

Euclid

XXXX

On behalf of the Euclid
Consortium

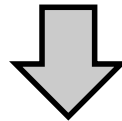
<http://www.euclid-ec.org>

Objective of the Euclid Mission

- Understand the origin of the Universe's accelerating expansion;
- Derive properties + nature of dark energy (DE), test gravity (MG)
- Distinguish DE, MG, DM effects...
- ... *Decisively* by:
 - using at least 2 independent but complementary probes
 - tracking their observational signatures on the
 - geometry of the Universe:
 - Weak Lensing (WL), Galaxy Clustering (GC),
 - cosmic history of structure formation:
 - WL, Redshift-Space Distortion, Clusters of Galaxies
 - controlling systematic residuals to a very high level of accuracy.

Parameterising our ignorance:

- DE equation of state: $P/\rho = w$ and $w(a) = w_\rho + w_a(a_\rho - a)$
- Growth rate of structure formation controlled by gravity: $f \sim \Omega^\gamma$, with $\gamma = 0.55$ for general relativity ... if different, then GR not valid



1. Nature of the apparent acceleration

- Distinguish effects of Λ and dynamical dark energy \rightarrow Measure $w(a) \rightarrow$ slices in redshift
- From Euclid data alone, get $FoM = 1/(\Delta w_a \times \Delta w_\rho) > 400$:
if data consistent with Λ , and $FoM > 400$ then :
 $\diamond \Lambda$ favoured with odds of more than 100:1 = a “decisive” statistical evidence.

2. Effects of gravity on cosmological scales

- Probe growth of structure \rightarrow slices in redshift ,
- Separately constrain the metrics potentials (Ψ, Φ) as function of both scale and time
- Distinguish effects of GR from MG models with very high confidence level:
 \rightarrow absolute 1- σ precision of 0.02 on the growth index, γ , from Euclid data alone.

(1. + 2.) set the primary objectives of Euclid \rightarrow how can Euclid achieve this?

- **Weak Lensing (WL), wide field:**

3-D cosmic shear measurements (tomography) over $0 < z < 2$

→ probes distrib. of matter (D+L), expansion history, growth factor, $\Psi + \Phi$.

→ shapes+distance of galaxies: shear amplitude, and bin the universe into slices. For $0 < z < 2$ photo-z sufficient, but with optical and NIR data.

- **Galaxy Clustering (GC), wide field:**

3-D position measurements over $0 < z < 2$

→ probes clustering history of galaxies induced by gravity, Ψ , γ , $H(z)$.

→ 3-D distribution of galaxies, but spectroscopic redshifts needed.

- **GC and WL:**

use the same survey (minimise complexity and cost)

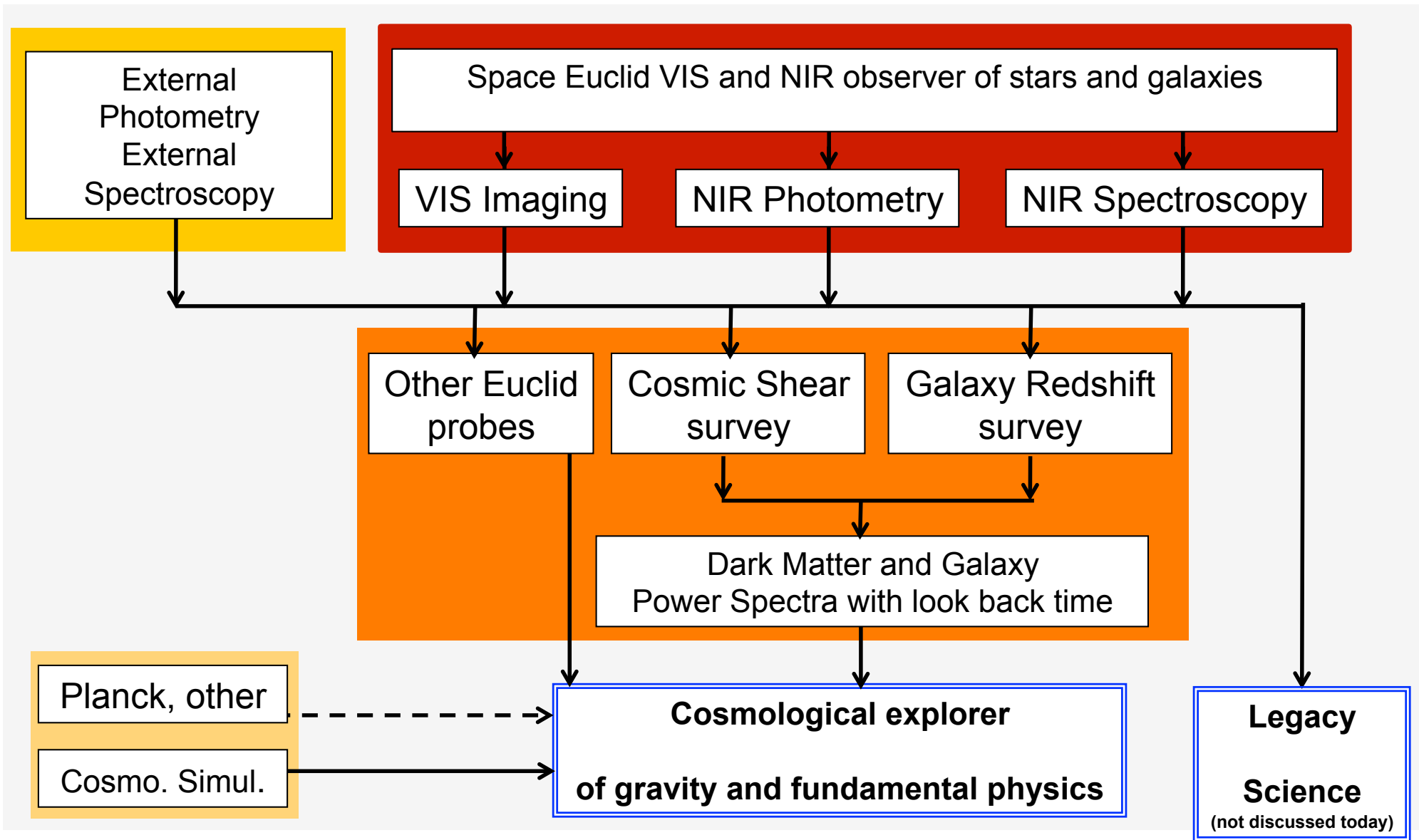
use different data, complementary physical effects → different systematics

- **CG and WL are $P(k,z)$ explorers:**

both probe power spectra → can be used also to probe dark matter (neutrino) and inflation (non-Gaussianity and f_{NL})

The Euclid Machine

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The Euclid Mission: baseline and options

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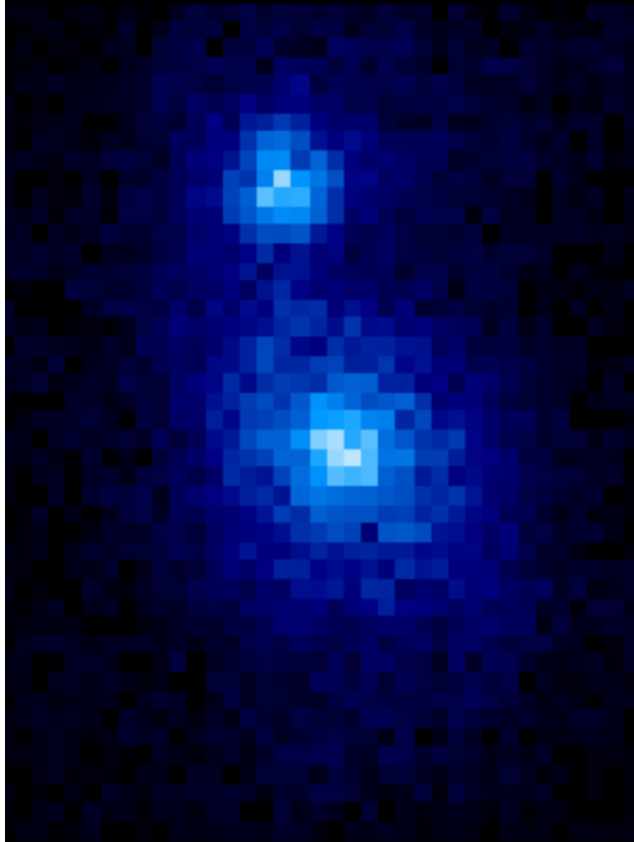
SURVEYS In ~5.5 years					
	Area (deg ²)	Description			
Wide Survey	15,000 deg²	Step and stare with 4 dither pointings per step.			
Deep Survey	40 deg²	In at least 2 patches of > 10 deg ² 2 magnitudes deeper than wide survey			
PAYLOAD					
Telescope	1.2 m Korsch, 3 mirror anastigmat, f=24.5 m				
Instrument	VIS	NISP			
Field-of-View	0.787×0.709 deg ²	0.763×0.722 deg ²			
Capability	Visual Imaging	NIR Imaging Photometry			NIR Spectroscopy
Wavelength range	550– 900 nm	Y (920-1146nm),	J (1146-1372 nm)	H (1372-2000nm)	1100-2000 nm
Sensitivity	24.5 mag 10σ extended source	24 mag 5σ point source	24 mag 5σ point source	24 mag 5σ point source	3 10 ⁻¹⁶ erg cm ⁻² s ⁻¹ 3.5σ unresolved line flux
	Shapes + Photo-z of $\underline{n} = 1.5 \times 10^9$ galaxies ?			z of $n=5 \times 10^7$ galaxies	
Detector Technology	36 arrays 4k×4k CCD	16 arrays 2k×2k NIR sensitive HgCdTe detectors			
Pixel Size	0.1 arcsec	0.3 arcsec			0.3 arcsec
Spectral resolution					R=250
Possibility to propose other surveys: SN and/or μ-lens surveys, Milky Way ?					

Ref: Euclid_RB_arXiv:1110.3193

Euclid: optimised for shape measurements

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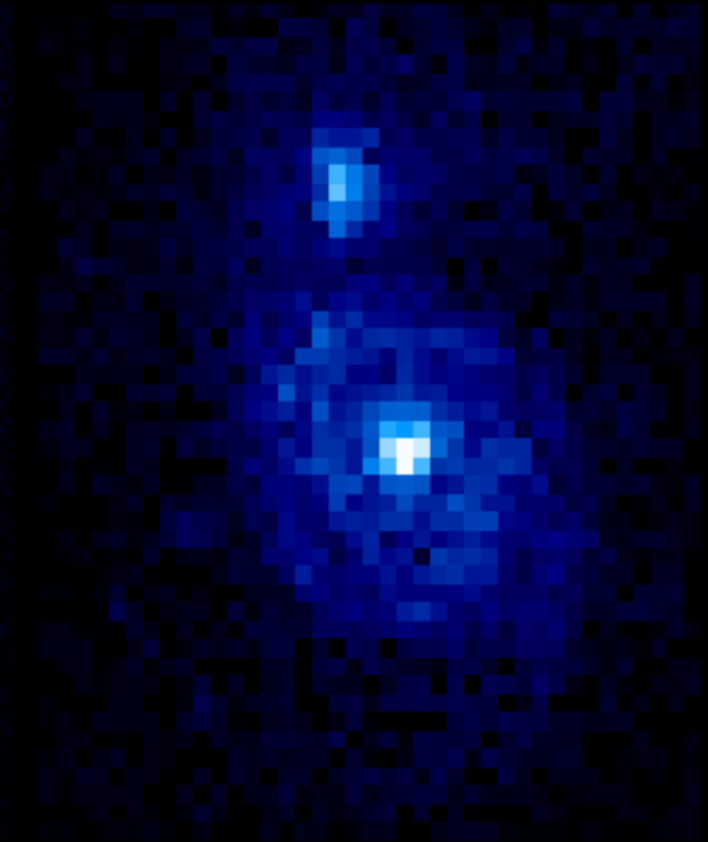
M51



SDSS @ $z=0.1$



Euclid @ $z=0.1$



Euclid @ $z=0.7$

- Euclid images of $z \sim 1$ galaxies: same resolution as SDSS images at $z \sim 0.05$ and at least 3 magnitudes deeper.
- Space imaging of Euclid will outperform any other surveys of weak lensing.

