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On the stellar kinematics and mass of the Virgo ultradiffuse galaxy VCC 1287

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ABSTRACT
Here, we present a kinematical analysis of the Virgo cluster ultradiffuse galaxy (UDG) VCC 1287 based on data taken with the Keck Cosmic Web Imager (KCWI). We confirm VCC 1287’s association both with the Virgo cluster and its globular cluster (GC) system, measuring a recessional velocity of 1116 ± 2 km s⁻¹. We measure a stellar velocity dispersion (19 ± 6 km s⁻¹) and infer both a dynamical mass (1.11 ± 0.81 × 10⁹ M⊙) and mass-to-light ratio (M/L) (13 ± 11) within the half-light radius (4.4 kpc). This places VCC 1287 slightly above the well-established relation for normal galaxies, with a higher M/L for its dynamical mass than normal galaxies. We use our dynamical mass, and an estimate of GC system richness, to place VCC 1287 on the GC number–dynamical mass relation, finding good agreement with a sample of normal galaxies. Based on a total halo mass derived from GC counts, we then infer that VCC 1287 likely resides in a cored or low-concentration dark matter halo. Based on the comparison of our measurements to predictions from simulations, we find that strong stellar feedback and/or tidal effects are plausibly the dominant mechanisms in the formation of VCC 1287. Finally, we compare our measurement of the dynamical mass with those for other UDGs. These dynamical mass estimates suggest relatively massive haloes and a failed galaxy origin for at least some UDGs.

Key words: techniques: spectroscopic – galaxies: formation – galaxies: haloes – galaxies: kinematics and dynamics.

1 INTRODUCTION

The term ultradiffuse galaxy (UDG) was first coined by van Dokkum et al. (2015) in reference to 47 faint, diffuse galaxies discovered in the Coma cluster with low central surface brightness (µ(g, 0) ≥ 24 mag arcsec⁻²) and Milky Way-like sizes (R_e > 1.5 kpc). Since this discovery, UDGs have been found not only residing in other clusters (e.g. Mihos et al. 2015; Janssens et al. 2017; Venhola et al. 2017), but also in less dense groups (e.g. Martínez-Delgado et al. 2016; Merritt et al. 2016; Román & Trujillo 2017b; Müller, Jerjen & Binggeli 2018; Forbes et al. 2019) and field environments (e.g. Bellazzini et al. 2017; Román & Trujillo 2017a).

Theorists have already proposed several formation mechanisms able to account for many of the observed properties of UDGs. Primarily, they seek to explain UDGs as galaxies that formed either through internal processes, such as high halo spin (Amorisco & Loeb 2016) and stellar feedback (Di Cintio et al. 2017), or external influences, like tidal heating/stripping (Yozin & Bekki 2015; Carleton et al. 2019) leading to the large, diffuse objects we see today. Combinations of these mechanisms have also been considered (e.g. Rong et al. 2017; Jiang et al. 2019).

Since UDGs have dwarf galaxy like stellar masses and Milky Way-like sizes, their formation scenarios are usually categorized in two broad groups (e.g. Forbes et al. 2020). One forms UDGs from normal dwarf galaxies that are ‘puffed up’ by some mechanism. The other suggests UDGs form from more massive Milky Way-like galaxy haloes that have failed to produce a large stellar population, causing us to observe a ‘failed galaxy’. No formation theory has yet explained all of their properties satisfactorily. Several UDGs have been discovered with properties so extreme as to not be adequately explained by any current UDG formation scenario: those that have unusually large halo masses (e.g. Dragonfly 44, DGSAT I; Lim et al. 2018; Martín-Navarro et al. 2019; van Dokkum et al. 2019b),

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having an overabundance of globular clusters (GCs; van Dokkum et al. 2017), having exotic chemical abundances (Martín-Navarro et al. 2019), those that are quiescent in environment (Martínez-Delgado et al. 2016; Papastergis, Adams & Romanowsky 2017) and a pair that may lack dark matter entirely (NGC 1052–DF2, NGC 1052–DF4; van Dokkum et al. 2018b, 2019a; Danieli et al. 2019), although controversy exists on this last point (Trujillo et al. 2019).

The ‘puffy dwarf’/‘failed galaxy’ dichotomy leads to a natural line of investigation where, in measuring the mass of a UDG’s halo, we are able to infer information about its formation history. There are multiple methods available to determine these masses such as the established GC mass–halo mass relation (Spitler & Forbes 2009; Beasley et al. 2016; Harris, Blakeslee & Harris 2017), weak lensing (Sifón et al. 2018), H I rotation curves (Leisman et al. 2017; Spekkens & Karunakaran 2018; Mancera Piña et al. 2019; Sengupta et al. 2019), X-ray stacking (Kovács, Bogdán & Canning 2019), or measuring either GC or stellar velocity dispersions to infer a dynamical mass for the galaxy within a given radius (Wolf et al. 2010; Alabi et al. 2016). Necessary measurements are not always available; some UDGs are known to lack H I (e.g. Sardone et al. 2019), weak lensing calculations can be effected by tidal stripping as may be present in some UDGs (Sifón et al. 2018), and X-ray stacking cannot provide masses for lone UDGs. Additionally, although the GC mass–halo mass relation is thought to be able to provide accurate halo masses, we are limited in our ability to detect GCs around UDGs in all but the local Universe. The relation is also generally untested at lower masses (Forbes et al. 2018; Burkert & Forbes 2020), limiting confidence in its reliability for UDGs. We must then rely on mass tracers and measurements of velocity dispersion to infer dynamical masses for individual UDGs.¹ Note that detecting mass tracers such as GCs can suffer from similar issues of detection but have already been used to infer halo masses for several UDGs (Beasley et al. 2016; Toloba et al. 2018; Emsellem et al. 2019; van Dokkum et al. 2018b, 2019a).

In order to test the accuracy of these measurements ideally, one would like to get multiple mass estimations for single objects and check their consistency. Due to their inherently faint nature, measuring a stellar velocity dispersion can be a particularly burdensome task requiring extremely long integration times on the largest telescopes and, as such, has only been achieved for a handful of UDGs (van Dokkum et al. 2016, 2019b; Danieli et al. 2019; Emsellem et al. 2019; Martín-Navarro et al. 2019). Only one of these galaxies, NGC 1052–DF2, has associated GC kinematic mass measurements that were tested for consistency with those from its stellar velocity dispersion (Danieli et al. 2019). Evidence exists that this UDG does not have the elevated dark matter content known to exist in other UDGs (van Dokkum et al. 2018a; Danieli et al. 2019; Trujillo et al. 2019). We would therefore also need to examine an example of a high-dark-matter-content UDG in a similar manner.

It should be noted that large, diffuse, low-surface-brightness objects have been observed for decades and a subset have only recently been dubbed by the term UDG. For example, UDG candidate VCC 1287 was tabulated as a dwarf ‘... of very large size and low surface brightness’ in Binggeli, Sandage & Tammann (1985). In this work, we analyse the stellar kinematics of VCC 1287 using observations taken with the Keck Cosmic Web Imager (KCWI; Morrissey et al. 2018). VCC 1287 has been an important object in the field of UDGs as it was one of the first objects to have a mass inferred (Beasley et al. 2016). Through examination of GC dynamics and numbers, Beasley et al. (2016) inferred a large virial mass and mass-to-light ratio (M/L) for the object implying a dark-matter-dominated system. Crucially, the estimates used, namely tracer mass estimation (TME), GC number counting, and GC velocity dispersion, were all found to be consistent with one another (Beasley et al. 2016). Already having these properties measured, we seek a recessional velocity for the stellar light to ensure it is indeed associated with the GC system discussed in Beasley et al. (2016) along with a measurement of velocity dispersion for the stars to perform complementary stellar kinematic analysis. If the stars are associated with the GCs, we will then be able to compare the kinematics of the stellar body with those of the GCs, ensuring consistency between these mass estimation methods. We simultaneously seek to further constrain the halo mass of VCC 1287 using the new stellar kinematic measurement.

