Terapixel Surveys for Cosmic Shear

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Abstract. The recent detections of cosmic shear signal announced by several groups have demonstrated the feasibility of this challenging program and convinced astronomers of its potential for cosmology. Cosmic shear analysis demands to handle Gigabytes of data in order to probe several square degrees in subarcsecond deep imaging mode. The success of these surveys is sensitive to the designs of the observation strategy, the organization of the data reduction pipelines and the links of the data base with surveys like X-ray or spectroscopic follow up. We describe the cosmic shear surveys we have carried out at the VLT and at CFHT and the way we handle this huge data set in a more general context including the VIRMOS and the XMM-LSS surveys, and the future CMB surveys.

1 Cosmology with weak lensing

Large-scale structures of the universe induce gravitational lensing effects which accumulate on photons emitted by distant sources. On deep CCD images, they revealed themselves as a weak modification of the shape of galaxies which adds to their intrinsic ellipticity to produce a cosmological shear signal, called the cosmic shear. The light beam deformation witnesses the history of mass density fluctuations from the emitting (lensed) sources to the observer. Therefore, it is a signature of the cosmological scenario of structure formation and its study should provide interesting clues on several cosmological quantities, like the cosmological parameters, the power spectrum of density fluctuations and the biasing

\footnote{1 http://www.iap.fr/LaboEtActivites/ThemesRecherche/Lentilles/LentillesTop.html}
The cosmological potential of cosmic shear has been pointed out by a decade of theoretical studies. Since most of the condensations crossed by photons are extended large-scale structures, their cumulative lensing effects can be computed by applying the perturbation theory to low mass density contrast lenses. In the case of a single lens plane and assuming the shape of the power spectrum of density fluctuations is a power law (ie $P(k) \propto k^n$), perturbation theory applied to weak cosmological lensing provides interesting insights on the sensitivity of the gravitational convergence, $\kappa$ (ie the projected mass density of lenses), and the gravitational shear, $\gamma$ (ie the distortion), to cosmological models:

- For small perturbations, the variance of the convergence averaged over an angular scale $\theta$, $\langle \kappa(\theta)^2 \rangle$ depends on cosmological quantities in a simple way:
  \[
  \langle \kappa(\theta)^2 \rangle^{1/2} \approx 0.01 \sigma_8 \Omega_m^{0.75} z_s^{0.8} \left( \frac{\theta}{1^\circ} \right)^{-(n+2)/3},
  \]  
where $\sigma_8$ is the normalization of the power spectrum, $z_s$ the redshift of sources.
- Likewise, the skewness of the convergence on angular scale $\theta$, $s_3(\theta)$, writes:
  \[
  s_3(\theta) \approx 40 \Omega_m^{-0.8} z_s^{-1.35}
  \]  
(Bernardeau et al. [1]). Hence, when they are used jointly, the variance and the skewness can constrain simultaneously $\Omega_m$ and $\sigma_8$.
- The gravitational convergence can be easily related to the gravitational shear, $\gamma$:
  \[
  \langle \kappa(\theta)^2 \rangle = \langle \gamma(\theta)^2 \rangle.
  \]
Since in the weak lensing regime $\gamma$ is measured directly from the gravity-induced ellipticity of galaxies, the cosmic shear can be estimated almost directly from the measurement of galaxy ellipticities.
- The amplitude of the weak lensing signal is not beyond the reach of present-day instruments. Jain & Seljak [2] or van Waerbeke et al [3] (2000b) explored the non-linear regime of mass density fluctuations which mostly changes the convergence on small scales. The non-linear evolution of the power spectrum increases the amplitude of the cosmic shear by a factor of two as compared to the linear prediction. Hence, on angular scales below 10’, the cosmic shear is already measurable with current ground-based telescopes.

