Chemodynamics of green pea galaxies – I. Outflows and turbulence driving the escape of ionizing photons and chemical enrichment

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ABSTRACT
We investigate the ionized gas kinematics, physical properties, and chemical abundances of Sloan Digital Sky Survey J142947, a Green Pea galaxy at redshift $z \sim 0.17$ with strong, double-peak Ly$\alpha$ emission and indirect evidence of Lyman continuum (LyC) leakage. Using high-dispersion spectroscopy, we perform a multicomponent analysis of emission-line profiles. Our model consistently fits all lines as a narrow component with intrinsic velocity dispersion $\sigma \sim 40$ km s$^{-1}$, and two broader blue-shifted components with $\sigma \sim 90$ and $\sim 250$ km s$^{-1}$. We find electron densities and temperatures, ionization conditions, and direct O/H and N/O abundances for each component. A highly ionized, metal-poor, young and compact starburst dominates narrow emission, showing evidence of hard radiation fields and elevated N/O. The blue-shifted broader components are consistent with highly turbulent, possibly clumpy ionized gas at the base of a strong photoionized outflow, which accounts for $\gtrsim 50$ per cent of the integrated emission-line fluxes. The outflow is dense and metal-enriched compared to the HII regions, with expansion velocities larger than those obtained from UV interstellar absorption lines under standard assumptions. Some of these metals may be able to escape, with outflows loading factors comparable to those found in high-$z$ galaxies of similar SFR/Area. Our findings depict a two-stage starburst picture; hard radiation fields from young star clusters illuminate a turbulent and clumpy ISM that has been eroded by SNe feedback. Whilst UV data suggest an extended Ly$\alpha$ halo with high average H I column density, LyC photons could only escape from SDSS J142947 through low H I density channels or filaments in the ISM approaching density-bounded conditions, traced by outflowing gas.

Key words: galaxies: abundances – galaxies: dwarf – galaxies: evolution – galaxies: kinematics and dynamics – galaxies: starburst – (cosmology:) reionization.

1 INTRODUCTION

Young low-mass galaxies are key in the cosmological context, playing a role in early growth of galaxies and cosmic reionization (Bouwens et al. 2015; Castellano et al. 2016). Whilst normal galaxies at high redshift become more compact (e.g. Shibuya, Ouchi & Harikane 2015; Paulino-Afonso et al. 2018) and rapidly star forming (e.g. Atek et al. 2014; Tasca et al. 2015; Santini et al. 2017), increasing observational evidence points towards ubiquitous extreme emission-line properties amongst UV-bright galaxies at $z \gtrsim 6$ (e.g. Smit et al. 2014, 2015; Huang et al. 2016; Khostovan et al. 2016; Roberts-Borsani et al. 2016; Bowler et al. 2017; Castellano et al. 2017). This suggests more extreme interstellar medium (ISM) conditions compared to lower redshift counterparts – such as lower metallicity and harder radiation fields (e.g. Stark 2016; Stark et al. 2017; Dors et al. 2018; Sobral et al. 2018). In
order to evaluate the role of these younger star-forming systems in the cosmic reionization, it is crucial to be able to probe the production and escape of ionizing radiation, processes that are still poorly understood. However, a comprehensive characterization of the ISM properties of the first galaxies is still not possible. Analogues of early galaxies are exceedingly rare in the local Universe, but they may provide invaluable insight into the above open questions since they can be studied in much greater detail. A class of low-metallicity galaxies, dubbed Green Pea (GP) galaxies (Cardamone et al. 2009), probably has the closest resemblance to high-z galaxies (see also e.g. Nakajima & Ouchi 2014; Amorín et al. 2017). These objects are undergoing galaxy-wide starburst activity and possess both extreme emission-line properties and faint continuum luminosities. Being on average more luminous (massive) than nearby H II galaxies and extragalactic H II regions (e.g. Terlevich & Melnick 1981; Kunth & Ostri 2000; Michteva et al. 2017; Yang et al. 2017), GPs were identified in the Sloan Digital Sky Survey (SDSS) at 0.15 < z < 0.35 due to their extreme compactness and distinctive green appearance, owing to unusually strong [O III] λλ4959,5007 (equivalent widths EW ~ 200–2000 Å) red-shifted to the SDSS r-band (Cardamone et al. 2009).

Consequently, GP luminosity output is dominated by strong nebular and stellar emission from very young compact starbursts with high specific star formation rates (SFR > 10^{-9} yr^{-1} Cardamone et al. 2009) and low (~20 per cent) solar average) metallicities (Amorín, Pérez-Montero & Vílchez 2010; Amorín et al. 2012a). Compared to main-sequence galaxies of similar stellar mass (10^{10} M⊙ < M < 10^{10} M⊙; Izotov, Guseva & Thuan 2011), GPs are characterized by a lower O/H and higher N/O abundances, as studied from the mass–metallicity and N/O–O/H relations (Amorín et al. 2010, 2012a). This suggests a more rapid chemical evolution phase where gas inflows and outflows may be highly relevant due to the increased SF activity (e.g. Amorín et al. 2012a; Sánchez Almeida et al. 2015; and references therein).

The warm H α kinematics of GPs has been shown to be highly complex (Amorín et al. 2012b, hereinafter A12b). Using deep high-dispersion spectroscopy, A12b demonstrated that the bright emission lines from a sample of six GPs displayed largely non-Gaussian profiles. These are well modelled as an ensemble of multiple narrow and broad kinematic components superposed on kiloparsec scales. The narrower H α components show high intrinsic velocity dispersions, suggesting a strongly turbulent ISM. A12b interpret these as kinematically resolved ionized regions, which can be spatially associated to resolved UV-bright clumps in Hubble Space Telescope (HST) imaging. The kinematics of GPs appear, therefore, consistent with the high-velocity dispersion of extreme emission-line galaxies (EELGs) at z ~ 1–2 (Maseda et al. 2014; Masters et al. 2014; Terlevich et al. 2015), as well as with the internal kinematics found in other dispersion-dominated compact star-forming galaxies studied with integral field spectroscopy (e.g. Law et al. 2009; Kassin et al. 2012; Mason et al. 2017; Turner et al. 2017). From the theoretical perspective, the turbulent nature of the warm ionized gas in galaxies is typically associated with gravitational instabilities and/or stellar feedback from intense star formation (e.g. Krumholz & Burkhart 2016, and references therein).

Moreover, A12b showed that the high-velocity wings in the bright emission lines of GPs require the presence of a broad component (σbroad > 100 km s^{-1}), which comprises a high fraction of the total line luminosity (up to ~40 per cent in H α). This is consistent with the imprint of strong stellar feedback – i.e. the collective effect of young massive star cluster winds and previous SNe (A12b). Similarly, the presence and nature of broad components in other young compact starburst galaxies at lower (e.g. Castañeda, Vilchez & Copetti 1990; Roy et al. 1992; Martin 1998; Izotov, Thuan & Guseva 2007; James et al. 2009; Firpo et al. 2010, 2011; Häagle et al. 2012; Arribas et al. 2014; Lagos et al. 2014; Terlevich et al. 2014; Olmo-García et al. 2017; Rodríguez del Pino et al. 2019) and higher redshift (e.g. Genzel et al. 2011; Newman et al. 2012; Davies et al. 2019; Freeman et al. 2019) has typically been ascribed to star formation–driven gas outflows. However, this may not always be the cause of broad component emission and other effects are not simple to disentangle. Alternative interpretations, such as the presence of faint AGN activity (e.g. Izotov & Thuan 2008) and complementary interpretations, such as the effects of turbulent mixing layers (TMLs) on the surface of nebular clumps embedded within the stellar outflow (Westmoquette et al. 2007; Binette et al. 2009), might produce similar features. However, these hypotheses are difficult to confirm or rule out based solely on the analysis of a single (or a few) integrated emission lines.

In terms of ionization properties, GPs are again extreme when compared to normal star-forming galaxies and appear to have greater similarity to Lyman α (Ly α) emitters at z > 2 (Nakajima et al. 2013). They show strong excitation at low metallicity, i.e. high [O III]/H β and low [N II]/H α in BPT diagnostics (Baldwin, Phillips & Terlevich 1981), and large [O III]/[O II] ratios. In the extreme cases, this would imply ISM conditions approaching those of optically thin, density-bounded H II regions (Jaskot & Oey 2013; Nakajima & Ouchi 2014) and/or the presence of a hard radiation field (Stasinska et al. 2015). These extreme conditions may favour a higher ionizing radiation efficiency and higher escape fraction (fesc) of ionizing photons (e.g. Jaskot & Oey 2014). Similar to strong [O III] emitters at z ~ 2–3 (Erb et al. 2016; Amorín et al. 2017; Vanzella et al. 2017; Nakajima et al. 2018), rest-frame UV spectroscopy with HST–COS have confirmed strong Ly α emission in a large fraction of GPs, showing moderate to high fesc and a preference for double-peak Ly α profiles (Jaskot & Oey 2014; Henry et al. 2015; Verhamme et al. 2017; Yang et al. 2017a). About a dozen such Ly α-emitting GPs have been probed for direct Lyman continuum (LyC) detection at λ < 912Å using deep HST–COS spectra and all of them have been detected with signal-to-noise ratios (S/N) > 3 (Izotov et al. 2016a, b, 2018a, b). The leaking GPs show LyC escape fractions (fesc) ranging a few per cent to more than 50 per cent, comparable to the fesc values found in the very few confirmed LyC leakers at z ~ 3–4 (de Barros et al. 2016; Shapley et al. 2016; Vanzella et al. 2016, 2018; Bian et al. 2017; Ji et al. 2019; see also Schaerer et al. 2016). Most of these LyC leakers share a high Ly α EW (>70Å) with double-peak profiles and small peak separation, suggesting low H I column densities and hence giving credence to theoretical predictions for LyC leakage (Verhamme et al. 2015, 2017).

