Galaxies in the act of quenching star formation

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ABSTRACT
Detecting galaxies when their star-formation is being quenched is crucial to understand the mechanisms driving their evolution. We identify for the first time a sample of quenching galaxies selected just after the interruption of their star formation by exploiting the [O iii]λ5007/Hα ratio and searching for galaxies with undetected [O iii]. Using a sample of ∼174000 star-forming galaxies extracted from the SDSS-DR8 at 0.04 ≤ z < 0.21, we identify the ∼300 quenching galaxy best candidates with low [O iii]/Hα, out of ∼26 000 galaxies without [O iii] emission. They have masses between 10^9.7 and 10^10.8 M⊙, consistently with the corresponding growth of the quiescent population at these redshifts. Their main properties (i.e. star-formation rate, colours and metallicities) are comparable to those of the star-forming population, coherently with the hypothesis of recent quenching, but preferably reside in higher-density environments. Most candidates have morphologies similar to star-forming galaxies, suggesting that no morphological transformation has occurred yet. From a survival analysis we find a low fraction of candidates (∼0.58% of the star-forming population), leading to a short quenching timescale of t_Q ∼ 50 Myr and an e-folding time for the quenching history of τ_Q ∼ 90 Myr, assuming 50% of objects without [O iii] emission. Our results are compatible with a 'rapid' quenching scenario of satellites galaxies due to the final phase of strangulation or ram-pressure stripping. This approach represents a robust alternative to methods used so far to select quenched galaxies (e.g. colours, specific star-formation rate, or post-starburst spectra).

Key words: galaxies: evolution galaxies: abundances galaxies: general ISM: HII regions ISM: lines and bands

1 INTRODUCTION
Since the pioneering work of Hubble (Hubble 1926), galaxies have been divided into two broad populations: blue star-forming spirals (late-type galaxies) and red ellipticals and lenticulars (early-type galaxies) with weak or absent star formation. The advent of massive surveys, such as the Sloan Digital Sky Survey (SDSS, York et al. 2000; Strauss et al. 2002), provided very large samples of all galaxy types and allowed to study their general properties with unprecedented statistics.

At low redshifts (z ∼ 0.1), galaxies show a bimodal distribution of their colours (Strateva et al. 2001; Blanton et al. 2003; Hogg et al. 2003; Balogh et al. 2004; Baldry et al. 2004) and structural properties (Kauffmann et al. 2003; Bell et al. 2012). In a colour-magnitude (CMD) diagram or in a colour-mass diagram, early-type and bulge-dominated galaxies occupy a tight 'red sequence'. Instead, late-type, disk-dominated systems are spread in the so-called 'blue cloud' region. At higher redshifts, this bimodality has been clearly observed up to at least z ∼ 2 (e.g. Willmer et al. 2006; Cucciati et al. 2006; Cirasuolo et al. 2007; Cassata et al. 2008; Kriek et al. 2008; Williams et al. 2009; Brammer et al. 2009; Muzzin et al. 2013). The increase of the number density and the stellar mass growth of the red population from z ∼ 1 to 2.5 to the present (e.g. Bell et al. 2004; Blanton 2006; Bundy et al. 2006; Faber et al. 2007; Mortlock et al. 2011; Ilbert et al. 2013; Moustakas et al. 2013) suggests that a fraction of blue galaxies migrates from the blue cloud to the red sequence, together with a transformation of
their morphologies and the suppression of the star formation (quenching) (e.g. Pozzetti et al. 2010; Peng et al. 2010). An interesting possibility is that both galaxy bimodality and the growth of the red population with cosmic time are due to a migration of the disk-dominated galaxies from the blue cloud to the red sequence when they experience the interruption (quenching) of the star formation while, at the same time, there is a continued assembly of massive (near L*), red spheroidal galaxies through dry merging along the red sequence (Faber et al. 2007; Ilbert et al. 2013). It is also thought that these transitional scenarios depend on the environment where galaxies are located (e.g. Goto et al. 2003; Balogh et al. 2004; Peng et al. 2010).

Interestingly, the CMD region between the blue and the red populations is underpopulated (e.g. Balogh et al. 2004). In particular, the distribution of optical colours, at fixed magnitude, can be fitted by the sum of two separate Gaussian distributions (Baldry et al. 2004), without the need for an intermediate galaxy population. This suggests that the transition timescale from star-forming to passive galaxies must be rather short (e.g. Martin et al. 2007; Mendez et al. 2011; Mendel et al. 2013; Salim 2014). By considering also ultraviolet data, it has been possible to better explore the CMD at z ~ 0.1 thanks to colours more sensitive to young stellar populations (lifetimes < 100 Myr) with respect to the standard optical CMD (Wyder et al. 2007; Martin et al. 2007; Salim et al. 2007; Schiminovich et al. 2007). This showed that there is an excess of galaxies in a wide region between the red sequence and the blue cloud that is not easily explained with a simple superposition of the two populations. This intermediate region has been named 'green valley' and it should be populated by galaxies just in the process of interrupting their star formation (quenching).

The physical origin of the star formation quenching is still unclear, and many mechanisms have been proposed (see Somerville & Davé 2015). The most appealing options include (i) the radiative and mechanical processes due to AGN activity (e.g. Fabian 2012), (ii) the quenching due to the gravitational energy of cosmological gas accretion delivered to the inner-halo hot gas by cold flows via ram-pressure drag and local shocks (gravitational quenching, Dekel & Birnboim 2008), the suppression of star formation when a disk becomes stable against fragmentation to bound clumps without requiring gas consumption, the removal or termination of gas supply (morphological quenching, Martig et al. 2009), and the processes due to the interaction between the galaxy gas with the intracluster medium in high density environments (environmental or satellite quenching, Gunn & Gott 1972; Larson et al. 1980; Moore et al. 1998; Balogh et al. 2000; Bekki 2009; Peng et al. 2010, 2012). The quenching processes are also termed internal or environmental depending on whether they are originated within a galaxy or if they are triggered by the influence of the environment (e.g. the intracluster medium). These processes are not mutually exclusive, and they could in principle take place together on different timescales. For instance, the environmental quenching (e.g. gas stripping) is expected to be dominant only in dense groups and clusters. The internal AGN feedback and gravitational heating quenching are thought to be limited to halos with masses higher than 10^{12} M_{\odot}, whereas morphological quenching can play an important role also in less massive halos and in field galaxies.

Despite the importance and necessity of quenching, the actual identification of galaxies where the suppression of the star formation is taking place remains very challenging. Several approaches have been exploited so far to find galaxies in the quenching phase. In particular, most studies focused on galaxies migrating from the blue cloud to the red sequence. For instance, green valley galaxies show varied morphologies (Schawinski et al. 2010), with a predominance of bulge-dominated disk shapes (Salim 2014). Furthermore, there is a consensus in interpreting the decreasing of the specific Star Formation Rate (sSFR) with redder colours (e.g. Salim et al. 2007, 2009; Schawinski et al. 2014) as an indicator of recent quenching or rapid decrease of the star formation. However, Schawinski et al. (2014) argue that, despite the lower sSFR, the green valley is constituted by a superposition of two populations that share the same intermediate optical colours: the green tail of the blue late-type galaxies with no sign of rapid transition towards the red sequence (quenching timescale of several Gyr) and a small population of blue early-type galaxies which are quickly transiting across the green valley (timescale ~ 1 Gyr) as a result of major mergers of late-type galaxies. The connection between quenching, red sequence and mergers has been investigated by studying the so called post-starburst (E+A or K+A) galaxies. These galaxies have morphological disturbances associated with gas-rich mergers and are spectroscopically characterized by strong Balmer absorptions (i.e. dominated by A type stars), although they do not show emission lines due to ongoing star-formation (e.g. Quintero et al. 2004; Goto 2005; Poggianti et al. 2004, 2008). The strong Balmer absorption of post-starburst galaxies suggest that their star formation terminated 0.5-1 Gyr ago. Other interesting cases are represented by early-type galaxies with recently quenched blue stellar populations, or where star formation is occurring at low level and likely going to terminate soon (e.g. Thomas et al. 2010; Kaviraj 2010; McIntosh et al. 2014). Some recent results suggest that quenching may also occur with longer timescales during the inside-out evolution of disks and the formation of massive bulges via secular evolution (e.g. Tacchella et al. 2015; Bellare et al. 2017), or through the so called strangulation process (Peng et al. 2015). In addition to normal galaxies, many studies have been focused on systems hosting AGN activity in order to understand whether the released radiative and/or mechanical energy is sufficient to suppress star formation (e.g. Fabian 2012). Several results indicate that AGN feedback can indeed play a key role in the rapid quenching of star formation (e.g. Smethurst et al. 2016; Baron et al. 2017) and references therein). In the case of massive galaxies, the indirect evidence of a past rapid quenching (< 0.5 Gyr) of the star formation is also provided by the super-solar α/Fe and the star formation histories (SFHs) derived for the massive early-type galaxies (e.g. Thomas et al. 2010; McIntosh et al. 2014; Conroy & van Dokkum 2016; Citro et al. 2016).

To summarise, the results obtained so far identified galaxies some time after (e.g. post starbursts) or before (e.g. AGN hosts) the quenching of the star formation. However, star-forming galaxies during the quenching phase have not been securely identified. In this paper, we apply a new method aimed at selecting galaxies when their star formation is being quenched. Our search is done at low redshift (0.04 ≤ z < 0.21) within the SDSS main sample galaxy and
is based on the use of higher (i.e. $\text{[O III]} \lambda 5007$, hereafter $\text{[O III]}$) to lower (mainly $\text{[O III]}/\text{H} \alpha$) ionisation emission line ratios. The modeling and details of the method have been presented by Citro et al. (2017, hereafter C17). In principle, the selection of quenching galaxies is straightforward. After a few Myr from the interruption of star formation, the shortest-lived (i.e. most massive) O stars and their hard UV photons rapidly disappear, and this causes a fast decrease of the luminosity of high ionisation lines. However, emission lines with lower ionisation should be observable as long as late O and early B stars are still present before they abandon the main sequence (see Figure 1). Consequently, quenching galaxy candidates can be selected based on the high-to-low ionisation emission line ratios. However, the degeneracy between ionisation and maximum metallicity makes this approach less straightforward than it looks, and additional criteria should be used to identify the most reliable sample of quenching galaxies. In this paper, we present the definition of the parent sample, the methods applied to mitigate the ionisation-metallicity degeneracy, the extraction of the most reliable quenching galaxy (QG hereafter) candidates, and the general properties of the selected sample. We assume a flat $\Lambda$CDM cosmology with $H_0 = 70 \text{ km s}^{-1} \text{Mpc}^{-1}$, $\Omega_m = 0.3$ and $\Omega_\Lambda = 0.7$.

