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Science Objectives and Early Results of the DEEP2 Redshift Survey

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ABSTRACT

The DEIMOS spectrograph has now been installed on the Keck-II telescope and commissioning is nearly complete. The DEEP2 Redshift Survey, which will take approximately 120 nights at the Keck Observatory over a three year period and has been designed to utilize the power of DEIMOS, began in the summer of 2002. The multiplexing power and high efficiency of DEIMOS enables us to target 1000 faint galaxies per clear night. Our goal is to gather high-quality spectra of \( \approx 60,000 \) galaxies with \( z > 0.75 \) in order to study the properties and large scale clustering of galaxies at \( z \approx 1 \). The survey will be executed at high spectral resolution, \( R = \lambda/\Delta \lambda \approx 5000 \), allowing us to work between the bright OH sky emission lines and to infer linewidths for many of the target galaxies (for several thousand objects, we will obtain rotation curves as well). The linewidth data will facilitate the execution of the classical redshift-volume cosmological test, which can provide a precision measurement of the equation of state of the Universe. This talk reviews the project, summarizes our science goals and presents some early DEIMOS data.

Keywords: Redshift Surveys, Large Scale Structure, Galaxy Properties, Cosmology

1. INTRODUCTION

Our theoretical understanding of large scale structure and galaxy formation is well advanced, yet many crucial questions remain. Studies of structure depend on objects that can be seen, namely galaxies, whereas the raw medium from which galaxies formed is a mixture of both dark and baryonic matter. It has become clear that the formation of visible galaxies in the universe is highly uneven and that galaxies are a “biased” tracer of the underlying mass. Thus, to study structure in the universe at high redshift, we must be able to predict how the universe converted matter into luminous objects, requiring a thorough understanding of the physics of galaxy formation and evolution; but those processes depend on the underlying cosmological parameters and structure which we would also like to study!

Untangling galaxy evolution from cosmological evolution is extremely difficult with studies restricted to the local universe, which provide us with only a snapshot of the end result of galaxy formation, or those which include only a small number of very distant objects. Our ability to draw conclusions from galaxies in the Hubble

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Table 1. 1HS Fields Selected for the DEEP2 Redshift Survey

| RA    | dec   | (epoch 2000)          | mask pattern |
|-------|-------|-----------------------|--------------|
| 14° 17 | +52° 30 | Extended Groth Survey Strip | 120x1        |
| 16° 52 | +34° 55 | last zone of low extinction | 60x2        |
| 23° 30 | +0° 00  | on deep SDSS strip       | 60x2        |
| 02° 30 | +0° 00  | on deep SDSS strip       | 60x2        |

Deep Field, for instance, is limited not only by the relatively small number of objects in the field that are bright enough to be studied from the ground, but also by the intrinsic spatial correlations between the galaxies, which causes fluctuations of measurements performed over a small volume to be much greater than simple Poisson statistics would suggest. However, the combination of a statistically robust, large-volume, high-redshift sample with studies of the present-day universe should allow us to untangle the properties of galaxies from studies of large-scale structure, and simultaneously provide great amounts of information on galaxy formation and evolution.

The DEEP2 (DEEP Extragalactic Evolutionary Probe 2) Redshift Survey has been designed to produce such a dataset: one sufficiently rich both to refine our knowledge of fundamental cosmology and to challenge future galaxy formation models. The DEEP2 collaboration plans to obtain spectra of ~ 60,000 galaxies at high redshift using DEIMOS, a new multi-object spectrograph recently commissioned on the Keck Telescope. Details of DEIMOS are presented in this conference by Faber et al.1 DEEP2 will provide a sample comparable in quality and volume to local surveys such as the LCRS, and thereby constrain the evolution of the properties of galaxies and of large-scale structure. The full program is expected to occupy 120 nights of Keck time, spread over a three year period. By the end of 2002, 17 science nights will have been allocated for this program.

2. THE DEEP2 OBSERVING PLAN

This large effort has brought together Keck observers from UC, Caltech, and the University of Hawaii, in addition to outside collaborators. Team members with Keck access are M. Davis, S. Faber, D. Koo, R. Guhathakurta, C. Steidel, R. Ellis, G. Luppino, and N. Kaiser. Many nights of time on the Canada France Hawaii Telescope (CFHT) have been dedicated to the wide-field imaging required for DEEP2, and 120 more at Keck will be required for the spectroscopic portion of the survey.

