

This is the author’s version of the work. It is posted here with the permission of the publisher for your personal use. No further distribution is permitted. If your library has a subscription to this journal, you may also be able to access the published version via the library catalogue.

The definitive version is available at [www.interscience.wiley.com](http://www.interscience.wiley.com)
The Age, Metallicity and Alpha-Element Abundance of Galactic Globular Clusters from Single Stellar Population Models

Jon T. Mendel*, Robert N. Proctor* and Duncan A. Forbes*
Centre for Astrophysics & Supercomputing, Mail H39, Swinburne University, Hawthorn, VIC 3122, Australia

1 February 2008

ABSTRACT

Establishing the reliability with which stellar population parameters can be measured is vital to extragalactic astronomy. Galactic GCs provide an excellent medium in which to test the consistency of Single Stellar Population (SSP) models as they should be our best analogue to a homogeneous (single) stellar population. Here we present age, metallicity and $\alpha$-element abundance measurements for 48 Galactic globular clusters (GCs) as determined from integrated spectra using Lick indices and SSP models from Thomas, Maraston & Korn, Lee & Worthey and Vazdekis et al. By comparing our new measurements to independent determinations we are able to assess the ability of these SSPs to derive consistent results – a key requirement before application to heterogeneous stellar populations like galaxies.

We find that metallicity determinations are extremely robust, showing good agreement for all models examined here, including a range of enhancement methods. Ages and $\alpha$-element abundances are accurate for a subset of our models, with the caveat that the range of these parameters in Galactic GCs is limited. We are able to show that the application of published Lick index response functions to models with fixed abundance ratios allows us to measure reasonable $\alpha$-element abundances from a variety of models. We also examine the age-metallicity and $[\alpha/Fe]$-metallicity relations predicted by SSP models, and characterise the possible effects of varied model horizontal branch morphology on our overall results.

Key words: globular clusters: general - stars: abundances

1 INTRODUCTION

Increased telescope size and improved instrumentation have allowed the observation of ever more distant objects. However even with these improvements the vast majority of extragalactic sources will remain unresolved. The accurate and reliable analysis of integrated stellar populations is therefore key to our understanding of formation and evolutionary processes in galaxies. Through comparisons of these integrated populations with models of homogeneous stellar systems, or Single Stellar Populations (SSPs), recent studies have met with some success in determining ages and metallicities for both galaxies (e.g. Trager et al. 2000; Terlevich & Forbes 2002; Maraston et al. 2003; Proctor et al. 2004a; Maraston 2005; Thomas et al. 2005) and extragalactic globular clusters (e.g. Forbes et al. 2001; Puzia et al. 2003; Beasley et al. 2005; Pierce et al. 2006).

Analyses of extragalactic targets have long been dependent on the accurate modelling of stellar populations. Empirical approaches to the modelling of integrated light (e.g. Spinrad & Taylor 1971) have since given way to more rigorous models dependent on a knowledge of underlying physical processes (i.e. stellar formation and evolution). These early analyses primarily made use of broadband colours in deriving their age and metallicity measurements. However, the limitation of broadband colours is that they are degenerately sensitive to age and metallicity (i.e. old, metal-poor and young, metal-rich populations are photometrically identical), heavily restricting the accuracy of ages and metallicities determined using colours alone.

The addition of spectral indices, in particular Lick index absorption features (Burstein et al. 1984; Trager et al. 1998), to stellar population models has afforded the much needed leverage to break this degeneracy. SSP models including Lick indices were first assembled by Worthey (1994), who modelled 21 Lick indices and sought to identify those features
that were particularly age (e.g. Balmer lines) or metallicity (e.g. Fe4668, Fe5015, Fe5709 etc.) sensitive and therefore the most useful for overcoming the observed degeneracy. More recent works (e.g. Maraston 1998; Vazdekis 1999; Bruzual & Charlot 2003; Thomas, Maraston & Bender 2003; Thomas, Maraston & Korn 2004; Le Borgne et al. 2004; Maraston 2005; Lee & Worthey 2005) have focused on including more indices (i.e. the higher-order Balmer lines Hβ and Hγ) and increasingly complex evolutionary processes (e.g. mass-loss and horizontal-branch morphology).

Along these lines, efforts have also been taken to account for known variations in α-element abundance (N, O, Mg, Ca, Na, Ne, S, Si, Ti) with respect to Fe-peak elements (Cr, Mn, Fe, Co, Ni, Cu, Zn) and their particular effect on Lick index measurements. Tripicco & Bell (1995) computed the effects of variation in C, N, O, Mg, Fe, Ca, Na, Si, Cr and Ti on the 21 Lick indices modelled by Worthey (1994). These relative index sensitivities were then used by Trager et al. (2000) to modify the SSPs of Worthey (1994), facilitating the measurement of ages, metallicities and α-element abundances for a sample of 40 elliptical galaxies through a comparison of Hβ, Mg b and <Fe>. Subsequent calculations of abundance effects have mimicked the work of Tripicco & Bell (1995), adding sensitivity calculations for higher-order Balmer lines (e.g. Houdashelt et al. 2002; Korn, Maraston & Thomas 2005) and expanding index sensitivities to encompass a broad range of population metallicities (Korn, Maraston & Thomas 2005).

Studies making use of SSPs generally compare modelled Lick line-strengths to those measured from integrated spectra in order to determine parameters such as age, metallicity and α-element abundance. To have confidence in the application of these SSPs to observables, it is important to confirm that they can reproduce independently determined results from colour-magnitude diagrams (CMDs) and high-resolution stellar spectroscopy. Globular clusters (GCs) provide a testbed for SSP models as they represent a coeval and chemically homogeneous stellar population that should, therefore, be analogous to a synthetic single stellar population. The availability of resolved observations for Galactic GCs means that accurate ages and metallicities have already been determined using CMDs, while α-element abundances have been calculated using high-resolution stellar spectra.

Such an analysis was carried out by Proctor et al. (2004b), who fit a sample of 24 Galactic GC spectra from Cohen et al. (1998) and Puzia et al. (2002) to SSP models from Vazdekis (1999), Bruzual & Charlot (2003) and Thomas, Maraston & Bender (2003) using a multi-index χ²-minimization technique, as opposed to 2-dimensional fits e.g. Trager et al. (2000). They found that it was possible to recover the known age, metallicity and α-element abundance to within ~0.1 dex. However their small sample size (20 individual GCs) and the relative lack of independent age and [α/Fe] determinations mean a reliable statistical comparison to literature trends was not possible.

In this study we expand the work of Proctor et al. (2004b), comparing high signal-to-noise (S/N~100) spectra of 42 Galactic GCs from Puzia et al. (2002) and Schiavon et al. (2005) to recent SSP models from Thomas, Maraston & Korn (2004), Lee & Worthey (2005) and Vazdekis et al. (2007). To these models we apply α-element enhancement calculations from both Houdashelt et al. (2002) and Korn, Maraston & Thomas (2005). We are then able to determine ages, metallicities and α-enhancements using the integrated spectra. A comparison between our determined values and those from CMD studies (e.g. De Angeli et al. 2005) and resolved stellar spectra (e.g. Pritzl et al. 2005) gives an indication as to the reliability of parameters derived solely from integrated spectral analysis.

Section 2 contains a brief summary of each of the models, describing their specifics and the means by which they have been calibrated. In Section 7 we detail the Galactic GC spectral data used in this work. This section also contains a discussion of the α-element enhancement models used and an outline of their application. Section 3 describes the multi-index χ² minimization technique that we use for fitting spectra to the SSP models. In Section 5 we discuss comparisons of parameters we derive from SSPs and literature values. Conclusions are given in Section 6.
response functions from Houdashelt et al. (2002). At sub-solar metallicities, α-element abundances are supersolar and reflect the local abundance-ratio pattern, which includes some metallicity dependence. The SSPs model 25 Lick indices from HδA to TiOγ, and can be found at http://astro.wsu.edu/hclee/wpRGB_all_Lick_2005.

