Near-infrared line-strengths in elliptical galaxies: evidence for initial mass function variations?

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ABSTRACT

We present new relations between recently defined line-strength indices in the near-infrared (CaT*, CaT, PaT, MgI and sTiO) and central velocity dispersion (σ0) for a sample of 35 early-type galaxies, showing evidence for significant anti-correlations between Ca II triplet indices (CaT* and CaT) and log σ0. These relations are interpreted in the light of our recent evolutionary synthesis model predictions, suggesting the existence of important Ca underabundances with respect to Fe and/or an increase of the dwarf to giant stars ratio along the mass sequence of elliptical galaxies.

Key words: galaxies: elliptical and lenticular, cD – galaxies: stellar content.

1 INTRODUCTION

During the last decade, the measurement and interpretation of blue optical line-strength indices in the spectra of early-type galaxies in the field have revealed the existence of an apparent spread of mean ages (González 1993; Faber et al. 1995; Jørgensen 1999) and element abundances ratios (Worthey 1998; Trager et al. 2000a), suggesting a variety of interpretations of scaling relations like the colour–magnitude or Mg2–σ relations (Bender, Burstein & Faber 1993; Kuntschner 2000; Trager et al. 2000b; Vazdekis et al. 2001). Since the picture from the blue is rather confused, if one wants to achieve a more complete understanding of the star formation history of these galaxies, it is necessary to look at other spectral regions in which the relative contribution of the distinct stellar types is very different. In this sense, the potential of the near-infrared spectral range and, in particular, of the CaII triplet is still almost unexploited.

Since Ca is an α-element like Mg, it should be enhanced compared to Fe in giant ellipticals (Es). However, as suggested by several authors, Ca seems to follow Fe (O’Connell 1976; Vazdekis et al. 1997; Worthey 1998; Mollá & García–Vargas 2000; Vazdekis et al. 2001; Proctor & Sansom 2002). Even so, given that variations of the Fe line-strengths among Es are not negligible (e.g. Gorgas, Efstathiou & Aragón-Salamanca 1990; González 1993; Davies, Sadler & Peletier 1993; Kuntschner 2000), one should not expect the small variation of the Ca II triplet strength reported by previous work (Cohen 1979; Bica & Alloin 1987; Terlevich, Díaz & Terlevich 1990; Houdashelt 1995). Furthermore, this result is difficult to interpret in the light of previous stellar population models (García Vargas, Mollá & Bressan 1998; Schiavon, Barbuy & Bruzual 2000) which predict a high sensitivity of the Ca II triplet to the metallicity of old, metal-rich stellar populations. Also, the absolute values of Ca II in Es differ from the model predictions (Peletier et al. 1999; Mollá & García–Vargas 2000).

With the aim of clarifying the above inconsistencies, during the last years we have developed a new stellar library in the near-infrared spectral range (Cenarro et al. 2001a, hereafter CEN01) with a homogeneous set of revised atmospheric parameters for the library stars (Cenarro et al. 2001b), deriving empirical fitting functions that describe the behaviour of new line-strength indices for the Ca II triplet and the H Paschen series (CEN01; Cenarro et al. 2002) and other spectral features (Cenarro 2002, hereafter CEN02). Finally, in Vazdekis et al. (2003, hereafter VAZ02) we present a new evolutionary stellar population synthesis model which predicts both the integrated indices and the spectral energy distribution for single stellar populations (SSPs) of several ages, metallicities and initial mass functions (IMFs).

In this letter we present the first results for a spectroscopic sample of 35 early-type galaxies. After a brief description of observations and data reduction (Section 2), in Section 3 we describe the measurements of the new indices for the central regions of the galaxies and their relationship with the velocity dispersion. In Section 4 we discuss plausible interpretations of the data on the basis of new index–index diagrams derived from our model predictions.

2 OBSERVATIONS AND DATA REDUCTION

Our sample consists of 35 early-type galaxies (E–S0) spanning a wide range of absolute magnitudes (−22.5 < M_B < −16.5 mag,
Finally, Mg I measures the strength of the Mg I line at 8542, 8662 \AA, that is, sTiO absorption bands which are prominent in mid-late M types and the blue Tress about their definitions. The sTiO index is a measurement of the tail of the continuum at the Ca II region. It is mainly governed by the Ca II triplet indices do not follow a neat linear behaviour with \log \sigma_{\text{eff}}. Most of them are field Es, although a few galaxies from Virgo (9) and one cD in the Coma cluster are also included.