2.1. Fields and Photometry

In order to overcome “cosmic variance”, the excess fluctuations in the distribution of galaxies (or galaxy clusters) due to their spatial correlations, the DEEP2 Redshift Survey will target ~ 3.5 deg² total within four fields on the sky (listed in Table 1). The fields were chosen as low extinction zones that are continuously observable at favorable zenith angle from Hawaii over a six month interval. One field includes the extended Groth Survey strip (GSS), which has existing HST imaging and which will be the target of very deep IR observations by SIRTF, and two of the fields are on the equatorial strip which will be most deeply surveyed by the Sloan Digital Sky Survey (SDSS) project. Each of these fields has been observed by Luppino and Kaiser with the CFH12K camera in the B, R, and I bands. For three of the fields, the imaging was obtained over three contiguous pointings covering a strip of length 120° by 30° and oriented E-W; however, the GSS field is oriented along a line of constant ecliptic longitude, and therefore required 4 CFH12K pointings to cover it.

From the large photometric database resulting from these data, we have used a simple cut in BRI color space to select galaxies that should have redshift $z > 0.75$. Objects meeting this color cut and having magnitude $R_{AB} < 24.1$ (for the 1HS portion of the survey; q.v. below) are then targeted for DEIMOS spectroscopy. This photometric redshift preselection is a vital part of DEEP2. Based on analysis of objects with known redshifts within the DEEP2 photometric catalog, we find that ~ 50% of galaxies to the DEEP2 magnitude limit are at redshift $z < 0.75$; however, with a simple cut in color space we can reduce this foreground fraction below
Figure 1. The redshift distribution measured from data obtained during June commissioning for 2 DEIMOS masks; one in the GSS without photo-z preselection, and the other from the 16h field with photo-z preselection designed to keep galaxies with $z > 0.75$. Each mask was observed for one hour. The redshift distribution observed in each case is fully consistent with expectations; the fluctuations are consistent with the clustering strength expected for the survey.

10%, while eliminating only $\sim 3\%$ of high-redshift objects (mostly due to photometric errors that cause them to cross the cut line). Applying such a photometric preselection allows us to efficiently target galaxies at high redshift, correspondingly reducing the number of spectra required to perform a survey of distant regions of the universe. With two masks observed in early commissioning, one designed with and one without a color cut, we have already begun to test the efficacy of this method, with the encouraging results shown in figure 1.

Custom milled slitmasks must be designed and manufactured for each pointing of DEIMOS; the masks for the DEEP2 Redshift Survey typically contain 120 slitlets for galaxies, plus 4 boxes for alignment stars and 8 narrower slitlets in blank areas used for non-local sky-subtraction. Each mask covers a field of view of 16’ by 4’, and the optical system reimages this mask onto the CCD detector array of 8 MIT-LL CCD’s, forming an 8k
by 8k mosaic.

The MIT-LL CCDs have low fringing, high QE, and exceptionally low readout noise, 2.3 e−; with the 1200 l/mm grating and a 1 arcsec slitwidth, the integration time to become sky-noise limited in spectral regions between the OH night sky lines is only 10 minutes. Figure 2 demonstrates the virtues of working at high spectral resolution. The large number of pixels in the dispersion direction allows high resolution with substantial spectral range, so that we can work between the bright OH sky emission lines while remaining sky-noise limited over the full spectrum. This 'OH suppression' capability of DEIMOS suggests that improved SNR for faint galaxies can be obtained by observing at high dispersion, and later smoothing the data to lower resolution with proper accounting of the variable sky noise.