2 Definition of the cosmic shear survey

Cosmological distortion only increases the ellipticity of lensed galaxies by a few percents. Its detection, which is hampered by artificial distortions of similar amplitude, can only be recovered statistically from the morphological
Table 1. Expected signal-to-noise ratio on the measurement of the variance and the skewness of the convergence for two extreme realistic cosmological models. In the first column, the size of the field of view (FOV) is given. The signal-to-noise ratio is computed from the simulations done by van Waerbeke et al (1999). The top line of this table describes shortly some details of the analysis. The redshift of the sources and the galaxy number density correspond to a typical 2-hours exposure on a 4-meter telescope.

| FOV (deg.×deg.) | S/N Variance | S/N Skewness |
|-----------------|--------------|--------------|
|                 | $\Omega_m = 1$ | $\Omega_m = 0.3$ | $\Omega_m = 1$ | $\Omega_m = 0.3$ |
| 1.25×1.25       | 7            | 5            | 1.7          | 2             |
| 2.5×2.5         | 11           | 10           | 2.9          | 4             |
| 5×5             | 20           | 20           | 5            | 8             |
| 10×10           | 35           | 42           | 8            | 17            |

study of thousands of galaxies spread over several degrees of the sky. Hence, in order to recover the cosmic shear signal it is necessary to carry out a deep wide field survey and to handle a huge amount of data.

Van Waerbeke et al [4] used extensive simulations in order to design the survey and to infer its minimum angular coverage to recover cosmological quantities. It turns out that a shallow survey covering a large field of view is a better strategy than a deep cone. An optimal design seems to be a survey covering 10×10 deg$^2$ up to $I = 24$. At this depth, the redshift distribution of the sources can be constrained from photometric and spectroscopic redshifts with enough accuracy to separate most realistic cosmological models with a good significance level. This is the strategy we are preparing for the MEGA-CAM survey.

We can also use these simulations in order to design a more modest cosmic shear survey feasible on a short time scale. The results listed in Table 1 show that the variance of $\kappa$ can be measured with a good significance if the survey size covers at least one deg$^2$, whereas about 10 deg$^2$ are needed to estimate its skewness. This can already be done with present-day instrumentation, like the UH8K, the CFH12K or WFI and CFHT or at ESO.

3 Detection and analysis of first cosmic shear signals

The four teams which carried out a cosmic shear survey used different instruments, observed different fields of view and used different techniques to analyze the data and correct for the PSF anisotropy. The CFHT and VLT surveys reported in van Waerbeke et al [5] and Maoli et al [6] respectively (see Fig. 1) consist in two independent data sets, which enable us to cross-check our results and to explore the reliability of our corrections of systematics. The 45 VLT are of special interest because the data were obtained in service
Table 2. Summary of the 5 cosmic shear surveys which announced a detection during the first semester of 2000. The CFHT data were obtained with the UH8K and CFH12K CCD cameras. The R and I limiting magnitudes give a reasonable estimate of the redshift of the sources, which should be around one.

| Reference     | Telescope | Lim. Mag. | FOV   | Nb. fields |
|---------------|-----------|-----------|-------|------------|
| van Waerbeke et al | CFHT     | I=24      | 1.7 deg$^2$ | 5          |
| Wittman et al  | CTIO      | R=26      | 1.5 deg$^2$ | 3          |
| Bacon et al    | WHT       | R=24      | 0.5 deg$^2$ | 13         |
| Kaiser et al   | CFHT      | I=24      | 1.0 deg$^2$ | 6          |
| Maoli et al    | VLT-UT1   | I=24      | 0.5 deg$^2$ | 45         |

mode which permits to get an homogeneous sample of data obtained in very similar depth and seeing conditions. The VLT targets are spread over more than 1000 squares degrees, each of them being separated from the others by at least 5 degrees. These uncorrelated fields provide a direct measurement of the cosmic variance, without need of simulations.

The results of the four surveys are summarized in Table 2 and in Fig. 2. The most striking feature on this plot is the remarkable similarity of the results in the range 1' to 10'. This is a very strong point which validates the detection and guarantees that they are reliable and robust, despite concerns about systematics. The comparison of the measurements with some typical cosmological models displayed in Fig. 2 (the non-linear evolution of the power spectrum is computed with the coefficient given in Peacock [10], which seems to provide lower amplitudes of the variance of the shear than previous coefficients) leads to the following conclusions:

- The simultaneous use of independent data provided by the five groups permits to rule out some models with a very high significance. In particular, the SCDM COBE-normalized model is rejected to at least a 5-$\sigma$ level.
- In contrast, most popular cluster-normalized models fit the data reasonably well and the discrimination between them is not possible. This illustrates that error bars are still too large and also that the variance of the shear is not enough to break the degeneracy ($\sigma_8, \Omega_m$). Only once the skewness of the convergence will be measured we will be in much better position to constrain cosmological scenarios.