- Clusters of galaxies: probe of peaks in density distribution
 - number density of high mass, high redshift clusters very sensitive to
 - any primordial non-Gaussianity and
 - deviations from standard DE models
 - Euclid data =
 - 60,000 clusters with a $S/N > 3$ between $0.2 < z < 2$ (obtained for free).
 - more than 10^4 of these will be at $z > 1$.
 - ~ 5000 giant gravitational arcs
- very accurate masses for the whole sample of clusters (WL)
- dark matter density profiles on scales > 100 kpc
- direct constraints on numerical simulations.
- 300000 strong galaxy lensing + 5000 giant arcs
- test of CDM : probe substructure and small scale density profile.

Cluster with Euclid VIS+NIS imaging

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Euclid combined
VIS+Y+J+H
images of a
simulated cluster



Telescope and instruments

Main requirements to design the mission EUGLID CONSORTIUM

	Wide survey	Deep survey
Survey		
size	15000 deg ²	40 deg ² N/S
VIS imaging		
Depth	n _{gal} > 30/arcmin ² → M _{AB} = 24.5 → <z> ~ 0.9	M _{AB} = 26.5
PSF size knowledge	σ[R ²]/R ² < 10 ⁻³	
Multiplicative bias in shape	σ[m] < 2 × 10 ⁻³	
Additive bias in shape	σ[c] < 5 × 10 ⁻⁴	
Ellipticity RMS	σ[e] < 2 × 10 ⁻⁴	
NIP photometry		
Depth	24 M _{AB}	26 M _{AB}
NIS spectroscopy		
Flux limit (erg/cm ² /s)	3 × 10 ⁻¹⁶	5 × 10 ⁻¹⁷
Completeness	> 45 %	> 99%
Purity	> 80%	> 99%
Confusion	2 rotations	> 12 rotations

• WL and WL systematics

$$\gamma^{obs} = (1 + m) \times \gamma^{true} + c$$

$$C_l^{true} \approx [1 + 2\langle m \rangle] \times C_l^{obs} + \langle c \rangle^2$$

→

$m < 2 \times 10^{-3}$: multiplicative bias
 $\sigma_{sys}^2 \approx \langle c^2 \rangle < 10^{-7}$: additive bias

- Small PSF
- Knowledge of the PSF size
- Knowledge of distortion
- Stability in time
- External visible photometry for photo-z accuracy: 0.05x(1+z)

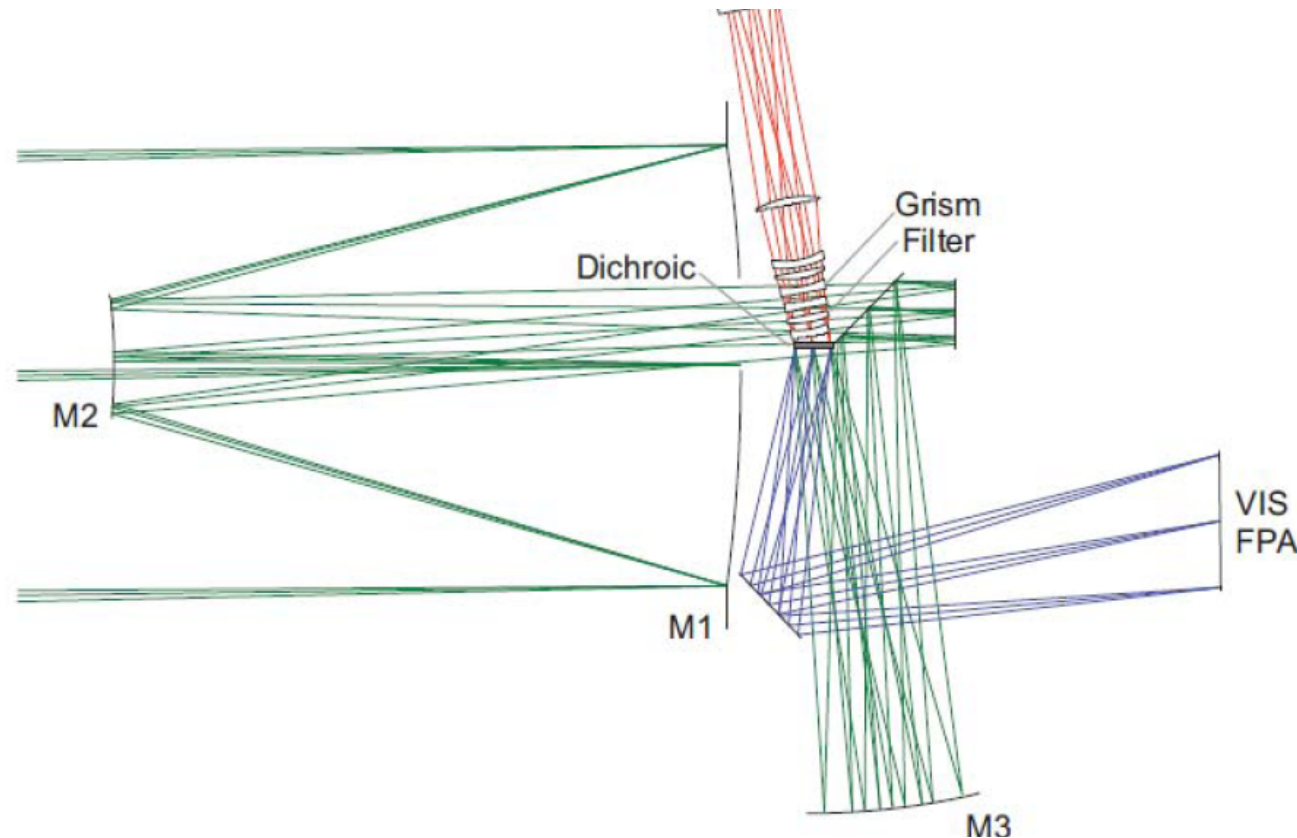
• GC and GC systematics

- Catastrophic z < 10%
- <z>/(1+z) < 0.002
- Understand selection → Deep field
 - Completeness
 - Purity

Telescope:

1.2 m Korsch , 3 mirror anastigmat, with a 0.45 deg. off-axis field , $f=24.5\text{m}$

Optically corrected and unvignetted FoV : $0.79 \times 1.16 \text{ deg}^2$

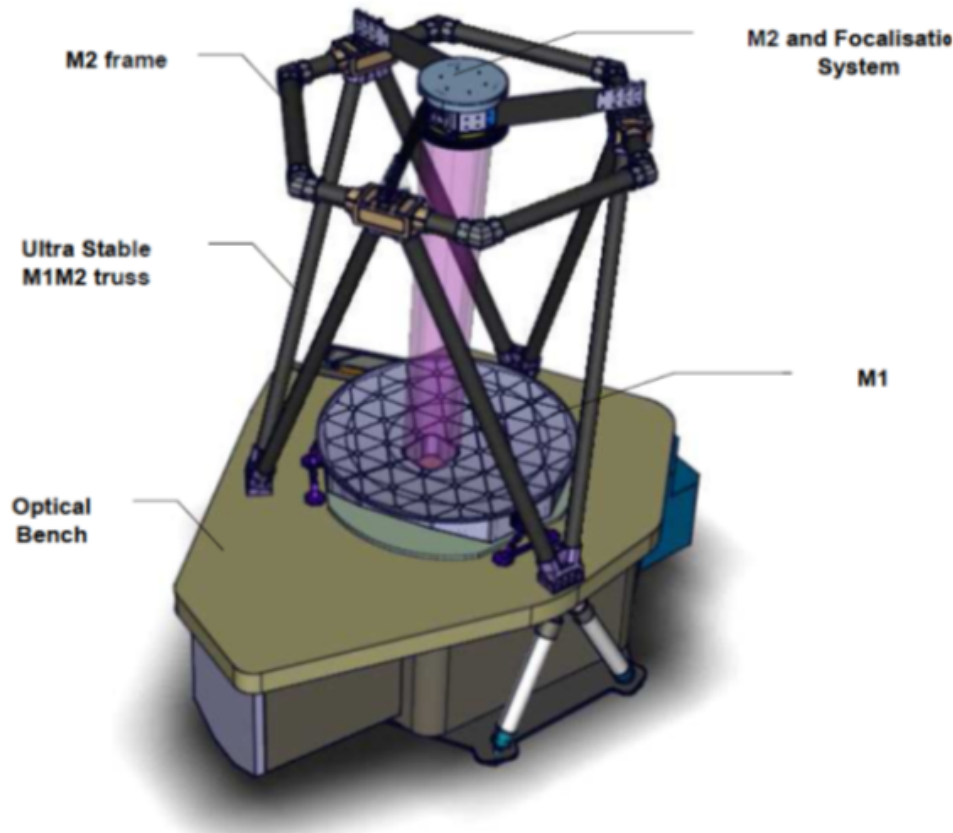


VIS and NISP: share the same FoV (0.54 deg^2)

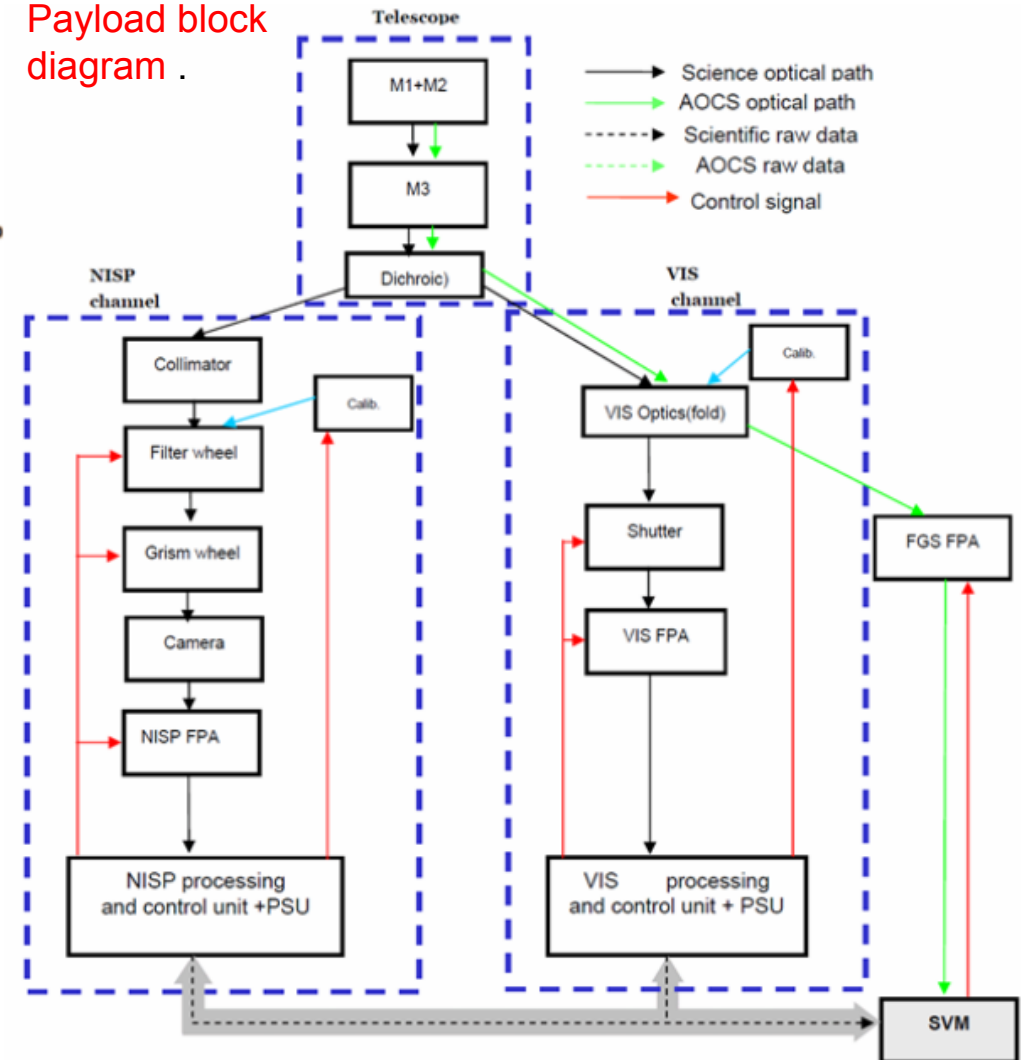
Dichroic beam splitter at exit pupil : Visible and Near Infrared observations in parallel