Due to the lack of optimization in the reduction pipeline of the publicly available CFHT data to detect low-surface-brightness objects, an oversubtraction issue led to imperfect photometry being used in Beasley et al. (2016; see appendix C of Pandya et al. 2018). We therefore choose to use the updated VCC 1287 photometry in Pandya et al. (2018) throughout this work when deriving properties for VCC 1287. In Section 2, we summarize the acquisition, processing, and initial reduction of our data. We discuss problems involving offset sky subtraction for diffuse objects in Section 3, presenting a modern method for the removal of sky flux. Section 4 uses our reduced spectrum to analyse the stellar kinematics of VCC 1287, discussing these results in a wider context. We present concluding remarks in Section 5. All magnitudes are quoted in the AB system unless otherwise stated and a Hubble constant \(H_0\) of 70 km s\(^{-1}\) Mpc\(^{-1}\) is assumed. When using literature values for half-light radius where errors were not quoted, we assume an error of 10 per cent. For error propagation, we exclude terms higher than second order in the Taylor expansion.

¹Extrapolation of a dynamical mass into a total halo mass requires the non-trivial assumption of a halo profile.

²http://viewer.legacysurvey.org/?ra=187.6029&dec=13.9814&zoom=14&layer=dr8.
2 DATA

2.1 Acquisition

Observations were made during the first half of the nights on 2019 March 29 and April 2. Due to the low-surface-brightness nature of VCC 1287, we used the large slicer with a $33 \times 20.4$ arcsec$^2$ field of view and the BH3 grating. We set a central wavelength of 5080 Å based on the assumption that the galaxy was associated with the GC system described in Beasley et al. (2016). Under this assumption, the resulting spectral coverage (4823–5315 Å) is such that it will create a wavelength buffer to our expected Hβ absorption line while also allowing the measurement of the Mg$b$ triplet. In this configuration, we characterize the instrumental resolution by fitting Gaussians to spectral features in the arc-bar calibration files, sky emission lines in our offset sky exposures, and absorption lines in a high S/N exposure of M3 observed in the same configuration on 2019 April 2. All three provide an instrumental resolution within 1 per cent of each other. From these measurements, we adopt an instrumental resolution of $\sigma_{\text{instrumental}} = 25$ km s$^{-1}$. We note that formally the line spread function of KCWI may be non-Gaussian (van Dokkum et al. 2019b) and will have a wavelength dependence. Our approximation of this profile as Gaussian is not expected to affect final results (Emsellem et al. 2019). We further consider our assumption of a fixed instrumental resolution without wavelength dependence in Section 4.1.

Since our target fills the field of view of KCWI (see Fig. 1), we opted to intersperse dedicated sky exposures between our science frames to allow proper sampling of the sky emission. On 2019 March 29, we took object (O) and sky (S) exposures in an S–S–S–S–4 $\times$ (O–O–O–S) pattern. The initial four sky exposures were taken to be 300 s each in order to allow an investigation of the changing night sky emission over the period when it is expected to vary most, immediately following twilight. All other exposures were of 1200 s. On 2019 April 2, four additional exposures were taken in an S–O–O–S pattern with both sky exposures being of 600-s length and both science exposures being of 1200-s length. We also took a 300-s exposure on both the Milky Way GC M3 and a nearby offset sky region in order to perform the instrumental resolution investigation. Total exposure times were 3 h 20 min on VCC 1287, 2 h on nearby sky, and 5 min each on M3 and its offset sky.

2.2 Processing and spectrum extraction

The data were reduced using the standard KCWI data reduction pipeline KDERP (Morrissey et al. 2018) with minor alterations described below. For all the following science, we use the non-sky subtracted, standard star calibrated, ‘ocubes’ files created by the reduction pipeline unless otherwise specified. In order to correct for a low-level gradient observed in the reduced data cubes, we perform an additional correction as described in Appendix A (see also section 3.2 of van Dokkum et al. 2019b). We then crop the data cubes, extracting spectra and performing sky subtraction as per Section 3. Data cropping is necessary to remove the spatially padded borders of the data cube introduced by the pipeline, along with outer spaxels with systematically offset flux values. Additionally, we read the ‘WAVGOOD0’ and ‘WAVGOOD1’ header terms of the data cubes in order to crop the cubes to the wavelength range which all slices have coverage.

The UDG spectra are extracted from the data cubes by selecting all spaxels except a $3 \times 10$ spaxel box surrounding the GC, GC16 from Beasley et al. (2016), in our data cube. We collapse these spaxels in light-bucket mode to create a single spectrum for each observation of the UDG. For our sky frames, we perform the cube cropping and flat fielding correction using the same PYTHON scripts. We extract the sky spectra by selecting the spaxels with flux within two median-absolute deviations of the median in the wavelength collapsed data cube and mean stacking their spectra to produce a single spectrum for each data cube. These cuts ensure any faint objects accidentally included in these observations are not included in our extracted spectra.

3 SKY SUBTRACTION

3.1 Building a model

The particular challenge with the data collected for this study is the accurate subtraction of the sky from the science exposures using non-contemporaneous offset sky exposures. Here, we require a manner to relate what we have observed in our offset sky exposures with the sky in our science frames. We initially adopted the method of principal component analysis (PCA) through the use of ZURICH ATMOSPHERIC PURGE (ZAP; Soto et al. 2016) to decompose the temporally nearest sky frame. We found that, due to temporal variations in the sky, the contaminant emission in this frame is not representative of that in the science exposures, despite being observed directly after. The principal components (PCs) of the offset frame therefore cannot be used to reconstruct the sky in the science observation. Recent work by van Dokkum et al. (2019b) and Danieli et al. (2019) proved PCA to be a highly effective method for characterizing the contaminant emission as it creates a basis from which a simple linear combination of its component eigenspectra can be used to model the contamination. We thus write our own PCA sky subtraction program that examines not just the offset sky exposures temporally close to the relevant science frame but all sky exposures taken across both observing nights.3 In using the full ensemble of sky exposures to build our PCs, we expect these components to now describe any temporal variations that exist in our data. We use these components to build a model of our observations expecting that the flux observed, while targeting VCC 1287 will be some combination of contaminant emission from a myriad of other sources, all contained within the PCs, along with the flux of interest (VCC 1287).

Under the above assumption, that the contaminant emission ($C$) is comprised of the same principal components ($PC$), only with differing magnitudes ($\alpha$), in our sky and science exposures, we can build a model of the contaminant emission ($C$) in our observations. This model is a simple linear combination of the components:

$$C = \sum_{i=1}^{n} \alpha_i PC_i.$$  \hspace{1cm} (1)

Having extracted a spectrum for each of our 10 offset sky exposures across both observing nights, we decompose them into their PCs using the PYTHON package SCIKIT–LEARN (Pedregosa et al. 2011). This creates ten eigenspectra that formed the basis for the temporal changes in the contaminant emission across our sky observations.