Vazdekis et al. (2007; V07): Models from Vazdekis et al. are based on the previous models of Vazdekis (1999) and Vazdekis et al. (2003). These models are presented as SEDs and cover a metallicity range of $-2.3 \leq [Z/H] \leq 0.2$ and ages from 0.1 to 17.5 Gyrs using Padova group isochrones from Girardi et al. (2000). These models are derived using the recent MILES spectral library (Sánchez-Blázquez et al. 2006). Non-solar abundance ratios are not accounted for in these models, so SSPs represent the local abundance pattern. SED models are available at http://www.iac.es/galeria/vazdekis/.

2.1 SSP Model Calibrations

For the SSP models outlined above, calibrations have been carried out in order to verify the accuracy of their index predictions. This is a key step in the construction of these SSP models, as the results obtained from their use on extragalactic sources are generally blind (i.e. there are no corroborating methods like CMDs or resolved spectroscopy available). For their calibrations, both TMK04 and LW05 make use of the P02 Galactic GC data as measured by the Worthey et al. (1994) index definitions. The P02 observations were taken with specific care given to their luminosity sampling in order to obtain accurate cluster spectra with account of stochastic effects. This careful sampling means that spectra are representative of the total cluster population and therefore ideal for the calibration of Lick index models.

Calibrations of the TMK04 models have been well documented in Maraston et al. (2003), TMB03 and TMK04, which involve assuming an old GC age (12 Gyrs) and comparing measured GC indices to SSP predictions. In Maraston et al. (2003), these comparisons are carried out using index-index comparison with $<Fe>$ (iron-sensitive indices) or Mg$b$ (all other indices) and metallicity comparison with CMD [Fe/H] determinations (their Figs. 1, 7-11). Additional evaluations of the higher-order Balmer lines are carried out through H$\delta$, H$\gamma$ vs. [MgFe] index comparisons (their Fig. 13). In all of these Maraston et al. (2003) note that the GC data of P02 lie as expected in relation to their SSPs, predicting metallicities and α-element abundances consistent with those from CMD and resolved spectral studies. These results are reiterated in TMB03, and the Balmer lines are recalibrated in TMK04, with the same good agreement being found.

Lee & Worthey (2005) perform similar calibrations for their SSP models, comparing Lick index measurements of the CBR98 and P02 datasets to their SSP models. This is done through a comparison of Lick indices to [Fe/H] as predicted by their SSPs, using metallicities from Harris (1996) for the GC data. They, like KMT04, find good agreement between their SSPs and GCs and note that their models require no zero-point offset to match the GC data.

At the time of writing, information regarding the calibration of V07 models was unavailable.

2.2 Non-solar abundance ratios

An important consideration in fitting our sample of Galactic GCs is the handling of non-solar abundance ratios. It is well known that GCs exhibit elemental abundances that differ from those measured in the Sun (Pilachowski et al. 1983; Gratton 1987), and tabulated response functions have allowed for these variations to be included in the SSP models. Tripicco & Bell (1995; TB95) modelled response functions for the Lick/IDS index system, providing fractional index variations for 21 Lick indices with respect to 10 elements (C, N, O, Mg, Ca, Na, Si, Ti, Cr and Fe) in three different stellar types (cool dwarf, main-sequence turnoff dwarf and cool giant). The TB95 fractional responses were calculated by doubling each element, $X_i$, in turn ($X_{i}/Fe=+0.3$) and measuring the resultant effects on each index. While TB95 calculations were carried out using a 5 Gyr old isochrone, adjusting the relative contribution of their three modelled stellar types allows the construction of stellar populations with a range of ages, metallicities and α-element ratios.

Work presented by Houdashelt et al. (2002; H02) has sought to update the response functions of TB95. They have used recent, updated line lists to improve upon the original TB95 calculations and include the higher-order Balmer lines (H$\delta_{A,F}$ and H$\gamma_{A,F}$) and TiO not modelled by TB95. H02 have also varied the method by which carbon enhancement is calculated. Rather than double carbon (+0.3 dex) they have chosen to enhance carbon by only +0.15 dex, seeking to avoid modelling discrepancies that arise as C/O approaches 1.

Additional work by Korn, Maraston & Thomas (2005; KMT05) has tested some of the simplifications made by TB95. KMT05 confirm the validity of performing all calculations using a 5 Gyr isochrone by comparing to the results of calculations made using a 1 Gyr isochrone. In this comparison they find only small deviations between the two results, ~1 percent for G4300 and Fe4384 and significantly less for all other indices. In addition, they include calculations for high-order Balmer lines (H$\delta_{A,F}$, H$\gamma_{A,F}$), TiO and have added metallicity dependence to their fractional responses, recalculating the same tables as TB95 for six different metallicities from $-2.25 \leq [Z/H] \leq 0.67$.

In this work we will be using both the KMT05 and H02 fractional sensitivities applied to a variety of models using the methods described in Trager et al. (2000; T00) and TMB03. For specific details of this enhancement application and calibration, we refer the reader to Appendix A.

For clarity, SSPs that are used as originally published will be referred to by their respective references (i.e. TMK04, LW05 and V07), while models that we have altered through the use of the H02 and KMT05 index response functions will be referred to by a combination of the model and enhancement calculation reference (e.g. TMK+H02, LW+KMT05, V+H02 etc.).
Table 1. Number of times each index is clipped for each model set and enhancement method. Results for H02 enhanced models are shown, with results for KMT05 enhanced models shown in parentheses.

<table>
<thead>
<tr>
<th>Lick Index</th>
<th>LW05</th>
<th>TMK04</th>
<th>V07</th>
</tr>
</thead>
<tbody>
<tr>
<td>HδA (Å)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>HγA (Å)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (1)</td>
</tr>
<tr>
<td>G4300 (Å)</td>
<td>6 (5)</td>
<td>9 (8)</td>
<td>8 (15)</td>
</tr>
<tr>
<td>Hδβ (Å)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>0 (1)</td>
</tr>
<tr>
<td>HγF (Å)</td>
<td>0 (0)</td>
<td>1 (1)</td>
<td>0 (4)</td>
</tr>
<tr>
<td>Fe4383 (Å)</td>
<td>2 (1)</td>
<td>1 (1)</td>
<td>0 (1)</td>
</tr>
<tr>
<td>Ca4455 (Å)</td>
<td>45 (44)</td>
<td>44 (36)</td>
<td>0 (1)</td>
</tr>
<tr>
<td>Fe4531 (Å)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>C4668 (Å)</td>
<td>33 (38)</td>
<td>28 (25)</td>
<td>34 (39)</td>
</tr>
<tr>
<td>Hβ (Å)</td>
<td>1 (2)</td>
<td>4 (1)</td>
<td>...</td>
</tr>
<tr>
<td>Mg1 (mag)</td>
<td>7 (8)</td>
<td>5 (6)</td>
<td>4 (2)</td>
</tr>
<tr>
<td>Mg2 (mag)</td>
<td>1 (0)</td>
<td>2 (12)</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Mg b (Å)</td>
<td>8 (9)</td>
<td>14 (23)</td>
<td>1 (11)</td>
</tr>
<tr>
<td>Fe5270 (Å)</td>
<td>2 (1)</td>
<td>2 (3)</td>
<td>2 (0)</td>
</tr>
<tr>
<td>Fe5335 (Å)</td>
<td>0 (1)</td>
<td>3 (3)</td>
<td>21 (14)</td>
</tr>
<tr>
<td>Fe5406 (Å)</td>
<td>1 (0)</td>
<td>0 (0)</td>
<td>2 (2)</td>
</tr>
<tr>
<td>Fe5709 (Å)</td>
<td>0 (0)</td>
<td>1 (1)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Fe5782 (Å)</td>
<td>20 (24)</td>
<td>27 (20)</td>
<td>3 (0)</td>
</tr>
<tr>
<td>TiO1 (mag)</td>
<td>1 (1)</td>
<td>0 (0)</td>
<td>1 (1)</td>
</tr>
<tr>
<td>TiO2 (mag)</td>
<td>5 (4)</td>
<td>1 (1)</td>
<td>2 (2)</td>
</tr>
</tbody>
</table>

Index measurements for the S05 spectra were carried out using index definitions from Worthey et al. (1994), Worthey & Ottaviani (1997) and Trager et al. (1998). Prior to index measurement, spectra were broadened to the Lick system resolution (∼8-11 Å) using a wavelength dependent Gaussian broadening kernel based on the IDS resolution description given in Worthey & Ottaviani (1997). Measurements for 25 indices were produced, however unreliable fluxes around 4546 Å and 5050 Å from CCD defects or sky subtraction errors resulted in deviant measurements for the Fe4531 and Fe5015 indices (see S05 for details).

