## Probing fundamental physics with the Cosmic Microwave Background & Large Scale Structures



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## The Universe's history



## The observable Universe



#### **Concordance ACDM cosmological model**

## The questions list for Cosmology



what is the universe made of?

what is the nature of dark energy?

what is the nature of dark matter?

what is Inflation?

## Where to search for answers



Planck



CMB Telescopes







#### LSS galaxy surveys

New observational data from CMB and galaxy surveys allow for precision tests of ACDM model and beyond!

## Outline

- Probing late time evolution and primordial physics with the Cosmic Microwave Background (CMB) non-Gaussianity (NG)
  - Why CMB non-Gaussianity
  - Primordial and "late time" non-Gaussian signals
  - Planck Data analysis and future prospect

- CMB, Large scale structure and initial conditions Constraining the nature of primordial perturbations beyond the ACDM model
  - Implications for CMB and LSS
  - Euclid+Planck forecasts

### Why looking for non-Gaussianity (NG) in the CMB?

#### **STANDARD INFLATIONARY MODEL** predicts GAUSSIAN CMB anisotropies



### Primordial non-Gaussianity: an example



#### Non-linear gravitational potential perturbations

$$\Phi(\mathbf{x}) = \Phi_L(\mathbf{x}) + f_{NL}(\Phi_L^2(\mathbf{x}) - \left\langle \Phi_L^2(\mathbf{x}) \right\rangle) \qquad \begin{array}{l} \text{Salopek & Bond 1990, Gangui et al. 1994} \\ \text{Verde et al. 2000, Komatsu & Spergel 2001} \end{array}$$

#### AMPLITUDE of the quadratic non-linear correction

Small for standard slow roll inflation, large for models e.g. multi field inflation

**Different NG phenomena** leave **different imprints** in the CMB sky which can be used to **constrain the physical mechanism** behind them.

### The "late-time" CMB non-Gaussianity

#### Uncorrelated CMB photons

z<2 Dark Energy (DE) stretches the gravitational potentials



#### **Deflection: LENSING**

correlated!

LENSING-ISW

#### ISW=Integrated Sachs Wolfe

$$\dot{\Phi} \neq 0$$

Non-gaussian signal in the CMB due to the cross correlation two effects:

Credit: ESA

ISW – CMB photon red/blue shifted: dark energy stretches the gravitational potential wells LENSING – CMB photon deflected by the forming structures

The CMB lensing-ISW non-Gaussianity

#### Direct probe of the action of Dark Energy on the evolution of structures

### The lensing-ISW biases the primordial NG

**Contamination** of primordial local non-Gaussianity due to the late time signal



#### BIAS to the primordial signal: $\Delta f_{NL}$ of order 10, bigger than Planck 1- $\sigma$ error on primordial $f_{NL}$

### How look for non-Gaussianity in the CMB



### Different mechanisms, different amplitudes and shapes!



credit: Planck Collaboration

## Planck data analysis and results on CMB non-Gaussianity

On behalf of the Planck collaboration



### **The Planck experiment**

Planck is an ESA mission which observed the sky in 9 frequency bands from 30 to 857 GHz with an unprecedented sensitivity



### **The Planck bispectrum**



#### **Robust to foreground cleaning**

### **Constraints on fNL from Planck data**

Local squeeze	ed
KSW Binned	Modal Lensing-ISW bias
SMICA $9.8 \pm 5.8$ $9.2 \pm 5.9$ $8$ Equilateral $-37 \pm 75$ $-20 \pm 73$ $-37$ Orthogonal $-46 \pm 39$ $-39 \pm 41$ $-37$	$8.3 \pm 5.9$ KSW $7.7 \pm 1.5$ Planck Collaboration 2013 $-20 \pm 77$ Binned $7.7 \pm 1.6$ Mangilli&Verde 2009 $-36 \pm 41$ Modal $10 \pm 3$ Planck Collaboration 2013
	60 - 40 - J Orthogonal Modal ×
ISW-lensing subtracted KSW Binned Modal	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Local Squeezed
No evidence of primordial NG in Planck Data	-80 - SMICA - -100 - Equilateral -120 - Instrumentation - Instrum

### Planck results on the lensing-ISW



Consistent results from all estimators and data maps with different component separation methods

# Planck finds evidence for the first time of the Lensing-ISW signal at $2.7\sigma$



### Planck high resolution!



Primordial non-Gaussianity: Local shape





Consistency with WMAP

### Polarization forecasts



For lensing-ISW non-Gaussianity:

	$\sigma_{f_{\rm NL}}$	$\sigma_{ m lens}$	$\operatorname{correlation}$	bias on $f_{\rm NL}$	$\sigma_{f_{\rm NL}}^{\rm marge}$
Т	4.31	0.19	0.24	9.5	4.44
T+E	2.14	0.12	0.022	2.6	2.14
Planck T	5.92	0.26	0.22	6.4	6.06
Planck T+E	5.19	0.22	0.13	4.3	5.23

Lewis et al. 2011

#### T+Pol $\sim$ 15% improvement

## CMB non-Gaussianity: TAKE AWAY message!

Non-Gaussianity in the CMB: powerful tool to constrain primordial physics and Dark Energy (late-time lensing-ISW bispectrum)

 Planck constrained for the first time CMB Non-Gaussianity with unprecedented precision!

