Do blue compact galaxies have red halos?

E. Zackrisson¹, G. Micheva¹, N. Bergvall² and G. Östlin¹

¹ Stockholm Observatory, Department of Astronomy, Stockholm University, AlbaNova University Center, 106 91, Stockholm, Sweden
² Division of Astronomy & Space Physics, Uppsala university, Box 515, 751 20 Uppsala, Sweden
E-mail: ez@astro.su.se

Abstract. Red halos are faint, extended and extremely red structures that have been reported around galaxies of different types since the mid-1990s. The integrated colours of these halos are too red to be reconciled with any hitherto known type of stellar population, and instead indicative of a very bottom-heavy initial mass function (IMF). Due to the large mass-to-light ratios of such stellar halos, they could contribute substantially to the baryonic masses of galaxies while adding very little to their overall luminosities. The red halos of galaxies therefore constitute potential reservoirs for some of the baryons still missing from inventories in the low-redshift Universe. While most studies of red halos have focused on disk galaxies, a red excess has also been reported in the faint outskirts of blue compact galaxies (BCGs). A bottom-heavy IMF can explain the colours of these structures as well, but due to model degeneracies, stellar populations with standard IMFs and abnormally high metallicities have also been demonstrated to fit the data. Here, we show that due to recent developments in the field of spectral synthesis, the metallicities required in this alternative scenario may be less extreme than previously thought. This suggests that the red excess seen in the outskirts of BCGs may stem from a normal, intermediate-metallicity host galaxy rather than a red halo of the type seen around disk galaxies. The inferred host metallicity does, however, still require the host to be more metal-rich than the gas in the central starburst of BCGs, in contradiction with current simulations of how BCGs form.

AMS classification scheme numbers: 98.52.Wz, 98.62.Gq, 98.62.Lv, 95.85.Jq, 95.85.Kr

1. Introduction

Red halos are extended and exceedingly faint structures that have been reported around galaxies of different types since the mid-1990s (see [1] for a review). The integrated colours of these structures are much too red to be reconciled with any normal type of stellar population, and instead indicative of a halo population with an abnormally high fraction of low-mass stars [2, 3, 4]. Due to their very high mass-to-light ratios, such stellar populations could contribute substantially to the baryonic masses of galaxies, while contributing no more than a few percent to their overall luminosities [4]. The red halos of galaxies therefore constitute potential reservoirs for some of the baryons still missing from inventories in the low-redshift Universe [5, 6, 7].

While most studies of red halos have focused on disk galaxies (e.g. [8, 9]), a red excess is also present in the faint outskirts of BCGs [10, 11] – a type of low-mass, low-metallicity galaxies currently undergoing a dramatic burst of star formation. In this case, however, the reported excess is present in the $K$-band ($\lambda \approx 22000$ Å) instead of the $i$-band ($\lambda \approx 7700$ Å) often used in the study of halos of disk galaxies. It may well be that the halos of disks and BCGs have excess light in both $i$ and $K$, but the currently available data do not allow this to be tested. Due to model degeneracies in the near-IR, the BCG halo colours can be interpreted as due to either a bottom-heavy IMF (with the same power-law slope as for the red halos of disks) or due to an unexpectedly high metallicity [4]. These degeneracies
Do BCGs have red halos?

are not present in the $i$-band – a high-metallicity population clearly fails to explain the observations of red halos around disks [4]. While simplicity would argue for a single explanation (i.e. a bottom-heavy IMF) for the red excess seen around both disk galaxies and BCGs, recent updates in the field of near-IR spectral synthesis modelling calls for a reassessment of the situation.

2. The faint outskirts of BCGs

Deep surface photometry outside the bright star-forming region of BCGs is expected to reveal the starburst progenitor system (host galaxy), and many studies have indeed resulted in the detection of such extended structures around BCGs (e.g. [12, 13]). However, as demonstrated by Bergvall et al. [10, 11], the optical/near-IR colours becomes progressively redder as one traces the surface brightness profile outwards, eventually reaching values that are difficult to reconcile with the type of stellar population one naively expects BCG host galaxies to harbour. This prompted Zackrisson et al. [4] to suggest that BCGs (and their host galaxies) may be sitting inside red halos similar to those reported around disk galaxies.

In Fig. 1 we show the data and model situation for the outskirts of BCGs as it was presented in the Zackrisson et al. paper [4]. The gaseous metallicities of BCGs, as measured from emission-line ratios towards the central starburst, are typically around 10% solar ($Z \approx 0.002$). However, Fig. 1 suggests that no stellar population with a Salpeter-like IMF (including all similar IMFs with breaks around $1\, M_\odot$) and a metallicity in the $Z = 0.0001$–0.008 range can explain the observed $B - V$ and $V - K$ colours of the outskirts, regardless of the assumed age or amount of dust reddening. The data points display an offset (of up to $\approx 1$ mag) towards higher $V - K$ with respect to the models, indicating a pronounced $K$-band excess. The model tracks in this diagram are based on the PÉGASE.2 spectral synthesis code [14], but the majority of models available at the time when the Zackrisson et al. paper [4] was written give similar results. As demonstrated in Fig. 2, one needs to resort to either a Salpeter-IMF population with a very high metallicity ($Z = 0.020$ or even higher) – in gross conflict with the gaseous metallicities and estimated masses of BCGs – or a low-metallicity population (here $Z = 0.004$) with a very bottom-heavy IMF ($dN/dM \propto M^{-\alpha}$ with $\alpha = 4.50$) to explain the data. The latter option implies an abnormally high fraction of low-mass stars and hence a high stellar mass-to-light ratio. Interestingly, Zackrisson et al. [4] showed that this combination of metallicity ($Z = 0.004$) and IMF slope ($\alpha = 4.50$) also explains the red halos detected around stacked disk galaxies in the Sloan Digital Sky Survey [8]. While we stress that this bottom-heavy IMF solution still remains a viable explanation for the faint outskirts of BCGs, we will demonstrate that due to recent updates in the field of near-IR spectral synthesis, the metallicity required in a Salpeter-IMF scenario is no longer as high as $Z = 0.020$.