The second source of Galactic GC data is from the study of Puzia et al. (2002; P02). P02 provide long-slit spectra for 12 Galactic GCs in the wavelength range λλλ3400–7300 Å. Observations were carried out using the European Southern Observatory (ESO) 1.52-m telescope on La Silla with the Boller & Chivens Spectrograph with a spectral resolution of ∼6.7 Å per pixel. Lick line-strengths are given for 25 indices measured and calibrated using both the Trager et al. (1998) and Worthey et al. (1994) index definitions. These data will be discussed further in Section 3.2. See P02 for more details regarding observations and line-strength measurements.

### 3.1 Multiple observations

The combined dataset used for this analysis includes spectra for 42 unique GCs with 75 observations in total. P02 contains no duplicate spectra, however S05 include multiple observations and aperture extractions for several GCs. In order to assemble a more coherent sample, analyses have been limited to a single observation for each GC in each study. In the case of multiple observations, we have selected to use those that are best fit (i.e. most indices fit with the lowest χ²) for the majority of SSP models. For GCs with multiple aperture extractions (NGC 6284, NGC 6342, NGC 6441, NGC 6528, NGC 6624 and NGC 7078) we have used the
3.2 Calibration to the Lick/IDS system

The general method for calibrating observations to the Lick/IDS system involves obtaining spectra of stars in the Lick standard library and using these to calculate line-strength offsets. Such calibrations have been carried out for the P02 dataset, however S05 observed Jones library (Jones 1999) standard stars which, owing to the slightly limited spectral coverage of the Jones library ($\lambda\lambda$3820–5410 Å with a gap from 4500 Å to 4780 Å), only allow for the calibration of at most 17 Lick indices. In an effort to include as many indices as possible in our SSP model fitting, we have instead chosen to calibrate the S05 dataset using the 11 GCs it shares with P02.

Puzia et al. (2002) provide Lick indices measured using both the Worthey et al. (1994; W94) and Trager et al. (1998; T98) passband definitions. The differences between W94 and T98 index definitions are the result of refinements to the wavelength solution of the original Lick/IDS library spectra and constitute 1.25 Å to 1.75 Å shifts in index definitions. Central indices ($H\beta$ to Fe5406) were unaffected by this adjustment as their original definitions were calculated using more finely calibrated template spectra (Worthey et al. 1994).

Because of the index adjustment made by T98, their index definitions are the most appropriate for use on properly wavelength calibrated data; index and pseudo-continuum passbands will fall on the correct spectral features. For this reason the “correct” index definitions to use for the P02 data are from T98, however concerns have been raised with regards to the calibration of these index measurements to the Lick/IDS system. Specifically, P02’s W94 measurements were calibrated using index values published by the Lick group, while their T98 indices were calibrated using indices re-measured from the published spectra (D. Thomas & C. Maraston 2006, priv. comm.). Further examination of the P02 data shows large offsets between their W94 and T98 measurements, even for indices whose passband definitions remain the same between W94 and T98.

In light of these inconsistencies we have performed calibrations of the S05 data using both the W94 and T98 index definitions. Indices were measured on the S05 spectra using both the W94 and T98 passband definitions and calibrated using the corresponding data from P02. This method of Lick calibration introduces a greater uncertainty in our calculations than if Lick standard stars were used. We have therefore adjusted our index errors accordingly, including the rms about the mean offsets for the common GCs and the rms quoted in P02 for their own calibration to the Lick system (from their Tables 3 and D1) in our overall error estimates. The final errors we adopt for this calibration are shown in Appendix B, Table [B].

For the remainder of this work we to show fits to the W94 calibrated data for TMK04 and LW05 based models to avoid the uncertainties in P02’s calibration of their T98 data, discussed above. All relevant figures have been reproduced using the T98 calibrated data for comparison and are shown in Appendix [C].

3.3 Vazdekis 2007 Models

Data fit to the V07 models do not require the same Lick/IDS calibrations as data fit to the TMK or LW based models, since V07 use a well calibrated stellar library. With this in mind, the S05 data were broadened using the same wavelength dependent Gaussian discussed above, and indices were measured using the T98 index definitions. No additional calibration was performed.

In order to fit the P02 data to the V07 models, we have used the coefficients given for the Lick calibration of their data measured using T98 definitions (P02’s Table 3) to de-calibrate the indices given in their Table C1. This results in indices measured using T98 passband definitions on smoothed, flux calibrated spectra.

In Appendix [B] we show index-index comparisons for the common GCs in P02 and S05 for the three difference calibrations discussed above.

4 GALACTIC GC FITS USING SSP MODELS

Having detailed the models and data used, we now turn to a discussion of our fitting technique. We have chosen to adopt the $\chi^2$-fitting method discussed by Proctor et al. (2004b), involving the simultaneous $\chi^2$-minimization of as many indices as possible in order to maximize use of the available data and break the age-metallicity degeneracy. This technique has been used previously to determine ages and metallicities of GCs (Proctor et al. 2004b; Beasley et al. 2005; Pierce et al. 2005; Pierce et al. 2006), and has been shown to produce more robust results than most individual index comparisons. The method involves the $\chi^2$-minimization of measured spectral indices to a grid of SSP indices corresponding to different metallicities, ages and $\alpha$-element abundances. Indices that show significant deviations ($\sim3\sigma$) from the best fit may be removed and the fits recalculated. This process can be continued until no more deviant indices are present and a stable fit is established. The fits produced by this method are robust against single deviant indices and calibration errors, and allow for the reliable identification of trends across multiple data sets.

The iterative fitting and clipping of indices involved in this multi-index technique makes easy the identification and omission of indices that are deviant for a majority of the GC spectra. The NaD index, for example, is known to suffer heavily from interstellar absorption, and so exhibits large variations across the data sets when fit; we have therefore excluded this index from all fits. As is commonly the case in GCs, we find that residuals to best fits of the CN and Ca4227 indices follow a pattern suggestive of nitrogen enrichment (CN1 and CN2 show positive residuals, while Ca4227 shows a negative residual; e.g. TMB03, Proctor et al. 2004b). Rather than fit nitrogen as an independent parameter (e.g. TMB03), we have simply excluded these indices from the fitting procedure.

For most of the S05 spectra, measurements of the
Fe4531 and Fe5015 indices were inhibited by “deviant fluxes” in their index bands, attributed to poorly subtracted sky lines or CCD defects. Both Fe4531 and Fe5015 have been excluded from all fits to the S05 spectra (See S05 for more details).

As discussed by Proctor et al. (2004b) the Fe5015 index showed large deviations between the P02 and Cohen, Blakeslee & Ryzhov (1998) data sets, which are possible symptoms of the inconsistencies in conversion to the Lick/IDS system mentioned in Section 5. Again, since there is no absolute way to account for these deviations, the Fe5015 index was excluded from fits to the P02 data. Taking all of these effects into account, we are left to conduct fits using 20 indices for the P02 data, and 19 indices for S05.

Table 1 gives the details of the fits, showing the total number of times that each index was clipped for a given model set. Ca4455 was found to be very deviant in the LW05 and TMK04 models and can be interpreted as a problem in calibrations to the Lick/IDS system mentioned in Section 3. Again, since there is no absolute way to account for these deviations, the Fe5015 index was excluded from fits to the P02 data. Taking all of these effects into account, we are left to conduct fits using 20 indices for the P02 data, and 19 indices for S05.