2 THE SAMPLE SELECTION

2.1 The parent sample

Our sample is selected from the Sloan Digital Sky Survey Data Release 8\footnote{The data were downloaded from the CAS database, which contains catalogs of SDSS objects (https://skyserver.sdss.org/CasJobs/)} (SDSS-DR8, Aihara et al. 2011), adopting the following criteria:

1. keyword ‘class’ = ‘GALAXY’;
2. redshift range $0.04 < z < 0.21$;
3. keyword ‘LEGACY\_TARGET1’ = 64

The first criterion is clearly used to avoid stars and quasars. The second one is adopted to minimise the biases due to the fixed aperture of SDSS spectroscopy. We identify systems where star formation is being quenched globally across the entire size of the galaxy. In order to ensure that the properties of the galaxy fraction measured inside the fibre aperture are reasonably representative of the global values, Kewley et al. (2005) found that the fibre should cover at least the 20 per cent of the observed $B_26$ isophote light of the galaxy. For SDSS, this fraction corresponds roughly to a redshift cut $z > 0.04$. Furthermore, we set an upper limit of $z < 0.21$, beyond which the number of objects rapidly decreases and do not significantly contributes to the sample statistic.

The third criterion ensures a homogeneous selection focusing on the Main Galaxy Sample (see Strauss et al. 2002, for details), therefore avoiding mixing galaxies with different selection criteria.

With the application of these three criteria, our total sample is constituted by 513596 galaxies. This sample is called parent sample hereafter, and includes all galaxy types (from passive systems to star-forming objects) as well as Type 2 AGNs. In order to avoid the spectral contamination due to sky lines residuals, we exclude ~ 62400 objects for which the centroids of the main emission lines (i.e. $\text{[O II]} \lambda 3727$ - hereafter $\text{[O II]}$, $\text{H} \beta$, $\text{[O III]}$, $\text{H} \alpha$ and $\text{[N II]} \lambda 6584$ - hereafter $\text{[N II]}$) are overlapped with the strongest sky lines.

The spectral line measurements and physical parameters of the selected galaxies are obtained from the database of the Max Planck Institute for Astrophysics and the John

![Figure 1](https://skyserver.sdss.org/CasJobs/)
Hopkins University (MPA-JHU measurements\(^2\)). In particular, we retrieve the following quantities:

- **Emission lines flux.** The fluxes are measured with the technique described in Tremonti et al. (2004), which is based on the subtraction of the (Bruzual & Charlot 2003, BC03) best-fitting population model of the stellar continuum, followed by a simultaneous fit of the nebular emission lines with a Gaussian profile.

- **Uncertainty in emission lines fluxes.** We use the updated uncertainties provided by Juneau et al. (2014), which are obtained comparing statistically the emission line measurements of the duplicate observations of the same galaxies.

- **Stellar mass.** The stellar masses are estimated through SED fitting to the SDSS ugriz galaxy photometry, using a Bayesian approach to a BC03 model grid. The magnitudes are corrected for the contribution of the nebular emission lines assuming that these contributions to the broad-band lines are derived only when the signal-to-noise ratio S/N in H\(_\alpha\) is greater than 3. We adopt the rest-frame equivalent widths estimated by the SDSS pipeline with a continuum corrected for emission lines.

- **Rest-frame absolute magnitude.** The rest-frame absolute magnitudes are derived from the ugriz broadband photometry, and corrected for the AB magnitude system.

- **Nebular Oxygen abundance.** Nebular oxygen abundance are estimated using a Bayesian method, adopting the Charlot & Longhetti (2001) models as discussed in Tremonti et al. (2004) and Brinchmann et al. (2004). The estimates of oxygen abundances are expressed in 12 + log(O/H) values, and were derived only when the signal-to-noise ratio S/N in H\(_\alpha\), H\(_\beta\), [OIII] and [NII] is > 3. In this work, we consider the 12 + log(O/H) value corresponding to the median of the Bayesian probability distribution function.

- **EW(H\(_\alpha\)).** We adopt the rest-frame equivalent widths estimated by the SDSS pipeline with a continuum corrected for emission lines.

- **D\(_n\)4000.** We use the D\(_n\)4000 (Balogh et al. 1999) corrected for emission lines contamination.

- **Galaxy size and light concentration.** The size is represented by the radius enclosing the 50% of the r-band Petrosian flux (R50). The light concentration is defined as C=R90/R50, where R90 is the radius containing the 90% of the r-band Petrosian flux.

In addition to these quantities, we also collect information about the galaxy environment by cross-matching our sample with the catalog provided by Tempel et al. (2014), that contains environmental information relative to SDSS-DR10 and we found a match for about 87% of galaxies in our sample. In particular, we use the environmental density they provide for each galaxy (\(p_{env}\), hereafter), which represents an estimate of the overdensity with respect to the mean galaxy density within a scale of 1 h\(^{-1}\) Mpc centered on each galaxy. Furthermore, we use their *Richness* and *Brightness Rank*, that are defined, respectively, as the number of members of the group/cluster the galaxy belongs to, and the luminosity rank of the galaxy within the group/cluster.

Finally, we analyze the SDSS morphological probability distribution of the galaxies provided by Huertas-Company et al. (2011)\(^4\), which is built by associating a probability to each galaxy of belonging to one of four morphological classes (Scd, Sab, S0, E).

### 2.2 The H\(_\alpha\) emission subsample

As anticipated in the Section 1, our aim is to identify galaxies in the critical phase when the star formation is being suppressed. In the case of an instantaneous quenching (see Figure 1), this translates in searching for star-forming galaxies where high-ionisation lines (e.g. [OIII]) are suppressed due to the disappearance of the most massive O stars, whereas Balmer emission lines are still present because their luminosity decrease more slowly due to photo-ionisation from lower mass (longer lived) OB stars.

For these reasons, we select a subsample of galaxies with H\(_\alpha\) emission considering the following criteria:

1. \(\text{EW}(\text{H}\alpha) \leq 0\), in order to select galaxies with Balmer emission lines.
2. \(S/N(\text{H}\alpha) \geq 5\). For the SDSS this corresponds to objects with H\(_\alpha\) fluxes above \(\sim 1.1 \times 10^{-16}\) erg s\(^{-1}\) cm\(^{-2}\).
3. \(S/N(\text{H}\beta) \geq 3\), to be able to properly correct for dust extinction using the H\(_\alpha\)/H\(_\beta\) ratio. With this criterion, we exclude ~6% of galaxies, and the corresponding limiting flux is \(\sim 3.2 \times 10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\).

By construction, the H\(_\alpha\) sample includes galaxies with \(S/N(\text{H}\alpha) \geq 5\); however, the other emission lines can have a lower S/N. When a line flux has \(S/N < 2\), we assign an upper limit to the flux defined as:

\[
F \leq 2 \times \sigma_F. \tag{1}
\]

In the case of [OIII], which is the most important signature of quenching in our study, this upper limit corresponds to \(F \leq 2.2 \times 10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\).

The full H\(_\alpha\) emission sample contains 244362 objects. Clearly, this sample includes a heterogeneous ensemble of galaxies where emission lines are powered by different ionisation processes (star-forming, type 2 AGNs, LINERs, etc.).

### 2.3 The subsample of star-forming galaxies

Since we are interested in purely star-forming systems, we cleaned the H\(_\alpha\) sample from contaminating galaxies. In order to separate the star-forming population from objects hosting AGN activity, we use the diagnostic diagram of Baldwin et al. (1981, hereafter BPT).

Figure 2 shows the BPT diagram of our sample. We remind that the emission lines involved in this diagram are close enough in wavelength that the correction for dust extinction is negligible. We adopt the Kauffmann et al. (2003)

\(^2\) see http://wwwmpa.mpa-garching.mpg.de/SDSS/

\(^3\) The catalogue is available at http://cosmodb.to.ee

\(^4\) We downloaded the SDSS morphological probability distribution of the galaxies together with the Tempel et al. (2014) catalogue.
Catching galaxies in the act of quenching star formation

Figure 2. The BPT diagram of the Hα subsample. In the left panel we show the diagram for the galaxies whose all the BPT emission lines are detected (i.e. S/N > 5 for Hα, S/N > 3 for Hβ and S/N > 2 for [O iii] and [N ii]). The red solid line is taken from Kauffmann et al. (2003), while the black dashed line was determined theoretically by Kewley et al. (2001). The blue dots represent the SF-Alldet galaxies, while the gray ones the AGNs. In the right panel we show the BPT diagram for galaxies with upper limit in [O iii] line (i.e. galaxies with S/N([O iii]) < 2). The green dots represent those galaxies that, despite their upper limit, satisfy the Kauffmann et al. (2003) criterion for star-forming galaxies, while the gray ones represent objects for which we cannot be sure about their actual condition.

Then, we divide this sample into two subsamples:

**SF-Alldet** (148145 galaxies). These are star-forming (SF) galaxies where all the main emission lines (Hβ, [O iii], Hα and [N II]) are significantly detected. We, therefore, reject all the objects with S/N([N ii]) < 2 (i.e. 241 objects).

**SF-[O iii] undetected** (25911 galaxies). These galaxies differ from the previous ones for their [O iii], that in this case is undetected (i.e. S/N < 2).

In order to compare the SF galaxies with the other galaxy types, we also select a complementary subsample of galaxies without Hα emission from the parent sample (subsection 2.1). Hereafter, the extracted sample is called **no-Hα** subsample, and includes 201527 galaxies with S/N(Hα) < 5. Table 1 summarizes the number of galaxies in the different subsamples, while Figure 3 shows some of the main parameter distributions of the subsamples (i.e. redshift, masses and color excess).

Table 1. Numbers and median redshift of galaxies in the different subsamples.

| Sample          | Subsample | Number | median z |
|-----------------|-----------|--------|----------|
| SF-Hα           | 174056    | 0.08   |
| SF-Alldet       | 148145    | 0.08   |
| SF-[O iii]undet | 25911     | 0.12   |
| no-Hα           | 201527    | 0.12   |
| Total           | 375583    | 0.10   |

Their criterion is defined as \( \log([\text{O iii}]/H\beta) < 0.61/\log([\text{N ii}]/H\alpha) - 0.05 + 1.3 \).
2.5 The estimate of star formation rate

After correcting the emission lines for dust extinction, we derive the star formation rates (SFRs) for the star-forming galaxies. The SFR is derived using the Hα luminosity and adopting the Kennicutt (1998) conversion factor for Kroupa (2001) initial mass function (IMF):

\[
\text{SFR} = \frac{L(\text{H}α)}{10^{41.28}} \text{[M}_\odot\text{yr}^{-1}] \tag{2}
\]

In order to obtain the total SFRs, we correct the fibre SFRs for aperture effects. Following Gilbank et al. (2010) and Hopkins et al. (2003) we apply an aperture correction \(A\) based on the ratio of the \(u\)-band Petrosian flux (which is a good approximation to the total flux) to the \(u\)-band flux measured within the fibre:

\[
A = \frac{f_{\text{tot}}(u)}{f_{\text{fib}}(u)} = 10^{-0.4\mu_{\text{fib}} - \mu_{\text{tot}}} \tag{3}
\]

This method provides results which are in good agreement with the measurements of Brinchmann et al. (2004) obtained with a more complex approach (Salim et al. 2007).