To extend equation (1) to a model of our science observations, we add a component to account for emission coming from VCC 1287.3

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3The version used in this paper is available at https://github.com/gannonjs/Published_Code/blob/master/VCC1287_PCA_sky_subtraction.py.
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Figure 2. The 10 principal components we extracted from our offset sky frames. Of particular interest is the change in flux levels moving to higher principal components. Most of the spectral feature information is captured in the first four components, yet higher order components are still useful to ensure the continuum can be accurately recovered.

along with a pedestal to balance differing continuum levels in our components. Not knowing the VCC 1287 redshift a priori a further redshifting parameter for the galaxy template is also required. Our final model of observed emission is then \( M(m_1, m_2, ..., m_{13}) \), where parameters \( m_1 \)–\( m_{10} \) correspond to our contaminant emission linear components (\( \alpha_i \)). The parameters \( m_{11}, m_{12}, \) and \( m_{13} \) are used to vary the strength of the galaxy template (\( T(z) \)), provide a pedestal to account for simple continuum differences, and adjust the redshift of the template, respectively:

\[
M(m_1, ..., m_{13}) = \sum_{i=1}^{10} m_i \, \mathcal{PC}_i + m_{11} \, T(z = m_{13}) + m_{12}.
\]

(2)

We display the 10 PCs extracted for use in this model in Fig. 2. In practice, using all 10 components is unnecessary as the majority of the information is captured in the first four components and results do not vary significantly when using fewer components. We were limited to ten PCs by the number of offset sky frames we have. The first PC is noticeably similar to the average of all sky frames. Of particular interest are the visible solar absorption features in the spectrum despite the observations being taken during dark moon conditions. The second PC captures the variation in the emission lines around 5200 Å along with the variation in the solar absorption. The third and fourth PCs capture variations in the continuum along with any variations in emission lines not captured by PC2. Beyond these components, the information contained in the PCs mostly involves low-level continuum and noise variations. As we process the data differently before running PCA (e.g. standard star calibration, instrumental configuration, etc.), our PCs differ to those plotted in fig. 3 of van Dokkum et al. (2019b), although they both capture much of the same variations. Our PC1 resembles van Dokkum et al.’s (2019b) sky frame average. Our PC2 resembles their PC4 capturing the variation in the stronger OH lines, the solar absorption features and the [N I] emission around 5200 Å and our PC3 similarly captures the OH emission variation in our spectra.

In addition to these PCs, we also require a template for our galaxy emission. Based on the optical and near-IR spectral energy distribution fitting for VCC 1287 in Pandya et al. (2018), we expect our stellar population to be intermediate to old (\( \geq 7.5 \) Gyr) and metal-poor (\( [Z/Z]\odot < -1.55 \)) (Pandya et al. 2018). Spectroscopic studies of other UDGs yield similar results for their stellar population (Ferré-Mateu et al. 2018; Gu et al. 2018; Ruiz-Lara et al. 2018). For this reason, we selected 12 high-resolution templates from Coelho’s (2014) library of high-resolution synthesized stellar spectra and smoothed them to the resolution of KCWI. Nine templates were chosen for their resemblance to K-type giants (\( -0.3 < [\text{Fe/H}] < -1.3 \)) as it has long been known that these stars are representative of the type of old, metal-poor population we expect to observe (e.g. Morgan & Mayall 1957). The remaining three templates were chosen to resemble an A, F, and G spectral-type star, respectively. We performed fits with all to test the effect of template mismatch on our best fitting model. As expected the K-type giant templates consistently provided the best fits to our data. Encouragingly, when fitting all templates, we found a similar
redshift parameter for VCC 1287 in our model. In the case of using the A-type stellar template for galaxy emission, the best fit for the parameter of its normalization is sufficiently small to be essentially unused in the sky subtraction. In such a case, where the galaxy template is not used, we were still able to recover many of the same spectral features. For the remaining reduction, we select one of these K-giant templates ([Fe/H] = −1) as our template for galaxy emission.

3.2 Fitting the model

Having built a model of what we expect to have observed, we then fit it to our data using a maximum likelihood estimator. In performing this maximization, we find a small dependence of the output parameters on our best guess input parameters. Due to this we add an additional step where we take this output parameter set and use it to initialize Markov chain Monte Carlo (MCMC) analysis of our posterior distribution using emcee (Foreman-Mackey et al. 2013). We allow for broad uniform priors. Investigations show burn in occurs in our sample after ~700 iterations, although we only take samples after 800 iterations to be certain we are sampling the posterior distribution. To ensure we explore the entire parameter space adequately, we double the number of walkers until we are confident that we are fully exploring the posterior distribution. We use 800 walkers. Posterior distributions are Gaussian and independent for all parameters. We take the mean value of these distributions in constructing the model, find no noticeable difference. Subtracting the sky component of the optimal model from our data, we arrive at our sky-subtracted science frames. We apply the relevant barycentric corrections using Tollerud (2015) and median combine the nine frames to create our final science spectra. We show the resulting median combined spectra in Fig. 3. We estimate a signal-to-noise ratio (S/N) of 17 per Å at Hβ for this spectrum.

In order to check that our sky subtraction process is able to correctly recover the galaxy flux, we build two mock data sets. For both, we take one of our sky exposures and insert flux from one of two K-type giant synthetic stellar templates from Coelho (2014) as per Fig. 4. One of these templates is the same as that which we use to reduce our data, and the other is simply a similar K-giant we use to demonstrate our subtraction is robust in the case of slight template mismatch. We show the results of running our sky subtraction on both of these data sets (without the sky frame used to create them) in Fig. 4. When the template inserted into our mock data matches the template we use in our model for the observation, we are able to recover our inserted flux with additional noise. In the case of a slight mismatch between the template in our model and the ‘galaxy’ flux in our mock data, we are still able to recover the flux we have inserted with a similar level of added noise. We conclude our sky subtraction is therefore able to effectively recover our artificially inserted flux, giving confidence in our extracted science spectra, even in the likely scenario that our recovery template does not perfectly match the actual flux from VCC 1287.
Figure 4. The creation and subsequent sky subtraction of our mock data. Upper panel: our mock spectrum. Galaxy template emission (red with added pedestal) is added to a sky spectrum (black) to create our mock data (blue). Second panel from top: a comparison between our sky-subtracted mock data set (black) and the template inserted into the data (red). Second panel from bottom: the same as the second panel from the top but inserting a differing template into the data to what is used in the model of the observation. Bottom panel: the residuals for the extraction using the same template (orange) and differing templates (cyan). In all panels, the positioning of H$\beta$ and the Mgb triplet in the galaxy template has been labelled. Our sky subtraction routine is able to effectively recover flux in our mock data.
Figure 5. A representative VCC 1287 \texttt{ppxf} spectrum fit. Upper panel: our science spectrum (black) with the \texttt{ppxf} best-fitting template (red; from Coelho’s (2014) library) used to extract a recessional velocity and kinematics. Lower panel: the residuals of the fit (green). Based on this fit, we measure a recessional velocity of 1116 ± 2 km s\(^{-1}\) and a velocity dispersion of 16 ± 4 km s\(^{-1}\). The spectrum has been cropped to the fitting region.

Figure 6. VCC 1287 \texttt{ppxf} H\(\beta\) fit. Upper panel: a zoomed version of Fig. 5 in the region of our science spectrum around H\(\beta\) (black) we fit with \texttt{ppxf} to extract a recessional velocity and velocity dispersion along with the best-fitting template (red). Lower panel: the fit residuals (green).

4 RESULTS AND DISCUSSION

4.1 Recessional velocities and stellar kinematics

In processing our data, we extracted two estimates of the recessional velocity of VCC 1287. The first we obtain from the parameter used for the redshifting of our galaxy emission template during the sky subtraction process. The second we obtain from running \texttt{ppxf} (Cappellari 2017) on our final spectra.

In the first case, we extract a redshift for the template by taking the mean of the relevant MCMC posterior distribution parameter and transform it into a recessional velocity. We then apply a barycentric correction calculated using the publicly available code from Tollerud (2015). The mean of our barycentric corrected recessional velocities for each of the nine science frames extracted from the MCMC posterior distributions is 1114 km s\(^{-1}\) with a standard deviation of 4 km s\(^{-1}\).

