faintest optical counterparts (Koekemoer et al., 2002). The whole CDFS will
soon be covered by an extensive set of pointings with the new Advanced
Camera for Surveys (ACS) in BVriz to “near HDF” depth. Following up the
deep EIS survey in the CDFS, ESO has started a large program to image the
GOODS area with the VLT to obtain deep JHKs images in some 32 ISAAC
fields. The first imaging data covering the central 50 arcmin² have recently
been made public. Optical spectroscopy across the whole field will be ob-
tained with very high efficiency using VIRMOS on the VLT.

The multiwavelength coverage of the field will be complemented by deep
radio data from the VLA at 6 cm (al-

to date) and deepest coverage at all wave-
lens providing a combination of the widest
mately be one of the patches in the sky
radio data from the VLA at 6 cm (al-

The CDFS/GOODS will therefore ulti-

tained with very high efficiency using

The multiwavelength coverage of the
field will be complemented by deep radio
data from the VLA at 6 cm (already obtained) and ATCA at 20 cm. The
CDFS/GOODS will therefore ulti-

tained with very high efficiency using

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1. Star formation and chemical
enrichment histories of the
Milky Way satellites

During the last decade, the varied star formation histories of the dSph gal-
axies satellites of the Milky Way have been revealed to us in detail, dramati-
cally changing our perception from the early idea that they were predominant-
ly old systems. Some hints on the pres-

ence of, at least, an intermediate-age

expectation for that predicted

The CDFS/GOODS will therefore ulti-

tained with very high efficiency using

These CMDs offer qualitative first

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Using color-magnitude diagrams and spectroscopy to
derive star formation histories: VLT observations of Fornax

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detailed comparison of the distribution of
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color model CMDs. CMDs reaching the
main-sequence turnoffs are particu-
larly useful for these comparisons be-
cause there are few uncertainties in the
theory for this stage of a star’s life and
there is less age-metallicity degenera-
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used the VLT with FORS1 to obtain photometry reaching the oldest main-sequence turnoffs and CaII triplet spectroscopy of a sample of red giant branch stars in the same fields. The observations and the main results are described below.

2. Wide field color-magnitude diagrams

We obtained old main-sequence turnoff photometry in three fields at two galactocentric distances in the dSph Fornax, using FORS1 at the VLT. The observations were performed in service mode in July 2000, with the requirement of seeing $\leq 0.6''$, which is key to perform photometry in fields affected by stellar crowding. In some of the frames, the age-metallicity degeneracy may be more difficult to break (Gallart, Aparicio & Bertelli 2002), and in these cases, obtaining independent constraints on the age-metallicity relationship $Z(t)$ may be key to retrieving unambiguously the star formation history.

Spectroscopic studies that would provide direct information on the metallicities of the stars in these galaxies are scarce, due to the large investment of large-aperture telescope time required. Only a few high dispersion spectroscopic studies of stars in dSph galaxies have been published so far, either from Keck-HIRES (e.g. Shetrone, Côté & Sargent 2001 and references therein) or from VLT-UVES (Bonifacio et al. 2000), and all count the measured stars by the units. The extraordinary multiplexing capability of FLAMES at the VLT will certainly cause a breakthrough in this field in the near future.

A more economical – though less informative – way of obtaining metallicity information involves low resolution spectroscopy. The Ca II triplet offers the possibility of obtaining global $[\text{Fe/H}]$ values for individual stars with relatively high precision ($\leq 0.2$ dex), and this technique has developed into the most popular way of using low-resolution spectra to estimate the abundances of stars in globular clusters and dSph galaxies.

We undertook a study of the star formation and chemical enrichment history of the Fornax dSph galaxy with the twofold approach described above: we used the VLT with FORS1 to obtain photometry reaching the oldest main-sequence turnoffs and CaII triplet spectroscopy of a sample of red giant branch stars in the same fields. The observations and the main results are described below.

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in December 1999. The central wavelength was 7490 Å, dispersion 1.06 Å per pixel, and resolution \( R/L50 \sim 1530 \). The excellent seeing conditions during the observations – most of the time below 0.8 ″ seeing – allowed us to use slitlet widths of 0.7 arcsec. We observed seven fields, with an average of 17 targets per field. For each, two 20-min exposures were acquired on two positions offset along the slit by about 3 ″. This procedure allows the direct substraction of the sky from the unextracted spectra and very significantly improves the removal of the contamination by night sky emission lines.

