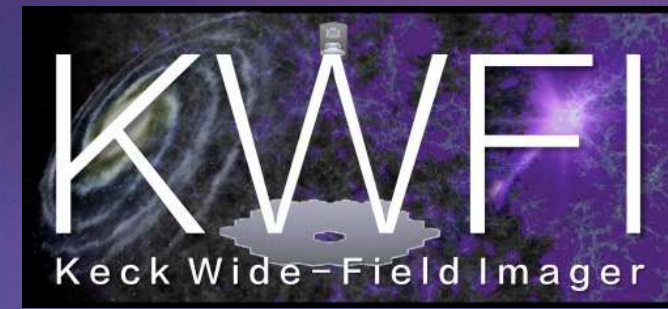


# The Keck Wide-Field Imager

The most powerful wide-field optical imager on Earth  
(or in space) for the foreseeable future

Helping Keck maintain leadership in  
the 30-class telescope era



SWINBURNE  
Factory of the Future



Australian  
National  
University



MACQUARIE  
University  
SYDNEY · AUSTRALIA



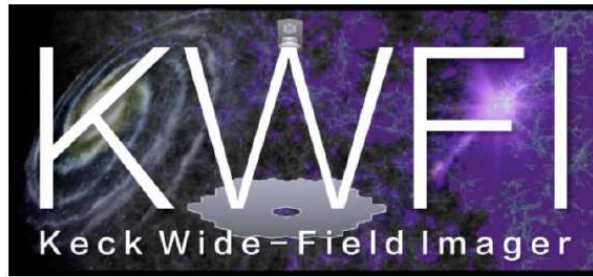
Caltech

ASTRO 3D



W. M. KECK OBSERVATORY  
Maunakea, Island of Hawai'i





# Instrument and science team

**KWFI Team:** J. Cooke (Swinburne; PI), R. Dekany (Caltech/COO; Project Manager), R. Bertz (Caltech/COO; Deputy Project Manager), P. Gillingham (AAO+Macquarie; Lead Optical Engineer), M. Radovan (UCO; Lead Mechanical Engineer), R. Smith (Caltech/COO; Lead Detector Engineer), S. Krishnan (Swinburne/FoF; Lead FEX Engineer), R. Seikel (Swinburne/ADACS; Lead Software Engineer), G. Poole (Swinburne/ADACS), T. Travouillon (ANU/AITC), J. Fucik (Caltech/COO), H. Kaptan (Swinburne/FoF), C. Webster (Swinburne/FoF), A. Delacroix (Caltech/COO), J. Hurley (Swinburne/ADACS), S. Salaheen (Swinburne/ADACS), J. Cantos (Swinburne/ADACS), C. Steidel (Caltech), J. Brodie (Swinburne), M. Brown (Caltech), N. Suzuki (Kavli IPMU, UC Berkeley), B. T. Bolin (Caltech/IPAC), J. Burchett (UCSC/NMSU), M. Cowley (QUT/UQ), D. Fisher (Swinburne), R. Foley (UCSC), G. Foran (Swinburne), K. Glazebrook (Swinburne), G. Kacprzak (Swinburne), R. Margutti (UC Berkeley), B. Mobasher (UCR), A. Möller (Swinburne), J. Mould (Swinburne), A. Rest (STScI), J. Rhodes (JPL/Caltech), R. M. Rich (UCLA), L. Wang (TAMU), I. Wold (NASA/GSFC), J. Zhang (Swinburne)

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# Prime focus wide-field optical imager

What is KWFI?

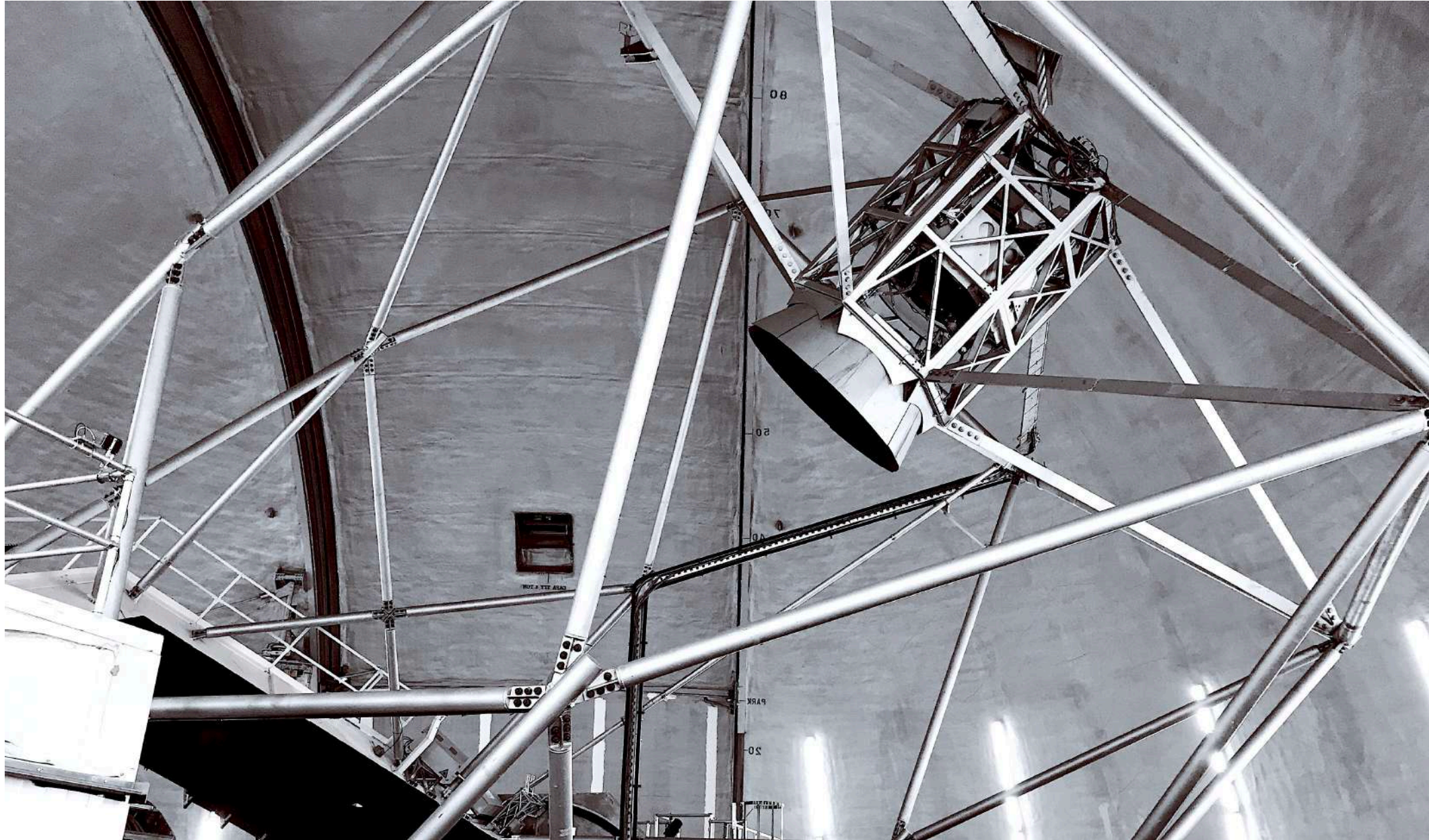


KWFI



# Prime focus wide-field optical imager

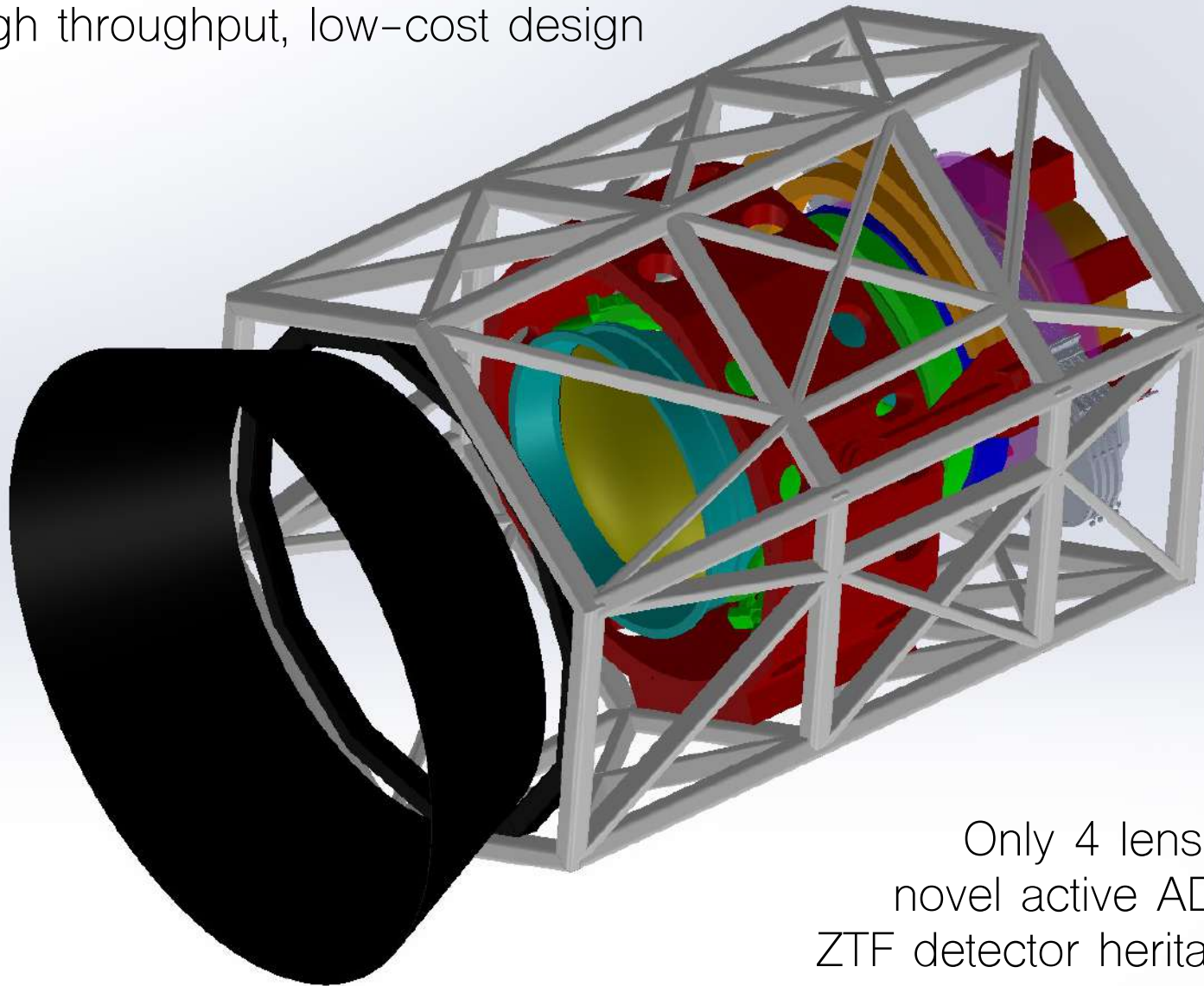
What is KWFI?



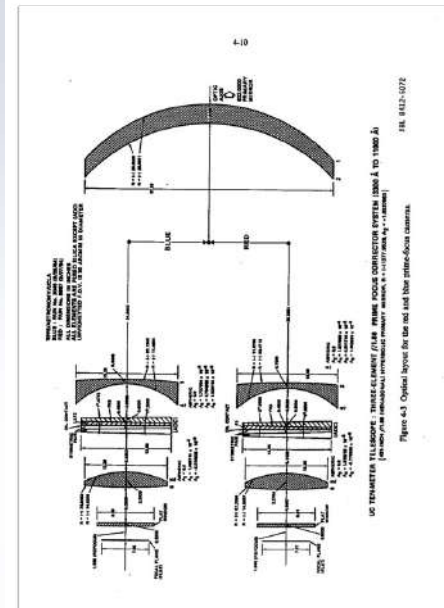


# Keck was designed for a prime focus wide-field camera

High throughput, low-cost design



Only 4 lenses,  
novel active ADC,  
ZTF detector heritage

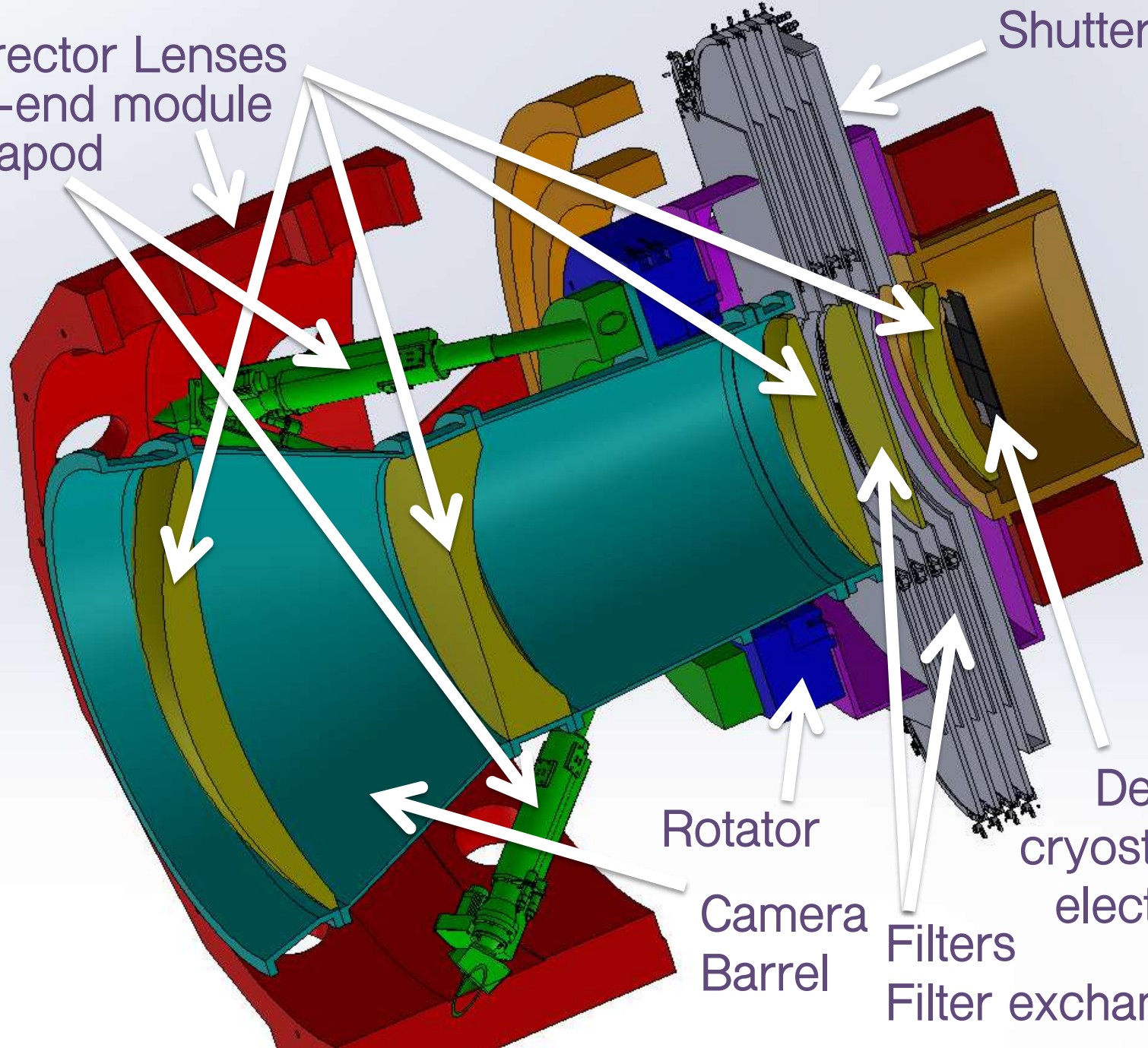


What is KWFI?

What is KWF I?

Corrector Lenses  
Top-end module  
Hexapod

Shutter



Rotator

Camera  
Barrel

Filters

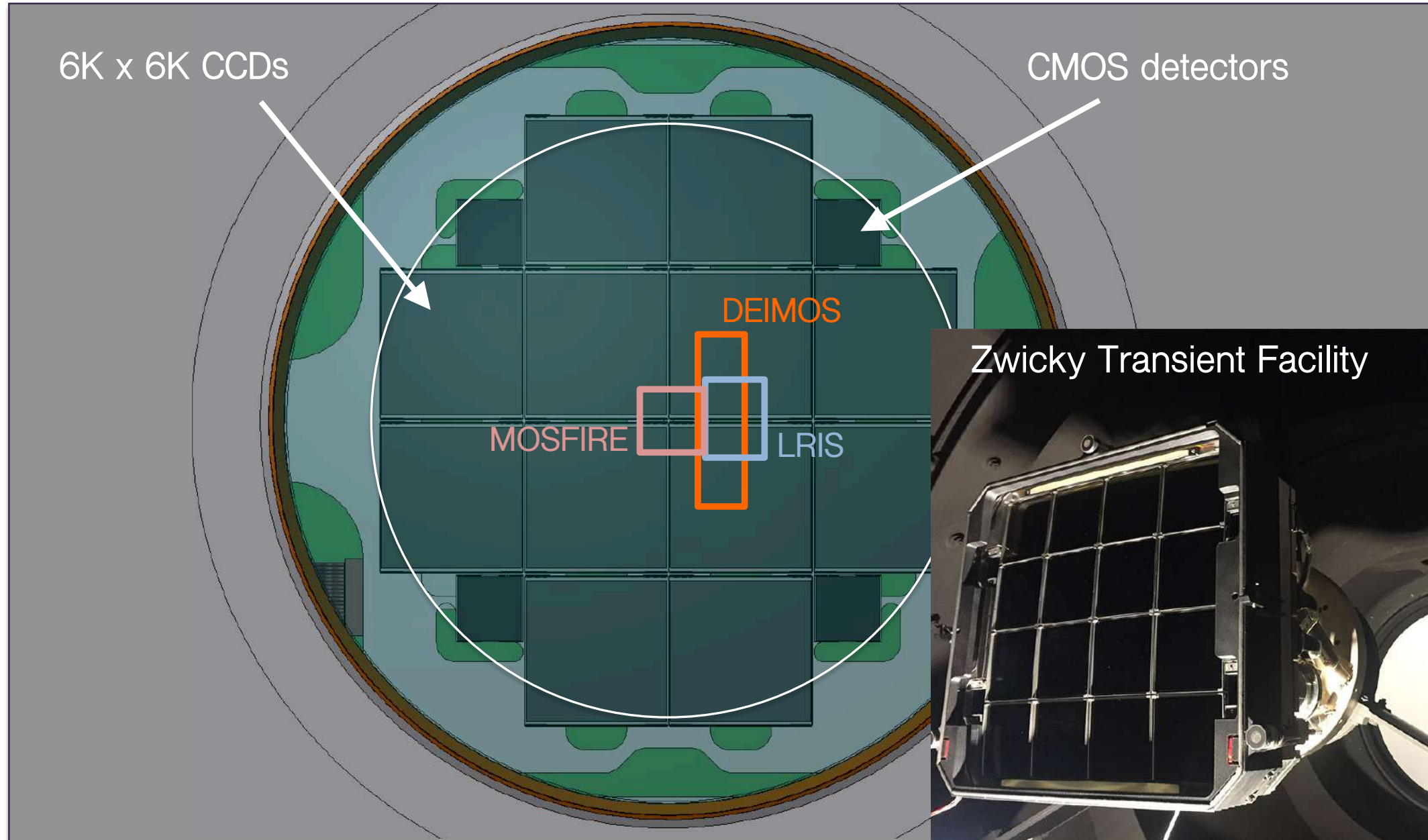
Filter exchanger

Detector,  
cryostat and  
electronics



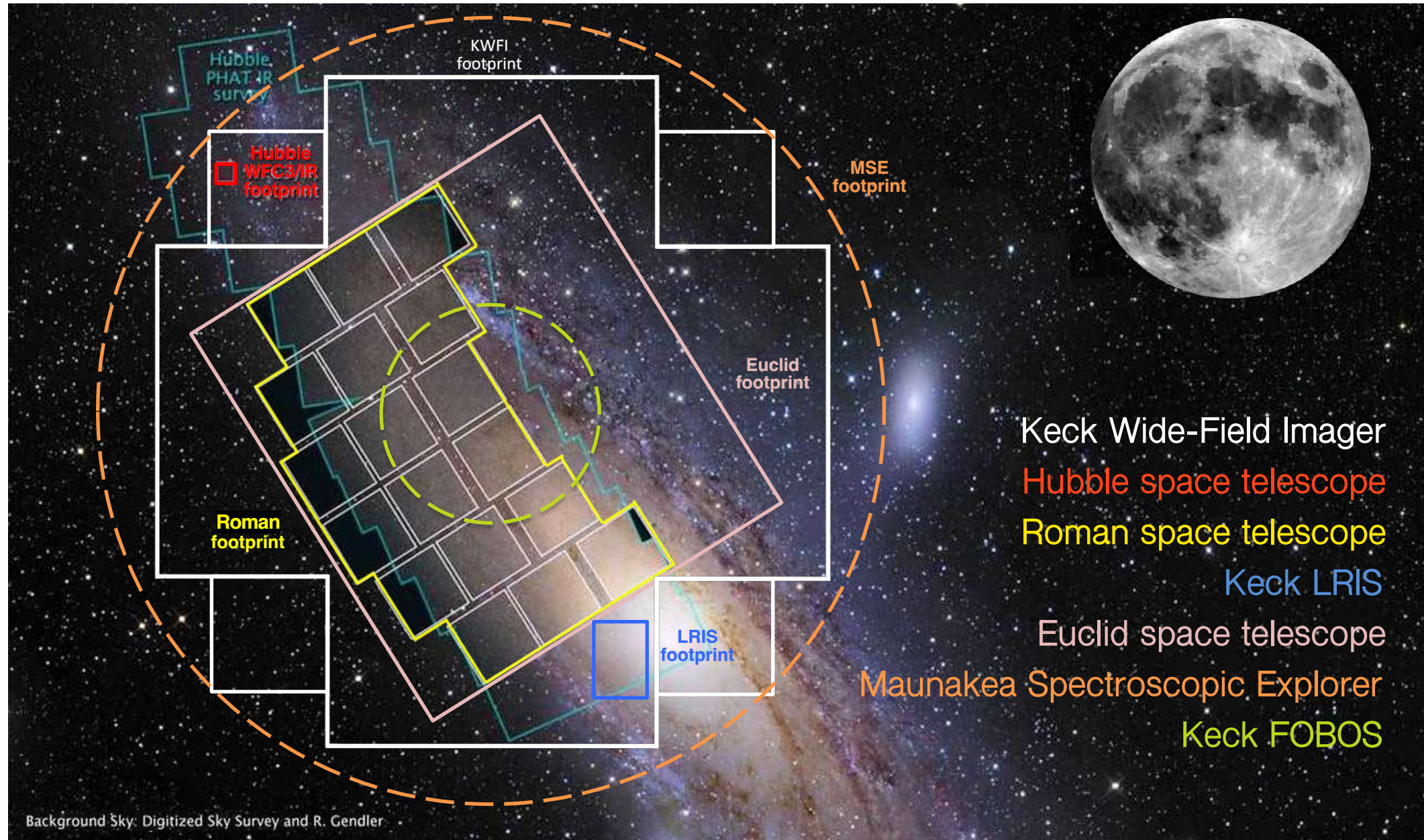
# 1-degree diameter field of view

What is KWFI?