Using \texttt{ppxf}, we fit only the region of our spectra bluewards of 5100 Å after logarithmic rebinning in order to avoid the region worst affected by sky residuals. This procedure excludes all of the Mg\(b\) triplet. In the case where sky residuals are accidentally included in our fit, we would be biased towards lower velocity dispersions. In the case where VCC 1287 has experienced an atypical star formation history (i.e. high [Mg/Fe]), as may be expected for UDGs (Martin et al. 2019), template mismatch in the Mg\(b\) triplet is known to bias fitting of velocity dispersion (Barth, Ho & Sargent 2002). As a test, if we include this region in our fitting and instead fit the entire spectrum, we find our velocity dispersion is biased towards lower values.

We fit our spectra using two different methods. First, using the Coelho (2014) stellar library and a wide range of input parameters for \texttt{ppxf}, we discard the <2 per cent of fits we deem to have ineffectively modelled the data (see Appendix B). Taking the median of the subsequent distributions for each parameter, we recover a recessional velocity of 1116 ± 2 km s\(^{-1}\) and a velocity dispersion of 16 ± 4 km s\(^{-1}\). We display a representative fit, fitting no extra Gauss–Hermite moments (i.e. pure Gaussians) and with seventh-order additive and multiplicative Legendre polynomials included in the fitting model, in Figs 5 and 6. Our second approach is to fit the spectrum, in the same wide-ranging \texttt{ppxf} input configurations as used for Coelho’s (2014) library, using our observation of the Milky Way GC M3 in the same KCWI setup as a template. After addition of the intrinsic velocity dispersion (5.4 km s\(^{-1}\); Pryor & Meylan 1993) and recessional velocity of M3 (−141 km s\(^{-1}\); Smolinski et al. 2011), we again take the medians of the subsequent distributions. This recovers a recessional velocity of 1114 ± 3 km s\(^{-1}\) and a velocity dispersion of 21 ± 4 km s\(^{-1}\), in good agreement with fitting our spectra with Coelho’s (2014) library. Additionally, for both approaches the distributions from which the velocity dispersions are quoted have both \texttt{ppxf} fits with h3 = h4 = 0 and fits that have them as free parameters. The quoted errors therefore include any error that may be introduced by non-Gaussianity in the absorption features.

We use these two approaches to cover our two largest likely sources of systematic error. Fitting with Coelho’s (2014) library has the advantage of the good stellar parameter coverage (−1.3 ≤ [Fe/H] ≤ 0; [\(\alpha/Fe\)] 0 or 0.4), which minimizes the possibility of template mismatch, but may include a poorly characterized instrumental resolution. Conversely, fitting with the M3 spectrum has the advantage of the template ideally modelling the instrumental resolution (avoiding our previous assumption of a non-wavelength-
dependent, Gaussian instrumental line spread function), as it was observed in the same configuration, but assumes a single GC-like template. For the remainder of this work, we take the average of these two approaches and combine their uncertainties in quadrature, giving $19 \pm 6\,\text{km\,s}^{-1}$ as our stellar velocity dispersion. For our observations, the centre of VCC 1287 is positioned towards the edge of the KCWI FOV and the long axis of the large slicer is 33 arcsec. Noting that the half-light radius of VCC 1287 is 41.5 arcsec (circularized), our stellar velocity dispersion represents a flux-weighted measurement within $\sim 0.8R_e$, where larger radii are increasingly undersampled by our observations. Additionally, in both fits, the uncertainties likely capture much of the same information, yet we choose to combine these uncertainties in our velocity dispersion to represent an upper limit on the true uncertainty. We include a discussion of the complexities of fitting our KCWI spectroscopic data along with some of the consistency checks performed in Appendix B.

Both of the two recessional velocities extracted by ppxf using different templates are in good agreement with that extracted using our MCMC sky subtraction routine. There is, however, a discrepancy between our calculated recessional velocity and those calculated in Beasley et al. (2016), where the mean recessional velocity for seven compact objects studied was found to be $1071_{-14}^{+14}\,\text{km\,s}^{-1}$. An additional consistency check for our kinematic fitting is provided by a compact object we positioned in our science field. Noting this GC, called GC16 in Beasley et al. (2016), has a known recessional velocity of $1088 \pm 13\,\text{km\,s}^{-1}$ (Beasley et al. 2016), we use it to test our results. To investigate differences between our results and those of Beasley et al. (2016), we extract a spectrum from our science frames by manually taking a $2 \times 5$ spaxel box centred on GC16 with five-spaxel columns either side used for background subtraction. We then stack these spectra in the same manner as that of our diffuse stellar light and fit this extracted spectrum with ppxf to determine a recessional velocity. Due to the noticeably lower S/N for GC16, we are able to constrain only the recessional velocity to be of similar magnitude to what we extract for the galaxy. The difference between our recessional velocity and that of Beasley et al. (2016) is $\sim 3$ pixels in our data. We cannot account for the offset between our recessional velocities and that of Beasley et al. (2016) but, as both are self-consistent, we expect this offset to be the result of systematics associated with the use of differing instruments.

Using our calculated recessional velocity, we are able to confirm that VCC 1287 is indeed a member of the Virgo cluster with a recessional velocity close to that of the mean recessional velocity of Virgo, i.e. $1144 \pm 18\,\text{km\,s}^{-1}$ (Sандage & Tammann 1990). Noting that the definition of a UDG has an associated size criterion, that is naturally distance dependent, our confirmation of cluster membership is also a confirmation of VCC 1287 being a UDG.

As measured, our stellar velocity dispersion ($19 \pm 6\,\text{km\,s}^{-1}$) lies at mild tension with that of Beasley et al. (2016), who quoted a velocity dispersion from six GCs (excluding their central nucleus candidate, N17) to be $33_{-9}^{+10}\,\text{km\,s}^{-1}$ within 8.1 kpc. We suggest three plausible explanations for this tension. First, we have measured our velocity dispersion using data that samples out to a smaller radius than Beasley et al.’s (2016) value. The singular UDG with spatially resolved velocity dispersion measurements (i.e. Dragonfly 44; van Dokkum et al. 2019b) displays a rising velocity dispersion profile which may explain the increase in velocity dispersion at larger radii in VCC 1287. Secondly, the GC system may have a larger half-mass radius than the stars while still in equilibrium in the same gravitational potential. If this were the case, the GCs are likely to have a higher velocity dispersion at the same radius. Alternatively, we note that the original Beasley et al.’s (2016) velocity dispersion excluded a GC in their calculation (their N17), N17 was excluded from their velocity dispersion calculation as it was identified as the nucleus, being centrally located. In the new photometry of Pandya et al. (2018), N17 moves away from the photometric centre of the galaxy, suggesting it may not be a (now off-centre) nucleus and should be included in calculations. As noted by Beasley et al. (2016), its inclusion has minimal effect in the resulting calculated recessional velocity and velocity dispersion. Another of their GCs (GC21), however, lies as an $\sim 2$ standard deviation outlier in the original data set assuming a Gaussian velocity distribution. If we exclude GC21 in calculations, as was done to N17 originally, its recessional velocity becomes $>3$ standard deviations from the mean of the remaining GCs, suggesting it may not be in dynamic equilibrium with the rest of the system. Recalculating a simple standard deviation velocity dispersion (excluding GC21), we measure a velocity dispersion of $21\,\text{km\,s}^{-1}$, in better agreement with our stellar velocity dispersion measurement. Given the observational difficulties of obtaining kinematic measurements for UDGs, it is frequently unfeasible to obtain more than one estimate for an individual galaxy. It is therefore of paramount importance that we have confidence in these different measurements if we are to sample the mass distribution of UDGs and hence more UDGs with both stellar and GC velocity dispersions are needed.

