



# 4MOST – 4m Multi-Object Spectroscopic Telescope

## 4MOST Overview

Roelof de Jong (AIP)

[www.4MOST.eu](http://www.4MOST.eu)



# Wide-field, high-multiplex optical spectroscopic survey facility for ESO



- Status:
  - Preliminary Design Phase started Jan 2015
  - ESO Council approval expected June 2015
  - Operations start on VISTA telescope 2021 (at least 2x 5 year)
- Science:
  - Cosmology, galaxy evolution, high-energy and Galactic science
  - Complement large-area space missions: Gaia, eROSITA, Euclid, PLATO
  - Complement ground-based surveys: VISTA, VST, DES, LSST, SKA, etc.
- Survey facility:
  - Instrument, science operations, data products, science
  - Run all-sky 5 year public surveys in parallel, with yearly data releases
  - Key surveys organized by consortium in coordination with community
  - Add-on surveys from community through ESO peer-reviewed applications

# Main science drivers

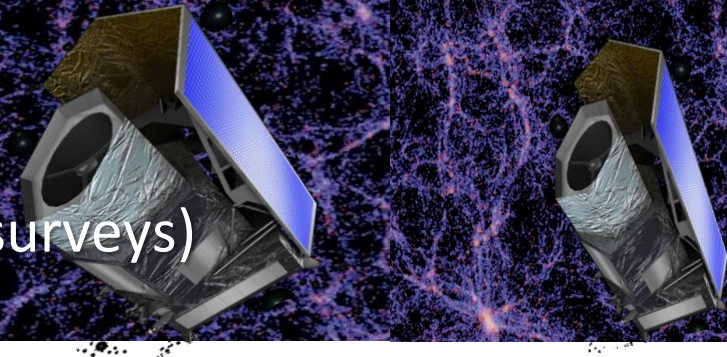
A 5 year 4MOST survey provides

4  
MOST

Cosmology and galaxy evolution

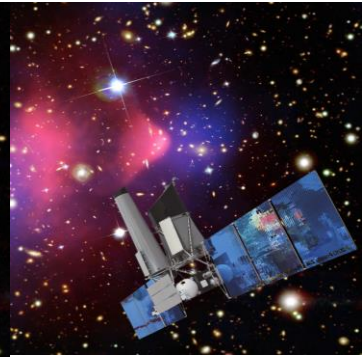
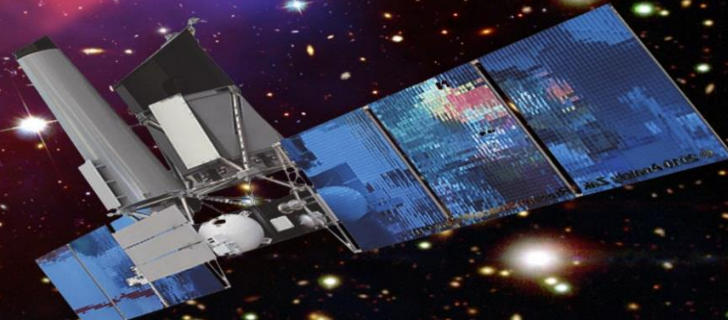
**Euclid**

VST/VISTA/LSST/SKA (+other all-sky surveys)



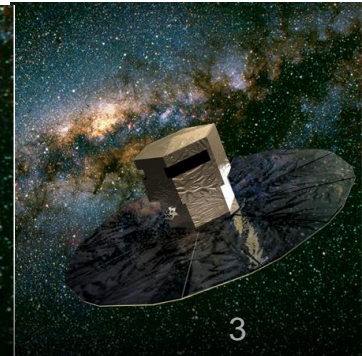
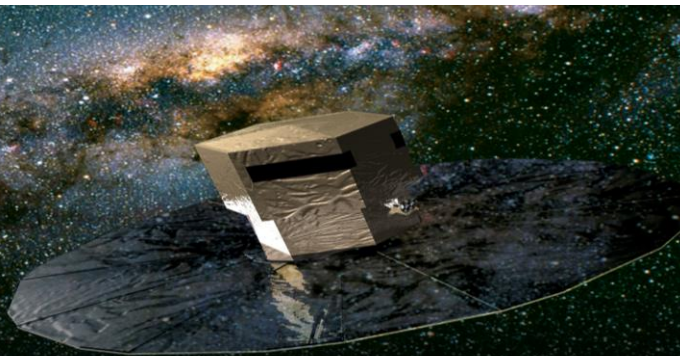
High-energy sky

**eROSITA**



Galactic Archeology

**Gaia**



# Main science drivers

A 5 year 4MOST survey provides



- **Euclid/LSST/SKA** (and other surveys) complement:
  - Dark Energy & Dark Matter (BAO, RSD, lensing, Ly forest)
  - Galaxy evolution (groups & clusters)
  - Transients (SNe Ia, GRB)
  - $>13 \times 10^6$  spectra of  $m_V \sim 20-22.5$  mag LRGs & ELGs
- **eROSITA** complement:
  - Cosmology with x-ray clusters to  $z \sim 0.8$
  - X-ray AGN/galaxy evolution and cosmology to  $z \sim 5$
  - Galactic X-ray sources, resolving the Galactic edge
  - $2 \times 10^6$  spectra of AGN and galaxies in 50,000 clusters
- **Gaia** complement:
  - Chemo-dynamics of the Milky Way
  - Stellar radial velocities, parameters and abundances
  - $13 \times 10^6$  spectra @  $R \sim 5000$  of  $m_V \sim 15-20$  mag stars
  - $2 \times 10^6$  spectra @  $R \sim 20,000$  of  $m_V \sim 14-16$  mag stars

+ ~15 million spectra for community proposals

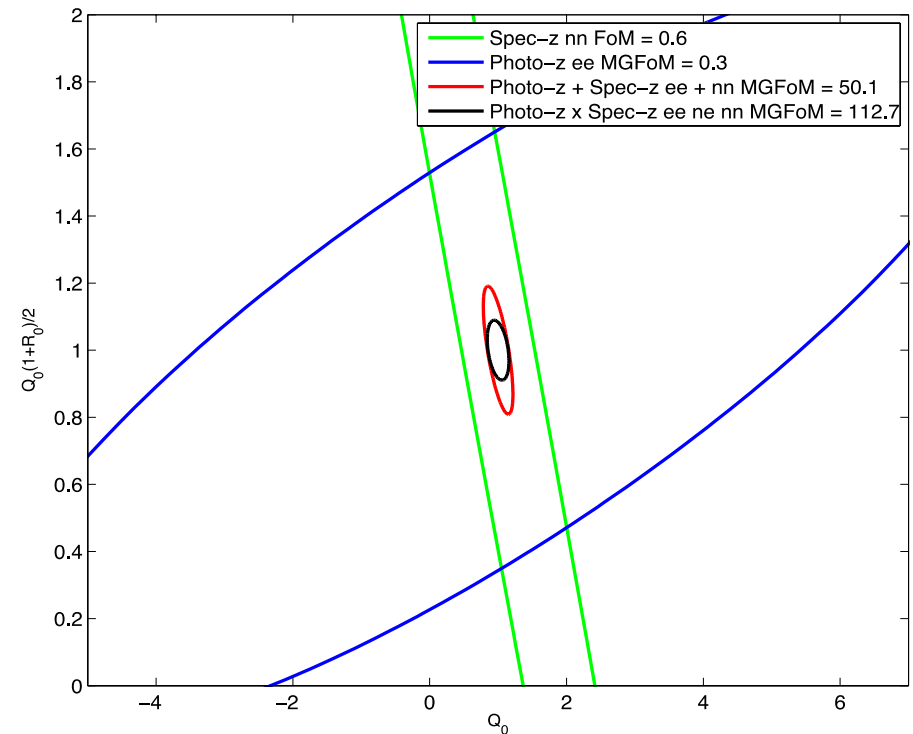
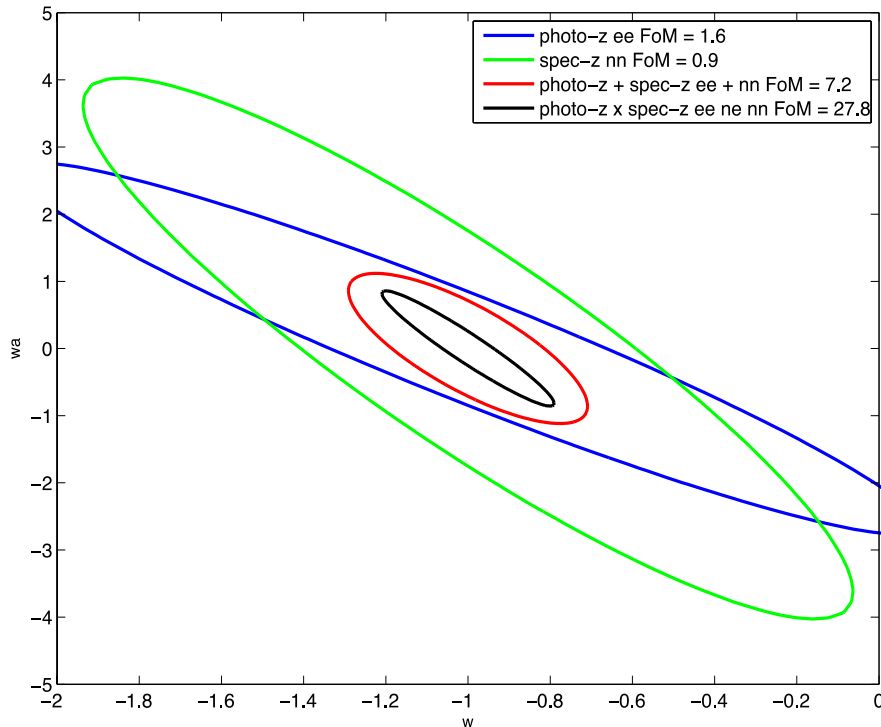
4MOST is a general purpose spectroscopic survey facility serving many astrophysical communities

# Cosmology surveys (~15M objects)



- *Dark Energy* and *General Relativity* constraints by measuring cosmic expansion history and growth of structure using different probes:
  - Weak Lensing: Photo-z calibrations and characterize the foreground lensing populations for KIDS, DES, LSST and Euclid. Same sky cross-correlation of foreground density field & lensing improves constraints 2–4x
  - Galaxy Clusters: Redshifts and velocity dispersions of Galaxy Clusters provides strong constraints on growth rate of structure.
  - SNe Ia: Follow-up DES SNe Ia host galaxies and later LSST transients to measure expansion. 10s of LSST transients per pointing -> 100k transients/year
  - BAO and RSD: Use different populations (LRGs, ELGs, AGN,  $L\alpha$  forest) and their cross-correlation to measure expansion and structure growth
- Concentrate on redshifts  $z < \sim 1$  to complement Euclid, maximize area to increase number of targets for 4m telescope

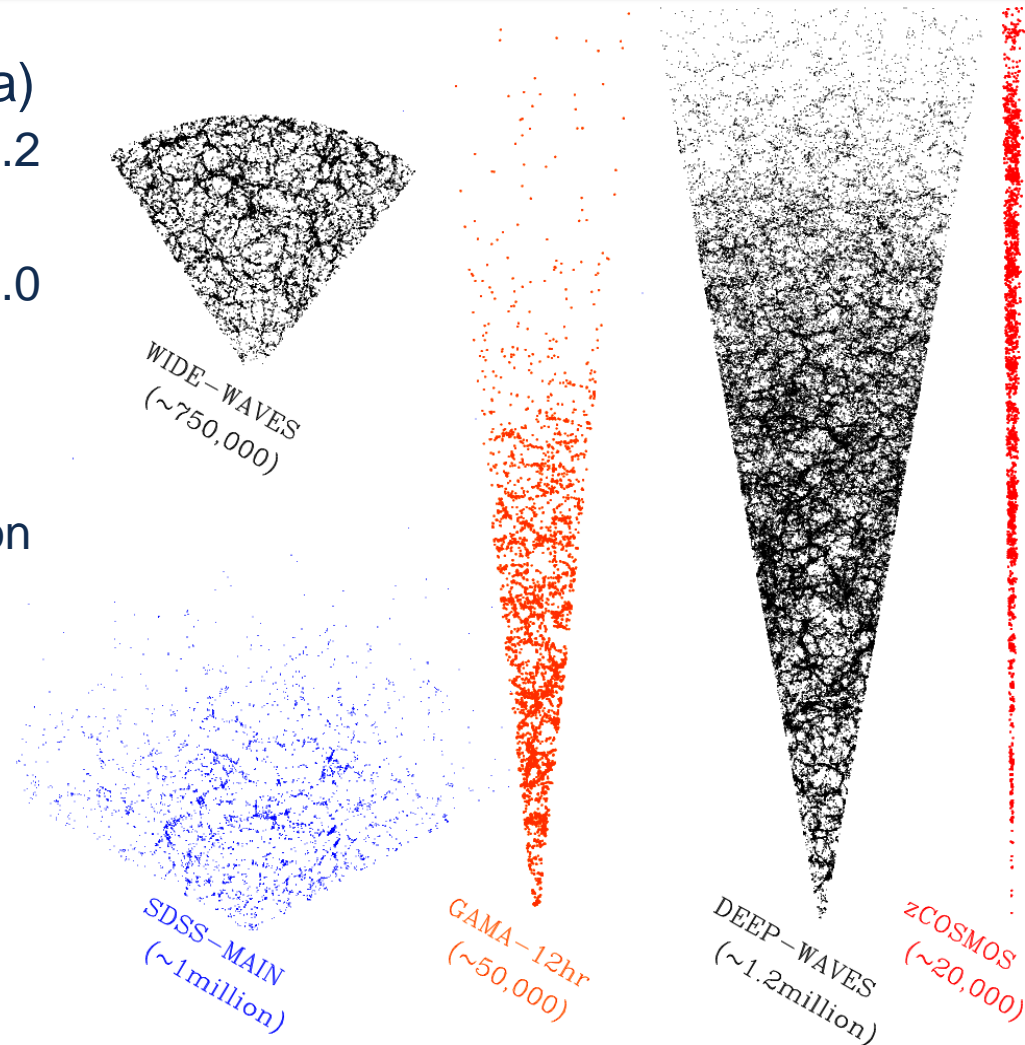
# Constraints on Dark Energy (DE) & Modified Gravity (MG) Combined Spectroscopic and Deeper Imaging surveys



