LETTER TO THE EDITOR

Nebular emission and the Lyman continuum photon escape fraction in CALIFA early-type galaxies


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ABSTRACT

We use deep integral field spectroscopy data from the CALIFA survey to study the warm interstellar medium (wim) over the entire extent and optical spectral range of 32 nearby early-type galaxies (ETGs). We find that faint nebular emission is extended in all cases, and its surface brightness decreases roughly as $r^{-\alpha}$. The large standard deviation in the derived $\alpha$ (1.09 ± 0.67) argues against a universal power-law index for the radial drop-off of nebular emission in ETGs. Judging from the properties of their extranuclear component, our sample ETGs span a broad, continuous sequence with respect to their $\alpha$, Hα equivalent width (EW) and Lyman continuum ($\mathcal{L}_{\text{Ly}\alpha}$) photon leakage fraction ($\text{plf}$). We propose a tentative subdivision into two groups: Type i ETGs are characterized by rather steep $\text{H}\alpha$ profiles ($\alpha \approx 1.4$), comparatively large ($\gtrsim 1\AA$), nearly radially constant EWs, and $\text{plf} > 0$. Photoionization by post-AGB stars appears to be the main driver of extended nebular emission in these systems, with nonthermal sources being potentially important only in their nuclei. Typical properties of type ii ETGs are shallower $\text{H}\alpha$ equivalent width by at least one order of magnitude. Consequently, the line weakness of these ETGs is by itself no compelling evidence for their containing merely “weak” (sub-Eddington accreting) active galactic nuclei (AGN). In fact, $\mathcal{L}_{\text{Ly}\alpha}$ photon escape, in conjunction with dilution of nuclear EWs by line-of-sight integration or X-ray wavelengths show only faint emission lines and weak signatures of AGN activity in radio continuum and/or X-ray wavelengths.

Key words. galaxies: elliptical and lenticular, cD – galaxies: nuclei – galaxies: ISM

1. Introduction

Even though the presence of faint nebular emission ($ne$) in the nuclei of many early-type galaxies (ETGs) has long been established observationally (e.g., Phillips et al. 1986; Sarzi et al. 2006, 2010; Annibali et al. 2010; Kehrig et al. 2012, hereafter K12), the nature of the dominant excitation mechanism of the
warm interstellar medium (wim) in these systems remains uncertain. The low-ionization nuclear emission-line region (LINER) emission-line ratios, as a typical property of ESG nuclei, have prompted various interpretations (see, e.g., K12, Yan & Blanton 2012), including low-accretion rate active galactic nuclei (AGN; e.g., Ho 1999), fast shocks (e.g. Dopita & Sutherland 1995), and hot, evolved ($\geq10^8$ yr) post-AGB (pAGB) stars (e.g., Trinchieri & di Serego Alighieri 1991; Binette et al. 1994, Stasińska et al. 2008). Since each of these mechanisms is tied to distinct and testable expectations on the 2D properties of the wim, the limited spatial coverage of previous single-aperture and longslit spectroscopic studies has been an important obstacle to any conclusive discrimination between them. Spatially resolved integral field spectroscopy (IFS) over the entire extent of ETGs offers an essential advantage in this respect and promises key observational constraints toward the resolution of this longstanding debate.

This Letter gives a brief summary of our results from an ongoing study of 32 ETGs, which were mapped with deep IFS over their entire extent and optical spectral range with the goal of gaining deeper insight into the 2D properties of their wim. A detailed discussion of individual objects and our methodology will be given in Gomes et al. (in prep.; hereafter G13) and subsequent publications of this series. This study is based on low-spectral-resolution ($R\sim850$) IFS cubes for 20 E and 12 S0 nearby ($<150\ Mpc$) galaxies from the Calar Alto Legacy Integral Field Area (CALIFA) survey (Sánchez et al. 2012; Walcher et al., in prep.). These data are being made accessible to the community in a fully reduced and well-documented format (Husemann et al. 2013) through successive data releases.