4.2 Dynamical mass

By manipulating the spherical Jeans equation for a pressure-supported galaxy, Wolf et al. (2010) derived a simple formula reliant only on observable quantities. For a luminosity-weighted line-of-sight velocity dispersion ($\sigma$) measured within the 2D projected half-light radius ($R_e$), the mass within the 3D, deprojected half-light$^6$ radius ($M_{1/2}$) is

$$M_{1/2} = 930 \left( \frac{\sigma^2}{\text{km}^2\text{s}^{-2}} \right) \left( \frac{R_e}{\text{pc}} \right) M_\odot. \quad (3)$$

As previously mentioned, Pandya et al. (2018) found that the publicly available data used by Beasley et al. (2016) to analyse VCC 1287 had been processed through a pipeline that had oversubtracted the background and hence underestimated both the half-light radius and apparent magnitude of the galaxy. Using data reprocessed with a specialized low-surface-brightness pipeline, Pandya et al. (2018) found an semi-major half-light radius of 46.4 arcsec with axial ratio $b/a = 0.8$ (Pandya, private communication) and an apparent magnitude of $m_i = 15.05$. At an assumed Virgo distance of 16.5 Mpc, we calculate a projected, circularized $R_e$ of 3.3 kpc. The only UDG with a radial profile (i.e. DF44; van Dokkum et al. Wasserman et al. 2019; van Dokkum et al. 2019b) shows a rising velocity dispersion profile. We choose, however, to assume a flat velocity dispersion profile for VCC 1287 similar to other literature work (e.g. Beasley et al. 2016; Toloba et al. 2018). Consequently, we do not correct our velocity dispersion due to the field of view of the large slicer being somewhat smaller than the half-light radius of the galaxy. Using equation (3), we calculate a mass $M_{1/2}$ of $1.11_{-0.81}^{+0.81} \times 10^9\,M_\odot$ for VCC 1287.

In order to get an $M/L$ within this central region, we are also required to re-estimate the luminosity using the updated apparent

$^6$Deprojected half-light radius is $\sim 4/3$ projected half-light radius (Wolf et al. 2010).
The previously observed UDGs are both of higher dynamical mass than the FIRE-simulated UDGs, our measure is in good agreement with their simulations. Indeed, the FIRE simulations are included (inverted green triangles; Chan et al. 2018). The observed UDGs reside generally above the classical ‘U shaped’ relation, to a higher $M/L$ for a given dynamical mass.

We show a comparison of our new mass measurement along with those of a selection of ‘normal’ objects: dwarf spheroidals (Wolf et al. 2010), dwarf early types (triangles; Toloba et al. 2014), early-type giants (pentagons; Cappellari et al. 2013), and clusters of galaxies (pluses; Zaritsky, Gonzalez & Zabludoff 2006). A sample of the four model UDGs that meet van Dokkum et al.’s (2015) UDG criteria from the FIRE simulations is also included (inverted green triangles; Chan et al. 2018). The observed UDGs include dwarf spheroidals (crosses; Wolf et al. 2010), early type dwarfs (Toloba et al. 2014), early-type giants (Cappellari et al. 2013), and clusters of galaxies (pluses; Zaritsky, Gonzalez & Zabludoff 2006). A sample of the four model UDGs that meet van Dokkum et al.’s (2015) UDG criteria from the FIRE simulations is also included (inverted green triangles; Chan et al. 2018). The observed UDGs reside generally above the classical ‘U shaped’ relation, to a higher $M/L$ for a given dynamical mass.

![Figure 7](image1.png)

**Figure 7.** $M/L$ versus dynamical mass within half-light radius. The $M/L$ of VCC 1287 (red star; this work) in addition to the two other UDGs inferred to be dark-matter-dominated through KCWI stellar kinematics, Dragonfly 44 (green circle; van Dokkum et al. 2019b), and DGSAT I (blue square; Martín-Navarro et al. 2019), for comparison to normal objects. The selection of ‘normal’ objects (black) includes dwarf spheroidals (crosses; Wolf et al. 2010), dwarf early types (triangles; Toloba et al. 2014), early-type giants (pentagons; Cappellari et al. 2013), and clusters of galaxies (pluses; Zaritsky, Gonzalez & Zabludoff 2006). A sample of the four model UDGs that meet van Dokkum et al.’s (2015) UDG criteria from the FIRE simulations is also included (inverted green triangles; Chan et al. 2018). The observed UDGs reside generally above the classical ‘U shaped’ relation, to a higher $M/L$ for a given dynamical mass.

We show a comparison of our new mass measurement along with those of a selection of ‘normal’ objects: dwarf spheroidals (Wolf et al. 2010), dwarf early types (Toloba et al. 2014), early-type giants (Cappellari et al. 2013), and galaxy clusters (Zaritsky et al. 2006) in Fig. 7. In comparison to measurements of dark-matter-dominated UDGs from KCWI stellar kinematics (Martín-Navarro et al. 2019; van Dokkum et al. 2019b), we find VCC 1287 is likely not as dark-matter-dominated. It lies slightly above the scatter in the established ‘U shaped’ relation between $M_{1/2}$ and $M/L$ for normal galaxies to higher $M/L$ for a given $M_{1/2}$.

Strictly speaking the $M/L$ are plotted using slightly different bandpasses in Fig. 7. While the observed and simulated UDGs are plotted in the $i/i'$ bands, the ‘U shaped’ relation is plotted in the bluer $V$ band. This does not affect our conclusions. Due to the red nature of VCC 1287 (Pandya et al. 2018), a conversion of our VCC 1287 data into the $V$ band mildly increases its $M/L$ (~20–30 per cent, depending on the actual colour transformation adopted).

Included in Fig. 7 are the UDGs from the FIRE simulations (Chan et al. 2018) with $R_e > 1.5$ kpc. We calculate their $M/L$ by converting their $i$-band absolute magnitude to a luminosity in solar units. Despite not creating UDGs as old or extended as those plotted in Fig. 7, some of the FIRE UDGs display $M/L$ above the ‘U shaped’ relation, given their dynamical mass. Additionally, while the previously observed UDGs are both of higher dynamical mass and $M/L$ than the FIRE-simulated UDGs, our measure is in good agreement with their simulations. Indeed, the FIRE simulations are able to re-create mass profiles similar to the previous mass estimates of VCC 1287 coming from the GCs (see Chan et al. 2018; their fig. 7). We therefore support the hypothesis, suggested in van Dokkum et al.’s (2019b), that the small scatter in this ‘U shaped’ relation for normal galaxies is most likely the result of selection effects as previous studies of this relation did not include UDGs.

We also wish to reinforce van Dokkum et al.’s (2019b) conclusion that it is hazardous to interpret Fig. 7 as some UDGs having abnormally large total halo masses for their stellar mass. Due to uncertainties in the shape of the halo mass profile (i.e. core versus cusp) and those in the structural parameters of the halo (Dutton & Macciò 2014), an extension of dynamical mass measurements to total halo properties is non-trivial. In this vein, van Dokkum et al. (2019b) demonstrated a fixed aperture metric for measuring $M/L$ is at least as informative as a measurement of $M/L$ within the half-light radius.