- Full combination including **cross-correlations** using same sky
- Same-sky benefit substantial: **x4** for DE, **x2** for MG vs different skies
- For 15,000 deg<sup>2</sup> LSST+4MOST FOM=54 (DE), 383 (MG)  
(Kirk, Private Communication)

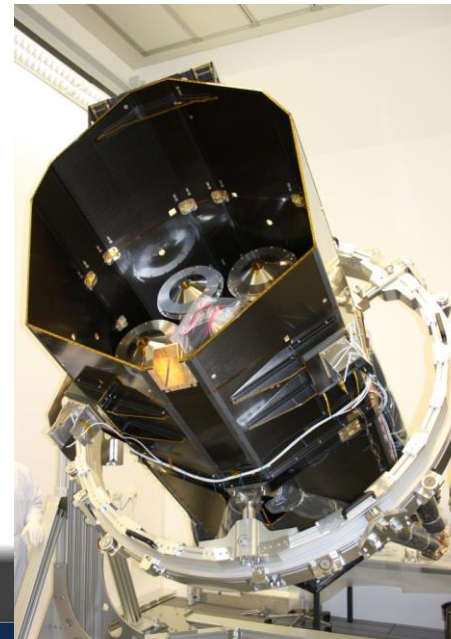
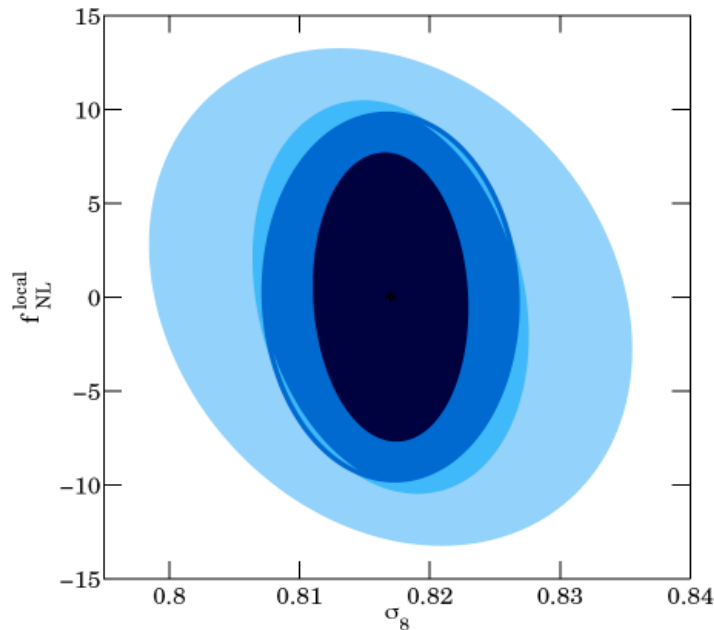
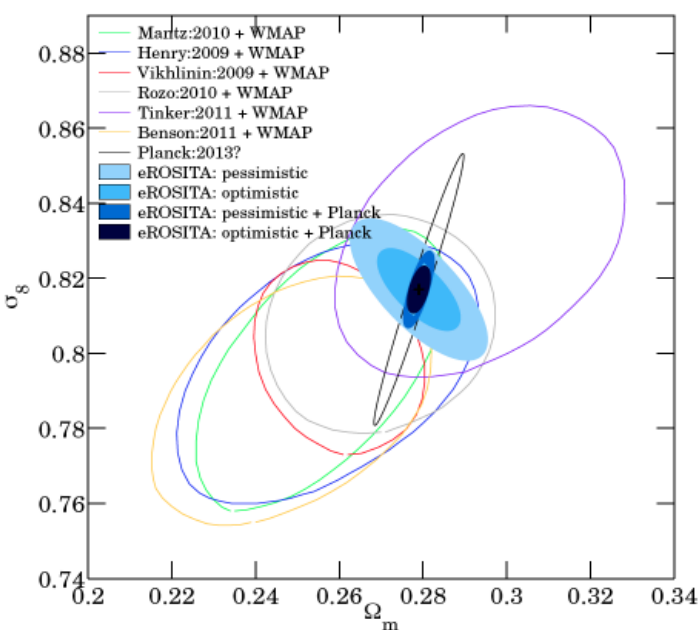
# Galaxy+DM evolution (WAVES)

- Wide-WAVES (VST KiDS area)
  - 750 deg<sup>2</sup>, 0.8M galaxies,  $z < 0.2$
- Deep-WAVES
  - 100 deg<sup>2</sup>, 1.2M galaxies,  $z < 1.0$
- Goals:
  - Galaxy formation to dwarf satellite scale, halo occupation
  - Evolution of mass & energy budget for  $z < 1$
  - Growth of structure on 1kpc-10Mpc scales for  $z < 1$



# eROSITA complement

- German - Russian X-ray mission, Launch late-2015
- 8x all sky survey, 0.5 –10 keV, beam ~25''
- Mission goals: Dark Matter and Energy, growth of structure
- $10^5$  galaxy clusters with  $>20$  redshifts per cluster
- $10^6$  AGN,  $10^6$  Galactic sources
- Strong cosmology constraints by cross-calibrating different tracers
- AGN evolution and Galaxy-Black Hole connection



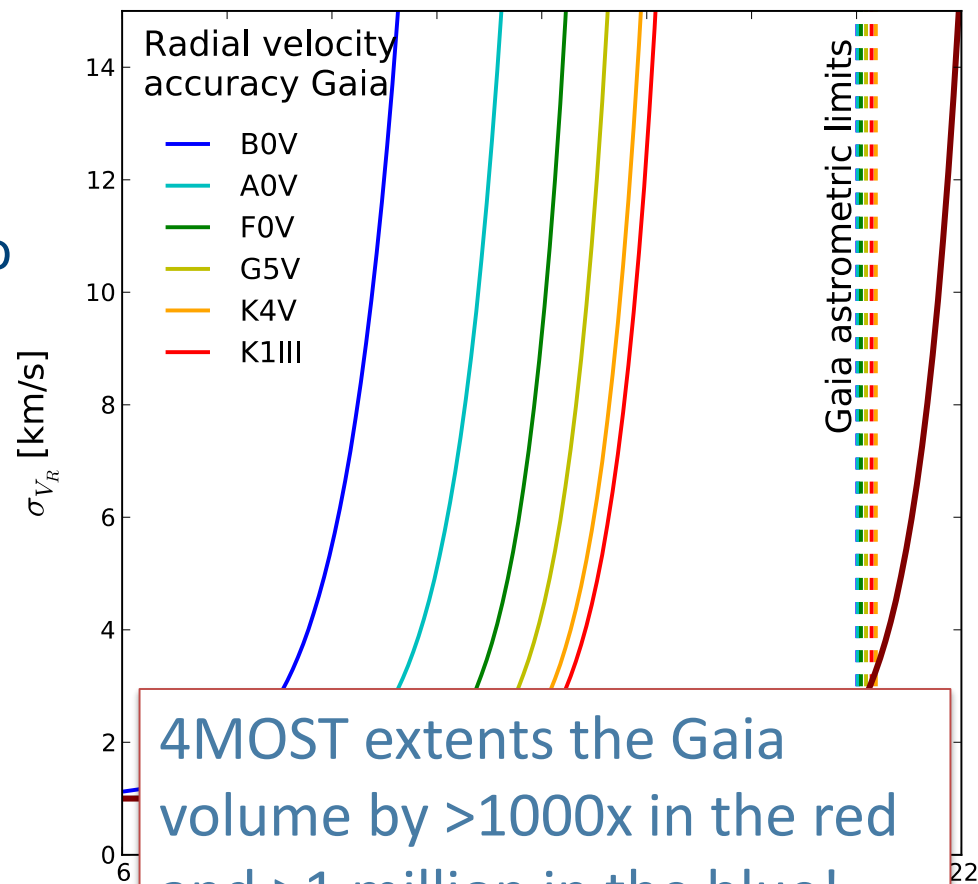


# Gaia needs spectroscopic follow-up to achieve its full potential



- Gaia astrometric mission launched Dec-2013
  - parallaxes and proper motions for  $\sim 1$  billion stars to  $m_G < 20$  mag
  - spectra for radial velocities and metallicities for 150 million stars to  $m_G < \sim 15$  mag

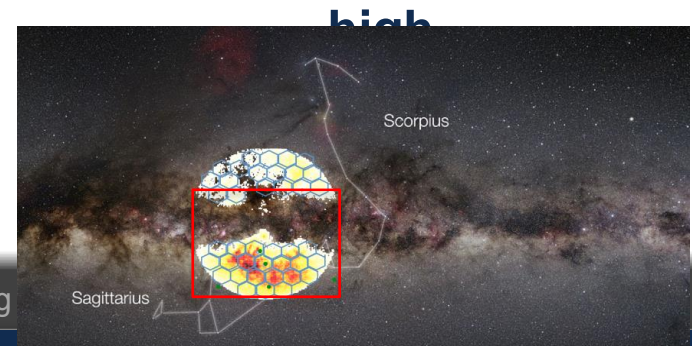
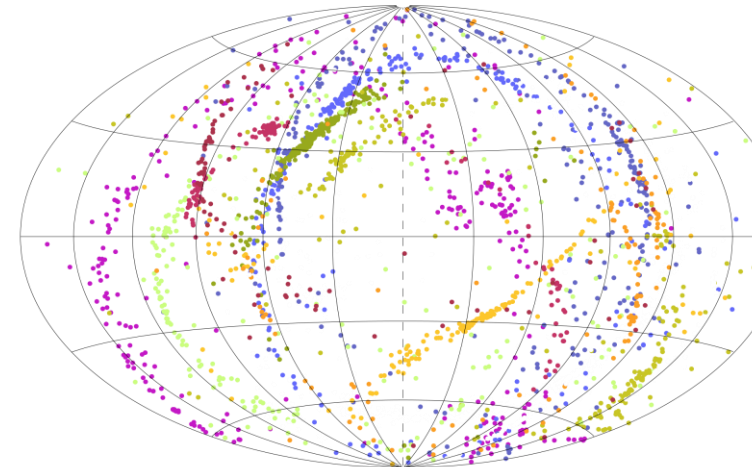
In South so cover the bulge, disk, halo and the Magellanic Clouds



# Galactic Archaeology and Near-Field Cosmology using Milky Way system



- Halo:
  - 3D dark matter halo potential of the Milky Way and its substructure
  - Accretion and in situ formation history of Milky Way stellar halo
  - Nature of first stars from abundances of ultra-metal poor stars
- Bulge:
  - Accretion vs. disk instability formation of the bulge
- Disks:
  - Dynamics of the bar and spiral arms to constrain stellar mass distribution
  - Importance of stellar radial migration
  - Origin of the thin and thick disks
  - Chemical enrichment history of the disk
- **Full hemisphere survey at low and spectral resolution, ~15M targets**