Table 1 gives the details of the fits, showing the total number of times that each index was clipped for a given model set. Ca4455 was found to be very deviant in the LW05 and TMK04 models and can be interpreted as a problem in calibrations to the Lick/IDS system mentioned in Section 3. Again, since there is no absolute way to account for these deviations, the Fe5015 index was excluded from fits to the P02 data. Taking all of these effects into account, we are left to conduct fits using 20 indices for the P02 data, and 19 indices for S05.

In Figure 1 we show the mean deviations for our best fits of each index, for each set of models. Fits to models using H02 enhancements (TMK+H02, LW+H02 and V+H02) are shown as filled circles and fits to KMT05 enhanced models (TMK04, LW+KMT05 and V+KMT05) are shown as open squares. Enhancement methods give qualitatively the same fits (to within a fraction of the errors) for a given model set. Comparing the quality of fit between LW05 or TMK04 and V07, one sees the benefit of fitting to models based on a well calibrated stellar library, in this case MILES, reflected in the reduced deviations seen for most indices.

In all subsequent figures, fits to TMK+KMT05 models are shown as open symbols plotted behind the parameters derived using TMK04 models, which are shown as filled symbols. This is done for comparison only, and analyses are carried using TMK04 models results.

5 COMPARISON OF SSP DERIVED PARAMETERS WITH LITERATURE

We have measured ages, metallicities and α-element abundances for Galactic GCs using several stellar population models. In doing this, we are able to compare the SSP derived parameters to those determined using other methods (i.e. CMDs or resolved stellar spectroscopy) and assess the validity of SSP determinations. Establishing the reliability of these SSP predictions is vital as these models are frequently applied to extragalactic sources (galaxies and GCs) for which alternative age, metallicity and α-element abundance determinations are not available. It is important to note that we have therefore conducted fits to age, metallicity and α-element abundance simultaneously, rather than assuming an old age (e.g. Maraston et al. 2003; TMB03), in order to duplicate the way in which these models are frequently used for extragalactic sources.

Fig. 2 shows model grids of Hβ plotted against [MgFe] for TMK04, LW05 and V07. GC data from S05 and P02 are overplotted. From Fig. 2 both TMK04 and LW05 models fit the data reasonably well, with the largest deviations generally at intermediate metallicities (−1.0 ≤ [Z/H] ≤ 0.5) where horizontal branch morphology becomes increasingly uncertain (see Section 3.4). The comparison of V07 models to data is less encouraging, as the data lie well below the grids at nearly all metallicities. This is consistent with our findings from the χ² fits, namely that the Hβ index is particularly deviant when compared to other indices.

At the low metallicity end, we see that models differ in their coverage of the observed data. However as it is at these metallicities that stellar libraries become extremely sparse, this variability is not unexpected. In all cases data are consistent (within errors) with the models, which is important to our fitting procedure as stable, accurate fits are difficult to obtain for GCs whose index values fall outside the range of the models.

Having briefly looked at the base models, we now turn...
to a discussion of the ages, metallicities and α-element abundances derived using these SSP models.

5.1 Metallicity

A direct comparison between TMK04, LW05 and V07 models is not straightforward, as each have handled metallicity in a slightly different way. TMK04 present their models in terms of [Z/H], the total metallicity, and have accounted for the local stellar pattern in their models (e.g., Wheeler et al. 1989), and so the values of [Z/H] and [E/Fe] measured using their SSPs can be used without any adjustment. In contrast, LW05 models are supplied as a function of [Fe/H].

As LW05 models do not, as published, account for varying α-element ratios at [Fe/H] ≤ 0, these models carry with them an implicit enhancement, [α/Fe]_local, equivalent to the local stellar abundance pattern (i.e. [α/Fe] = 0.3 for [Fe/H] ≤ -1.0; [α/Fe] decreasing from 0.3 to 0.0 as [Fe/H] increases from -1.0 to solar; [α/Fe] = 0.0 for [Fe/H] ≥ 0.0). This pattern must be accounted for in our measurements, in addition to the enhancement [E/Fe]_SSP that we measure from our own enhancement calculations (see Appendix A). For LW05 models, [Z/H] is then calculated with Equation A1 using our measured [Fe/H] and [α/Fe] = [α/Fe]_local + [E/Fe]_SSP.

The V07 models provide yet another variation, being published as a function of [Z/H], but do not include varying α-element ratio calculations. Since the [Z/H] we measure is already includes the aforementioned local stellar abundance pattern, and our additional enhancement calculations are applied at constant total metallicity, [Z/H], we can then calculate [Fe/H] in the same way as LW05, using Equation A1 and [α/Fe] = [α/Fe]_local + [E/Fe]_SSP.

Compounding these modelling differences is the uncertainty of the Zinn & West (1984; hereafter ZW84) GC metallicity scale used in Harris (1996). While ZW84 is generally quoted as [Fe/H], it is based on measurements made by Cohen et al. (1983) using the average of the Mg triplet (∼5175 Å), 5270 Å and 5206 Å Fe blends. The output of a particular SSP, then, is somewhat coloured by assumptions made as to what Harris (1996) actually represents (be it iron abundance, [Fe/H], or overall metallicity [Z/H]). This ambiguity is magnified by evolutionary tracks and stellar libraries which may or may not have made additional assumptions as to the nature of ZW84 [Fe/H] values.

In light of these ambiguities, in Fig. 3 we show [Fe/H] measurements from Harris (1996) plotted against the most closely related metallicity indicator from each of the models. For TMK04 and V07 models, this is [Z/H]_SSP, however for LW05 this is [Fe/H]_SSP. This represents a fundamental difference in what the models are measuring, and should be kept in mind when these models are applied to spectra. This difference is likely due to the several factors mentioned above, however it does not prevent a qualitative comparison of these models. In fact all model variants shown in Fig. 3 find metallicities (either [Z/H]_SSP for TMK04 and V07 or [Fe/H]_SSP for LW05) that are in good agreement.
with the CMD metallicities from Harris (1996), regardless of enhancement method. Looking more closely at the offsets and scatters for each panel in Fig. 3 (∆ and $\sigma_{rms}$ respectively in the upper left corners), the TMK04 and TMK+H02 models give the tightest relations (i.e. lowest $\sigma_{rms}$), albeit with a slightly larger offset from the one-to-one line than LW05 based models. V07 models do not seem to follow the one-to-one line as closely as the other 4 models, generally showing larger offsets and scatters than either of the other two models.

### 5.2 Age

While the range of Galactic GCs ages is quite small (~2 Gyrs), a comparison of SSP age predictions to literature is still useful in evaluating their reliability. In Fig. 4 we show such a comparison, with CMD determined ages from De Angeli et al. (2005; hereafter D05) plotted against SSP ages. Average ages are 10.74±1.84, 9.38±1.82 and 11.70±3.60 Gyrs for TMK+H02, LW+H02 and V+H02 models respectively; for models using KMT05 enhancement, mean ages are 10.78±1.63, 9.60±1.79 and 11.47±3.16 Gyrs. Models based on V07 SSPs do a comparatively poor job of reproducing D05 ages, finding mean offsets from D05 ages and scatters about these offsets (∆ and $\sigma_{rms}$) in the upper left corner of each panel in Fig. 4 significantly larger than either TMK04 or LW05 based models. Modelling uncertainties in the age-sensitive Balmer lines initially seemed the likely culprit for these large deviations, however an examination of the H$\delta$ and H$\gamma$ indices did not show a significant offset (i.e. as is observed in the H$\beta$ index for these models; discussed in Section 4). As an additional test to this, fits to V+H02 and V+KMT05 were conducted with all Balmer lines omitted (H$\delta_{A,F}$, H$\gamma_{A,F}$ and H$\beta$), however no significant change was observed, i.e. ages were still found to be abnormally high with large scatter. As these age deviations are present in many indices (i.e. more than just the age sensitive Balmer lines), it seems that either data need some additional calibration to be properly fit to V07 models, or an additional calibration of the models themselves is needed.