3. Stellar metallicities from the Ca II triplet

We obtained Ca II triplet spectroscopy for about 100 RGB stars in the central part of Fornax, using FORS1 at the VLT, with exposure times as long as 750 sec, the seeing was measured as good as 0.4 ″. In the central field, containing globular cluster Fornax #4, a total of 3650 sec in V and 4700 sec in I were accumulated. The other two fields were situated at about 11 arcmin north of the center of the galaxy, and total integration times were 1850 sec in V and 4600 sec in I. The locations of these off-center fields were chosen by considering the change in surface brightness across Fornax and then selecting fields that would provide measurements of similar numbers of stars in the central field and in the other two fields combined. A composite image combining the V and I frames of the central field is shown in Figure 1, where the outline of the HST WFPC2 camera has been superimposed in the position where HST observations exist. The gain in area allowed by FORS1 at the VLT is key to measuring sufficient numbers of stars in parts of the CMD that are vital for deriving the star formation history, such as the subgiant branch and the horizontal branch.

Figure 2 shows the CMDs at the two galactocentric distances. The CMD in Figure 2a corresponds to the central field, while Figure 2b displays the CMD of the off-center fields. Figure 2c shows the WFPC2 CMD from Buonanno et al. (1999). Note that the depth of the FORS1 CMDs is similar to that of the WFPC2 CMD, but that the number of stars in the former is much larger, thus providing a better representation of the star formation history, not affected by small number statistics. In fact, a tantalizing evidence of bursts of star formation in Fornax was provided by the sparsely populated subgiant branch of the WFPC2 CMD; the FORS1 CMD, instead, seems to shows a smooth distribution of stars in the subgiant branch, that may be indicative of continuous star formation. We are still investigating if we can definitely rule out discrete burst of star formation with the FORS1 data.

Our goal is to derive the complete star formation history in these fields, and test for possible spatial variations, using synthetic CMDs, and the input on \( Z(t) \) from the CaII triplet study (see below).

Figure 3 shows the CMDs at the two galactocentric distances. The CMD in Figure 2a corresponds to the central field, while Figure 2b displays the CMD of the off-center fields. Figure 2c shows the WFPC2 CMD from Buonanno et al. (1999). Note that the depth of the FORS1 CMDs is similar to that of the WFPC2 CMD, but that the number of stars in the former is much larger, thus providing a better representation of the star formation history, not affected by small number statistics. In fact, a tantalizing evidence of bursts of star formation in Fornax was provided by the sparsely populated subgiant branch of the WFPC2 CMD; the FORS1 CMD, instead, seems to shows a smooth distribution of stars in the subgiant branch, that may be indicative of continuous star formation. We are still investigating if we can definitely rule out discrete burst of star formation with the FORS1 data.

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3. Stellar metallicities from the Ca II triplet

We obtained Ca II triplet spectroscopy for about 100 RGB stars in the central part of Fornax, using FORS1 at the VLT.

Figure 3: Example showing the excellent sky subtraction allowed by the dithering technique in one of our Fornax targets. Top: raw spectrum. The sky emission lines are prominent, with the Ca II triplet lines hardly noticeable under them. Middle: the sky spectrum obtained next to the target spectrum. Bottom: the final sky-subtracted spectrum.
sures were also obtained on selected red giants of three nearby globular clusters of known metallicity for calibration purposes.

Figure 3 shows the excellent sky subtraction that can be achieved with the dithering technique discussed above. Figure 4 shows three examples of the quality of the spectra obtained for one of the brightest, faintest and intermediate-brightness stars in our sample.

We find a large metallicity dispersion in Fornax, with about 20% of the objects having low abundances ($-2.5 \leq [\text{Fe/H}] \leq -1.3$), and about 35% having abundances greater than 47 Tuc ($[\text{Fe/H}] = -0.7$). The peak of the metallicity distribution occurs at $[\text{Fe/H}] = -0.9$. The most metal rich stars have Ca II triplet equivalent widths $W(\text{Ca})$ as strong as the average of the metal-rich LMC population in Cole et al. (2000). This allows us to put an upper limit to the metallicity of the stars in Fornax, which lie in a somewhat uncertain area of the $W(\text{Ca})$-[Fe/H] calibration (see Pont et al. 2002 for a thorough discussion of this point).

The combination of the spectroscopic metallicity for each star with its color on the RGB provides a constraint on its age, and therefore, a well delineated age-metallicity relation can be obtained, especially for the more metal-rich, young stars. The colors of most metal-rich RGB stars are much bluer than those of an old globular cluster of the same metallicity, and lead to the conclusion that they must be much younger. Indeed, while for each given metallicity stars older than $\approx 3$ Gyr have a small range in color, the younger stars are substantially and increasingly bluer with decreasing age. In Figure 5 we display a preliminary version of the Fornax age-metallicity relation obtained by Pont et al. (2002).

Finally, using theoretical evolutionary models, we investigated the relation between the stellar population represented in the fraction of the RGB that has been spectroscopically observed, and the total population of the galaxy.