# Other Science feasible with surveys with thousands to millions of objects



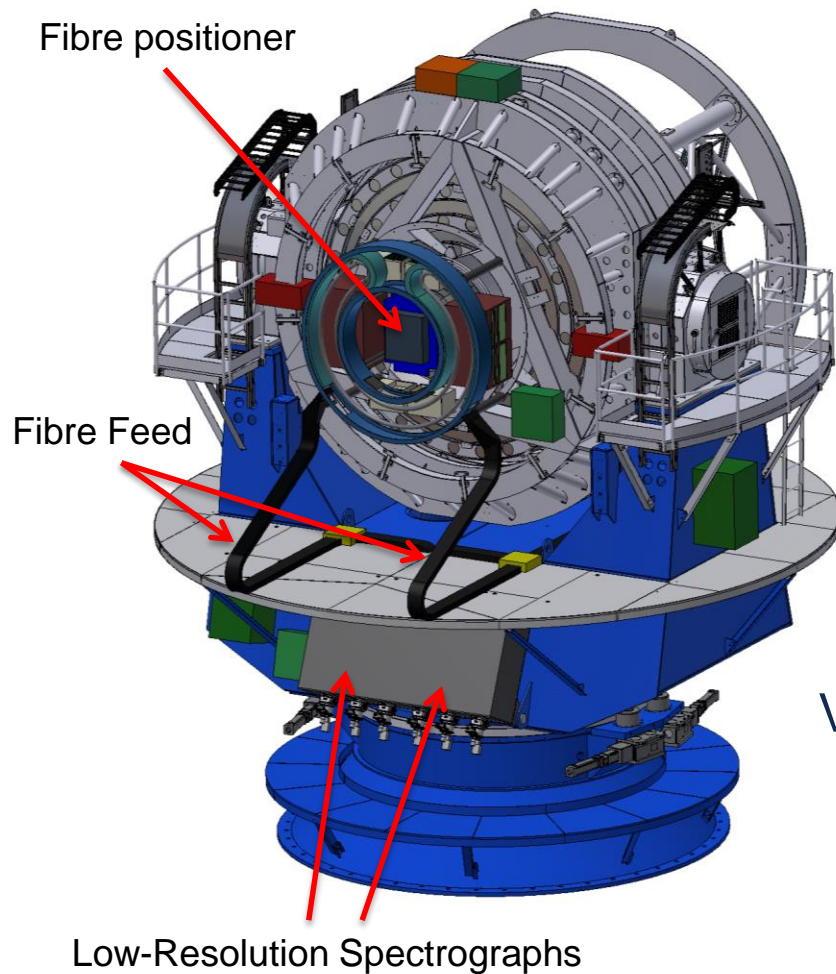
- Follow-up of LSST and Euclid variables/transients
- Repeats on deep fields
- Reverberation mapping of AGNs
- Support Euclid photometric redshift calibrations (for  $z < 0.9$  and measuring intrinsic alignment galaxies)
- Redshifts of Euclid strong galaxy lensing candidates
- Nature of radio galaxies from SKA
- Star formation history of the Milky Way from 100,000 White Dwarfs
- Ages of astero-seismology objects from e.g. CoRoT, PLATO
- Nature of peculiar variable stars discovered by Gaia, LSST, Euclid
- Chemo-dynamics of Magellanic Clouds and other satellites
- High resolution spectroscopy survey of Open Clusters
- Radial velocities time series of low mass binary systems
- **Insert your idea here**

# Instrument Specification



Specification	Design value
Field-of-View (hexagon)	~4.8 degree <sup>2</sup> ( $\phi > 2.7^\circ$ )
Multiplex fiber positioner	~2400
Medium Resolution Spectrographs (2x) # Fibres Passband Velocity accuracy	R~5000–7000 1600 fibres 390-930 nm < 2 km/s
High Resolution Spectrograph (1x) # Fibres Passband Velocity accuracy	R~20,000 800 fibres 392-437 & 515-572 & 605-675 nm < 1 km/s
# of fibers in $\phi=2'$ circle	>3
Fibre diameter	$\phi=1.4$ arcsec
Area (first 5 year survey)	>2h x 16,000 deg <sup>2</sup>
Number of science spectra (5 year)	~75 million of 20 min

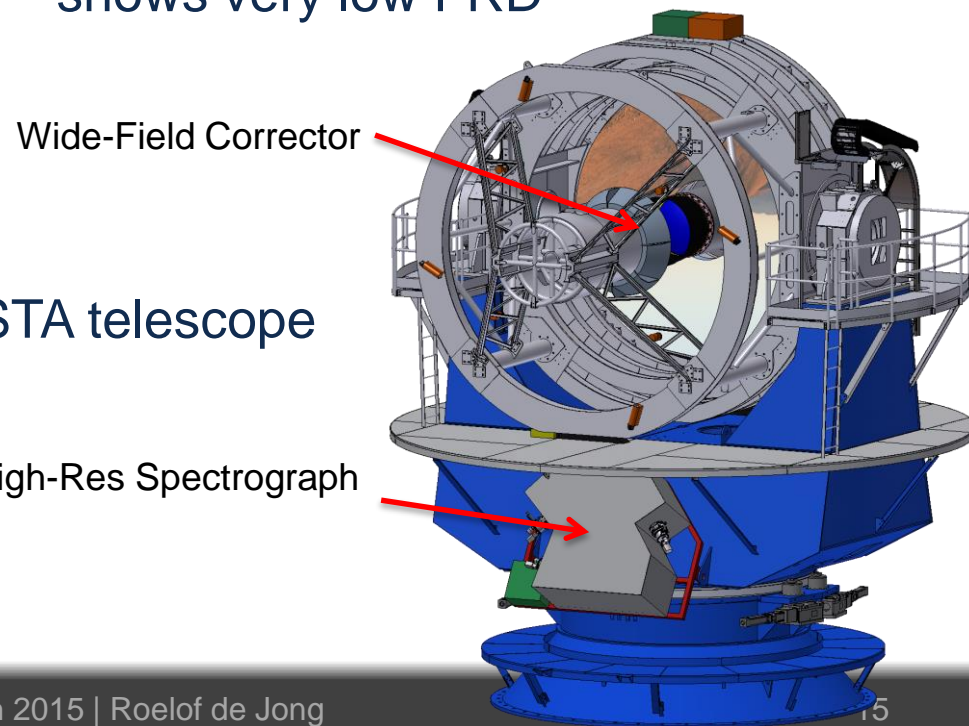
# Facility instrument overview



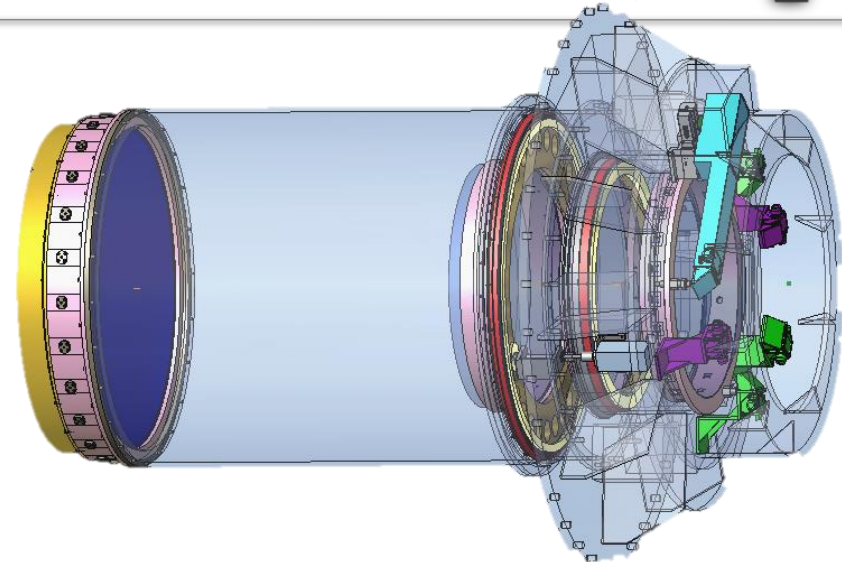
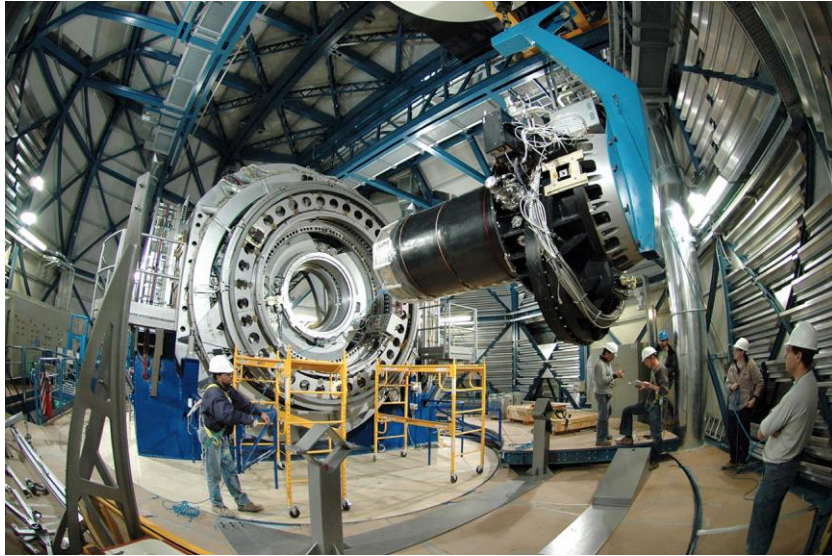
- New Wide-field Corrector, fibre positioner and three spectrographs
- Spectrographs mounted on telescope fork (gravitation invariant)
- Short fibre run (~15 m), prototype shows very low FRD

VISTA telescope

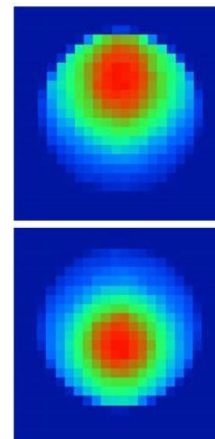
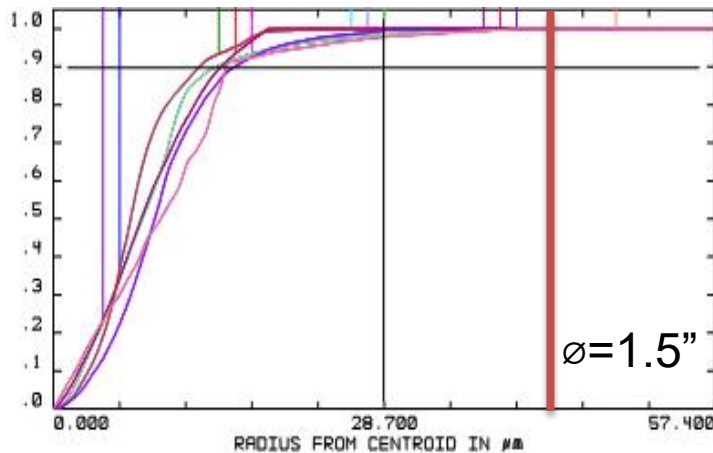
High-Res Spectrograph



# Wide-field corrector VISTA $\phi=2.7^\circ$ includes an ADC, A&G, and WFS



Development AIP responsibility



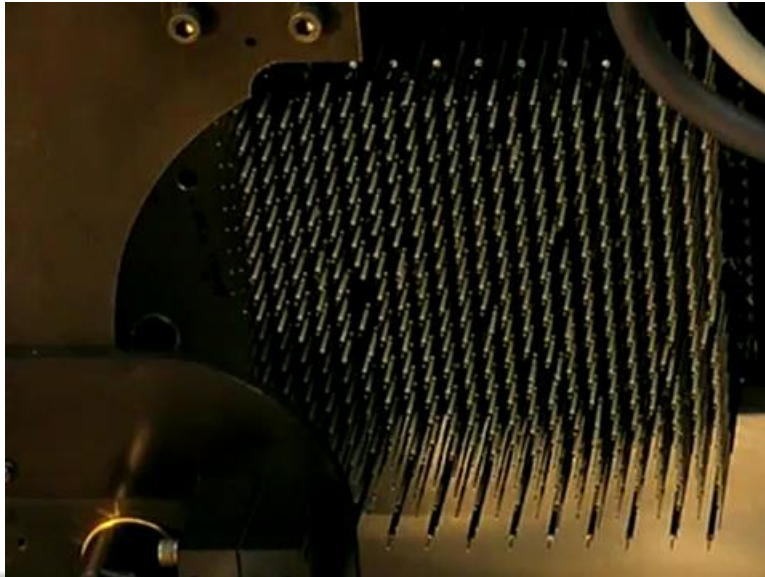
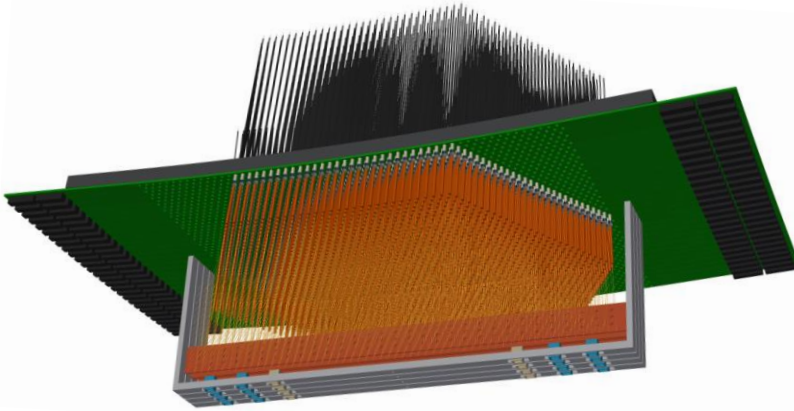
1000nm

