

COSMOLOGY PREPARATION A FRENCH PERSPECTIVE

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Outline

- Euclid: a mission with a goal
 - Well defined (frozen) requirements
- The key measurements
- Preparing for the cosmology measurements
- Euclid is not alone
- The French position

Euclid = one goal

"Euclid is an ESA mission to map the geometry of the dark Universe"

Understand the origin of the accelerated expansion: Dark Energy or Modified Gravity?

- All mission requirements are derived from this
- Euclid is not a multi-purpose observatory
- Euclid will do lots of other things (see: Legacy),
 but they piggyback on the Cosmology drivers

Very precise requirements

- Predict physical effects and obocuments sensitive to dark energy per P gravity
 Cosmic history of experients
 Cosmic history producture formation
 DE equation that the producture formation
 DE equation that the producture formation
 Begin at a few of structure: γ
 Predict physical effects and obocuments
 Ground for structure: γ
 Predict physical effects and obocuments
 Cosmic history of experience
 Predict physical effects and obocuments
 The production of predictions of contributions of DE and/or gravity

R-L0	The Euclid Mission will by itself allow us to understand the nature of the apparent acceleration of the Universe and test gravity on cosmological scales from the measurement of the cosmic expansion history and the growth rate of structures.
R-L0.1	To determine the nature of the apparent acceleration, Euclid will distinguish effects produced by a cosmological constant from those produced by a dynamical dark energy. This must be done by achieving a minimum FoM≥400 from Euclid data alone.
R-L0.2	To experience effects of gravity on cosmological scales, Euclid will probe the growth of structure and will separately constrain the two relativistic potentials, Ψ, Φ . This can be done by achieving an absolute 1σ precision of 0.02 on the growth index, γ , from Euclid data alone.

Key observables: probe

ISMOSTLY FROZEN, BUT HOW BEST TO EXERCISE THESE PROBES IS THE MATTER OF INTENCE IN ORK! OF INTENSE WORK!

OF INTENSE WORK!

OF INTENSE WORK!

ANNIE O DATA VOITARE INTENDED ANNIE O DATA VOITARE DATA VO FYOU ARE AGENUS WITH A NEW POWERFUL PROME!

Growth

FYOU ARE AGEN PLANTARY

Jeed to probe dark matter

AKNECONDARY" probes: cl. e of st.

-ak Lensing: p

- Expansion his BUT

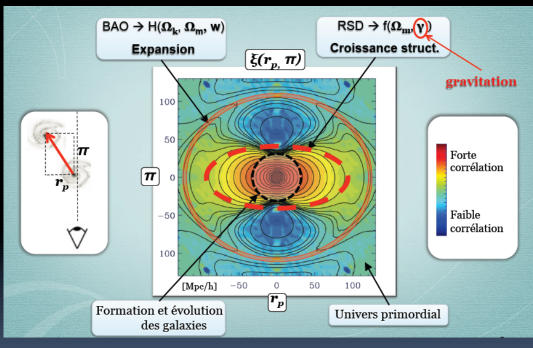
- Growth

- Galaxy FROZEN

- OF INTENSE WORK!

LENSING

CLUSTERING



From S. de la Torre

Measurements

Sector	Euclid Targets
Dark Energy	 Measure the cosmic expansion history to better than 10% for several redshift bins from z = 0.7 to z = 2.
	 Look for deviations from w = −1, indicating a dynamical dark energy.
	 Euclid alone to give FoM_{DE}≥400 (roughly corresponding to 1-sigma errors on w_ρ, 8 w_a of 0.02 and 0.1 respectively)
	 Measure the growth index, γ, with a precision better a 1-sigma error of 0.02
Test of Gravity	 Measure the growth rate to better than a 1-sigma error of 0.05 for several redshift bins between z = 0.5 and z = 2
	 Separately constrain the two relativistic potentials Ψ, Φ.
	Test the cosmological principle
	 Detect dark matter halos on a mass scale between 10⁸ and >10¹⁵ M_{Sun}
Dork Matter	Measure the dark matter mass profiles on cluster and galactic scales
Dark Matter	 Measure the sum of neutrino masses, the number of neutrino species and the neutrino hierarchy with a 1-sigma accuracy of a few hundredths of an eV
Initial Conditions	 Measure the matter power spectrum on a large range of scales in order to extract values for the parameters σ₈ and n to a 1-sigma accuracy of 0.01.
	 For extended models, improve constraints on n and α with respect to Planck alone by a factor 2.
	Measure the non-Gaussianity parameter f _{NL} for local-type models with a 1-sigma error better than 2. Journées Fuelid France John 20/12/2017

Preparing the cosmology measurements

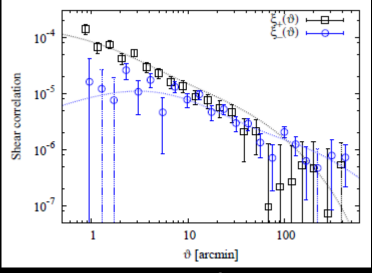
Well calibrated VIS and NISP data, well defined survey plan 1. From level o to level 3 2. SGS: How do we handle the content at the same time as the shell?? Need external data 3. Visible photometry: photometric redshifts Large CFHT survey a must do! Let's speak e body to put maximum Spectroscopic redshift surveys A must do! How, where, whe Understand / map the Develop tools: to account at the right level in SGS? Single probe Contraction rements Comb. Primary, primary and secondary Combine Euclid probes with other probes Euclid + Planck... Figure out the « best » theory which matches all of this 8.

