NEAR INFRARED IMAGING OF THE HUBBLE DEEP FIELD WITH THE KECK Telescope

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ABSTRACT

Two deep K-band (2.2 μm) images, with point-source detection limits of K = 25.2 mag (one sigma), taken with the Keck Telescope in subfields of the Hubble Deep Field, are presented and analyzed. A sample of objects to K = 24 mag is constructed and V_{606} - I_{814} and I_{814} - K colors are measured. By stacking visually selected objects, mean I_{814} - K colors can be measured to very faint levels; the mean I_{814} - K color is constant with apparent magnitude down to V_{606} = 28 mag. © 1997 American Astronomical Society.

1. INTRODUCTION

The Hubble Deep Field (HDF; Williams et al. 1996) is an imaging project with the Hubble Space Telescope (HST) in a single field in four bandpasses: U_{300}, B_{430}, V_{606}, and I_{814}. The HDF images are the deepest images of the sky ever taken; roughly two million sources can be found per square degree to V_{606} = 30 mag. Near-infrared data in the HDF are essential for understanding the significance of old stellar populations in faint objects, measuring the visual radiation from objects at high redshift, and finding or placing limits on extremely red objects. Until the servicing mission planned for 1997, HST has no near-infrared imaging capability; even after the NICMOS instrument is installed, it will have limited sensitivity longward of 2 μm. For these reasons, we have taken two very deep K-band (2.2 μm) images of subfields of the HDF with the Keck Telescope as part of a near-infrared survey. In this paper we present a near-infrared-selected sample, color distributions for samples selected visually and in the near-infrared, and color-morphology relations. Although this near infrared survey is still underway, we are releasing these data to the community via the internet.

2. OBSERVATIONS

Two subfields in the HDF, the first (NIRC-HDF-A) centered on the HST/WF4 image, and the second (NIRC-

1Based on observations obtained at the W. M. Keck Observatory, which is operated jointly by the California Institute of Technology and the University of California; and on observations obtained with the NASA/ESA Hubble Space Telescope, which is operated by AURA under NASA contract NAS 5-26555.
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4Photometric sensitivities were determined by measuring faint standard stars of Persson (1996) and Casali & Hawarden (1992). The conditions were clear and apparently photometric, although there was some variation in the sky brightness. The stellar source in the NIRC-HDF-A field has a full width at half maximum (FWHM) of 0.75 arcsec in the final, processed images. The observations were taken in sets of nine two minute exposures, each set offset so that an object in the sky fell at the center of, at the corners of and at the midpoints of the sides of a square 10 arcsec on a side. The pointing of the center of each set of nine exposures was jogged in an arbitrary direction by about 0.75 arcsec. Each two minute exposure consisted of eight 15 s integrations coadded into a single image. An offset guider autoguiding on a visual image maintained the tracking of the telescope. The NIRC-HDF-B observations were interrupted by an earthquake and a failure in the telescope active control system both of which required an interruption of about an hour each to re-colimatize the telescope; other than on these occasions, the measurements were contiguous during each night's observing. The photometric sensitivity was determined by measuring faint standard stars of Persson (1996) and Casali & Hawarden (1992). The uncertainty in the photometric calibration is less than 0.05 mag.

The data were processed by creating a sky image for each set of nine images to eliminate artifacts introduced by the field rotation resulting from the alt-azimuth configuration of the Keck Telescope. Bright objects, identified by iterative processing, were masked to produce these sky images for background subtraction and flattening. Integer-pixel registration to combine the individual images was accomplished...
FIG. 1. A diagram showing the locations of NIRC-HDF-A and NIRC-HDF-B with solid outlines superimposed on the HST/WFPC2 $I_{814}$-band image of the HDF. The $I_{814}$-band image is roughly 150 arcsec in width.

by finding the centroid of the brightest object in the image. This object was visible in essentially all the frames; in those few cases where it was off the frame, its coordinates were transferred from a secondary object which was bright enough to appear in individual images. The individual registered images were averaged to produce the final images shown in Figs. 2 and 3. The pixel-to-pixel rms values in the central parts of the images correspond to 25.4 and 25.2 mag in 1 arcsec$^2$ in the NIRC-HDF-A and NIRC-HDF-B images, respectively. Because an aperture of diameter $1.5 \times$ FWHM encloses a solid angle of 1 arcsec$^2$, these are also roughly the one-sigma point-source detection limits.

For visual data the "version 2" reductions and calibrations of the HST/WFPC2 images of the HDF (Williams et al. 1996) in the F814W ($I_{814}$) and F606W ($V_{606}$) bands were used.