# 1-degree diameter field of view

What is KWFI?





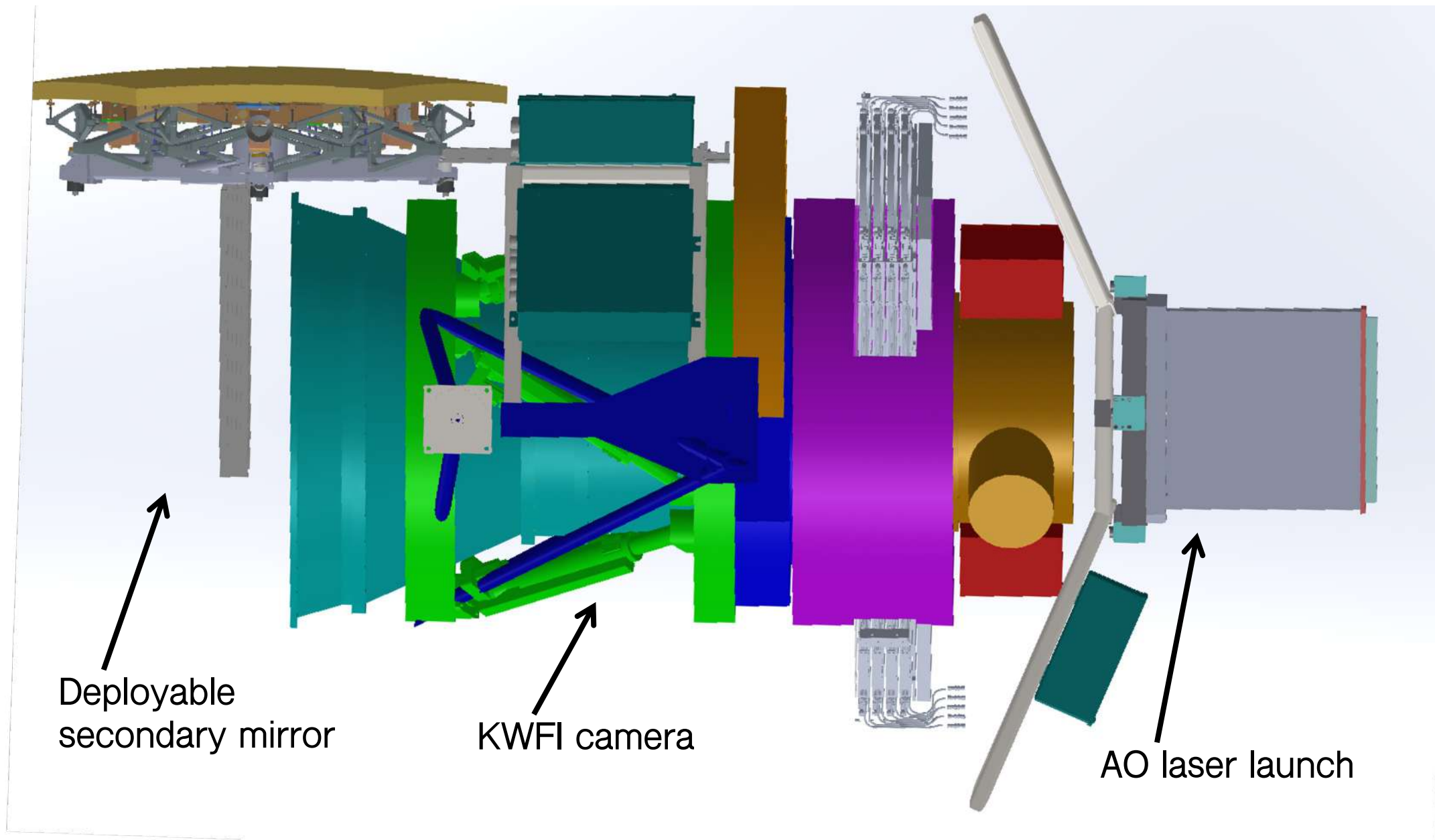
# Enabling new science and fast science

What is KWFI?

Deployable  
secondary mirror

KWFI camera

AO laser launch





# Landscape and Urgent Need

Wide-field imagers are **fundamental to astronomy** and underpin nearly all research areas, including all wavelengths (i.e., source detection, host galaxies, etc.).

Wide-field imagers are **very high, or the highest, demand instruments** on their respective telescopes

KWFI will be a **facility instrument** for discovery and science essential to upcoming facilities and instruments, as well as unique science no other telescope can do, **not even 30m telescopes**.

## Landscape now to 5 years and beyond:

Upcoming wide-field spectrographs **Keck FOBOS**, **Maunakea Spectroscopic Explorer (MSE)**, and **Subaru Prime Focus Spectrograph (PFS)**, upcoming mega-facilities, including the **Square Kilometre Array (ASKAP, MeerKAT, MWA)**, **Cherenkov Telescope Array**, **KM3NeT**, the **TMT**, **GMT**, **E-ELT**, and **James Webb Space Telescope**, current gravitational wave detectors, i.e., **LIGO/Virgo/KAGRA/LIGO-India**, and next-generation gravitational wave detectors (**CE, ET, LISA**), the **Roman** and **Euclid** wide-field IR space telescopes, and others.



Why KWFI?



# Existing and future wide-field imagers (*circa 2027*)

DECam



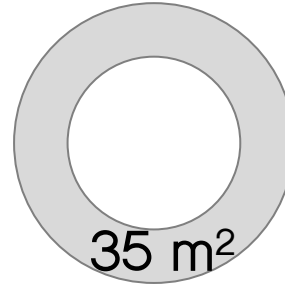
9.2 m<sup>2</sup>

Subaru



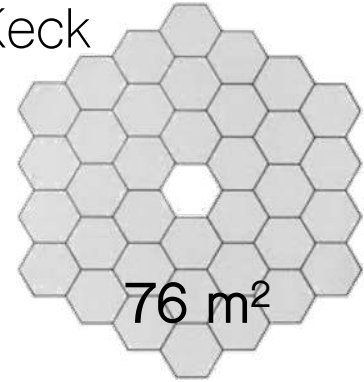
53 m<sup>2</sup>

Rubin



35 m<sup>2</sup>

Keck



76 m<sup>2</sup>

Current wide-field (> 0.5 deg) optical imagers on 4m+ class telescopes

**CFHT Megacam**  
3.6m – 1 deg

**CTIO DECam**  
4.0m – 2.2 deg

**Subaru Hyper-SuprimeCam**  
8.2m – 1.5 deg

Future wide-field imagers on 4m+ class telescopes

**Vera C. Rubin Observatory**  
6.5m – 3.5 deg

Why K W F I ?



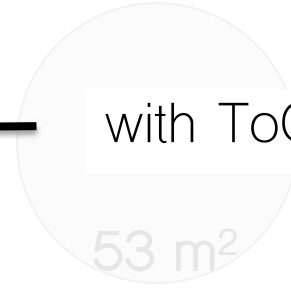
# Existing and future wide-field imagers (*circa 2027*)

DECam



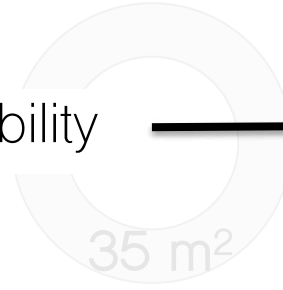
9.2 m<sup>2</sup>

Subaru



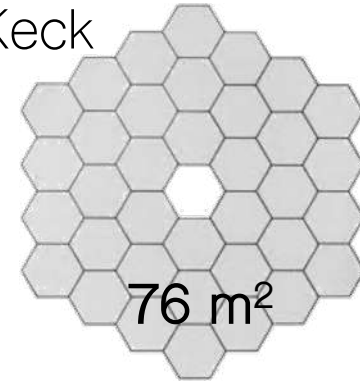
53 m<sup>2</sup>

Rubin



35 m<sup>2</sup>

Keck



76 m<sup>2</sup>

with ToO capability

Current wide-field (> 0.5 deg) optical imagers on 4m+ class telescopes

CFHT Megacam

3.6m – 1 deg

[Maunakea

Spectroscopic

Explorer (MSE)]

CTIO DECam

4.0m – 2.2 deg

[Poor u-band  
sensitivity]

Subaru Hyper-SuprimeCam

8.2m – 1.5 deg

[No u-band, optics  
shared with Prime focus  
spectrograph (PFS)]

Future wide-field imagers on 4m+ class telescopes

Vera C. Rubin Observatory

6.5m – 3.5 deg

[Poor u-band, 10 yr survey,  
no individual programs,  
(~1-2%) ToO program(?)]

Keck Wide-Field Imager

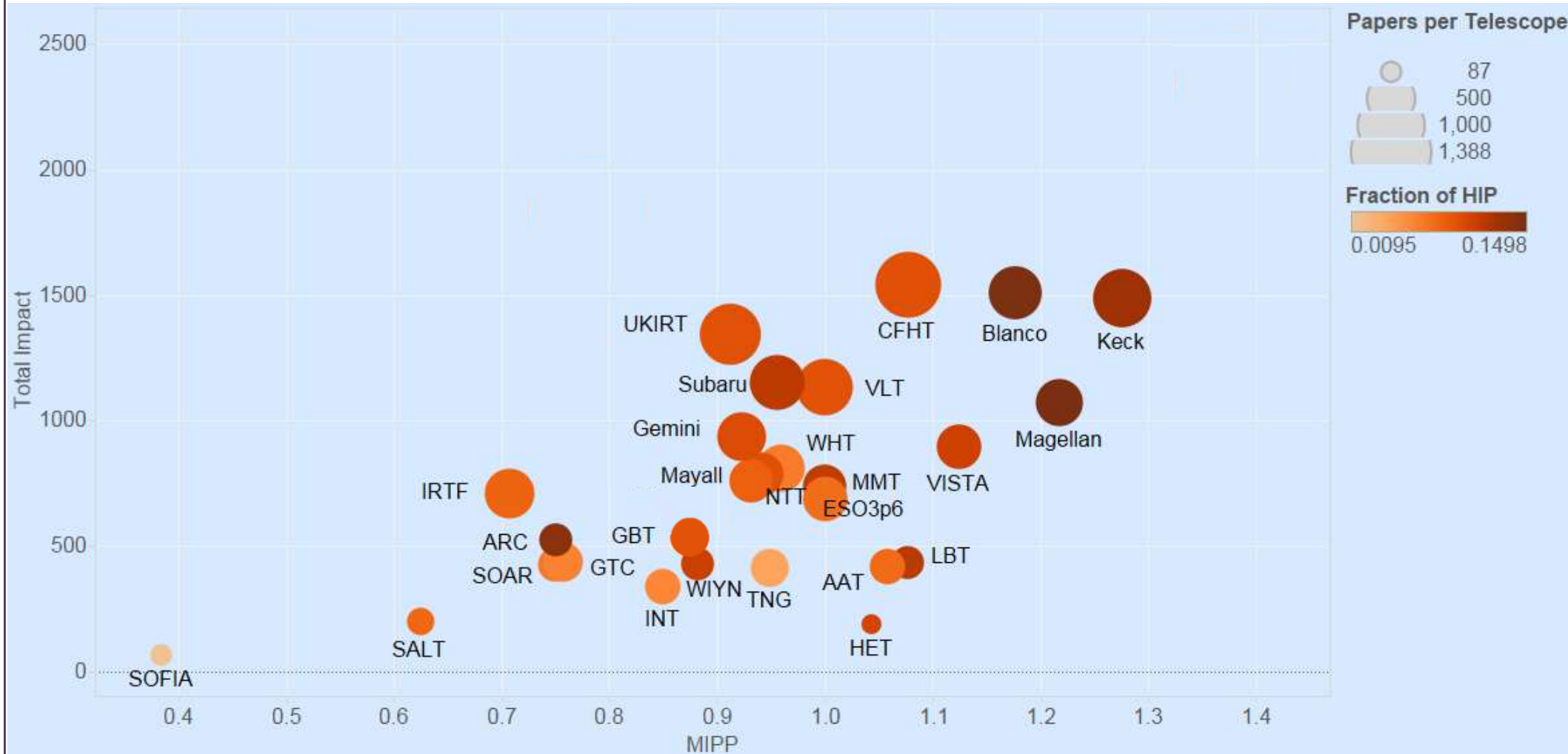
10.0m – 1.0 deg

Superb u-band throughput  
All Northern and 2/3rds Southern sky  
ToO/multiplexing capable

Why KWFI?

# KWFI on Keck — maintaining leadership

**Impact of wide-field imagers** — *Plot shamelessly stolen from a talk by Hilton*  
KWFI will help Keck maintain its leadership in the era of 30m-class telescopes



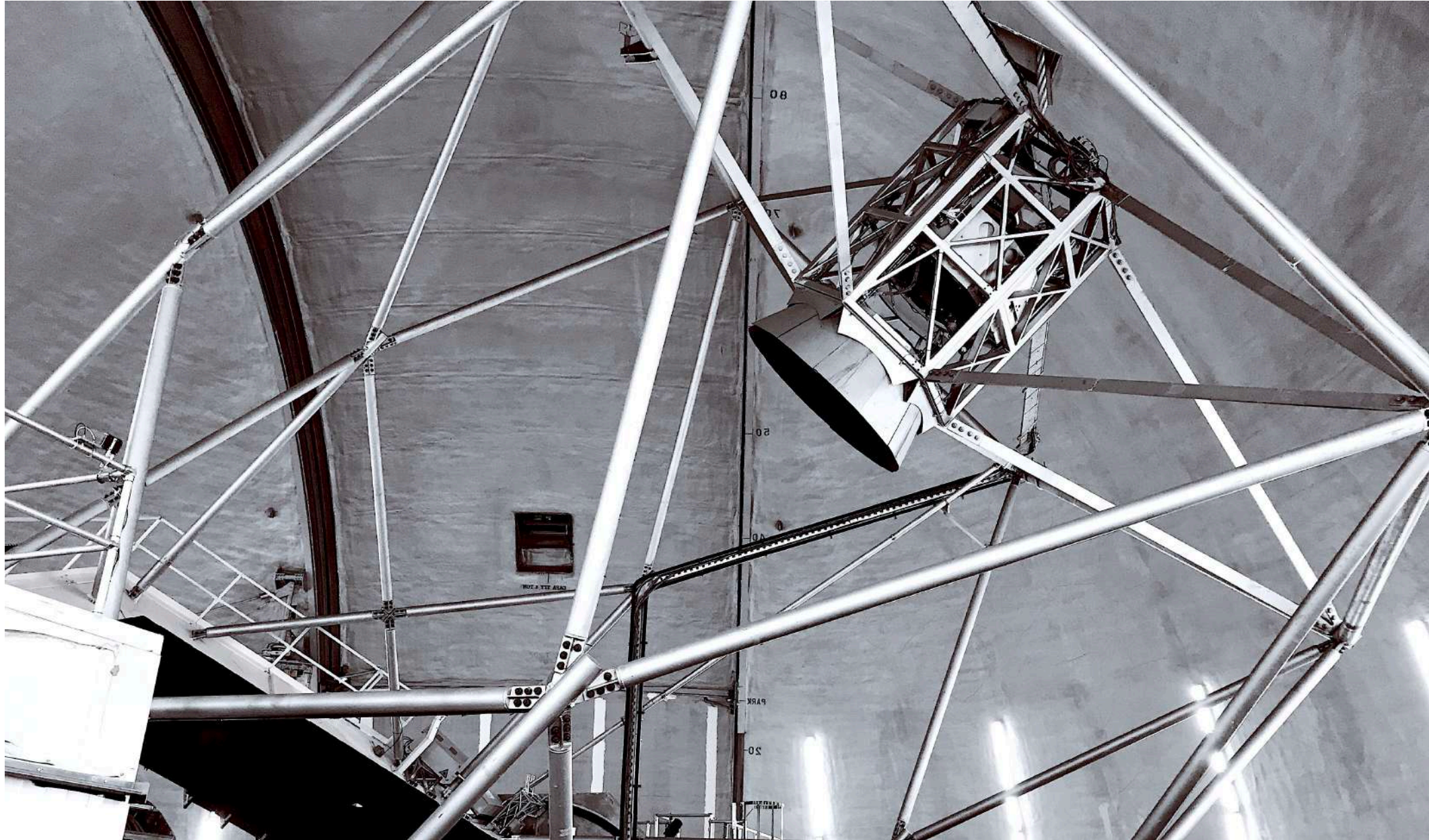
MIPP vs. Total Impact. Color shows sum of % Hip. Size shows sum of P/T. The marks are labeled by Telescope.

Why KWFI?



# Modular design — no top-end restructuring

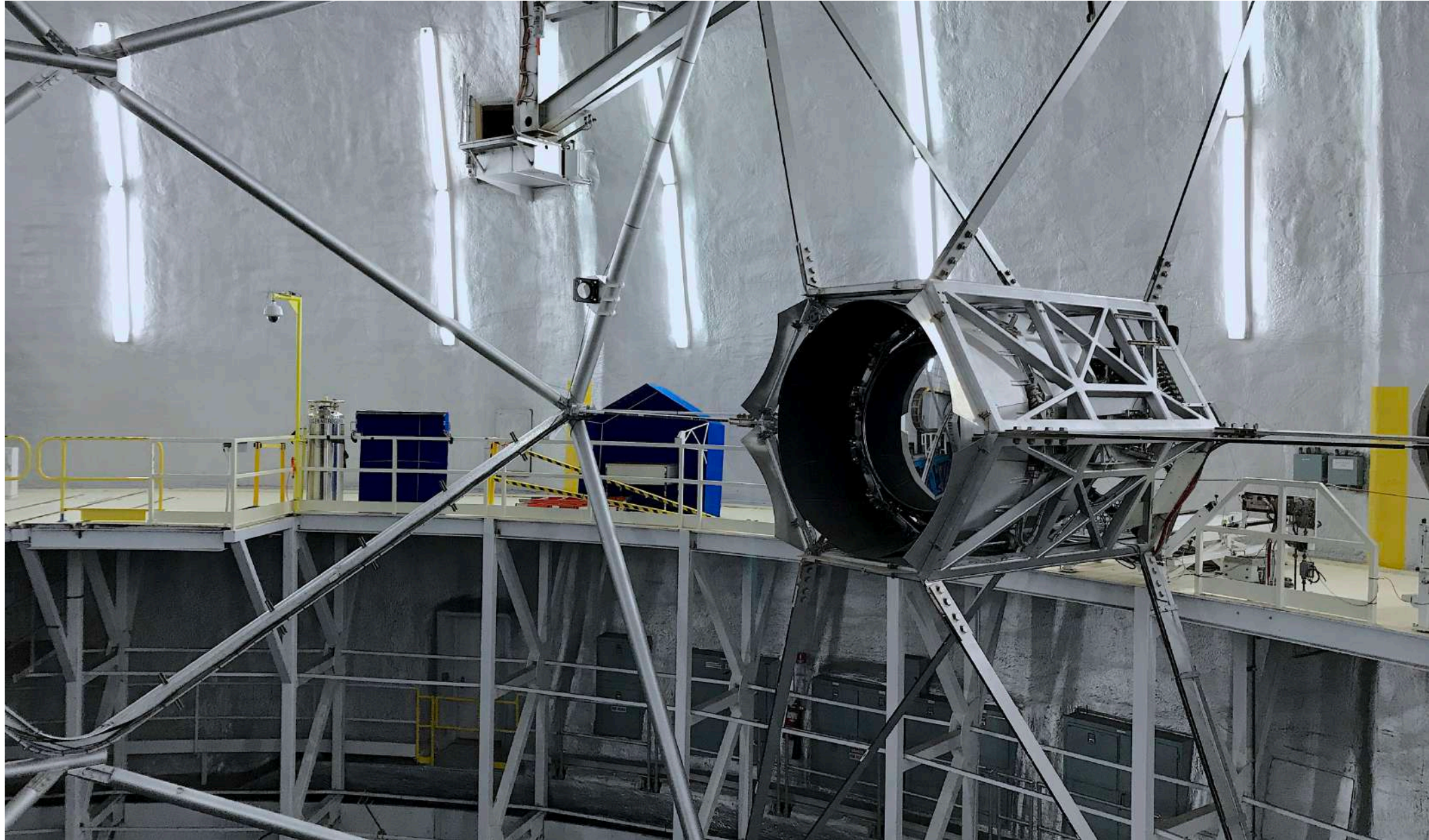
Why KWF I?