Field-edge position  
Zenith Distance: 55 degree  
Seeing: 0.7 arcsec  
Fibre: 1.5 arcsec

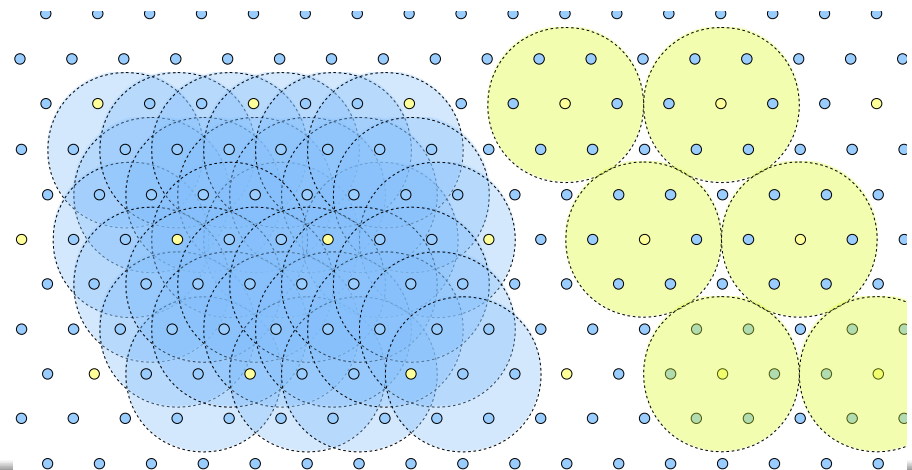
380 nm

# Tilting Spine (Echidna) positioner

- ~2400 fibres
- Large, overlapping patrol areas enables dense target packing and special high-resolution fibres
- Closest separation ~15 arcsec
- Reconfiguration time <2 min during science CCD readout



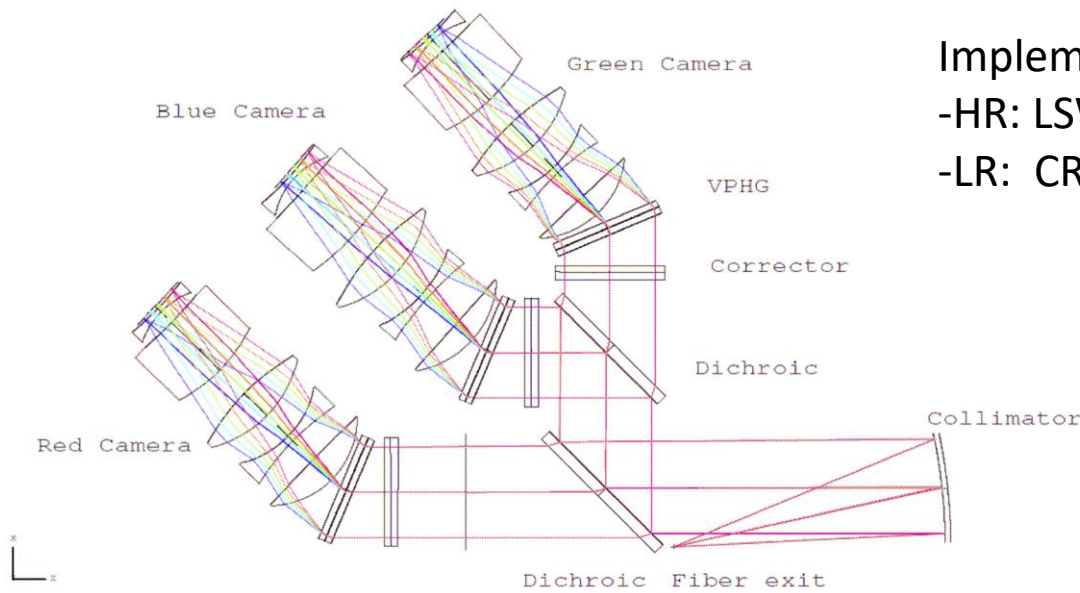
FMOS Echidna on Subaru



# Dedicated HR and LR spectrographs



- Fixed configuration spectrographs, high throughput with VPH gratings
- 3-arm designs with 6k x 6k detectors for both high- and low-resolution

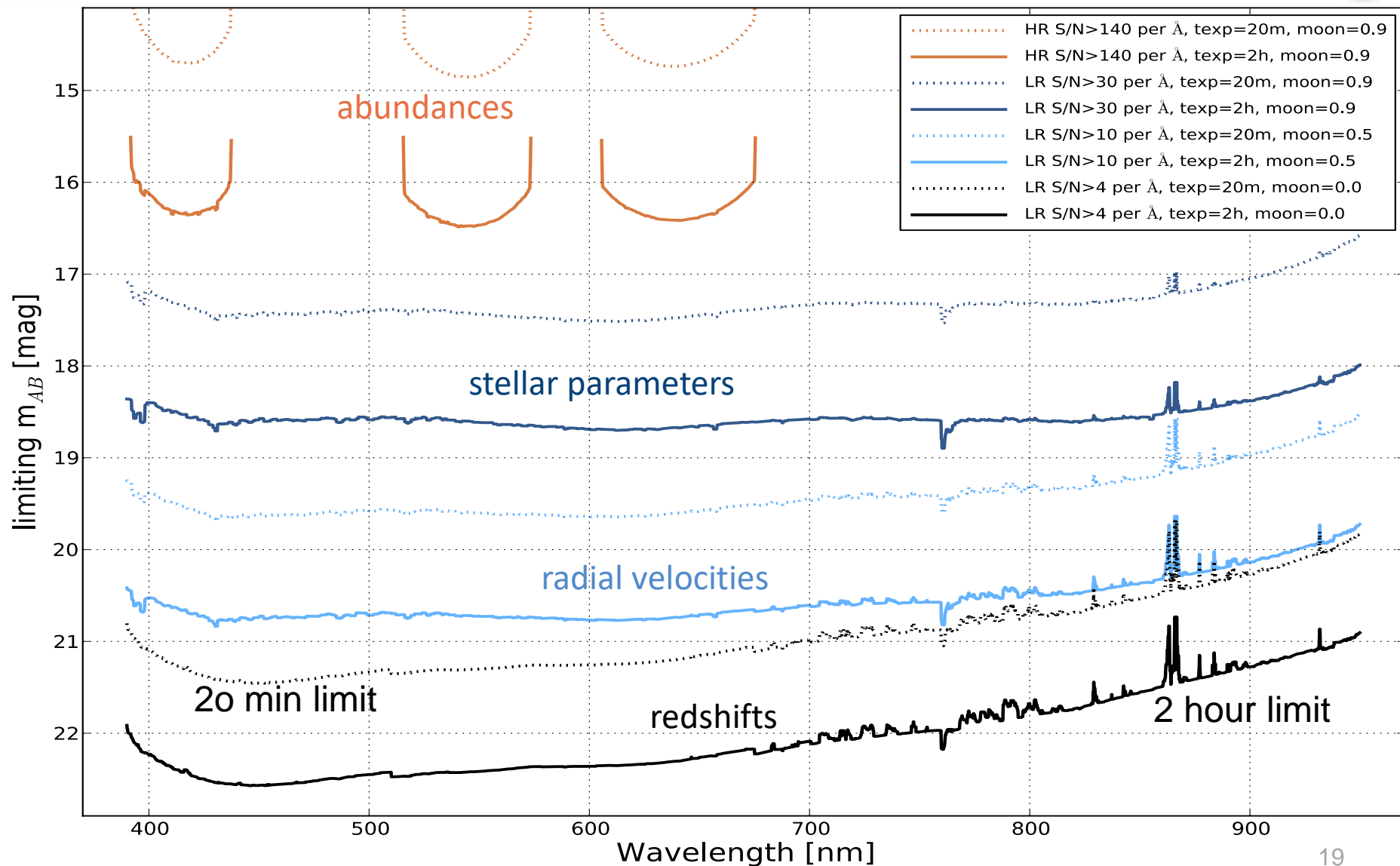


Implementation:  
-HR: LSW, Heidelberg  
-LR: CRAL, Lyon

Seifert, Xu (LSW)



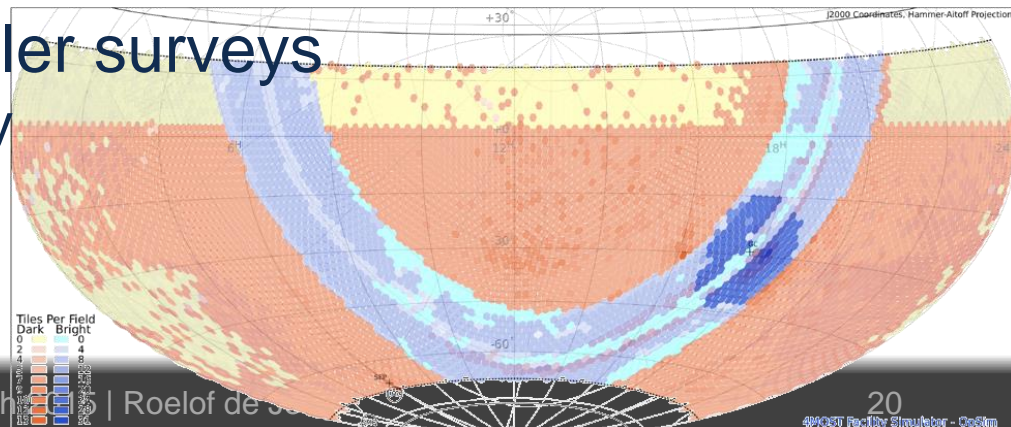
# Magnitude limits for typical science cases



# How are we going to run 4MOST?



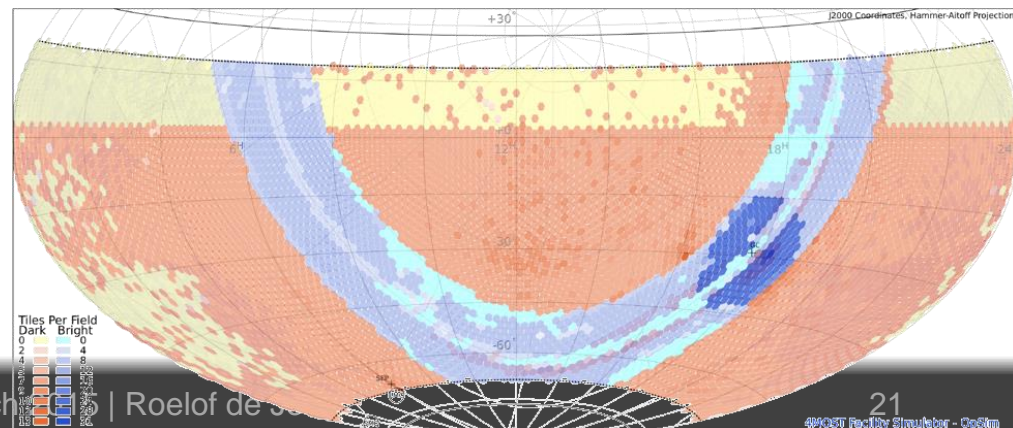
- Unique operations model for MOS instruments that allows observations *for most* science cases
- 4MOST program defined by *Public Surveys* of 5 years
- Surveys will be defined by **Consortium** and **Community**
- All Surveys will run *in parallel*
  - Surveys share fibres per exposure for increased efficiency
- **Key Surveys** will define observing strategy
  - Millions of targets all sky
- **Add-on Surveys** for smaller surveys
  - Small fraction fibers all sky
  - Dedicated small area
  - $10^3$  to  $10^6$  targets