TMK04 and LW05 based models do a good job of reproducing D05 ages, both finding reasonably small mean offsets (∆<1 Gyr). LW+KMT05 models do the best quantitative job of reproducing the CMD ages of D05, giving both the smallest mean offset (Δ=–0.057) and scatter ($\sigma_{rms}$=1.544), however there are several important caveats to this age analysis.

Firstly, differing upper age limits for each of the models (15, 12 and 17 Gyrs for TMK04, LW05 and V07 respectively; dotted lines in Fig. 4) likely play some role in the apparent agreement or disagreement of SSP ages with literature values. Most notably, fits to LW05 based models find several GCs with ages equivalent to the upper limit of the models, whereas in fits to TMK04 derived models, all GC ages are fit as opposed to being assigned the maximum available value. It should also be noted that differences in modelling, especially evolutionary tracks, can affect the age comparisons shown in Fig. 4. While Lick indices should not be affected by the particular set of evolutionary tracks used (Maraston et al. 2003), varied handling of $\alpha$-element abundance ratios...
will influence the agreement between SSP and CMD derived ages. Both De Angeli et al. (2005) and LW05 use α-enhanced isochrones (Cassisi et al. 2004 and Kim et al. (2002) respectively), and so the good agreement in their predicted ages could be a result of this. Conversely, both TMK04 and V07 models use solar scaled evolutionary tracks, which have been shown to produce slightly older age estimates than α-enhanced isochrones of a similar metallicity (Salaris et al. 2000).

Additionally the CMD ages of De Angeli et al. (2005) are subject to uncertainties in their absolute calibration, being similarly based upon model isochrones. The ages shown in Fig. 4 should therefore be viewed as measuring the relative agreement of two difference methods of age measurement, CMD vs. spectral, rather than a comparison of absolute ages.

5.3 α-Element abundance

The ability of SSP models to accurately measure α-element abundances is of great interest as it can give an indication of formation timescales in galaxies. Measurements of enhancement using SSPs, [E/Fe]_SSP, are shown in Fig. 4 plotted against [Mg/Fe], [(Ca+Ti)/Fe] and [(Mg+Ca+Ti)/Fe] from Pritzl et al. (2005). The agreement between Pritzl et al.’s [Mg/Fe] and [E/Fe]_SSP is poor, likely owing to the inclusion of additional elements in the SSP enhancement [E/Fe]_SSP. Perhaps not surprisingly, both [(Ca+Ti)/Fe] and [(Mg+Ca+Ti)/Fe] from Pritzl et al. (2005) relate more closely to [E/Fe]_SSP. From Fig. 4 we see that KMT04 and LW+H02 are able to best reproduce the enhancement values of Pritzl et al. (2005), with [(Mg+Ca+Ti)/Fe] being the best fit while TMK+H02, V+KMT05 and V+H02 appear to underpredict GC element abundances.

We find mean [E/Fe] values of 0.12±0.08, 0.28±0.11 and 0.24±0.06 for TMK+H02, LW+H02 and V+H02 respectively. Models using KMT05 enhancement calculations produce higher [E/Fe]_SSP=0.28±0.13, 0.37±0.12 and 0.22±0.12. All models, with the exception of TMK+H02, produce mean [E/Fe]_SSP values consistent with literature findings of a constant α-element abundance of [E/Fe]≃0.3 ± 0.1 (e.g. Gratton et al. 2004).

To further examine model enhancement predictions, in Fig. 5 [E/Fe]_SSP is plotted against the same SSP metallicity indicators as Fig. 4 ([Z/H] for TMK04 and V07, [Fe/H] for LW05). The shaded region in Fig. 4 represents the range covered by field star data from Pritzl et al. (2004; their Fig. 4). This abundance trend with metallicity is generally attributed to the increased influence of Type Ia SNe at later times when higher metallicity stars formed, and so it is not surprising that GCs formed at a similar epoch (i.e. metallicity) are found to follow this same α-enhancement pattern. At higher metallicities, i.e. [Fe/H]> -0.5, evidence for GCs exhibiting the same α-enhancement “down-turn” as field stars is less certain, however this is largely due to the small number of high-metallicity GCs relative to lower metallicities.

Figure 5. SSP derived values of [E/Fe] plotted against high resolution element abundances from Pritzl et al. (2005). Models and symbols are the same as in Figure 3. Error bars signify a 1σ deviation on our SSP fits and ± 0.1 dex for the high-resolution [α/Fe] values.

With regards to the SSPs fit here, TMK04, LW+H02 and V+H02 most closely match the observed field star abundance pattern. LW+KMT05 models seem to over-predict enhancements at all metallicities (as evident from the mean [E/Fe]_SSP=0.37), while TMK+H02 greatly under-predict enhancement at low metallicities and are inconsistent with the field star pattern. All KMT05 enhanced models show some deviation at low metallicities, either over-predicting (i.e. TMK04 and LW+KMT05) or under-predicting (i.e. V+KMT05) enhancement. The variation seen in Fig. 5 between TMK04 and LW+KMT05, which find higher [E/Fe]_SSP at low metallicities, and V+KMT05, which find lower [E/Fe]_SSP at low metallicities is a result of the V07 models being offset from the data (as seen in Fig. 5).

2 [α/Fe] from Pritzl et al. (2005)

3 This trend is generally shown as a comparison with [Fe/H], however here we have plotted [E/Fe]_SSP against the independently determined metallicity measure for each model.
These deviations, however, are accompanied by increasing error distributions and so are roughly consistent with the bulk of the data. This will be discussed in more detail below.

5.3.1 Houdashelt et al. (2002) vs. Korn, Maraston & Thomas (2005) Enhancement

As previously mentioned, one marked difference between the KMT05 and H02 enhanced model sets is the tendency for KMT05 enhanced models to show odd enhancement behavior at low metallicities, be it the increased [E/Fe] values at low metallicities in the TMK04 or LW+KMT05 models or the abnormally low [E/Fe] values in V+KMT05 models.

The primary difference between the KMT05 and H02 enhancement calculations is the inclusion of metallicity dependent index sensitivities by KMT05. In their calculations, KMT05 found that indices at low metallicities are relatively insensitive to variations in α-element abundance. This insensitivity means that all of the SSP grid lines “pinch” together at low metallicities, resulting in indices that may be only slightly enhanced in line-strength relative to [E/Fe]=0.0 being measured as having elevated enhancement (as is the case in both TMK04 and LW+KMT05 models) and increased error distributions (e.g. V+KMT05).

To test that the primary difference between H02 and KMT05 enhanced is, in fact, the added metallicity dependence rather than an overall shift in enhancement calculation between H02 and KMT05 we have constructed two new sets of models (using LW05 and TMK04) using the [Z/H]=0.0 index sensitivities from KMT05 applied at all metallicities, making them comparable to H02 enhanced models. When we compare ages, metallicities and [E/Fe] values between these models and their H02 enhanced counterparts (TMK+H02 and LW+H02) we find that differences are of order an interpolation step (∆0.025 dex in log(age) and metallicity, ∆0.03 dex in [E/Fe]). Deviations between KMT05 and H02 models, then, are almost entirely due to the metallicity dependence added by KMT05.

5.4 Age-Metallicity Relation

The age-metallicity relation (AMR) for Galactic GCs is well established and shows that Galactic GCs are generally old (e.g. Salaris & Weiss 2002; Beasley et al. 2005; Puzia et al. 2005; De Angeli et al. 2005). De Angeli et al. (2005) have most recently examined the AMR of Galactic GCs using HST imaging and found that very low metallicity GCs ([Fe/H]≤−1.4) are old (∼11 Gyrs) with very low scatter in their ages (0.06 Gyrs), however at intermediate metallicities GC ages show considerably more variety in their ages, ranging from 7.5 to 11 Gyrs.