# Modular design — no top-end restructuring

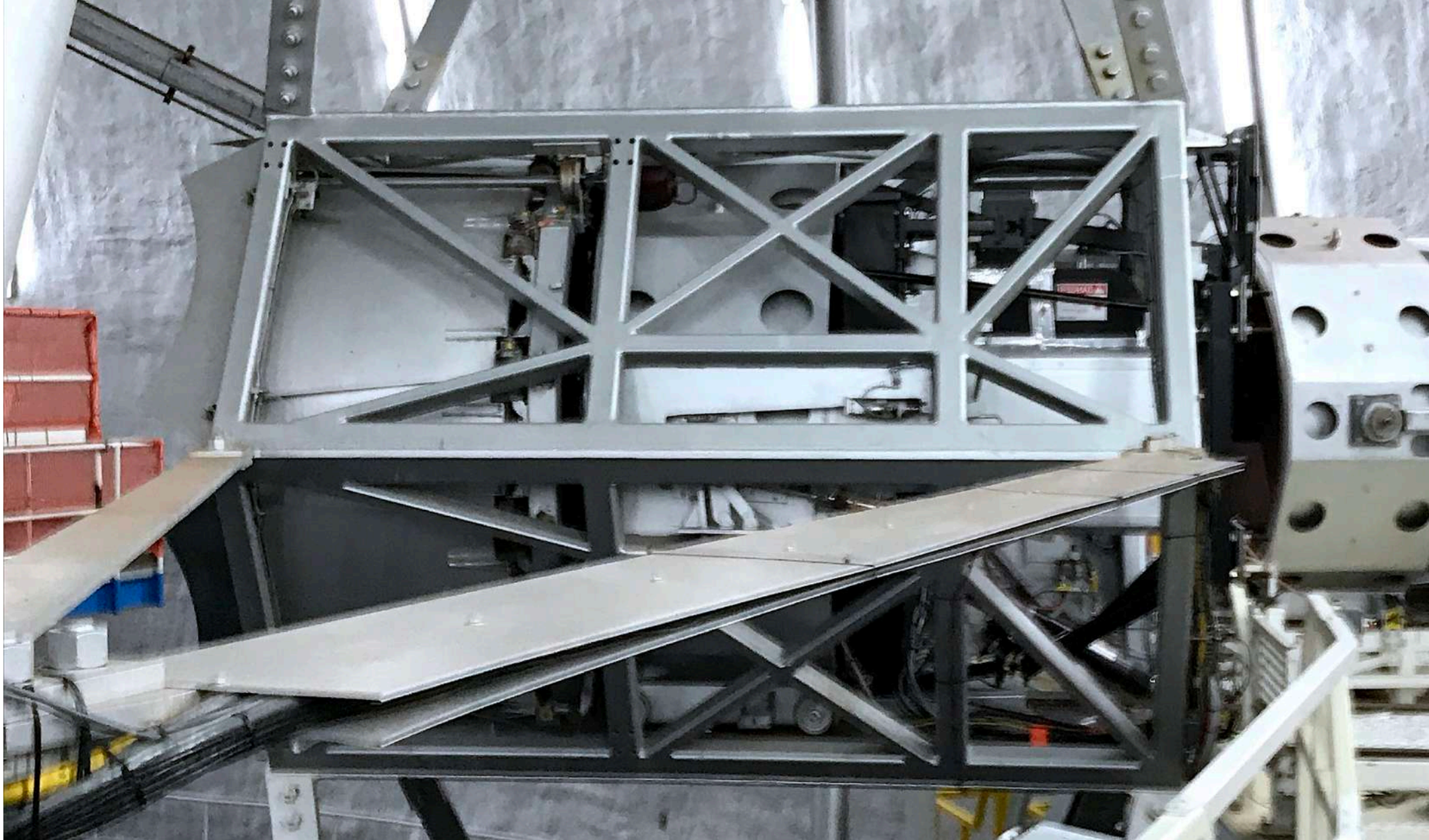
Why KWFI?





# Modular design — no top-end restructuring

Why KWFI?





# Modular design — no top-end restructuring

Why KWFI?

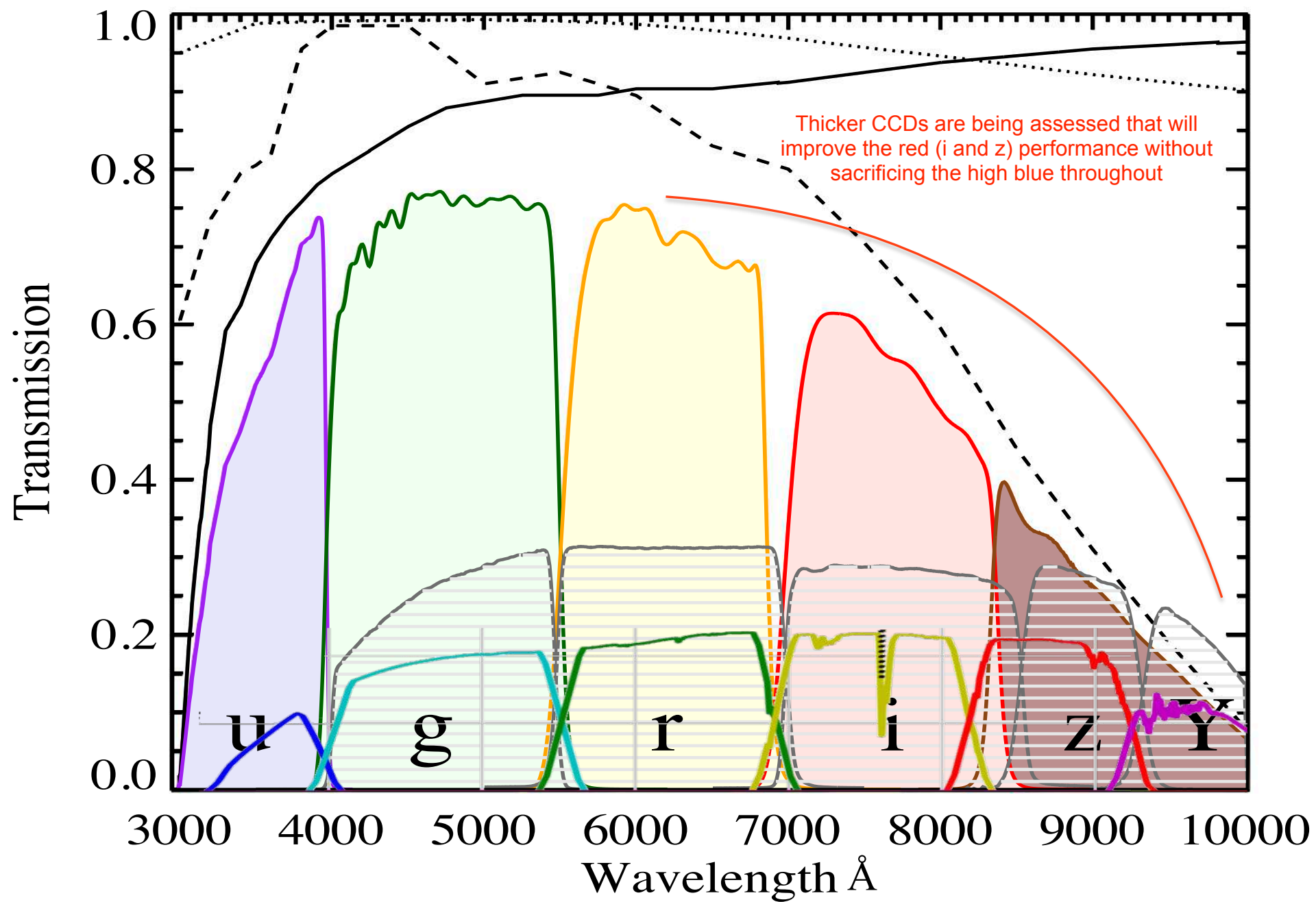




# 4145 m — Unparalleled UV transmission

Why KWF I?







# Groundbreaking depths, unparalleled UV sensitivity

- We need to start thinking in terms of  $m \sim 29$  and  $30$  ( $\sim 10^{-4}$  nano-Jy)
- $0.145''$  per pixel resolution,  $< 15$  s readout
- 5 Sloan broadband filters, room for 3 user filters,  $< 15$  s filter change
- Extremely deep u-band, sensitive to the near-UV
- Same night instrument multiplexing with deployable secondary
- Real-time data reduction pipeline and analysis

Note: Thicker CCDs will improve the depths in the redder bands

Time	u	g	r	i	z
5 min	26.7	27.0	26.3	25.4	24.3
30 min	27.7	28.0	27.3	26.4	25.3
2 hr	28.4	28.8	28.0	27.1	26.0
20 hr	29.7	30.0	29.3	28.4	27.3

*5 sigma depths,  $0.8''$  FWHM seeing, 3 days from New Moon*

For comparison, HSC Ultra-Deep survey: **no u** **g** = 28.4 **r** = 28.0 **i** = 27.7 **z** = 27.1

# Groundbreaking depths, unprecedented

- We need to start thinking in terms of
- 0.145" per pixel resolution, < 1"
- 5 Sloan broadband filters, room for
- Extremely deep u-band, sensitivity
- Same night instrument multiplexed
- Real-time data reduction pipeline

Time	u	g	r	i	z
5 min	26.7	27.0			
30 min	27.7	28.0	27.3	26.4	25.3
2 hr	28.4	28.8	28.0	27.1	26.0
20 hr	29.7	30.0	29.3	28.4	27.3

5 sigma depths, 0.8" FWHM seeing, 3 days from New Moon

For comparison, HSC Ultra-Deep survey: no u g = 28.4 r = 28.0 i = 27.7 z = 27.1

## Throughput:

- 5-sigma point source depth: Single exposure and idealized for stationary sources

after 10 years, **LSST**

**KWFI**

- u : 23.9, 26.1 2 min
- g : 25.0, 27.4 10 min
- r : 24.7, 27.5 45 min
- i : 24.0, 26.8 70 min
- z : 23.3, 26.1 150 min



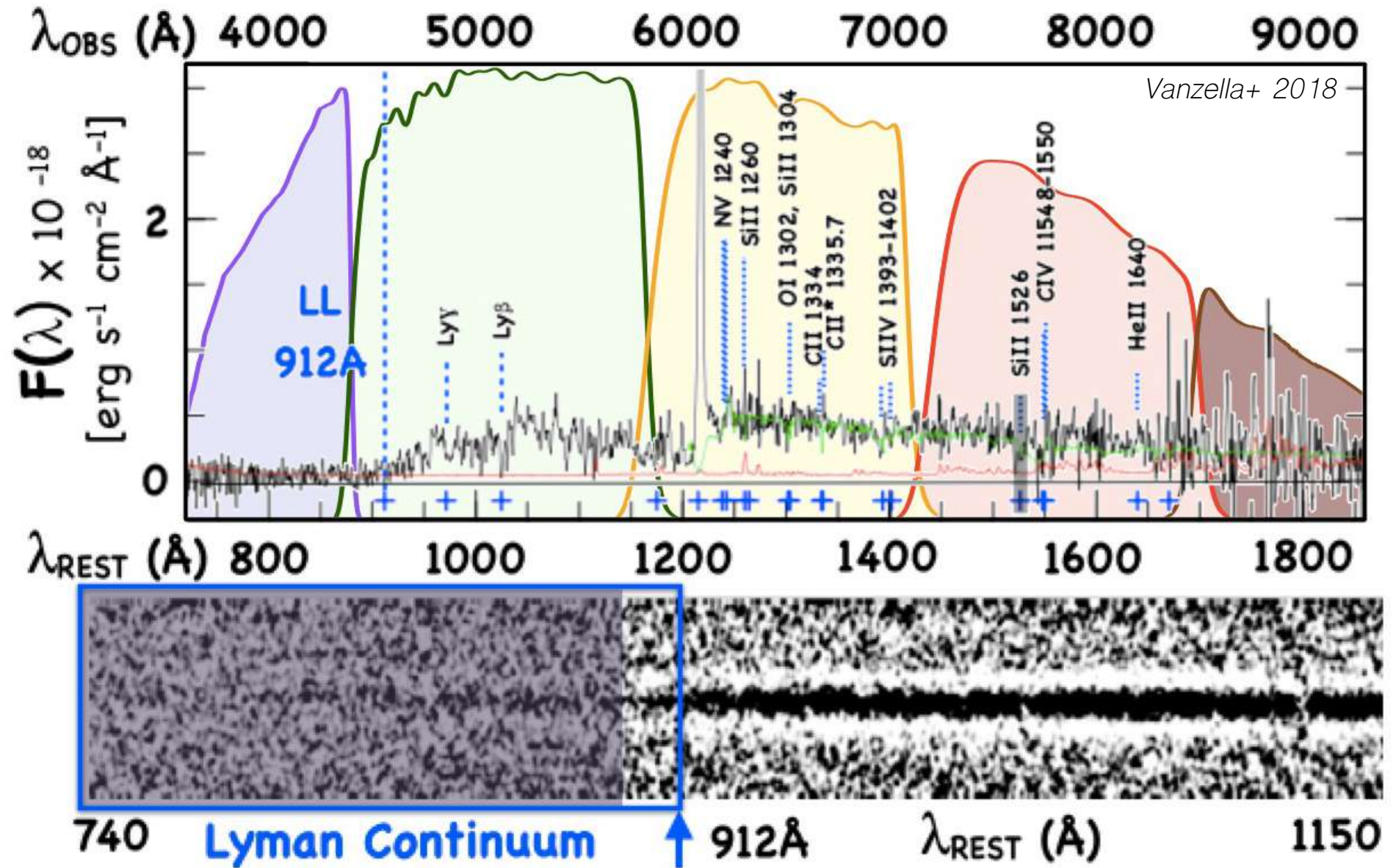
# Science only possible with KWFI

- Reionization: Lyman continuum from  $z \sim 3-4$  galaxies  
*Can only be done at  $z \sim 3-4$ , Lyman continuum is in the u-band (needs  $m \sim 28-30$  in u-band)*
- 5-detector and next-gen gravitational wave follow up (CE, ET, LISA)  
*Current BNS and NSBH require 4-8m, future events farther/fainter but more localised*
- Rare and faint ( $m \sim 28-30$ ) targets for JSWT and 30m aperture telescopes  
*Lensed galaxies, rare sources, high- $z$  galaxies and massive galaxy clusters*
- Wide-field IR space missions Roman & Euclid that are missing 3000-5500Å coverage  
*Need very deep ( $m \sim 28-29$ ) optical wide-field imaging for weak-lensing, phot-zs, etc.*
- Upcoming wide-field spectrographs, e.g., MSE (1.2 deg) Australia is invested  
*High density spectroscopic targets, faint-end populations, mixed populations*
- Extragalactic FRB counterparts and fast transient physics (*fast  $m > 27$ ,  $\sim 50$  nJy, CMOS msec*)
- $z \sim 2-4$  supernovae, PISNe, and the first stars (*characterise FUV for  $z \sim 7 - 20$* )
- CGM and Ly $\alpha$ , MgII, OVI emission at  $z \sim 2-4$  (*wide, very deep blue narrowband*)
- Large-scale structure, galaxy populations, luminosity function faint end slope, etc..
- Globular cluster efficient selection and metallicity beyond Local Group
- Milky Way, Local Group stellar population selection, low metallicity stars
- Ultra compact, ultra diffuse, low surface brightness galaxy selection
- Faint/diffuse solar system objects, NEOs, TNOs, KBOs, comet outgassing, etc.