Long-slit spectroscopy was carried out during three nights in 1999 using ISIS at the 4.2-m William Herschel Telescope (Observatorio del Roque de los Muchachos, La Palma), providing 2.9-Å (FWHM) spectral resolution in the red arm (8355–9164 Å). The slit (2 arcsec width) was aligned with the major axis except for two S0s (along the minor axis). Exposure times of 1200–2000 s per galaxy allowed us to obtain signal-to-noise ratios per angstrom from 43 to 253 Å \(^{-1}\) in the central spectra. We followed a typical spectroscopic reduction procedure with REDUCEME, (Cardiel 1999, see also CEN01), taking special care on the sky subtraction and the correction for fringing and telluric absorptions. The availability of error spectra for each galaxy frame allowed us to estimate reliable uncertainties in the measurements of the indices. The spectra were relative-flux calibrated using four spectrophotometric standard stars (Oke 1990) observed several times at different air masses. Also, in order to correct for small differences between the spectrophotometric systems of the galaxies and the model predictions, a sample of 49 stars (from B to late M spectral types) in common with CEN01 were observed during twilights. They were also employed as templates for velocity dispersion determinations.

3 INDEX–log \sigma_{\text{eff}} RELATIONS

In this section we present the behaviour of new line-strength indices in the near-infrared spectral region (CaT*, CaT, PaT, sTiO and MgI) as a function of the central velocity dispersion (\sigma_{\text{eff}}) of the galaxy sample.

CaT and PaT measure the strength of the Ca II triplet (\(\lambda\lambda 8498, 8542, 8662\) Å) and three lines of the H Paschen series. CaT* (= CaT–0.93 PaT) is an index corrected for the contamination by the Paschen series in stars of the earliest spectral types (see CEN01 for full details about their definitions). The sTiO index is a measurement of the slope of the continuum at the Ca II region. It is mainly governed by Ti O absorption bands which are prominent in mid-late M types and observed in the integrated spectra of early-type galaxies. Following CEN02, it is computed as the ratio between the CaT* pseudo-continuum values \(C(\lambda)\) at the central wavelength of its reddest and bluest continuum bands, that is, \(s\text{TiO} = C(\lambda 8784.0)/C(\lambda 8479.0)\). Finally, Mg I measures the strength of the Mg I line at \(\lambda 8807\) Å (Cenarro et al. 2001c; CEN02).

Central velocity dispersions for the galaxies were determined using the MOVEL and OPTEMA algorithms (described in González 1993) as explained in Pedraz et al. (2002). In each case, the template that was used was obtained as the mixture of six different spectral types (G5 V, G7 V, K0 III, K2 III, M3 III and M5 III) which minimizes intrinsic differences with the galaxy spectra. In order to avoid systematic differences between indices at different spectral resolutions, all the spectra were broadened up to the largest \sigma_{\text{eff}} of the galaxy sample (~370 km \(s^{-1}\)). The measured indices correspond to a central aperture of radius \(R_{\text{eff}}/8\) (or 1 arcsec for galaxies with \(R_{\text{eff}} < 8\) arcsec) and were corrected to the system defined by the models. See http://www.ucm.es/info/Astrof/ellipt/CATRIPLET.html for a data base with the indices and velocity dispersions.

Fig. 1 shows the obtained relations of the indices and the central velocity dispersions of the galaxies. Although, at first sight, the two Ca T triplet indices do not follow a neat linear behaviour with \log \sigma_{\text{eff}}, the significance levels of Spearman rank-order tests (\(\rho_{\text{S}}\), the residual standard deviation of the fit (rms) and typical index errors for the galaxy sample (\(\sigma_{\text{typ}}\)). In the case of PaT, rms refers to the standard deviation w.r.t. the mean index value.

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show that negative trends with velocity dispersion are significant.

This result is highly surprising since it is the first evidence for an anti-
correlation between a metal-line index and the velocity dispersion.