An added benefit of working at such high dispersion is that corrections for fringing are more stable. Among other factors, the Fabry-Perot fringing that is ubiquitous in CCD's in the near-IR has a fringe wavelength (in pixels) which is proportional to the spectral dispersion. If one seeks stable flat fielding, it is important to hold the instrument’s pixel to wavelength registration to a small fraction of this wavelength. In the case of DEIMOS, this period is ~ 25 Angstroms (~ 75 pixels) with the 1200 l/mm grating, and flexure compensation feedback limits the motion to .1 – .4 pixels for 180 degree rotation of the instrument. Removing the effects of fringing has been very straightforward in DEIMOS data. If we were working at resolution 500 rather than 5000, the requirements for instrument rigidity would be 10 times larger for equivalent removal of fringing effects.

We are observing with one arcsec slitwidths and a 1200 l/mm grating tilted so that the wavelengths 6500-9100 Å are centered on the detector, thus assuring that the 3727 Å [OIII] doublet is in range for galaxies with 0.74 < Z < 1.44. At the planned spectral resolution, the velocity resolution will be 56 km/s. Such high resolution is unconventional for faint objects but has several benefits: (1) as shown above, most of the spectrum will be free of terrestrial OH night-sky interference; (2) corrections for fringing are more stable, allowing us to achieve Poisson limited sky subtraction (see figure 3 below); (3) the O [II] doublet will be resolved and will therefore yield a reliable redshift even if it is the only feature observed; and (4) rotation velocities can be measured down to ~ 25 km s−1. This last feature is unique to DEEP2 and sets it apart from all other distant-galaxy surveys (indeed, most large local surveys such as 2dF and SDSS have much lower velocity resolution and no capability to measure rotation curves). Work to date at UCSC underscores the importance of this; [OIII] linewidths measured from high-resolution spectra do appear to be commensurate with other indicators of potential well depth.5 The signal-to-noise ratio in DEEP2 spectra should be adequate to measure linewidths or even spatially-resolved rotation curves in roughly half of our selected galaxies.

The original plan for the DEEP2 Redshift Survey was to use a lower dispersion grating, 830 l/mm, for which DEIMOS would yield 3800 Å of spectral coverage at a resolution still sufficient to resolve the O [II] doublet. However, for observations in the near IR, this grating must be tilted nearly face-on to the DEIMOS camera. Any light that reflects from the CCD detector will pass through the camera and grating a 2nd time; a fraction of this light will emerge in zeroth order to re-enter the camera a third time, whereupon it will be refocused at a mirror point on the detector. These 'ghost images' are in-focus and have an intensity of ~ 0.5% of the original. The plethora of bright OH sky lines leads to serious ghost contamination on the opposite side of the camera. We have chosen to avoid dealing with this issue by using the higher dispersion grating, which has no ghosts in the near-IR.

2.2. Observing Strategy–Target Selection

In each of the four selected fields of Table 1, we will densely target a region of 120' by 16' or 120' by 30' for DEIMOS spectroscopy. We intend to observe 120 separate slitmask per field; each mask contains ~ 120 slitlets over a region of size 16' by 4', with the slitlets mostly aligned along the long axis of the mask, but with some tilted as much as 30° to track extended galaxies. The mean surface density of candidate galaxies exceeds the number of objects we can select by approximately 30% (spectra of selected targets cannot be allowed to overlap on the CCDs). However, this will not cause problems with subsequent analyses if we take account of the positions of those galaxies for which we did not obtain spectroscopy.

In the Groth strip region, because of the interests of other collaborative scientific projects, our plan is to construct 120 distinct masks each offset from their neighbor by 1' and to select targets without regard to color,
Figure 2. The fraction of sky emission contributed by OH lines with flux greater than twice the background level. The solid curve shows the fraction of the total flux, while the dotted curve shows the fraction of pixels contributing to this flux at resolution 5000. Note that only 15-20% of the pixels are contaminated by bright OH emission; observing at high spectral resolution allows the use of ‘OH suppression’ to greatly improve the typical signal-to-noise in our spectra.

thereby not imposing a photometric redshift preselection (this will allow us to sample objects at $z < 0.75$ and have the added benefit of providing an internal test of the effects of our color selection). Thus, any spot on the sky will be found within 4 masks, giving every galaxy 4 chances to appear on a mask without conflict. In the other three survey fields, we plan to use the color selection, thus halving the source density of targets, and to step 2’ between masks, giving a galaxy two chances to be selected without conflict. In these fields the masks will form a pattern of 60 by 2, covering a field of 120’ by 30’. At $z \approx 1$, this field subtends a comoving interval of $80 \times 20 h^{-2} \text{Mpc}^2$, and our redshift range translates to a comoving interval of $\approx 800 h^{-1} \text{Mpc}$ (assuming a flat Universe with $\Omega_m = 0.7$). Figure 1 shows that our photo-$z$ selection method is effective.