# How are we going to run 4MOST?

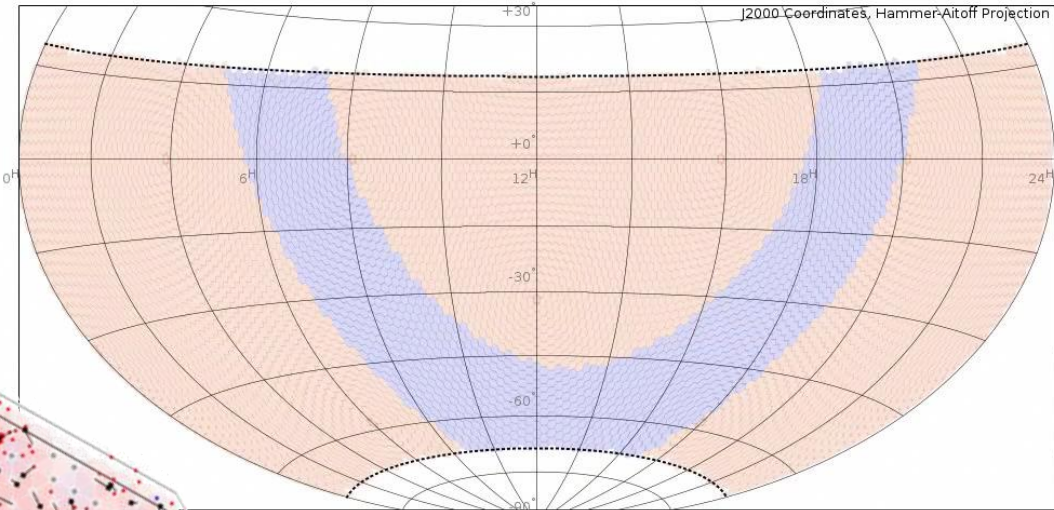
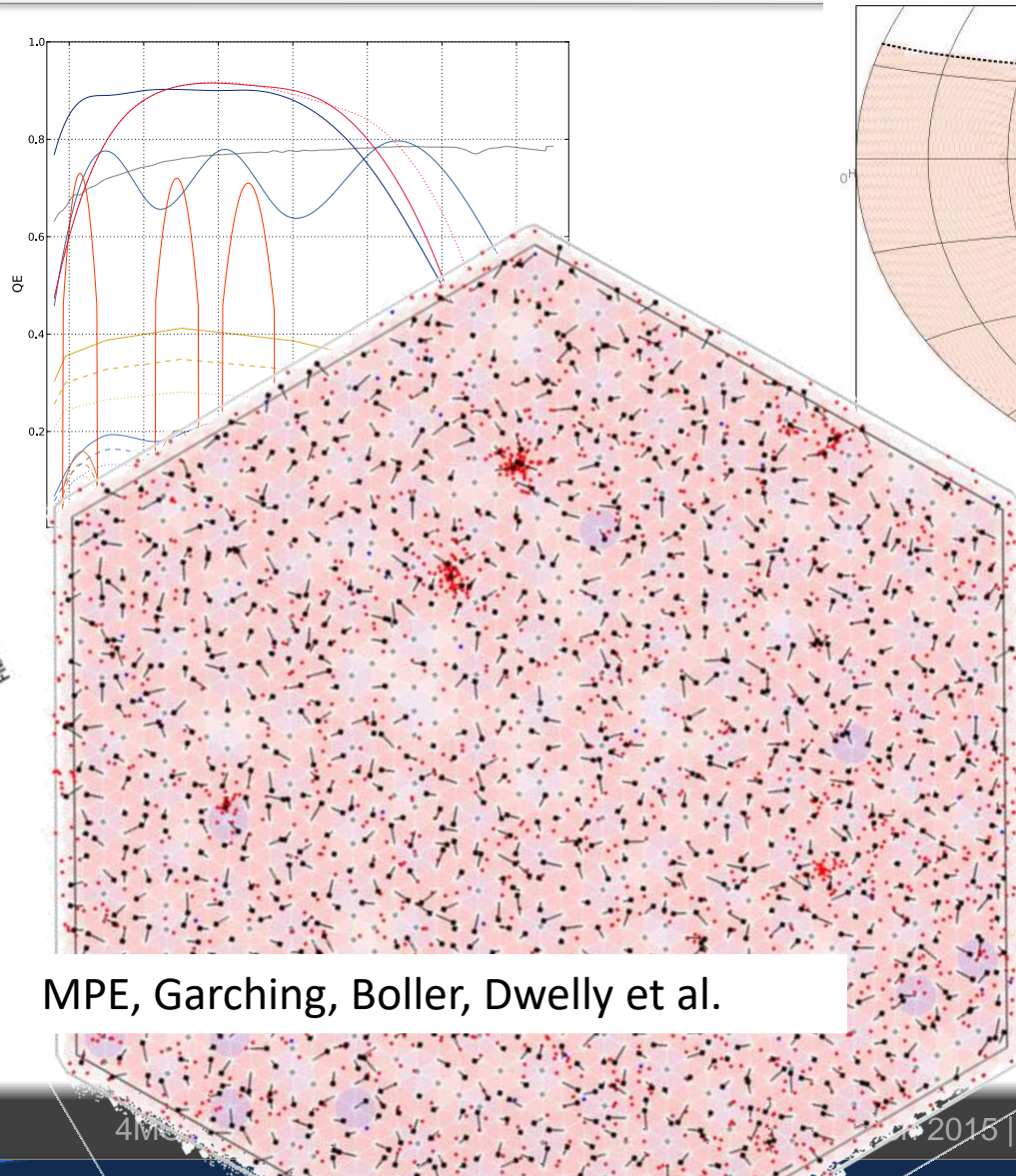


- Consortium Surveys will ensure whole hemisphere covered with at least ~120 minutes total exposure time
- Each exposure 20 minutes, repeats possible
- Total exposures times per target between 20 and 120 min (and more) possible till required S/N
- Areas with more targets get visited for more than 120 min



# Simulate throughput, fibre assignment, survey strategy and verify total survey quality

night number: 0000



Science case	S/N / Å	$r_{AB}$ -mags	Targets (Millions)
MW halo HR	140	12–15.5	0.07
MW halo LR	10	16–20.0	1.5
MW disk/bulge HR	140	14–15.5	2.1
MW disk/bulge LR	10–30	14–18.5	10.7
X-ray galaxy clusters	4	18–22.0	1.4
X-ray AGN	4	18–22.0	0.7
BAO+RSD galaxies	4	20–22.5	12.8
<b>Total</b>			<b>&gt;29</b>

MPE, Garching, Boller, Dwelly et al.

# Consortium



- Instrument Institutes

- Leibniz-Institut für Astrophysik Potsdam (AIP) (D)
- MPI für Extraterrestrische Physik, München (D)
- Zentrum für Astronomie, Univ. of Heidelberg (D)
- MPI für Astronomie, Heidelberg (D)
- Institute of Astronomy, Cambridge University (UK)
- Australian Astronomical Observatory (AU)
- Centre de Recherche Astrophysique de Lyon (F)
- ESO, Garching (EU)

- Science Institutes

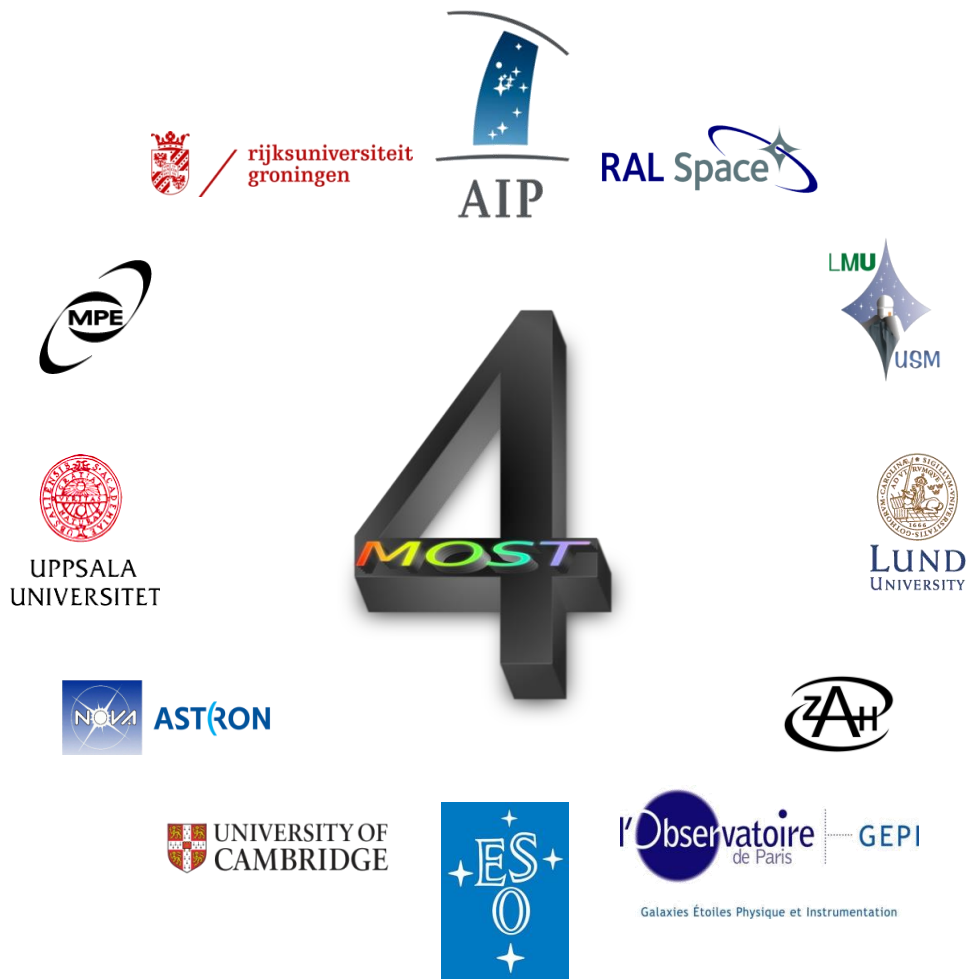
- University of Lund (S)
- University of Uppsala (S)
- NOVA / University of Groningen (NL)
- L'Observatoire de Paris, GEPI, Paris (F)



# Wide-field, high-multiplex optical spectroscopic survey facility for ESO



- Status:
  - Project approved by ESO, PD phase started, *operations 2021* (2x 5 year)
- Science:
  - *Cosmology, galaxy evolution, high-energy and Galactic science*
  - Complement large area space missions: Gaia, eROSITA, Euclid, PLATO
  - Complement ground-based surveys: VISTA, VST, DES, LSST, SKA, etc.
- Survey facility:
  - Instrument, science operations, data products, science
  - Run all-sky 5 year *public* surveys in parallel with yearly data releases
  - Key surveys organized by consortium in coordination with community
  - Add-on surveys from community through ESO peer-reviewed applications
- Instrument specifications:
  - High multiplex: 1600 fibres to R~5000 + 800 fibres R~20,000 in parallel
  - Wavelength: LR: 390-930 nm, HR: 392-437 & 515-572 & 605-675 nm
  - Large field-of-view on VISTA, 4m-class telescope:  $\varnothing=2.7^\circ$