### 4.3 VCC 1287 halo mass

While the extrapolation of a measured dynamical mass into a total halo mass requires the non-trivial assumption of a halo profile, estimating a galaxy’s halo mass from its GC system has a well established relation (Spitler & Forbes 2009; Harris et al. 2017; Burkert & Forbes 2020). In Fig. 8, we plot a sample of normal galaxies from Harris et al. (2013) with measurements of both $M_{1/2}$ and $N_{GC}$ along with our measurement for VCC 1287. We include the only other overmassive UDG with both KCWI stellar kinematics and an accurate GC estimate, Dragonfly 44 ($N_{GC} = 76 \pm 18$; van Dokkum et al. 2017). VCC 1287 is fully consistent with the $N_{GC}−M_{1/2}$ relation of Harris et al. (2013), lending support to the idea it will also obey the $N_{GC}−M_{200}$ relation.
The stellar kinematics and mass of VCC 1287

The stellar kinematics and mass of VCC 1287. We plot the Beasley et al. (2016) GC tracer mass estimate (circle) and our stellar velocity dispersion dynamical mass measurement (star). A total halo mass estimate based on the GC number–halo mass relation of Burkert & Forbes (2020) is plotted using two differing assumptions of halo profile (blue region – NFW cusp profile; red region – Di Cintio et al. 2014 halo core profile). For both dynamical mass measurements to be consistent with the halo mass estimate from the number of GCs ($N_{\text{GC}} = 22 \pm 8$; Beasley et al. 2016), either a lower halo concentration parameter or the presence of a dark matter core is required.

Figure 9. A comparison of the halo mass estimate from GCs and the dynamical mass estimates for VCC 1287. We plot the Beasley et al. (2016) GC tracer mass estimate (circle) and our stellar velocity dispersion dynamical mass measurement (star). A total halo mass estimate based on the GC number–halo mass relation of Burkert & Forbes (2020) is plotted using two differing assumptions of halo profile (blue region – NFW cusp profile; red region – Di Cintio et al. 2014 halo core profile). For both dynamical mass measurements to be consistent with the halo mass estimate from the number of GCs ($N_{\text{GC}} = 22 \pm 8$; Beasley et al. 2016), either a lower halo concentration parameter or the presence of a dark matter core is required.

independent total halo mass measurement, and that coming from the GC system, are similar. Again, we suggest it is therefore likely that VCC 1287 will also obey similar relations for its total halo mass. As we have reason to believe that the GC system counts of VCC 1287 may be able to provide an accurate halo mass estimate, we can now seek to use our dynamical mass measurement to infer general properties about the halo in which the galaxy may lie.

We use Burkert & Forbes’ (2020) relation ($M_{200} = 5 \times 10^8 M_\odot N_{\text{GC}}$) in conjunction with the number of GCs ($N_{\text{GC}} = 22 \pm 8$; Beasley et al. 2016) to calculate $M_{200} = 1.1 \pm 0.4 \times 10^{11} M_\odot$ for the total halo mass of VCC 1287. VCC 1287 now has three estimates of mass available at different radii: our stellar velocity dispersion, a the total halo mass of VCC 1287. VCC 1287 now has three estimates (2016) tracer mass estimate from GC motions. To plot the halo mass along with our dynamical mass estimate and the Beasley et al. inferred using the Burkert & Forbes (2020) relation, we assume two parameters lower than that expected based on dwarf galaxy and L^* galaxy control samples. It is yet to be established whether these low concentration parameters are the cause of, or result of, UDG formation (Jiang et al. 2019). In both, the case of a cored halo or one with a lower concentration parameter, the enclosed mass of the profile would be biased towards lower values, causing NFW profiles to represent an upper limit to the enclosed mass. For this reason, we also choose to include the Di Cintio et al. (2014) halo profile as these models naturally produce cores, which may be more representative of the actual profile of UDGs.

There exists a slight tension between the dynamical masses and the halo mass, as plotted, calculated with the Burkert & Forbes (2020) relation. This tension may be the result of incorrect assumptions made in converting observations into dynamical masses or, more likely, incorrect halo profile assumptions made in plotting for the full halo mass inferred from GC counts (e.g. VCC 1287 may have a lower concentration parameter than we calculate with Dutton & Macciò 2014). In order for the dynamical mass measurements to be consistent with the halo mass estimate from the Burkert & Forbes (2020) relation, the dark matter halo of VCC 1287 must either be cored (e.g. the Di Cintio et al. 2014 profile of Fig. 9) or have a low-concentration parameter.

We note that the total halo mass from the Burkert & Forbes (2020) relation implies a halo more massive than what is expected from the stellar mass–halo mass relation similar to other UDGs in the Coma Cluster (Forbes et al. 2020). Indeed, both the stellar mass and GC system richness of VCC 1287 is similar to these Coma Cluster UDGs that have been dubbed as ‘failed’ galaxies (e.g. Forbes et al. 2020). On a similar line of argument, Beasley et al. (2016) suggest it likely that VCC 1287 is also a ‘failed’ galaxy UDG.

Using the Illustris-dark simulations, Carleton et al. (2019) made predictions for the stellar velocity dispersion within the half-light radius of tidally formed UDGs in predominately cored dark matter haloes. They predicted an average line of sight velocity dispersion of 14 km s^{-1}, with the 10th–90th percentile range existing between 9 and 23 km s^{-1}, in good agreement with our measure for VCC 1287. In similar analysis done by Sales et al. (2020) using the IllustrisTNG simulations [where baryonic effects are modelled, in contrast to the Carleton et al. 2019 dark matter only version of Illustris], UDGs with velocity dispersions closer to that of the regular dwarf population, for their stellar mass, are consistent with being ‘tidal UDGs’, where tidal effects in the cluster are important for the creation of UDGs. Given the agreement of our stellar velocity dispersion with both of the Illustris simulations and the FIRE simulations of Chan et al. (2018), a formation scenario involving a combination of strong stellar feedback and/or tidal effects seems plausible for VCC 1287. In order to further test these hypotheses, we will need to conduct stellar population analysis to measure the $\alpha$ element enhancement known to be prevalent in galaxies with strong stellar feedback. Unfortunately, this is beyond the scope of this work as the spectral region ($\text{Mg}b$) to measure such enhancement is not used.

4.4 UDG halo masses

Theoretical studies of UDG formation have predominantly predicted them to reside in $M_{200} \sim 10^{10}$–$10^{11} M_\odot$ haloes (Amorisco & Loeb 2016) with upper limits to their halo mass distribution at $M_{200} = 10^{9.49}$ (Liao et al. 2019), $10^{10.85}$ (Di Cintio et al. 2017), $10^{11}$ (Tremmel et al. 2019), and $10^{11.2} M_\odot$ (Jiang et al. 2019). Despite both Di Cintio et al. (2017) and Jiang et al. (2019) beginning with a similar sample of galaxies from the NIHAO simulations, Jiang et al. (2019) evolved their galaxies using the updated version the smoothed particle
Figure 10. A comparison of measured UDG masses with upper limits from observations and theory. Mass measurements from the literature are included for VCC 1287 (yellow star – Beasley et al. 2016), Toloba et al.’s (2018) UDGs (diamonds), UGC 2162 (triangle – Sengupta et al. 2019), Leisman et al.’s (2017) UDGs (pentagons), NGC 1052–DF4 (cross – van Dokkum et al. 2019), NGC 1052–DF2 (inverted triangles – Emsellem et al. 2019 and pluses – van Dokkum et al. 2018b; Danielli et al. 2019), Coma UDGs (right triangles – Chilingarian et al. 2019), Field UDGs (left triangles – Mancera Piña et al. 2019), Dragonfly 44 (circle – van Dokkum et al. 2019b), and DGSAT I (square – Martín-Navarro et al. 2019). Observational measurements are colour coded by the method of mass estimation: HI dynamics (grey), GC velocity dispersions (green), tracer mass estimation (yellow), and stellar velocity dispersions (blue). We also plot our stellar velocity dispersion measurement for VCC 1287 (red star). UDG NFW profiles are plotted for upper halo mass limits from weak lensing observations (solid line – Sifón et al. 2018), evolved NIHAO simulated galaxies (dashed line – Jiang et al. 2019; dashed–dot–dotted line – Di Cintio et al. 2017), ROMULUS-simulated galaxies (dash–dotted line – Tremmel et al. 2019), and the AURIGA simulations (dotted line – Liao et al. 2019). NFW profiles represent upper limits for similar mass haloes that have cores or lower concentration parameters as may be expected for UDGs (Di Cintio et al. 2017; Carleton et al. 2019; Jiang et al. 2019). To date, observations are consistent with upper limits from Di Cintio et al. (2017), Sifón et al. (2018), Jiang et al. (2019), and Tremmel et al. (2019), although the assumption that these upper limits can be represented as NFW profiles is likely overgenerous.7,8