While the precision of SSP age measurements is not fine enough to delineate between slight variations in age (our general uncertainty is ∼2 Gyrs), it is of interest to test whether SSP models can reproduce the overall trend of uniform, old GC ages. In Fig. 7 we plot the AMR as derived from each of the SSP models.

Models based on TMK04 produce AMRs that reveal an odd trend of increasing age towards higher metallicity. It should be noted, however, that age determinations at the lowest metallicities are highly uncertain due to possible variations in the horizontal branch morphology. As a result, while there is a suggestion of a positive AMR slope, the data are consistent with a uniformly old GC system. TMK04 especially does an excellent job of reproducing a generally old GC population, finding only one GC younger than 8 Gyrs.

LW+H02 and LW+KMT05 model fits show GCs consistently old at metallicities [Fe/H]<−1, however they have a high metallicity “tail” towards younger ages. CMD age determinations for these highest metallicity GCs, NGC 6528 and NGC 6553, suggest that their actual ages are old (11-13 Gyrs, Zoccali et al. 2001; Feltzing & Johnson 2002) and consistent with the rest of the Galactic GC system. Comparing LW05 based models with TMK04, we note that TMK04 does not appear to have the same problem at high metallicities, finding ages for NGC 6528 and NGC 6553 consistent with CMD determinations. Errant age measures from LW05 based models could be indicative of issues with this particular model set at higher metallicities, but we are unable to comment in more detail on the quality of fits at higher metallicities due to a lack of data points. At metallicities
Figure 7. [Fe/H] vs. age as derived from our SSP fitting. Symbols and models are the same as in previous figures. The dotted line represents the maximum age for a particular SSP.

[Fe/H] $\leq -0.4$ the LW+H02 model is in excellent agreement with CMD based AMRs (e.g. De Angeli et al. 2005).

V07 based models have difficulty in producing an AMR consistent with the known GC AMR (e.g. De Angeli et al. 2005). This is almost certainly due to the age determination problems discussed earlier (see Section 5.2), which makes any useful AMR determination nearly impossible. Again, the large age variations seen when fitting to these models ($\sim$10 Gyrs) may be alleviated via calibration to the MILES stellar library.

5.5 Horizontal Branch Morphology

Balmer line indices ($H_{\delta A,F}$, $H_{\gamma A,F}$ and $H \beta$) are particularly sensitive to the presence of hot stars, becoming weaker as temperatures decrease. This lends to their use as age indicators as the decrease in main-sequence turnoff luminosity, and therefore temperature, associated with an aging stellar population is echoed strongly in the measured Balmer line strengths. However as older populations are considered ($>10$ Gyrs), the increased presence of hot horizontal branch (HB) stars causes Balmer line strengths to increase, leading to an age degeneracy at low metallicities, with very old stellar populations appearing young.

The modelling of these HB morphologies is particularly difficult, as the interplay of contributing effects (e.g. mass-loss, metallicity, dynamical effects etc.) is not known well enough to be modelled in detail (i.e. based purely on theory). Modelling varying HB morphologies, then, has been done primarily via prescriptive methods. Maraston & Thomas (2000) find that a mass-loss prescription is able to reproduce the strong Balmer lines found in old elliptical galaxy populations, as well as the trends of increasing $H \beta$ line strengths in low-metallicity Galactic GCs.

Of the SSP models used here, only TMK04 allow for a variation of HB morphology in their models, supplying two sets of empirically calibrated Balmer line indices ($H_{\delta A,F}$, $H_{\gamma A,F}$ and $H \beta$), one each for Red and Blue HB morphology (see Maraston & Thomas 2000 for details). In Fig. 8 we show a comparison of the BHB (solid lines) and RHB (dashed lines) grids supplied by TMK04. This figure illustrates the need for a consideration of variable HB morphology, especially at intermediate metallicities where hot horizontal branch stars begin to cause large variations in Balmer line strengths.

In an effort to better quantify the HB effects in our results, we have performed a second set of fits to the RHB models of TMK04 using the same techniques described in Section 4. In Fig. 9 we show the difference between age, metallicity and $\alpha$-element abundance derived using BHB and RHB models plotted against the GC horizontal branch ratio (HBR) from Harris 1996 and Zoccali et al. (2000). Since the HBR is based purely on numbers of stars in a given branch it is an excellent, independent means of determining HB morphology.

The first thing to note in Fig. 9 is that GCs with HBRs $>0.9$ are almost entirely blue, and so have been excluded from the statistics shown in the bottom left of each panel. As the RHB modelling in TMK04 is limited to Balmer line indices, it is not surprising that the changes seen in $[Z/H]$ and $[E/Fe]$ as a result of this modelling are small. In
particular, the offsets for both are dominated by the scatter. Ages are most strongly affected by varying HB morphology in the TMK04 SSP models, however even mean offset for these (∼0.11) is of order the error for our age determinations (∼0.1).

While the results of this comparison do show that HB morphology is important to individual indices (e.g. Hβ in Fig. 8), it does no appear that it greatly affects the properties that we derive using the multi-index fitting technique. Most importantly, the offsets that we see as a result of varying the HB modelling are not large enough to significantly change the results of our analyses.

6 CONCLUSIONS

Using integrated spectra of Galactic GCs, we have tested SSP model predictions of age, metallicity and α-element abundances using Lick indices. The multi-index χ² minimization technique used has allowed us to measure GC stellar population parameters consistent with published values, even in situations where data are poorly fit in a single index-index space.

Although Galactic GCs cover a wide range of metallicities (−2.28≤[Fe/H]≤−0.04 in our sample), our GC sample only represent a limited parameter space in age and α-element abundance (the mean age of our GCs is 10.23±0.83 Gyrs from De Angeli et al. 2005, and [α/Fe]=0.30±0.09 dex from Pritzl et al. 2005). To expand this work, SSP model parameter space should be explored further by obtaining integrated spectra for Galactic GCs covering a broader range of ages (e.g. Terzan 7 or Pal 12 with intermediate ages) and α-element abundances (e.g. Rup 106 or Pal 12 with sub-solar α-element abundances).

We find metallicity to be the most robust parameter, showing almost no sensitivity to the different enhancement calculations. We note that differences in the construction of models have lead to a fundamental difference in the metallicities they predict. In particular, [Z/H] measurements from TMK04 and V07 models are mostly closely related to CMD [Fe/H] from Harris et al. (1996). However for LW05 models, SSP predictions for [Fe/H] most closely match the metallicities of Harris et al. (1996). This does not affect our conclusions, however is an important caveat to keep in mind when applying these models.

Age determinations using TMK04 and LW05 based models are very reliable for the old GCs of the Milky Way. However, V07 models have difficulty in recovering reliable age measurements, giving GCs that are too old and with a very large scatter.

Of the models tested here, only TMK04 models provide measurements of α-element abundances at all metallicities. However, we have shown that with a relatively simplistic application of Lick index sensitivity calculations from either Korn, Maraston & Thomas (2005) or Houdashelt et al. (2002) we are able to recover reasonable α-element abundances (i.e. consistent with the literature) from each SSP model.

We have shown that HB morphology is an important consideration, as it can dramatically affect the age sensitive Balmer line indices. However, in spite of these Balmer line variations, we find changes in SSP determined ages as a result of varying HB morphology (i.e. blue or red HB models) are relatively small for the majority of GCs when using the multi-index χ² fitting method. Determinations of metallicity and α-element enhancement are relatively robust to changes in HB morphology, a key result for extragalactic GC studies where direct determinations of HB morphology are unavailable.

ACKNOWLEDGEMENTS

The authors thank Mike Beasley for his ongoing comments as well as Thomas Puzia, Claudia Maraston, Ricardo Schiavon, Scott Trager and Guy Worthey for their comments and conversations. We would also like to thank the referee Daniel Thomas for his helpful suggestions. We acknowledge the analysis facilities provided by IRAF, which is distributed by the National Optical Astronomy Observatories, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the Na-
tional Science Foundation. We also thank that Australian Research Council for funding that supported this work.