Telescope and payload module

Typical telescope mechanical architecture



Payload block diagram



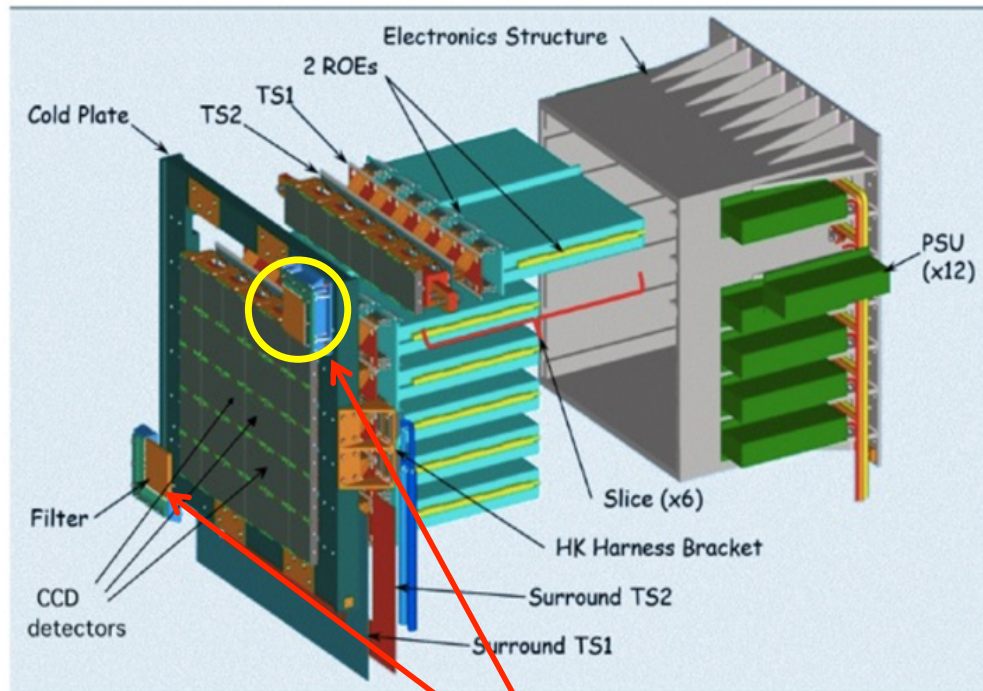
Note: pointing error in spacecraft x,y direction = 25mas over 600 s.

Reference: Laureijs et al 2012. SPIE.

FGS FPA = Fine Guidance Focal Plane Array: mounted on the VIS FPA and part of the Attitude and Control Orbit System (AOCS)

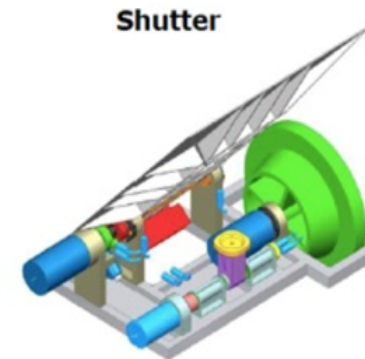
VIS Instrument

- large area imager - a 'shape measurement machine'
- 36 4kx4k CCDs with 12 micron pixels
- 0.1 arcsec pixels on sky
- bandpass 550-900 nm -
- limiting magnitude for wide survey of magAB = 24.5 for 10σ (extended)
- data volume - 520Gbit/day



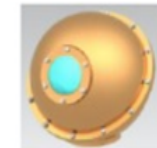
Focal Plane Assembly

**Narrow band filters
(color gradient)
→ Suppressed .**



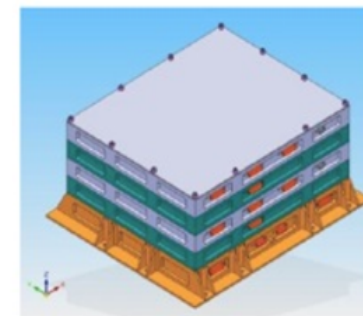
Shutter

Cal Unit

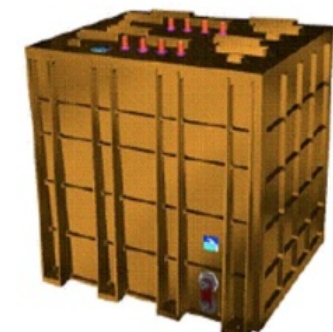


WARM

Power and
Mechanisms
Control Unit

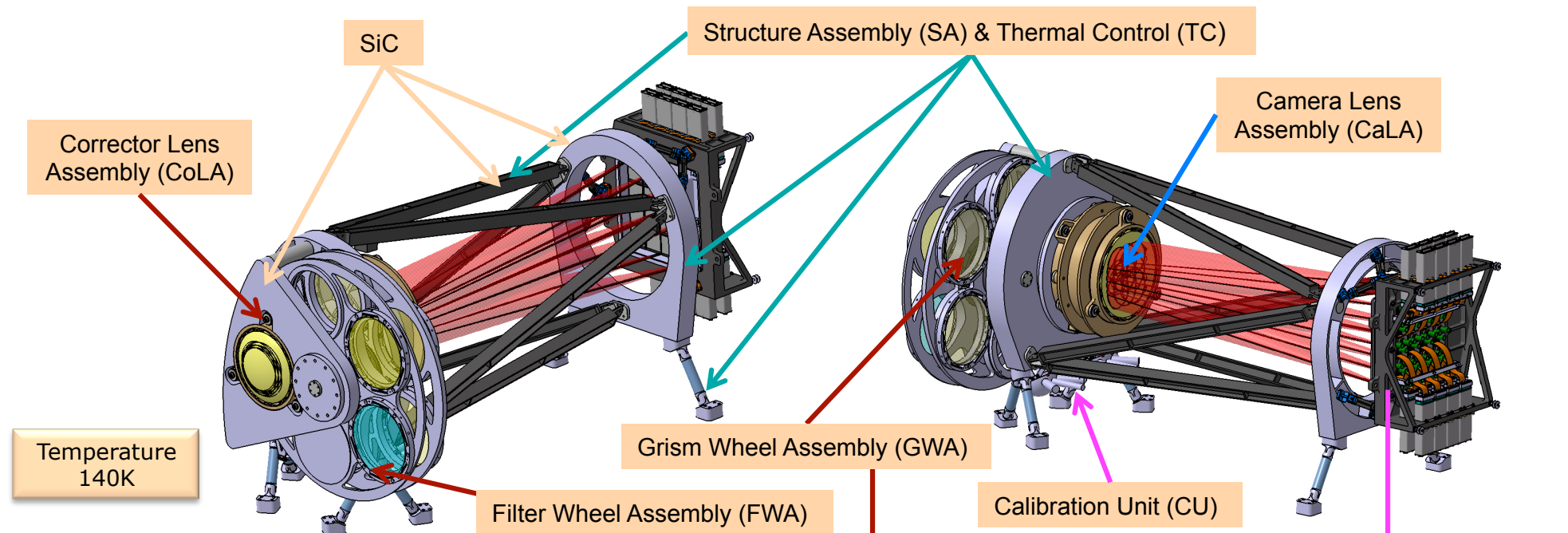


Command and
Data
Processing
Unit

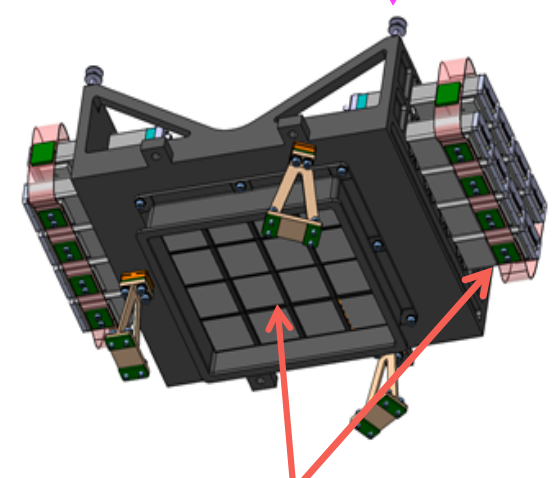
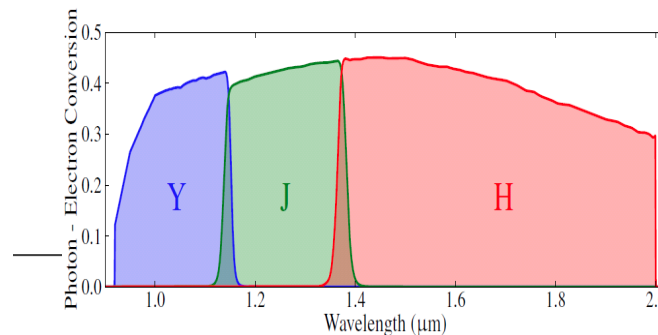
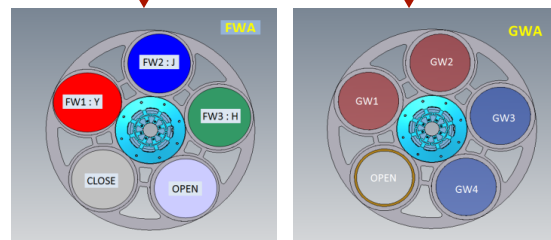


NISP instrument

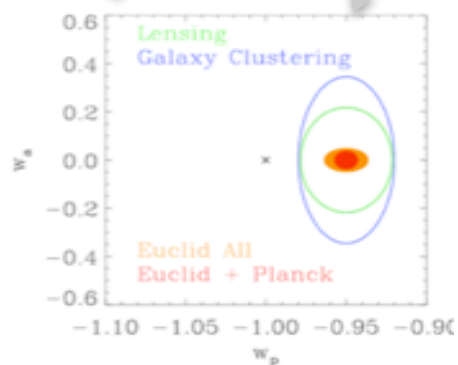
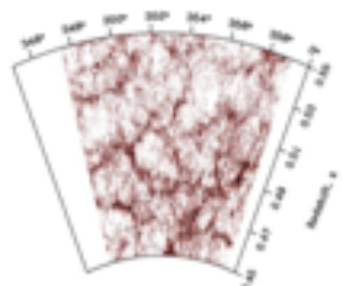
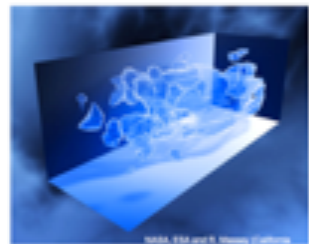
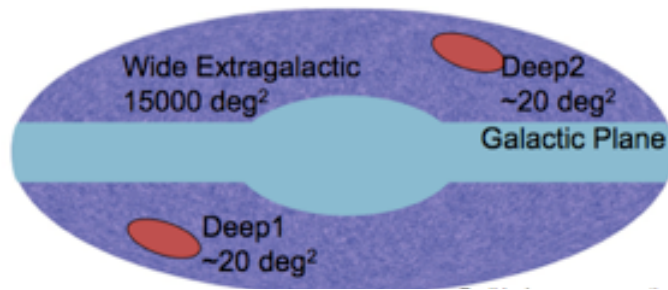
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- 16 NIR 2kx2k H2RG detectors
- 0.3 arc/pixel
- 4 Grisms (2 blue, 2 red, rotated by 90 deg.) ;
- 3 NIR filters: Y, J H
- Telemetry= 180 Gbit/day