3 FINDING THE QUENCHING GALAXIES

3.1 The general approach

In this analysis, we decide to follow the approach discussed in C17 to select galaxies in the phase when the quenching of their star formation takes place. In particular, C17 showed how the ratio of high-ionisation (e.g. [O\text{\textsc{iii}}] and [Ne\text{\textsc{ii}}] \(\lambda 3869\) - hereafter [Ne\text{\textsc{ii}}]) to low-ionisation (e.g. Balmer lines) lines can be used to identify galaxies as close as possible to the time when the star formation starts to cease. Here, we explore in particular the dust corrected [O\text{\textsc{iii}}]/Hα ratio (see subsection 2.4) to select quenching galaxies. This ratio is highly sensitive to the ionisation parameter U and hence to the star formation evolutionary phase. In particular, higher values of U correspond to higher ionisation and star-formation levels (for a more extensive discussion, see C17).

However, log([O\text{\textsc{iii}}]/Hα) is also dependent on the metallicity Z of the ionising stellar population, in the sense that low log([O\text{\textsc{iii}}]/Hα) values can be reproduced with both low U or high Z (i.e. ionisation-metallicity degeneracy, Z-U hereafter). In order to find QG candidates, it is therefore necessary to mitigate this degeneracy. To address this issue, we devise two independent methods that are described in the following sections.

3.2 Method A

To mitigate the Z-U degeneracy, we firstly need to find an estimator for the metallicity independent of [O\text{\textsc{iii}}]. Following C17, we exploit the [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}] ratio as metallicity indicator, as suggested e.g. by Nagao et al. (2006). Figure 4 shows the dust corrected [O\text{\textsc{iii}}]/Hα vs. [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}] diagram as a function of the metallicity 12+log(O/H). In this analysis we discard 7712 objects with [O\text{\textsc{ii}}] undetected (i.e. S/N [O\text{\textsc{ii}}] < 2).

Figure 4 clearly shows a very good correlation between [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}] and metallicity, with the advantage of having an almost orthogonal dependence between metallicity and log U with respect to the BPT diagram, as confirmed also by the C17 models shown in the figure. This allows to reduce the Z-U degeneracy, since, at fixed [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}], the spread of the distribution in [O\text{\textsc{iii}}]/Hα mainly reflects a difference in the ionisation status. For comparison, we also show the dispersion at 3σ of the log([N\text{\textsc{ii}}]/[O\text{\textsc{ii}}]) at a given 12+log(O/H). In this diagram, therefore, at each [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}] (i.e. at fixed metallicity) galaxies with [O\text{\textsc{iii}}]/Hα lower than the 3σ dispersion due to metallicity can be considered as galaxies approaching the quenching, having an intrinsically lower ionisation parameter.

The QG population should represent a population that separates from the SF sequence and starts transiting to the quenched phase. To isolate this extreme population, we analyse the SF-Alldet distribution of [O\text{\textsc{iii}}]/Hα in slices of [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}], searching for an excess of objects (using a Gaussian distribution as reference) with extremely low [O\text{\textsc{iii}}]/Hα values (i.e. lowest ionisation levels, see Figure 5). A similar approach was used to select starburst galaxies above the main sequence (Rodighiero et al. 2011). We focus in particular on the half part of the Gaussian distribution below the median, not considering the part above since it is dominated.
In the case of a Gaussian distribution. quenching galaxies as the excess beyond 3\(\sigma\) with respect to a Gaussian distribution, we identify our percentile, i.e. there is a positive detection of a deviation the tail of the distribution in all bins with log([N\text{\textsc{ii}}]/H\alpha) \approx 0.12 dex.

- We compare the 3\(\sigma\) value of the Gaussian distribution with the 0.15th percentile, which corresponds to the 3\(\sigma\) value in the case of a Gaussian distribution.

- When the median–3\(\sigma\) value is higher than the 0.15th percentile, i.e. there is a positive detection of a deviation with respect to a Gaussian distribution, we identify our quenching galaxies as the excess beyond 3\(\sigma\) with respect to the half-Gaussian (as shown in the upper panel of Figure 5).

Following this approach, we find an excess of galaxies in the tail of the distribution in all bins with log([N\text{\textsc{ii}}]/H\alpha) < −0.33 (corresponding to 12+log(O/H) ≤ 9). Above this threshold, instead, the limiting flux of our sample approaches log([O\text{\textsc{iii}}]/H\beta) ≈ −1.5, not allowing to detect candidates beyond the 3\(\sigma\) value, as also shown in the bottom panel of Figure 5.

To provide a less discrete description of the data, we generalise our method deriving the running median, the 16th percentile (representing also the \(\sigma\) of the half-Gaussian), the 0.15th percentile and the median–3\(\sigma\) for our SF-Alldet sample in the [O\text{\textsc{iii}}]/H\alpha vs. [N\text{\textsc{ii}}]/H\alpha plane. We fit these relations with a third-order polynomial\(^6\), and, to be more conservative, we define our QGs as the SF-[O\text{\textsc{iii}}]undet galaxies lying below the median–3\(\sigma\) polynomial of SF-Alldet population. This threshold is always below the dispersion in log([N\text{\textsc{ii}}]/H\alpha) at 3\(\sigma\) due to the metallicity (see Figure 6) and this suggests that the low log([O\text{\textsc{iii}}]/H\alpha) values are not related with the metallicity.

To further clean our sample, we discard also the 10 candidates that have [Ne\text{\textsc{iii}}] detected, since it is a high-ionisation line and its presence is incompatible with the star-formation quenching (see C17).

With this approach, we find 192 QG candidates (hereafter QG-A). Figure 6 shows the [O\text{\textsc{iii}}]/H\alpha vs. [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}] diagram, together with the selected QGs.

A possible issue with this method is that it is based on emission lines that are quite separated in wavelength, and therefore could be affected by inappropriate correction for dust extinction. To test the impact of the extinction law on [O\text{\textsc{iii}}]/H\alpha and [N\text{\textsc{ii}}]/[O\text{\textsc{ii}}], we consider also the Seaton (1979) extinction law instead of the Calzetti et al. (2000) one, finding a difference in the ratios at most of 0.1%, and therefore not affecting strongly our selection.

We also explore an alternative diagnostic diagram, considering the [O\text{\textsc{iii}}]/H\beta vs. [N\text{\textsc{ii}}]/[S\text{\textsc{ii}}]\(^7\), discarding the red-

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\(^6\) Defined \(x = \log([\text{N\textsc{ii}}]/H\alpha)\) and \(y = \log([\text{O\textsc{iii}}]/H\alpha)\), the polynomials are: \(y(\text{median}) = −1.09 − 0.11x + 1.39x^2 + 0.67x^3\), \(y(16\text{perc.}) = −1.22 − 0.09x + 1.48x^2 + 0.76x^3\) and \(y(0.15\text{perc.}) = −1.47 − 0.21x + 1.04x^2 + 0.53x^3\).

\(^7\) [S\text{\textsc{ii}}] (i.e. [S\text{\textsc{ii}}]46720) represents the sum of [S\text{\textsc{ii}}]46717 and [S\text{\textsc{ii}}]46731 fluxes.
shift ranges in which the measurement of [S\textsc{ii}] doublet could be biased by strong sky lines. The [N\textsc{ii}]/[S\textsc{ii}] ratio has metallicity sensitivity similar to the one of [N\textsc{ii}]/[O\textsc{ii}], and [O\textsc{iii}]/H\beta is very similar to [O\textsc{iii}]/H\alpha, with the drawback of H\beta being weaker than H\alpha. This diagram has the advantage that the pairs of lines involved are close enough that it is possible to neglect the effect of dust extinction. Following the same procedure described above, we select 144 quenching candidates. However, since [S\textsc{ii}] is intrinsically weaker than [O\textsc{ii}], the S/N([S\textsc{ii}]) distribution of these candidates peaks at S/N \approx 2 and, consequently, their identification is more uncertain. We, therefore, decide not to consider them in the following.

### 3.3 Method B

An alternative method to mitigate the Z-U degeneracy is to select galaxies for which [O\textsc{iii}] is weaker than the minimum flux expected for the maximum metallicity. In this way, we can safely assume that the observed value of [O\textsc{iii}]/H\alpha is unlikely to be due to high-metallicity. To investigate this possibility we proceed as follow:

- We derive a metallicity estimate (Z) for each galaxy in our sample. We exploit the 12+log(O/H) vs. [N\textsc{ii}]/[O\textsc{ii}] relation suggested by Nagao et al. (2006) (see Figure 7), estimating the running median and the corresponding dispersion \(\sigma_2\) for the SF-Alldet sample. We therefore associate to each galaxy the median 12+log(O/H) corresponding to the observed [N\textsc{ii}]/[O\textsc{ii}] as metallicity value.
- We estimate the maximum metallicity (\(Z_{\text{max}}\)) of each galaxy, as:

\[
Z_{\text{max}} = Z + \sigma_Z, \quad (4)
\]

where Z and \(\sigma_Z\) are the median and the dispersion associated to this relation (with \(\sigma_Z = 0.13\) dex); since the dispersion would be higher than the typical metallicity errors, \(Z_{\text{max}}\) represents a statistical significant estimate for the maximum metallicity.
- In addition, we evaluate the minimum expected [O\textsc{iii}] flux for any given \(Z_{\text{max}}\). To do that, we consider another relation between metallicity and emission lines that includes [O\textsc{iii}]. In particular, we adopt [O\textsc{iii}]/[N\textsc{ii}] as a function of Z (Nagao et al. 2006) (see Figure 7). This relation allows to estimate the minimum expected [O\textsc{iii}]/[N\textsc{ii}] for any given \(Z_{\text{max}}\):

\[
\frac{[\text{O}\textsc{iii}]}{[\text{N}\textsc{ii}]}_{\text{min}} = \frac{[\text{O}\textsc{iii}]}{[\text{N}\textsc{ii}]} - \sigma_{\text{[O}\textsc{iii}]/[\text{N}\textsc{ii}]} + 3\sigma_{\text{[O}\textsc{iii}]/[\text{N}\textsc{ii}]} = \frac{[\text{O}\textsc{iii}]}{[\text{N}\textsc{ii}]} - 3\sigma_{\text{[O}\textsc{iii}]/[\text{N}\textsc{ii}]} + 1.8\sigma_{\text{[O}\textsc{iii}]/[\text{N}\textsc{ii}]}, \quad (5)
\]

where \(\sigma_{\text{[O}\textsc{iii}]/[\text{N}\textsc{ii}]}\) is the dispersion of the [O\textsc{iii}]/[N\textsc{ii}] vs. 12+log(O/H) relation (the typical dispersion is \(\sigma_{\text{[O}\textsc{iii}]/[\text{N}\textsc{ii}]} = 0.18\) dex).
- We identify as quenching candidates those galaxies with a [O\textsc{iii}]/[N\textsc{ii}] lower than [O\textsc{iii}]/[N\textsc{ii}]\text{min}. For these galaxies, the low observed values of [O\textsc{iii}]/[N\textsc{ii}] are unlikely due to their metallicity. Finally, as in method A, we discard 11 galaxies with detected [Ne\textsc{iii}], since it can be a sign of ongoing star formation.