The GPs and other similar compact UV-bright galaxies at low redshift with large Ly α haloes are typically dispersion dominated in H α (e.g. Herenz et al. 2016), suggesting a correlation between turbulence and fesc. Moreover, strong outflows are expected to favour the escape of ionizing photons by clearing H I gas away from H II regions (e.g. Heckman et al. 2011; Borthakur et al. 2014; Alexandroff et al. 2015; Erb 2015). However, the ionized gas kinematics of leaking and non-leaking GPs traced by UV absorption lines suggest that extreme outflows may not be a sufficient condition for LyC leakage (Chisholm et al. 2017). Furthermore, the most extreme GPs show the smallest outflow velocities, suggesting a suppression of strong superwinds in the younger and more optically thin compact starbursts (Jaskot et al. 2017).
Whilst it seems clear that several global properties such as compactness, starburst ages, hardening and ionization conditions, H I density and covering fraction and gas kinematics may play a role in LyC leakage, divining which ISM properties are most correlated with $f_{esc}(\text{LyC})$ in galaxies remains elusive (Izotov et al. 2018b, and references therein). Confirming both the turbulent nature of the ISM and the ubiquitous presence of strong, large-scale outflows in leaking and non-leaking GPs is, therefore, crucial in understanding how these effects can shape the ISM. Such activity would promote the chemical enrichment of the galaxy and contribute to open channels from which Ly$\alpha$ and LyC photons may eventually escape into the galaxy’s haloes.

In this paper, we further the work of A12b by performing a chemodynamical study of a GP galaxy classified as a LyC leaking candidate by Alexandroff et al. (2015). The chemodynamical technique (Esteban & Vilchez 1992) relies on the combination of chemical abundance and kinematic analysis, using deep high-dispersion spectroscopy over the entire optical range, which includes faint key lines such as [O III]$\lambda$4363. The study is further supplemented with high-resolution imaging. To date, such chemodynamical studies have been limited exclusively to nearby (bright) star-forming regions (Esteban & Vilchez 1992; James et al. 2009, 2013a, b; Häggele et al. 2012). Previous attempts for similar analysis using spatially resolved spectroscopy of GPs have been restricted by spatial and spectral resolution as well as the depth in the visible and NIR (Gonçalves et al. 2010; Herenz et al. 2016; Lofthouse, Houghton & Kaviraj 2017). Whilst this paper is based on deep long-slit spectroscopy, a detailed 3D kinematic and chemical abundance analysis using deep integral field spectroscopy are presented in separate papers (Bosch et al. 2019; Häggele et al. in preparation).

The paper is organized as follows. In Section 2, we present the general properties for the galaxy under study and describe the complete data set and data reduction. In Section 3, we describe the methodology applied for the emission-line fitting, whilst in Section 4, we present its main results. In Section 5, a discussion about our chemodynamical analysis and its interpretation in the context of star formation feedback and escape of ionizing photons is presented. Throughout this paper, we adopt the standard ΛCDM cosmology, $h = 0.7$, $\Omega_m = 0.3$, and $\Omega_{\Lambda} = 0.7$ (Spergel et al. 2007) and a solar metallicity value of $12 + \log (\text{O/H}) = 8.69$ (Asplund et al. 2009). Magnitudes are given in the AB system.

### 2 SAMPLE AND DATA

Our target galaxy is SDSS J142947.00+064334.9, hereinafter J1429, which is found at $z \sim 0.17$ and belongs to a larger sample of GPs selected for a high-resolution spectroscopy survey (Amorín et al. in preparation), whose first results were presented in A12b. J1429 is representative of the most extreme GPs studied in the literature both in terms of sSFR and emission-line EWs (cf. e.g. Cardamone et al. 2009). J1429 has been also included in samples presented in previous studies focusing on chemical abundances and physical properties of the ISM, both in the optical using Sloan Digital Sky Survey (SDSS) spectroscopy (Shirazi & Brinchmann 2012; Shim & Chary 2013) and in the UV using the Hubble Space Telescope (HST), the latter including Far-UV (FUV) spectroscopy with the Cosmic Origins Spectrograph (COS; Alexandroff et al. 2015; Chisholm et al. 2015; Heckman et al. 2015).

Table 1 summarizes basic information on the target compiled from the literature. In Fig. 1, we also present a SDSS gri colour image and a HST/COS acquisition image in the UV of J1429. The galaxy is a low-mass ($M \sim 4 \times 10^8 M_{\odot}$) low-metallicity (~20 per cent solar) starburst galaxy, showing very large EW in optical emission lines such as H$\beta$, which puts a strong constraint on the age of the ongoing star formation to only a few Myr (Dottori & Bica 1981; Leitherer et al. 1999). It is extremely compact in the UV, with a star formation rate per unit area of about 50 $M_{\odot}$ yr$^{-1}$ kpc$^{-2}$, which qualifies J1429 as a Lyman-Break Analogue (LBA; Overzier et al. 2009; Heckman et al. 2011; Alexandroff et al. 2015). According to Alexandroff et al. (2015), J1429 appears to host a single massive UV clump of $M_{\star} \sim 10^8 M_{\odot}$ resolved by HST (Fig. 1), with no obvious signs of recent interactions in the stellar halo.
Observations of J1429 were conducted with the Intermediate Dispersion Spectrograph and Imaging System (ISIS)\(^1\) on the 4.2 m William Herschel Telescope (WHT) of the Isaac Newton Group (ING) at the Roque de los Muchachos Observatory (La Palma, Spain) in the night of 2012 June 3 (P25, PI: R. Amorín). We used the EEV12 and REDPLUS CCD detectors attached to the blue and red arms of the spectrograph, respectively. An instrumental configuration including a dichroic (D6100) allows us to split the incoming light into a blue and red arms of the spectrograph using the R1200B and R1200R gratings, respectively. For the blue arm, three set-ups using different central wavelengths were used to obtain spectra in a large fraction of the optical spectral range, from \(\sim 4000\) to \(\sim 6000\) Å, including lines from [O I] \(\lambda 3727\) to [O III] \(\lambda 5007\). In the red arm, instead, we fixed the central wavelength at 7580 Å to obtain high S/N spectra within the wavelength range of \(\sim 7200–8000\) Å, thus including lines from [O I] \(\lambda 6300\) to [S II] \(\lambda 6731\). The spatial scale of the data is 0.24 Å pixel\(^{-1}\) and 0.65 Å, respectively. Observations were taken using a long slit 0.9 arcsec wide, oriented at the parallactic angle to reduce the effects of atmospheric dispersion. Observations were conducted under non-photometric conditions, with an average seeing of \(\sim 1.1\) arcsec. Three exposures of 1200s per set-up were collected in both the blue and red arms. In the blue arm, each set-up is across a different spectral range and, therefore, has a total exposure of \(\sim 1\) h on source. In the red arm, the set-ups are over the same spectral range and have, consequently, a combined total exposure time of \(\sim 3\) h on source.

The raw ISIS long-slit data were reduced and calibrated using standard IRAF subroutines by following the steps outlined by Hägele et al. (2007). In brief, the 2D spectra were bias frame subtracted and corrected for both flat-field inhomogeneities and background sky emission. Spectral wavelength calibration was performed using CuNe+CuAr lamp arcs with the R1200B and R1200R gratings. The uncertainty in wavelength calibration was about 0.3 Å. The spectra were corrected for atmospheric extinction and flux calibrated using one spectrophotometric standard star (BD33) observed with the same ISIS set-up immediately after the science data acquisition. One-dimensional spectra were extracted from the flux-calibrated frames using a spatial aperture of 20 pixels (the maximum extent of the emission lines in the spatial direction). In Fig. 2, we present the 1D spectrum of J1429 after combining all the single exposures of the three spectral set-ups.

3 MULTICOMPONENT ANALYSIS OF COMPLEX EMISSION-LINE PROFILES

Having obtained two sets of reduced spectra from the blue (4000–6000 Å) and red (7000–8500 Å) configurations, the continuum was subtracted locally by taking emission-line free spectral windows of \(\sim 20\) Å either side of each line. The continuum level is then modelled in each window as a zeroth-order polynomial. The continuum subtraction is, therefore, independent of the multicomponent analysis for each emission line. We note that this method of continuum subtraction may be highly inaccurate when fitting the continuum below H recombination lines in normal galaxies, particularly H\(\beta\), due to underlying stellar absorption. The spectrum of J1429, however, does not show any signature of underlying absorption, as expected from its very high equivalent width [EW(H\(\beta\)) = 178 Å], which is indicative of a young stellar age of the dominant emitting regions (e.g. Dottori & Bica 1981; Terlevich et al. 2004). The error associated with continuum subtraction is, therefore, negligible compared to the errors in the line-fitting procedure.

The continuum-subtracted data were then input into a custom-built, multicomponent Gaussian fitting routine written in PYTHON. By observation, it is clear the emission spectra are kinematically complex (see e.g. Fig. 3), so it is assumed that a single Gaussian model will fail for all the observed lines. Our code uses curve-fitting routines from the scipy.optimize package (Virtanen et al. 2020) and has been tailored to enable physical, and kinematic constraints to multiple Gaussian components, whilst also allowing simultaneous fitting of partially blended lines. The fitting parameters in the multicomponent Gaussian model are the peak amplitude (flux), peak position (Å), and velocity dispersion (Å) for each respective component. These parameters can be left completely free, subject to an initial guess and constraints, or completely fixed, depending on the input criteria. Our code performs \(\chi^2\) minimization, and the uncertainty in each emission-line component is assumed to sum in quadrature to the total uncertainty for the individual line.

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\(^1\)http://www.ing.iac.es/astronomy/instruments/isis/
dispersion, and kinematics all as free parameters (see Fig. 3). The only other line (alongside $H\alpha$) is $[\text{N II}]\lambda\lambda 6548,6584$ (top), and $[\text{O III}]\lambda 5007$ (bottom). Within these plots, the black solid line is used for the original data, the pale blue solid line for the narrow component and the red dashed line for the broader component. The composite two-component profiles are depicted by the dark blue solid line. A colour version is available online.