Note that this survey differs from the planned VLT/VIRMOS survey$^3$ in that a DEIMOS spectrum will
occupy a full row of the CCD array (8k pixels), so the VLT/VIRMOS multiplexing will be higher than ours. The DEEP2 spectra will have resolution 20 times higher than planned for the bulk of the VLT/VIRMOS project, but our volume surveyed will be smaller and thus more sensitive to cosmic variance.

Tests of slitmasks designed for DEEP2 began on the first night of DEIMOS commissioning in early June, 2002. On only the second night of commissioning, precision mask alignment was achieved (this is a difficult task, as tolerances are < 0.2 arcsec over 15 arcmin) and spectra were obtained of DEEP2 target galaxies. An automated pipeline now reduces the massive amounts of data obtained in DEEP2 observations (140 MB per DEIMOS frame; each mask is observed multiple times to eliminate cosmic rays, not to mention the calibration data required) to sky-subtracted, coadded spectra. We have a working pipeline for reduction of the DEIMOS data, we and have no difficulty producing fully reduced spectra within a day of observation.

An example of DEIMOS data is given in Figure 4, where we show a small piece of raw data for 3 co-added 20 minute exposures taken through a DEEP2 science mask. The tilted sky lines and cosmic rays are prominent. This same section of the mask after pipeline processing is shown in figure 5. For this figure each row has been aligned in wavelength by shifts in the spectral direction. Note that the sky lines and cosmic rays have been cleanly removed, and that the underlying emission lines of the target galaxies are prominent.

3. THE 1-HOUR AND 3-HOUR SURVEYS

The DEEP2 project is actually subdivided into two surveys, the 1HS (one hour [integration time] survey) and the 3HS (three hour survey). The 1HS covers a larger area to a shallower depth and will require 90 nights on Keck for execution, while the 3HS covers a small area to greater depth and will require 30 nights of Keck time. The two subsurveys will serve somewhat different purposes, and we describe them in more detail here.
The 1-Hour Survey: 55,000 galaxies to $R_{AB} = 24.1$ over 3.5 square degrees. The 1-Hour Survey (1HS) is the backbone survey that will provide linewidths, spatial distributions, clustering, and environmental statistics for tens of thousands of brighter galaxies. Its limiting magnitude is $R_{AB} = 24.1$ mag, which corresponds to $M^* + 0.5$ at $z = 1$ for an LCDM universe. Experience to date shows that to achieve the goal of 55,000 measured redshifts will require targeting a total of 65,000 galaxies. Because it will cover a much larger volume than the 3HS ($\sim 6 \times 10^6 h^{-3}$ Mpc vs. a few $\times 10^5 h^{-3}$ Mpc), the 1HS will be greatly superior for studying rare objects such as AGN and clusters of galaxies. Spectra and CFHT photometry will be available for every object in the 1HS, and linewidths will be measured for roughly half of those objects with redshifts. However, the 1HS exposure times are short enough that we will tend to miss redshifts and linewidths for faint red absorption-line spectra, for which we would need more photons to get a redshift than bright, emission line galaxies. Covering such gaps in the 1HS is one goal of the 3HS (see below).