Weak lensing observations place a 95 per cent confidence interval upper limit for the mass of UDGs at $M_{200} = 10^{11.8} M_\odot$. To allow comparison to observations in Fig. 10, we plot these upper limits as NFW profiles which, as previously mentioned, are themselves upper limits to the halo mass profiles expected for UDGs due to the possible presence of cores (Di Cintio et al. 2017; Carleton et al. 2019; Jiang et al. 2019) and lower concentration parameters (Jiang et al. 2019). Included in Fig. 10 are a variety of UDGs with dynamical masses inferred from HI dynamics (Leisman et al. 2017; Mancera Piña et al. 2019; Sengupta et al. 2019),7 TME from GCs and/or planetary nebulae (Beasley et al. 2016; van Dokkum et al. 2018b, 2019a; Emsellem et al. 2019), GC velocity dispersions (Toloba et al. 2018), and stellar velocity dispersions (Chilingarian et al. 2019; Danielli et al. 2019; Emsellem et al. 2019; Martin-Navarro et al. 2019; van Dokkum et al. 2019b)8 Due to the consistency between our stellar velocity dispersion measure and the GC velocity dispersion measure of Beasley et al. (2016), we do not plot their enclosed mass in Fig. 10 for ease of viewing. We note that many of the objects plotted were observed due to their abnormally large sizes (even for UDGs) or abnormally large GC populations (a known indicator of high halo mass; Burkert & Forbes 2020), making them likely unrepresentative of the overall UDG mass distribution.

Based on Fig. 10, we suggest that the observational upper limit of Sifón et al. (2018) is likely representative of that of the UDG halo mass distribution, suggesting that few UDGs should have halo masses $>10^{11.8} M_\odot$. Conversely, we find that some of the data are in conflict with the theoretical upper limits from the Auriga simulations (Liao et al. 2019). Although some of these observations are of UDGs in denser environments, which are not simulated in Liao et al. (2019), ‘puffy dwarf’ UDGs are not completely representative of current observations. Testing predictions from the simulations of Di Cintio et al. (2017), Jiang et al. (2019), and Tremmel et al. (2019) is more complex. Some of the data are not in conflict with theoretical upper limits from the those simulations, as plotted, but this does not indicate agreement between these upper limits and observations. Both Di Cintio et al. (2017) and Jiang et al. (2019) predict cored dark matter profiles, while Tremmel et al. (2019) are unable to resolve dark matter cores in their simulated UDGs. This may mean current observations are also in tension with Di Cintio et al.’s (2017), Jiang et al.’s (2019), and Tremmel et al.’s hydrodynamics code GASOLINE. This, combined with the addition of group UDGs to the studied sample, results in a slightly different upper limit to Di Cintio et al. (2017).

7We plot only Mancera Piña et al.’s (2019) UDGs that meet our definition and are not already included in Leisman et al.’s (2017) sample plotted.

8Here we plot only Chilingarian et al.’s (2019) UDGs that meet our definition.
for UDGs residing in $L^*$ galaxies. The dynamical mass $M_{\text{d}}$ associated with VCC 1287, as measured by Harris et al. (2019), is consistent with the low-surface-brightness galaxy sample.

Using this, combined with other UDG data, we support the conclusion that the small scatter in measured dynamical mass. Using this method for accurate sky subtraction using offset sky frames for KCWI. We use this method to extract the low surface brightness light from the UDG VCC 1287 in order to analyse its kinematic properties and test the consistency of the multiple mass estimates available. Our main conclusions are as follows:

(i) We measure a stellar recessional velocity of $1116 \pm 11$ km s$^{-1}$ for VCC 1287 confirming its association with both the GCs in Beasley et al. (2016) and with the Virgo cluster. Association with the Virgo cluster formalizes its large size ($R_e = 3.3$ kpc) and thus its status as a UDG.

(ii) We measure a stellar velocity dispersion of $19 \pm 6$ km s$^{-1}$ for VCC 1287 implying a dynamical mass $M_{\text{d}}$ of $1.11^{+0.81}_{-0.68} \times 10^{10}$ $M_\odot$ within 4.4 kpc. From our dynamical mass, we calculate an $M/L$ of $13^{+11}_{-10}$ within the half-light radius. We find VCC 1287 likely lies towards the upper end of the scatter in the established ‘U shaped’ relation for normal galaxies – it sits at a higher $M/L$ for a given measured dynamical mass. Using this, combined with other UDG measurements, we support the conclusion that the small scatter in this relation is at least partially related to the previous non-inclusion of low-surface-brightness galaxies.

(iii) Our dynamical mass, along with the number of GCs associated with VCC 1287, are consistent with the Harris et al. (2013) $N_{\text{GC}} - M_{\text{d}}$ relation, suggesting we can estimate accurate halo masses from the GC system counts. In order for our dynamical mass measurement, along with the mass estimate from the GC motions (Beasley et al. 2016), to agree with the halo mass estimate coming from GC counts, VCC 1287 must reside in either a cored halo or one with a lower concentration parameter. Additionally, we suggest that the agreement between our data and predictions from the simulations of Chan et al. (2018), Carleton et al. (2019), and Sales et al. (2020) makes it plausible that tidal effects and/or stellar feedback played a key role in the formation of VCC 1287. A stellar population analysis could test the feedback hypothesis as galaxies with strong stellar feedback are known to exhibit α element enhancement.

5 CONCLUSIONS

In this work, we have presented a modern spectroscopic PCA method for accurate sky subtraction using offset sky frames for KCWI. We use this method to extract the low surface brightness light from the UDG VCC 1287 in order to analyse its kinematic properties and test the consistency of the multiple mass estimates available. Our main conclusions are as follows:

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APPENDIX A: KCWI FLAT FIELDING

Immediately apparent upon visual inspection of our science frames after reduction through the KDERP pipeline was a horizontal gradient across the field of view (see Fig. A1(a)). We originally thought this gradient may simply be that of the target galaxy but further investigation of our sky exposures along with twilight flats saw a similar effect. We also checked our own archival data targeting differing objects on differing observing runs, finding the gradient present in all cases. In order to try to quantify the error in the flat fielding, we collapse our 20 science and sky frames into single vertical and horizontal slices as is shown in Fig. A2. We note that vertically our frames are flat at around the ∼1 per cent level.
Horizontally, however, we see a clear ∼6 per cent gradient that seems to vary between about ∼4 and 8 per cent on a frame-to-frame basis. Due to this variation, we have chosen to correct our images individually by writing our own simple PYTHON script to be applied post-KDERP pipeline.

This PYTHON script reads in the output ‘ocubes’ that have been reduced by the KDERP pipeline, and then crops them to both the good wavelength and good spatial range. We then select each wavelength slice of the cube individually and median collapse the cube into a single horizontal spaxel slice. We choose median collapsing as it will be less sensitive to bright objects in the frame such as the GC visible in our VCC 1287 exposures. After building this model for the background in the image, we then fit a simple cubic polynomial to our data and divide through to flatten the wavelength slice. We then loop through all wavelength slices in our data cube. We show the application of this code in Fig. A1. Once we have applied our post-pipeline correction, we find our data cubes to be flat horizontally at about the ∼1 per cent level. We note this code is unable to function in a case of a significantly non-smooth background such as that of our M3 GC observations. Here we have such a large S/N in a single exposure so as to minimize the need for this correction. An unfortunate side effect of this code will be the removal of any gradient that may exist in the UDG. Its measurement was not vital for our science and, as we are using KCWI in a light-bucket mode, we collapse the data cube over any gradient that may exist. Keck staff are aware of and investigating this issue.