4. Combining Ca II triplet spectroscopy with the color-magnitude diagram: a coherent picture of the Fornax star formation history

The $Z(t)$ shown in Figure 5 was obtained by combining the spectroscopic metallicity with the position of the stars on the RGB. But is our picture compatible with parts of the CMD other than the RGB? The Fornax CMD contains numerous features associated with a particular age and metallicity, namely a horizontal branch, an important red clump with a long tail at the bright end, and a main sequence extending to $M_I \sim -0.5$. These features indicate respectively the existence of an old, metal-poor population, a significant intermediate-age population, and a very recent population, as young as $\approx 500$ Myr old. All of these are qualitatively compatible with the picture obtained from the RGB and the Ca II triplet, which indicates the need for a substantial amount of young population to account for the blue color of the metal-rich stars.

The locations of these evolutionary phases in the CMD depend on the metallicities and the ages of the stars (thus on $Z(t)$), while the numbers of stars in each phase depend on the lifetime of the phase and the star formation history of Fornax. To test if the derived $Z(t)$ produces stars in the right positions in the CMD, we computed a synthetic model of the Fornax CMD assuming that $Z(t)$ and a constant star formation rate starting 12 Gyr ago and stopping 600 Myr ago, to account for the absence of a very bright main sequence in the CMD. $Z(t)$ was approximated by a linear interpolation between (Gyr $\sim z$) = (15.0, 0.0001), (10.0, 0.0011), (2, 0.0036), (1, 0.0057) and (0, 0.008). We used the synthetic CMD code ZVAR (Bertelli et al. 2002) with the Bertelli et al (1994) generation of Padova stellar evolutionary models. A Kroupa, Tout & Gilmore (1993) IMF has been assumed, and a binary fraction $\beta = 0.25$, with mass fraction $q > 0.7$ and flat IMF for the secondary stars. For a description of these parameters and the way they are used in the ZVAR code, the reader is referred.
to Gallart et al. (1999b). The completeness and error simulation has been performed using a preliminary crowding test table obtained from the deep VLT imaging for Fornax presented in Gallart et al. (2002).

The resulting synthetic CMD is displayed in Figure 6, to the right of the observed CMD. The synthetic CMD successfully reproduces the major morphological features of the observed CMD, namely the RGB, the horizontal branch, the red-clump and the main-sequence. Particularly important is the agreement between locations of the young main-sequence stars (a set of lines have been drawn in both the observed and model CMDs to guide the eye). Its position is very sensitive to metallicity of the stars younger than about 2 Gyr. If their metallicity were lower than that given by the Z(t) relation, for example, lower than [Fe/H] \leq -0.7, as one could deduce from the color of the RGB without correction for the young ages of the stars, then the position of this part of the main sequence would be substantially too blue. There is also striking agreement between the model and observed CMDs for the plume of stars above the red-clump, which is composed of metal rich young stars (younger than 1 Gyr and with Z = 0.006–0.008) undergoing their He-burning loop phase of stellar evolution. The most obvious disagreement between the model and the observed CMDs is in the color of the RGB. To illustrate this we have plotted in both diagrams the fiducial RGBs of the globular clusters M15, M2, NGC 1851 and 47 Tuc, from Da Costa & Armandroff (1990). Notice that the model RGB is somewhat redder than the observed one. This disagreement, which is larger for the fainter RGB stars, is known to exist from other comparisons between observations and the Padova stellar evolutionary models. It has no effect on our major conclusion that the Z(t) shown in Figure 5 is compatible with the morphology of the Fornax CMD. A quantitative derivation of the star formation history from a thorough fit of the CMD will add further confidence in the reconstruction of the history of Fornax. It will be presented in Gallart et al. (2002).

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The ups and downs of a stellar surface: Nonradial pulsation modelling of rapid rotators

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1. Introduction

Usually one thinks of stars as stable objects, taking at least millions of years to evolve significantly. While it is true that stars take such timescales to age, many stars in fact undergo pulsations on timescales of minutes and years, as for in fact the Be stars Baade, Rivinius and Štefl reported about in a recent Messenger issue (No. 107, p. 24). The most obvious pulsation mode is the radial one, where the star becomes bigger and smaller periodically, and like any expanding/compressing gas also cooler and hotter again. We see these stars varying in brightness and colour, and their spectra cyclically approaching and receding. The well-known Mira in the constellation Cetus (P = 330 days), or the Cepheids (P = 1...50 days) which help in measuring extragalactic distances, are such objects. Stars may not only pulsate radially, however. Imagine a free-floating blob of water in a Space Shuttle, or a big soap bubble. Before reaching a stable spherical shape (or popping) they undergo damped wobbles. This, in a sense, is externally excited non-radial pulsation (nrp) in a multitude of modes.

Nonradially pulsating stars behave similarly. But since these pulsations are excited from inside the star and are going on for millions of cycles, they appear more ordered as most modes are damped, and typically only one or few high-amplitude modes are excited in an nrp star. The excitation process resembles a Carnot process (as in an ideal steam engine) where the role of the valve is played by a layer inside the star that turns opaque with increasing temperature due to ionization processes and becomes transparent again during...