups
23. Bickley, R., et al., 2023, MNRAS, 519, 6149, "AGN in post mergers from the Ultraviolet Near Infrared Optical Northern Survey"
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# Visual inspection!