REFERENCES

Houdashelt M. L., Trager S. C., Worthey G., Bell R. A., 2002, BAAS, 301, 1405 (H02)
Lejeune T., Cuisinier F., Buser R., 1997, A&AS, 125, 229
Reimers D., 1975, MSRSL, 6, 369
Vazdekis et al., 2007, in prep.
APPENDIX A: DETAILS OF ENHANCEMENT APPLICATION

Here we provide some more details of our ad hoc enhancement applications involving the calculations of H02 and TMK05. In summary, these methods involve the adjustment of $\alpha$-element abundances at a fixed metallicity. Using the relation

$$[Z/H] = [Fe/H] + A[\alpha/Fe]$$

(A1)

which, applied at constant metallicity leads to the following equation from (T00):

$$A = -\frac{\Delta[Fe/H]}{\Delta[\alpha/Fe]}$$

(A2)

where A varies depending on which elements are selected as enhanced or depressed. In this work we consider N, O, Mg, Ca, Na, Si and Ti as $\alpha$-group elements, while Cr and Fe are depressed. We leave C unchanged (i.e. solar-scaled). This enhancement scheme mimics the work of TMK04, allowing us to compare our TMK+KMT05 models to published TMK04 models that use these same index sensitivity calculations. Using Equation A2, we find $A=0.934$ when $C$ is excluded from the enhanced group and solar-scaled. Following TMB03, the enhancement applied using the following equation:

$$I_{\text{new}} = I_{\text{ssp}} \prod_{i=1}^{n} \exp[R_{0.3}(i)]^{\Delta[X_i]/0.3}$$

(A3)

where the quantity $R_{0.3}(i)$ refers to the index change resultant from increasing the abundance of the $i^{th}$ element by 0.3 dex (adopting notation from T00). This equation is arrived at by assuming $ln I$ is a linear function of $[X_i]$ and using a Taylor expansion to approximate the effects of abundance ratio changes (see TMB03 for details).

A1 Negative indices

One of the problems that arises when applying abundance ratio adjustments is that, in some cases, Lick indices have negative values. In applying the expansion of $ln I$ (Equation A3) however, it is implicit that the index values cannot be negative, and in fact asymptotically approach zero at low abundances (TMB03; T00). KMT05 handle this problem by applying their computed index response directly to the flux of their absorption lines, yielding a positive result. Lacking the means to apply corrections in this manner, we have adopted the method used by TMB03, in which the lowest value of a particular index at a given age is taken as the zero point shift. In the case of the high-order Balmer lines this occurs at the highest metallicity, while for most other Lick indices it occurs at the lowest. For C4668 and NaD, the low points do not occur at either end of the metallicity scale, indicating an inflection point in the indices at an intermediate metallicity. For these indices, values from the local minima are adopted. The adjustment, using notation of TMB03, is defined as follows:

$5 \quad R_{0.3}(i) = \frac{1}{I_0} \cdot \frac{\alpha I}{\alpha X_i}$

The key difference between TMB03's and our application of this zero-point adjustment is that TMB03 adjust each evolutionary phase individually. Here we are left to apply this adjustment to the integrated index measurements.

A2 Additional Considerations

In calculating our fractional index sensitivities, we have included several additional effects not discussed in Sections 2.2 and A1. Firstly, the fractional responses of KMT05 have been adopted strictly in a differential sense, using the SSP index values ($I_{\text{ssp}}$) in place of their $I_0$ values. While shifting from $I_0$ to $I_{\text{ssp}}$ should generally improve accuracy, for indices in which the lowest index value is very small (i.e. $I_{\text{ssp}} - \delta \leq 0.05$) the calculated fractional responses are overestimated, since $R_{0.3}(i) \propto (I_{\text{ssp}} - \delta)^{-1}$. To account for this we have applied a correction to Equation A3 such that

$$\delta \equiv I_{\text{low}} - |I_{\text{low}}| - 1$$

(A6)

This adjustment increases all indices relative to the zero point, and should have little effect on the applied fractional enhancements except in the cases of very low index values.

Secondly, additional considerations were included to account for variations in the flux contribution of a given evolutionary type with respect to both age and wavelength. This was done using estimated values from Fig. 41 of Worthey et al. (1994). The results of our approximations are shown in Figs. A1 and A2. The effect of this added age and wavelength dependence is generally 5-10 percent, however can be as much as 50 percent for the bluest indices in the youngest populations. We stress that these are approximations only, made to include some handling of varying flux contributions for different populations.

Figure A1. Our adopted contributions of each stellar type with age as approximated using Fig. 41 of Worthey (1994). This allows for the luminosity of older populations to be increasingly affected by stars occupying the giant phase of evolution, and proved important in matching the behaviour of the TMK04 models.
Figure A2. Our adopted contributions of each stellar type as they vary with wavelength. These show the same trends as noted by Worthey (1994), that for younger populations the equivalence point for giant and main sequence stars shifts to higher wavelengths.

Since the published TMK04 models make use of the KMT05 enhancement calculations, our goal in applying enhancements was to mimic the TMK04 models with our own TMK+KMT05 calculations. To this end, we have compared the TMK+KMT05 models to the TMK04 models for twice solar ([E/Fe]=0.3) grids. The results of this comparison are shown in Columns 2 & 3 ([Z/H]≤0 and [Z/H]>0 respectively) of Table A1. We find the agreement to be acceptable, particularly at the lower metallicities where the majority of our GCs lie. In nearly all cases deviations we find are less than our adopted errors for conversion to the Lick/IDS system and should, therefore, have negligible effects on parameters (age, metallicity and α-enhancement) derived from fits. The C4668 index is an exception to this, showing significant deviations in the higher metallicity regime. This is indicative of the high sensitivity of the C4668 index to small variations in α-element abundance.

Table A1. Columns 2 and 3 give the σ RMS between [E/Fe]=0.3 TMK04 and TMK+KMT05 models (see Section A2) in two different metallicity ranges. In most cases the errors in our enhancement application are well within our Lick calibration errors and, therefore, have little effect on the derived parameters.

<table>
<thead>
<tr>
<th>Lick Index</th>
<th>ΔTMK-KMT05 [Z/H]≤0</th>
<th>ΔTMK-KMT05 [Z/H]&gt;0</th>
</tr>
</thead>
<tbody>
<tr>
<td>HδA (Å)</td>
<td>0.068</td>
<td>0.221</td>
</tr>
<tr>
<td>HδF (Å)</td>
<td>0.024</td>
<td>0.074</td>
</tr>
<tr>
<td>CN1 (mag)</td>
<td>0.001</td>
<td>0.005</td>
</tr>
<tr>
<td>CN2 (mag)</td>
<td>0.001</td>
<td>0.005</td>
</tr>
<tr>
<td>Ca4227 (Å)</td>
<td>0.019</td>
<td>0.043</td>
</tr>
<tr>
<td>Ca4380 (Å)</td>
<td>0.059</td>
<td>0.081</td>
</tr>
<tr>
<td>HγA (Å)</td>
<td>0.027</td>
<td>0.140</td>
</tr>
<tr>
<td>HγF (Å)</td>
<td>0.014</td>
<td>0.023</td>
</tr>
<tr>
<td>Fe4383 (Å)</td>
<td>0.048</td>
<td>0.162</td>
</tr>
<tr>
<td>Ca4455 (Å)</td>
<td>0.002</td>
<td>0.004</td>
</tr>
<tr>
<td>Fe4531 (Å)</td>
<td>0.012</td>
<td>0.005</td>
</tr>
<tr>
<td>C4668 (Å)</td>
<td>0.133</td>
<td>0.444</td>
</tr>
<tr>
<td>Fe5015 (Å)</td>
<td>0.010</td>
<td>0.006</td>
</tr>
<tr>
<td>Mg1 (mag)</td>
<td>0.003</td>
<td>0.007</td>
</tr>
<tr>
<td>Mg2 (mag)</td>
<td>0.002</td>
<td>0.005</td>
</tr>
<tr>
<td>Mg b (Å)</td>
<td>0.045</td>
<td>0.151</td>
</tr>
<tr>
<td>Fe5270 (Å)</td>
<td>0.018</td>
<td>0.011</td>
</tr>
<tr>
<td>Fe5335 (Å)</td>
<td>0.019</td>
<td>0.032</td>
</tr>
<tr>
<td>Fe5406 (Å)</td>
<td>0.016</td>
<td>0.011</td>
</tr>
<tr>
<td>Fe5709 (Å)</td>
<td>0.012</td>
<td>0.002</td>
</tr>
<tr>
<td>Fe5782 (Å)</td>
<td>0.012</td>
<td>0.005</td>
</tr>
<tr>
<td>Na D (Å)</td>
<td>0.007</td>
<td>0.014</td>
</tr>
<tr>
<td>TiO1 (mag)</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>TiO2 (mag)</td>
<td>0.001</td>
<td>0.001</td>
</tr>
</tbody>
</table>
Table B1. Summary of errors associated with the calibration of our GC data. Adopted Lick/IDS calibration errors for S05 measured and calibrated using Worthey et al. (1994) and Trager et al. (1998) index definitions are shown in Columns 2 and 3 respectively.