Note that classical metallicity indicators in the blue spectral range
increase with \( \sigma_0 \) (e.g. Mg\(_2\), (Fe)). In any case, it is worth noting
that the spread of Ca\(_T^*\) and CaT values is only \(~5\) per cent of the mean
values. Probably, this is the reason why previous works did not find
significant variations of the Ca \( \Pi \) triplet in their galaxy samples.

For the sTiO and Mg \( t \) indices we find clear increasing trends with log \( \sigma_0 \)
whereas we do not detect any significant trend for the PaT index.

Although a linear fit is representative of the general behaviour
as a whole, different trends with velocity dispersion are apparent.

While the indices Ca\(_T^*\), CaT and sTiO of low-mass Es (log \( \sigma_0 \lesssim
2.20 \)) are roughly independent of \( \sigma_0 \), galaxies with 2.30 \( \lesssim \) log \( \sigma_0 \) \( \lesssim
2.50 \) depart from the above trend showing lower (Ca\(_T^*\) and CaT)
and larger (sTiO) values. Also, some of the most massive Es (log \( \sigma_0 \gtrsim
2.50 \)) significantly deviate from the fit attaining the typical
indices values of low-mass Es.

4 INTERPRETATION AND DISCUSSION

To analyse the previous relations we make use of our SSP model
predictions (VAZ02; CEN02), which were transformed to the spectral
resolution of the data (370 km s\(^{-1}\)) using specific polynomials
corresponding to their own age, metallicity and initial mass function
(IMF; see VAZ02).

Given that the time evolution of the near-infrared indices is vir-
tually null for SSPs of all metallicities and ages \( \gtrsim 3 \) Gyr (VAZ02,
CEN02), we can consider that the age has a negligible effect in this
spectral range. Fig. 2 shows the distribution of the galaxy sample in
the Ca\(_T^*\)–sTiO and Mg\(_t\)–sTiO planes, with symbols indicating dif-
ferent ranges of \( \sigma_0 \). The insensitivity of the indices to age is apparent
in Figs 2(a) and (b). From Fig. 2(a), one immediately can notice that,
while low-mass Es (filled circles) can be roughly fitted by with SSPs
of metallicity below solar (\(~0.4\) dex), no age-metallicity combi-
nation can account for the low Ca\(_T^*\) values of massive Es (filled

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure2}
\caption{Ca\(_T^*\)–sTiO and Mg\(_t\)–sTiO diagrams for the galaxy sample corrected to the system defined by the models at 370 km s\(^{-1}\) spectral resolution. Panels (a) and (b) show SSPs model predictions with fixed Salpeter IMF slope (\( \mu = 1.3 \)). Age varies from 5.01 Gyr (dotted line) to 17.78 Gyr (dash-dotted line) with solid lines for intermediate values (\( \Delta \log \) [age(Gyr)] \(~0.05 \)). Metallicity spans from \(~0.68 \) to \(~0.20 \) as in the labels (dashed lines). Panel (c) shows SSPs model predictions at fixed age of 17.78 Gyr with varying power-like IMF slope (\( \mu = 0.3\)–3.3, see the labels) and metallicity (as in panel a). Different symbols indicate galaxies within distinct ranges of central velocity dispersion as it is shown in the key (b). Typical error bars for the whole sample are given.}
\end{figure}
values from the grid in Fig. 2(c) allows us to fit a one-parameter relation between $\mu$, [Fe/H] and $\sigma_0$ for Es in the sense that, the larger $\sigma_0$, the larger the metallicity and the IMF slope (Fig. 3). Note, however, that very massive Es (asterisks) deviate from the above relation exhibiting lower metallicities and slightly flatter IMFs. To guide the eye, solid lines represent simple polynomial fits to the data on the $\mu$–[Fe/H] and [Fe/H]–$\sigma_0$ planes, whilst the relation in the $\mu$–$\sigma_0$ plane is readily derived from the two previous ones. Using Monte Carlo simulations (following a procedure similar to that of Kuntschner et al. 2001), we have checked that this relation is not driven by a combined effect of Poisson noise and non-orthogonal diagnostic diagrams, thus concluding that Es can indeed be explained using $\mu$–[Fe/H]–$\sigma_0$ curves.