### 3.1 Methodology

#### 3.1.1 Free and fixed parameters

Following the methodology developed in Hägele et al. (2012), the fitting process assumes that emission-line components will have the same kinematics and velocity as either $H\alpha$ or $[\text{O III}]*5007$ (i.e. the brightest lines in our data), depending on the excitation structure and the energies involved. The first step is, therefore, to fit these two lines accurately.

$H\alpha$ is fitted simultaneously with $[\text{N II}]\lambda\lambda 6548,6584$, which are located well within the wings of $H\alpha$. It is crucial to fit the $H\alpha$ and $[\text{N II}]$ lines concurrently to avoid overestimating the flux in the wings for each respective line. During the simultaneous fitting, the peak velocity and velocity dispersion of $H\alpha$ and $[\text{N II}]$ lines are fixed to each other. Furthermore, the amplitude of the $[\text{N II}]\lambda 6548$ components are fixed to the theoretical ratio of 1/3 of those in $[\text{N II}]\lambda 6584$, which are free parameters within the fitting procedure (see Fig. 3).

The central velocity and velocity dispersion of components that minimizes $\chi^2$ in this fit are copied to the other low-ionization lines predicted to fall within the same ionization region, leaving their amplitude as the only free parameter. This follows the assumption that the gas traced by $[\text{N II}]$, $[\text{S II}]$, $[\text{O II}]$, and $[\text{O I}]$ is the same as Hydrogen recombination lines (i.e. $H\alpha$, $H\beta$, $H\gamma$, and $H\delta$), whereas all high ionization lines, such as $[\text{O III}]\lambda 4363$ and $[\text{Ne III}]\lambda 3968$ follow the same kinematics of $[\text{O III}]\lambda\lambda 4959,5007$. The $[\text{O III}]\lambda 5007$ line is the only other line (alongside $H\alpha$) that has its amplitude, dispersion, and kinematics as free parameters (see Fig. 3). The $[\text{O III}]\lambda 5007$ solution is copied in the same manner as $H\alpha$ to lines of the same ionization region. In order to verify the validity of fixing these parameters, they are permitted to vary in a separate fit. This leads to a similar solution, therefore, to reduce the number of free parameters, the kinematics and dispersion are fixed for all faint emission lines. Furthermore, leaving all the parameters free to vary typically produces better fits in terms of $\chi^2$ minimization, but it increases the possibility of degenerate solutions that may lead to unphysical results (i.e. non-consistent line ratios). By letting fewer parameters vary, the risk of non-sensical interpretations in this work is reduced.

#### 3.1.2 Two-component solution

We first fit the two bright emission lines, $H\alpha$ and $[\text{O III}]\lambda 5007$, with two Gaussian components. The two-component solutions for $H\alpha$ and $[\text{O III}]\lambda 5007$ both display a similar component structure comprised of a narrow component and blue-shifted broad component. The observed velocity dispersion of the two components are fairly consistent between the two lines; the narrow component having a dispersion $\sigma \sim 40$ km s$^{-1}$ and the broad component having $\sigma \sim 130$–140 km s$^{-1}$. They also share a similar kinematic structure with a narrow component red-shifted by only $\Delta v \sim 5$–10 km s$^{-1}$ and a broad component blue-shifted by $\Delta v \sim 50$ km s$^{-1}$, with respect to the peak wavelength of the composite profile.

Visually, the two component fit for $H\alpha$ and $[\text{O III}]\lambda 5007$ plotted in Fig. 3 is poor, as evidenced by the strong systematics in the residuals. Specifically, the broader component does not accurately describe the wings of either emission line and the residuals have a definite structure, implying the line has not been well reproduced. It can be inferred from the residuals in the bright lines, therefore, that the kinematic structure of the emission spectra is even more complex than a two-component model can describe, requiring the addition of at least one further Gaussian component.

#### 3.1.3 Three-component solution

In Fig. 4, we add a further Gaussian component to the emission spectra and present the resulting multicomponent models across our spectral range. As in the instance of the two-component fitting procedure, the peak velocity and velocity dispersion of spectral lines are fixed to that of $H\alpha$ (which is again fitted simultaneously with $[\text{N II}]\lambda\lambda 6548,6584$) or $[\text{O III}]\lambda 5007$. For these subsequent lines, therefore, only the amplitude of the individual components is allowed to vary.

Once again, the kinematics and dispersion modelled in $H\alpha$ and $[\text{O III}]\lambda 5007$ are broadly similar. The narrow component is largely unaffected by the addition of the third component in terms of both its width $\sigma \sim 40$ km s$^{-1}$ and peak velocity, which is red-shifted by $\Delta v \sim 10$ km s$^{-1}$ with respect to the peak of the composite profile. However, the broader component is now split into two distinct blue-shifted components ($\Delta v \sim 50$–70 km s$^{-1}$).
Figure 4. Constrained three-component fits of the observed spectral lines across the spectral range derived from the free-parameter modelling of Hα and [O III] λ 5007. In these figures, the black solid line represents the original data, the light blue solid line the narrow component, the blue dashed line the mid-width component and the red solid line the broad component. The composite three-component profiles are depicted by the dark blue solid line. A colour version is available online.
Component structure is replicated in the unconstrained modelling of both Hα and [O III] λ 5007, the narrower of the components having a velocity dispersion of $\sigma \sim 100$ km s$^{-1}$ and the broader having $\sigma \sim 220–250$ km s$^{-1}$ in the rest frame. The separation of these two components improves the global fit by allowing both the wings and asymmetric bulk of the emission spectra to be more accurately modelled as distinct entities.

When applying this solution to the fainter emission lines, an additional constraint was imposed upon the simultaneous fitting of the [O II] $\lambda\lambda$ 3726,3729 doublet. Due to the significant blending between these lines, which imply a larger number of free parameters to be simultaneously fitted, a multicomponent model with physical viability is difficult to achieve. The flux ratio between the [O II] doublet components is, therefore, fixed to the inverted ratio between the more distinct [S II] $\lambda\lambda$ 6717,6731 doublet to facilitate deblending whilst assuring [O II] electron densities consistently tied to the ones traced by [S II], as we discuss in Section 4.2. Within the [O II] $\lambda\lambda$ 3726,3729 fit, therefore, there are only three free parameters, which govern the absolute amplitude of the now coupled doublet components. The result of this fitting is shown in Fig. 4. Despite the heavy constraints applied during this fit, the model reproduces the data well, with no clear systematic signature visible in the residuals. Good results in terms of $\chi^2$ minimization are also obtained when the flux ratio between the two [O II] lines is left unconstrained. However, we note that the spectral resolution of our data is not sufficient to guarantee a physically meaningful unconstrained model for [O II].

To further validate the three-component model that is proposed to describe the emission-line kinematics, we investigate the necessity for three components in the fainter spectral lines. Comparing the two- and three-component models, we find that the $\chi^2$ and residual structure of these fits are very similar in the faintest emission lines, which we ascribe to insufficient S/N ratio to detect the wings of the broad component. Consequently, in the two-component fit, most of the broad component detected in the brighter lines is assigned to the mid-width component observed in the three-component model.

To confirm this argument, the fainter emission lines shown in Fig. 5 were refit with only the narrow and mid-width components from the three-component fit of Hα and [O III] λ 5007. As shown in Fig. 5, without the addition of a low amplitude broad component, a reasonable fit is produced in the majority of the faint observed spectral lines, with the flux mainly redistributed to the mid-width component. Possible exceptions to this are [O II] and [S II], which are relatively brighter than e.g. [Ne III] or [O I], and where some systematic residual from the line wings is detected. We note that due to the difference in the total exposure time between the red and blue arm set-ups, the blue continuum has an S/N factor of $\sim 1.5$ lower than the red one (see Fig. 2), strongly affecting the low-surface brightness wings of emission lines. We, therefore, conclude that for faint emission lines, the data S/N cannot adequately distinguish between two and three kinematic components and physically motivated constraints must be taken into account.
4 RESULTS

The results from the multimodal line fitting and kinematic properties adopted for J1429 are presented in Tables 2 and 3. Table 2 catalogues the total intensity of each line and the intensity contained in each Gaussian component for the measured lines in Fig. 4. We calculate the total flux ($F_{\text{tot}}$) as the sum of the flux within each Gaussian component ($F_N$, $F_M$, and $F_B$, for the narrow, mid-width, and broad components, respectively). Uncertainties on the total fluxes are estimated following Gonzalez-Delgado et al. (1994) that includes the standard deviation of the residual of the multi-component Gaussian model with the emission line. Uncertainties on the flux in each component is assumed to contribute equally in quadrature to the standard deviation of the total composite model. The errors computed in this way are typically larger than the ones provided by the $\chi^2$ minimization.

Emission-line fluxes were corrected into intrinsic intensities using the extinction coefficient, $c(H\beta)$, computed from the Balmer decrement $H\alpha/H\beta$ and assuming a (Cardelli et al. 1989) extinction law. They are presented in Table 4. We find $c(H\beta)$ to be similar for all three kinematic components and fully consistent within the uncertainties with the values obtained using the total integrated lines, which gives $c(H\beta) = 0.19 \pm 0.01$. This value suggests a modest dust extinction, which is average for GPs (Amorín et al. 2010).

In Table 2, we present line intensities normalized to 100 times the $H\alpha$ intensity along with the fractional emission measure (EM), defined as the fractional flux contained within each component (EM$_{F_N}$, EM$_{F_M}$, and EM$_{F_B}$ for the narrow, mid-width, and broad component, respectively). It is interesting to note that approximately 80 per cent of the total flux in each emission line is distributed between the broad and mid-width components, with the broad component contributing $\sim$30 per cent of the $H\alpha$ line. The implications of this result will be discuss later in Section 5.