In this way, we select 308 ‘method B’ quenching candidates (hereafter QG-B), that are shown in Figure 8.

### 3.4 Comparing the two methods

In this section, we explore the differences and the complementarities between the two methods.

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Footnote 8: Note that we evaluate the expected metallicity also for galaxies with [O\textsc{iii}] undetected, while Tremonti et al. (2004) derived metallicity only for galaxies with all emission lines detected (i.e. with the original S/N > 3).
Catching galaxies in the act of quenching star formation

Figure 6. $\text{[O\,iii]}$/H$_\alpha$ vs. $\text{[N\,ii]}$/[$\text{O\,ii}$] diagram. In blue are shown the SF-Alldet galaxies. The continue black curve represents the median of the relation, while the dotted and the dashed ones represent the 16th and the 0.15th percentiles, respectively. The dashed red curve represents the dispersion at 3$\sigma$ of the relation. The superimposed colorful line represents the dispersion at 3$\sigma$ of the $\text{log([N\,ii]/[O\,ii]})$ for a given value of $12+\text{log(O/H)}$ (as in Figure 4). In green, instead, are shown the SF-[O\,ii]undet galaxies (i.e. upper limit in $\text{[O\,ii]}$). Bigger dots represent the QG-A (magenta) and the QG-B (cyan). The empty symbols represent the values estimated on the stacked spectra of SF-Alldet (blue circle), SF-[O\,ii]undet (green triangle), QGs-A (purple star) and QGs-B (blue star) samples.

Figure 7. Left panel: $12+\text{log(O/H)}$ vs $\text{[N\,ii]/[O\,ii]}$ relation. The black curve represents the median of the relation, while the red curve represents the median +1$\sigma$, where $\sigma$ is the dispersion of the distribution. Right panel: $12+\text{log(O/H)}$ vs. $\text{[O\,iii]/[N\,ii]}$ relation. The black curve represents the median of the relation, while the red curve represents the median-3$\sigma$.

We first notice that there are 120 QGs in common between the two methods. In the $\text{[O\,iii]}$/H$_\alpha$ vs. $\text{[N\,ii]}$/[$\text{O\,ii}$] diagram (i.e. the plane described in subsection 3.2, see Figure 6) there is a good agreement between Methods B and A: the bulk of QGs-B are located below ($\sim$ 40%) or close to the 3$\sigma$ curve that is the threshold criterion to select QGs-A. We also show the location of QGs-A candidates in the diagram used to select QGs-B (Figure 8). Also in this case there is a good agreement between the two samples, with QGs-A located below ($\sim$ 60%) or just above the threshold criterion, having slightly higher upper limits for the observed $\text{[O\,iii]/[N\,ii]}$. We could obtain a better agreement just slightly relaxing the thresholds adopted in the two methods. For example, if we adopt 2.5$\sigma$ as thresholds instead of 3 for...
Figure 8. \([\text{O} \text{ iii}] / [\text{N} \text{ ii}]_{\text{obs.}}\) vs. \([\text{O} \text{ iii}] / [\text{N} \text{ ii}]_{\text{min.}}\) diagram. In blue are shown the SF-Alldet galaxies, while in green the SF-[O iii]undet galaxies. Bigger dots represent the QG-A (magenta) and the QG-B (cyan). The empty symbols represent the values estimated on the stacked spectra of SF-Alldet (blue circle), SF-[O iii]undet (green triangle), QGs-A (purple star) and QGs-B (blue star) samples.

Figure 9. The BPT diagram of our sample galaxies. The colour code is the same of Figure 8.

both methods, we obtain that about 60% and 70% of QGs-B are identified also as QGs-A and vice versa. More conservative choices guarantee, however, to obtain more solid results and higher purity at the cost of a lower overlap. Moreover, the residual discrepancy is due to an intrinsic difference between the two methods, that leads to select quenching candidates with different but complementary characteristics. In Figure 9 we show the BPT diagram with the candidates selected from the two methods. The bulk of QGs-A are distributed in the lower envelope of the BPT diagram at \(\log([\text{O} \text{ iii}] / \text{H} \beta) < 0\) and \(\log([\text{N} \text{ ii}] / \text{H} \alpha) < -0.3\), while QGs-B are complementary located in a region at higher \([\text{N} \text{ ii}] / \text{H} \alpha\) values (\(\log([\text{N} \text{ ii}] / \text{H} \alpha) > -0.5\)).

4 THE PROPERTIES OF QUenching GALAXIES

In this section we analyse the properties of the QGs in order to identify or to constrain plausible quenching mechanism.

In Table 3 we report the median, the 16th and 84th percentiles of the distribution of the main properties of our QGs, compared with those of the three control samples defined in Section 2.3: SF-Alldet, SF-[O iii]undet and no-Hα. We first notice that the median and the range in redshift of QGs candidates are similar to that of star forming galaxies (SF-Alldet). On the contrary, SF-[O iii]undet and no-Hα sample cover different redshifts ranges.

4.1 Spectral properties

We first inspect the spectra of our QG candidates. In order to increase their S/N, in particular around \([\text{O} \text{ iii}]\) and \([\text{Ne} \text{ iii}]\) to confirm their low ionisation status, we stack their spectra. Figure 10 shows the median stacked spectrum of QGs-A and QGs-B. As a comparison, we show also the spectra of two control samples, stacking all galaxies from SF-Alldet and SF-[O iii]undet samples, respectively, in the same mass and redshift range of QGs. The \([\text{O} \text{ iii}]\), Hα and Hβ lines (i.e. low-ionisation lines) are the strongest emission lines, while \([\text{O} \text{ iii}]\) and \([\text{Ne} \text{ iii}]\), which are high-ionisation emission lines, are very
Figure 10. The median stacked spectra (in red) of QGs-A, QGs-B, SF-[O\textsc{iii}]undet and SF-Alldet galaxies. The gray shaded area represents the dispersion of the stacked spectra. The percentiles of the redshift distributions of galaxies in each stacked spectrum are listed in Table 3.
Figure 11. The median stacked spectra corrected for the dust extinction (in red) of QGs-A, QGs-B, SF-[O\textsc{iii}]undet and SF-Alldet galaxies. The gray shaded area represents the dispersion of the stacked spectra. The percentiles of the redshift distributions of galaxies in each stacked spectrum are listed in Table 3.
weak in both QGs stacked spectra despite the increased S/N (see the zoom of the stacked spectra in the wavelength range around the [O III] and the Hβ lines).

Furthermore, in order to measure high-to-low ionisation emission line ratio and confirm the low ionisation level of our QGs, we derive the dust-corrected stacked spectrum, correcting the individual spectra for the dust extinction\(^9\) before stacking them together (see Figure 11). Also in this case we confirm the weakness of [O III] (and of other high-ionisation emission lines, such as [Ne III]) in both QGs stacked spectra.

We, further, note that in QGs spectra the stellar continuum is blue, suggesting a still young mean stellar population, consistent with a recent quenching of the star formation (see C17 for discussion on the expected colors of QGs).

We run the Gandalf code (Sarzi et al. 2006; Cappellari & Emsellem 2004) on the dust-corrected stacked spectra. We fit the continuum with the stellar population synthesis models of Bruzual & Charlot (2003), used also by Tremonti et al. (2004), and measure the main emission lines and spectral properties on the stacked spectra. We list them in Table 2 and show them in Figures 6, 8, 9 and 12.

From this analysis, we find evident Hβ emission in QGs stacked spectra, although slightly weaker than in the star-forming, and given that the samples have similar median redshift, we find that \( \frac{L(H\alpha)_{\text{QGs-A}}}{L(H\alpha)_{\text{SF-Alldet}}} = 0.82 \pm 0.07 \), while \( \frac{L(H\beta)_{\text{QGs-B}}}{L(H\beta)_{\text{SF-Alldet}}} = 0.91 \pm 0.08 \). Further, we measure, in particular, the [O III]/Hβ and [N II]/[O II] ratios of the median stacked spectra (see Table 2), obtaining values consistent with the low ionisation level of our QG candidates and far below the control sample of star-forming galaxies. We note, instead, that the [O III]/Hα value measured on the SF-[O III]undet stacked spectrum is intermediate between SF and QG candidates, suggesting that also SF-[O III]undet galaxies have a lower ionisation state with respect to the star-forming population, but not as extreme as QG candidates. In Figures 6, 8 and 9 we show the ratios measured on stacked spectra. In particular, from Figures 6 and 8 we confirm that the ratios measured on stacked spectra of QGs are consistent with both our selection criteria and a low ionisation state, while the ratios for star-forming galaxies lie consistently on their median relations, compatible with ongoing star formation (see Figure 4 and C17). Finally, we note that the ratios for SF-[O III]undet lie only slightly above our selection criteria, suggesting a lower ionisation level with respect to SF galaxies. This also indicates that also amongst these galaxies there are good QG candidates. In this case, the limiting flux of the survey does not allow to pre-select individual QG candidates from single spectra, and to separate them from a residual contamination of SF galaxies. From this analysis, we also confirm that QGs-A have slightly higher [O III]/Hα and [O III]/[N II] values, and slightly lower [N II]/[O II] and [N II]/Hα values compared to QGs-B, suggesting a lower value for their metallicity, consistently with, on average, lower masses (see subsection 4.2). We further note that the [N II]/[O II] ratios of our QGs are in both cases similar to those of the SF-Alldet sample, suggesting that our QGs have metallicities similar to the ones of the SF galaxies parent sample.

4.1.4 \( D_{\text{n}4000} \) vs \( \log(\text{EW}(\text{H}\alpha)) \)

In this subsection we analyse two spectral features of QGs. The rest-frame equivalent width EW(\(\text{H}\alpha\)), that represents an excellent indicator of the presence of young stellar populations (e.g. Levesque & Leitherer 2013) and of the specific SFR (sSFR), and the break at 4000 Å rest-frame, that provides an estimate of the age and metallicity of underlying stellar populations (e.g. Moresco et al. 2012). Using them jointly allows to qualitatively evaluate the connection between the newborn stars and the mean stellar population of the galaxy.