16 H2RG DETECTORS @ <100K+ ASIC Sidecar@140K (provided by ESA/NASA)



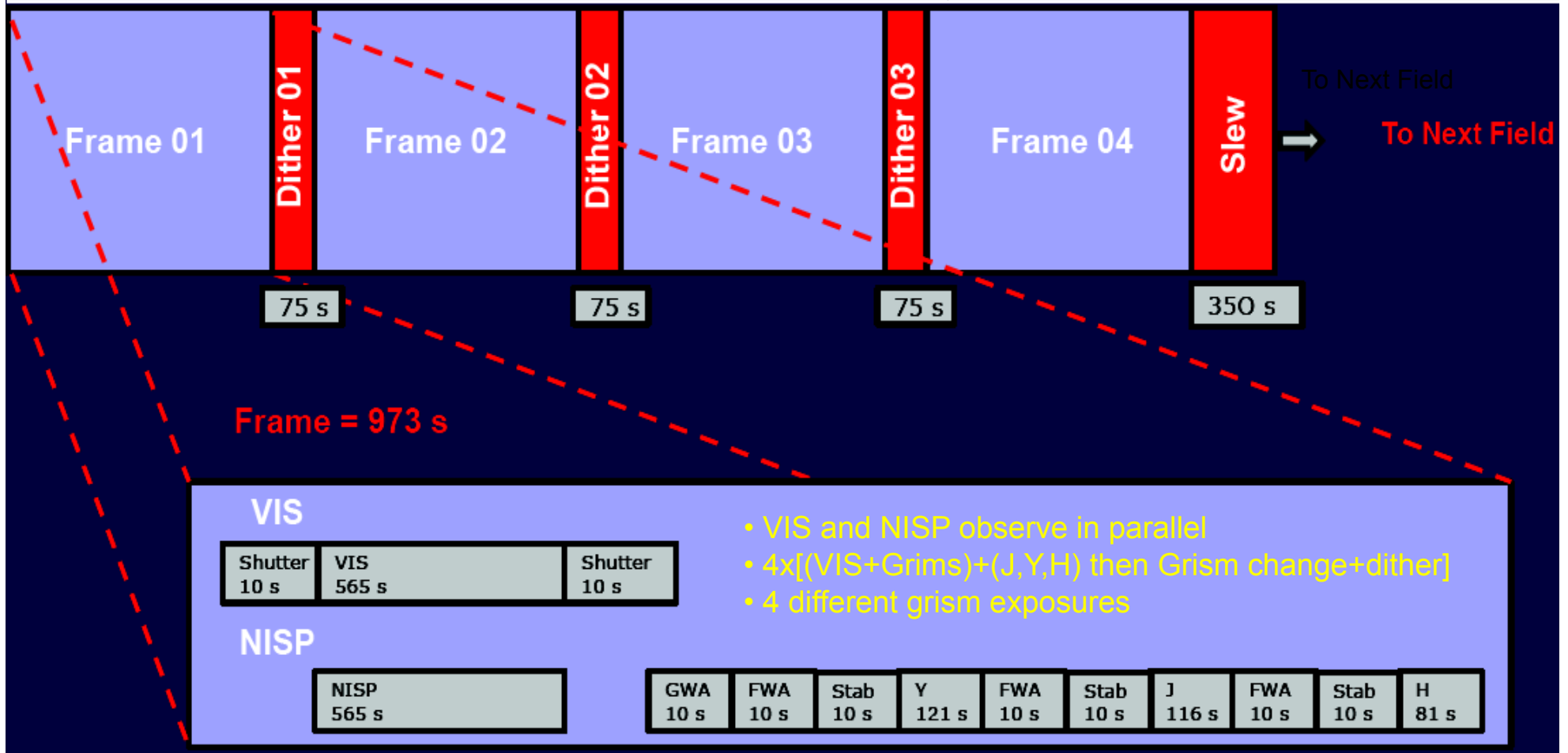
Performances:

- Survey,
- Images, and observables
- Cosmology

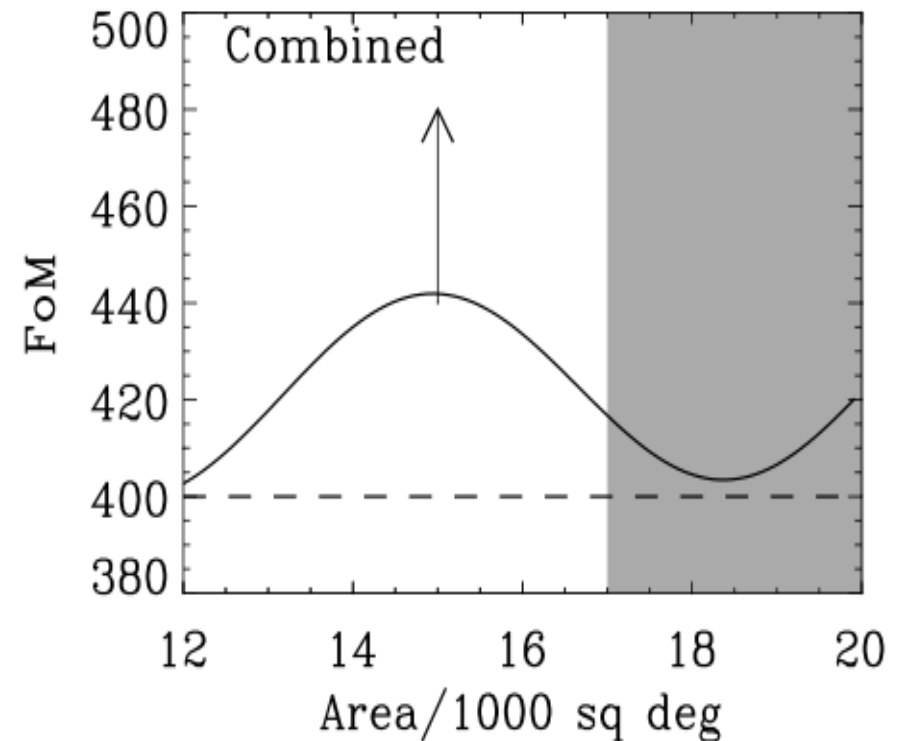
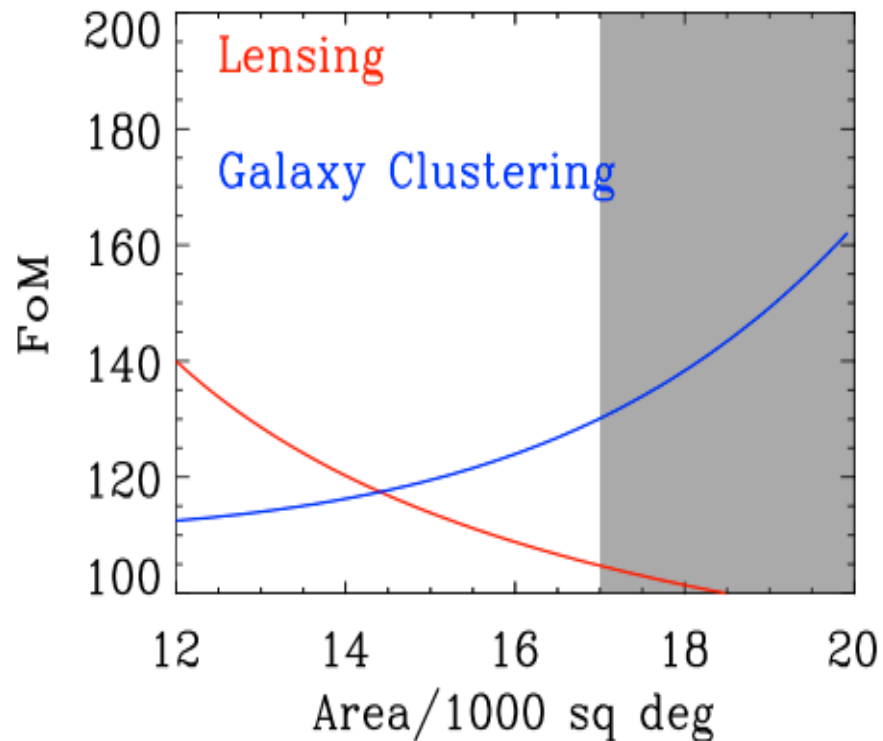
NISP+VIS field observing sequence

Total Field of View observation time (time between 2 fields observations):

•Reference Case = $4 \times 973 \text{ s} + 3 \times 75 \text{ s} + 350 \text{ s} = 4467 \text{ s}$ \rightarrow **Reference Field Sequence = 4500 s**



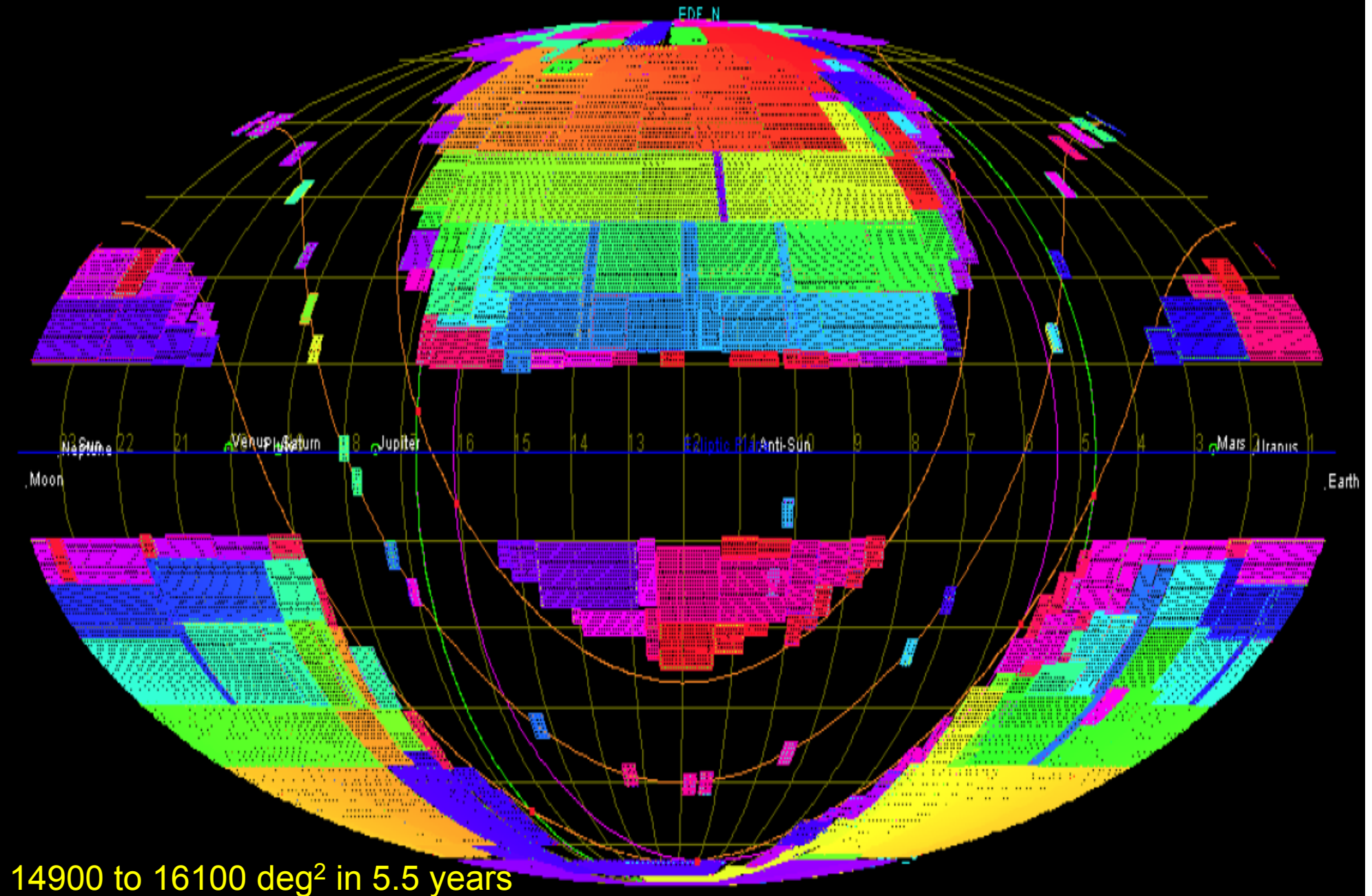
Optimal sky coverage for a fixed-length survey