2. Methodology and results

The CALIFA data cubes were processed with the Porto3D pipeline (see K12 and G13 for details), which, among various other tasks, permits spaxel-by-spaxel spectral fitting of the stellar component with the population synthesis code STARLIGHT (Cid Fernandes et al. 2005) and subsequent determination of emission line fluxes and their uncertainties from the pure emission-line spectrum (i.e. the observed spectrum after subtraction of the best-fitting synthetic stellar model). For each ETG, typically $\sim1600$ to $\sim3400$ individual spectra with a $S/N$ $\geq30$ at 5150 Å were extracted and modeled in the spectral range 4000–6800 Å using both Bruzual & Charlot (2003, hereafter BC) and MILES (Sánchez-Blázquez et al. 2006; Vazdekis et al. 2010) simple-stellar population (SSP) libraries, which comprise 34 ages between 5 Myr and 13 Gyr for three metallicities (0.008, 0.019, and 0.03), i.e., 102 elements each. After full analysis and cross-inspection of the relevant output from the BC- and MILES-based models, the emission-line maps for each ETG were error-weighted and averaged spaxel-by-spaxel to reduce uncertainties.

An extra module in Porto3D permits computation of the Lyman continuum ($L_{\nu}$) ionizing photon rate corresponding to the best-fitting set of BC SSPs for each spaxel. The $L_{\nu}$ output is then converted into Balmer line luminosities assuming case B recombination for an electron temperature and density of $10^4$ K and 100 cm$^{-3}$, respectively. The same module computes the distance-independent $\tau$ ratio of the H$\alpha$ luminosity predicted from pAGB photoionization to the one observed (see Binette et al. 1994; Cid Fernandes et al. 2011, for equivalent quantities). The latter is optionally corrected for intrinsic extinction, assuming this to be equal to the extinction $A_{\nu}$ in the stellar component (cf. K12 and G13). Since spectral fits imply a low ($\leq0.3$ mag) $A_{\nu}$ in most cases, this correction typically has a weak effect on $\tau$. We preferred to not base corrections of the $\tau$ ratio on nebular extinction estimates since these are consistent with $A_{\nu}$ within their uncertainties.

We note that state-of-the-art SSP models imply that the $L_{\nu}$ photon rate per unit mass from pAGB stellar populations of nearly solar metallicity (0.008 $\leq Z \leq 0.03$) is almost independent of age, metallicity, and star formation history (e.g. Cid Fernandes et al. 2011, G13). However, substantial uncertainties stem from the fact that existing models differ from one another by a factor $\sim2$ in the mean $L_{\nu}$ output they predict for the pAGB stellar component (Cid Fernandes et al. 2011; see also, e.g., Brown et al. 2008; and Woods & Gilfanov 2013, for a discussion related to this subject). These theoretical uncertainties presumably prevent a determination of the $\tau$ ratio to a precision better than within a factor of $\sim2$ from currently available SSP models.

Our analysis in Sects. 2.1 and 2.2 uses two complementary data sets: i) single-spaxel (sisp) determinations from fits with an absolute deviation $|O_{\lambda} - M_{\lambda}|/O_{\lambda} \leq 2.6$ (cf. K12), where $O_{\lambda}$ is the observed spectrum and $M_{\lambda}$ the fit. These are typically restricted to the central, brightest part ($\mu \leq 23\ g\ magn$/D') of our sample ETGs. ii) The average of all single-spaxel determinations within isophotal annuli (isan) adapted to the morphology of the (line-free) continuum between 6390 Å and 6490 Å (cf K12). These data, which are to be considered in a statistical sense, go $\geq2$ mag fainter, allowing study of the azimuthally averaged properties of the wim in the ETG periphery.