### Table 2. Multicomponent fitting: line intensities.

| Emission line | $I_{F_N}$ | $I_{F_M}$ | $I_{F_B}$ | EM$_{F_N}$ | EM$_{F_M}$ | EM$_{F_B}$ |
|---------------|-----------|-----------|-----------|------------|------------|------------|
| [O ii]3726    | 69.0 ± 4.5 | 47.3 ± 6.3 | 50.5 ± 4.4 | 112.1 ± 9.9 | 13.9       | 3.56       |
| [O ii]3729    | 80.7 ± 5.1 | 56.6 ± 6.5 | 70.1 ± 5.7 | 113.2 ± 9.9 | 14.2       | 4.22       |
| [Ne iii]λ3869 | 50.8 ± 3.3 | 60.0 ± 6.8 | 58.6 ± 4.7 | 32.5 ± 3.6  | 24.1       | 5.60       |
| Hδ            | 21.5 ± 1.6 | 20.6 ± 3.2 | 28.3 ± 2.6 | 11.6 ± 1.8  | 9.19       | 6.36       |
| Hγ            | 37.9 ± 2.5 | 28.7 ± 4.3 | 43.4 ± 3.8 | 35.4 ± 4.1  | 15.7       | 53.3       |
| [O iii]λ4363  | 6.8 ± 0.9  | 7.8 ± 2.1  | 8.7 ± 1.4  | 3.1 ± 1.0   | 23.6       | 6.20       |
| [O ii]λ4959   | 211.2 ± 8.4| 248.0 ± 21.2| 231.3 ± 13.1| 156.6 ± 11.8| 24.3       | 52.4       |
| [O ii]λ5007   | 644.1 ± 23.0| 716.3 ± 55.6| 746.5 ± 37.8| 441.2 ± 29.0| 22.9       | 55.5       |
| [O ii]λ6300   | 5.8 ± 0.5  | 3.2 ± 0.6  | 2.7 ± 0.4  | 11.9 ± 1.2  | 11.8       | 22.5       |
| [N ii]λ6584   | 7.0 ± 0.5  | 9.1 ± 1.2  | 5.1 ± 0.6  | 8.5 ± 1.0   | 27.2       | 34.4       |
| Hα            | 281.9 ± 14.9| 282.1 ± 23.8| 281.7 ± 17.8| 282.0 ± 20.5| 20.9       | 47.3       |
| [N ii]λ6584   | 21.2 ± 1.3 | 27.4 ± 2.8 | 15.4 ± 1.3 | 25.6 ± 2.2  | 27.2       | 34.4       |
| [S ii]λ6716   | 13.0 ± 0.9 | 10.2 ± 1.3 | 14.3 ± 1.2 | 12.8 ± 1.3  | 16.4       | 52.3       |
| [S ii]λ6731   | 10.7 ± 0.8 | 8.5 ± 1.1  | 10.4 ± 1.0 | 12.7 ± 1.3  | 16.6       | 45.7       |

### Table 3. Multicomponent fitting: $H\alpha$ and [O iii] kinematics.

| Emission line | $v_{\text{obs}}$ (km s$^{-1}$) | $\Delta v_{N}$ (km s$^{-1}$) | $\Delta v_{M}$ (km s$^{-1}$) | $\Delta v_{B}$ (km s$^{-1}$) | $\sigma_{N}$ (km s$^{-1}$) | $\sigma_{M}$ (km s$^{-1}$) | $\sigma_{B}$ (km s$^{-1}$) | $FWZI^a$ (km s$^{-1}$)$^b$ |
|---------------|------------------------------|------------------------------|------------------------------|------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| [O ii]λ5007   | 520.85 ± 0.9 | -53.4 ± 1.4 | -76.7 ± 6.2 | 36.4 ± 1.3 | 108.0 ± 2.0 | 249.3 ± 21.0 | 1818 ± 56 | 108.0 ± 2.0 |
| Hα            | 520.66 ± 1.0 | -48.8 ± 1.5 | -56.4 ± 3.1 | 38.3 ± 0.5 | 102.2 ± 2.0 | 224.2 ± 11.8 | 1878 ± 68 | 102.2 ± 2.0 |

### Table 4. Physical properties.

| Component | $n_e$ [cm$^{-3}$] | $T_e$ [O iii] (10$^4$ K) | $T_e$ [O ii] (10$^4$ K) | $c(H\beta)$ |
|-----------|-----------------|-------------------------|-------------------------|-------------|
| Total     | 204 ± 98        | 1.15 ± 0.05             | 1.03 ± 0.03             | 0.19 ± 0.01 |
| Narrow    | 228 ± 180       | 1.20 ± 0.12             | 1.04 ± 0.05             | 0.22 ± 0.03 |
| Mid-width | <155            | 1.20 ± 0.07             | 1.16 ± 0.06             | 0.18 ± 0.02 |
| Broad     | 490 ± 224       | 1.01 ± 0.09             | 0.86 ± 0.03             | 0.21 ± 0.04 |

$^a$The electron temperature of [O ii] is obtained from $T_e$ [O iii] and $n_e$ [O ii] = $n_e$ [S ii] using the empirical relations in Pérez-Montero (2017). $^b$cExtinction coefficient derived from the $H\alpha/H\beta$ ratio and the Cardelli et al. (1989) extinction curve.
from the observed velocity dispersion after correcting in quadrature for instrumental ($\sigma_{\text{inst}}$) and thermal broadening ($\sigma_{\text{ther}}$),

$$\sigma = \sqrt{\sigma_{\text{obs}}^2 - \sigma_{\text{inst}}^2 - \sigma_{\text{ther}}^2},$$

where $\sigma_{\text{inst}} \sim 10 \text{ km s}^{-1}$ is measured from bright sky lines and arc lines, and $\sigma_{\text{ther}}$ is derived from

$$\sigma_{\text{ther}} = \frac{c \lambda_{\text{em}}}{\lambda_{\text{obs}}} \frac{k b T_e}{m_{\text{ion}} c^2},$$

assuming an electron temperature $T_e = 1.2 \times 10^4 \text{ K}$ typical for GPs (Amorín et al. 2010, 2012a) and this galaxy in particular (see Section 4.2). Again, in both [O III] and Hα, a similar kinematic structure in terms of velocity dispersion can be inferred. This structure in the bright emission lines is comprised of one low dispersion (narrow) component and two high dispersion (mid and broad components), a scheme that also reproduces the fainter emission lines.

Overall, J1429 shows emission-line kinematics comparable to other GPs (A12b). The three emission-line components found in J1429 show velocity dispersions from $\sim 35 \text{ km s}^{-1}$ for the narrow component to $\sim 250 \text{ km s}^{-1}$ for the broader component, strongly suggesting the presence of highly turbulent gas. The luminosities found for these components in the brighter emission lines are in the range of $L_{\text{H}\alpha} \sim 0.5-1.2 \times 10^{42} \text{ erg s}^{-1}$ and $L_{\text{[O III]}} \sim 0.8-2.0 \times 10^{42} \text{ erg s}^{-1}$. These values are analogous to those found in highly dispersion-dominated low-mass ($M_* < 10^{10} M_\odot$) galaxies at similar redshift in spatially resolved kinematic studies (e.g. Glazebrook 2013). The implications of these results will be discussed further in Section 5.

4.2 Emission-line diagnostics

In Fig. 6, we investigate the excitation properties of the three kinematic components using classic BPT diagnostic diagrams, [O III] $\lambda 5007$/Hβ versus [N II] $\lambda 6583$/Hα, [S II] $\lambda 6716,6731$/Hα (Baldwin et al. 1981) and [O I] $\lambda 6300$/Hα (Veilleux & Osterbrock 1987). The emission-line ratios of the three components, together with the total integrated ratio, are compared to those of SDSS star-forming galaxies and different empirical and model-based demarcation lines for stellar and AGN-like photoionization. We note that caution must be taken in this analysis since the BPT diagrams were originally designed as excitation diagnostics to separate star-forming and AGN-dominated galaxies in integrated long-slit spectra.

In the three BPT diagnostic diagrams, we find the narrow and mid-width components (blue and yellow) lying in similar positions, showing very high excitation conditions and tracing the region limited by the classical demarcation lines from Kewley et al. (2001) and Kauffmann et al. (2003). These two components also appear representative of the total integrated [O III]/Hβ ratio (green). Compared to the locus followed by most star-forming galaxies in these diagrams (Brinchmann et al. 2004, purple line), the [O III]/Hβ ratios of J1429 are offset upwards by $\gtrsim 0.3$ dex. This strongly suggests a harder radiation field powering these emission-line components, which dominate the integrated nebular emission of the galaxy. The excitation conditions shown by the broader component, however, reveal a different behaviour. Its [O III]/Hβ ratio is lower than the narrower components but still shows high excitation conditions consistent with pure stellar photoionization. Whilst the [N II]/Hα and [S II]/Hα of the three components are low and quite typical of low metallicity H II regions, the broader component shows a significantly higher [O I]/Hα ratio compared to the other two components and clearly exceeds the demarcation line by Kauffmann et al. (2003). Since [O I]/Hα is highly sensitive to...
In Fig. 6, the position of ∼ factor of It is noteworthy that extreme ionizations traced by J narrow components. The latter components, on the contrary, ionization and metallicity conditions to the one producing the broad emission, even if it is shocked, is probably of similar value can be shifted towards higher [OI]/Hα points) are typically dominated by the narrower components, but this result is largely driven by the fact that the [OI] line profile has been performed using as a prior the [SII] 6717/6731 ratio. For n_e([OII]) we also find very consistent values for each component, but this result is largely driven by the fact that the [OI] line profile has been performed using as a prior the [SII] 6717/6731 ratio. Finally, the ionization parameter, log (U) (also presented in Table 4) is derived from emission-line ratios and photoionization models following the approach implemented in the code HII-CHI-mistry (HCM; Pérez-Montero 2014). We find the broader component to show lower ionization compared to the mid and narrower components, which show values more representative of the total integrated emission. This naturally agrees with the results for the O32 ratio presented in Fig. 6 given that O32 is a good tracer of log (U) at low metallicity (e.g. Diaz et al. 2000).