In Figure 12 we show the relation between the \( D_{\text{n}4000} \) and \( \log(\text{EW}(\text{H}\alpha)) \). Some interesting trends emerge from it. As expected, there is a strong anti-correlation between these quantities and a clear separation of the no-Hα galaxies from the SF ones. Furthermore, we note that the SF-[O III]undet sample is shifted toward higher \( D_{\text{n}4000} \) and lower \( \log(\text{EW}(\text{H}\alpha)) \) with respect to the distributions of the SF-Alldet sample. This suggests that the SF-[O III]undet galaxies are characterized, on average, by older stellar populations than the SF-Alldet ones. Finally, we find that both QGs-A and -B lie in a region between the bulk of SF-Alldet and the SF-[O III]undet. Interestingly, a few QGs show an intermediate \( \text{EW}(\text{H}\alpha) \) but very low \( D_{\text{n}4000} \), that could be a fingerprint of recent star-formation quenching. We confirm these differences by the measurements from the stacked spectra, i.e. the values of \( D_{\text{n}4000} \) and \( \log(\text{EW}(\text{H}\alpha)) \) of QGs-A and -B are intermediate between SF-Alldet and no-Hα sample (see values reported in Table 3 and Figure 12). The different distribution of these populations in both \( D_{\text{n}4000} \)

\(^9\) We derive it from the Hα/Hβ flux ratio using the Calzetti et al. (2000) extinction law, the same that we have adopted for the dust correction of the emission lines.
Table 2. Main emission lines ratios measured on stacked spectra of QGs-A, QGs-B, SF-[O III]undet and SF-Alldet samples.

| Property                | QGs-A        | QGs-B        | [O III]undet | SF-Alldet |
|-------------------------|--------------|--------------|--------------|-----------|
| \(\log([\text{O} \text{ III}]/\text{H}\alpha)\) | \(-1.25 \pm 0.04\) | \(-1.34 \pm 0.04\) | \(-1.19 \pm 0.02\) | \(-0.92 \pm 0.04\) |
| \(\log([\text{N} \text{ II}]/[\text{O} \text{ III}]\) | \(-0.23 \pm 0.02\) | \(-0.29 \pm 0.02\) | \(-0.16 \pm 0.02\) | \(-0.29 \pm 0.02\) |
| \(\log([\text{O} \text{ III}]/\text{H}\beta)\) | \(-0.79 \pm 0.04\) | \(-0.88 \pm 0.04\) | \(-0.73 \pm 0.03\) | \(-0.47 \pm 0.02\) |
| \(\log([\text{N} \text{ II}]/\text{H}\alpha)\) | \(-0.48 \pm 0.02\) | \(-0.42 \pm 0.02\) | \(-0.44 \pm 0.02\) | \(-0.44 \pm 0.04\) |
| \(\log([\text{O} \text{ III}]/[\text{N} \text{ II}]\) | \(-0.77 \pm 0.03\) | \(-0.92 \pm 0.03\) | \(-0.79 \pm 0.02\) | \(-0.49 \pm 0.02\) |
| \(D_{\text{c,4000}}\) | \(1.23 \pm 0.01\) | \(1.25 \pm 0.01\) | \(1.34 \pm 0.01\) | \(1.23 \pm 0.01\) |
| \(\text{EW}_{\alpha}(\text{H}\alpha)\) [Å] | \(-18.62 \pm 0.09\) | \(-18.19 \pm 0.07\) | \(-12.30 \pm 0.01\) | \(-21.38 \pm 0.01\) |

and EW(Hα) is also confirmed by Kolmogorov-Smirnov tests (hereafter KS) at high significance level.

This analysis suggests that our QG candidates have stellar populations which are intermediate between SF and already quenched galaxies, confirming that they are interrupting their SF.

4.2 QGs in the colour-mass diagram

Figure 13 (a) shows the rest-frame, dust-uncorrected colour (u-r) as a function of stellar mass. Our SF-Alldet sample forms the well-known blue cloud, while the complementary sample of no-Hα emission sample shapes the red sequence. The SF-[O III]undet sample overlaps with the blue cloud in the intermediate region between the two sequences. The QGs-A are mainly located in the blue cloud region at colours \(1.5 \lesssim (u-r) \lesssim 2.1\), while only a few of them have redder colours, near or in the lower part of the red sequence. We verify that the red colours of these QGs are due to a strong dust extinction (see following discussion and Figure 14). The colours of QGs-B have instead a larger spread (\(1.6 \lesssim (u-r) \lesssim 2.4\)), with a median value redder than the SF-Alldet sample and QGs-A, but still blue. Their colour distribution presents also a significant tail reaching the red sequence (15.9% of the sample has colours \((u-r) > 2.4\)). As for QGs-A, we verify that these red candidates are reddened by dust extinction (see Figure 14).

In Figure 14 we show the observed (u-r) colour as a function of the E(B-V) derived from the Hα/Hβ ratio, in order to analyse the contribution of the dust extinction to the colour distribution. Obviously, the no-Hα control sample is not included, since its galaxies have S/N(Hα) and S/N(Hβ) lower than 3. There is a clear correlation between colour and E(B-V), also in QGs samples, with the reddest galaxies having the highest values of E(B-V). About 16% of QGs-A show E(B-V) higher than 0.6, while the same percentage of QGs-B have even higher dust extinction, showing E(B-V) > 0.7. As anticipated, the QGs with the reddest colours are those with the highest E(B-V) values, which confirm that their intrinsic colours are still blue, as expected from their recent quenching phase (see also the discussion in C17).

In order to better distinguish the dust-reddened quenching candidates from the intrinsic red ones, we exploit the Holden et al. (2012) rest-frame dust-uncorrected colour-colour plane (u-r) vs (r-z), showing the results in Figure 15. Only a few candidates are located in the region of pure passive red galaxies, whose boundaries are defined by Holden et al. (2012). On the contrary, the other red candidates are actually reddened by the dust extinction.

Finally, Figure 13 (b) shows the colour-mass diagram with the (u-r) corrected for the dust extinction. In particular, we adopt the attenuation law of Calzetti et al. (2000), with the stellar continuum colour excess \(E_{B-V}\) = 0.44 E(B-V). As already shown, we confirm that none of our QG candidates has intrinsic red colours and only a few of them lie in the green valley region defined by Schawinski et al. (2014). However, although they are mainly in the blue cloud, their colour distributions are different from that of SF-Alldet, showing a peak at \((u-r) \sim 1.3\) and on average redder colors (see Figure 13 (b)). This is also confirmed by the KS test at a significance level \(\alpha = 0.05\).

We stress here that most of our QG candidates would not be selected using dust-corrected green colours, i.e. they do not lie within the so called “Green Valley”, which separate star-forming galaxies from quiescent passive ones.

From our analysis we find that the mass distribution of QGs-A is spread (i.e. 16th-84th percentiles) over the range \(9.8 \lesssim \log(M/M_\odot) \lesssim 10.6\), being comparable with that of SF-Alldet galaxies \((9.7 \lesssim \log(M/M_\odot) \lesssim 10.7)\), however, QGs-A are slightly less massive than the global SF-[O III]undet sample \((10.1 \lesssim \log(M/M_\odot) \lesssim 10.9)\). The masses of QGs-B are in the range \(\sim 10 < \log(M/M_\odot) < 10.8\), i.e. they are more massive than those derived by method A. This evidences are also confirmed by the KS test at a significance level \(\alpha = 0.05\), verifying that the masses of QGs-A and SF-Alldet are drawn from the same distribution (i.e. \(p-value = 0.052\)) , differently from that of QGs-B. Moreover, both the QGs masses have distributions which are different from that of [O III]undet. Furthermore, we note that no QG candidates have masses lower than \(\log(M/M_\odot) < 9.5\) for both methods (A and B). This suggest that, as expected in a downsizing scenario, quenching has not started yet for the low-mass galaxies. This is supported also by the lack of a population of low-mass red galaxies among our no-Hα sample in the red sequence.

4.3 Star formation rates

Figure 16 shows the SFR-mass plane of our samples. As described in subsection 2.1, the SFR is estimated from the dust-corrected Hα luminosity. For the no-Hα sample, instead, the SFR are derived from a multi-band photometric fitting. We stress, however, that for the QG candidates these SFRs estimates should be considered as upper limits to their current SFR, due to their past SFR preceding the quenching. Indeed, even when the O stars die, the longer-lived B stars have sufficient photons harder than 912 Å to ionise hydrogen, explaining their Hα emission. In this case their Hα emission can be considered as an upper limit to their current SFR. As expected, our SF-Alldet sample forms
Figure 13. (a) The rest-frame (u-r) colour - mass diagram. The colours are not corrected for the dust extinction. (b) The same diagram with colours corrected for the dust extinction. We represent the SF-alldet subsample with small blue dots, the SF-[O iii]undet subsample with small green dots and the control sample of galaxies with no-Hα emission with small red dots. We use magenta squares for QGs-A and cyan circles for QGs-B. The two dark green straight lines represent the edge of the green valley defined by Schawinski et al. (2014).

Figure 14. The (u-r) colours as a function of the E(B-V). The layout is the same of Figure 13.

Figure 15. The rest-frame dust-uncorrected colours (u-r) - (r-z) diagram. The layout is the same of Figure 13. The boundary in black is from Holden et al. (2012).

The well known SF main sequence\(^ {10} \) (MS), while the SF-[O iii]undet sample lies just below it, but it is well separated and above the no-Hα sample of low-SFR/passive galaxies.

\(^ {10} \) The straight-line representing the SF-Alldet MS is \( \log(\text{SFR}) = 0.79 \times \log(M/M_\odot) - 7.74 \).

We find that both QGs-A and B show high SFRs, with only few of them having very low SFRs, compatible with them being already passive. The QGs-A sample has SFR in the range \( 0.6 < \text{SFR} [M_\odot \text{ yr}^{-1}] < 11.5 \), with a distribution...
Figure 16. The log(SFR$_{tot}$) as a function of the stellar mass. The layout is the same of Figure 13. The blue straight line represents the main-sequence (MS) of the SF-Alldet sample, while the magenta and the cyan ones are the MS of QGs-A and QGs-B, respectively.

similar to that of the SF-Alldet galaxies$^{11}$ (see Table 3), but above the SF-[O iii]undet galaxies. These evidences are confirmed by KS tests with a significance level $\alpha = 0.05$. Instead, the KS tests show that the SFR distribution of QGs-B and SF-Alldet are different. This result arises also from the 16th-84th percentiles of the distribution (see Table 3), where the SFR of QGs-B are slightly shifted towards higher SFR than those of the SF-Alldet population. This effect is mainly due to the higher average mass for QGs-B sample.

From this analysis we also stress that most of our QG candidates would not be selected as intermediate between SF and passive quiescent ones from the SFR-mass plane.