2.1. Radial behavior of emission-line diagnostics

Figures 1a, b show the diagnostic log ([O III]/H$\beta$) and log ([N II]/H$\alpha$) line ratios for our sample ETGs as a function of the photometric radius $R^*$, normalized to the SDSS $r$ band Petrosian$_{50}$ radius $r_5$. The profiles are based on isan determinations, with green error bars illustrating the $1\sigma$ dispersion (typically $\sim0.4$ dex) of single-spaxel data points within each annulus. All galaxies show LINER-specific Baldwin et al. (1981, BPT) ratios out to their periphery, with weak (if any) gradients solely within their central part ($R^* \leq r_5$). The mean ratios for our sample (shaded regions) were determined to be 0.37 $\pm$ 0.13 for log ([O III]/H$\beta$) and 0.34 $\pm$ 0.26 for log ([N II]/H$\alpha$), with a standard deviation about the mean $\sigma_{N}$/N of 0.02 and 0.05. The EW(H$\alpha$) profiles (panel c) reveal a more complex pattern. For $R^* \geq r_5$, most data points fall between 0.1 Å (EW$_{H\alpha}$) and 2.4 Å (EW$_{H\alpha}$), in the range of predictions from pAGB photoinization models (e.g., Binette et al. 1994; Cid Fernandes et al. 2011, G13), whereas at smaller radii the sample seems to diverge into a lower ($\leq$EW$_{H\alpha}$) and upper ($\geq$EW$_{H\alpha}$) branch.

The $\tau$ ratio profiles (panel d) include correction for intrinsic extinction, with vertical bars illustrating the effect that neglecting it would have. The reference line at log ($\tau$) $= 0$ corresponds to an equilibrium state where the $L_{\nu}$ photon output from pAGB stars balances the observed H$\alpha$ luminosity. Values below (log ($\tau$) $< 0$) or above (log ($\tau$) $> 0$) that line imply, in the first case, $L_{\nu}$ photon injection by an additional source (e.g., star formation, AGN, shocks) and, in the second, $L_{\nu}$ photon escape with a photon leakage fraction $plf = 1-e^{-\tau}$. Setting a tentative division line at a radially averaged ($\tau$) $= 2$, we can see that our ETG sample segregates into two groups. In the first one (type i; ($\tau$) $< 2$, 14 ETGs), the $\tau$ ratio shows little dependence on radius, with individual data points deviating in most cases by no more than 0.3 dex from the equality line.
This suggests a moderate $L_{\text{N}\alpha}$ leakage ($\text{plf} \lesssim 0.5$) and/or dominant contribution of pAGB photoinization to the excitation of the $\text{wim}$. In the second group (type ii: $\langle \tau \rangle \geq 2$, 18 ETGs), the $\text{plf}$ is typically very large ($\geq 0.9$) within $r_{p,i}$, and far from negligible ($\geq 0.6$) even in the galaxy periphery. As is apparent from panel c, these two groups differ in their $\text{EW(H}\alpha)$, with radially averaged values (EW) of 1.82 ± 1.04 Å ($\sigma_{N} = 0.28$ Å) and 0.41 ± 0.25 Å ($\sigma_{N} = 0.06$ Å). Another salient feature is that EW profiles of type i ETGs are nearly constant beyond $\sim r_{p,i}/2$, whereas those of type ii ETGs show a tendency toward a smooth, monotonic increase out to their periphery.

Figures 2a–c display projections of some quantities of interest onto $\tau$. Unsurprisingly, both bisp and isan data delineate a trend toward decreasing $\text{EW(H}\alpha)$ with increasing $\tau$, with type i and type ii ETGs populating, respectively, the lower and upper parts of a continuous sequence (panel a). This trend is also reflected on a relation $\log(\langle \tau \rangle) = (0.23 \pm 0.04) - (1.36 \pm 0.09) \log(\langle \text{EW(H}\alpha) \rangle)$ for our sample (cf. right-hand side in Fig. 3 for the $\langle \tau \rangle$ and $\langle \text{EW} \rangle$ of individual ETGs). On the log $([\text{O}\text{III}]/H\beta)$ vs. log $\langle \tau \rangle$ plane (panel b), the two ETG groups differ only marginally from one another (log $([\text{O}\text{III}]/H\beta)$ of $0.29 \pm 0.11$ and $0.43 \pm 0.12$), while a weak trend toward increasing log $([\text{N}\text{II}]/\text{H}\alpha)$ with log $\langle \tau \rangle$ is apparent from panel c ($0.11 \pm 0.13$ and $0.52 \pm 0.17$ for type i and type ii ETGs, respectively).