4.4 Metallicity and N/O abundance

In Table 5, we present the results of metallicity and N/O abundance analyses conducted on J1429. Two different methods are used, than typical H II regions. This is further illustrated in Figs 6a and b by the inclusion of the maximal starburst demarcation presented by Xiao et al. (2018) for pure stellar photoionization when they include massive star binaries through the BPASS stellar evolution models (Eldridge et al. 2017). This model provides significantly harder radiation field without the need of invoking non-thermal processes, such as AGNs. In this case, the demarcation line corresponds to a model with a global metallicity of approximately 30 per cent solar.

Unfortunately, we do not have any independent indication to support or rule out some AGN contribution in J1429, but models including binarity in massive star evolution suggest AGN emission is not required to explain the line ratios of J1429. The broad component in J1429 comes from a relatively high-density gas with line ratios consistent with stellar photoionization and contribution from shocks as evidenced by its [O I] emission. This is consistent with the interpretation of the broad component as due to an outflow produced by the collecting effect of SNe remnants and stellar winds of massive stars (A12b). We will elaborate upon this further in Section 5.

4.3 Electron densities and temperatures

Using a multicomponent analysis of all the emission lines of J1429, we have studied the main physical properties of J1429, namely electron density (from [O II] and [S II]), [O III] electron temperature (Te), and ionization parameter [log (U)], which are shown in Table 4.

Using reddening corrected intensities, Te[OIII] is calculated for each component from the ratio \( R_{32} = \frac{[O III] \lambda \lambda 4959,5007}{[O II] \lambda \lambda 3726,3729} \) and using the equations presented in Pérez-Montero (2017), which depends on electron density. We find that the highest \( T_e[OIII] \) is in the mid-width component and the lowest in the broad component, with the narrower component having a temperature consistent to the integrated value of 1.15 x 10^4 K.

The electron density \( n_e[S II] \) for each component in the emission spectra and the total integrated value are presented in Table 4. They have been derived using the flux ratio \( I(6717)/I(6731) \) and the equations provided by (Pérez-Montero 2017). Since we need both \( T_e[OII] \) and \( T_e[SII] \) and we do not have access to [O II] and [S II] auroral lines, we adopt here the formulation originally proposed by Hägele et al. (2006), which includes the dependency with n_e, and we assume that \( T_e[OII] = T_e[SII] \). We find that \( n_e[SII] \) is highest in the broad component (∼490 cm⁻³), dramatically lowest in the mid-width component (∼155 cm⁻³) and intermediate in the narrow component (∼230 cm⁻³). For \( n_e([OII]) \) we also find very consistent values for each component, but this result is largely driven by the fact that the [O II] line profile has been performed using as a prior the [S II] 6717/6731 ratio.

In relation to Figs 6 and 7, we can draw several interesting inferences. First, we note that the integrated line ratios (green points) are typically dominated by the narrower components, but its value can be shifted towards higher [O I]/Hα values (and lower O32, although in much lesser degree) due to the contribution from the broad component. However, in the case of J1429, we do not find evidence of unusually large [N II]/Hα or [S II]/Hα ratios for the broad component. This suggests that the gas responsible for the broad emission, even if it is shocked, is probably of similar ionization and metallicity conditions to the one producing the narrower components. The latter components, on the contrary, appear to be nebulae photoionized by harder ionizing star clusters

\[ O_{32} = \frac{[O III] \lambda \lambda 4959,5007}{[O II] \lambda \lambda 3726,3729} \text{ and } R_{23} = \frac{([O III] \lambda \lambda 4959,5007 + [O II] \lambda \lambda 3726,3729)/H\beta}{1} \]
the direct $T_e$ method and the semi-empirical approach of the code HII-CHI-mistry (HCm; Pérez-Montero 2014), which uses observed emission lines with predictions of photoionization models.

For the direct method, we use the intrinsically faint $T_e$-sensitive auroral line $\lambda \lambda 4363$ to derive O/H and N/O for each emission-line component, following the prescriptions in Pérez-Montero (2017). The O$^+$, O$^{++}$, and N$^+$ ionic abundances are derived based on [O III] electron temperature and relevant bright-line ratios, assuming empirical relations for $T_e$[O II] and $T_e$[N II] from $T_e$[O III], as explained in Section 4.2. This is due to the absence of [O II] and [N II] auroral lines in our observed spectral range.

In order to test possible uncertainties due to the relatively poor S/N ratio of the [O III] auroral line, we use the code HCm (Pérez-Montero 2014), version 3.1, to simultaneously derive metallicity, log (N/O) and log (U). The code calculates line ratios using the observed lines $\lambda \lambda 3727, 79$, $\lambda \lambda 4363$, $\lambda \lambda 5007$, $\lambda \lambda 6584$, and $\lambda 6717, 31$, and internally compares them to a grid of photoionization models obtained with CLOUDY v.17.4 (Ferland et al. 2017). Errors are computed following a Montecarlo scheme. As shown in Pérez-Montero (2014), results using all the input lines should give consistent results, within uncertainties, with those from the direct method.

Overall, we find robust results with the above two methods for both metallicity and N/O. Small differences between the two methods for the broad component are attributed to the assumption of $n_e = 100 \text{ cm}^{-3}$ in the HCm calculations, which is more than four times lower than its measured value. When computed for the total integrated profile, the abundances appear largely driven by the narrower components and also suggest that the broad emission corresponds to ionized gas with a slightly lower N/O and higher O/H than the gas responsible for the narrower components (Table 4).

The results in Table 5 are illustrated in the O/H–N/O plane in Fig. 8 alongside SDSS-DR7 star-forming galaxies. The SDSS sample use O/H and N/O values computed with HCm. The bimodal fit performed by Andrews & Martini (2013) from stacked SDSS spectra using the direct method is also included. These lines reflects the different regimes where N/O appears dominated by primary and secondary nitrogen production. From Fig. 8, J 1429 shows N/O abundances typically larger than those of SDSS galaxies with similar metallicity. This is consistent with previous results on GPs (cf. Amorín et al. 2010, 2012a) and strong [O III]emitting galaxies at $z \sim 2–3$ (Masters et al. 2014; Kojima et al. 2017). However, the broad component of J 1429 shows a relatively lower N/O value, well within the relation of SDSS galaxies. Thus, we find the largest difference in the abundances is found between the narrower and broader components, which are located well above and within the

| Component  | $12 + \log (\text{O/H})_{\text{Te}}$ | $12 + \log (\text{O/H})_{\text{HCm}}$ | $\log (\text{N/O})_{\text{Te}}$ | $\log (\text{N/O})_{\text{HCm}}$ | $\log (\text{U})_{\text{HCm}}$ |
|------------|----------------------------------|----------------------------------|-----------------|-----------------|-----------------|
| Total      | 8.29 ± 0.09                      | 8.19 ± 0.13                      | −1.06 ± 0.08    | −1.07 ± 0.17    | −2.39 ± 0.03    |
| Narrow     | 8.21 ± 0.17                      | 8.20 ± 0.17                      | −0.80 ± 0.16    | −0.87 ± 0.21    | −2.27 ± 0.08    |
| Mid-width  | 8.22 ± 0.14                      | 8.18 ± 0.16                      | −0.10 ± 0.11    | −1.18 ± 0.15    | −2.24 ± 0.05    |
| Broad      | 8.52 ± 0.13                      | 8.32 ± 0.19                      | −1.33 ± 0.12    | −1.15 ± 0.21    | −2.65 ± 0.07    |

Note. Columns: (1) emission-line component; (2)–(5) metallicities and N/O obtained using the direct Te method (Pérez-Montero 2017) and HCm (Pérez-Montero 2014); (6) ionization parameter computed from emission-line ratios and photoionization models using HCm (see the text for details).

Figure 8. log (N/O) versus 12+log (O/H) diagram for multiple spectral components of J 1429 as calculated from the direct $T_e$ method. The density plot describes SDSS star-forming galaxies with contours at the 25th, 50th, 75th, 90th, and 99th percentiles. For them, we derived both O/H and N/O simultaneously (also with log (U)) using HCm (see the text). The integrated values for J 1429 (i.e. accounting for the flux within the integrated profile) are represented by the green marker. The positions of the narrow, mid-width, and broad components are indicated by the blue, yellow, and black markers, respectively. The primary regime, as reported in Andrews & Martini (2013), for N/O is illustrated by a constant log (N/O) = −1.43 (±0.04) for 12 + log (O/H) < 8.5. The secondary regime, also reported in Andrews & Martini (2013), is plotted as a linear relation with log (N/O) = 1.73 × (12 + log (O/H)) − 16.15 (± 0.08) for 12 + log (O/H) > 8.5. A colour version is available online.

N/O plateau, respectively. A metallicity difference of about 0.2–0.3 dex is found between these points. This may suggest that the gas residing in the ongoing starburst sites is somehow slightly more metal poor with a higher N/O than the gas responsible for the broader emission, which is more consistent with the position of normal star-forming galaxies in SDSS. We will discuss this further in Section 5.