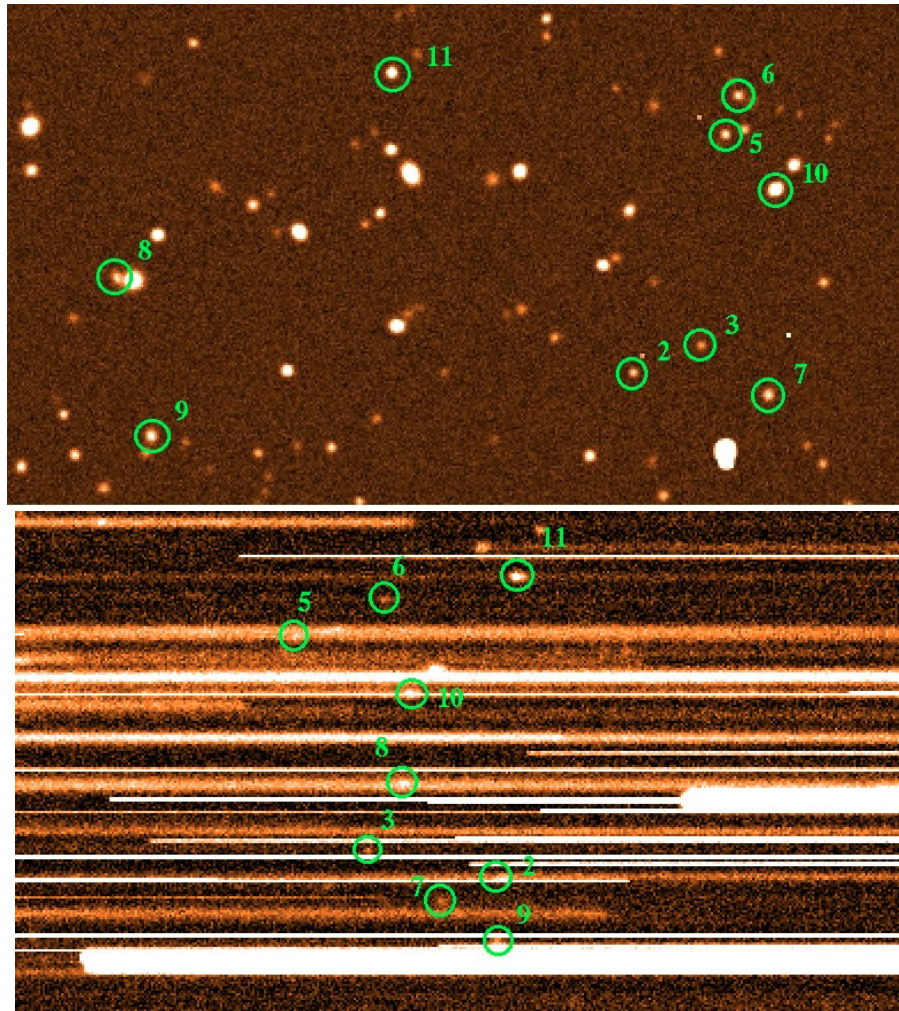


- With 15,000 deg² for for GC and WL: optimisation for a fixed time survey.
- Allows Euclid to do WL and GC simultaneously on the same area.

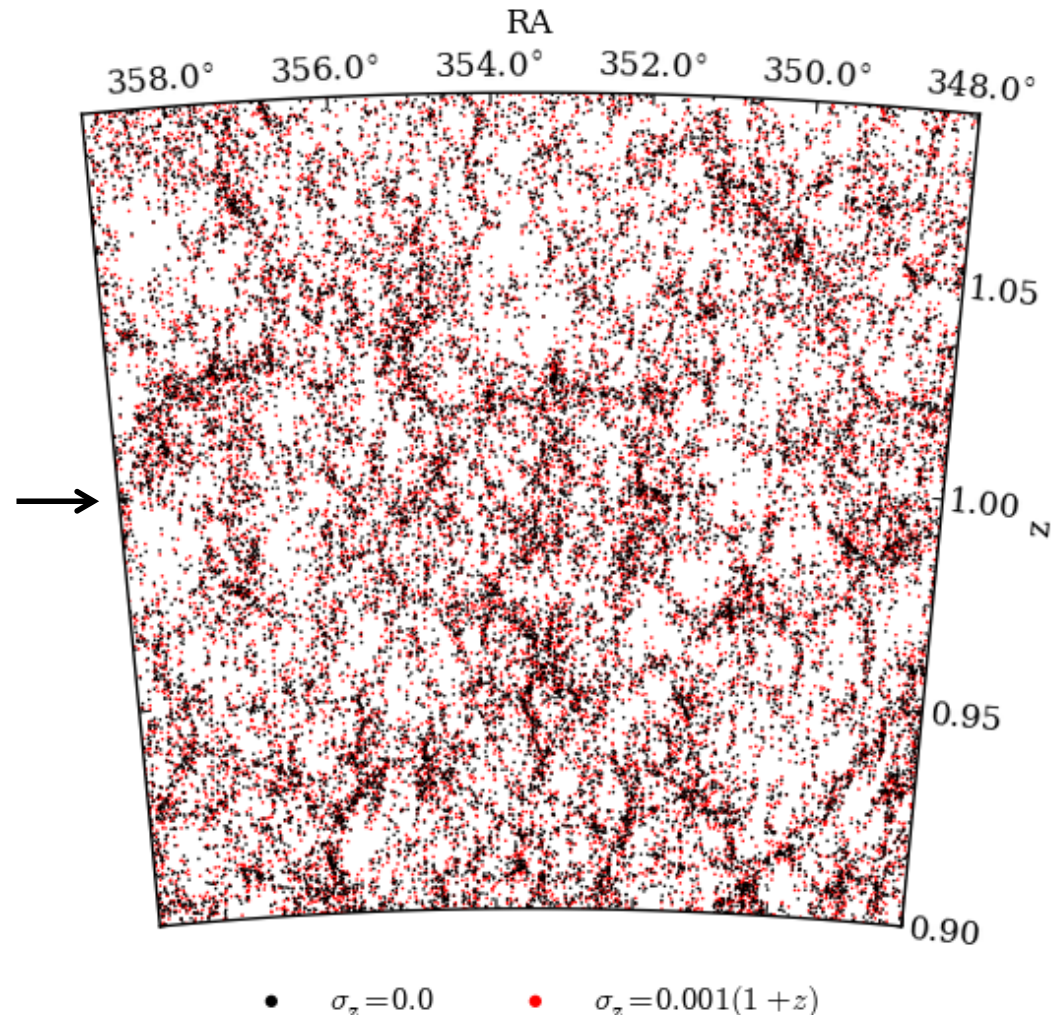
Euclid Deep+Wide surveys feasible in 5.5 years

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- 1 deg² of the sky simulated and propagated through end-2-end Euclid spectroscopic simulation
- Shows can meet the required $n(z)$, completeness and purity