APPENDIX B: FITTING VELOCITY DISPERSIONS

B1 Sky subtraction

Before examining any systematic effects, we first wish to rule out any errors that may be introduced by our PCA sky subtraction routine described in Section 3. In order to do this, we performed an expanded version of the test described in Section 3.2. We take each of our 10 sky frames and insert mock galaxy flux into them before sky subtracting this spectrum using the remaining 9 sky frames, stacking the data and extracting kinematics. We smooth the inserted templates to 0/15/33 km s$^{-1}$ above the instrumental velocity dispersion of KCWI in our configuration (i.e. 25 km s$^{-1}$). In all three cases, we are able to recover both the recessional velocity and velocity dispersion of the template we have inserted into the data (in the case where the template is smoothed to the instrumental resolution we instead recover an upper limit for the velocity dispersion). We conclude our sky subtraction routine does not affect the recessional velocity or velocity dispersion of the spectrum it recovers.

B2 Systematic considerations

In the case of UDGs, velocity dispersions will frequently be around or below the instrumental resolution, the data will frequently have low S/N and the UDG may harbour an atypical stellar population (e.g. DGSAT I; Martín-Navarro et al. 2019). Thus, there are many systematic sources of error that must be considered when fitting for a velocity dispersion. Here we briefly discuss the effect that three of them, namely low spectral resolution (both for the templates and the instrument itself), low S/N data, and template mismatch, has on our ability to recover a velocity dispersion.

Here we seek to test the effects of the low S/N and low velocity dispersions we expect for UDGs. To do this, we select one template each from the Coelho (2014) and ELODIE (Prugniel & Soubiran 2004) stellar libraries that has a similar set of stellar parameters to what may be expected for UDGs (i.e. old, metal poor). We then smooth these templates to the instrumental resolution of KCWI with added smoothing such that the intrinsic dispersion of the template...
Figure B2. The results for recessional velocity (RV) and velocity dispersion (σ) with associated errors (ΔRV, Δσ) of fitting our VCC 1287 data using 242 different parameter combinations of ppxf using the Coelho (2014) stellar library. Here we have removed the less than 2 per cent of fits that we deem too imprecise to have fit the data well (i.e. those with errors more than 25 km s$^{-1}$ in recessional velocity and/or velocity dispersion). We find a good convergence not only to a singular recessional velocity and velocity dispersion but also to a similar value for their errors. We take the median values from the subsequent parameter distributions and use them in the main body of this work (i.e. recessional velocity – 1116 ± 2 km s$^{-1}$; velocity dispersion – 16 ± 4 km s$^{-1}$). Note that this is not MCMC; here we simply display the output of our test in a similar manner to what is standard for MCMC testing.

becomes 0–20 km s$^{-1}$ in steps of 1 km s$^{-1}$ and then 20–100 km s$^{-1}$ in steps of 10 km s$^{-1}$. After smoothing, we add Gaussian noise such that the S/N of the resulting template becomes 10/15/20.

We show one example of the above test in Fig. B1. Here we test with a template selected from the ELODIE library, smoothed to an intrinsic velocity dispersion of 0-20 km s$^{-1}$ in steps of 1 km s$^{-1}$ and with added noise until the resulting S/N was 15. We then fit the resulting mock spectra with the Coelho (2014) and ELODIE libraries and display the difference between what ppxf extracts (σ$_{ppxf}$) and the intrinsic velocity dispersion inserted into the ELODIE template (σ$_{true}$).

Immediately apparent in Fig. B1 is the general decrease in precision, from fitting the mock data with either stellar library, when moving towards low intrinsic velocity dispersions. We note that there seems to be a slight coincidence between this decrease in precision and the resolution of the templates being used to fit. Namely, when fitting with the Coelho (2014) library (σ$_{coelho}$ ~ 6 km s$^{-1}$) errors in the measured velocity dispersion increase below this value. Similarly, the ELODIE library (σ$_{ELODIE}$ ~ 12 km s$^{-1}$) has great difficulty precisely recovering a velocity dispersion below its own resolution. Similar effects have been reported for the accuracy of MILES library below its resolution (Boardman et al. 2016, 2017).

We note that this source of uncertainty, when trying to recover a velocity dispersion that is poorly sampled by the templates being used to fit, is separate from the systematic error described in section 4 of Cappellari (2017). Indeed, it is known that large systematic errors can be introduced when trying to recover velocity dispersions when at or below the rate at which data are
Figure B3. The same as Fig. B2 but using our observation of the Milky Way GC M3 as the \texttt{ppxf} template instead. We have added the intrinsic velocity dispersion (5.4 \text{ km s}^{-1}; Pryor & Meylan 1993) and recessional velocity of M3 (−141 \text{ km s}^{-1}; Smolinski et al. 2011) from these fits prior to plotting. Again, we take the median values from the subsequent parameter distributions and use them in the main body of this work (i.e. recessional velocity − 1114 ± 3 \text{ km s}^{-1}; velocity dispersion − 21 ± 4 \text{ km s}^{-1}).
∼−1.5) and spectral type, which may be characteristic of a UDG. In selecting one of these to build the mock data, and excluding it for the resulting fitting, we are left with only one template in a similar region of stellar parameter space, which may not accurately reflect our mock data. We suggest it is likely that it, along with the other templates in the ELODIE library, do not accurately reflect the mock data and that these systematically lower velocity dispersions are the result of template mismatch in our fitting.

**B3 ppxf input parameters**

In order to test the effects of differing input parameters, namely the number of Gauss–Hermite moments fitted and the additive/multiplicative polynomial used in conjunction with the fitting template, we run ppxf over a wide range of these parameters. We fit our spectra with either 0 or 2 Gauss–Hermite moments (i.e. pure Gaussians or those with \( h_3 \) and \( h_4 \) also) and between 0 and 10 additive/multiplicative Legendre polynomials resulting in 242 differing ppxf parameter combinations. Additional to this we perform the fitting of our spectra with the synthetic Coelho (2014) stellar library (\( R \sim 20\,000 \)), the empirical stellar library ELODIE (Prugniel & Soubiran 2004; \( R \sim 10\,000 \)), and our KCWI observations of the Milky Way GC M3 (\( R \sim 5000 \)). Of these 242 fits, more than 98 per cent of those with the Coelho (2014) library and more than 71 per cent of those with M3 report errors sufficiently small to suggest that the spectrum has been effectively modelled by the templates (i.e. those with errors < 25 km s\(^{-1}\) in recessional velocity and velocity dispersion). For both libraries, these fits largely converge to a similar answer, within \( \sim 3 \) km s\(^{-1}\) in recessional velocity/velocity dispersion. We display the results of fitting using the Coelho (2014) and M3 templates in Figs B2 and B3, respectively. We take the median values from the subsequent parameter distributions and use them in Section 4.1.

Conversely, of the 242 fits performed with the ELODIE library, less than 4 per cent report similarly small errors and do not display the same convergence on a singular solution. We are unable to categorically provide an explanation as to why ELODIE is unable to effectively model our data. Based on our previous testing with mock data we speculate that, being an empirical library, the stars in this library do not effectively sample the stellar parameters (e.g. metallicity, \( \alpha \) enhancement) needed for VCC 1287. Indeed, only approximately two stars in the ELODIE library have ages and metallicities broadly similar to VCC 1287 (Pandya et al. 2018) but may not have a similar level of \( \alpha \) enhancement. Incomplete Hertzsprung–Russell diagram coverage is a problem known to bias both kinematic and stellar population fitting (Barth et al. 2002; Coelho, Bruzual & Charlot 2020).

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