3. ANALYSIS

3.1 Source Detection

To construct a $K$-selected sample, the images in the $K$-band mosaics were convolved with a Gaussian with the same FWHM as the seeing (0.75 arcsec). The convolved image was divided by a non-uniform rms (root variance) image whose value at each pixel is proportional to the reciprocal square root of the number of images contributing to that pixel. Sources more significant than $2 \sigma$ at their centers in this image are included in the $K$-selected sample, where here $\sigma$ is the rms noise in this convolved image. Because the sources are smaller than the angular extent over which the rms varies significantly in the original mosaics, the sample constructed this way is significance-limited. However, the sample is not uniformly flux-limited because the rms does
Erratum: Figures 2 and 3 of “Near infrared imaging of the Hubble Deep Field with the Keck Telescope” (Hogg et al 1997, AJ 113 474) include two incorrect redshift labels each. The correctly labeled figures appear below.

Fig. 2 (left) Fig. 3 (right)
vary. A large fraction of spurious sources were removed by requiring that the flux through a 1.5 arcsec diameter aperture centered on the detected source be brighter than $K = 24.2$ mag in the original, unconvolved mosaic. By this procedure, there are 44 $K$-selected sources in NIRC-HDF-A and also 44 in NIRC-HDF-B. The sources are listed in Tables 1 and 2.

The completeness of the sample can be estimated by comparison with $K$-band galaxy counts in other blank fields (Djorgovski et al. 1995). This comparison indicates that the completeness is above 90% to $K = 23$ mag and falls off rapidly to $K = 24$ mag. These numbers are perhaps slightly worse than the completeness levels of similar data (Djorgovski et al. 1995). The data presented here have slightly lower sensitivity, probably because they were taken in conditions of more rapidly changing sky brightness. Furthermore, the detection procedures differ. The contamination by spurious (i.e., noise) sources was estimated by running the same detection algorithm (including the cut at $K = 24.1$ mag) but searching for negative instead of positive sources. Only three negative sources were found in the two images, suggesting that spurious source contamination is only a few percent. Of course this test does not correct for spurious sources due to noise fluctuations which happen to lie in the outer profiles of real objects, so it is not a truly conservative estimate of spurious source contamination.

For a visually selected sample, the HDF team “version 2” catalog, in which sources were detected in a summed $(V_{606} + I_{814})$-band image by Williams et al. (1996), was employed. The AB magnitudes used by the HDF team have been converted to magnitudes zero-pointed to Vega for this work. The conversions are $V_{606} = V_{606,AB} - 0.12$ mag and $I_{814} = I_{814,AB} - 0.44$ mag. For morphological type information we employed the “RSE” classification scheme presented in the van den Bergh et al. (1996) catalog.

3.2 Photometry

Both isophotal and aperture $K$-band magnitudes were measured for all $K$-selected sources. Isophotal magnitudes were measured out to a surface brightness of $K = 22.6$ mag in 1 arcsec$^2$. Aperture magnitudes were measured in 1.5 arcsec diameter apertures in the $K$-band images; roughly twice the seeing FWHM. A correction of $\Delta K = -0.10$ mag was added to the aperture magnitudes to account for flux outside the aperture, under the assumption that the sources are roughly point-like. A “total” $K$-band magnitude was assigned to each source by taking the brighter of the isophotal or corrected aperture magnitudes. These total $K$-band magnitudes are given in Tables 1 and 2. The uncertainties include the uncertainty in the flux measurement and the uncertainty in the background level estimate, measured individually for each aperture magnitude in an annulus from 2.25 to 3.38 arcsec diameter, and for each isophotal magnitude in a strip of width 3.6 arcsec surrounding the outer isophote.

Fig. 2. The $K$-band image of NIRC-HDF-A with north up. The mosaic has field center RA 12 36 44.16, Dec 62 12 14.9 (J2000), and position angle 258 deg. The objects with $I_{814} - K > 4$ mag are circled. Redshifts from the spectroscopic surveys of Steidel et al. (1996) and Cohen et al. (1996) are marked. The $z = 3.226$ source is the very faint source at $\Delta \alpha, \Delta \delta = -19, -12$ and the source at $z = 2.803$ is not the bright elliptical but the faint, elongated source at $\Delta \alpha, \Delta \delta = 9, -22$. 
In order to measure colors, the $V_{606}$ and $I_{814}$-band images were smoothed with the Gaussian kernel which makes the FWHM of stars in the smoothed and $K$-band images agree. Fluxes were measured in the smoothed and $K$-band images through 1.5 arcsec diameter apertures. These aperture magnitudes were subtracted to make $V_{606}-I_{814}$ and $I_{814}-K$ colors. Colors were measured through 1.5 arcsec diameter apertures even if the total magnitude was obtained from an isophotal magnitude. Colors thus derived are given in Tables 1 and 2 and a color-magnitude diagram for the $K$-selected sample is shown in Fig. 4. The uncertainties in the colors include the uncertainties in both flux measurements, and in both sky estimations. Not all sources found in NIRC-HDF-B are shown in Fig. 4 because some do not lie within the $HST$ image. In the overlap region, however, all sources detected in the $K$-band images are apparent in the $I_{814}$-band except for a few marginal candidates which are consistent with being spurious sources in the $K$-band image. The color-color diagram is shown in Fig. 5.