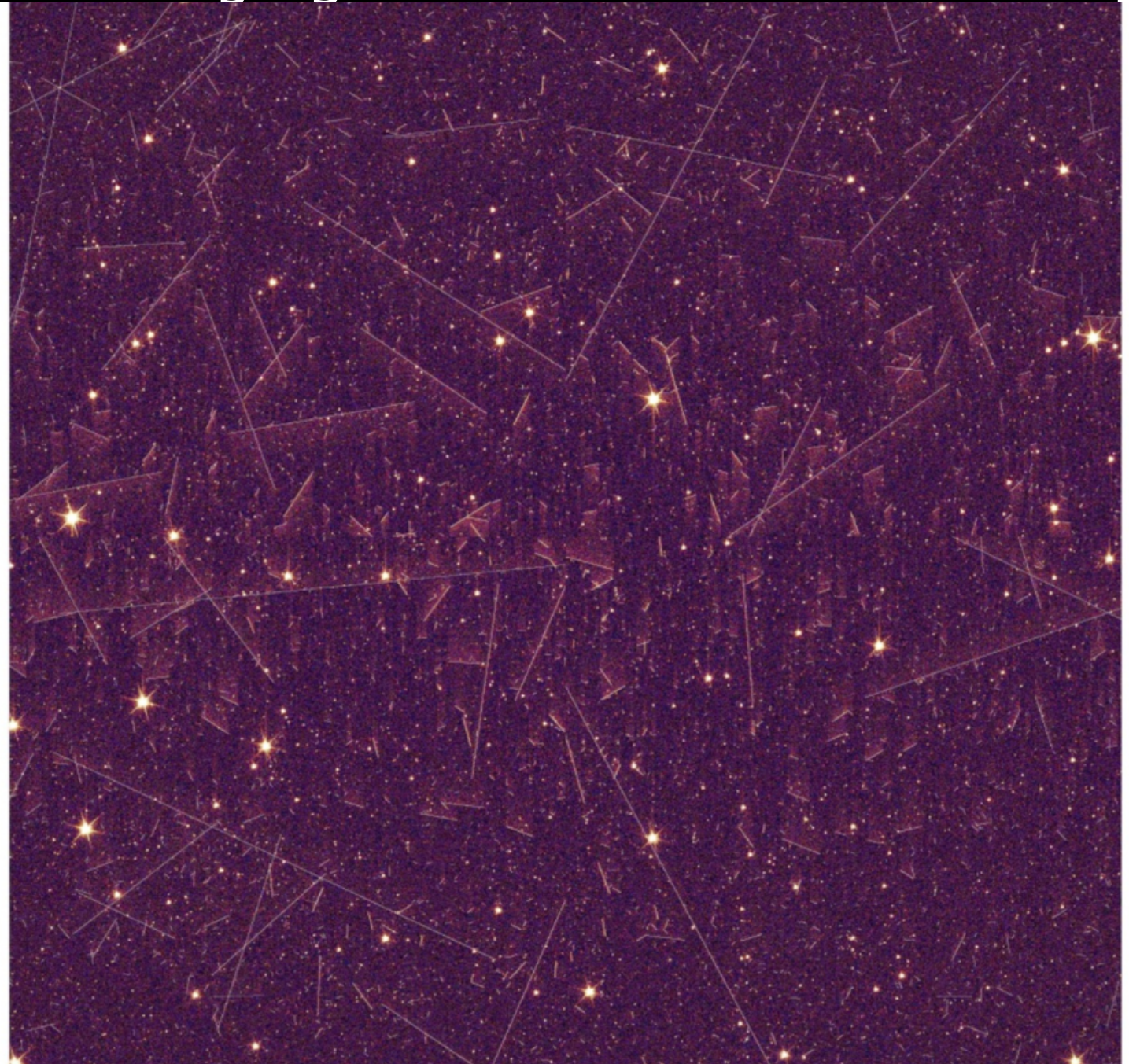
True vs. measured redshift

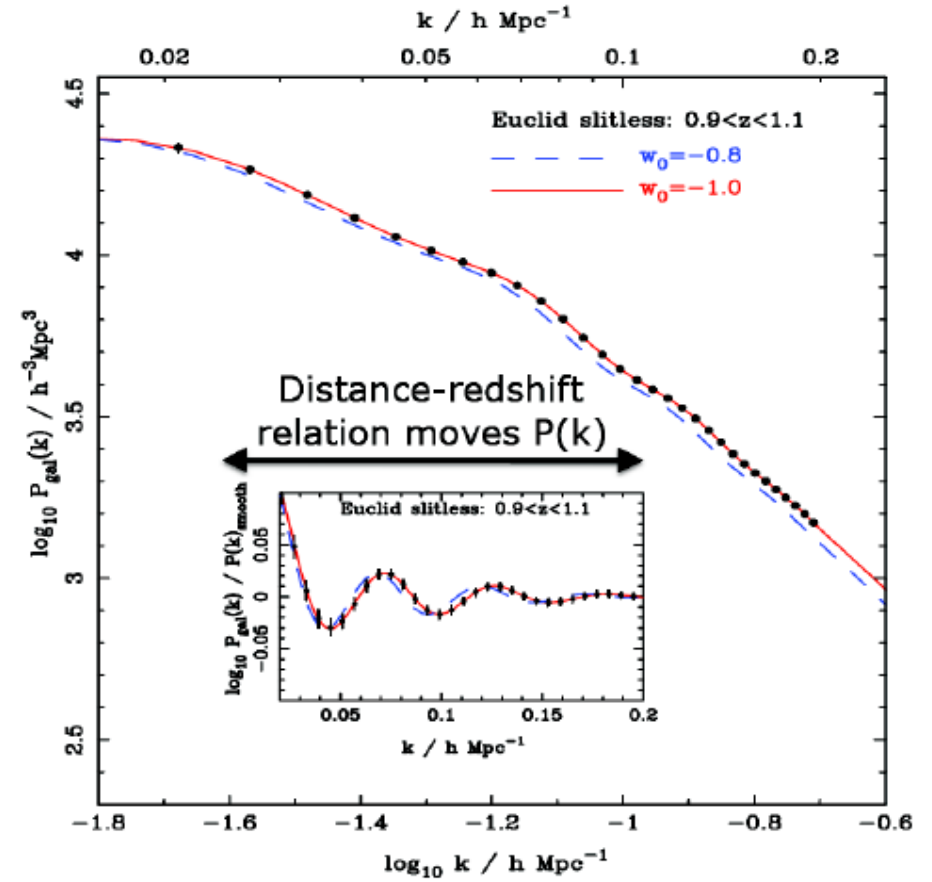
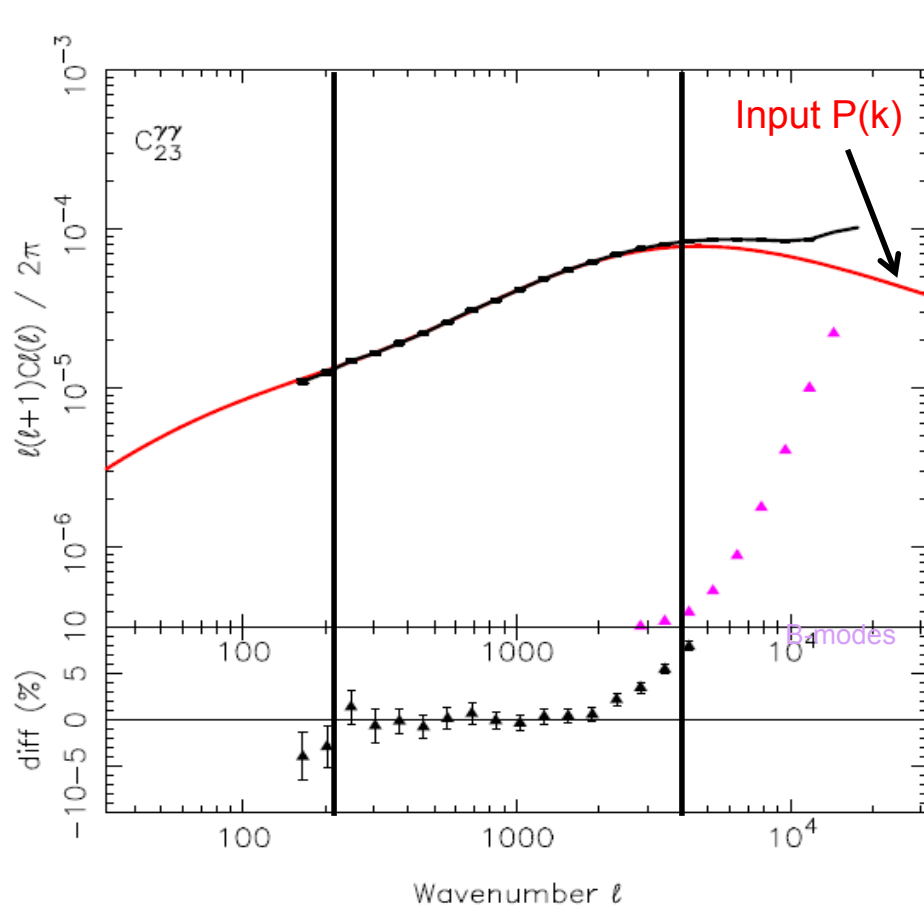
All performances have been verified at image simulation level

A 4kx4k view of the
Euclid sky

VIS image: cuts made
to highlight artefacts

- Charge Transfer Inefficiency (CTI) of CCDs increases due to cosmic rays.
Can be corrected to the required level of accuracy.
- EC analysis: CTI has NO impact on the $P(k)$ and the cosmology core program

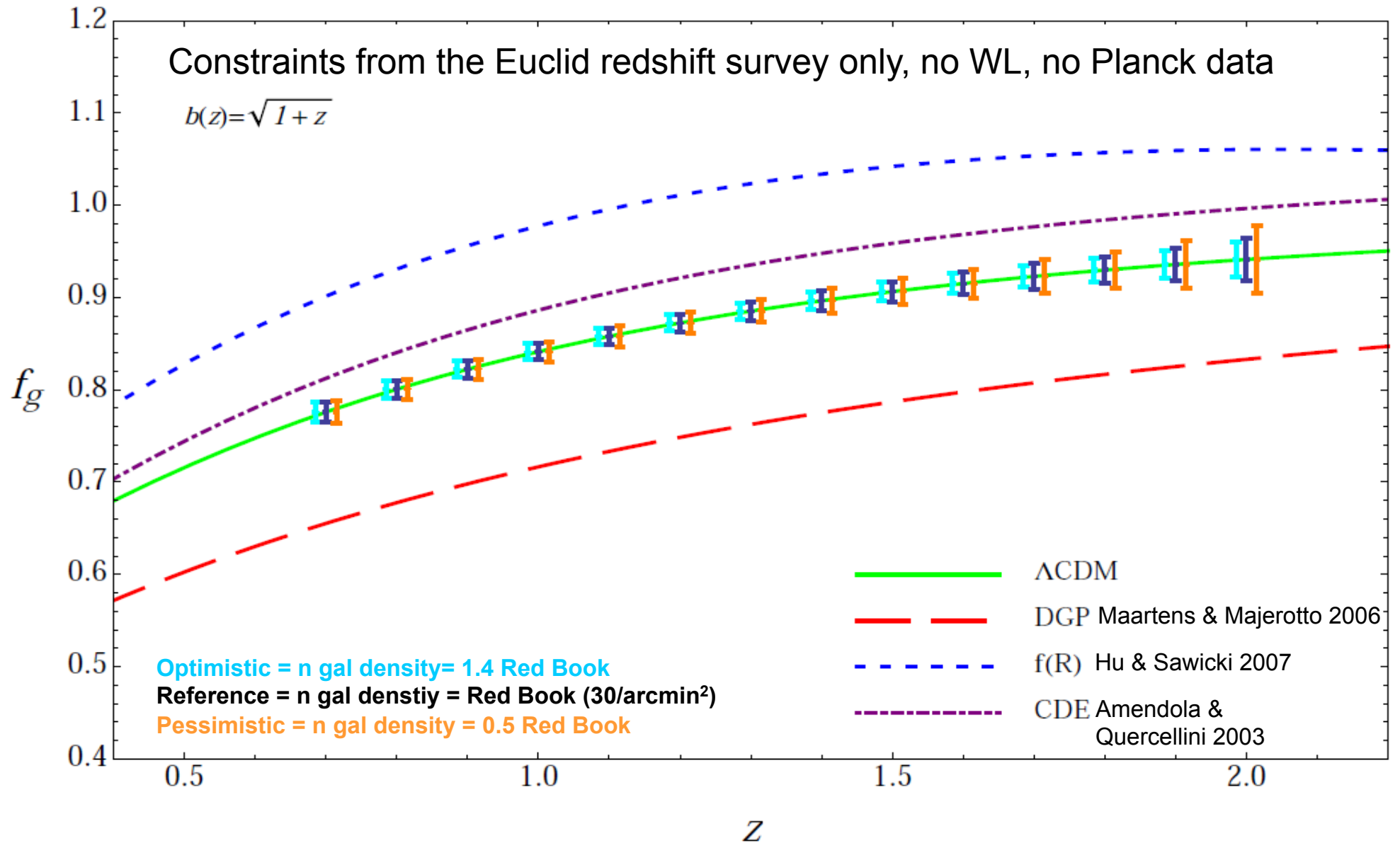




- Tomographic WL shear cross-power spectrum for $0.5 < z < 1.0$ and $1.0 < z < 1.5$ bins.
- Percentage difference [*expected* – *measured*] power spectrum: recovered to 1% .

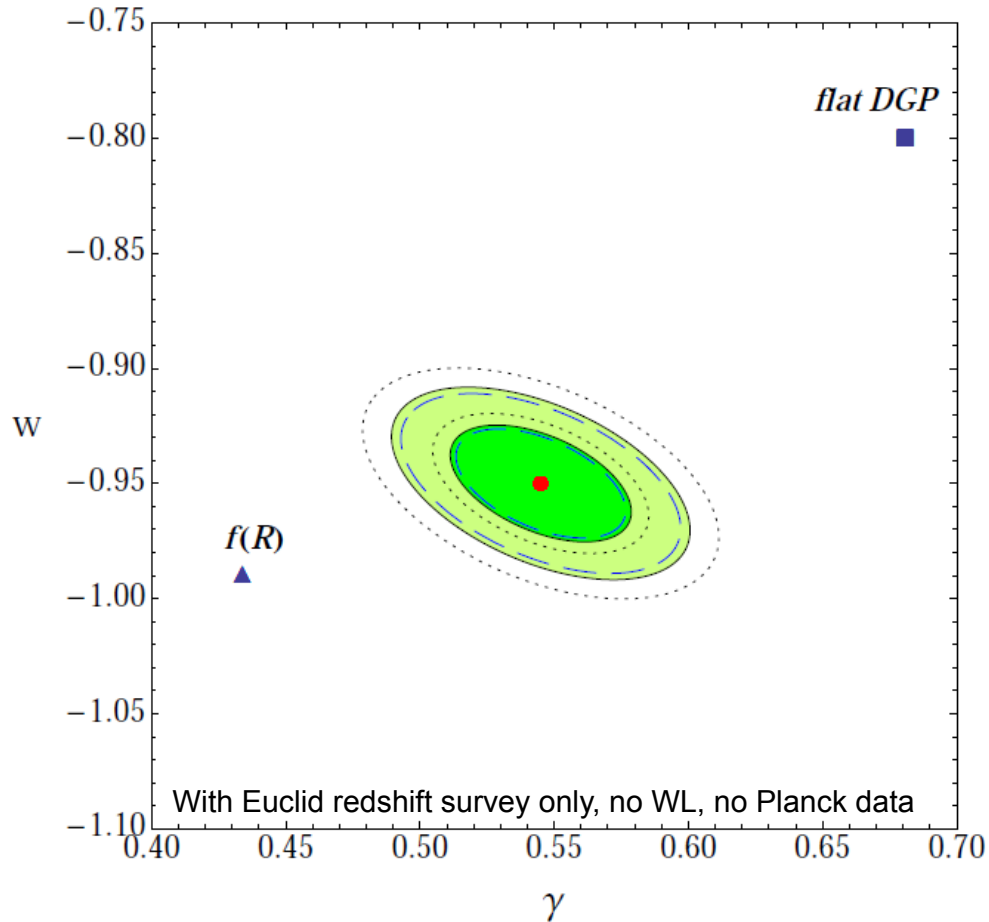
- $V_{\text{eff}} \approx 19 h^{-3} \text{ Gpc}^3 \approx 75x$ larger than SDSS
- Redshifts $0 < z < 2$
- Percentage difference [*expected* – *measured*] power spectrum: recovered to 1% .