Euclid is not alone: tough competition

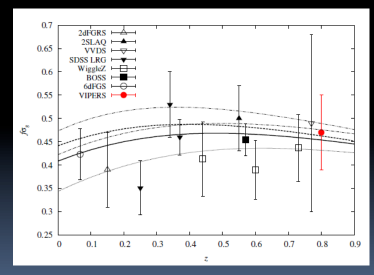
Survey	Probes	Deg²	z range	N gal/QSO	Date
BOSS	BAO, f _g , clusters	10000	0.3-0.8 (gal) 2.2-3 (QSO)	1.5x10 ⁶ 1.6x10 ⁵	Now
VIPERS	f_g	25	0.6-1.2	10 ⁵	Now
CFHT-Lens	Lensing	150	0.2-1.3	4X10 ⁶	Now
eBOSS	BAO, f _g , clusters	7500	o.6-1 (gal) 1-3.5 (QSO)	6x10 ⁵ 7x10 ⁵	2014
PFS-SUMIRE	BAO, f _g , clusters	1400	0.5-2+	5x10 ⁶	2018
4MOST	BAO, f _g , clusters	15000?	0.5-1.5?	2X10 ⁷	2020
MOONS-VLT	BAO, f _g , clusters	~150?	0.8-1.8	2.5X10 ⁶	2020?
DESI	BAO, f_g , clusters	~15000	0.5-1.6	4X10 ⁷	2020
JPAS	Lensing, BAO, f _g , clusters	8600	0.5-1.5	3x10 ⁸ (gal) 5x10 ⁶ (QSO)	2018
LSST	Lensing, BAO, f _g , clusters	18000	0.3-3	>3X10 ¹⁰	2020
EUCLID	Lensing, BAO, f _g , clusters	15000	0.5-1.5 (lensing) 1-2 (clustering)	1X10 ¹⁰ 5X10 ⁷	2020
WFIRST	?	?	? Journées Luclid-France	? Lyon, 04/12/2014	?

The 'french touch'

- Leading expertise all along the measurement chain
 - Experts in leading large imaging and spectroscopic surveys and their instrumentation
 - F-experience invaluable in designing and implementing VIS, NISP, SGS
- Probe masters': clustering, lensing, clusters
 - And 'external' probes (Planck...)
- Cosmology theory
- One challenge: coordinating the combination of probes
 - This must be done by the french community!



Best measurement of the WL shear (CFHTLens, Kilbinger et al. 2013)



Best measurement z~0.8 growth rate (VIPERS, de la Torre et al. 2013)

Responsabilities France, ground segment

Ground Segment

OU: 9 lead or colead

(for a total of 27)

Responsibilité		Country	Names
GS project office	GS manager	I	F. Pasian
	GS deputy manager, system lead	F	C. Dabin
	GS scientist	F	M. Sauvage
OU	OU-VIS VIS imaging	F/UK	McCracken / Benson
	OU-NIR imaging	G /I	A. Grazian / R. Bouwens
	OU-SIR spectro	1 / \digamma	Scodeggio / Surace
	OU-EXT non Euclid		Mohr / Gijs-Verdoes-Kleijn /
	OU-SIM simulations	SP / F	Serrano / Ealet
	OU-MER data merging	1/ F /G	Fontana / Douspis / Koppenhoefer
	OU-SPE spectra	F / I	Le Fèvre / Mignoli
	OU-LE ₃ level ₃	F/I/UK	J-L.Starck / S. Borgani / Abdalla
	OU-SHE shear		Taylor / Schrabback / Courbin
	OU-PHZ photoz	CH/SP	Paltani / Castander

Responsibilities France, Science Working Groups

Coordination	WGs	Country	Names
COSMOLOGY	Leads	I/UK/NL	Guzzo / Percival / Hoekstra / Kitching
	Weak Lensing	UK/NL/F	Kitching / Hoekstra / Benabed
	Galaxy Clustering	UK/I	Percival / Guzzo
	Clusters	1/G/ F	Moscardini / Weller / Bartlett
	CMB x-correlations	F /I	Aghanim / Baccigalupi
	Strong Lensing	F/I	Kneib / Meneghetti
	Theory	G/CH	Amendola / Kunz
	Additional science	F	Bartlett (coordinateur)
LEGACY	Leads	UK / NL	Warren / Brinchmann
	Primeval Universe	F / DK	Cuby / Fynbo
	Galaxies/AGN evol.	NL/F/I	Brinchmann / Elbaz / Cimatti
	Local Universe	I/UK	Poggianti / Warren
	Milky Way / resolved stellar pop.	NL/UK	Tolstoi / Warren
	Exoplanets	F/SP/UK	Beaulieu / Zapatero / Kerins
	Sne & Transients	UK(I) / F / IT	Hook / Tao / Capellaro
COSMO		F(CH) / SP	Teyssier / Fosalba

France:

9.5 lead / co-lead SWG

(over 35 total)

resp. F. at the level of Cosmology lead

SIMULATIONS