5 DISCUSSION

The multicomponent analysis of the emission-line spectrum of J 1429 into three distinctive kinematic components has revealed a nebular structure with a range of velocity dispersion and ISM physical properties. In the following subsections, we will discuss the interpretation of these remarkable features and the implications they have for high redshift galaxies in the context of reionization studies.
5.1 Narrow and mid-width components: violent starbursts and turbulent ISM

Within the kinematic components of J1429, we find a narrow and a mid-width Gaussian components with diverse kinematics and ISM properties. The presence of multiple Gaussian components in all of the measured emission lines of J1429 is in line with the multiple narrow kinematic components found by A12 in GP spectra, which can be associated with spatially unresolved star-forming clumps shown in HST UV imaging. As in A12b, the presence of narrow and mid-width components in J1429 may also be interpreted as the superposition of various spatially unresolved H II regions at different velocities. This has also been proposed to explain relatively broad and asymmetric bright emission lines in other compact starburst galaxies, such as Haro 11 ($\sigma \sim 80$–$100$ km s$^{-1}$; Östlin et al. 2015). We are unable to identify these spectral components as multiple star-forming regions in the optical SDSS images of J1429 due to insufficient spatial resolution. The narrow and the blue-shifted mid-width components of J1429 are spatially unresolved in our ISIS 2D spectrum, in contrast to the starburst J1615 studied by A12b where secondary narrow line components are also spatially detached at kpc scales in the 2D spectra, strongly suggesting the merging of individual clumps. However, we can test this hypothesis using the HST COS data available for J1429 in the rest-UV, which traces the young stellar population on spatial scales of the order of giant H II complexes, such as 30 Doradus or NGC 2366 (e.g. Micheva et al. 2017).

In contrast to Haro 11 and other GPs in Cardamone et al. (2009) sample, the UV image of J1429 presented in Fig. 1 does not reveal obvious merger features nor any indication of additional star-forming clumps other than the single central region in the HST UV image. Consequently, Alexandroff et al. (2015) classified J1429 as an extremely compact galaxy with a ‘dominant central object’ (DCO; Heckman et al. 2011; Overzier et al. 2009) of $M_\star \sim 10^7 M_\odot$ within an aperture of $\sim 290$ pc in radius containing 50 per cent of the UV light and with no other significant substructure in the HST-COS image (Fig. 1). DCOs have been associated with highly dense young massive star cluster complexes experiencing violent starburst activity. Moreover, they have also been discussed as possible seeds for central black holes (Overzier et al. 2009) and as candidate progenitors of galactic bulges, which might be associated with the coalescence of formerly star-forming knots (e.g. Elmegreen, Zhang & Hunter 2012). If multiple spatially unresolved star-forming clumps are contributing to the mid-width component, they must be located within the central $\sim 100$–200 pc, whilst still coexisting as independent giant H II regions moving away from the main narrower component with a relative velocity of $\sim 60$ km s$^{-1}$. Using the calibration given by Kennicutt & Evans (2012) with the IMF of Kroupa & Weidner (2003), the extinction-corrected H$\alpha$ SFRs that correspond to the narrow and mid-width components are very high; $1.9 \pm 0.2 M_\odot$ yr$^{-1}$ and $4.0 \pm 0.4 M_\odot$ yr$^{-1}$, respectively. Their combined contribution after aperture correction is about $24 M_\odot$ yr$^{-1}$, close to the dust-corrected UV SFR of about $27 M_\odot$ yr$^{-1}$ reported by Alexandroff et al. (2015). This implies that most if not all the star formation in J1429 comes from the ongoing starburst; that is, it has a time-scale of $\sim 20$ Myr.

The velocity dispersion ($\sim 40$ km s$^{-1}$) and H$\beta$ and [O III] luminosities of the narrow component are consistent with the expected position of a compact H II galaxy in the $L - \sigma$ relation (Terlevich et al. 2014; Melnick et al. 2017), which traces virial motions through the gravitational potential of a galaxy-wide starburst. The velocity dispersion and SFR of this narrow component are also compatible with observed relations found for entire galaxies at similar redshifts (Green et al. 2014; Herenz et al. 2016).

A different situation is noticed for the mid-width component, which is blue-shifted by $\sim 60$ km s$^{-1}$ with respect to the global H$\alpha$ profile centroid and the peak of the narrow component. Its larger velocity dispersion ($\sim 100$ km s$^{-1}$), whilst broadly consistent with its larger SFR, is higher than that expected from the $L - \sigma$ relation for its H$\beta$ luminosity even considering possible aperture corrections, therefore suggesting that gravitational virial motions are not sufficient and an additional source of broadening is needed to explain the large velocity dispersion of this component.

Additional sources of turbulence produced by an unusually high star formation activity and feedback, as proposed by some authors (e.g. Green et al. 2010; Moiseev & Lozinskaya 2012) or merely the overlap of extremely compact, unresolved gas clumps in the same line of sight interacting with a strong outflow could enhance turbulent motions, as we discuss in Section 5.3.2. Spatially resolved studies of nearby BCDs have shown that the velocity dispersion of the H$\alpha$ and [O III] lines increase by a factor of 2–3 from the SF knots to the intra-knot regions (e.g. Moiseev & Lozinskaya 2012; Lagos et al. 2016; Cairós & González-Pérez 2017; Kumari, James & Irwin 2017). This increase in the line broadening might be related to gas turbulent motions which do not reflect virial motions, but are instead connected with the radiative and mechanical energy injected by stellar feedback into a gaseous disc (e.g. Dib, Bell & Burkert 2006; Moiseev, Tikhonov & Klypin 2015, see also Krumholz & Burkhart 2016). In this context, the broadening of the mid-width component might be related with enhanced turbulence in the lower surface brightness gas, induced by SNe feedback from the DCO (e.g. de Avillez & Breitschwerdt 2007). As this ionized gas is not moving at the systemic velocity, the large velocity dispersion of the mid-width component could be representative of turbulent gas from the base of the outflow which is moving away from the DCO and interacts with a clumpy nebular ISM. We will come back to this interpretation in Section 5.3.2.

5.1.1 Are GPs dispersion dominated?

Whether J1429 is dispersion dominated or a rotating disc goes beyond the possible analysis with our current data. However, we can argue that it is likely that turbulent motions dominate the global kinematics of J1429. Comparison with deep GEMINI-GMOS IFU observations of another GP with similar integrated properties from our WHT-ISIS data set presented by Bosch et al. (2019) shows a quantitatively similar kinematic structure, i.e. narrow, mid-width, and broad components with similar $\sigma$ values. Whilst the global profile is certainly dispersion dominated, the narrow component in Bosch et al. (2019) shows a uniform velocity dispersion of $\sigma \sim 40$ km s$^{-1}$ and line-of-sight velocities consistent with a perturbed disc, showing evidence of rotation. In previous IFU studies, Lofthouse et al. (2017) also found evidence of dispersion-dominated discs in a sample of four GPs, two of them showing no evidence of merging and similarly high integrated...
velocity dispersion. Also Gonçalves et al. (2010) and Herenz et al. (2016) presented dispersion-dominated galaxies in their samples of local Lyman-break analogues (the LBA sample) and Ly α emitters (the LARS sample), respectively. Both samples contain a small number of GPs, such as SDSS J113303 and SDSS J092600 (aka LARS14), which also show high velocity dispersions and no clear indication of rotation. We note however that these IFU studies do not include multicomponent analysis of the emission lines, in some cases precluded by a limited velocity resolution, limited S/N, or both. As shown in Bosch et al. (2019), the presence of multiple unresolved components may dilute or mask-out a rotation pattern in the disc components. Therefore, we conclude that systematic high S/N spatially resolved, high-dispersion spectroscopy is essential to elucidate the true dynamical state of GPs. For J 1429, this will be subject of follow-up observations.

5.2 Broad emission in GPs as a signature of starburst-driven outflows

The broad component in J 1429 has a relatively high-velocity dispersion of $\sim$240 km s$^{-1}$ (FWHM $\sim$ 560 km s$^{-1}$) and an FWHZ of $\sim$1800 km s$^{-1}$ ($\sim$35–40Å), suggesting very large expansion velocities. These velocities are close to the terminal velocities of stellar winds from WR, LBV, and Of stars (Izotov et al. 2007), but are smaller than the velocities required for large kpc-scale shells and SNe-driven superbubbles seen in blow-up phase (i.e. many thousands of km s$^{-1}$; e.g. Castañeda et al. 1990; Roy et al. 1992). Instead, it is likely that we are witnessing a relatively young outflow driven by very recent star formation.

Remarkably, the energetics and kinematics of the broad emission in J 1429 is found to fit well in all bright and faint emission lines probed in this work, in contrast to other low-$z$ BCDs where the broad component is only seen in bright lines such as H $\beta$, H $\alpha$, and [O III] (Izotov et al. 2007). The large contribution of the broad emission to the total flux, ranging from $\sim$15 per cent for [O III] 4363 to $\sim$65 per cent for [O I]6300 (Table 2), is generally slightly lower in higher ionization lines. This is in qualitative agreement with the lower ionization parameter and slightly lower [O III] electron temperature found for the broad component.

Conclusions from the three BPT excitation diagnostics explored in this work, particularly from the strong [O I]6300 broad emission detected in J 1429, suggest that fast radiative shocks associated with the broad emission in J 1429 may contribute to its photoionization. However, these shocks are probably not a dominant source. Fast shocks in a warm ionized ISM can be associated with stellar feedback, such as young SNe remnants. The presence of shocks of a few hundreds km s$^{-1}$ can be expected from the presence of strong SNe-driven outflows but they typically produce higher [N II], [S II], and [O I] ratios and lower excitation (e.g. Ho et al. 2014).