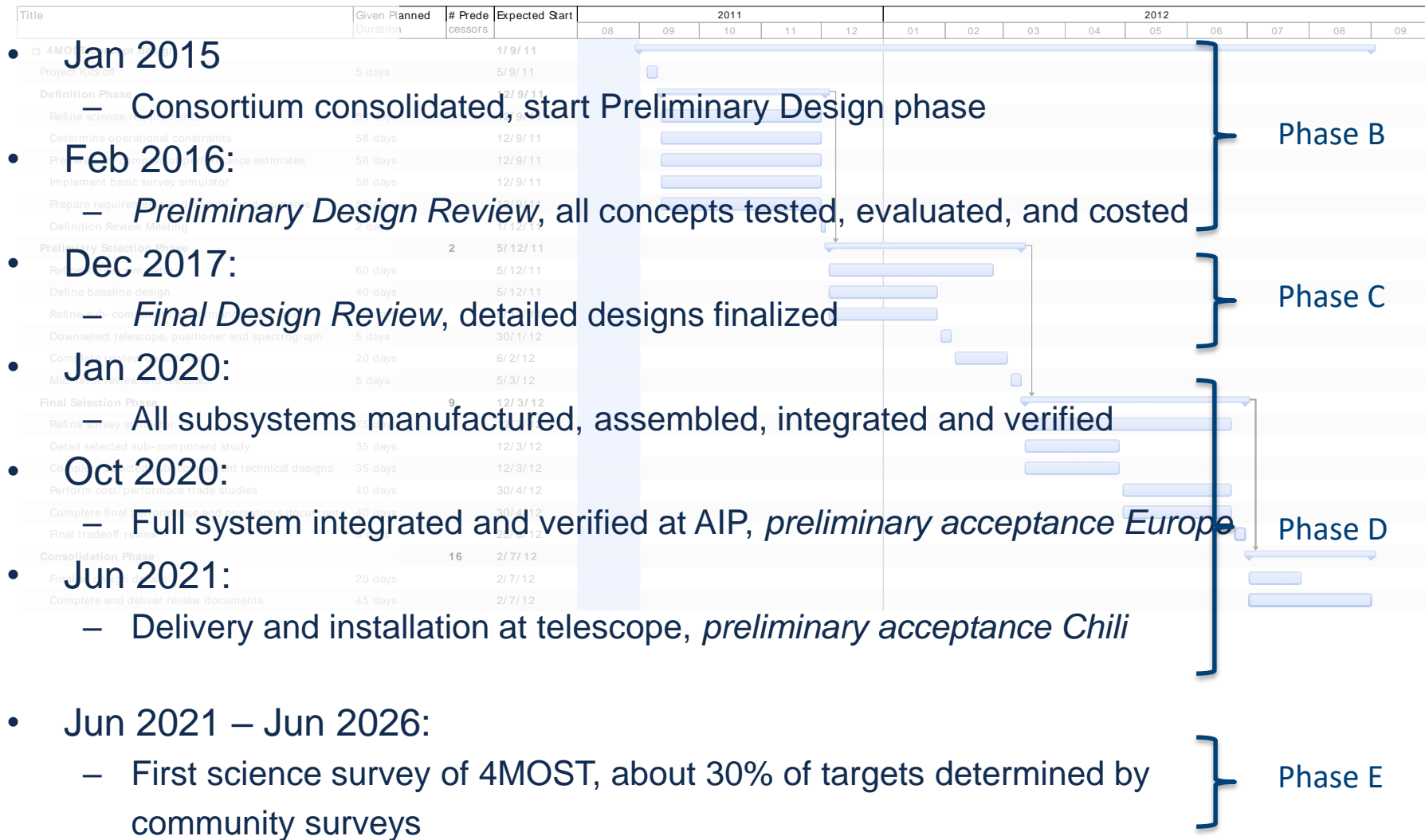
# Data release and publication policies



- All raw data immediately public
- All 1D spectra immediately available to all surveys
- 1D spectra released to external public in yearly DRs
- Higher level data products as agreed between individual surveys and ESO, probably yearly data releases after 1-1.5 yr
- Publication policies similar to Sloan
  - First announce science project and papers
  - “Builders” (both facility and survey) have opt-in option on papers
  - Surveys can have additional rules
- Valid for both Consortium and Community surveys



# Schedule and Milestones

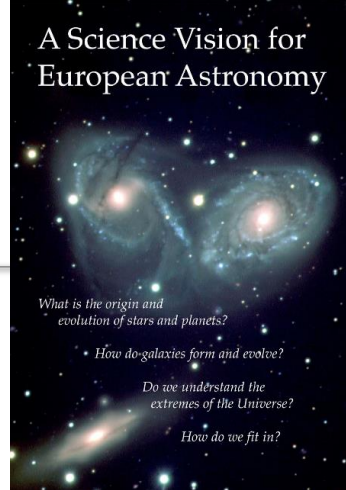




- 17–19 November 2014
- Location AIP, Potsdam
- Goal define and sign up for 4MOST Surveys and Infrastructure Working groups
- Understand Work Packages and schedule
- Requirements and simulations
- Invitation to all scientists (including post-docs and students) from Consortium Institutes

# Background: EU strategic docs

- A Science Vision for European Astronomy (ASTRONET)
  - Extreme Universe (Dark Energy & Dark Matter, Black holes)
  - Galaxy Formation & Evolution
  - Origin of Stars and Planets
  - Solar System
- ASTRONET Infrastructure Roadmap
  - „A smaller project, but again of high priority, is a wide-field spectrograph for massive surveys with large optical telescopes.“
- ESA-ESO Working Group on Galactic populations, chemistry and dynamics
  - „Blue multiplexed spectrograph on 4 or 8m class telescope“
- Strategic Review on Europe’s 2-4m telescopes over the decade to 2020 (ASTRONET/OPTICON)
  - „Optical wide-field spectrograph on 4m telescopes (N+S)“

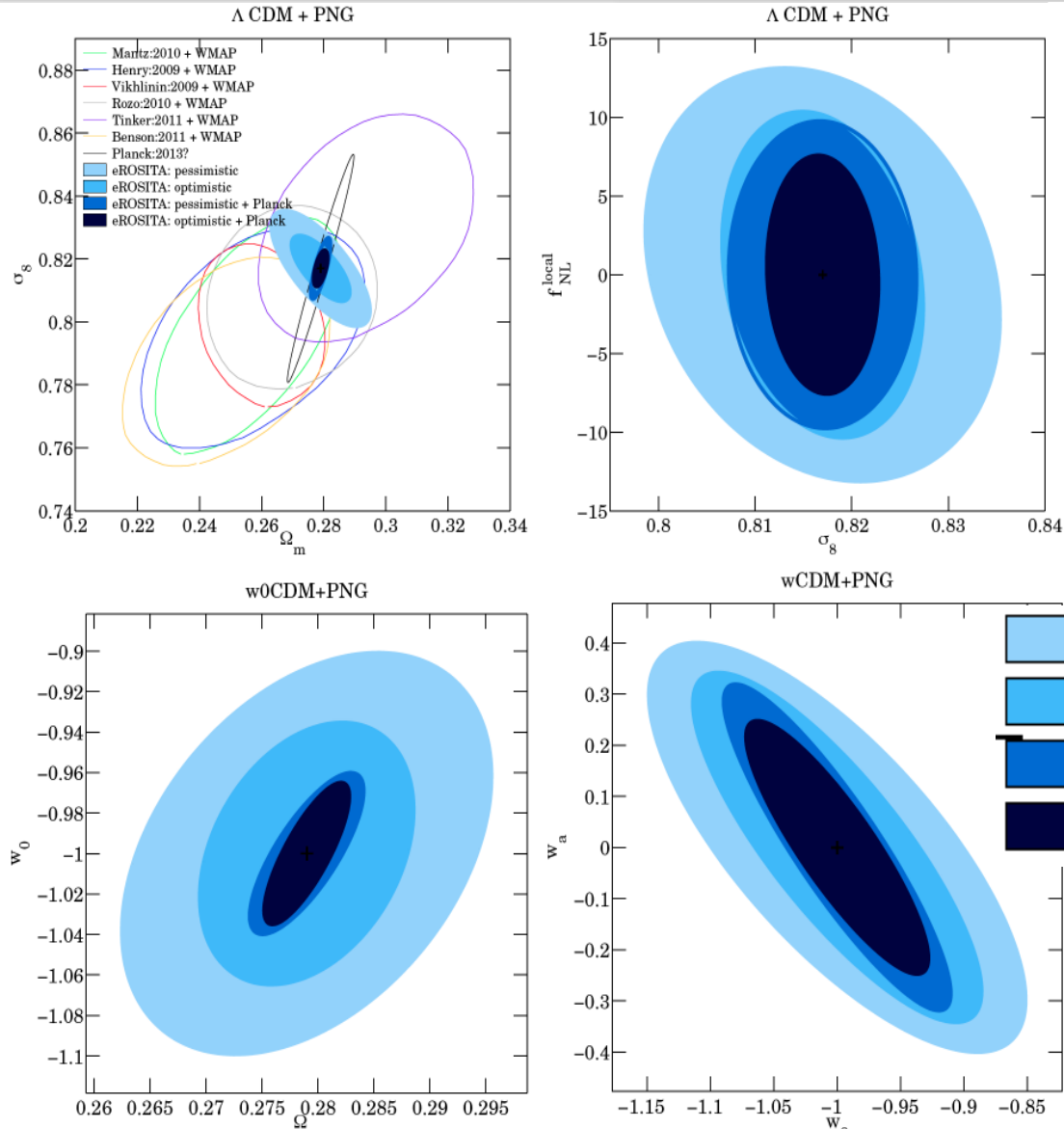


ESA-ESO Working Groups  
Report No.4 Galactic Populations, Chemistry and Dynamics June 2008







The ASTRONET  
Infrastructure Roadmap:  
A Strategic Plan for European Astronomy  
Executive Summary

# Cosmological constraints by obtaining redshifts and velocity dispersions of galaxy clusters



- X-ray (eROSITA) selection - Redshift determination
- Mass calibration
  - (dedicated follow-up)
- Cluster Mass function vs.  $z$
- Cluster Power Spectrum vs.  $z$

DETF  
FoM

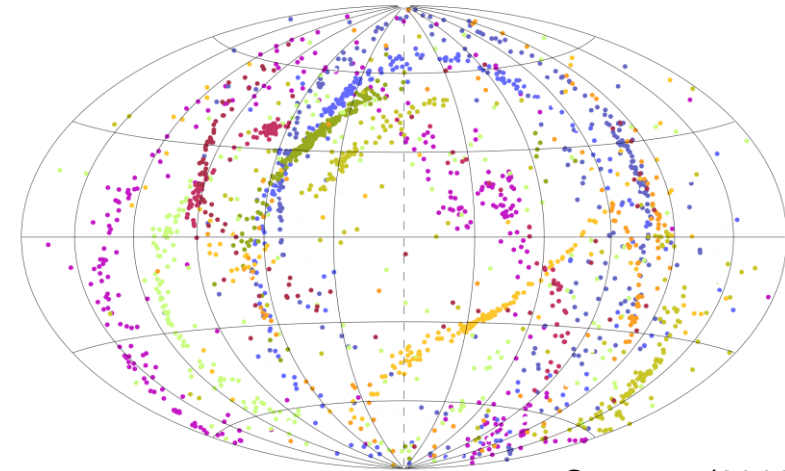
	eROSITA: pessimistic (photo-z)	57
	eROSITA: optimistic (spec-z)	103
	eROSITA: pessimistic + Planck	174
	eROSITA: optimistic + Planck	263

Merloni et al. 2012  
Pillepich et al. 2012

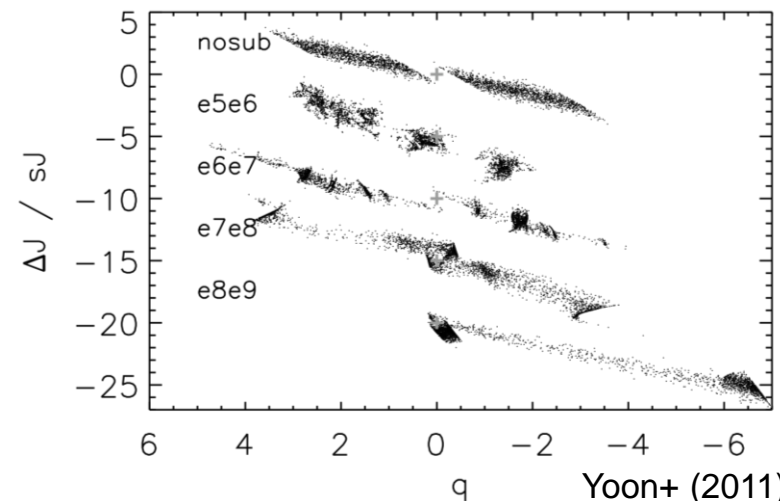
# Testing cosmology with Milky Way dynamics



- Obtaining  $R \sim 5000$  spectra of  $>10^6$  stars at  $|b| > 30^\circ$  allows us to:
  - Determine the Milky Way 3D potential from streams to  $\sim 100$  kpc
  - How is DM reacting to baryons:
    - has there been significant adiabatic contraction?
    - is there a disk-like DM component?
    - does the DM respond to the bar?
  - Determine the mass spectrum of Dark Matter  $10^3 - 10^5 M_\odot$  halo substructure by the kinematic effects on cold stellar streams