Some visually selected sources are not apparent in the $K$-band images. However, the great depth of the $HST$ images allows a study of the mean $K$-band fluxes of sources below the $K$-band detection limit by averaging together large numbers of distinct visually selected sources. Small image sections from the smoothed-$V_{606}$, smoothed-$I_{814}$ and $K$-band images were cut out around all sources in the one-magnitude-wide bins centered on each whole and half magnitude value in the $V_{606}$-band. These image sections were averaged together to make “mean” images, one in each band, for each magnitude bin. Only objects in the central parts of the $K$-band images, where the noise is lowest, were used for constructing the mean galaxies, and sources within 2 arcsec of a $K<19$ mag source were excluded. In these mean images, the mean source is clearly apparent in all three of the images ($V_{606}$, $I_{814}$, and $K$), standing out at the center above the mean background level. Tests in which random image locations are stacked showed no mean sources; the tests show only a mean background level. A mean color for each magnitude bin was measured from these mean images by exactly the same procedure as was used for the individual source photometry. The results are shown in Fig. 6. Because the uncertainties are dominated by scatter in the population rather than by photometric measurement uncertainty, Fig. 6 shows root-mean-square uncertainties calculated by bootstrap-resampling of the data (Efron & Tibshirani, 1991). The mean $I_{814}-K$ colors are fairly constant with magnitude down to the practical limit of this technique, $V_{606}=28$ mag.
It is worthy of note that these are the faintest levels at which visual–near-infrared colors have ever been reliably measured.

### 3.4 Morphology

To exploit the resolution of the HST images, morphological parameters were measured in the $I_{814}$-band images. These parameters include radii, ellipticities and orientations. No strong correlation with $K$-band magnitude or $I_{814} - K$ color was found for any of these quantities. In addition, the $K$-band images can be compared with the Gaussian-smoothed $I_{814}$-band images (prepared for the purpose of color measurement; see above) in order to look for any wavelength-dependence of morphology. There is no evidence for differences in morphologies between the $I_{814}$ and $K$-band images of the sources, i.e., no apparent differences in extent, ellipticity, orientation, or central concentration.
A catalog of HDF sources with morphological classification has been constructed by van den Bergh et al. (1996) including several different classification schemes. We make use of their "RSE" scheme, which sorts sources into elliptical (E), spiral (S), and peculiar (P) categories. This sample excludes the PC1 data and therefore has little overlap with NIRC-HDF-B. It also excludes the two brightest objects in the NIRC-HDF-A region of WF4; these are brighter than the 21<1814<25 mag range which was classified. Colors were measured for all objects with morphological classifications in NIRC-HDF-A and they are shown in Fig. 7.

4. DISCUSSION

The very blue object in NIRC-HDF-A with $K = 20.8$ mag (at $\Delta\alpha, \Delta\delta = 9, -1$ in Fig. 2) can be identified with the stellar object at the center of the WF4 image. This is presumed to be a Galactic star but it has not been spectroscopically iden-
Fig. 4. The color-magnitude diagram for the $K$-selected sample. Objects in NIRC-HDF-A are shown with solid squares and those in NIRC-HDF-B as open. All magnitudes are zero-pointed to Vega. Estimates of the 1σ detection limits in the smoothed $I_{814}$ images, 27.87 mag for NIRC-HDF-A and 27.50 mag in NIRC-HDF-B, are shown as diagonal lines, with NIRC-HDF-B at lower sensitivity because it is centered on the HST-WFPC1 image. Objects detected in NIRC-HDF-B but off the WFPC2 image are not shown.

Fig. 5. The color-color diagram for the $K$-selected sample. Objects in NIRC-HDF-A are shown with solid squares and those in NIRC-HDF-B as open. Error bars have been dropped to ease confusion; see Tables 1 and 2 for the uncertainties. All magnitudes are zero-pointed to Vega. Objects detected in NIRC-HDF-B but off the WFPC2 image are not shown.