The depth of these surveys corresponds to sources at redshift of about $z \approx 0.8 - 1$. The typical efficiency function, which describes the lensing strength of the lenses as function of the redshift distributions of the lenses and the sources, should therefore peak at redshift $z \approx 0.4$. On angular scales between 1' and 10', since the non-linear structures dominate the signal, most of the cosmic shear is produced by structures having physical sizes of about $0.2 - 1.0$ $h^{-1}$ Mpc. Hence, these cosmic shear surveys mainly probe weak cosmological
lensing produced by clusters of galaxies and compact groups. The constraints provided by cosmic shear are formally similar to those from cluster abundances obtained from counts of clusters in optical or X-ray surveys (Eke et al. [11], Eke et al. [12], Bridle et al. [13]). Depending on the angular scales, the variance of the cosmological convergence writes:

\[ \langle \gamma^2(\theta) \rangle^{0.5} \propto \sigma_8 \Omega_m^{0.7}, \]

whereas, for cluster abundances the constraints have formally the following dependences:

\[ \sigma_8 \Omega_m^{0.55} \approx 0.6. \]

The cosmic shear has the advantage of being a direct measurement of the lensing effects produced by dark matter. In contrast, the cluster abundances measures the fraction of massive clusters from the light distribution, which implies, either empirical relation between light and mass (like emissivity-temperature relation), or assumptions of the geometry and the physical state of the baryonic and non-baryonic components.

Fig. 1. Positions of the areas covered by the CFHT and VLT cosmic shear surveys. The filled areas are the targets covered at CFHT. The open rectangles delineate the areas inside which the 45 VLT targets were selected.
Fig. 2. The recent results of cosmic shear measurements. The works referred to as Maoli et al 2000 (MvWM+), van Waerbeke et al 2000 (vWME+), Kaiser et al 2000 (KWL), Bacon et al 2000 (BRE) and Wittman et al 2000 (WTK+). Some predictions of cosmological models are also plotted, assuming sources at $z_{\text{eff}} = 1$ and using the non-linear evolution of power spectrum according to the coefficients given by Peacock (1999).

4 Massive data processing for cosmic shear surveys

The estimations of the survey size done by van Waerbeke et al (1999) provide the minimum angular size needed to measure both the variance and the skewness of the convergence. However, we ultimately plan to produce a projected mass map of the sky and to deproject the power spectrum of the mass density fluctuations over physical sizes as large as 100 Mpc. We therefore need to probe at least 100 square-degrees and to get informations on the redshifts of the lenses and the sources.

The CFHT cosmic shear survey we are currently carrying out covers the sky area of the VIRMOS imaging survey which will cover an angular size of 16 square degrees in BVRI at CFHT, plus the U-band and a fraction in J and K at the ESO telescopes. In total, more than 256 CFH12K pointings in four
colors are expected. Including the calibration files, it corresponds to about 3 Terabytes of data and more than 40,000 FITS files. This huge amount of data prefigures the complexity of data handling in future surveys, like those that will be done at CFHT with the 20K×18K MEGACAM camera [14].

The TERAPIX data center installed at IAP is designed in order to provide facilities to MEGACAM users but is already widely used to process UH8K and CFH12K images. Its role is to develop softwares and pipelines and to provide hardware and technical assistance to astronomers who are using wide field cameras like UH8K, CFH12K, WFI and, later, MEGACAM and OMEGA-CAM. Many softwares commonly used by observers or in other pipelines are actually developed, updated or validated at the TERAPIX data center (This is for instance the case of SExtractor, WEIGHTwatcher or FLIPS which is currently developed at CFHT). TERAPIX is also developing new softwares/pipelines/interfaces for astrometric corrections, co-addition of images, new image display and preprocessing tools, like the PANORAPIX image display, (see Radovich et al' poster in these proceedings). In addition, it is preparing a new Object Oriented Data Base which will drive and will organize the future MEGACAM survey in the perspective of the enlarged MEGACAM/VIRMOS/XMM survey.