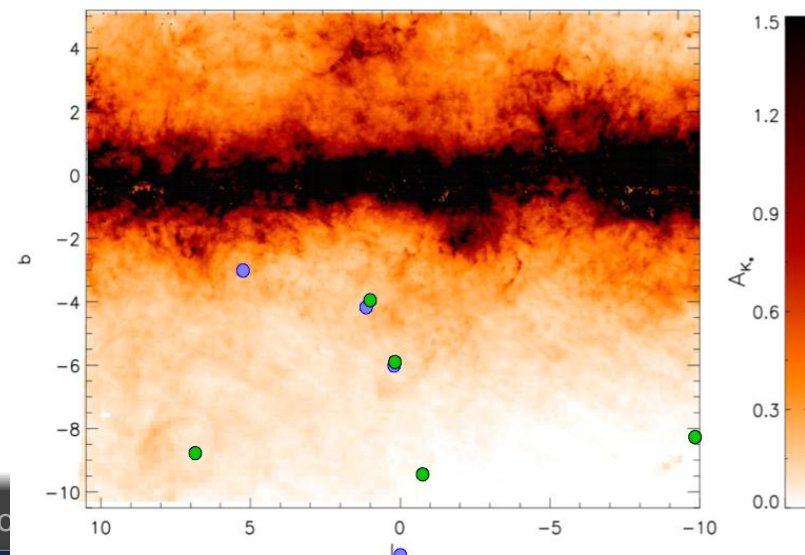
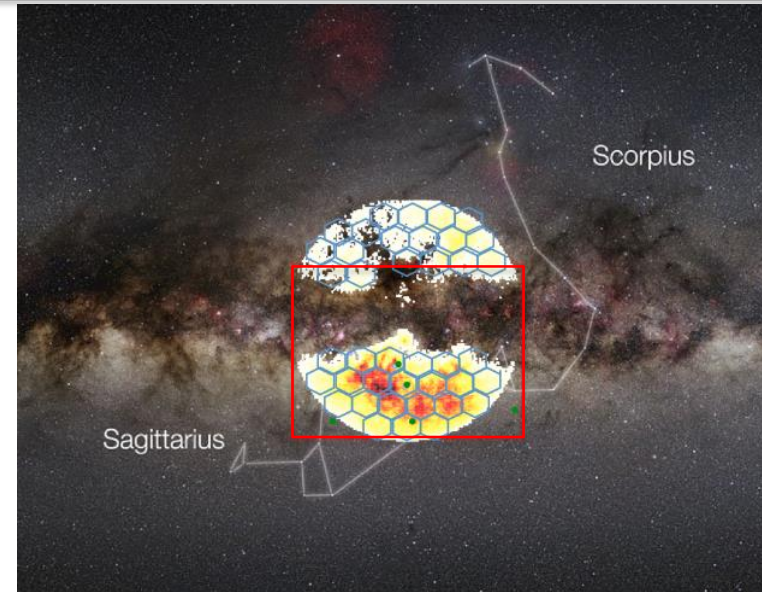
Cooper+ (2010)



Yoon+ (2011)

# Milky Way bulge chemo-dynamics

- Two formation scenarios:
  - Collapse/merging of proto-galaxies
  - Bar instability, disk buckling
- Observe ~150,000 giants, covering inner 1.5 kpc of the Milky Way
- Full coverage to understand effects of reddening and substructure
- Bulge-halo-thick disk connection?
- Search for chemo-dynamical substructures



# Science Requirements



- 4MOST shall be able to obtain:
  - Redshifts of AGN and galaxies (also in clusters)
    - R~5000 spectra of 22 r-mag targets with S/N=5/Å with >3 targets in  $\phi=2'$
  - Radial velocities of  $\leq 2$  km/s accuracy and Stellar parameters of  $< 0.15$  dex accuracy of any Gaia star
    - R~5000 spectra of 20 r-mag stars with S/N=10 per Ångström
  - Abundances of up to 15 chemical elements
    - R~20000 spectra of 16 V-mag stars with S/N=140 per Ångström
- In a 5 year survey 4MOST shall obtain:
  - 15 (goal 30) million targets at R~5000
  - 1.0 (goal 3.0) million targets at R~20,000
  - 16,000 (goal 23,000) degree<sup>2</sup> area on the sky at least two times

# Wide-field Corrector can be inserted into VISTA like IR camera

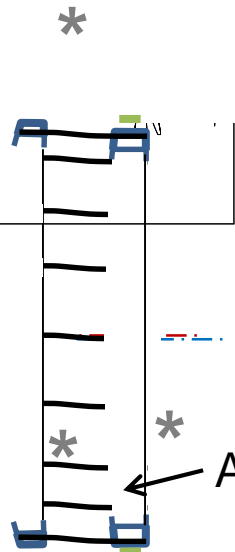
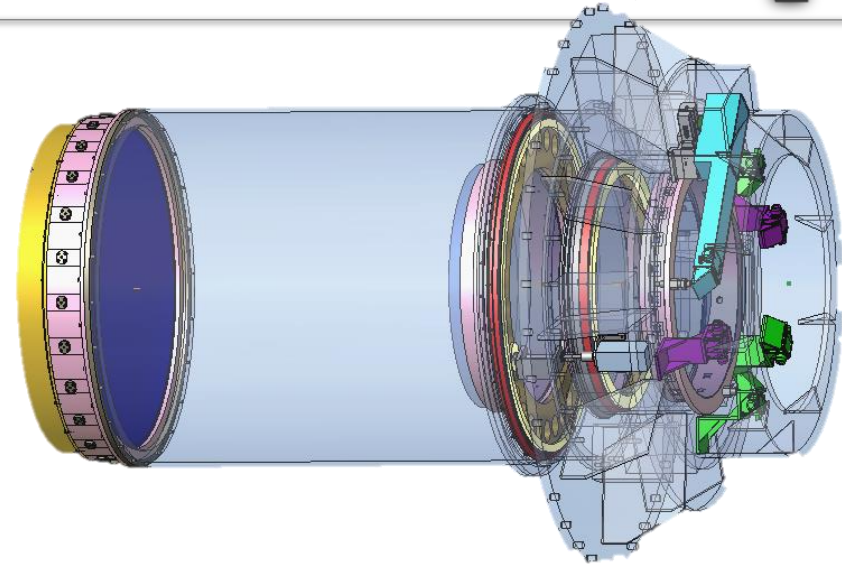




# Wide-field corrector VISTA $\phi=2.5^\circ$ includes an ADC, A&G, and WFS



Design IoA, King, Parry, Sun, et al.



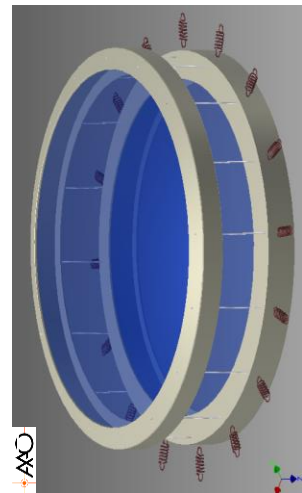
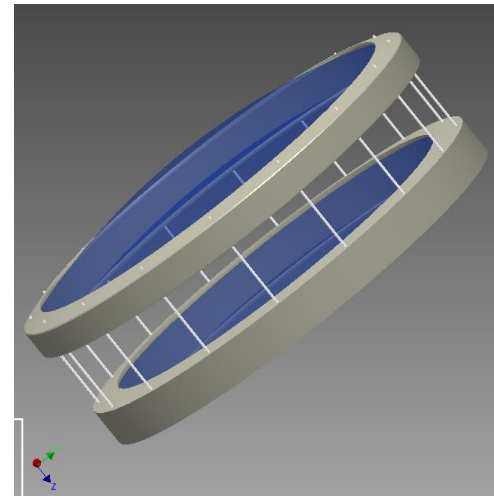
ADC  
doublets

401  
kg

ADC lens

310  
kg

Design AAO, Gillingham et al.



# Unique operational aspects



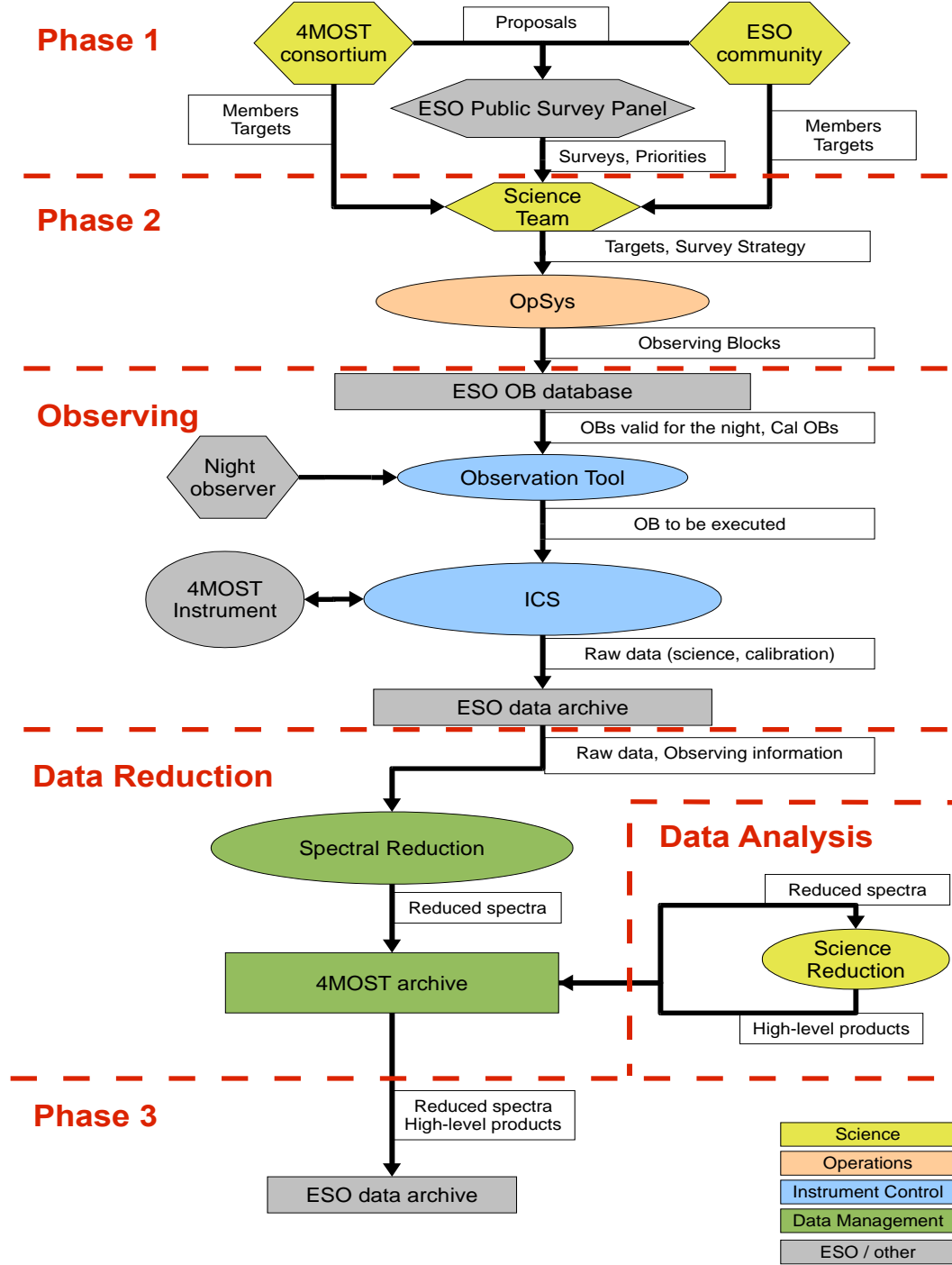
- All observation preparation including target catalogs, survey strategy, observing block creation, calibrations are shared between Surveys
- All data reduction up to 1D calibrated spectra is shared
- Consortium is performing these tasks for both Consortium *and* Community Surveys
- We need to perform these tasks absolutely impartially to avoid conflicts with Community
- ESO requests we perform this for the lifetime of instrument (~10 years)
- *GTO return on this effort (second 5 years) still under negotiation with ES*
  - ESO proposes secondment at ESO for Science Operations

# Science verification with full 4MOST simulator: Design Reference Surveys



Surveys implemented with more than 40M objects (coordination C. Chiappini)

- Milky Way halo  $R > 5000$  (~3M objects) A. Helmi; M. Irwin
  - Chemo-dynamics streams
- Milky Way halo  $R > 20,000$  (~ 0.2M objects) N. Christlieb
  - Chemical evolution of accreted components
- Milky Way disks/bulge  $R > 5000$  (~15M objects) A. Koch; I. Minchev
  - Chemo-dynamics of bulge/disks
- Milky Way disks/bulge  $R > 20,000$  (~2.5M objects) E. Caffau
  - Chemical evolution in situ components
- eROSITA galaxy clusters (~50,000 clusters, ~2.5M objects) H. Boehringer
  - Dark Energy and galaxy evolutions
- eROSITA AGN (~1M objects) A. Merloni
  - Evolution of AGN and the connection to their host galaxies
- Fundamental cosmology science (~23M objects) F. Kitaura
  - Luminous red and blue galaxies survey