The 3-Hour Survey: 5,000 galaxies to $I_{AB} = 24.5$. The 3HS is a survey-within-a-survey that complements and completes the 1HS in several ways. The goals of the 3HS are to: (1) obtain redshifts and linewidths for absorption-line spectra to the same limiting redshift as the 1HS—crucial for measuring the number density of large galactic halos, since the deepest galactic potential wells are expected to harbor absorption-line galaxies
Figure 5. A same small piece of a single mask shown in figure 4, now having passed through the reduction pipeline. The spectra are now aligned in wavelength, and the noisy vertical lines are residuals of the OH forest after sky subtraction. The plot does not capture the fact that these lines have mean zero and noise consistent with their Poisson fluctuation. The double emission lines on the four objects in the middle of the plot are [OII] 3727 Å lines at $z \sim 1$ (the split of the doublet is 220 km/s). This is a modest group of galaxies, one of the thousand or so expected within the DEEP2 Redshift Survey.

like the local giant ellipticals; (2) aided by HST imaging, measure complete structural parameters and morphologies of galaxies at $z \sim 1$ down to $\sim M^* + 1.5$; and (3) reobserve a subset of IHS objects with higher S/N to obtain definitive completeness statistics for the IHS.

4. SCIENCE GOALS OF THE DEEP2 REDSHIFT SURVEY

Our team’s principal science goals for the DEEP2 Redshift Survey center on galaxy formation, galaxy biasing, and fundamental cosmology, as detailed below. However, a broad array of projects will be made possible by the DEEP2 data archive, including studies of AGN evolution in the early universe; exploration of the origin of the cosmic infrared background; development of total-matter maps to compare to weak lensing surveys; calibration of photometric redshifts; measurements of the cosmic evolution of star formation and chemical abundances; and measurements of the number density of very distant galaxies at $z > 5$. The principal science goals of the ground-based portions of DEEP2 Redshift Survey are:
Goal 1: Determine the characteristics of galaxies at $z \sim 1$ and their dependence on environment; e.g. measure the evolution of the “structure function” of galaxies with redshift. DEEP2 will measure a variety of parameters of the observed galaxies: not just colors, magnitudes, and redshifts, but also in many cases linewidths or rotation velocities, equivalent widths of emission lines (and thereby such parameters as metallicity and O[II]-derived star formation rates), the ages of stellar populations, etc., etc. The distributions of and correlations between these parameters, along with their evolution to the present epoch, will provide strong constraints on models of galaxy formation and evolution, whether semi-analytic (e.g. Refs. 6, 7) or based on N-body simulations (e.g. Refs. 8, 9). An example of this sort of DEEP2 science which is critically dependent on combining ground-based spectroscopy with space-based imaging is the measurement of the “structure function” of galaxies.

In general a set of two parameters, such as a scale radius and internal velocity, are sufficient to characterize the structure of a typical dark matter halo. Current theories for galaxy formation predict different evolving relationships between these dark halo parameters and observable galaxy properties such as luminosities (e.g. Refs. 7, 12). The “structure function” is a compact way of characterizing these relationships at any epoch. Each galaxy can be represented by its radius, luminosity, and internal velocity—a point in so-called “Fundamental Plane” space. The co-moving number density of galaxies in this space is what we term the “structure function,” by analogy with the familiar luminosity function. A 1-d projection of the structure function onto the luminosity axis generates the luminosity function, while 2-d projections onto planes generate the Tully-Fisher and $D_n-\sigma$ functions. A major goal of DEEP2 is to measure the full structure function at $z \sim 1$ in a wide variety of environments (from near-voids to clusters) and compare it to today’s. DEEP2 will measure two parts of this function well: internal velocities of galaxies can be measured spectroscopically down to $\sim 25$ km s$^{-1}$ (limited by the resolution of our spectra); while the ground-based $BRI$ imaging can be used to measure the (rest-frame $B$) luminosities of the target objects. However, from the ground we can derive radii only for the largest, most spatially extended (or relatively nearby) galaxies.

Thus, measurement of the full structure function will only be possible with the addition of high-resolution space-based images (adaptive optics from the ground is still limited to comparatively tiny fields of view). The ACS instrument recently installed on HST is ideal for this task. With measurements of radii from HST, the 3HS would provide complete structural data for about 5,000 galaxies, sufficient to allow subdivision by galaxy type and environment; the 1HS objects in the same fields would provide $\sim 5,000$ more. Most galaxies of the 1HS will lack accurate radii (unless HST imaging were eventually obtained for all the DEEP2 fields) but will still provide excellent data on the luminosity function, $N(L)$, the velocity function, $N(v)$, and the Tully-Fisher function, $N(L, v)$. If the cosmic input parameters ($\Omega_m$, $\Omega_{\Lambda}$, etc.) are known from other measurements, these functions $N(L)$, $N(v)$, and $N(L, v)$ will also provide useful tests of the baryonic infall physics of galaxies.