2.2. Radial intensity distribution of nebular emission

The radial $\text{H}\alpha$ intensity profiles in Fig. 3 indicate that faint $\text{ne}$ is present over nearly the entire optical extent of our sample ETGs. From the Abel integral equation (see, e.g., Papaderos et al. 1996, for a discussion and solutions for various intensity profiles) it follows that, for an isotropically emitting spherically symmetric volume, an intrinsic luminosity density distribution $l(r)$ scaling as $r^{-2}$ could be projected onto a power-law intensity profile of the form $\log(l/\text{IR}) \propto -\alpha \log(r^2)$ with $\alpha = 1$. On the simplifying assumption that the $L_{\text{N}\alpha}$ output from a putative AGN is internally reprocessed into $\text{ne}$ with a $l(r) \propto r^{-2}$, one can invoke the $\alpha$ inferred from $\text{H}\alpha$ profile fitting as a minimum consistency check for the AGN illumination hypothesis. The mean $\alpha$ for our sample (1.09), obtained for $R^* \gtrsim 3''$ (the effective FWHM resolution of CALIFA IFS cubes) is indeed consistent with it and close to the value deduced by Yan & Blanton (2012, $\alpha = 1.28$) from comparison of two-aperture spectroscopic data. Nevertheless, the large standard deviation in the derived slopes ($\sigma = 0.67$) argues against a universal power-law index $\alpha \approx 1$ for the $\text{ne}$ intensity drop-off in ETGs. It is interesting though that comparison of Figs. 1 and 3 suggests a tendency for type ii ETGs having shallower $\text{H}\alpha$ profiles ($\alpha = 0.85 \pm 0.56; \sigma_{N} = 0.13$) than type i ETGs ($\alpha = 1.40 \pm 0.67; \sigma_{N} = 0.18$).

3. Discussion and conclusions

Summarizing the evidence from Sect. 2, the ETGs studied here form a broad, continuous sequence with respect to their $\text{H}\alpha$, $\text{EW(H}\alpha)$, and $\tau$ profiles. Adopting a radially averaged $\tau$ ratio cutoff of $\langle \tau \rangle = 2$, we tentatively subdivide our sample into two groups: typical properties of type i ETGs are a rather steep $\text{H}\alpha$ profiles (cf. text and Fig. 3) in ascending order, from orange to violet, and is identical in all figures.

As far as type i ETGs are concerned, various lines of evidence from this study suggest, in line with a substantial body of previous work (e.g. Sarzi et al. 2010; Annibali et al. 2010; Yan & Blanton 2012, K12, among others), that pAGB photoinization is the main driver of extended $\text{ne}$, with nonthermal sources only being potentially important in nuclei: a) First, $\text{ne}$ is not confined only to the nuclear regions but is extended out to $R^* \sim 2–4r_{p,i},$ i.e.
mass inferred from spectral synthesis models. These are known to suffer from degeneracies, the amplitude, topology, and systematics of which remain almost uncharted territory. One might argue that the large number of fits per galaxy (up to ~6800, using two SSP libraries) permits eliminating uncertainties, at least as far as isan determinations are concerned. However, this argument would only apply if errors in spectral synthesis were uncorrelated and nonsystematic.

Nevertheless, in the specific context of type ii ETGs, an essentially model-independent argument for extensive Ly_{c} leakage comes from the virtual absence of ne, despite a sizeable ionizing photon budget. Quantitatively, for the Ly_{c} escape interpretation to become untenable, H$_{a}$ fluxes in type ii ETGs would need be revised upward by up to two orders of magnitude, which can be excluded by any reasonable error budget.