Planck favors the simplest models for inflation

Planck finds evidence for the first time of the Integrated-Sachs-Wolfelensing bispectrum. Signal compatible with the LCDM scenario

#### **Future prospects:**

Planck polarization data 2014 release!

Lensing-ISW bispectrum: <u>new observable</u> to be used to constrain dark energy properties.

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Primordial and "late time" non-Gaussian signals

Planck Data analysis and future prospect

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Constraining the nature of primordial perturbations beyond the ACDM model

Implications for CMB and LSS

Euclid+Planck forecasts

### Standard model for structure formation

standard INFLATION: single scalar field, the inflaton, drives accelerated expansion **and** produce primordial perturbations

Cosmic inflation: Origin of the perturbations



### What is the nature of the primordial fluctuations?



Cosmic inflation: Origin of the perturbations

#### **Curvature adiabatic perturbation**

Standard Inflationary dynamics implies that constant density perturbations are present initially. Perturbations in all components are spatially homogeneous.

#### Isocurvature entropy perturbation

No initial curvature perturbations. Fluctuation in number density between different components. The initial density fluctuations are created from stresses in the radiation-matter component. E.g. Cold Dark Matter and Neutrinos Isocurvature modes.

# New observational data from CMB and galaxy surveys offers precision tests of the nature of the primordial perturbations



#### Pure isocurvature ruled out but ...

#### **Current observations allow for mixed Adiabatic+Isocurvature initial conditions**

			- tiso-
	General model:		, 100
£	<b>CDM</b> isocurvature	dark matter	0.39
Jiso	ND isocurvature	dark matter	0.27
	NV isocurvature	<u>neutrinos</u>	0.14
lsocurvature/adiabatic ratio	Special CDM isocurva		
parameter	Uncorrelated, $n_{II} = 1$ , ("axion")		0.039
95% CL upper bound	Fully correlated, $n_{II} = n_{RR}$ , ("curvaton")		0.0025
	Fully anti-correlated, $n_{II} = n_{RR}$		0.0087

The Planck collaboration 2013





 Allowing for isocurvature modes introduces new
 degeneracies in the parameters space which can compromise accuracy of parameters constraints (systematic shifts and bias) Extra isocurvature contribution can bias CMB parameter estimation and modify the constraint of the typical scale of the Baryon Acoustic Oscillation imprinted in the CMB

BAO scale r\_s= "standard ruler"

The BAO scale as imprinted in the CMB evolves as the Universe expands and remains also imprinted in the large scale matter distribution and can be used to probe Dark Energy by galaxy surveys



Future surveys i.e. Euclid will be able to measure BAO scale with very high accuracy

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Energy by galaxy surveys





A wrong assumption on the nature of primordial perturbations leads to a systematic <u>bias</u> on the BAO scale measurements from large scale structure surveys bigger than survey experimental errors i.e EUCLID

Wrong interpretation of Dark energy properties from galaxy surveys data

### **Combining CMB and Large scale structures**

<u>Combining</u> the information from <u>Large Scale Structure (LSS) survey and CMB</u> breaks parameter degeneracies and greatly improves constraint on the nature of the primordial perturbations and on <u>Dark Energy parameters</u>



CMB and galaxy surveys allow for precision tests of the standard ACDM and beyond!

Planck constrained for the first time CMB Non-Gaussianity with unprecedented precision!

Planck favors the simplest models for inflation

Planck finds evidence <u>for the first time</u> of the Integrated-Sachs-Wolfe-lensing bispectrum: <u>new observable</u>!

#### Combining CMB + Large Scale Structure very powerful!

Degeneracies are solved (no systematic shifts) and constraints on the nature of primordial perturbations improved even for extended model

### More data!

Planck full mission and **POLARISATION** data on 2014

### **Current research projects**



2014 release

### **Planck non-Gaussianity WG**

• New constraints on primordial and late time NG adding polarization data

### Planck HFI likelihood WG group

 Planck temperature and polarization likelihood analysis for cosmological parameter estimation within the ACDM scenario and beyond



#### THANK YOU FOR YOUR ATTENTION!



#### **BIBLIOGRAPHY:**