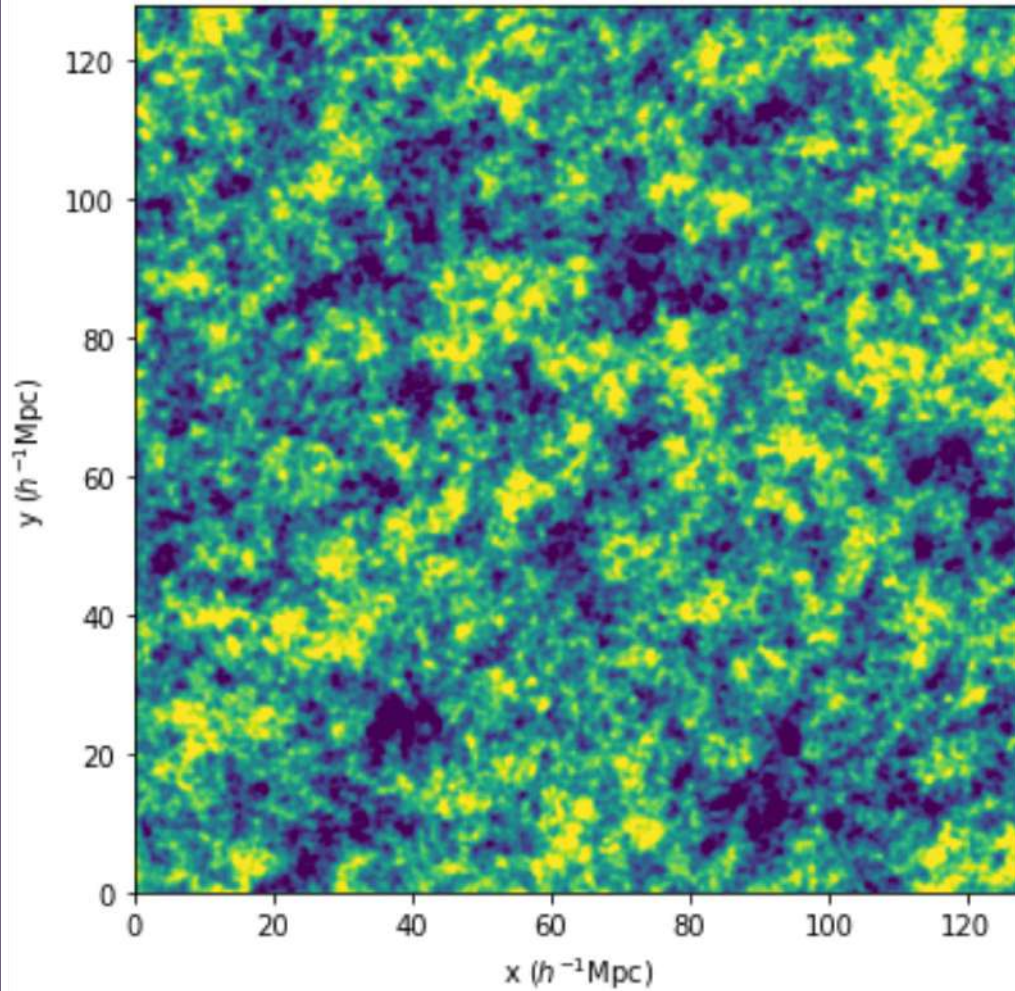


# Reionisation and the first stars

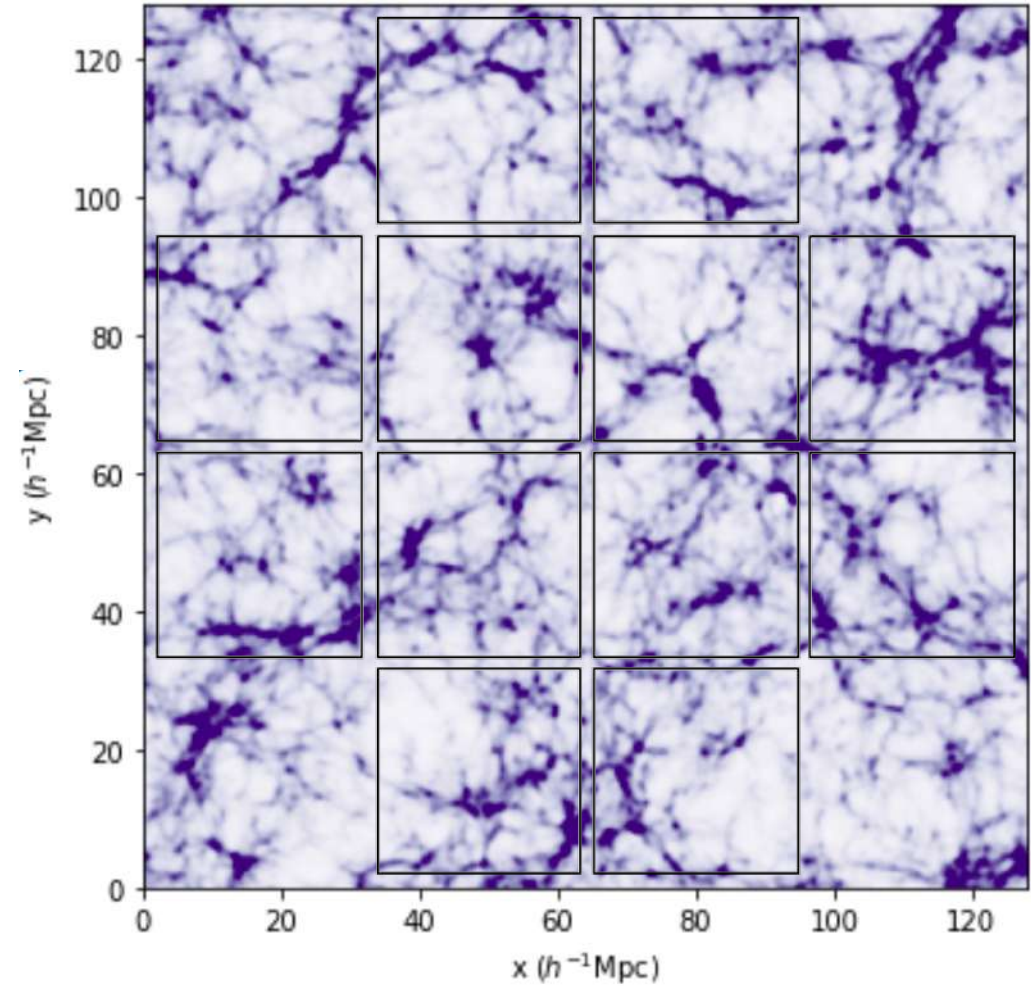


# Reionisation and the first stars

Initial density field

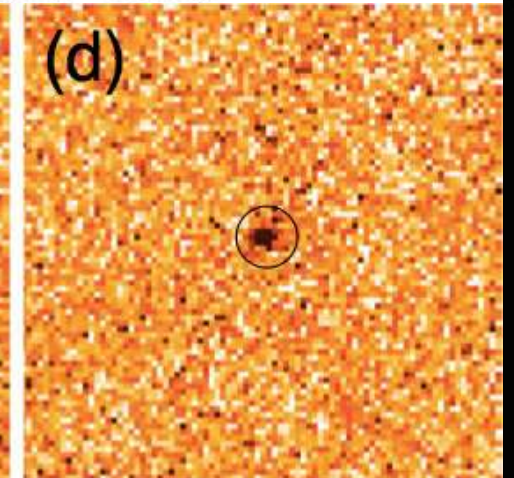
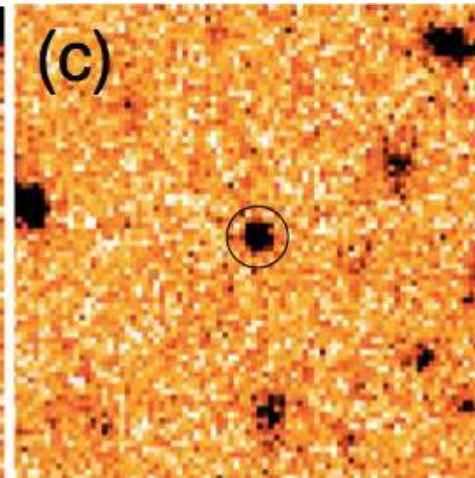
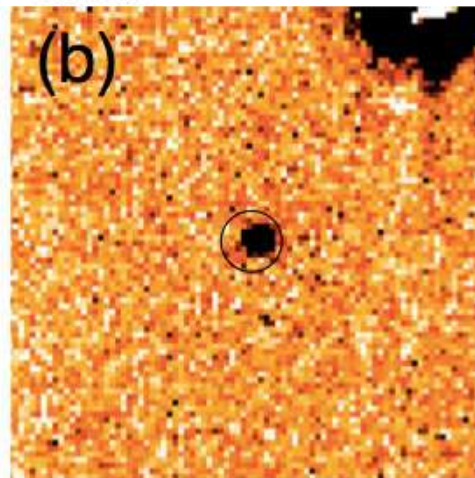
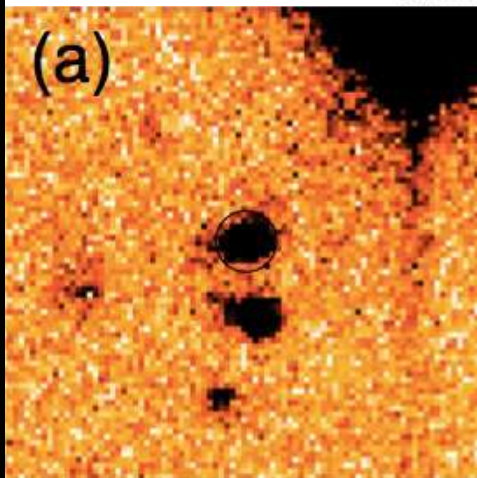
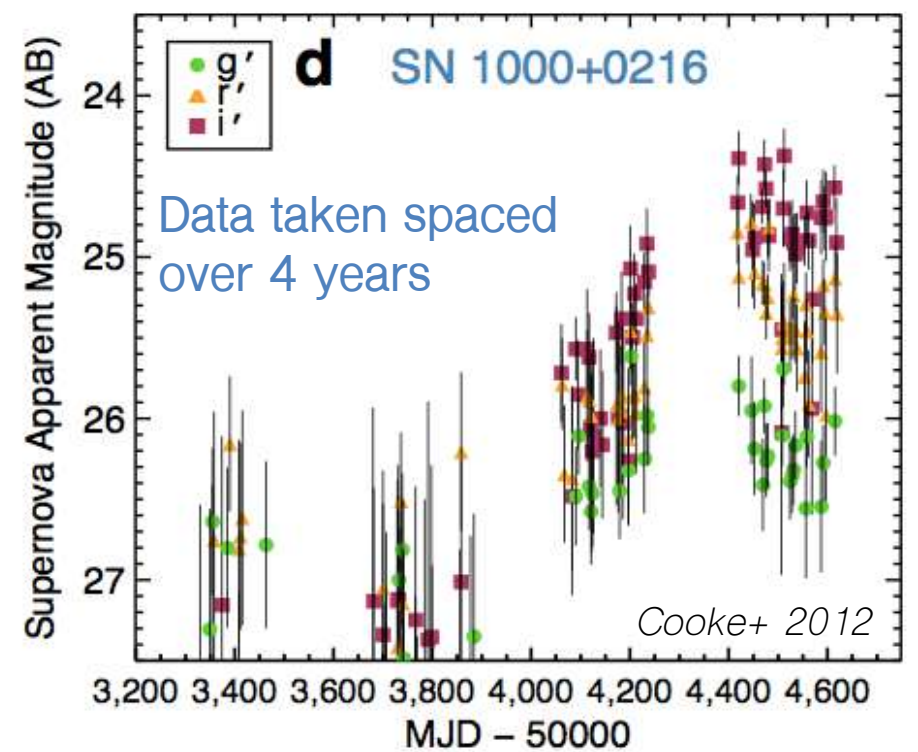
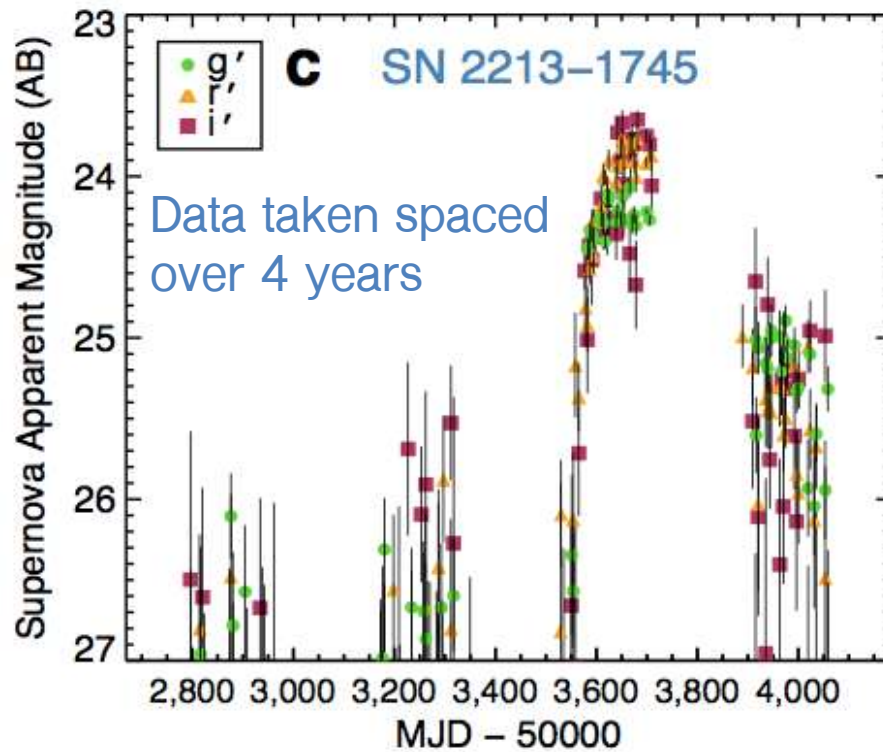


EoR density field

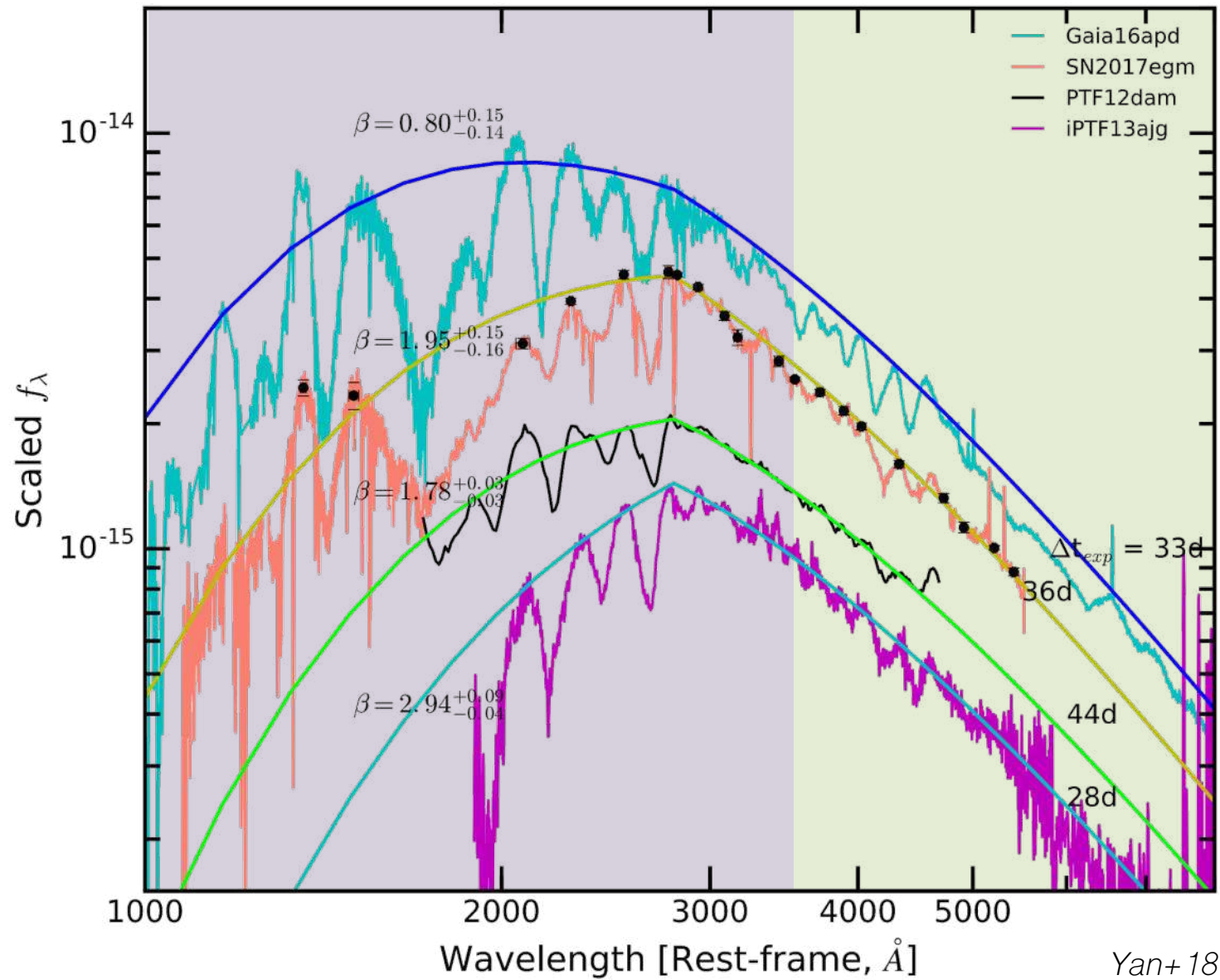




# Reionisation and the first stars

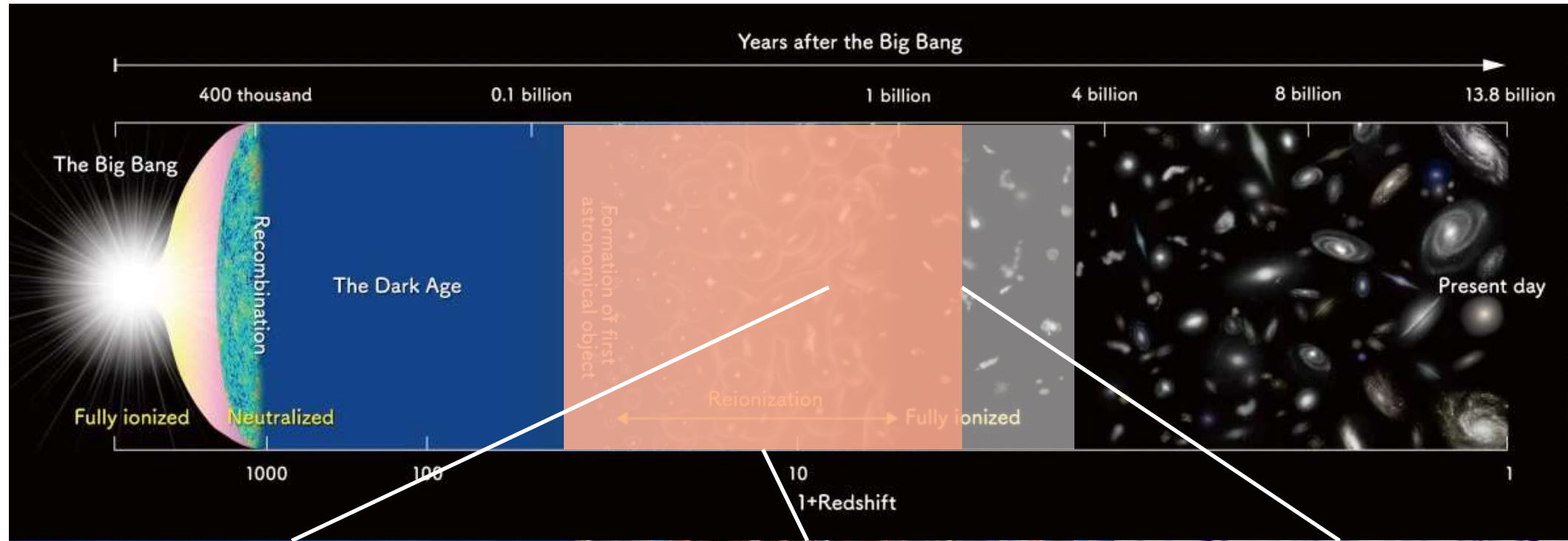


# Reionisation and the first stars

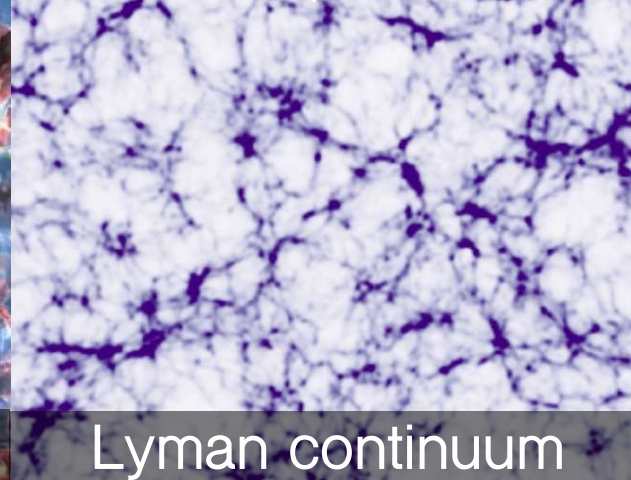
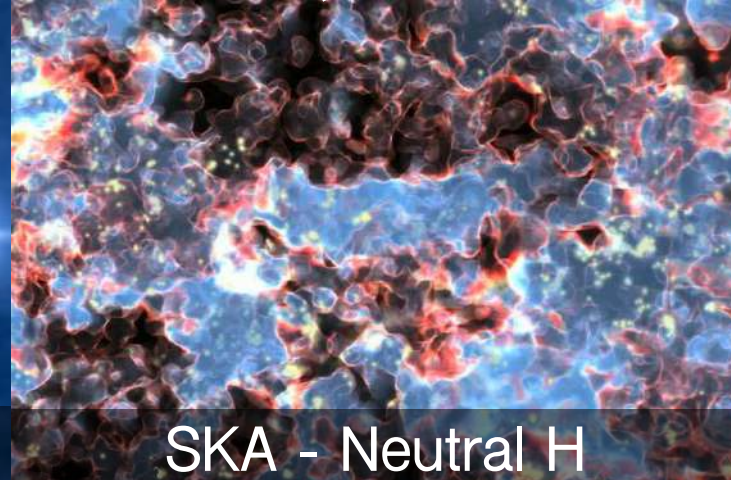