Ref: Euclid RB arXiv:1110.3193



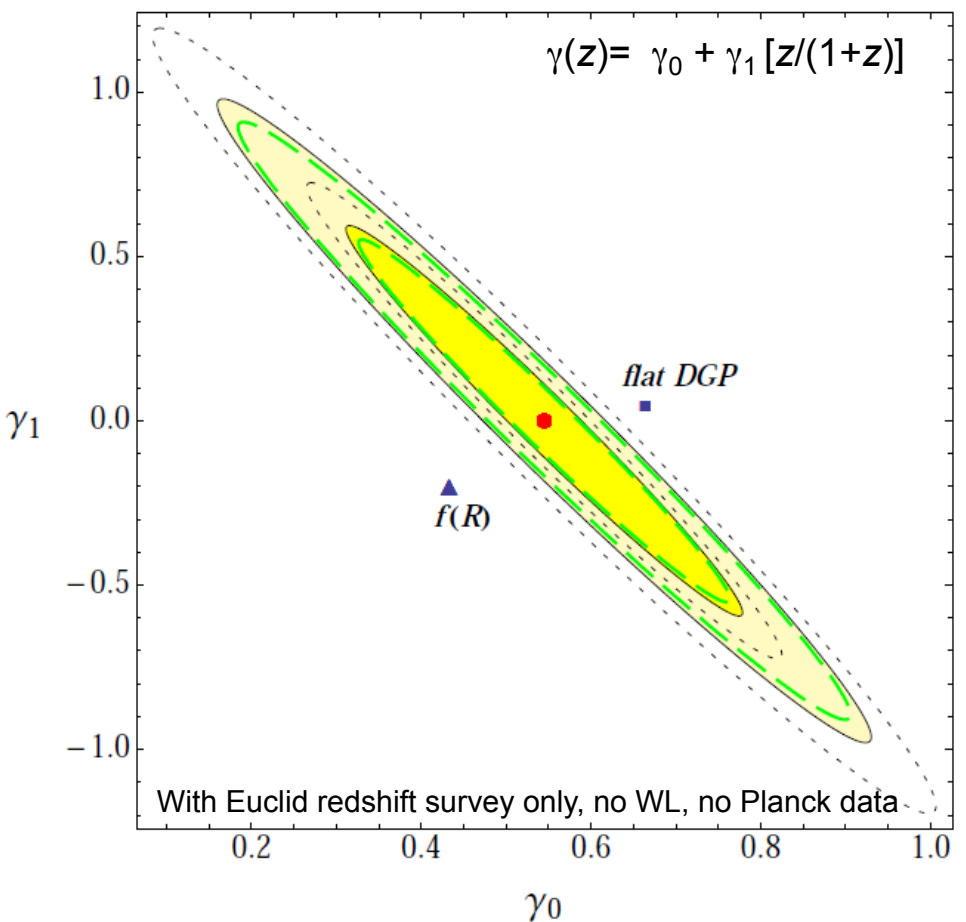
Amendola et al arXiv:1206.1225

Euclid Cosmo predicted performances from GC EUGLID CONSORTIUM



1- σ , 2- σ marginalised probability regions for constant γ and w

Reference = green regions
 Optimistic = blue long-dashed ellipses
 Pessimistic = black short-dashed ellipses

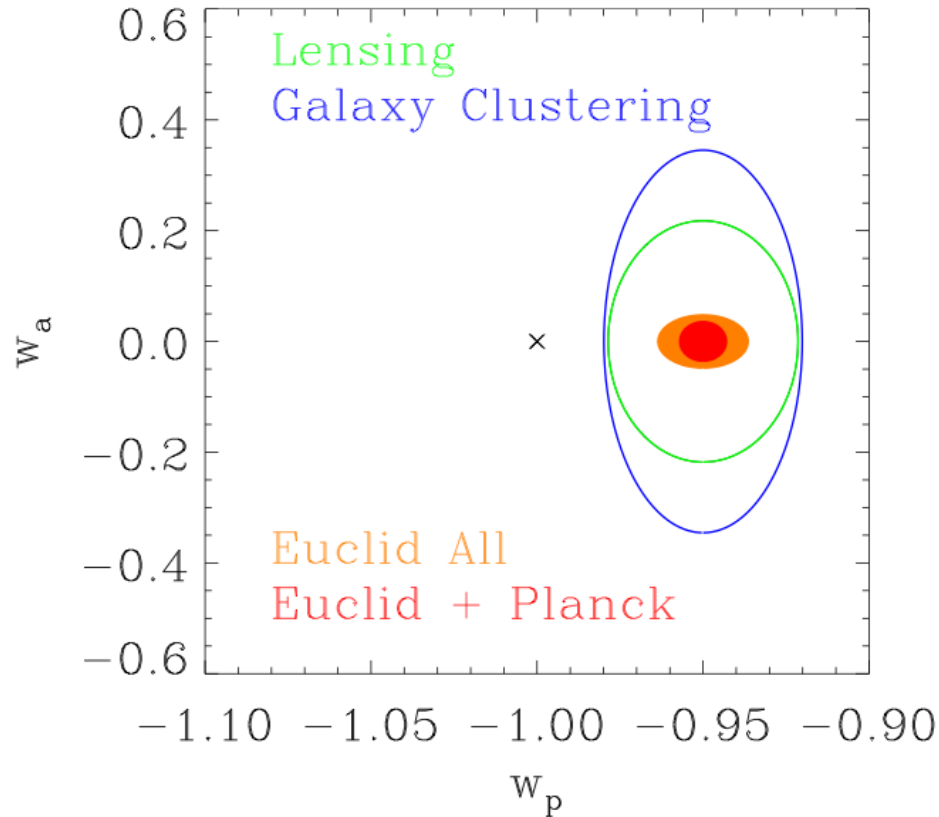


1- σ , 2- σ marginalised probability regions for γ_0 and γ_1

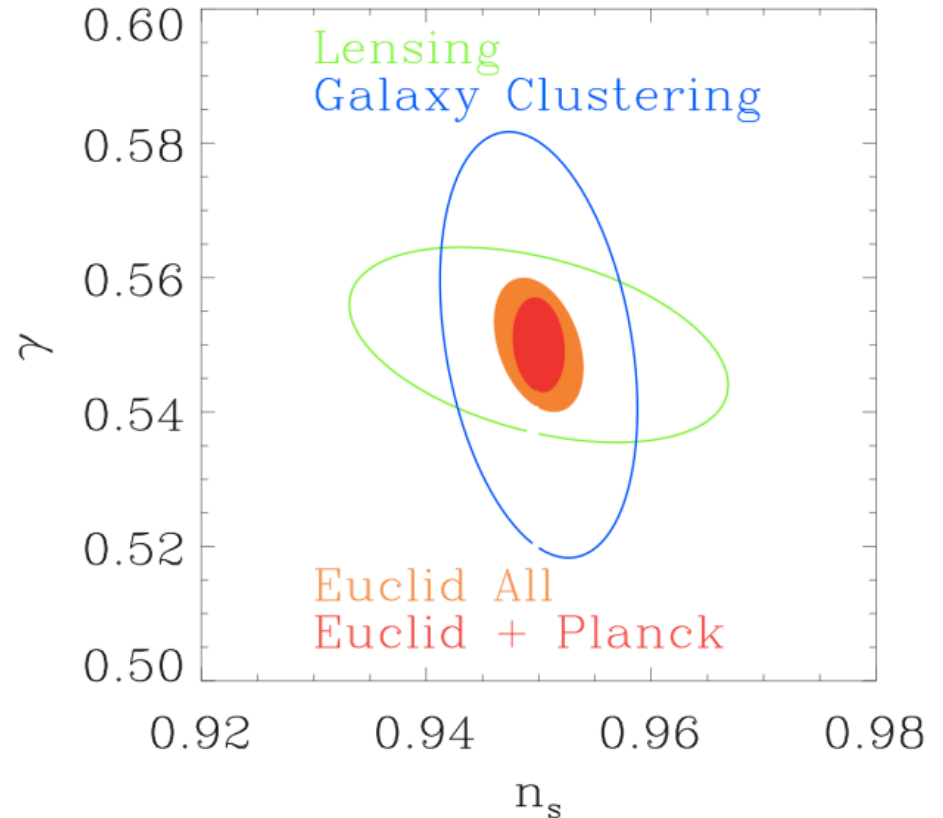
Reference = yellow regions
 Optimistic = green long-dashed ellipses
 Pessimistic = black dotted ellipses

Amendola et al arXiv:1206.1225

Euclid WL+GC combined: predicted performances



DE constraints from Euclid: 68% confidence contours in the (w_p, w_a) .



Constraints on the γ and n_s . Errors marginalised over all other parameters.

Ref: Euclid RB arXiv:1110.3193

Predicted FoM of the Euclid mission

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	Modified Gravity	Dark Matter	Initial Conditions	Dark Energy		
Parameter	γ	m_ν / eV	f_{NL}	w_p	w_a	FoM
Euclid primary (WL+GC)	0.010	0.027	5.5	0.015	0.150	430
Euclid All	0.009	0.020	2.0	0.013	0.048	1540
Euclid+Planck	0.007	0.019	2.0	0.007	0.035	4020
Current (2009)	0.200	0.580	100	0.100	1.500	~10
Improvement Factor	30	30	50	>10	>40	>400