3. New model results

The field of near-IR spectral synthesis has recently seen a small revolution related to the treatment of thermally pulsating asymptotic giant branch (TPAGB) stars [15, 16]. While this leaves the interpretation of the $i$-band excess in the red halos of disk galaxies unaffected, it turns out to have a substantial impact on the inferred stellar population properties of the faint outskirts of BCGs, which currently hinges on the interpretation of $K$-band data. In Fig. 3, we show the predicted evolution of stellar populations with properties (metallicities, IMF and star formation history) identical to those in Fig. 1, but based on the recent Marigo et al. isochrones [16] instead of the older PÉGASE.2 model. The most important difference is that the more recent models are significantly redder in $V - K$ at ages around 1 Gyr, allowing the majority of data points to be explained by much lower metallicities ($Z \leq 0.008$) than before, provided that a small amount of dust reddening ($E(B - V) < 0.25$) is assumed in the halo region.
Do BCGs have red halos?

Figure 1. Observed $V - K$ and $B - V$ colours of the faint outskirts of BCGs (crosses indicating $1\sigma$ error bars), compared to the predictions of PÉGASE.2 (lines) for stellar populations with a Salpeter IMF and metallicities spanning the range inferred from emission-line ratios ($Z = 0.0001$–0.008). The arrow represents the Milky Way dust reddening vector for $E(B-V) = 0.25$. The data points are clearly displaced to the right of the model tracks, indicating a $K$-band excess in the spectra of these objects. Since the dust reddening vector is essentially parallel with the age vector, this displacement cannot be explained by dust extinction. An exponentially declining star formation rate ($\text{SFR}(t) \propto \exp(-t/\tau)$) with $\tau = 1$ Gyr has here been assumed, but using a different star formation history does not remove the apparent red excess.

Figure 2. Same as Fig. 1, but showing the PÉGASE.2 predictions for a Salpeter-IMF population with an abnormally high metallicity ($Z = 0.020$, thin dash-dotted line) and a low-metallicity ($Z = 0.004$) population with a very bottom-heavy IMF ($dN/dM \propto M^{-\alpha}$ with $\alpha = 4.50$, thick dash-dotted line). Contrary to the models shown in Fig. 1, both of these provide a reasonable fit to the majority of data points after allowing for some dust reddening.
4. Discussion

While a bottom-heavy IMF still represents a viable explanation for the optical/near-IR colours of the faint outskirts of BCGs, the most recent spectral synthesis models now suggest that there may be a far more mundane explanation: an intermediate-metallicity stellar population with a perfectly normal IMF. The large error bars on the measured colour make it difficult to assess the exact metallicity requirements for the BCG host galaxy, but close inspection of Fig. 3 indicates a typical metallicity of $Z \approx 0.004 - 0.008$ unless there is significant dust reddening ($E(B-V) \approx 0.25$) in the outskirts of these systems. While far less extreme than the metallicities of $Z = 0.020 - 0.040$ estimated by Bergvall & Östlin [10] and Zackrisson et al. [4], this is still a few times higher than the typical metallicities ($Z \approx 0.002$ or $\sim 10\%$ solar) measured through emission-line ratios towards the central regions of BCGs. According to the mass-metallicity relations of Panter et al. [17], a metallicity of $Z \approx 0.008$ would be perfectly normal for a stellar mass of $10^{10} M_\odot$, but anomalously high for a $10^9 M_\odot$ host. The required stellar population masses have not yet been derived for all hosts/halos presented in Figs. 1–3, but the analysis of Bergvall & Östlin [10] indicates that at least some of these objects may have stellar masses around $\sim 10^{10} M_\odot$.

While this should be looked into on a case-by-case basis, there may no longer be any obvious tension between the host metallicities and inferred masses of BCGs. The one remaining puzzle would then be why the host metallicity seems to be a few times higher than the metallicity of the central starburst. This radial metallicity gradient is in conflict with simulations of BCG formation presented by Bekki [18] and instead seems to favour a scenario where BCGs form when a low-metallicity gas cloud falls into the centre of an old, intermediate-metallicity host galaxy, thereby igniting a starburst consisting mostly of low-metallicity stars.

Haro 11 (indicated by an open marker in Figs. 1–3), represents a particularly interesting object in the quest to understand the hosts/halos of BCGs, since this is the target with the reddest $V-K$ colours.
Do BCGs have red halos?

measured so far. While the error bars are admittedly very large, the estimated $V - K \approx 4$ places it well away from the predictions of standard-IMF stellar populations (at any plausible metallicity). If confirmed, this new data for this target (see Micheva et al., these proceedings) suggest that the $V-K$ colour of the host has been overestimated by $\approx 1$ mag. The most likely explanation for the colours observed in the faint outskirts of BCGs therefore seems to be that of a standard-IMF, intermediate-metallicity host galaxy and not a red halo of the type reported around disk galaxies (e.g. [8, 9]). Our team is currently in the process of analysing a set of deep $I$-band images of BCGs, which will be able to put this conclusion on a more robust footing.

Acknowledgments

EZ acknowledges a research grant from the Royal Swedish Academy of Sciences.

References