In addition, Palomar K-band imaging will be performed over the full 1HS survey region, which will provide invaluable information on stellar masses for galaxies at $Z \sim 1$. The K-band photometry, combined with linewidths and HST determined sizes, will also allow us to determine stellar to total mass ratios. This is an important quantity, but has hardly been attempted at high redshift; DEEP2 should be able to do it for many galaxies.

Goal 2: Measure the two-point and higher-order correlation functions of galaxies at $z \sim 1$ as a function of other observables. In almost all models of structure formation (e.g., Ref. 13), galaxies are born as highly biased tracers of the mass distribution, but their bias diminishes with time. Spiral galaxies today appear to be weakly biased, if at all, while the clustering of $z \sim 3$ Lyman-break galaxies requires a large bias for any reasonable cosmological model.14,15 Galaxies at $z \sim 1$ should have an intermediate degree of bias, with readily observable consequences. With sufficiently dense sampling, determining the higher-order clustering properties of galaxies can yield direct measurements of their biasing.16,17 It will be possible to subdivide the 1HS sample as a function of galaxy type, luminosity, etc. and measure the biasing for each sample both in an absolute sense and compared to the other samples. This and other, more sophisticated measures will be explored as part of DEEP2. The 1HS survey is designed to provide a fair sample volume for analysis of LSS statistical behavior, particularly for clustering studies on scales $< 10h^{-1}$ Mpc. The comoving volume surveyed in the 1HS program will exceed that of the LCRS survey,4 a survey which has proven to be an outstanding resource for low redshift studies of LSS.

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Goal 3: Determine the evolution of the abundance of dark matter halos and clusters as a function of internal velocity, $N(v,z)$. By measuring the linewidths of parent dark matter halos from the galaxies visible within them (as per Goal 1 above), we can use the dark-halo abundance as a function of internal velocity and redshift, $N(v,z)$, to perform a classic cosmological test. It is well known that the volume element $dv/dz d\Omega$ (where $\Omega$ is solid angle) strongly depends on the input cosmological parameters, notably $\Omega_m$ and $\Omega_r$. Thus, the apparent number of objects with a given linewidth versus redshift is a sensitive test of the volume element—provided the co-moving number density of those objects is known. In practice, the poorly-known evolution of the number density $N(L)$ of galaxies has stymied this test. However, if we have measured real potential-well depths, we can bypass galaxies and count the more easily simulated dark halos directly. This work will require us to study a significant fraction of our galaxies with the high resolution of HST to ensure that these objects are morphologically simple, and thus that their linewidths provide real information about the potential wells of galaxies. Newman & Davis\textsuperscript{19,20} showed that the degree of evolution in the comoving number density of galaxy sized halos at fixed velocity is almost totally independent of cosmology. The observed abundance of such objects, $dN(v)/dz$, thus measures the volume element of the expanding Universe and gives us a powerful handle on the cosmic geometry.

In contrast, the time evolution of the comoving number density of groups and clusters of galaxies is exponentially sensitive to certain combinations of cosmological parameters—much stronger than the differences in volume amongst models. Thus, the detected abundance of clusters provides a separate, very powerful probe of the cosmological parameters (e.g. Ref. 18). Based on tests with mock catalogs from simulations, we expect to measure the abundance of clusters as a function of their velocity dispersion—which can be predicted directly from models of the dark matter distribution—down to a dispersion of $\sim 400$ km s$^{-1}$ at $z \sim 1$.\textsuperscript{21,22} This provides another test of the cosmology, complementary to the one provided by counts of galaxies.