4.4 Morphology

In this section we analyse the morphologies of our quenching candidates. The favorite scenario for the transformation of star forming galaxies into passive ones suggests both the migration from the blue cloud to the red sequence and the morphological transformation from disks to spheroids (e.g. Faber et al. 2007; Tacchella et al. 2015). It is still unclear if this transformation occurs during the migration or via dry merging, when a galaxy has already reached the red sequence. Our QGs samples, catching the galaxies in an early phase after SF quenching, are therefore crucial to address this open question.

In Table 4 we report the 16th-50th-84th percentiles of the morphological probability distribution of the four morphological classes (Scd, Sab, S0 and E) for our subsamples. In Figure 17 we further show the distribution built assigning to each galaxy the morphological class with the highest probability. SF-Alldet and SF-[O iii]undet galaxies have the same distribution: roughly 50% of SF objects are late Scd galaxies, while 40% of them are Sab and less than 10% are S0. On the contrary, the no-H$\alpha$ sample shows a different distribution, in which the early type classes are more common then the late type ones. For comparison, the bulk of QGs-A are Scd ($\sim$ 60%), while 35% are Sab. Also QGs-B are disk galaxies with a similar probability of being disk dominated Scd galaxies or bulge dominated Sab disk galaxies. Only $\sim$ 7% of QGs-A and $\sim$ 10% of QGs-B are instead S0 or E galaxies. Therefore, we conclude that our candidates have the same morphology classes as the SF galaxies. Therefore, our analysis suggests that no morphological transformation has yet occurred in the early phase after the quenching of the SF.

We further analyse the concentration-redshift relation, shown in Figure 18. The concentration is defined as C=R$_{90}$/R$_{50}$, where R$_{90}$ and R$_{50}$ are the radii containing 90 and 50 per cent of the Petrosian flux in $r$-band. This parameter is strongly linked to the morphology of the galaxies, and there is general consensus that C=2.6 is the threshold concentration dividing early type galaxies from the other types (e.g. Strateva et al. 2001). This value is, indeed, confirmed by the crossing point between the C distributions of our SF and no-H$\alpha$ samples. The bulk of QGs have C $<$ 2.6, but some of them ($\sim$ 12% of QGs-A and $\sim$ 17% of QGs-B) have higher concentrations. This suggests that they could be quenching galaxies which have experienced morphological transformation during the transition from blue cloud to red sequence.

4.5 Environment

In this section, we examine the environment of our sample of QGs. Studying the local environment of a galaxy is crucial.

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$^{11}$ The straight-lines representing the QGs MS are log(SFR) = 1.10$x\log(M/M_{\odot})$−10.93 and log(SFR) = 1.04$x\log(M/M_{\odot})$−10.36, respectively for QGs-A and -B.
Table 3. Fundamental properties of the QGs, compared against three control samples: SF-Alldet, SF-\[O\text{\textsc{iii}}\]undet (the subsample in which the candidates are selected) and no-H\(\alpha\). For each parameter we report the 50th (16th, 84th) percentiles of its distribution.

| Property          | QGs-A | QGs-B | SF-\[O\text{\textsc{iii}}\]undet | SF-Alldet | no-H\(\alpha\) |
|-------------------|-------|-------|---------------------------------|-----------|----------------|
| N.                | 192   | 308   | 25911                           | 148145    | 201527         |
| redshift          | 0.08 (0.05, 0.11) | 0.08 (0.06, 0.13) | 0.12 (0.07, 0.16) | 0.08 (0.05, 0.13) | 0.12 (0.08, 0.16) |
| log(M/M\(_\odot\)) | 10.1 (9.7, 10.6)  | 10.4 (10.1, 10.8)  | 10.6 (10.1, 10.9)  | 10.2 (9.7, 10.7)  | 10.9 (10.4, 11.2)  |
| (u-r)\(_{\text{rf}}\) | 1.73 (1.53, 2.10) | 1.88 (1.61, 2.40) | 1.93 (1.69, 2.27) | 1.68 (1.38, 2.05) | 2.57 (2.37, 2.75) |
| E(B-V)            | 0.40 (0.26, 0.59) | 0.45 (0.30, 0.68) | 0.34 (0.19, 0.51) | 0.31 (0.17, 0.46) | / |
| SFR \([\text{M}_\odot\text{yr}^{-1}]\) | -10.6 (-11.0, -10.3) | -10.5 (-10.8, -10.2) | -11.0 (-11.4, -10.6) | -10.5 (-10.9, -10.1) | -12.4 (-12.7, -11.9) |
| log(sSFR) \([\text{yr}^{-1}]\) | 2.20 (2.01, 2.53) | 2.28 (2.05, 2.62) | 2.19 (1.97, 2.55) | 2.27 (2.04, 2.60) | 2.86 (2.52, 3.13) |
| C(R90/R50)        | 1.31 (1.25, 1.41) | 1.34 (1.27, 1.45) | 1.43 (1.33, 1.55) | 1.30 (1.20, 1.42) | 1.84 (1.70, 1.95) |
| EW\(_{\text{rf}}\)(H\(\alpha\)) \([\text{\AA}]\) | -16.9 (-24.4, -11.6) | -18.1 (-26.1, -12.0) | -10.1 (-15.3, -6.5) | -21.2 (-37.8, -11.8) | -0.8 (-2.1, -0.2) |

Table 4. The 50th (16th, 84th) percentiles of the morphological probability distribution of QGs-A and QGs-B, compared against three control samples: SF-Alldet, SF-\[O\text{\textsc{iii}}\]undet (the subsample in which the QGs are selected) and no-H\(\alpha\).

|            | P(Scd)       | P(Sab)       | P(S0)        | P(E)        |
|------------|--------------|--------------|--------------|-------------|
| QGs-A      | 0.35 (0.13, 0.70) | 0.30 (0.17, 0.60) | 0.04 (0.01, 0.14) | 0.01 (0.00, 0.03) |
| QGs-B      | 0.25 (0.12, 0.65) | 0.35 (0.18, 0.65) | 0.05 (0.02, 0.22) | 0.01 (0.01, 0.04) |
| SF-Alldet  | 0.33 (0.14, 0.65) | 0.35 (0.19, 0.61) | 0.06 (0.03, 0.20) | 0.01 (0.01, 0.04) |
| SF-\[O\text{\textsc{iii}}\]undet | 0.27 (0.07, 0.66) | 0.34 (0.15, 0.67) | 0.04 (0.01, 0.14) | 0.01 (0.00, 0.03) |
| no-H\(\alpha\) | 0.06 (0.03, 0.23) | 0.13 (0.04, 0.58) | 0.19 (0.09, 0.61) | 0.05 (0.01, 0.72) |

Figure 18. The light concentration - redshift relation for our sample and QGs. The layout is the same of Figure 13 to disentangle between several known mechanisms able to remove the cool gas needed for star formation.

Figure 19 shows the ‘environmental density’ of galaxies \(\rho_{\text{env}}\) normalised at a smoothing radius of 1 h\(^{-1}\) Mpc as a function of stellar mass. The two dashed lines (at \(\rho_{\text{env}} = 22.45\) and \(\rho_{\text{env}} = 62.87\), respectively) divide the SF-Alldet \(\rho_{\text{env}}\) distribution into three tertiles to note a general trend, but with a wide spread, in which the highest stellar mass of the galaxies increases for increasing density and this behavior is true also for our QGs. We note,
in particular, that at the highest densities there are QGs with a large mass spread, while low density environments are populated only by galaxies and QGs with stellar mass lower than $\sim 10^{10.5} M_\odot$. Viceversa, galaxies and QGs with the highest masses reside only in high density environments.

We divide the sample into three environmental classes, separated at $\rho_{\text{env}} = 22.45$ and $\rho_{\text{env}} = 62.87$, respectively, which are defined basing on the tertiles of the $\rho_{\text{env}}$ distribution of the parent SF-Alldet population. We define ‘low-D’ those galaxies belonging to the first tertile; ‘interm-D’ those in the second tertile and ‘high-D’ those galaxies belonging to the third tertile. We compare the environment of the QG candidates against that of the parent SF population, finding a hint of a lack of QGs in low-D environment and an excess in high-D environment, at high significance level ($\sim 3\sigma$) only for QGs-B (see Figure 20). Indeed, a KS test confirms this behavior at a significance level $\alpha=0.05$ only for QGs-B, while QG-A and SF-Alldet populations appear to have a compatible $\rho_{\text{env}}$.

In Table 5 we compare also the fraction in the three different environments of the QG candidates against other two reference samples of no-Hα and SF-[OIII]undet galaxies. As it is possible to note, SF-[OIII]undet galaxies are even more extreme than QGs-B, given that the 57.6 ± 0.6% of them in the high-D tertile, and reside at each mass in environments which are intermediate between SF and no-Hα galaxies.

We also analyse the Richness (R) and the ‘Brightness Rank’ (hereafter BR) to evaluate whether the candidates are either the dominant/brightest galaxies or satellites within their group/cluster. BR ranges from the values of the group/cluster richness R to 1. In particular, BR=richness and BR=1 indicate that the considered galaxy is the faintest or the brightest (and thus the most massive) in its group/cluster, respectively. We define as ‘central’ a galaxy whose brightness rank is equal to 1.

Figure 21 shows $\rho_{\text{env}}$ as a function of BR of the galaxies in their own environment. We find (see Figure 21) that the bulk of QGs in high-D environments are satellites (76.9% and 63.4%, respectively for QGs-A and -B), with percentages higher than those of the parent SF-Alldet population (57.3%) and of the SF-[OIII]undet population (46.1%). Finally, almost all (> 90%) galaxies belonging to groups/clusters including more than 30 members (R > 30) are in high-D environment and all the QGs in these extreme dense environments (i.e. 5.70 ± 1.95% of QGs-A and 4.65 ± 1.37% of QGs-B) are satellites.

Therefore, we conclude that our QGs are preferentially satellite galaxies within groups of medium and high density, showing an excess in high density environments compared to SF galaxies.

5 DISCUSSION

5.1 Quenching timescale

In this section, we use the fraction of our selected QGs to estimate the timescale of the star-formation quenching, as suggested by C17. We define $t_q$ as the time elapsed from when the candidate was a typical star forming galaxy to the moment in which it is observed. For QGs-A, this happens when our tracer of the ionisation parameter (i.e. [OIII]/Hα becomes 3σ lower (i.e. about 0.4 dex) than the median of the [OIII]/Hα distribution of SF galaxies. For QGs-B this occurs instead when [OIII]/[NII] becomes 3σ lower than the [OIII]/[NII] expected from its estimated metallicities.