Regarding the hardware side, the TERAPIX data center has 3 COMPAQ EV5, EV6 and EV67 XP1000 computers, 4 LINUX PCs, 3 X-terminals, more than 2 Tb of RAID-5 disk space and usual DDS3/DLT4000/DLT7000 tape drives. This is not the final configuration of the data center, but its size matches well the needs for WFI, UH8K and CFH12K images.

TERAPIX has processed 1.7 bytes the VIRMOS/WL of images from December 1999 to August 2000, corresponding to more than 22,000 FITS files. This survey turns out to be very helpful to prepare the pipelines for MEGACAM and to foresee the potential problems we could face on in the future. At the end of the survey, more than 4 Terapixels will have been processed by TERAPIX.

One important issue is the organization of the data base which in principle should control the pipeline and keep track of the complete history of the processing and of the archiving. Since our weak lensing surveys should be coupled with the VIRMOS redshift survey [2], the XMM large scale structure survey [3], as well as the VLA and SZ follow up, we expect to provide a data base which will be easily handled by the consortium. These wishes have not yet any concrete impact on TERAPIX. At this stage we are still trying to provide some specifications on the basis of the scientific objectives we have in mind, as those we summarize in the next section, which will certainly demand multi wavelength data bases.

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2 http://www.astrsp-mrs.fr/virmos/
3 http://vela.astro.ulg.ac.be/themes/spatial/xmm/LSS/
5 Cosmic shear in a virtual observatory context

The detection of a cosmic shear signal is a first step toward a comprehensive investigation of the dark matter of the universe and its role on formation and evolution of structures and galaxies. Since a complete understanding of the cosmological scenario implies both the baryonic and non-baryonic contents of the universe, cosmic shear data only is not enough and the survey should be completed by additional data from optical/NIR, X-ray and radio surveys or even CMB surveys. The issues addressed below summarize some important goals which need multiple data sets coming from several surveys and concerning data of different nature.

- Redshift distribution of the sources: as shown by Eq. (1) and (2), both the variance and the skewness of the convergence depend on the source redshift. We therefore do need spectroscopic follow up and calibration of photometric redshifts of the galaxies used in the cosmic shear sample.
- The source clustering problem: Due to galaxy clustering, the amplitude of the gravitational shear may strongly vary from one line-of-sight to another. The average redshift distribution of the sources can be biased by the galaxies located within the massive structure, which affect the value of the convergence in a similar way. The recent simulations done by Hamana et al. [15] and (Thion et al [16]) show that source clustering significantly perturb the signal by 20%. A simple way to avoid this problem is to reduce the redshift range of the selected sources. Hamana et al. [15] demonstrated that the uncertainty can be reduced to 1% if one uses sources within a redshift range of $\Delta z \approx 0.2$. So, in principle deep surveys like the imaging+spectroscopic VIRMOS will enable us to solve this issue.
- Test on the linear biasing: Schneider [17] and van Waerbeke [18] (2000c) pointed out that the cross correlation of galaxy distribution with the aperture mass statistics only depends on the cosmological models and the linear biasing factor. When the cross correlations on two different angular scales are compared, one can probe the evolution of the linear biasing with angular scale and with redshift. This estimator, which may be of crucial importance to constrain the scenario of galaxy formation, is insensitive to cosmological parameters which makes this tool very attractive. In practice, it means that one need to couple multiple data sets: photometric, redshift and shear catalogues averaged on various angular/physical scales.
- Baryonic vs. non-baryonic matter distribution: part of the cosmic shear surveys we are carrying out maps the dark matter distribution in the sky area which will be also covered by the XMM large scale structures survey. The common area will provide simultaneously, the stellar light, the hot-gas and the dark matter distributions on scales ranging from 1 arc-minutes to one degree. At least a complete sample of clusters and groups of galaxies will be investigated in detail in order to recover the baryonic
to non-baryonic fraction of matter, the mass profiles of each distribution in clusters and groups of galaxies and the large-scale filamentary distributions of both components. Alternatively, the XMM X-ray selected sample of clusters of galaxies will provide a fairly accurate estimate of the cluster abundances up to \(z \approx 1\). From this, one can infer the normalization of the power spectrum and therefore break the degeneracy between \(\sigma_8\) and \(\Omega\) which is expressed in Eq. (1).