# Science Organisation

## Breakdown considerations

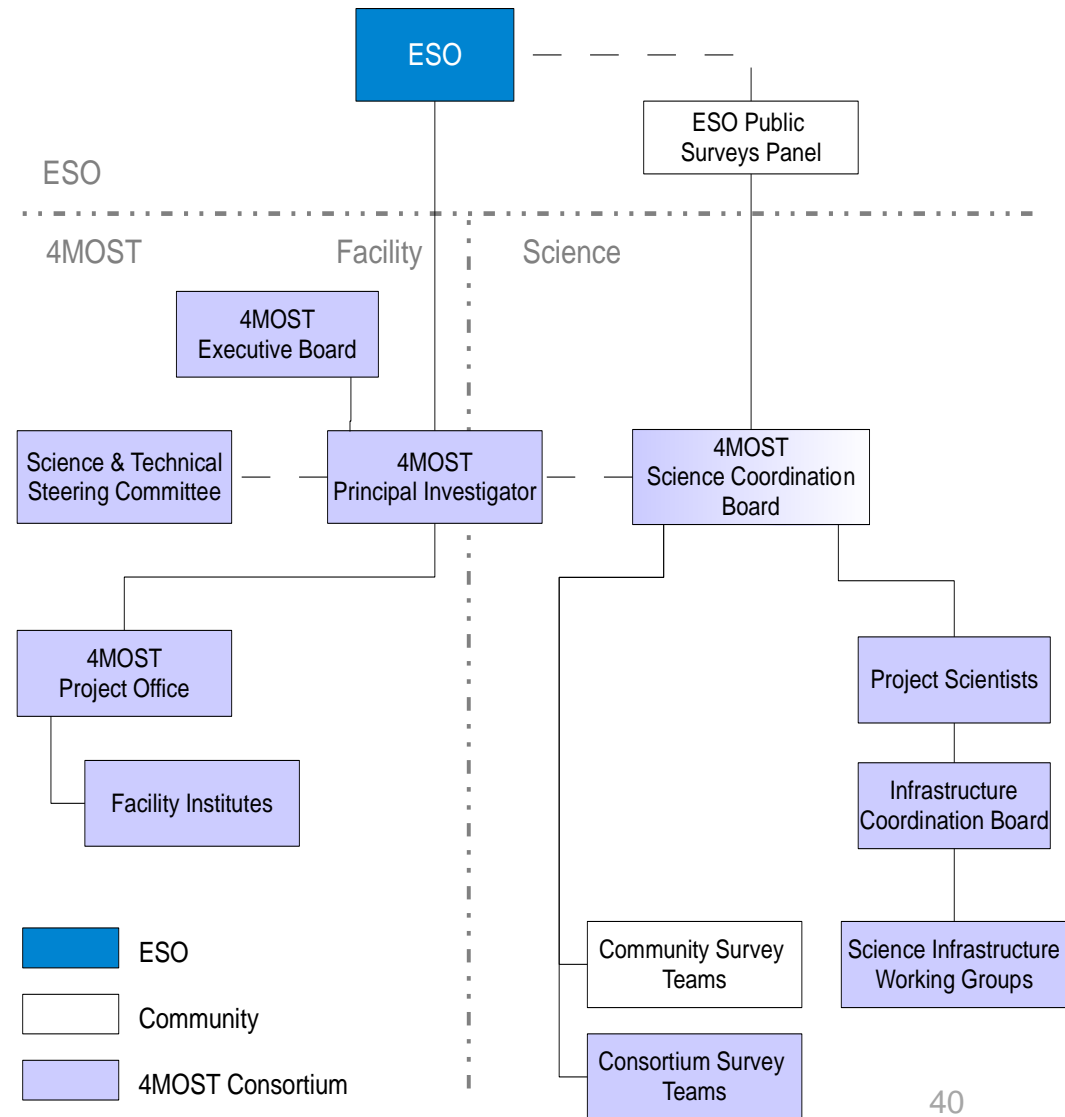


- Some activities Survey specific, others go across several or all Surveys
- Consortium and Community Surveys observed together
  - Operation decisions cannot be determined by 4MOST Executive only, but by all Surveys combined
  - Breakdown has to be able to absorb Community contributions to Working Groups
- Keep structure manageable
- Ensure fair return on investment

# Proposed organisation breakdown



- Break work into Facility and Science part
- Science gets split between Survey Teams and Infrastructure Working Groups
- Science development overseen by the 4MOST Science Coordination Board (SCB)
- ESO Public Survey Panel approves all 4MOST Survey proposals

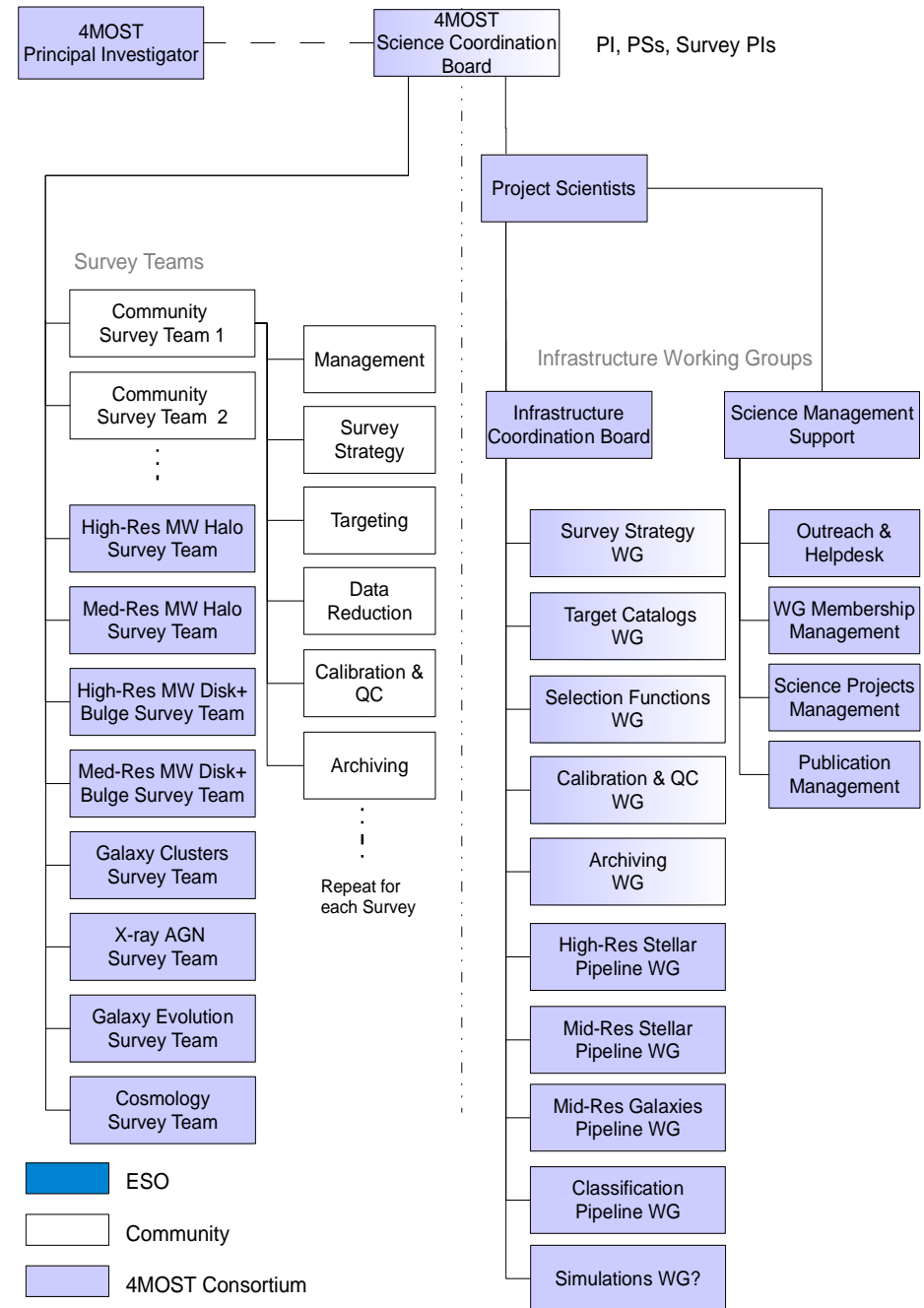


# 4MOST SCB

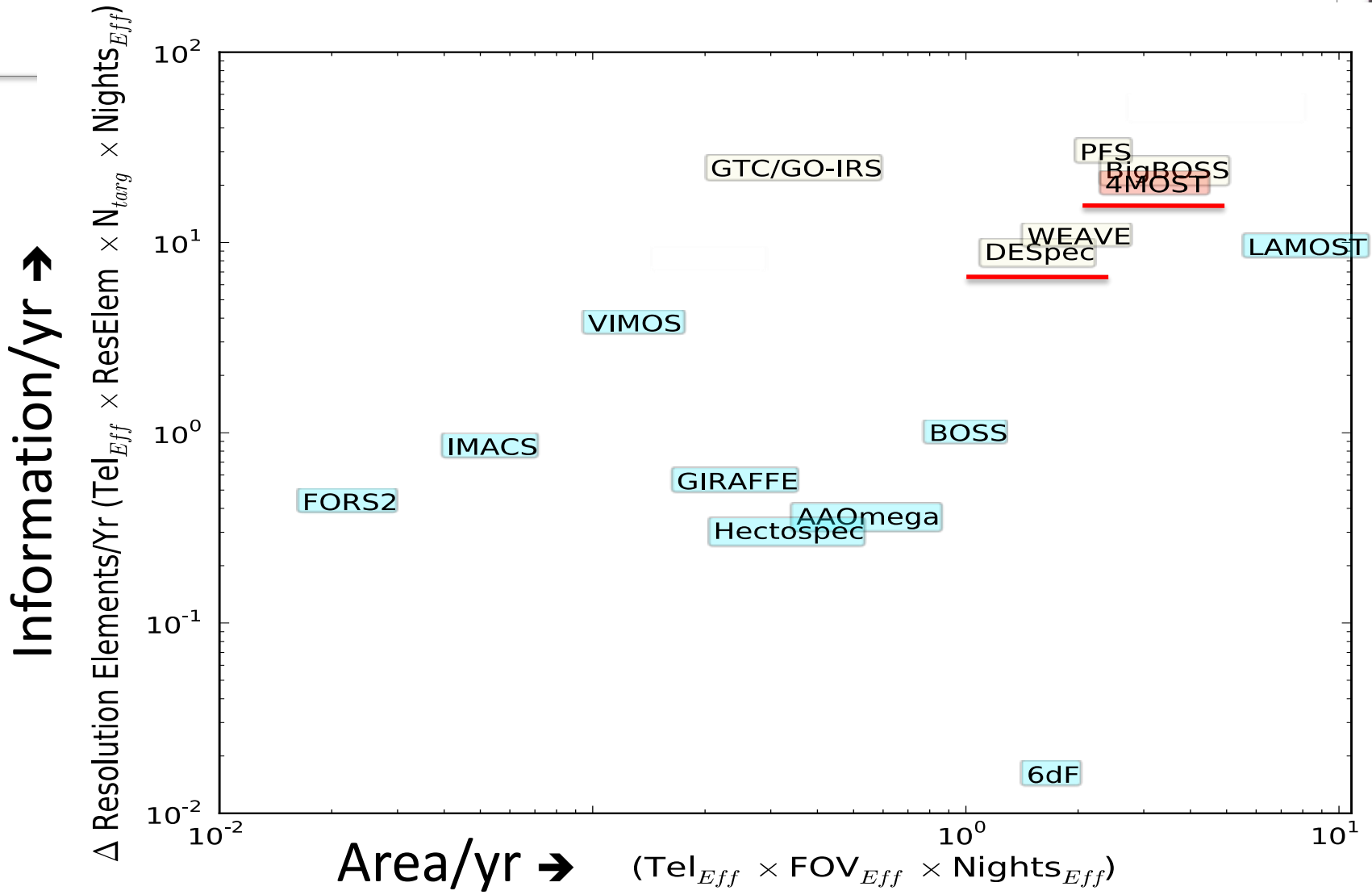
- Science Coordination Board (SCB) consists of Survey PIs, Project Scientists (PSs) and the 4MOST PI
- SCB responsible for defining most effective science program
- Many Surveys will have more than one PI, but only one representative per Survey on SCB
- Once selected, Community Surveys will have reps on SCB too
- The SCB has telecons/meetings at least once a month

Science analysis and requirements

Science algorithms implementation



# Competitiveness: Low-Resolution





# Competitiveness: High-Resolution



Information/yr →