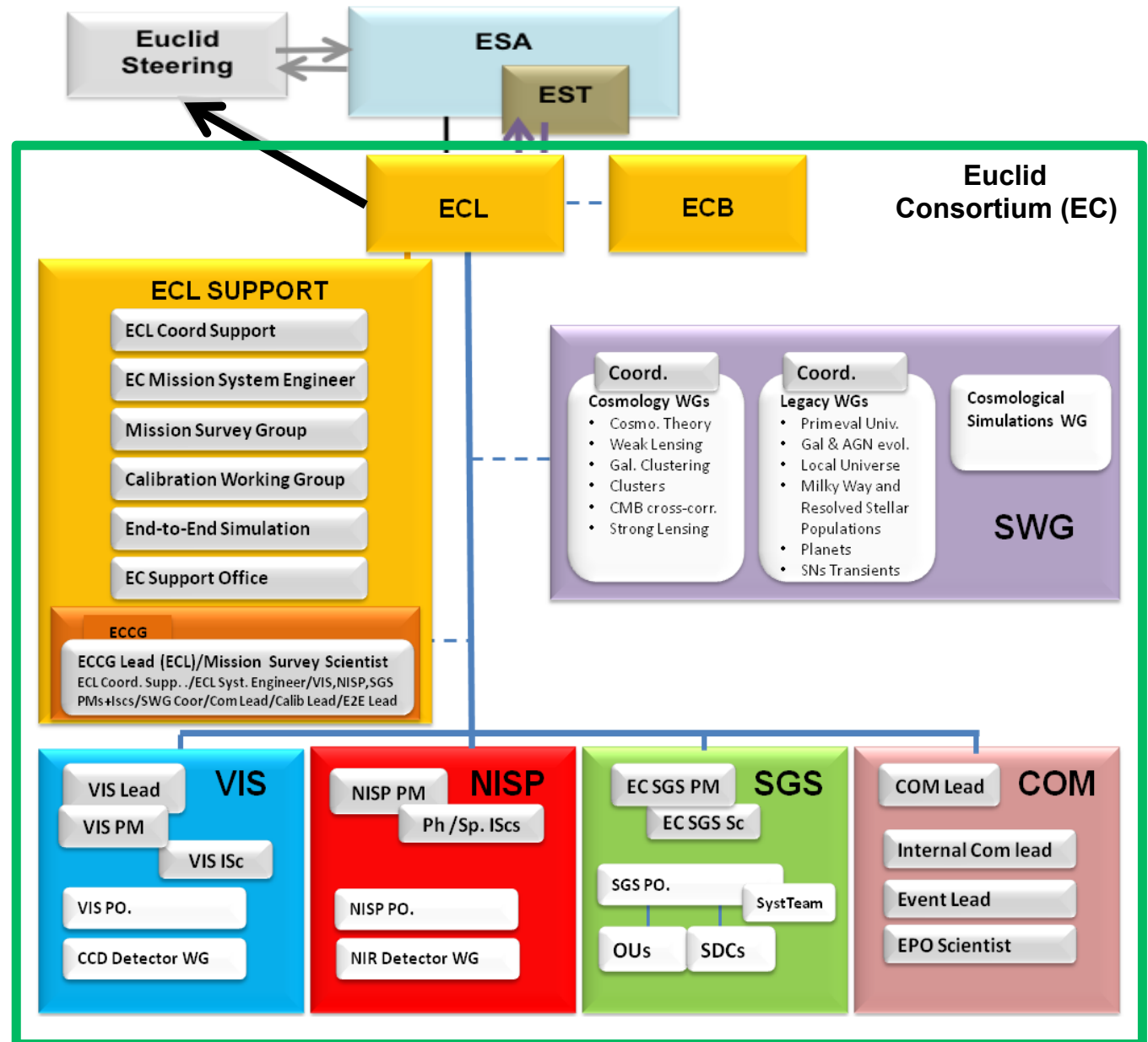
Ref: Euclid RB arXiv:1110.3193

More detailed forecasts given in Amendola et al arXiv:1206.1225

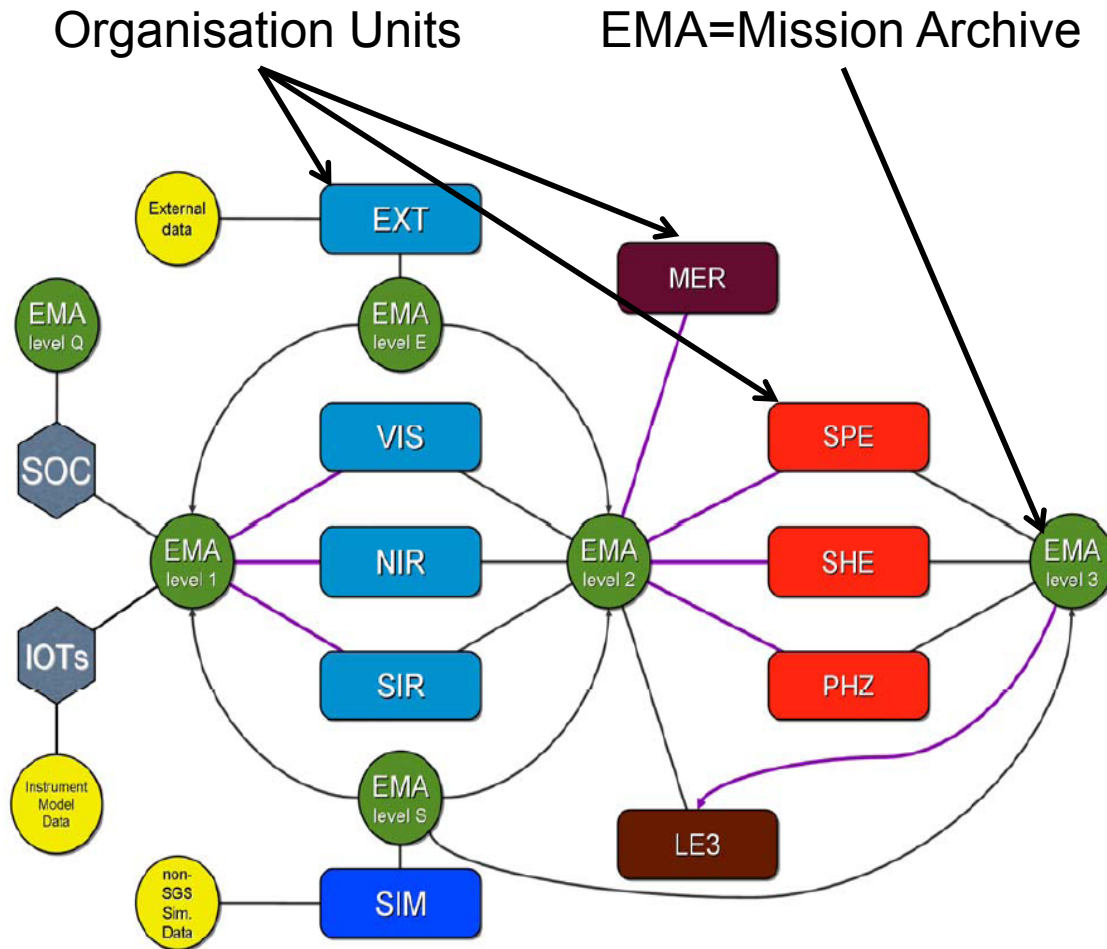
Organisation, data and schedule

Euclid and Euclid Consortium organisations

- EC:~950 members, 110 Labs
- 13 European countries
 - Austria, Denmark, France, Finland, Germany, Italy, Netherlands, Norway, Portugal, Romania, Spain, Switzerland, UK
- + US/NASA and Contributions from Berkeley labs.
- Discussions: Canada/CSA, Belgium, Sweden
- EC contribution: ~1/3 of the cost of the mission



Euclid/SGS flow and Organisation Units



- ESA Mission Operation Center
- ESA Science Operation Center

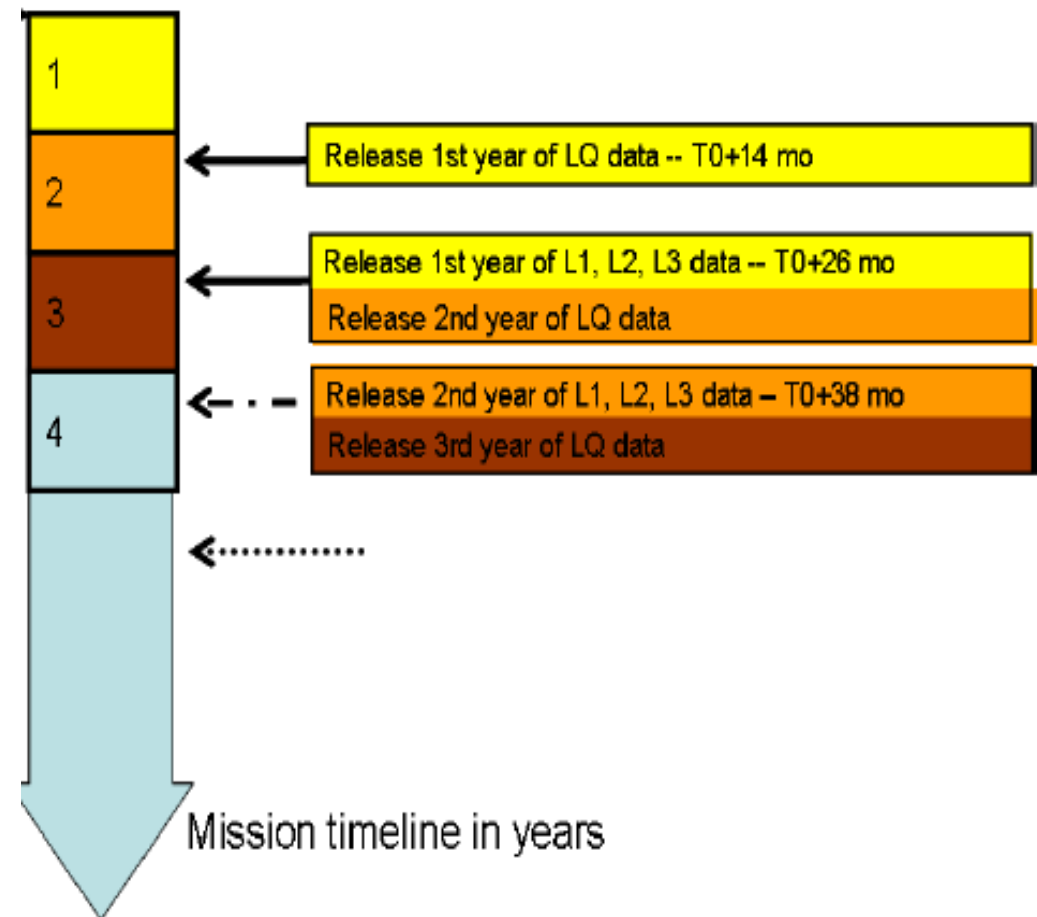
- Science Working Groups: 13 SWGs
 - Science objectives
 - Requirements: pipeline products
 - Requirements: pipeline performances
 - Verify that the requirements are met
 - Final science analyses

- Organisation Units: 10 OUs
 - Algorithmic definition of the processing
 - Validating the implementation
 - OU scientists are from the SWGs

- Science Data Centers: 8 SDCs
 - Implementing pipelines
 - Procuring local H/W and S/W resources
 - SDC-DEV: algorithms → robust codes
 - SDC-PROD: integration on local infrastructure, production runs of pipelines

- Total: ~ < 2PB of Euclid data (~ 10⁶ images)
+ >10 PB of external data.
- Data volume for simulations may be much larger

- First release Level Q (Quick) data release: 14 months after the start of the survey (TBC)
-
- First complete data release: 26 months after the start of the survey
- Then yearly releases



- October 4, 2011 : Euclid selected as ESA M2 Cosmic Vision
- Spring 2012 : Completion of the Definition phase (A/B1)

- **June 20, 2012** : **Adoption for the Implem. Phase (B2/C/D/E1)**
- July 2012 : ITT release for PLM
- November 2012 : KO PLM contract
- December 2012 : ITT release for SVM
- June 2013 : KO SVM contract

- Q1 2014 : Instrument PDR
- Q3/Q4 2017 : Flight Model delivery

- **Q2 2020** : **Launch (L)**
- $<(L+6 \text{ months})$: Start Routine Phase
- $L+7 \text{ yrs}$: End of Nominal Mission
- $L+9 \text{ yrs}$: End of Active Archive Phase

- ESA has selected the only space mission designed to understand the origin of the accelerating universe;
- Put Europe at the forefront of one of the most fascinating questions of physics/cosmology of the next decades;
- Euclid will provide:
 - tight constraints over the broadest range of DE; MG models ever explored,
 - unrivalled legacy value of VIS/NISP images and spectra;
- Extensive simulations have demonstrated it is feasible;
- Entering in implementation phase. Stay tuned until 2020...