The broad emission in J 1429 has nearly the same H $\alpha$/H $\beta$ ratio as the narrower components, which is close to the recombinations value, suggesting relatively low dust extinction. The electron density computed from the [S II] lines is $\sim$490 cm$^{-3}$, twice the density of the narrower component, implying a denser ionized medium. This, as well as its moderate electron temperature ($T_e \sim 10^4 K$), indicates that the broad emission is mostly associated with the ISM, as opposed to the dense circumstellar medium of young massive stars, such as Of and LBV, which typically show lower ($n_e \gtrsim 10^3$ cm$^{-3}$) densities and lower broad line luminosities (e.g. Izotov et al. 2007). The high emission-line EWs of J 1429 and the existence of strong nebular He II emission in the SDSS spectrum with no sign of stellar WR bumps (Shirazi & Brinchmann 2012) strongly suggests a very young starburst age and the presence of very massive low metallicity stars (e.g. Kehrig et al. 2015, 2018) and/or fast radiative shocks (Izotov et al. 2007). However, strong star formation over longer time-scales is also evident from the high UV luminosity. The luminosity of the broad emission in J 1429 is $L_{[\alpha]} \sim 7.6 \times 10^{41}$ erg s$^{-1}$, much larger than what would be expected if only stellar winds were producing the broad emission ($10^{37}$–$10^{39}$ erg s$^{-1}$, e.g. Izotov et al. 2007). Non-thermal (synchrotron) radio continuum detection in GPs (Chakraborti et al. 2012) with strong magnetic fields ($>30 \mu G$) provides an additional evidence of SNe feedback and increased turbulence.

We, therefore, conclude that the broad component seen in J 1429 is likely dominated by SNe-driven outflows. Its relative high

\(^{6}\)The projected area has been computed as $A = 2\pi r_{50,\text{UV}}^2$. We note that $r_{50,\text{UV}}$ is a factor of $\sim$5 smaller than the slit FWHM of our H$\alpha$ observation.
metallicity and low N/O compared to the narrower components can be considered indicative of oxygen enrichment of the outflow material, as we will discuss below.

5.2.2 Outflow averaged properties

In this section, we derive the main outflow properties from our Hα measurements, namely (i) outflow velocity, (ii) mass-loading fraction, and (iii) mass outflow rate, and we also derive the SFR/Area after subtraction of the broad emission. These quantities are important constraints for models and can be compared with feedback prescriptions used by numerical simulations.

In order to further compare our results with those of star-forming galaxies at z \sim 2 from long-slit and IFU spectroscopic surveys (e.g. Newman et al. 2012; Freeman et al. 2019; Davies et al. 2019), we adopt an outflow model from Genzel et al. (2011). This model assumes an spherically symmetric outflow with a constant velocity and an outflow rate defined as

\[ \dot{M}_{\text{out}} = \frac{1.36 \, m_\text{H}}{\gamma_{\text{H}_\alpha} \, n_e} \left( \frac{v_{\text{out}}}{r_{\text{out}}} \right) L_{\text{H}_\alpha, \text{broad}}, \]

where 1.36 m_\text{H} is the atomic mass of hydrogen and 10 per cent helium, \( \gamma_{\text{H}_\alpha} = 3.56 \times 10^{-25} \text{erg s}^{-1} \text{cm}^{3} \) is the Hα emissivity at \( T_e = 10^4 \text{K} \), \( n_e \) is the local electron density of the outflowing gas, \( v_{\text{out}} \) and \( r_{\text{out}} \) are the maximum velocity and (deprojected) radial extent of the outflow (assumed constant), and \( L_{\text{H}_\alpha, \text{broad}} \) is the extinction-corrected Hα luminosity of the broad component.

For the electron density, we assumed \( n_e = n_{e, \text{broad}} = 490 \text{ cm}^{-3} \) (Table 4). For the outflow velocity, the Genzel et al. (2011) model assumes \( v_{\text{out}} = |\Delta v - 2 \sigma_{\text{broad}}| \), where \( \Delta v \) is the velocity offset in the broad component centroid. This yields a \( v_{\text{out}} = 508 \pm 23 \text{ km s}^{-1} \) for Hα. For the radial extent \( r_{\text{out}} \), we can only constrain its value, because spatially resolved IFU spectra for J1429 are needed to quantify the true extension of the broad component. Here, we adopt \( r_{\text{out}} = 1.4 \text{ kpc} \), which corresponds to half the slit width and the average seeing FWHM during our observation, and nearly corresponds to the radius of the 2σ_isosphote in the near UV image of J1429 (~4.5 r_{50,UV}) shown in Fig. 1. Both \( n_e \) and \( r_{\text{out}} \) are assumed to be independent of the SFR.

Assuming the SFR of the HII regions is the one obtained from \( L_{\text{H}_\alpha} \) of the two combined narrower components, we can obtain the mass-loading factor as

\[ \eta = \frac{\dot{M}_{\text{out}}}{\text{SFR}_{\text{narrow}}}, \]

where SFR_{\text{narrow}} is computed from the total \( L_{\text{H}_\alpha} \) after subtraction of the broad emission component (i.e. using the quantity EM_{\text{broad}} in Table 2).

We obtain \( \eta = 0.24 \pm 0.01 \). The largest uncertainties, which are not accounted in our result, are the true extent of the broad emission and the uncertain contribution to the SFR of the mid-width component in equation (4), which scales linearly with \( \eta \). The above \( \eta \) value can be therefore considered as a lower limit: if we consider only the SFR accounted by the narrower component we increase \( \eta \) by a factor of 2.5 and an additional factor of 4.5 will be added in case we consider the outflow extending out to the resolved effective radius of the galaxy in the near UV. This would yield a sort of upper limit for \( \eta \sim 2.7 \).

It is interesting to note that the physical properties derived for the outflow in J1429 are quantitatively similar to that obtained by Davies et al. (2019), see also Newman et al. 2012) following the same model prescriptions for star-forming galaxies at z \sim 2 after stacking AO-assisted IFU spectra (their table 2). In Davies et al. (2019), the outflows are resolved at kpc-scales in 11 out of 14 galaxies at z = 2.2 with stellar masses \( M_\star \lesssim 10^{10} \text{M}_\odot \) which are located above the star formation main sequence and contribute to stacks with higher SFR/Area. These stacks are those showing higher broad-to-narrow emission ratio and outflow parameters closer to the values obtained for J1429. Therefore, our results may suggest that local analogues such as J1429 show similar outflow properties and follow similar scalings relating galaxy properties such as SFR/Area and outflow properties such as velocities and mass loading factors.

We note, however, that \( \eta \) is strongly dependent on the adopted electron density and total flux of the broad component tracing the outflow (therefore on the parametrization chosen to modelling of the emission-line wings). In the case of J1429, the low \( \eta \) value is driven by a high \( n_{e, \text{broad}} \) (equation 3), at least a factor of \(~3\) higher than that of typical HII regions in normal galaxies.

Assuming the galaxy is face-on (i.e. inclination \( i = 0^\circ \)), its circular velocity is \( v_{\text{circ}} = 88 \text{ km s}^{-1} \) (Heckman et al. 2015) and the ratio \( v_{\text{out}}/v_{\text{circ}} \sim 5.5, \) thus implying an outflow velocity larger than the escape velocity of the galaxy, \( v_{\text{esc}} \sim 3v_{\text{circ}} \) (Chisholm et al. 2015). The \( v_{\text{out}}/v_{\text{circ}} \) ratio is strongly correlated with the SFR/Area, as shown by Heckman et al. (2015) based on an analytical model were gravity and momentum-driven outflow accelerate gas clouds. A large number of galaxies display fast outflows but only a few of them develop galactic outflows with velocities superseeding their escape velocities (Chisholm et al. 2015; Heckman et al. 2015) and this regime appears restricted to low-mass galaxies (Rodríguez del Pino et al. 2019).

Our results are therefore consistent with the possibility of part of the outflowing material in J1429 is able to escape from the galaxy potential thus contributing to enrich its halo and the IGM with metals. Caution should be taken when interpreting the above results, since they rely on quite simplistic model assumptions (Newman et al. 2012) and depend on parameters that cannot be accurately constrained with our current observations.

5.2.3 The implication of the metal-enriched outflow in the mass–metallicity relation of GPs

Amorín et al. (2010) studied the position of GPs and LBDs in the mass–metallicity relation (MZR) and found that GPs are typically offset to lower metallicities by ~0.3–0.6 dex within their stellar mass range (\( M_\star \sim 10^8–10^{10} \text{M}_\odot \)), and showing a shallower MZR slope compared to normal galaxies. Similar properties are typically found for extreme emission-line galaxies at low and intermediate redshifts, suggesting a different evolutionary stage for these galaxies (e.g. Amorín et al. 2014, 2017; Ly et al. 2016; Calabrò et al. 2017). Massive inflows of metal-poor gas and metal-enriched outflows were invoked by Amorín et al. (2010) to explain the metallicity offsets but no quantitative analysis was performed. Whilst the former tend to dilute metallicity with fresh metal-poor gas, an increased metallicity in the outflow may indicate that part of the newly formed metals are being removed from the star-forming regions by the mechanical energy of the outflow.

Here, we can partially test this hypothesis using our results for J1429 that have a direct metallicity measured for both the narrow
and broad components (Table 4), i.e. assuming they trace H\textsc{ii} regions and outflow, respectively. Compared to the MZR based on the direct $T_{\text{e}}$ method by Andrews & Martini (2013), both the integrated and narrow component (H\textsc{ii} regions) of $J$ 1429 is $\sim$0.6 dex offset to lower metallicity. Considering the metallicity ratio $Z_{\text{broad}}/Z_{\text{narrow}} = Z_{\text{outflow}}/Z_{\text{ISM}} \sim 1.4$ (Table 4), we find a metallicity-weighted mass loading factor of $\eta_2 = \eta_2 Z_{\text{outflow}}/Z_{\text{ISM}} \sim 0.35$, smaller than model predictions for galaxies of similar stellar mass (Peeples & Shankar 2011; Chisholm et al. 2018), which require $\eta_2 > 1$ to match the shape of the MZR. Only adopting our upper limit in $\eta$ (e.g. Davé, Finlator & Oppenheimer 2011; Lilly et al. 2013).

We tentative conclude that the enriched outflowing gas in $J$ 1429 is not enough to explain its low-metallicity offset with respect to the average MZR (Andrews & Martini 2013). Additional dilution, most likely by recent inflows of metal-poor gas fuelling the current starburst, appears then as a significant contributor to reduce the global metallicity of our GP.