Firstly, we derive the fraction of the QGs-A and QGs-B as the number of QGs over the number (i.e. 174000) of star-forming galaxies (SF-Alldet plus SF-[OIII]undet). We obtain a fraction of 0.11% and 0.18%, for the QGs-A and QG-B, respectively. To obtain the quenching timescale of our QGs, following C17, we multiply this fraction ($F_{QG}$) by the typical lifetime of a star-forming galaxy, that could be estimated. Figure 21. Normalised environmental density of galaxies $\rho_{\text{env}}$ (smoothing scales of 1 h$^{-1}$ Mpc) vs. the brightness rank. The two dashed lines (at $\rho_{\text{env}} = 22.45$ and $\rho_{\text{env}} = 62.87$, respectively) divide the SF-Alldet $\rho_{\text{env}}$ distribution into three tertiles.
be represented by the doubling mass time $t_{\text{doubling}}$ (i.e. the time needed to a galaxy for doubling its stellar mass (~ 1/sSFR; e.g.) Guzmán et al. 1997; Madau & Dickinson 2014):

$$t_Q = F_{{\text{QG}}} \times t_{\text{doubling}} = F_{{\text{QG}}} \times \frac{1}{s\text{SFR}}$$  \hspace{1cm} (6)$$

Following the empirical relations by Karim et al. (2011), we derive the quantity 1/sSFR, which amounts to ~ 8.8 and ~ 10 Gyr for QGs-A and -B, respectively (assuming a median mass log(M/M_☉) = 10.1 and 10.4 for -A and -B, respectively). Then we obtain $t_Q \sim 9.7 - 18$ Myr. This $t_Q$ is a lower limit because of the several conservative assumptions taken into account for the selection of the candidates and because the flux limit of the survey allows to select only the most extreme candidates.

We derive also an upper limit to $t_Q$ by assuming that about 50% of SF-[O iii]undet population (i.e. ~ 13000 galaxies) is in a low ionisation state. This is supported by the fact that the [O iii]/Hα ratio in their median stacked spectrum (see Figure 6) is 1σ below the median value of SF galaxies (therefore at least 50% of SF-[O iii]undet are above 1σ value of SF galaxies, i.e. are consistent to be star-forming galaxies). In this case, the observed fraction of SF-[O iii]undet is ~ 7.5% and, with a median log(M/M_☉) ~ 10.6 (i.e. 1/sSFR ~ 10.1 Gyr, following Karim et al. 2011), the $t_Q$ is ~ 0.76 Gyr, compatible with galaxies which are experiencing a smoother and slower quenching.

Finally, we perform a survival analysis (ASURV, i.e. Kaplan-Meier estimator) of the distribution of [O iii]/Hα in slices of [N ii]/[O ii]. We find that 93% (i.e. a fraction of 0.58%) among [O iii]undet galaxies are re-distributed below 3σ (i.e. the thresholds for QGs-A), representing therefore the global fraction of QGs-A and leading to a quenching timescale of $t_Q \sim 50$ Myr. This time $t_Q$ should represent a good statistical measurement of the true quenching timescale for the adopted threshold. With the same ASURV analysis we confirm the consistency of the assumption that about 50% of [O iii]undet galaxies are re-distributed below 1σ, accordingly to the value obtained from the median stacked spectra.

We, therefore, convert these values of $t_Q$ in an $\varepsilon$-folding time $\tau_Q$ for the star formation quenching history. Adopting the C17 models, we derive the relation between the time needed by the [O iii]/Hα ratio to decrease by 0.42 dex and $\tau_Q$. We find that our lower limit timescales are compatible with an exponential $\tau_Q \sim 18 - 34$ Myr for -A and -B respectively. Instead, from a linear extrapolation at $t_Q \sim 0.76$ Gyr we obtain a $\tau_Q \sim 1.5$ Gyr for the upper limit timescale. Finally, from $t_Q$ we obtain an estimate of $\tau_Q \sim 90$ Myr.

In summary, from the fraction of our QGs candidates, we derive a broad range of quenching timescales of 10 Myr < $t_Q$ < 0.76 Gyr, and a statistically estimate of $t_Q \sim 50$ Myr for QGs-A. These values correspond to a range for the $\varepsilon$-folding timescale of the star formation quenching history of 18 Myr < $\tau_Q$ < 1.5 Gyr and an estimate of $\tau_Q \sim 90$ Myr.

5.2 Quenching mechanisms

Our sample of QG candidates is fundamental to get insights on the physical mechanisms driving the quenching of their SF. From our sample, we find a relatively rapid timescale for quenching (from few Myr to at most 1.5 Gyr) acting in galaxies with log(M/M_☉) > 9.5, being preferentially satellites in intermediate to high-density environments, and having their morphology almost unaffected. A smaller fraction (~ 25%) of our QGs is, however, also in low-density environments, and likely isolated. Only a small fraction (12−17%) of them have already a compact morphology consistent with a morphological transformation. Therefore, different mechanisms should have driven their quenching, in particular in isolated and in high-D environments, and in different evolutionary epochs.

In general, the SFR in the inner star-forming regions of main-sequence galaxies is thought to be fueled through a continuous replenishment of low-metallicity and relatively low-angular momentum gas from the surrounding hot corona (Pezzulli & Fraternali 2016), regulated via stellar feedback (e.g. galactic fountain accretion Shapiro & Field 1976; Fraternali & Binney 2006) until a quenching mechanism shall act to break the process. Recently, Arnaboldi et al. (2016) found that the efficiency of fountain-driven condensation is strictly dependent on the coronae temperature. In corona with temperatures higher than 4x10⁶ K the process is highly inefficient. Hence, isolated QG candidates which are more massive than the Milky Way could have lost the ability to cool coronae gas and, after the consumption of their gas reservoir, they could start to quench the star-formation. Instead, in isolated QGs less massive than the Milky Way, strong stellar feedback (i.e. SN and strong stellar wind) may have inhibited the accretion of cold gas from the corona (Veilleux et al. 2005; Sokolowska et al. 2016).

In denser environments there are several quenching mechanisms which can affect our satellite QGs. However, the most likely process should leave the morphology almost unaffected. In dense environment, in which the velocity of galaxies may be sufficiently high, the ram pressure could remove cold gas from the reservoir of the satellite galaxies (e.g. Gunn & Gott 1972; Quilis et al. 2000; Poggianti et al.

| Table 5. The environment of the quenching candidates with methods A and B compared against three control samples: SF-Alldet, SF-[O iii]undet (the subsample in which the candidates are selected) and no-Hα. The column Global lists the ratio between the number of objects in common with the Tempel et al. (2014) sample over the total number in each sub-sample. |
|----------------|----------------|----------------|----------------|
|                | low-D ($\rho_{\text{env.}} < 22.45$) | interm-D (22.45 $\leq \rho_{\text{env.}} < 62.87$) | high-D ($\rho_{\text{env.}} \geq 62.87$) |
| QGs-A           | 158/192        | 27.2 ± 4.7%   | 31.7 ± 5.1%   | 41.1 ± 6.1% |
| QGs-B           | 258/308        | 22.5 ± 3.3%   | 34.1 ± 4.2%   | 43.4 ± 4.9% |
| SF-Alldet       | 130651/148145  | 33.3 ± 0.2%   | 33.3 ± 0.2%   | 33.3 ± 0.2% |
| SF-[O iii]undet | 22667/25911    | 13.3 ± 0.3%   | 29.1 ± 0.4%   | 57.6 ± 0.6% |
| no-Hα           | 174741/201527  | 8.6 ± 0.1%    | 22.4 ± 0.1%   | 69.0 ± 0.3% |
This ‘ram pressure stripping’ results in a quenching of the star-formation, with a relatively short timescale (∼ 200 Myr - 1 Gyr, e.g. Steinhauser et al. 2016). However, there is general consensus that ‘strangulation’ (or ‘starvation’) is the dominant quenching mechanism in satellite galaxies (e.g. Treu et al. 2003; van den Bosch et al. 2008; Peng et al. 2015). When the corona of a galaxy interacts hydro-dynamically with the hot and dense intra-cluster medium of a larger halo, its hot and diffuse gas could be stripped (e.g. Larson et al. 1980; Balogh et al. 2000). This effect leads to a suppression of the accretion on the disk, thus resulting in a gradual decline of the SFR until the exhaustion of the gas reservoir of the galaxy. Peng et al. (2015) claimed that the primary quenching mechanism for galaxies is the strangulation. They derive the quenching timescale due to this mechanism as the gas depletion time needed to explain the differences in metallicity between the star-forming population and the quiescent one, finding that models of 4 Gyr are the most suitable for this task (see also Maier et al. 2016). We compare this timescale with the estimate of the time ($t_P$) needed by a galaxy to decrease its sSFR from typical main sequence values (i.e. $\sim -10$ in log-scale for $\log(M/M_\odot) \sim 10.4$, e.g. Karim et al. 2011) to the typical sSFR of the passive population. (i.e. $\sim -11$ in log scale, e.g. Pozzetti et al. 2010; Ilbert et al. 2013). For the e-folding time $\tau_Q$ we derive a lower limit timescale $t_P$ of $\sim 40 \sim 80$ Myr and an upper limit of $\sim 3.5$ Gyr.

Recently, it is gaining consensus a scenario (i.e. ‘Delayed then rapid’ quenching Wetzel et al. 2013; Fossati et al. 2017) in which the quenching of satellites in dense environments has been proposed to be divided into two phases: a relatively long period (“the delay time”) in which the star-formation does not differ strongly from the main-sequence values (2-4 Gyr after first infall), followed by a phase in which the SFR drops rapidly (“the fading time”) with an exponential fading with an $e$-folding time of 0.2–0.8 Gyr (lower for more massive galaxies) that is independent on host halo mass. About 70% and 80% of QGs-A and -B reside in high- and intermediate- density environments and the vast majority of them are satellites. Hence, the derived $\tau_Q$ for our QGs allow to perform a direct comparison with the quenching timescales in Wetzel et al. (2013). Although the range derived for $\tau_Q$ is quite broad, we can at least confirm that our timescales are compatible with theirs.

We can also make a further comparison with the Wetzel et al. (2013) predictions by using the median $L(H_\alpha)$ of the stacked spectra (see subsection 4.1) as a proxy of the median SFR, and comparing them to the value of the SF galaxy sample (0.8 for QGs-A and 0.9 for QGs-B). Assuming that, after the start of the quenching, the SFR of a star-forming galaxy decreases to the value of $\text{SFR}_{QG}(t_Q)$, we can estimate the exponential $e$-folding time, deriving $\tau_Q \sim 50 \sim 190$ Myr for the median QGs-A and -B spectra, that are closer to those found by Wetzel et al. (2013).

It is also interesting to limit the discussion to the central quenching galaxies. There is consensus that the quenching is slower for central galaxies (e.g. Hahn et al. 2017). Focusing on central galaxies in high density environment we found a lower limit $t_Q$ of 8.8–20 Myr respectively for central QGs-A and -B and an upper limit $t_Q \sim 1.4$ Gyr. These timescales are compatible with lower limit exponential $e$-folding $\tau_Q$ of 16–38 Myr and an upper limit $\tau_Q \sim 2.8$ Gyr. Following an approach similar to that of Wetzel et al. (2013), Hahn et al. (2017) found that central galaxies quench the star formation with an $e$-folding time between 0.5 and 1.5 Gyr (lower for massive galaxies) and also in this case we are compatible with their result.