Although the universality of the IMF is a highly controversial question (see e.g. Eisenhauer 2001, for a review), there are theoretical arguments suggesting that the IMF of metal-rich star-forming regions must be biased towards low-mass stars due to a more efficient cooling rate (e.g. Larson 1998). On this base, the universal IMF –µ0 relation could also have important consequences for the interpretation of the blue spectra of Es. In particular, the (Fe)–$\log \sigma_0$, $H\beta$–$\log \sigma_0$, and the mass–luminosity (in B band) relations could only be reconciled by introducing an age sequence in the sense that the larger log $\sigma_0$ the lower the mean age in the central parts (CEN02). Another problem could be visual–infrared colours. For example, for a model with $\mu = 2.8$, [Fe/H] = +0.2 and 12.6 Gyr one expects $V - K = 3.52$ (Blakeslee, Vazdekis & Ajhar 2001). This is just at the edge of the range of observational values for Es (e.g. $V - K \lesssim 3.50 \pm 0.05$ for Es in Frogel et al. 1978). However, and again, a younger mean age for the central regions would help to match the observed values ($V - K = 3.27$ for a model with $\mu = 2.8$, [Fe/H] = +0.2 and 5.01 Gyr).

The interpretation with a varying IMF actually revisits the classic debate about the existence of a dwarf-enriched population in the nuclei of Es, based on the strengths of the near-infrared Na i doublet, the Ca ii triplet and the FeH Wing–Ford band (Cohen 1978; Faber & French 1980; Carter, Visvanathan & Pickles 1986; Alloin & Bica 1989; Couture & Hardy 1993). In particular, the weakness of the FeH band was used as an argument against this possibility. Since these results are mainly based on rather limited empirical synthesis models, they are not strong enough to directly exclude the possibility of a dwarf-heavy IMF. A proper calibration of its sensitivity to the stellar parameters (in particular to metallicity; see Carter et al. 1986) and its inclusion in modern stellar population models must be performed before extracting any conclusion. In any case, several model uncertainties affect the absolute scale of the predicted index strengths (by $\sim 0.5$ Å in the case of CaT$^+$; see VAZ02), the derived $\mu$–[Fe/H]–$\log \sigma_0$ relation must be considered on a relative basis.

Finally, we speculate on the very massive Es labelled with asterisks in Figs 2 and 3. Whereas all (except one) are boxy Es, with slow rotation and resolved cores, the rest of the sample are mostly disky Es, fast rotators with power-law cores. According to Faber et al. (1997), disky Es are consistent with their formation in gas-rich mergers, whereas boxy Es could be the by-products of gas-free stellar mergers. In the context of our interpretation, this suggests that boxy Es should exhibit lower metallicities (and, therefore, lower sTiO values) at the time that keep a more primordial, gas-free stellar mergers. In the context of our interpretation, this suggests that boxy Es could be the by-products of gas-free stellar mergers. In the context of our interpretation, this suggests that boxy Es should exhibit lower metallicities (and, therefore, lower sTiO values) at the time that keep a more primordial, gas-free stellar mergers. In the context of our interpretation, this suggests that boxy Es could be the by-products of gas-free stellar mergers. In the context of our interpretation, this suggests that boxy Es should exhibit lower metallicities (and, therefore, lower sTiO values) at the time that keep a more primordial, flatter slope IMF than disky Es (thus leading to larger values of CaT$^+$ and CaT), in agreement with what we observe in Figs. 1 and 3. Also, the fact that boxy Es seem to be older than disky Es (de Jong & Davies 1997; Ryden, Forbes & Terlevich 2001) favours the last interpretation.

We want to note that, at the time of submission of this letter, Saglia et al. (2002) presented similar anti-correlations between Ca ii indices and the velocity dispersion, using another large sample of high-quality spectra. Another paper by Falcón-Barroso et al. (2003) has been submitted with such anti-correlations for bulges of spiral galaxies.
To conclude, more work in the areas of SN yields, stellar interior models and stellar libraries is needed to clarify whether it is possible to explain the current discrepancy between Ca II measurements and models using non-solar abundance ratios. Until this is accomplished, and in the light of the present models, the only way out is to advocate for variations in the IMF. By no means we think that we are presenting strong evidence against its universality. Furthermore, the scenario of a time-dependent IMF poses difficulties to explain other observables. More modern, careful work using indicators in the near-infrared and the optical is needed to resolve the issue of a non-standard IMF.

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