# Reionisation and the first stars

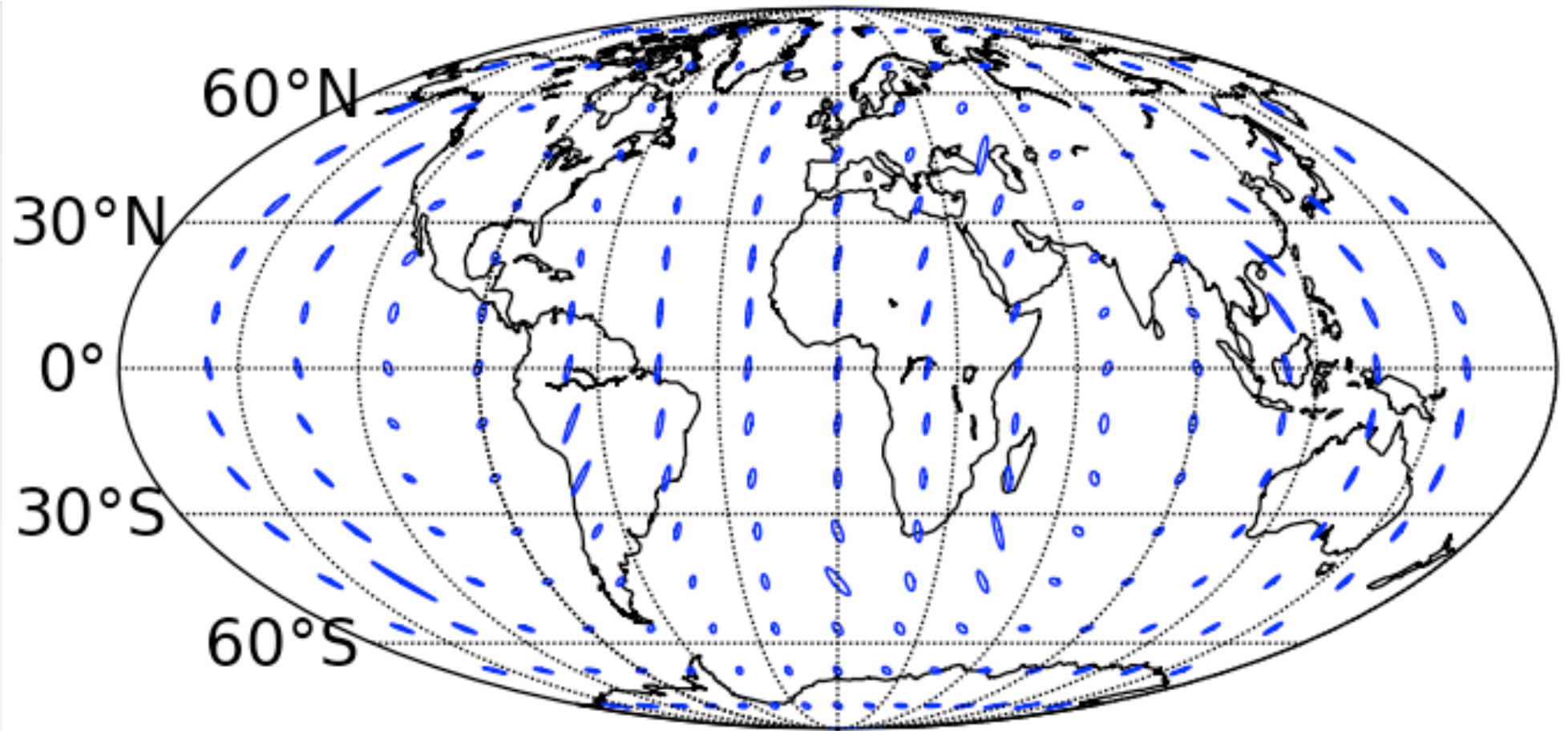


Science



# Gravitational waves — *location, location, location*

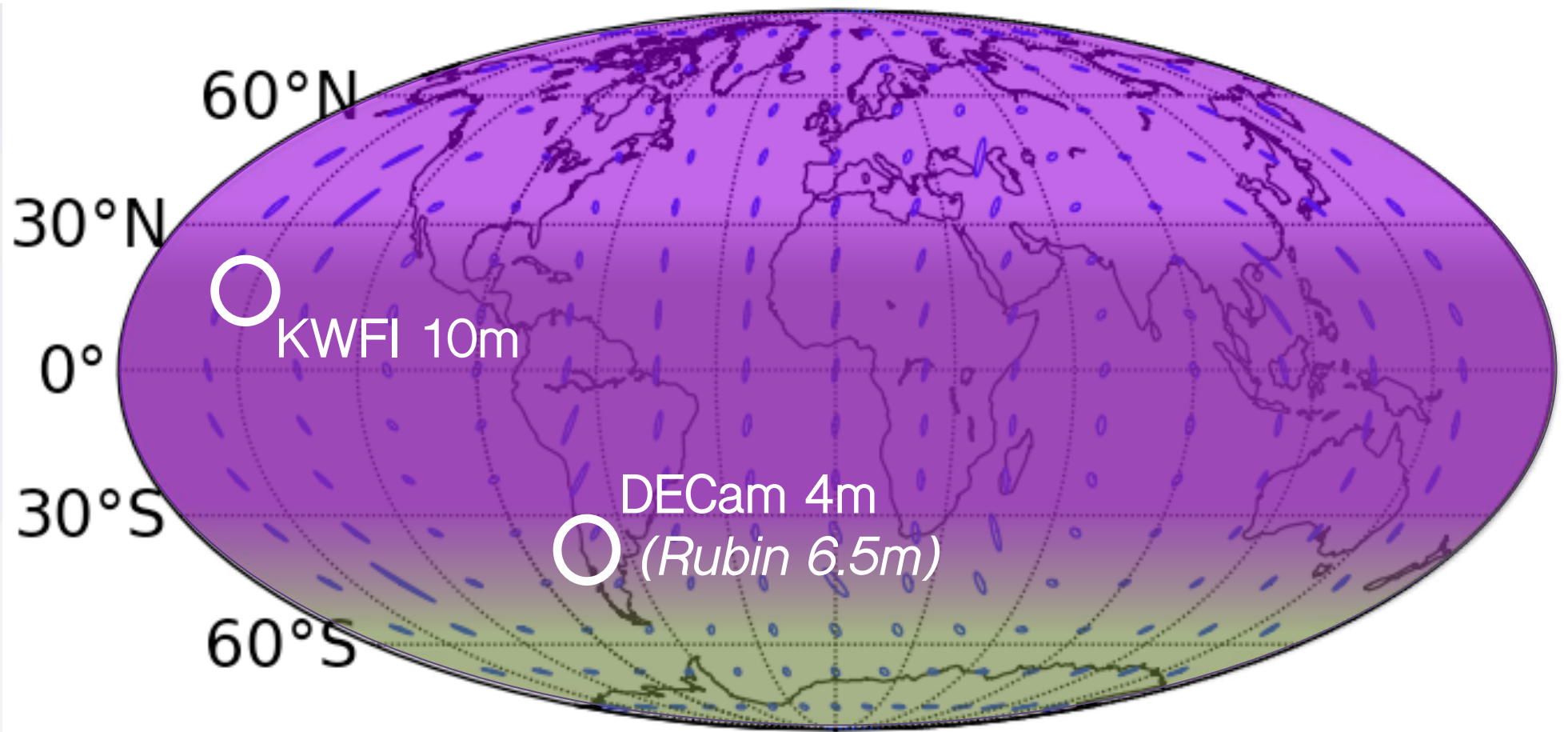
5-detectors in 2027+ will localise events to 9-30 deg<sup>2</sup>





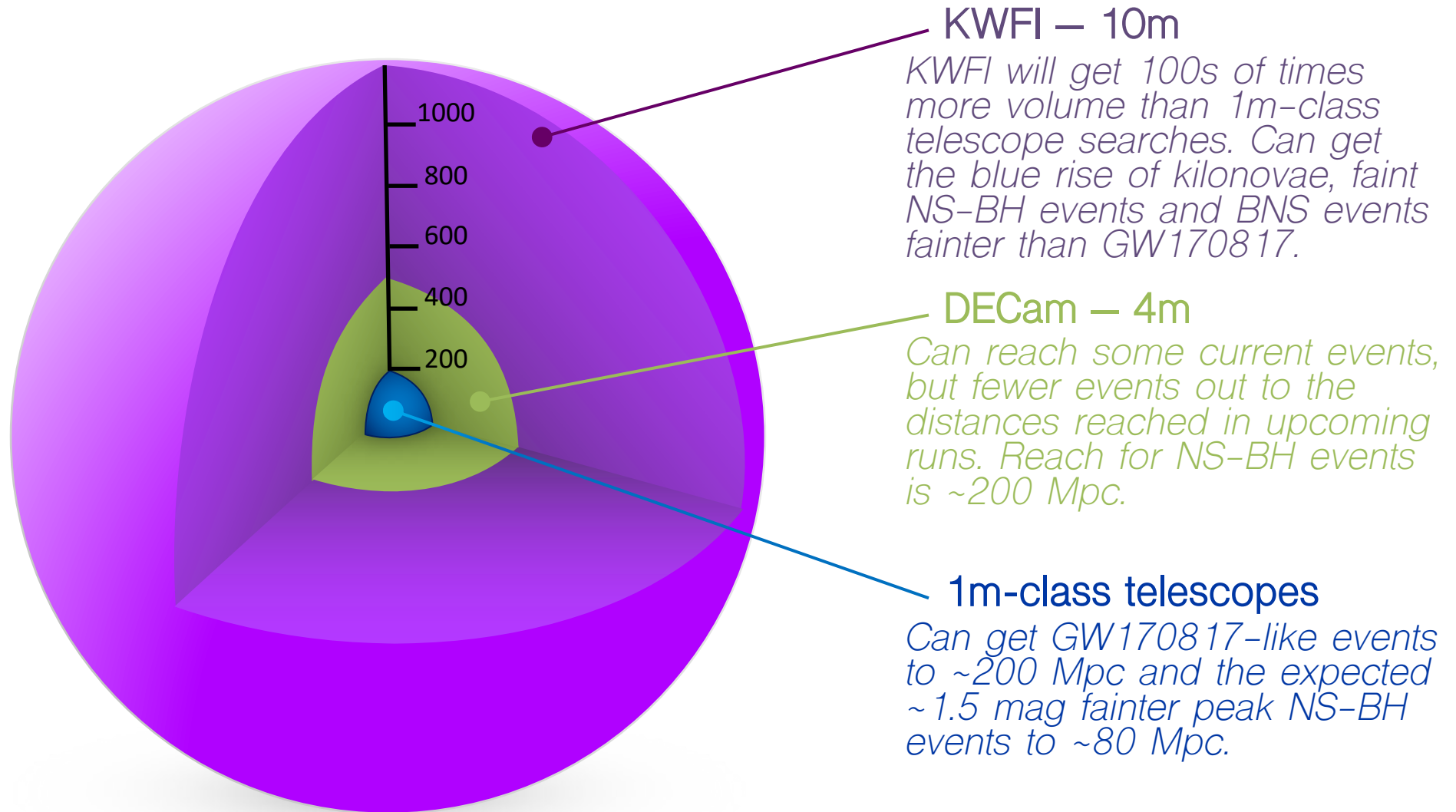
# Gravitational waves — *sky coverage*

Only KWFI can reach > 90% of kilonovae



2/3rds Southern Hemisphere and all Northern Hemisphere

# Gravitational waves — *volume, volume, volume*



*Approximate range for GW170817-like events*



# Very high-energy gamma-ray and particle sources

Science



# Fast radio bursts

Science



Background Image: [astrometry.fas.harvard.edu/skymaps/halpha](http://astrometry.fas.harvard.edu/skymaps/halpha)

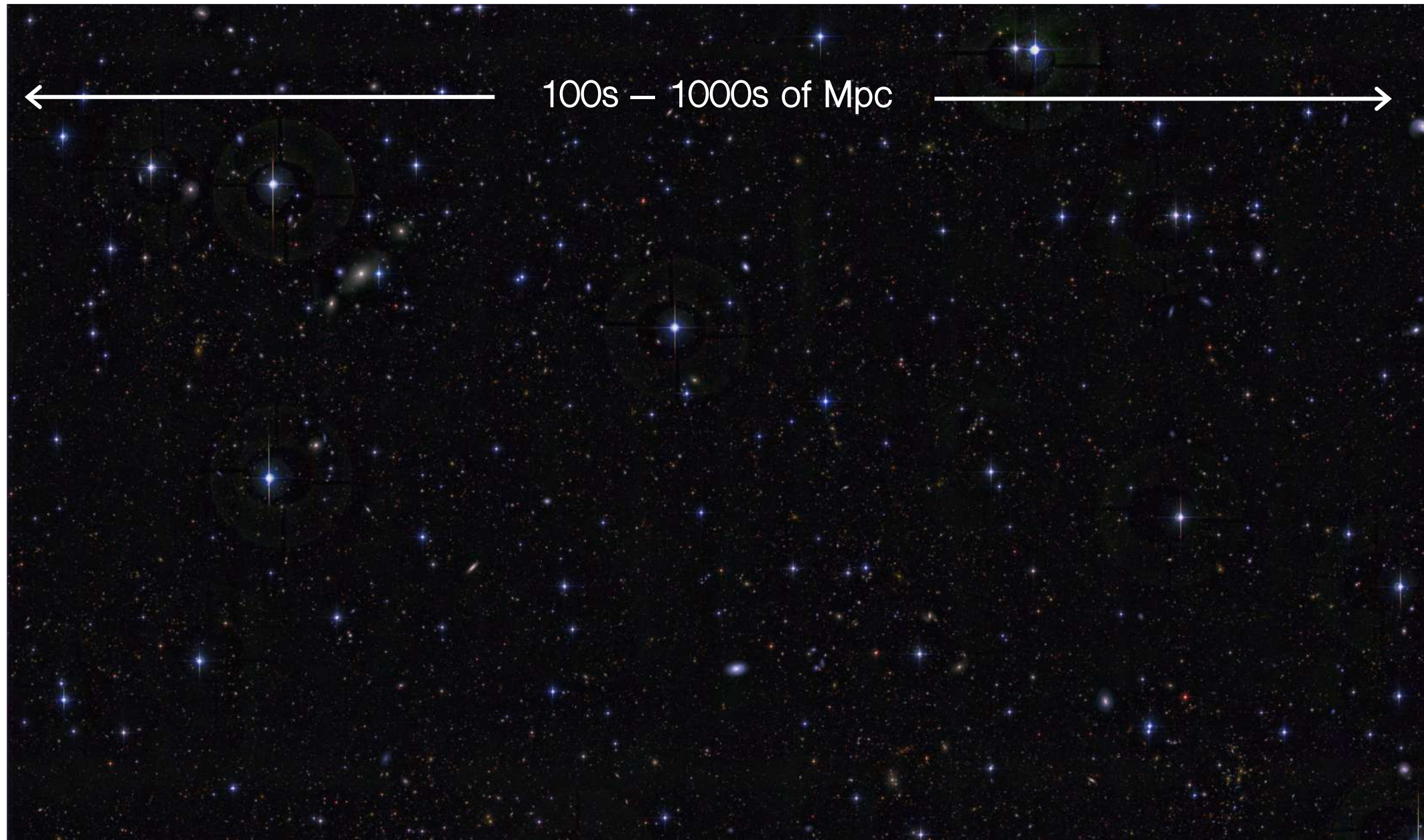


# Transients

- Detection and localisation of transients (*GRBs, FRBs, particle sources, GW sources, etc.*)
  - Rapid-response
  - Very faint sources, ultra-long GRBs, etc.
  - Near-real-time data processing and analysis
  - Rapid multiplexing for spectroscopy, IFU spectroscopy, IR imaging, etc.
- Non-ToO transient searches
  - Kilonova searches beyond the LIGO/Virgo horizon
  - Deep UV/optical follow up for faint counterparts and high- $z$  sources
  - Early Universe searches (e.g., CCSNe, SLSNe)
- Coordinated transient searches
  - Faint counterparts to fast events, CMOS (millisecond sampling)
  - Multi-wavelength information on fast events before they fade
  - Off-axis GRB searches
  - Supernova shock-breakout searches
  - Type Ia supernova ejecta collisions with companion stars
  - Stellar mergers
  - Tidal disruption events, etc.

# Large-scale structure

Science



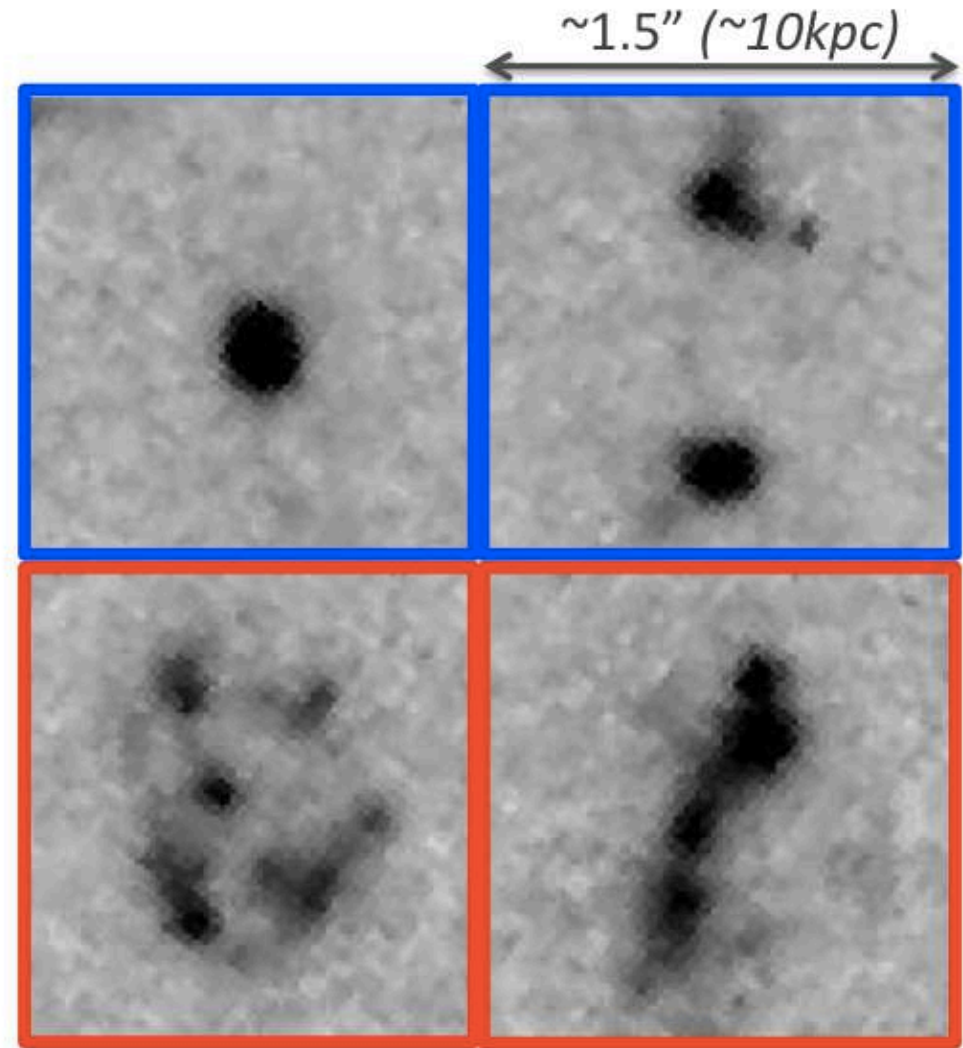


# Lyman break galaxies — *the power of broadband*

## Properties from broadband photometry

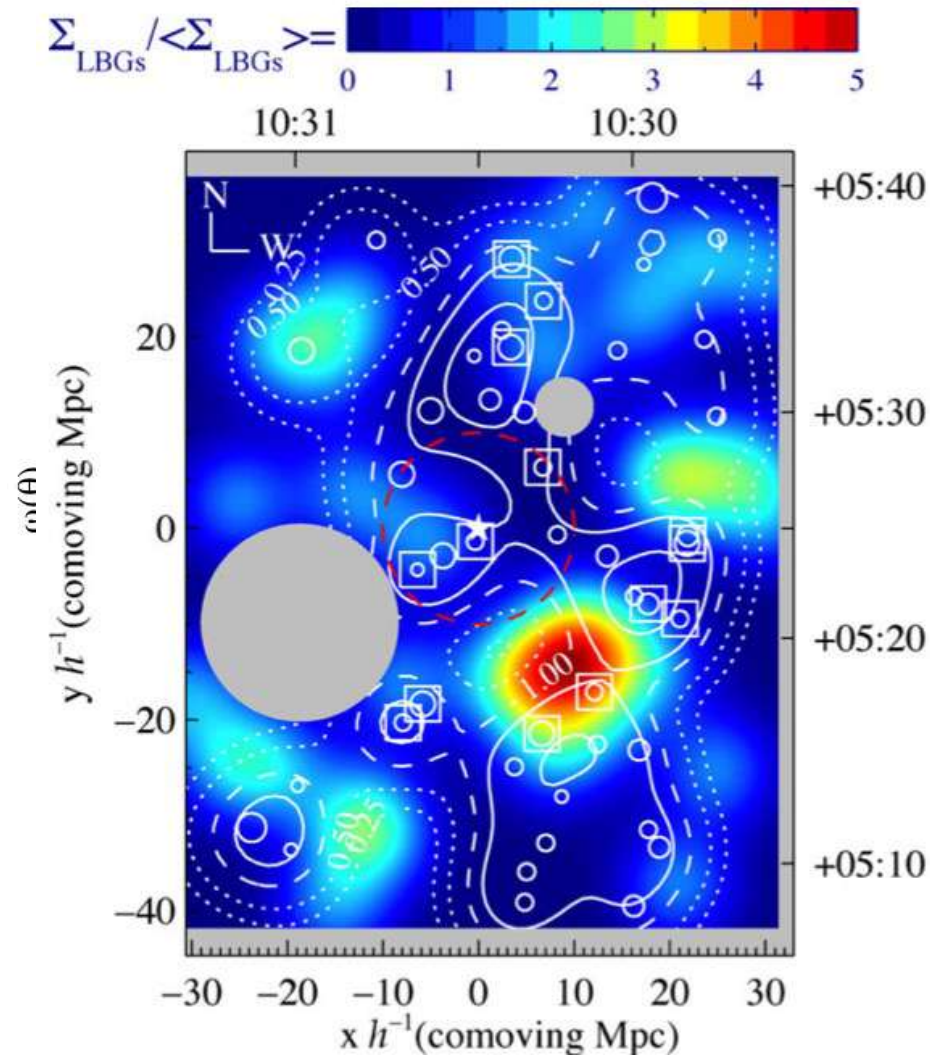
- Morphology
- Kinematics
- Net Ly $\alpha$  EW
- ISM line strengths
- Halo mass
- Large-scale environment
- Interactions
- Outflows
- Dust/age
- Star formation rates

