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# Searching for galaxy clusters through weak lensing, X-rays and SZ observations



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# **Overview**

- Galaxy clusters mass function  $\Rightarrow$  DE constraints
- We search for Galaxy clusters
- <u>One</u> method for <u>Four</u> different observables
- Numerical simulation and detection analysis

### **Galaxy Clusters**

galaxies

Dark-matter	halo	+	gas	+	stars	&	ga
Mass			$M_v$ $\epsilon$	$\sim 10$	14 - 10	) <sup>15</sup>	$M_{\odot}$
Virial radius			$r_v \sim 1 - 3  Mpc$				
ICM Temperature			$T\sim 10^7-10^8K$				

X-ray luminosity tSZ effect (CMB) kSZ effect (CMB) Gravitational Lensing

$$\begin{split} L_x \simeq 10^{45} \, erg/s \\ \Delta T_{tSZ} \sim 100 \, \mu k \\ \Delta T_{kSZ} \sim 10 - 30 \, \mu k \\ r_E \approx 1' + \text{Weak Lensing} \end{split}$$



Canada-France-Hawaii Telescope:

Abell 1185

### Why galaxy clusters to study cosmology?



- Clusters formation history depends on cosmology
- For e.g.. in early dark energy models they form much earlier than in a  $\Lambda$ -CDM cosmology

### How do we search for clusters?



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### **One method for 4 observables**



XXL workshop

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### The filter 'face'

#### 0.12 X-rays filter: M=1e13 M<sub>sun</sub>/h M=1e14 M<sub>sun</sub>/h 0.1 Photon shot noise (white & uncorrelated) 0.08 P(x) 0.06 Instrumental noise (white & uncorrelated) 0.04 0.02 $\hat{\Psi}(k) \propto \tau(x)$ 0 10 15 20 х

#### SZ filter:

Noise from CMB ( $C_l$  & correlated in all bands) Instrumental noise (white & uncorrelated)  $\hat{\Psi}({m k}) \propto {m C}^{-1}(k) {m F}({m k})$ 



### WL filter:

Noise from LSS  $(P_l)$ 

Intrinsic shape + shot noise of galaxies (white)

$$\hat{\Psi}(m{k}) \propto rac{\hat{ au}(m{k})}{P_N(k)}$$



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### **Testing with Hydro numerical simulations**

#### Cosmology

 $\Omega_m = 0.3, \ \Omega_\Lambda = 0.7$ H = 70 km/s/Mpc $\sigma_8 = 0.8$ 

#### **Baryon physics**

- A hybrid multi-phase model for star formation in the interstellar medium
- Radiative cooling within an optically thin gas consisting of 76% of H and 24% of He by mass
- Supernova feedback to model galactic outflows
- Heating by a time-dependent re-ionization at  $z \approx 6$
- Metal lines emission: MeKaL model

#### **Observations**

X-rays: XMM & Chandra for 10 ks & 100 ks

SZ: ACT 145 GHz (1'.7, 2  $\mu K$ ), 225 GHz (1'.1, 3.3  $\mu K$ ), 265 GHz (0'.93, 5.7  $\mu K$ )

Weak lensing: 30 gal/ $arcmin^2$ ,  $\sigma_{\gamma} = 0.35$ ,  $z_s = 1$  &  $z_s = 2$ 

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#### Numerics

$$L_{box} = 192 M pc/h$$
  $N = 480^3$   
 $m_{dm} = 4.6 \ 10^9 M_{\odot}/h$   
 $m_{gas} = 4.6 \ 10^9 M_{\odot}/h$ 

# Simulations 'face'

SZ

X-rays





Weak lensing



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### **Benchmark: Detections number**



- Weak lensing and X-rays find a comparable number of detections
- SZ detections are less

### **Benchmark: Contamination %**



- The WL contamination is larger but comparable to the X-rays one
- The SZ sample has a low contamination

### **Benchmark: Completeness**



• All three techniques are comparable

## **Benchmark: Sensitivity**



• Smaller masses can be probed with WL

### **Estimates vs. Simulations**



- X-rays and SZ are well correlated
- $F_x$  & Y are properly measured

### **Observables vs. Haloe masses**



Central X-rays luminosity

- Very god fit with the scaling lows
- $Y \propto M^{5/3}$  &  $L_X \propto M^{4/3}$

# Conclusions

- Galaxy cluster can be used as a **probe for dark energy**
- We aim at detecting galaxy clusters using **all available observables together** (linear filter)
  - Weak lensing
  - W X-rays
  - SZ
  - Galaxy counting (still to come)
- This is optimal to search for clusters as they are expected to be, but unexpected is welcome (X-ray silent clusters?)
- Next step 1: include galaxy surveys (with photometric redshifts)
- Next step 2: combine all observable in a multi-band filter

# Thank you for your attention!

### References

- An optimal filter for the detection of Galaxy clusters through weak lensing Maturi, Meneghetti, Bartelmann, Dolag & Moscardini, 2005, A&A, 442, 851
- Searching dark-matter haloes in the GABODS survey

Maturi, Schirmer, Bartelmann, Meneghetti & Moscardini, 2007, A&A, 462, 473)

Testing the reliability of weak lensing cluster detections

Pace, Maturi, Meneghetti, Bartelmann, Moscardini & Dolag, 2007, A&A, 471, 731

• Statistical properties of SZ and X-ray cluster multi-band filter detections

Pace, Maturi, Bartelmann, Cappelluti, Meneghetti, Moscardini, 2007, in prep.