Both techniques can place constraints not only on spatially curved models containing matter and possibly a simple cosmological constant, but also on flat “quintessence” models in which the dark energy is assumed to consist of an active field with an effective equation of state $P = w \rho$, with $-1 < w < -1/3$ ($w = -1$ for a cosmological constant; cf. Ref. 26). The equation of state parameter $w$ can only be measured via global cosmological tests; prospects for constraining it from CMB analyses alone are relatively poor.\textsuperscript{23}

Goal 4: Measure redshift-space distortions due to peculiar velocities at $z \sim 1$. The clustering of galaxies is inherently isotropic in space, with no preferred orientation toward or away from the Milky Way. The observed redshift-space clustering of galaxies, however, is distorted by peculiar velocities, producing features such as the so-called “fingers of God” on virialized scales and a flattening of structure on larger scales. DEIMOS will deliver highly precise redshifts, allowing both of these effects to be readily detectable in our maps (see Ref. 24 for details).

A variety of statistical tools have been developed to extract pair- and object-weighted velocity dispersions as well as measures of the flattening on larger, non-virialized scales. Analysis of these quantities will give us strong measures of a degenerate combination of $\Omega_m$ at $z \sim 1$ and the bias of the galaxy distribution. This degeneracy can be broken by comparison to the same statistics at $z \sim 0$. By these analyses we can get a strong handle on the bias of the galaxy distribution and can study the success and failures of our paradigm of structure formation. With DEEP2 we can construct at $z \sim 1$ the detailed statistics of velocity fields that have only recently been possible at $z \sim 0$\textsuperscript{25} !.

5. DATA FLOW FOR THE DEEP2 REDSHIFT SURVEY

The data rate from DEIMOS will be in excess of 1 Gbyte/hour, necessitating automated reduction and analysis tools. We have therefore developed a spectral reduction pipeline for DEIMOS based upon the remarkable pipeline developed by D. Schlegel and S. Burles for the SDSS spectroscopic survey. We are extremely indebted to them for allowing us to study their code and extract its core elements. As shown above, we are routinely achieving Poisson limited sky subtraction even amidst the OH forest, which is made possible by careful attention to the 2-d wavelength solution within each slitlet and by the use of b-splines for a precision fit of the sky spectrum within each slitlet. Details of this spectral reduction pipeline will be provided elsewhere.
The code for reduction to 1d spectra is a completed package at this writing, though still being revised. Automated redshift determination and rotation curve analysis are in some ways easier tasks; we have begun adapting D. Schlegel’s 1d spectroscopic analysis code to our purposes. The spectra at all stages of reduction are stored as FITS files, while the photometric and spectroscopic databases for the project are stored as FITS binary tables, which become IDL structures when read from disk. Thus the pipeline code and database management are fully integrated and quite easy to use.

Reduction of a full mask of calibration files and 3 science frames requires ~ 6 hours on a 1.5GHz linux workstation; the UCB group has acquired a modest Beowulf cluster which will be used for all the DEEP2 reductions, and we anticipate no difficulty in keeping up with the flood of data that DEIMOS will produce. Although the total raw data will exceed one Tbyte of compressed FITS files, the reduced data will be modest in size by today’s standards, < 100 Gbytes.

6. SCIENCE RESULTS FROM EARLY DEIMOS DATA

The weather for DEIMOS commissioning in June, 2002, was excellent, but the July and August science runs yielded only one useful night out of the 9 nights assigned. Fortunately our luck changed for the September run, during which 29 masks were completed in a 4 night period. As of this writing, we have collected spectra of more than 4000 high redshift galaxies. Figure 5 is a demonstration that emission lines are prominent in a substantial fraction of our target galaxies. These spectra have sufficient SNR to estimate the line ratio of the doublet as well as the internal broadening. In many of our target galaxies, we can trace the rotation curve. The closely associated galaxies of figure 4 form a modest group of galaxies, and we expect to observe hundreds of such groups over the course of the survey. Details on these results, and many others, will be forthcoming after the close of the 2002 observing season in October.

7. CONCLUSIONS

The flood of data now coming from the SDSS and 2DF projects detailing the local Universe is beginning to be complemented by data from the VLT/VIRMOS project and by the DEEP2 Redshift Survey providing detailed information on the Universe at $z \approx 1$, thus continuing the revolution in precision cosmology and large-scale structure. These results will rapidly expand in the coming months and will keep us all extremely busy. We intend to share our results with the public and to put our spectra online in a timely manner. Further details on the survey can be found at the web site http://deep.berkeley.edu/.

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