Fig. 6. Mean color-magnitude diagram for the visually selected sample measured by averaging together groups of faint objects in one-magnitude-wide bins (see text). Open squares mark $V_{606} - I_{814}$ colors and solid squares mark $I_{814} - K$ colors. All magnitudes are zero-pointed to Vega. The error bars show the scatter computed by bootstrap resampling.

Fig. 7. Color-magnitude diagram for sources in NIRC-HDF-A classified by van den Bergh et al. (1996). The categories are elliptical (E), spiral (S), and peculiar (P). All magnitudes are zero-pointed to Vega.

Sources with redshifts from two spectroscopic surveys (Steidel et al. 1996; Cohen et al. 1996).

Although we have made no concerted effort to construct source number counts, which would involve accounting for varying exposure times over the images and incompleteness at the faint end, the numbers of sources are consistent with previous deep infrared counts based on similar data (Djorgovski et al. 1995). In the central (i.e., low-noise) parts of
the images, there are about 70 beams per source, taking a beam to be an aperture of diameter 1.5 times the seeing FWHM. Because no correction for incompleteness has been applied, 70 is an upper limit. If the counts continue to increase by a factor of roughly two per magnitude, as they do for $K<24$ mag (Djorgovski et al. 1995), and an estimated correction for completeness is applied, the practical confusion limit of about 25 beams per source ought to be reached at $K=25$ mag at this seeing.

Except for the few very red sources, the source colors (Figs. 4 and 5) are consistent with both old stellar populations observed in the redshift range $0<z<1$ and younger populations observed at any redshift $<5$ (Aaronson 1977; Coleman et al. 1980). There is no $K<23.5$ mag source in the $K$-band images which is not apparent in the visual images, and there is no $V<25.5$ mag visual source which does not have positive flux (at the 1σ level at least) in the low-noise regions of the $K$-band images.

The fact that the mean $I_{814}-K$ colors shown in Fig. 6 are relatively constant with magnitude implies, under fairly robust assumptions, that the count slope in the $K$ band over the magnitude range $22<K<25.5$ mag ought to be very similar to that in the $I_{814}$ band, about $0.18<d \log N_{\text{IDM}}<0.31$ (Williams et al. 1996). This result is not consistent with faint galaxy models in which, on average, apparently fainter objects are older. In particular, we rule out the strong upturn in the faint $K$-band galaxy counts predicted in “fading dwarf” models of the faint galaxy counts (Babul & Ferguson 1996).

Of course, if there is a population of fading dwarfs with very low surface brightnesses, or a population which merges into larger objects as they fade, an upturn in $K$-band counts or $I-K$ colors might be avoided.

The lack of apparent differences in morphology between the $I_{814}$ and $K$ bands suggests that there are not large color gradients in faint optical sources, at least at the angular resolution of these $K$-band images. This may argue against some models which make the faint galaxies small starburst knots inside the potential wells of large, forming galaxies at $z>1.5$ (Katz 1992; Pascarelle et al. 1996), which might show extended halos of (slightly) older stars. Since the color-selected high-redshift sources of Steidel et al. (1996) are good candidates for being young star-forming knots in primeval galaxies, it is particularly interesting that even they show no strong color gradients from the rest-frame far ultraviolet to the rest-frame visual.

The detailed morphologies of local, bright galaxies change dramatically between the visual and ultraviolet (Giavalisco et al. 1996; O’Connell & Marcum 1996; Abraham 1996) which would be observed as the near-infrared and visual, respectively, at high redshift. The lack of color gradients may suggest, therefore, that these faint sources are not “grand-design” galaxies at intermediate or high redshifts. This may argue for models in which the bulk of faint sources are intrinsically small, low-luminosity galaxies at modest redshifts, but this will remain uncertain until their redshifts or physical properties can be constrained in other ways.

As is clear from Fig. 7, there is little or no correlation between the visual–near-infrared color and the morphological type assigned by van den Bergh et al. (1996). This may be caused by the assignment of “E” classification to blue sources with small angular sizes, which may not be classical ellipticals, or it may cast doubt upon the usefulness of classical morphological studies in the observed visual band at very faint levels or very high redshifts.

The two $K$-band images presented here represent the first results from a deep near-infrared survey in the HDF. At least two more pointings to comparable depth in the HDF, along with some $L$-band imaging (3.5 μm), are planned. Near-infrared images of the HDF will be acquired when the NICMOS instrument is installed in HST. The superb spatial resolution and sensitivity of NICMOS in the $J$ and $H$ bands will make such observations extremely valuable. On the other hand, the higher sensitivity of Keck/NIRC in the $K$ band makes the ground-based observations presented here complementary. We look forward to the impact of imaging at high angular resolution, all the way to 3.5 μm, when the adaptive optics system has been installed in the Keck Telescope.

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