**aLBG** — **eLBG** —

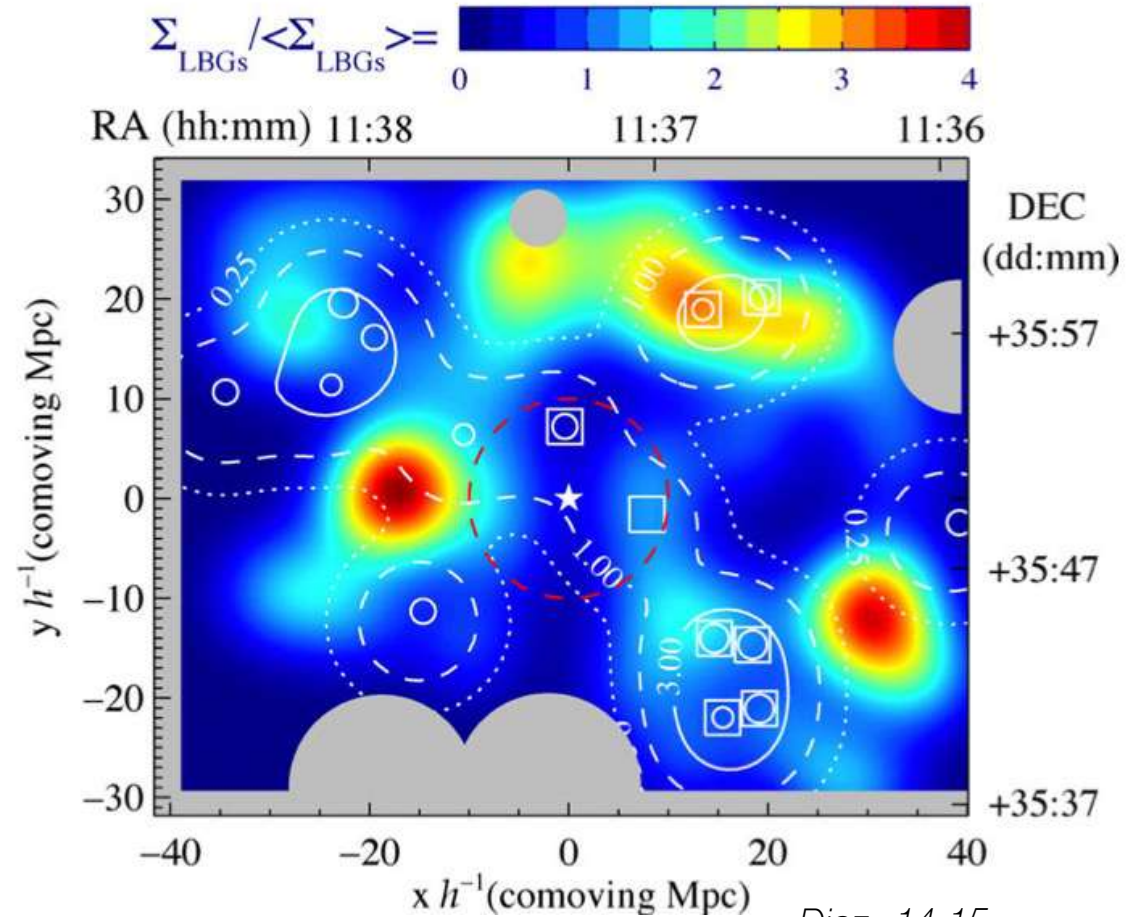


Shapley+03; Law+ 07, 12a, 12b;  
Cooke+ 09, 10, 13; Foran+ 21a, 21b

# Large-scale structure — *environment, MDR*



$z \sim 5.7$  LBGs &  $z \sim 5.7$  LAEs



*Diaz+14, 15*

KWFI depth  $\rightarrow$  LBG/LAE/DLA interface

Unique capability for  $z \sim 1.5 - 2$  LAEs

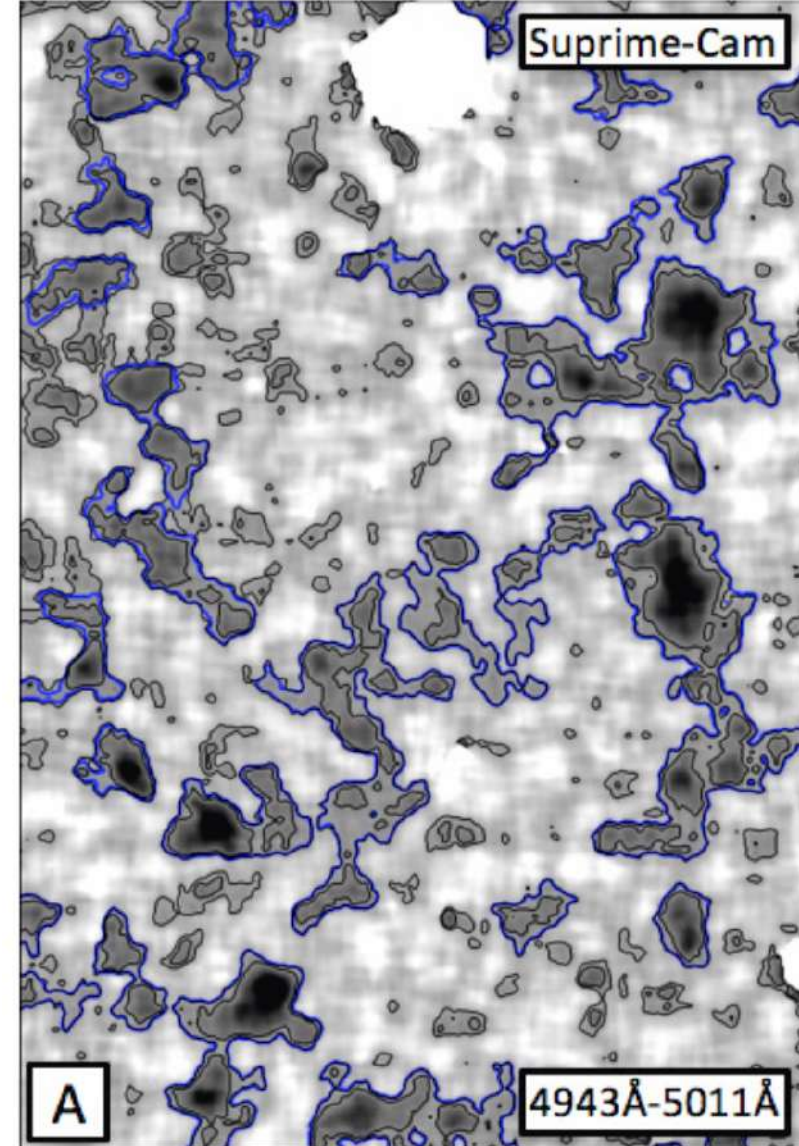
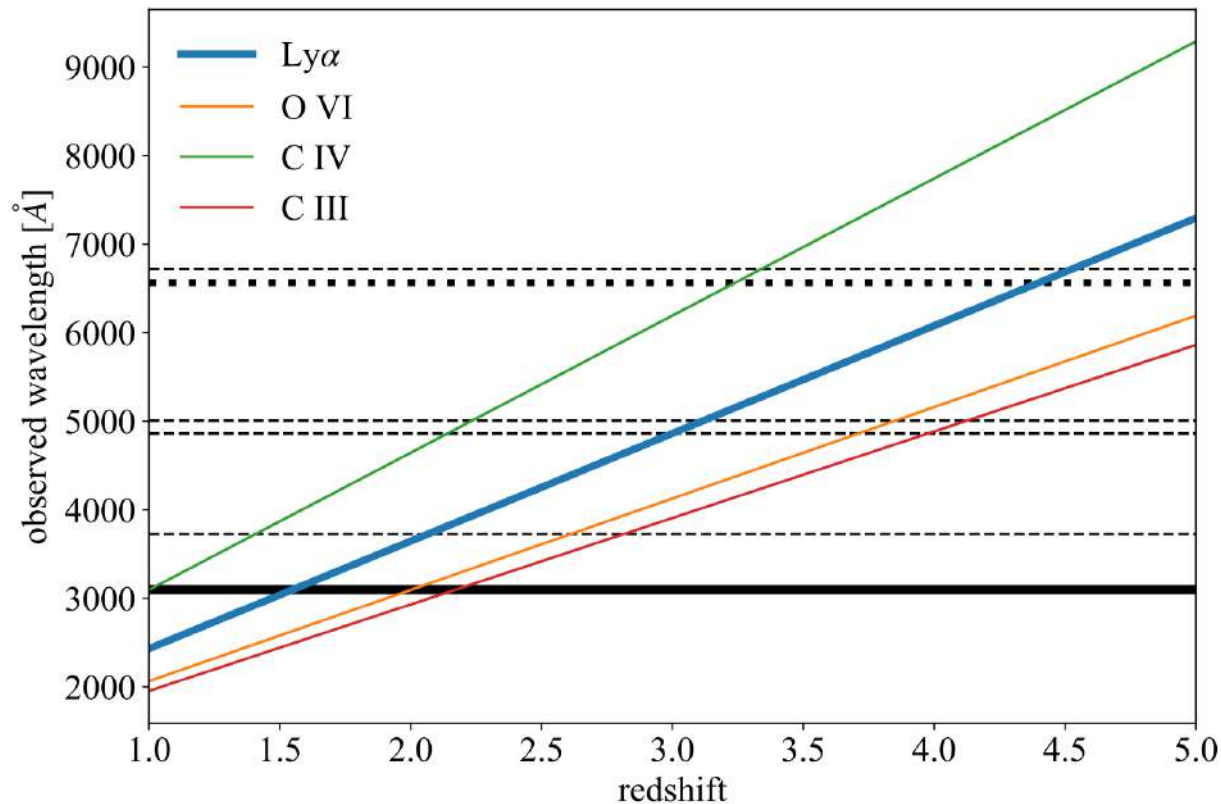


# Circumgalactic medium emission

Narrowband to directly image and map faint CGM emission with ~few kpc resolution

$\text{Ly}\alpha$  at  $z \sim 1.5\text{--}3$ ,  $\text{MgII}$  at  $z \sim 0.1\text{--}1$  (radio accessible),  
 $\text{OVI}$  at  $z \sim 2\text{--}3.5$

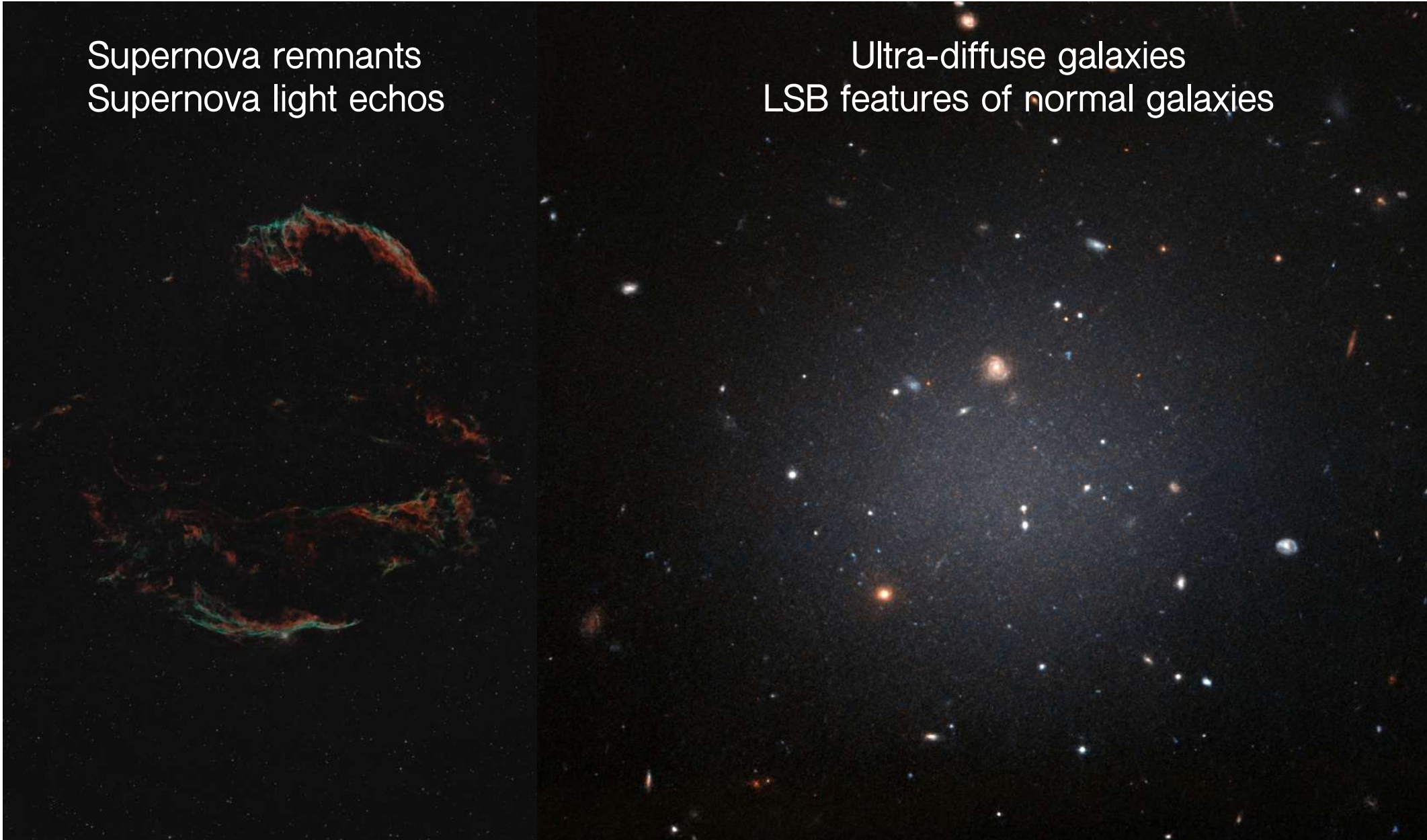
All are inaccessible with any other instrument



# Low-surface brightness

Supernova remnants  
Supernova light echos

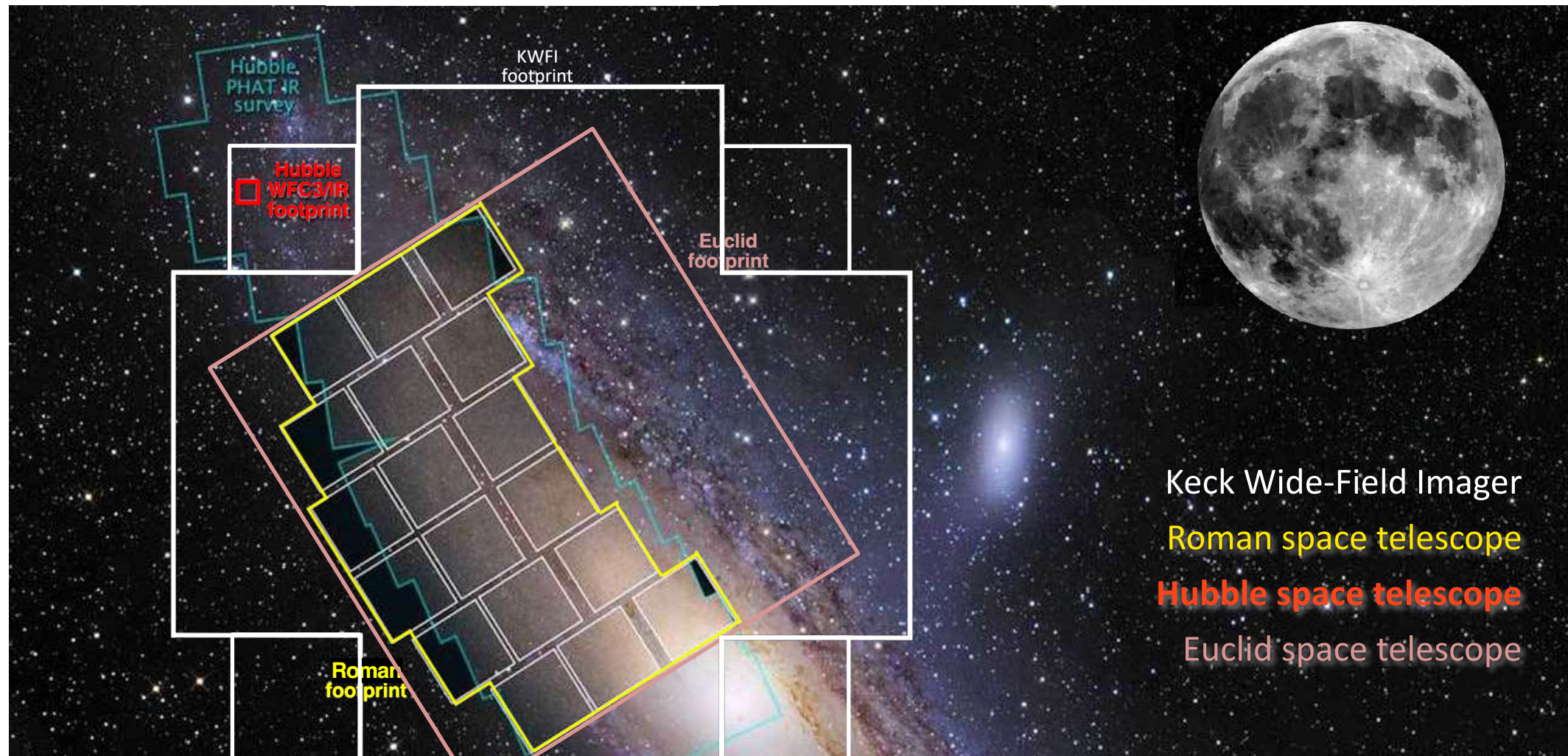
Ultra-diffuse galaxies  
LSB features of normal galaxies



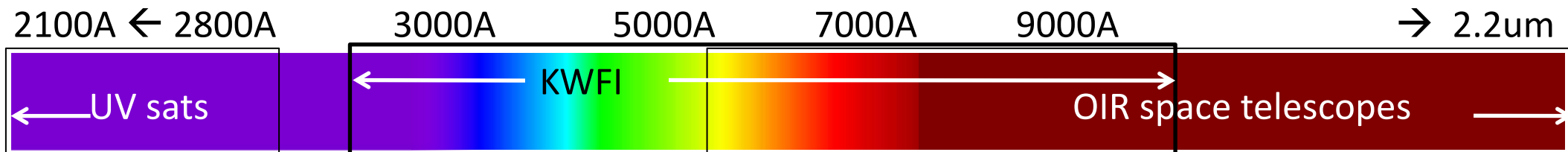


# Wide-field space missions — BAO, dark matter/energy

Science

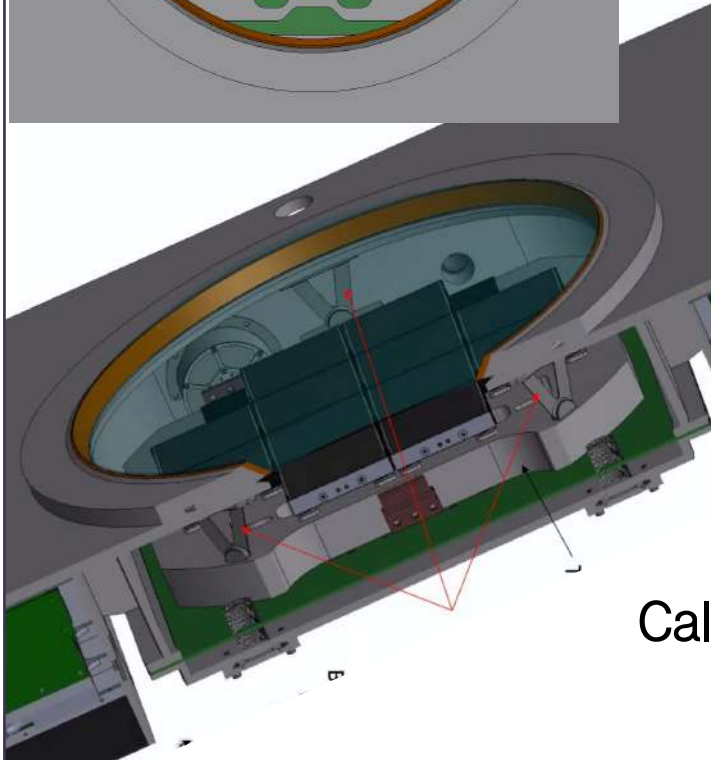
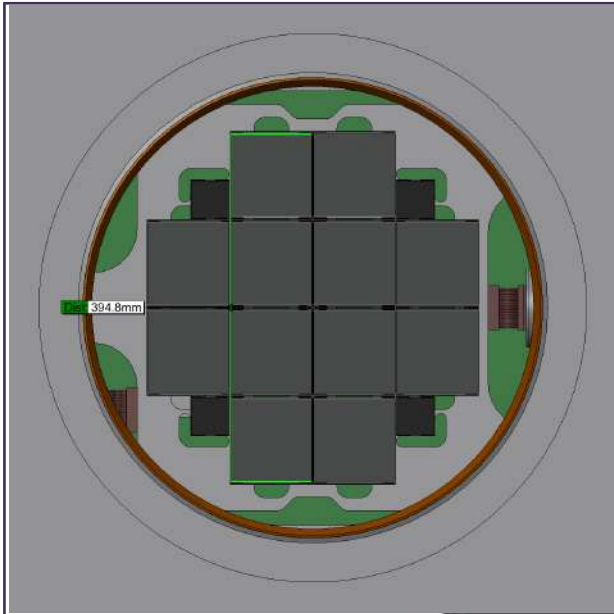