- **Relation between Large-scale structures and AGNs/EROs**: as for clusters and groups, the XMM surveys will probe the large-scale distributions of X-ray point sources emitted by AGNs. The most recent Chandra and XMM deep surveys seem to show that a significant fraction of EROs are indeed X-ray sources as well. Cosmic shear, X-ray and deep photometric catalogues can therefore be used jointly to explore the relation between AGNs, EROs and large-scale structures detected by weak lensing mass reconstruction.

- **Cross correlating galaxy and CMB weak lensing signal**: likewise galaxies, the temperature fluctuations of the CMB map can be distorted by foreground lenses along the line of sights. In principle, the distortion pattern of the CMB map does contain similar informations as galaxies, but with the advantage that the redshift of the source is well known (ie \(z = 1000!\)). Bernardeau [19] explored this idea but concluded that the weak lensing signal produced on the CMB will be marginal. A better strategy is to analyze the gravitational shear simultaneously on both the CMB temperature maps and the galaxies. Van Waerbeke et al. [20] (2000d) pointed out that the correlation of these signals will significantly improve the detection of lensing on CMB maps produced by the Planck Surveyor mission.

- **Coupling real data set with mock catalogues**: this is an important point which should not be neglected in a survey. The real data set must be compared to mock catalogues illustrating realistic universes and analyzed in exactly the same conditions as the real data. This enables to estimate accurately the cosmic variance and the sources of systematics. Mining the sky does necessarily imply to make mock catalogues available.

- **Intrinsic correlated polarization of galaxies**: If the intrinsic orientations of galaxies are not randomly distributed, their coherent alignment may correlate to the geometry of large scale structures in which they are embedded. If so, the coherent alignment produced by weak lensing will be corrupted by the intrinsic alignment of the galaxies and a mass reconstruction based on the shear pattern will be strongly contaminated by spurious weak lensing signal. Recent analyses carried out by Croft & Metzler [21] and Heavens et al. [22] conclude that on scales smaller than 10 arcminutes the intrinsic correlation should not contaminate the weak lensing signal, provided the survey is deep enough in order to probe distant lensed galaxies. In contrast for shallow survey the conclusions are
more pessimistic and the intrinsic correlation could even dominate the signal.
The intrinsic ellipticity problem is an issue that can be addressed by using different surveys. For instance, the nearby galaxy sample provided by the SDSS can easily check whether such correlations exist and up to which angular scales it dominates the cosmic shear signal.

6 Conclusions

Thanks to the recent detections of cosmic shear signal, we know that weak lensing surveys can now provide reliable informations on the large-scale dark matter distribution in the universe which would be inaccessible otherwise. The scientific impact of these surveys should increase rapidly. On going wide field cosmic shear surveys are going to produce the first measurements of the variance, the skewness of the convergence in less than one year and we expect to infer the properties of the power spectrum of mass density fluctuations and the linear biasing up to degree scales within the next 5 years.

These exciting perspectives contrast with the worrisome technical issues we may face on regarding data handling. Besides the hundreds of Terabytes of data which have to be processed, we also have to think about archiving and data mining. The optimal use of weak lensing statistics demands to handle simultaneously the baryonic and non baryonic content of the universe. Optical/NIR and X-ray/SZ surveys dealing with the baryon content and its evolution with look back time must be analyzed together with the dark matter distribution and interpreted in cosmological contexts which can be described by numerical simulations. The complexity of the joint data analyses is certainly a challenge for the future. The solution we are preparing for MEGACAM is a joint multi-wavelength survey which is designed in advance in order to optimize the strategy and the archiving. In the future, we hope that the MEGACAM/VIRMOS/XMM/VLA program will provide an easy-to-use and homogeneous database which will include for the first time the dark matter content for multipurposes cosmological projects.

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