<table>
<thead>
<tr>
<th>Lick Index</th>
<th>W94 Data $\sigma_{rms}$</th>
<th>T98 Data $\sigma_{rms}$</th>
<th>T98 w/o Lick $\sigma_{rms}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>H_\delta A (Å)</td>
<td>0.665</td>
<td>0.665</td>
<td>0.553</td>
</tr>
<tr>
<td>H_\delta F (Å)</td>
<td>0.252</td>
<td>0.252</td>
<td>0.156</td>
</tr>
<tr>
<td>CN_1 (mag)</td>
<td>0.023</td>
<td>0.023</td>
<td>0.069</td>
</tr>
<tr>
<td>CN_2 (mag)</td>
<td>0.031</td>
<td>0.024</td>
<td>0.069</td>
</tr>
<tr>
<td>Ca4227 (Å)</td>
<td>0.166</td>
<td>0.184</td>
<td>0.089</td>
</tr>
<tr>
<td>G4300 (Å)</td>
<td>0.537</td>
<td>0.339</td>
<td>0.155</td>
</tr>
<tr>
<td>H_\gamma A (Å)</td>
<td>0.579</td>
<td>0.579</td>
<td>0.222</td>
</tr>
<tr>
<td>H_\gamma F (Å)</td>
<td>0.200</td>
<td>0.200</td>
<td>0.052</td>
</tr>
<tr>
<td>Fe4383 (Å)</td>
<td>0.213</td>
<td>0.303</td>
<td>0.104</td>
</tr>
<tr>
<td>Ca4455 (Å)</td>
<td>0.148</td>
<td>0.168</td>
<td>0.153</td>
</tr>
<tr>
<td>Fe4531 (Å)</td>
<td>0.123</td>
<td>0.108</td>
<td>0.055</td>
</tr>
<tr>
<td>C4668 (Å)</td>
<td>0.343</td>
<td>0.305</td>
<td>0.209</td>
</tr>
<tr>
<td>H_\beta (Å)</td>
<td>0.126</td>
<td>0.133</td>
<td>0.045</td>
</tr>
<tr>
<td>Fe5015 (Å)</td>
<td>1.228</td>
<td>1.258</td>
<td>0.128</td>
</tr>
<tr>
<td>Mg_1 (mag)</td>
<td>0.005</td>
<td>0.007</td>
<td>0.006</td>
</tr>
<tr>
<td>Mg_2 (mag)</td>
<td>0.008</td>
<td>0.009</td>
<td>0.004</td>
</tr>
<tr>
<td>Mg_b (Å)</td>
<td>0.105</td>
<td>0.135</td>
<td>0.063</td>
</tr>
<tr>
<td>Fe5270 (Å)</td>
<td>0.139</td>
<td>0.132</td>
<td>0.061</td>
</tr>
<tr>
<td>Fe5335 (Å)</td>
<td>0.105</td>
<td>0.131</td>
<td>0.108</td>
</tr>
<tr>
<td>Fe5406 (Å)</td>
<td>0.102</td>
<td>0.126</td>
<td>0.073</td>
</tr>
<tr>
<td>Fe5709 (Å)</td>
<td>0.060</td>
<td>0.097</td>
<td>0.043</td>
</tr>
<tr>
<td>Fe5782 (Å)</td>
<td>0.077</td>
<td>0.117</td>
<td>0.101</td>
</tr>
<tr>
<td>Na D (Å)</td>
<td>0.279</td>
<td>0.292</td>
<td>0.081</td>
</tr>
<tr>
<td>TiO_1 (mag)</td>
<td>0.016</td>
<td>0.017</td>
<td>0.005</td>
</tr>
<tr>
<td>TiO_2 (mag)</td>
<td>0.023</td>
<td>0.027</td>
<td>0.012</td>
</tr>
</tbody>
</table>

APPENDIX B: INDEX-INDEX CALIBRATIONS

Here we show the results of calibrating the S05 data to the P02 data. Table B1 shows the adopted error we have associated with these calibrations. Figures B1, B2 and B3 show index-index comparisons for the 11 GCs common between P02 and S05 for each of the three different calibrations.

APPENDIX C: DATA CALIBRATED USING TRAGER et al. (1998) INDEX DEFINITIONS

As discussed in Section 3.2, P02 provide data measured and calibrated using both the W94 and T98 index definitions, however in the text we use only the W94 calibrated data. Here we reproduce Figs. 3–7 using the P02 and S05 data measured and calibrated using T98 index definitions.
Figure B1. A comparison of the common GCs between S05 and P02 using the Worthey et al. (1994) index definitions for measurement and calibration. Solid lines are a one-to-one correlation, with dashed lines representing our adopted Lick/IDS conversion error as shown in Column 2 of Table B1. Indices not included in fits to the SSP models (see Sect. 4) are shown in grey.
Figure B2. Identical to Fig. B1 but with indices measured and calibrated using the Trager et al. (1998) index definitions. Solid lines are a one-to-one correlation, with dashed lines representing our adopted Lick/IDS conversion error as shown in Column 3 of Table B1.
Figure B3. Identical to Fig. B1 but with indices measured using the Trager et al. (1998) index definitions, but without any additional Lick calibration applied. Solid lines are a one-to-one correlation, with dashed lines representing our adopted Lick/IDS conversion error as shown in Column 4 of Table B1.
Figure C1. \([\text{Fe/H}]\) from Harris et al. (1996) plotted against SSP derived metallicities. Numbers in the upper left corner represent the mean offset from the one-to-one line (dashed) and the \(\sigma_{\text{rms}}\) scatter about that offset, error bars signify a 1\(\sigma\) deviation on our SSP fits and \(\pm 0.1\) dex for the Harris \([\text{Fe/H}]\) values.

Figure C2. Zinn & West (1984) scale ages from De Angeli et al. (2005) plotted against SSP derived ages, the dotted line in this case represents the oldest age in each model set. Symbols represent P02 (squares) and S05 (circles). Numbers in the upper left corner represent the mean offset from the one-to-one line (dashed) and the \(\sigma_{\text{rms}}\) scatter about that offset, error bars signify a 1\(\sigma\) deviation on our SSP fits.
Figure C3. SSP derived values of [E/Fe] plotted against high resolution element abundances from Pritzl et al. (2005). Models and symbols are the same as in Figure C1. Error bars signify a 1σ deviation on our SSP fits and ± 0.1 dex for the high-resolution [α/Fe] values.
Figure C4. Comparison of fitting results for TMK04, LW05 and V07 based models. Symbols are the same as in previous figures. The dashed line shows the assumed local abundance pattern in stars. GCs fit at the minimum SSP metallicities are not shown.

Figure C5. [Fe/H] vs. age as derived from our SSP fitting. Symbols and models are the same as in previous figures. The dotted line represents the maximum age for a particular SSP.