Keck Wide-Field Imager  
Roman space telescope  
Hubble space telescope  
Euclid space telescope



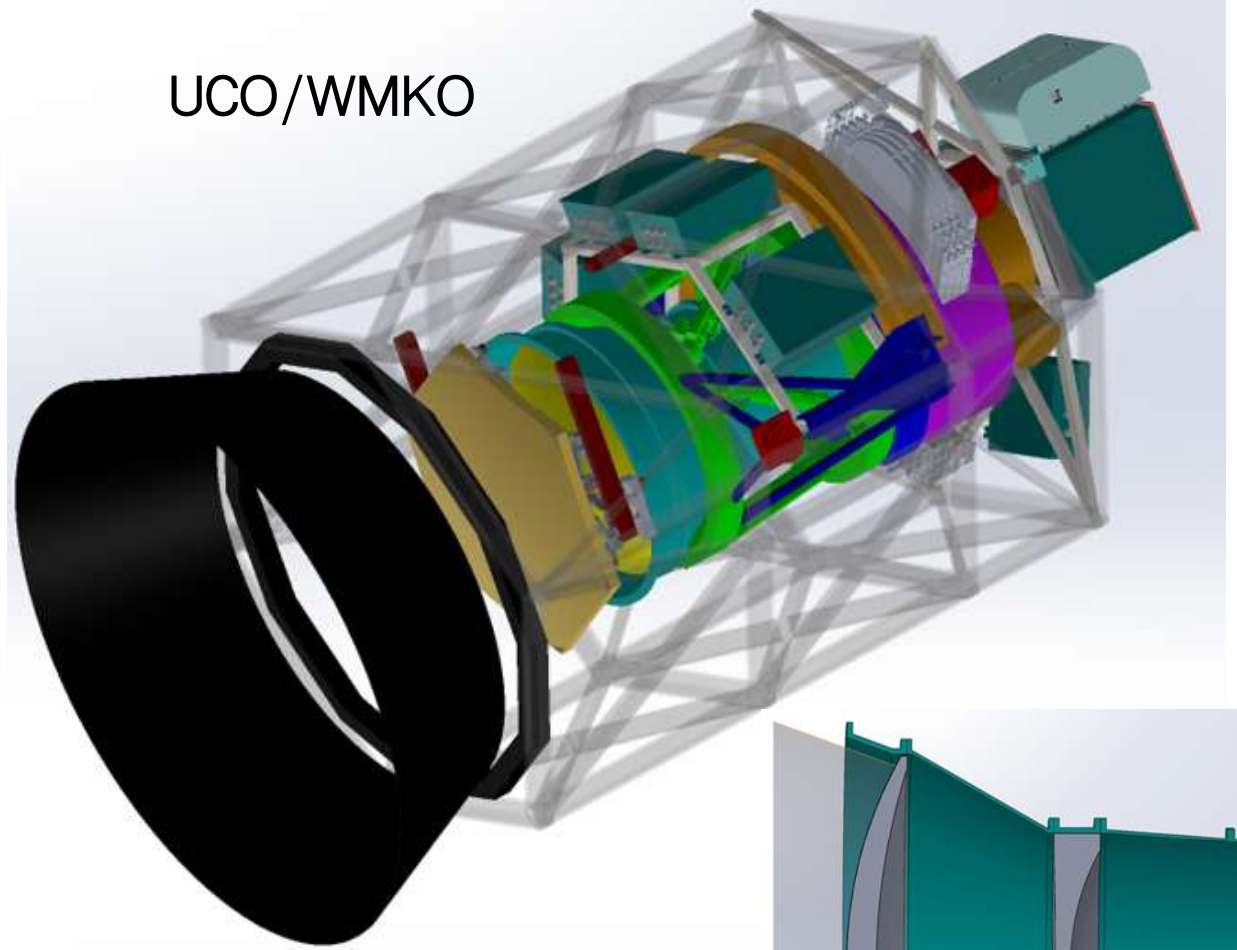
# Work to date — *US partner contributions*

Status

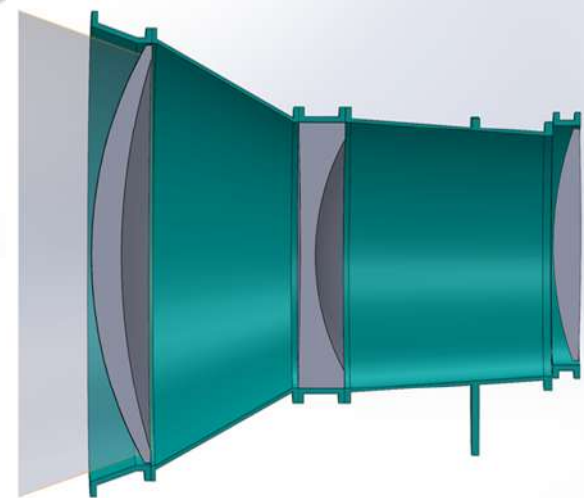


Caltech

UCO/WMKO

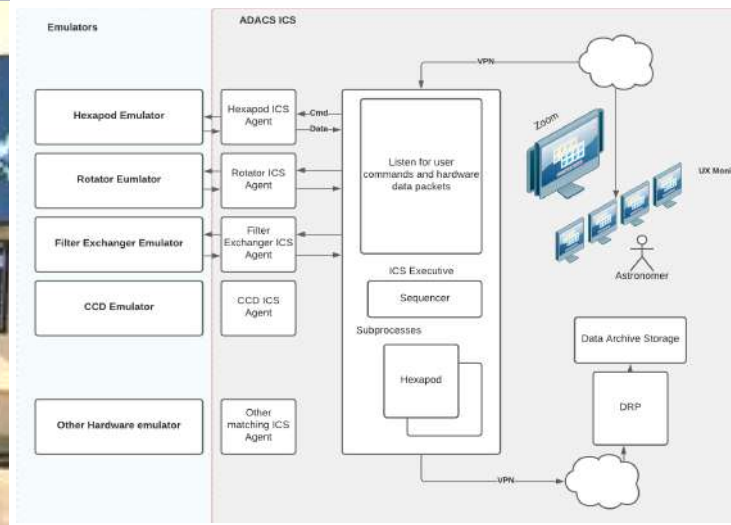
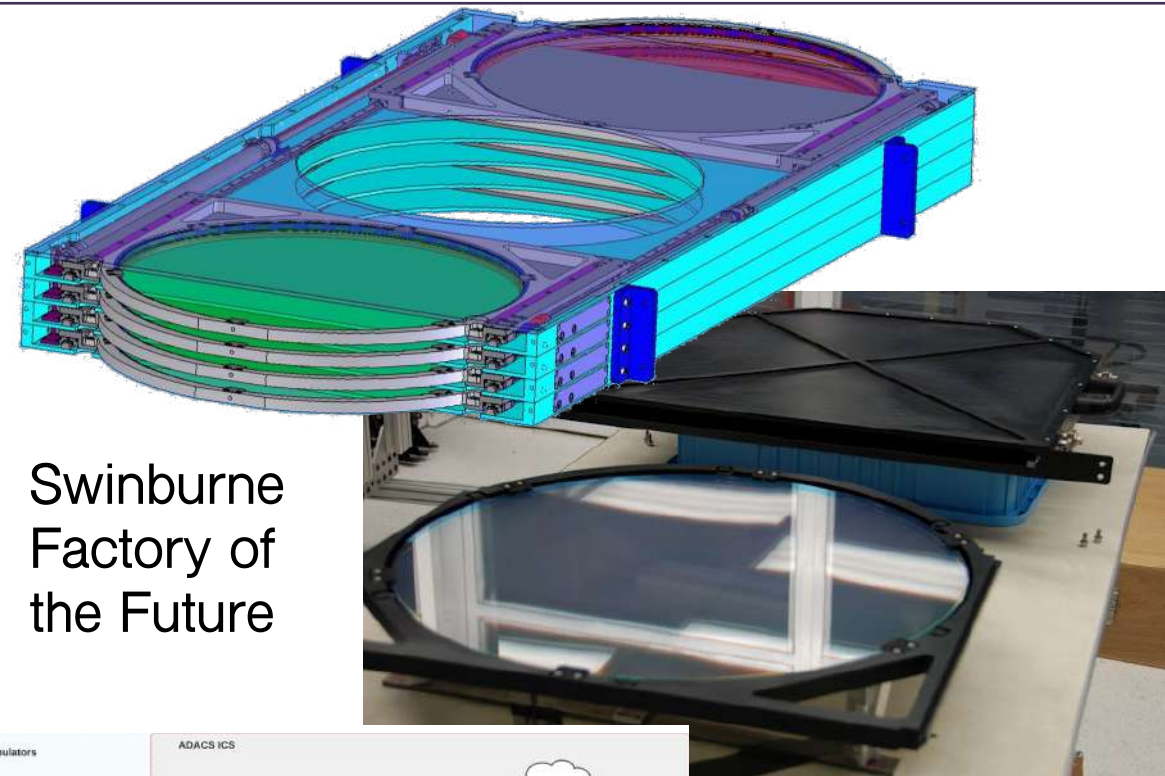
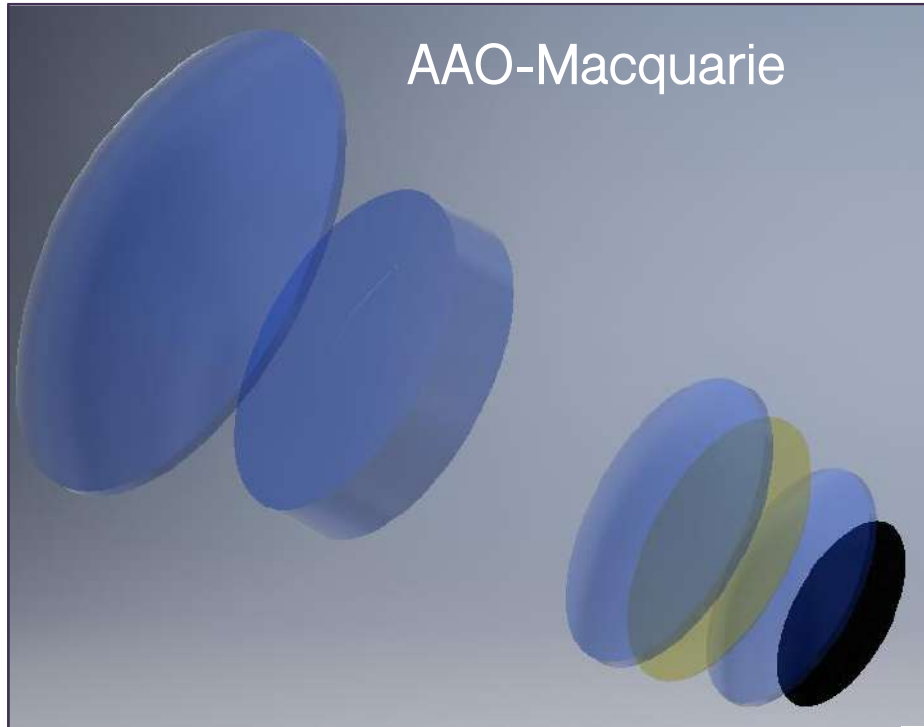


UCO





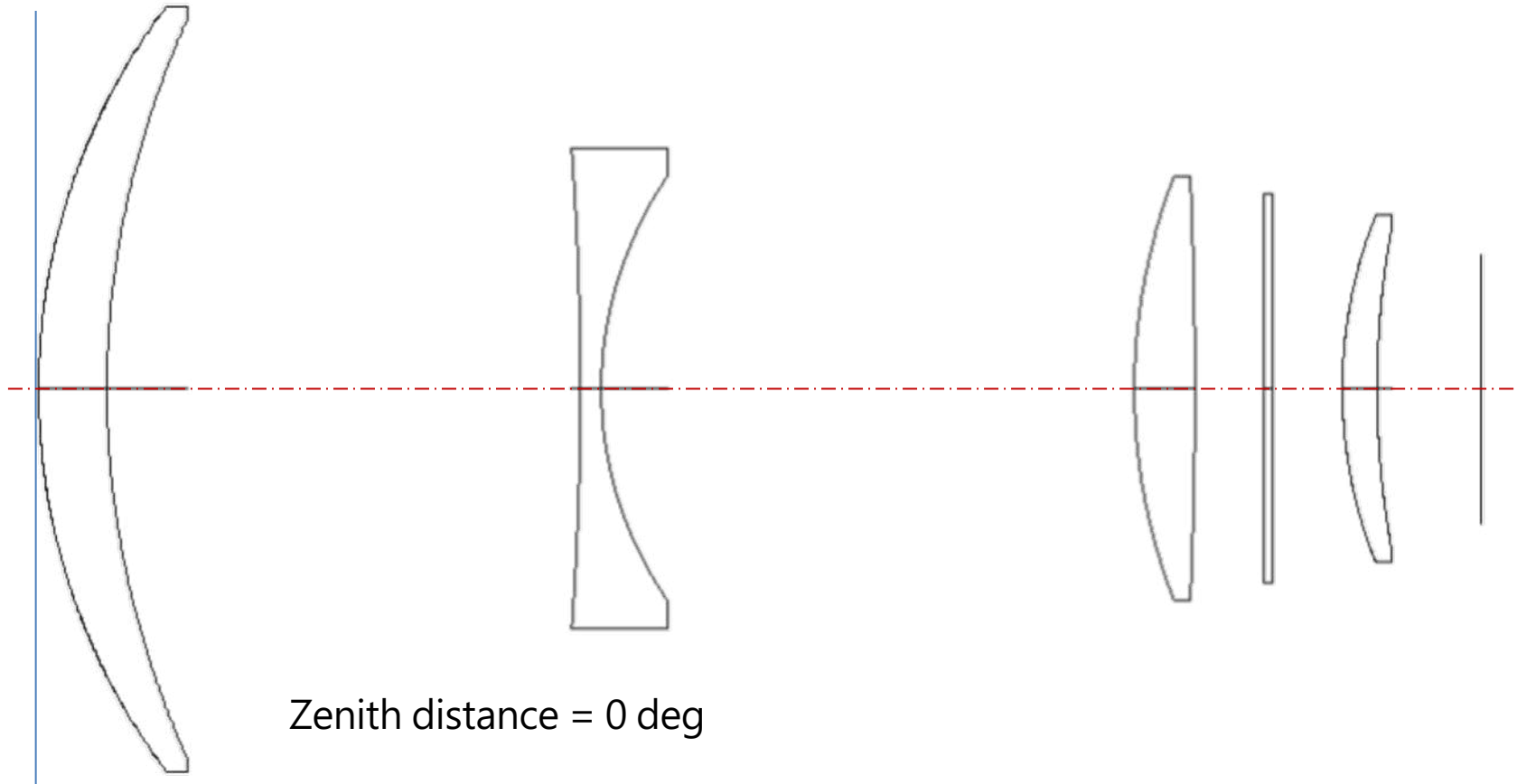
# Work to date — *AU partner contributions*