There is general consensus that environmental mechanisms take longer time (2 – 3 Gyr, e.g. Balogh et al. 2000; Wang et al. 2007) to start to affect the SFR of satellites. Hence, this should be the most probably scenario also for our satellites before the starting of the quenching. Moreover, we found that our quenching timescales are compatible with an exponential decrement like that of Wetzel et al. (2013), although without an overwhelming. We can conclude that the properties of our QG candidates can be preferentially explained by a ‘Delayed then rapid’ quenching of satellites galaxies, due to the final phase of an environmental quenching mechanism(s).

Strangulation, ram-pressure stripping and harassment (e.g. Farouki & Shapiro 1981) are the most important mechanisms that act on satellites leading to the quenching of their star formation. Since we can safely exclude from a visual inspection that any of our candidates are experimenting harassment, the natural conclusion for our QGs that reside in high- and intermediate- density environment is that strangulation and ram-pressure stripping should play a primary role in the halt of the star-formation. However, different mechanisms can also work together to quench the star-formation in galaxies. Moreover, even if our methods are not sensitive to AGN feedback (e.g. De Lucia et al. 2006; Fabian 2012; Cimatti et al. 2013; Cicone et al. 2014) as quenching mechanism, due to our a priori exclusion of AGNs, we cannot exclude that an early AGN phase could be responsible and could have quenched our QGs. In this case, the AGN phase should have finished before the quenching of the star formation. On the other end, it is important to remind that other authors predict the formation of ETGs without invoking the AGN feedback (e.g. Naab et al. 2006; Johansson et al. 2012).

Finally, we stress that our QGs still have a ionised-gas phase, as witnessed by their Hα emission, even if weaker than in the parent sample of star forming galaxies, suggesting that gas depletion is indeed on going. In the future, after the disappearance of late-B stars and the consequently disappearance of hard-UV photons, this gas could be cooled down being available for a new phase of star formation. However, if we are witnessing a minimum in the SFH of our quenching candidates, we should observe QGs at all masses, also lower than $10^{9.5}M_\odot$ (i.e. the less massive QG in our sample). To confirm the final passive fate of our QGs, connected to the presence or absence of residual gas and, at the same times explaining the observed Hα emission, more observations are needed and in particular we need to study the cold gas phase distribution from ALMA observations (see, for instance, DeCarli et al. 2010; Lin et al. 2017).

6 SUMMARY

In this work, we analyse a sample of $\sim 174000$ SDSS-DR8 star-forming galaxies at $0.04 \leq z < 0.21$ to provide for the first time a sample of quenching galaxy (QGs) candidates selected just after the interruption of their star formation.

We follow the approach introduced by C17 to select...
QG candidates on the basis of emission line flux ratios of higher-to-lower ionisation lines (i.e. \([\text{O\,iii}/\text{H}\alpha]\) which are sensitive to the ionisation level. The main issue of this approach is that the \([\text{O\,iii}/\text{H}\alpha]\) ratio is affected by a ionisation-metallicity degeneracy.

In order to mitigate this degeneracy we set up two different methods:

- **Method A**: following C17, we exploit the plane \([\text{O\,iii}/\text{H}\alpha] vs. [N\,ii]/[O\,ii] to select galaxies with the lowest \([\text{O\,iii}/\text{H}\alpha]\) values for a given metallicity (i.e. using [N\,ii]/[O\,ii] as metallicity indicator). By analysing the statistical distribution of our samples, we identify an excess of galaxies consistent with being a population separated from the star-forming sample, having intrinsically lower \([\text{O\,iii}/\text{H}\alpha]\) values, and hence lower ionisation levels. This method is demonstrated to be stable against the choice of the dust attenuation law. We also tested an alternative diagram involving \([\text{O\,iii}/\text{H}\beta] vs. [\text{N\,ii}/\text{S}\,\text{ii}]\), which has the advantage of being less affected by dust extinction, although it involves weaker lines.

- **Method B**: an alternative method to mitigate the metallicity degeneracy is to select galaxies for which the \([\text{O\,iii}/\text{H}\alpha]\) flux is weaker than the minimum value expected from their metallicity, exploiting the two relations \([\text{N\,ii}/\text{O\,ii}]\) vs. \([12+\log(\text{O}/\text{H})\) and \([12+\log(\text{O}/\text{H}) vs. \([\text{O\,iii}/\text{N}\,\text{ii}]\).

Applying these methods we select two samples of QG candidates and analyze their main properties. Our results can be summarized as follows:

(i) We select 192 candidates (QGs-A) and 308 candidates (QGs-B), using Method A and B, respectively. There is an intersection of 120 QGs between them, and the QGs out of the intersection are close to the threshold criterion of both methods. QGs-B show, on average, higher values of [N\,ii]/[O\,ii] and of [N\,ii]/[O\,ii] compared to QGs-A, suggesting they have a statistically higher metallicity than QGs-A.

(ii) The median stacked spectra, corrected for dust extinction, of QGs-A and QGs-B have a blue stellar continuum, suggesting a young mean stellar population. The analysis confirms a weak [O\,iii] emission and that also other high ionisation emission lines (such as [Ne\,iii]) are weak in both QGs stacked spectra, and the [O\,iii]/H\alpha ratios are consistent with a low ionisation level. On the contrary, [O\,ii], H\beta (i.e. low ionisation lines) are still strong and with an H\alpha flux slightly weaker (~ 80%) than the one of star-forming galaxies.

(iii) We find that QGs have D\text{r,4000} and EW(H\alpha) values intermediate between SF and already quenched galaxies, confirming that they have just stopped their star formation and have a young/intermediate mean stellar population.

(iv) In the colour-mass diagram, the bulk of the QGs-A and QGs-B resides in the blue cloud region, and only few of them (~ 3%) lie in the green valley region. The QGs have masses log(M/M\odot) > 9.5, comparable with those of the SF population, being the QGs-B, on average, more massive. This suggests that, as expected in a downsizing scenario, star formation quenching has not started yet for low-mass galaxies, consistently with a lack of low-mass red galaxies. Their Hz emission, is compatible with a just quenched SFR of the order of 0.6 - 10 M\odot yr\(^{-1}\), similar to that of the SF main sequence population, suggesting the presence of residual ionised gas in our QGs. The emission from the median stacked spectra is, however, weaker than in the SF population, suggesting that the depletion of the gas has started.

(v) The morphology and concentration index (C=R90/R50) of QGs are similar to those of the star-forming population, suggesting that no morphological transformation has occurred yet, in the early phase after the quenching of the star formation. However, some of them have a concentration index higher than the threshold that divides the early-type from the other galaxy types (i.e. C > 2.6) and they could have experienced morphological transformation during the interruption of the star formation.

(vi) Compared to the parent SF population, we find an excess of QGs in high density environments (~ 42%), in particular for QGs-B. QGs in high density environments are preferentially satellites (from ~ 60 to 80%). Approximately 5% of QGs are in groups/clusters which have more than 30 members, but no one of them is the brightest galaxy in its environments.

(vii) From the fraction of QG candidates (~ 0.11–0.18% of the SF population) we estimate the quenching timescales for these populations to be between 10 and 18 Myr. These values are compatible with the sharp quenching models by C17. If we assume that at most 50% the entire SF-[O\,iii]undet population (~ 7.5%) is in a low ionisation state, as witnessed by the low but not extreme [O\,iii]/H\alpha ratio in their stacked spectrum, we obtain an upper limit to the quenching timescale of ~ 0.76 Gyr. In this case, the quenching timescale is compatible with galaxies which are experiencing a more smoothed and slower quenching (C17). We convert this range into a e-folding timescale for the SFR quenching history, finding 18 Myr < t\text{Q} < 1.5 Gyr.

(viii) From a survival analysis we find that 938 (~ 0.58%) among SF-[O\,iii]undet galaxies are consistent to be QGs candidates. We, therefore, derive a statistical measurement of the quenching timescale t\text{Q} of ~ 50 Myr and t\text{Q} ~ 90 Myr.

This analysis, based on a new spectroscopic approach, leads to the identification of a population of galaxy candidates selected right after the quenching. Most of our QGs would not have been selected as an intermediate population using colour criteria, or in the SFR-mass plane.

We conclude that these galaxies, that are quenching their star formation on a short timescale (from few Myr to less than 1 Gyr), preferentially reside in intermediate-to high-density environments, are satellites and have not morphologically transformed into spheroidal red passive galaxies yet. All these properties could be explained by a 'Delayed then rapid' (see Wetzel et al. 2013) quenching scenario in satellites galaxies, due to the final phase of strangulation or ram pressure stripping.

However, to confirm the proposed scenario and the presence or absence of a reservoir of gas more observations are needed. For example, cold gas phase distribution could be derived from ALMA observations (e.g. Decarli et al. 2016; Lin et al. 2017), while the spatial distribution of quenching can be analyzed using integral field unit (IFU) spectroscopic data to get insights about the inside-out scenario (e.g. the MANGA public survey, Bundy et al. 2015; the SAMI galaxy survey, Green et al. 2018; the MUSE-VLT data Bacon et al. 2017).
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APPENDIX A: FIBRE APERTURE EFFECTS

As mentioned in subsection 2.1, we select galaxies at $z > 0.04$, following the prescription of Kewley et al. (2005), in order to avoid strong fibre aperture effects on SFRs, extinction and metallicity. Indeed, we stress that our analysis is limited to the area of galaxies covered by the fibre. With the adopted cosmology, at $z = 0.04$ and $z = 0.21$, the SDSS fibre radius (1.5 arcsec) corresponds to ~1.2 kpc and ~5.2 kpc, respectively. In Figure A1 we show the size-redshift relation for our sample. The size is represented by the R50 radius. Roughly all the candidates have R50 larger than the fibre radius. Therefore, we can analyse the quenching only in the inner part of our QG candidates. In order to test whether we could extend our results to the whole galaxy, we explore the impact of the aperture on the ionisation indicator $\text{[O\,iii]}/\text{H}\alpha$.

Figure A2 shows the $\text{[O\,iii]}/\text{H}\alpha$ as a function of the fraction of flux inside the fibre (u-band) with respect to the total u-band flux, (u-band Petrosian flux, Strauss et al. 2002). There is no evident trend, with QGs candidates distributed over the whole range, even at the lowest ionisation levels ($\log(\text{[O\,iii]}/\text{H}\alpha) < -1.3$). This test suggests that, in this redshift range, the fibre aperture does not affect significantly our analysis, even if our results are clearly relative only to the region included in the fibre.

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Figure A2. [O iii]/Hα as a function of the ratio between the u-band flux inside the fibre and total. The colour code is the same of Figure 8.