The $\tau$ profiles of these ETGs consistently point toward a low, radially dependent volume-filling factor $f$ and/or density for the wim. A further hint in the same direction comes from their positive EW gradients: For a spherical-symmetric volume, these in connection with shallow ($\alpha < 1$) H$_{a}$ profiles are only reproducible when the wim luminosity density is monotonically decreasing toward the center. Alternatively, a feature predicted (though not observed) by Sarzi et al. (2010, see their Fig. 10) are positive EW gradients in a spherical stellar host reprocessing its pAGB Ly$_{c}$ output within a planar gas configuration. Expanding the considerations by these authors, the high plf’s and outwardly increasing EWs of type ii ETGs might be reconcilable for a geometry that involves an oblate distribution of tenuous gas within a spherical stellar host. Evidently, such a geometry would per se imply pAGB UV photon escape, further reinforcing our interpretation.

Regardless of the 3D distribution of the wim, its high porosity and/or low $f$ call into question the importance of shock excitation in type ii ETGs. If the wim is primarily composed of compact cloudlets of radius $r_{c}$, then their large mean-free-path ($(1/2)r_{c}/f$, e.g., Jog & Solomon 1992) would act toward reducing the efficiency of energy dissipation via cloud-cloud collisions and shocks.

Given our findings, it is important to ask whether the “weak” AGN interpretation of the optical emission lines is compelling anymore. In the presence of extensive Ly$_{c}$ leakage, emission-line intensities and EWs in type ii ETG nuclei are lowered by factor between ~10 and ~100. Consequently, the presence of weak ne

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**Fig. 2.** a)–c) log ([EW(H$_{a}$)] log ([O III]/H$_{β}$]) and log ([N II]/H$_{α}$) vs. log ($\tau$) for our sample ETGs. Open squares mark the central value for each isan profile (interconnected symbols), and dots show sisp determinations.

**Fig. 3.** Normalized H$_{α}$ intensity vs log ($R^{*}$) for our sample ETGs, based on isan determinations. The diagonal lines correspond to a power-law intensity drop-off of the form log ([I/H$_{α}$]) $\propto -\alpha log (R^{*})$, with $\alpha = 1$. The right-hand side table lists the power-law slope $\alpha$ and the radially averaged EW(H$_{α}$) and $\tau$ for each ETG.
in these systems is not in itself proof of a “weak” (sub-Eddington accreting) AGN. In fact, the importance of LyC photon escape, which heretofore has not been investigated in detail, may be a key insight into resolving one of the longstanding enigmas in AGN/LINER research. It offers an ansatz for reconciling the fact that many ETGs with prominent signatures of strong AGN activity in radio continuum and/or X-ray wavelengths merely show weak (LINER) optical AGN signatures.

In addition, the relative distribution of gas compared to the stars is an important issue. While in a thin, face-on disk, a nuclear EW of, say, ≤10 Å can safely be regarded as evidence of faint ne (and a weak AGN), this is not necessarily the case for a triaxial ETG, where the ne-emitting gas volume may have a more limited extent than the stellar component. In the latter case, nuclear EWs are effectively lowered by the high-surface brightness screen of background and foreground stars along the optical path. In conjunction with the LyC photon escape, this line-of-sight dilution of the nuclear EWs will conspire to create an observational selection effect, favoring optical detection of AGN activity in oblate, face-on ETGs with atypically low pf’s.

Arguably, one of the most surprising results of this study are the similar mean BPT ratios of type i and type ii ETGs, despite having substantial differences in their wim characteristics. Perhaps the luminosity-weighted emission-line ratios projected along the line of sight “saturate” into the LINER regime for a broad range of wim distributions and characteristics (i.e., combinations of differing f, covering fractions, densities, ionization photon mean free-path, and ionization parameters), becoming degenerate for ETGs. Circumstantial support for this hypothesis comes from radiation transfer models by Ercolano et al. (2012), who report that a subset of the projected emission line ratio determinations in a 3D model of the Pillars of Creation can mimic LINER characteristics in classical (1D) BPT diagrams. Clearly, detailed 3D radiative transfer modeling of the wim in ETGs, including nonequilibrium ionization effects (e.g., de Avillez & Breitschwerdt 2012), are important for understanding the nature of wim in ETGs. High-quality IFS data, such as those from CALIFA, will no doubt provide crucial observational constraints on these next-generation models.

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