Swinburne  
ADACS

# Work to date — *partner contributions*

ANU, AAO, and UCO

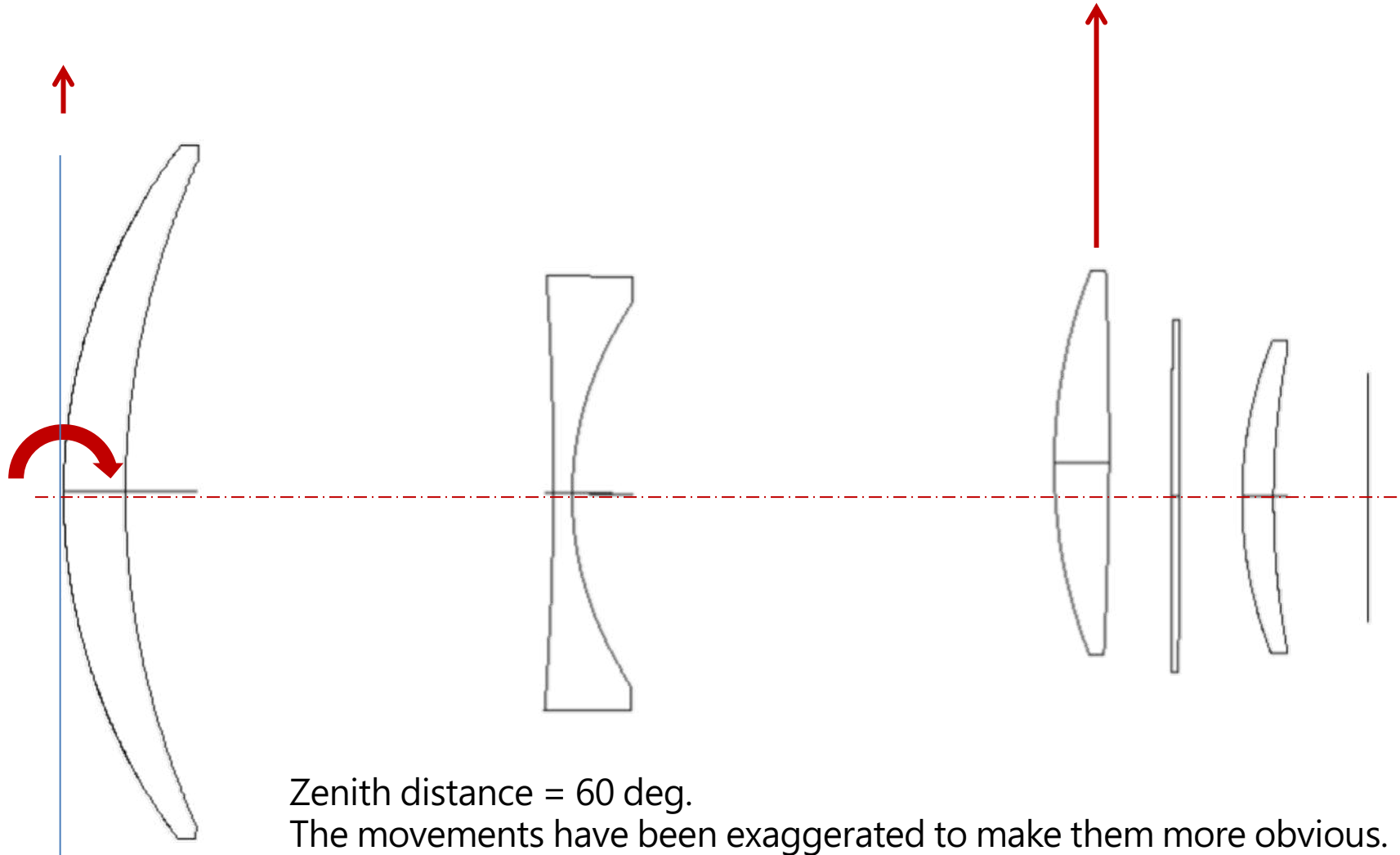


Status



# Work to date — *partner contributions*

ANU, AAO, and UCO



Status

# Filter exchanger (FEX) first layer of four

## FEX Exercise

### HMI Display

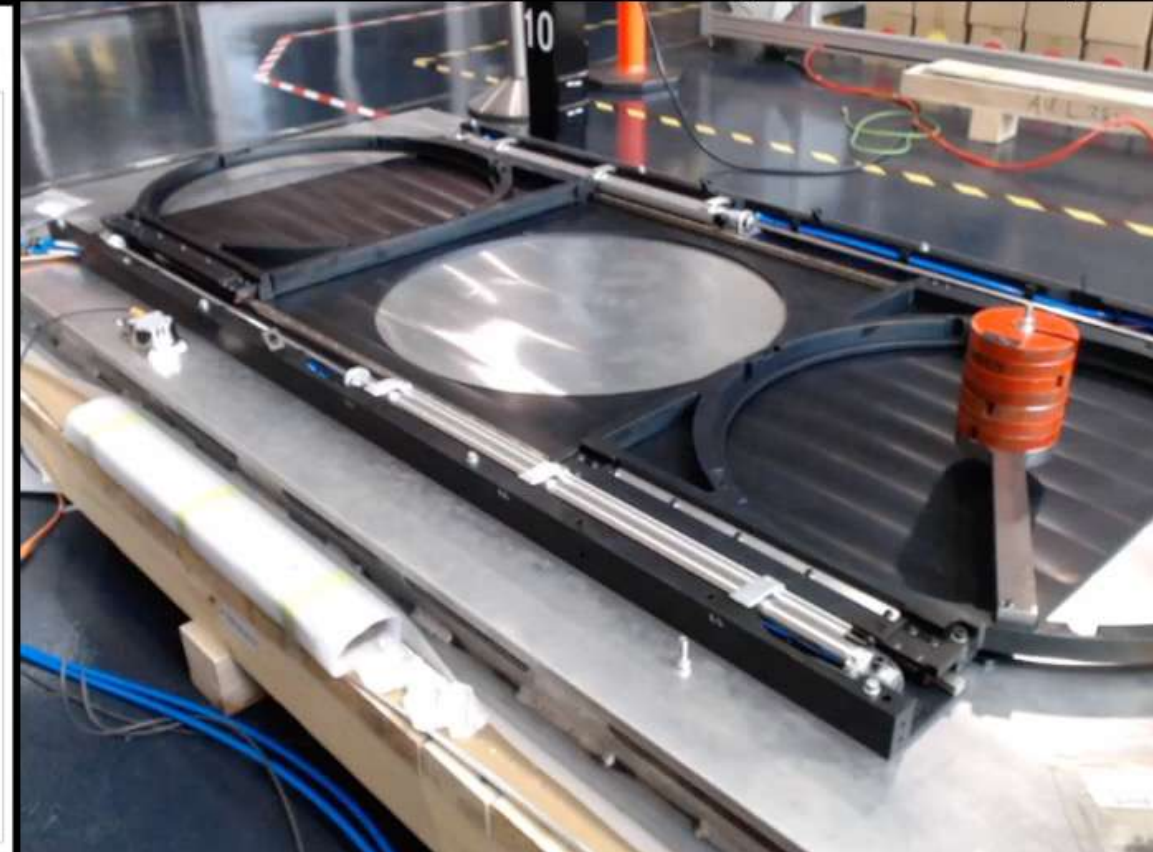


SWIN  
BUR  
NE

SWINBURNE  
UNIVERSITY OF  
TECHNOLOGY

Filter A on left

Filter B with dummy load on right



Status



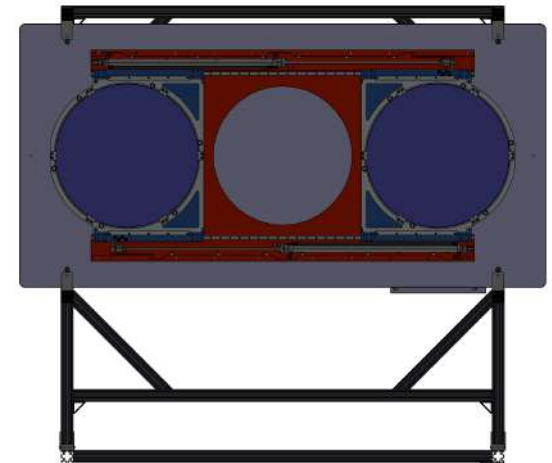
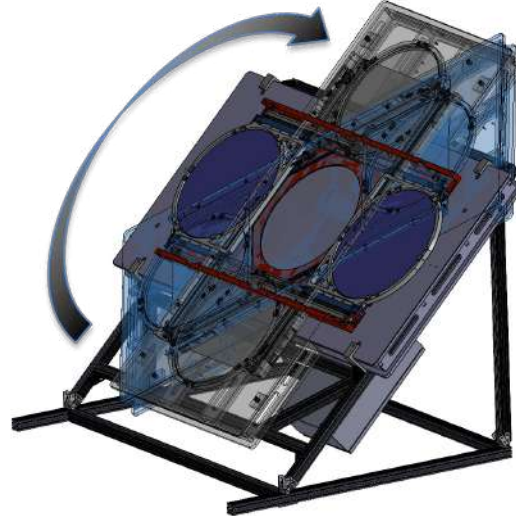
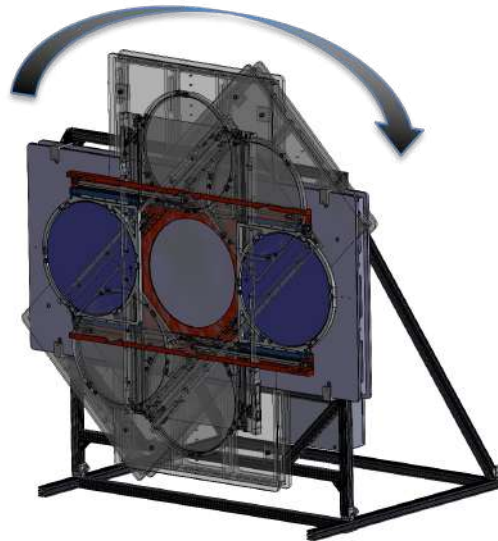
# Filter exchanger next steps

## Late-2022 testing goals:

1. Validate the pneumatic control system performance at dome temperature and pressure at elevation
2. Swinburne team smart sensors and digital twin applications
3. Progress development of the deployable secondary mirror system



Testing location



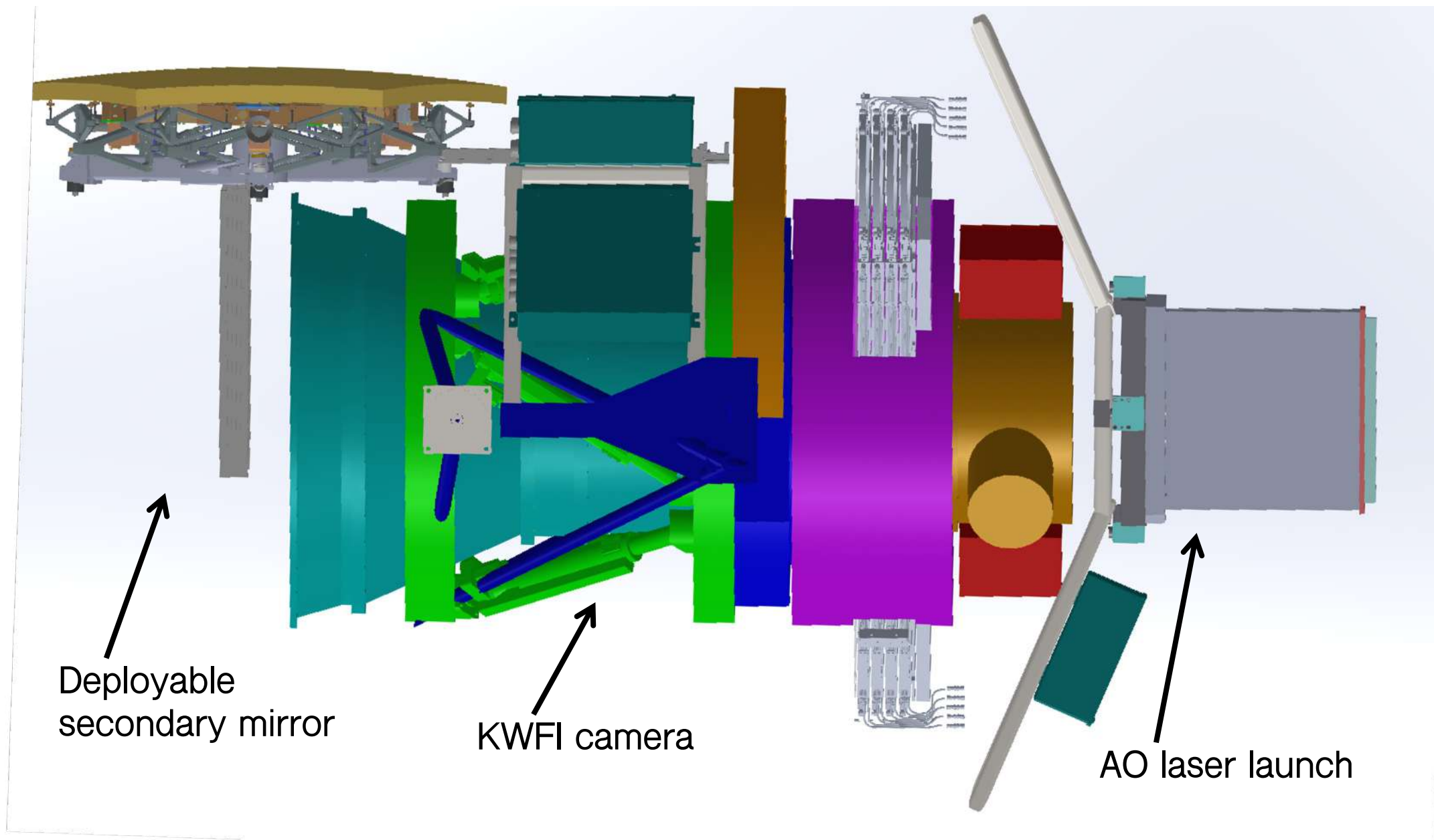
# Deployable secondary and laser launch

Status

Deployable  
secondary mirror

KWFI camera

AO laser launch

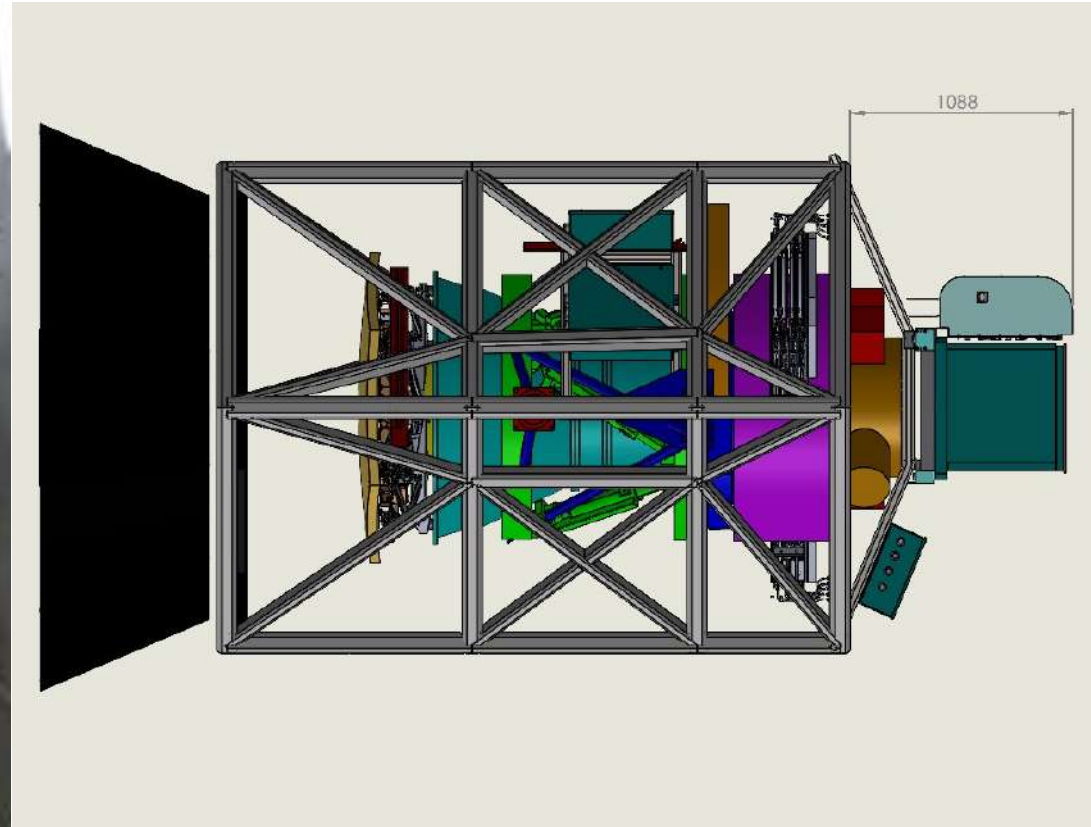




# Laser launch

Current Adaptive Optics laser launch is mounted to the roll-away module

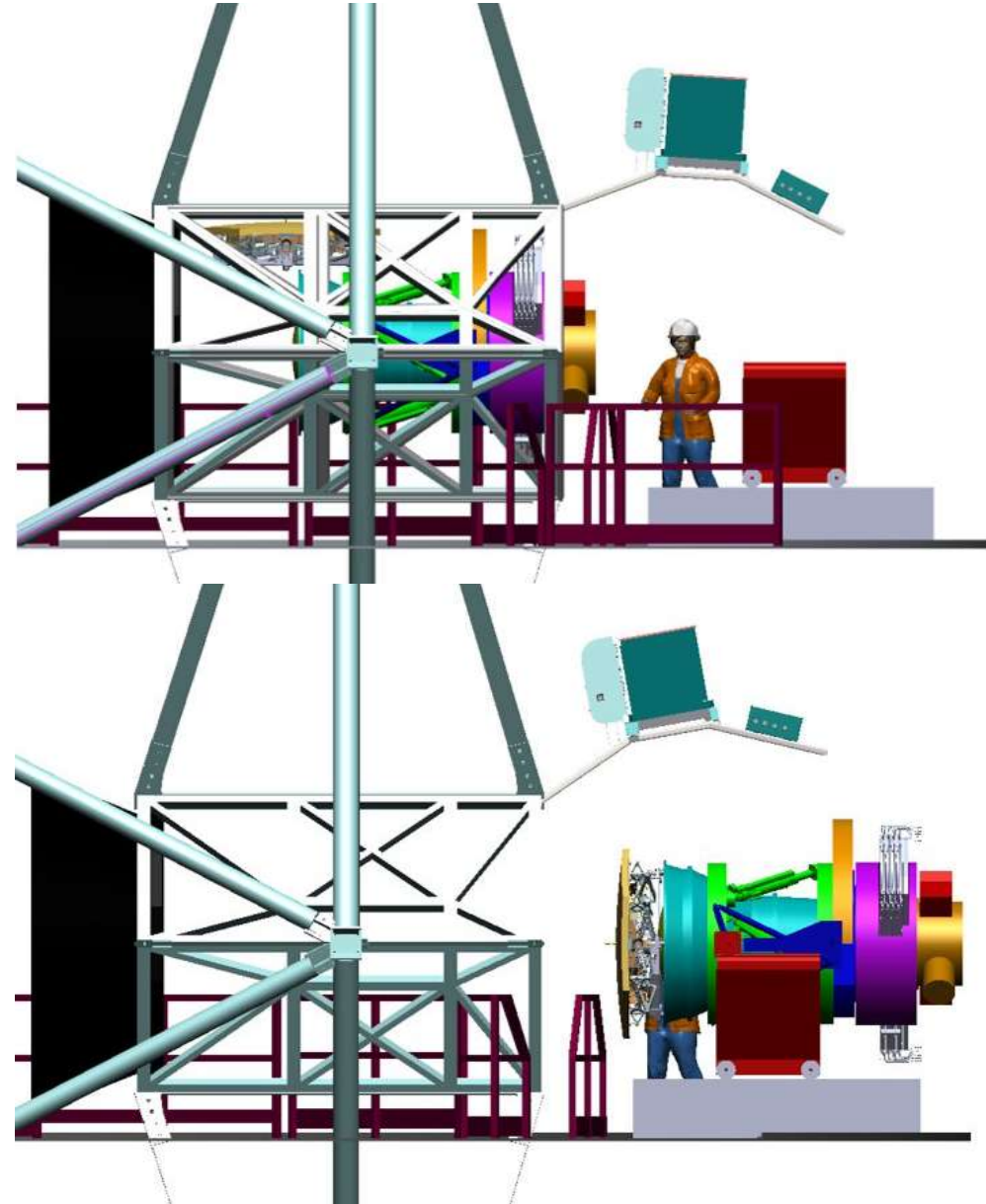
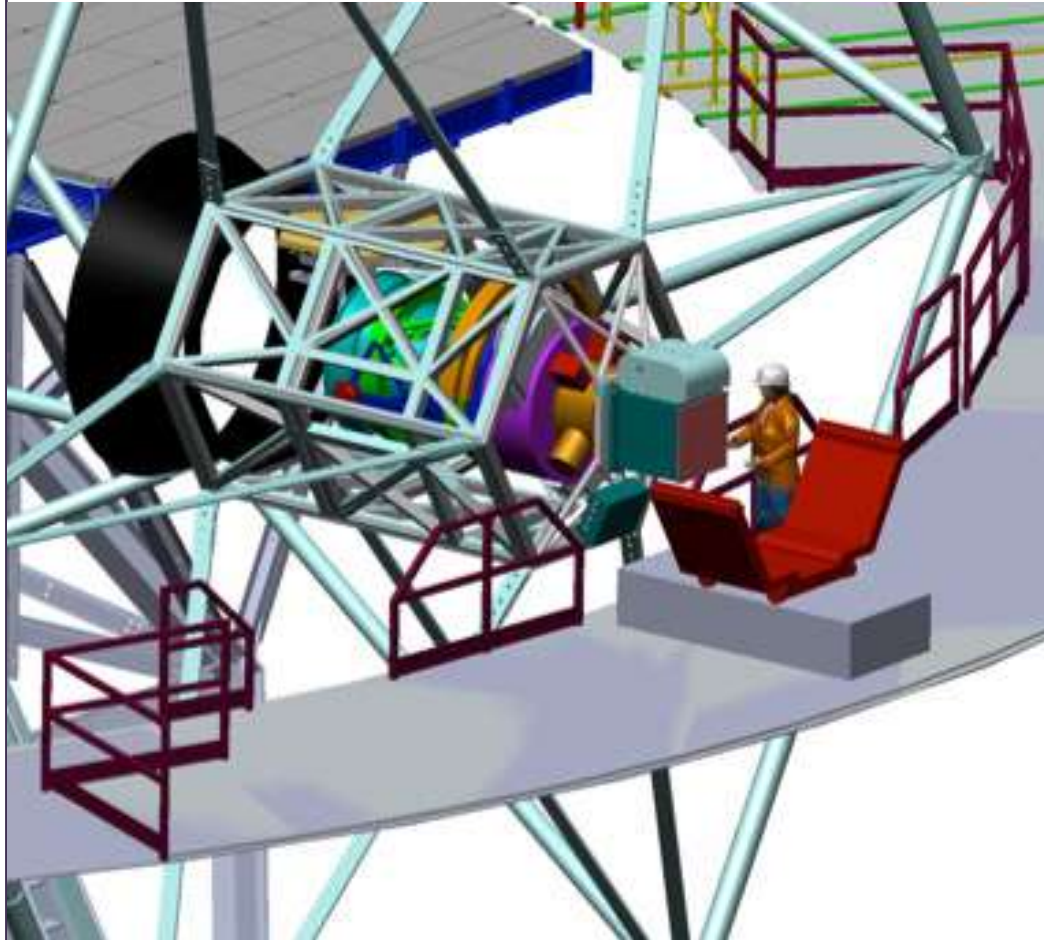
One solution for permanent KWFI installation is to mount the laser launch to the cage



# Installation and maintenance

The installation module may be changed to an installation cart to provide more space for the mirror and to remove excess weight.

The laser package “swing-away” design





# Funding

KWFI is strongly supported by Keck, UC, Caltech and Australian universities

A mature project

- Feasibility study, workshop, and mature conceptual design SSC funded
- Passed a rigorous proposal readiness review (PRR) assessed by experts from Rubin, DECam and DESI

Australian Research Council (ARC)

Linkage, Infrastructure, Equipment, and Facilities (LIEF) grant submitted

- Covers large optics (long lead items), industry 4.0 applications, and other components focusing on Australian expertise

Preparing a Proposal Development (PD) grant

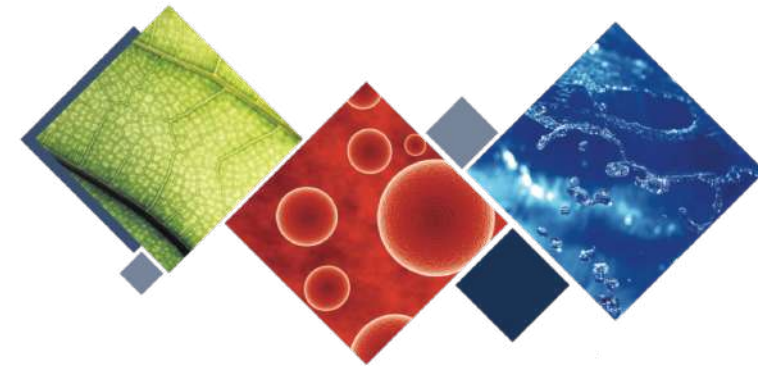
Plan to propose for NSF in 2023

- Detector and other main components

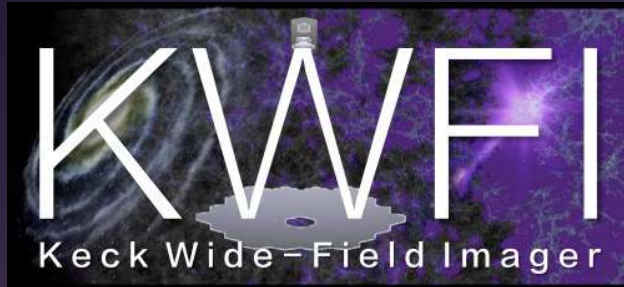


**Australian Government**

**Australian Research Council**



# Timeline



The most powerful wide-field UV/optical camera on Earth or in space for the foreseeable future

- Can do science that cannot be done elsewhere, not even on 30m telescopes
- Extreme 3000-10000Å depths over a wide field to enable new science, solve long-standing problems, and make high-impact discoveries
- Rapid Target of Opportunity capability, multiplexing modes
- Complements upcoming space missions and large-aperture facilities

## Simplified timeline

Design, funding & development	Major funding & reviews	Construction and testing	First light
2019-2021	2022-2023	2023-2026	2027

Strong support by Keck and all communities  
Successful funding to date