The above result is also supported considering the dependence of the MZR scatter on the SFR, known to as the fundamental metallicity relation (FMR; Mannucci et al. 2010) that is typically interpreted as a result of the balance between inflows and outflows in galaxy growth, as predicted by theoretical models and simulations (e.g. Davé, Finlator & Oppenheimer 2011; Lilly et al. 2013). However, the existence of the FMR and its interpretation has been debated in literature and recent work suggests it might be driven by extreme star-forming systems (see e.g. Sánchez et al. 2019, and references therein). Considering the stellar mass and SFR for $J$ 1429 (Table 1), we find the position of $J$ 1429 in good agreement within the uncertainties with the FMR of SDSS star-forming galaxies obtained using the direct method by Andrews & Martini (2013).

5.2.4 Comparison of outflow detection in optical and UV spectra

Star-formation-driven outflows, seen in emission as low surface brightness broad components, are typically associated with a younger and denser phase of the superwind, which can extent out to kpc distances from the launching point (e.g. Genzel et al. 2011; Newman et al. 2012; Davies et al. 2019). In contrast, more diffuse outflowing material expelled at usually larger spatial scales and over longer time-scales can be detected as blue-shifted absorptions in rest-frame UV spectra of star-forming galaxies at low and intermediate redshifts (e.g. Weiner et al. 2009; Talia et al. 2012; Chisholm et al. 2015).

Previous work exploiting the HST-COS capabilities to examine the rest-UV spectrum of GPs and LBAs has provided insight on the presence of strong outflows in $J$ 1429. From the analysis of the blue-shifted absorption in low- and mid-ionization absorption UV lines, Alexandroff et al. (2015) found an outflow velocity $v_{\text{out}} = 360\,\text{km}\,\text{s}^{-1}$ from mid-ionization Si\textsc{iii}1260 Å absorption lines, whilst Chisholm et al. (2015) used the same data to obtain an outflow velocity $v_{\text{out}} = 516\,\text{km}\,\text{s}^{-1}$ from the Si \textsc{ii} 1260 line profile. Later, Heckman & Borthakur (2016) re-analysed the same HST COS spectra and reported a maximum outflow velocity computed from both the Si \textsc{ii} 1260 and C \textsc{ii} 1334 absorption lines of $v_{\text{max}} \sim 660\,\text{km}\,\text{s}^{-1}$ for $J$ 1429.

Within this work and following Section 5.2.2, the FWHM from both H\textalpha and [O \textsc{iii}] blue-shifted broad-line components of $J$ 1429 imply an outflow velocity $v_{\text{out}} \sim 508 \pm 23$ and $575 \pm 20\,\text{km}\,\text{s}^{-1}$, respectively. In Fig. 10, we show at the same velocity resolution the Ly\alpha and UV low- and mid-ionization interstellar absorption lines detected in HST-COS spectra together with the H\alpha broad and narrow components to compare the velocity structure of these lines. Considering the relatively large uncertainties and assumptions behind these calculations, this result is well within previous findings based on UV interstellar lines, providing independent evidence of the presence of a strong outflow in $J$ 1429. We note, however, that the maximum velocity estimated from UV lines is a factor of $\sim$3 lower than the expansion velocity of the ionized outflow in emission, as measured from the FWZI.

5.3 Other possible sources of line broadening

5.3.1 AGN activity from the central DCO?

The presence of AGN activity as a driver for the observed broad emission in $J$ 1429 is unlikely according to the emission-line diagnostics. Broad-line emission with powerful H\alpha luminosities ($10^{40}$–$10^{42}\,\text{erg}\,\text{s}^{-1}$) and strong ionization can be expected in galaxies hosting an AGN (A12b), resulting from accretion on to an intermediate-mass black hole. The existence of relatively faint AGN activity in low-metallicity starbursts, such as $J$ 1429, has also been predicted by models and candidates located in the upper-left part of the BPT diagnostics, which has been discussed in previous studies (Izotov & Thuan 2008). However, one of the main differences between $J$ 1429 (i.e. low-metallicity AGN candidates) and more massive compact starbursts, likely hosting AGN activity in a central DCO (Overzier et al. 2009), is that for the latter the broad emission is mostly observed in Hydrogen recombination lines and/or strong [O \textsc{iii}]/H\beta lines, 4957,5007 lines. In contrast, $J$ 1429 possesses broad emission with consistent kinematics in all the observed lines, including low- and high-ionization collisionally excited and recombination lines. The contribution of the broad emission to the total emission of different ions is high and similar in each instance, a feature that is not seen in low-metallicity AGN candidates (cf. Izotov & Thuan 2008).

The emission-line ratios of $J$ 1429, and particularly those corresponding to the broad emission, can be explained by thermal photoionization without the need of invoking non-thermal AGN radiation. Emission-line diagnostics in Figs 6 and 7 suggest that harder radiation fields than those in typical star-forming galaxies are necessary to explain the high [O \textsc{iii}]/H\beta and high [O \textsc{iii}]/[O \textsc{ii}] ratios seen in $J$ 1429. For example, the maximal starburst predictions from CLOUDY photoionization models considered by Xiao et al. (2018) shifts the classical demarcation lines upwards between the pure star-forming and AGN regions. These predictions account for the harder radiation fields resulting from the inclusion of massive star binaries evolution into the single stellar population models processed by CLOUDY. The displacement observed in the BPT-N2 and BPT-S2 diagrams (Fig. 6) for the narrow component of $J$ 1429 is not large enough to suggest AGN emission. Furthermore, the broad emission appears fully consistent with pure stellar photoionization, possibly powered by radiation from star cluster complexes with very high effective temperatures (above the temperatures of typical H\textsc{ii} regions). Some contribution of fast radiative shocks can be also expected due to the relatively high [O \textsc{i}] emission, but shocks do not appear to be the dominant mechanism.

Moreover, whilst $J$ 1429 possesses a narrow He\textsc{ii}4686 Å emission line of nebular origin in the integrated SDSS spectrum that requires a hard radiation field (Shirazi & Brinchmann 2012), the He\textsc{ii}/H\beta ratio is consistent with thermal photoionization, either by very massive stars (Kehrig et al. 2015, 2018), fast radiative shocks
5.3.2 Turbulent mixing layers

The consistency of the kinematics in combination with the fact that the main strong-line ratios are similar for the three components of J1429 adds a stringent constraint for any model attempting to explain the nature of the broader components.

TMLs are a source of emission-line broadening produced at the interface of cold gas in the disc and warmer outflow gas (e.g. Westmoquette et al. 2007; Westmoquette, Smith & Gallagher 2008; Binette et al. 2009). Using a set of TML models, Binette et al. (2009) studied the remarkably hypersonic (FWHM $\sim$ 2400 km s$^{-1}$) broad components present in the bright [O III] $\lambda$4959,5007, H$\beta$, and H$\alpha$ emission lines of Mrk71, a very young (age $\lesssim$ 4 Myr) giant H II region in the blue dwarf galaxy NGC 2366 – proposed as the closest ‘analogue’ of the galaxy’s ISM extreme conditions (Micheva et al. 2017, 2019). Whilst these models successfully reproduce the very high-velocity wings of these lines of FWHM $\sim$ 3500 km s$^{-1}$, they do not predict any broad wings underneath the lower excitation lines such as [N II] or [S II]. According to Binette et al. (2009) in models with a high log (U) the ionization throughout the turbulent layer is high and, therefore, the gas is dominated by high excitation species, such as O$^{+2}$ or N$^{+2}$. Whilst the TML model of Binette et al. (2009) seems to work well for Mrk71, which has very broad$^8$ faint H$\alpha$ emission that is not present in low ionization lines such as [S II] and [N II], this is clearly inconsistent with the emission-line structure found in J1429. A different scenario arises when TMLs are invoked to explain broad emission components with FWHM of a few hundred km s$^{-1}$, such as in J1429 and other starburst galaxies (e.g. M82 or NGC 1569 Westmoquette et al. 2007, 2008). The outflow velocities inferred from these broad components are much lower and, therefore, most likely driven by SNe. In the case of J1429, intermediate ionization lines such as [N II] and [S II] may possess broad components if the TML model assumes a sufficiently low ionization parameter (Binette et al. 2009). However, the log (U) parameter for the broad components in J1429 reported in Section 4 (Table 3) is modest but not notably low. As remarked by Binette et al. (2009), the ionization conditions of the nebula [i.e. ionization-bounded or matter(density)-bounded] also affect the quantitative predictions of the models. Ad-hoc TML models and high-dispersion IFU data would be needed to constrain this hypothesis further.

Recently, Bosch et al. (2019) presented spatially resolved, high-dispersion IFU data of the GP J0820, which shows a similar multicomponent structure in all the emission lines probed in their study. The authors discuss the presence of broad and mid-width Gaussian components, with average FWHM $\sim$ 400 and 250 km s$^{-1}$, respectively. As in J1429, these components are also found to be shifted in velocity with respect to a narrower component (FWHM $\sim$ 90 km s$^{-1}$). Interesting, they find indication of disordered rotation from the narrower component. The mid-width component of J0820 appears instead to follow the kinematics of the broad component, the latter showing indications of a biconical outflow expanding out to a few kpc from the galaxy centre. In line with the TML scenario proposed by Westmoquette et al. (2007) for the central starburst in M82, Bosch et al. (2019) suggest the mid-width component might be strongly affected by highly turbulent outer layers of the ionized nebula at the interface between a hot superwind originated in the star-forming clump and colder ISM condensations in a possibly thick disc, resulting from an extraordinarily high SFR surface density.

In J1429, the mid-width component is also found to follow the kinematics (i.e. spatial distribution and radial velocities) of the outflow traced by the broad component. We, therefore, hypothesize that TMLs may arise an alternative interpretation to that of multiple unresolved H$\alpha$ regions to explain the presence of mid-width components. This type of component would be associated with turbulence in the outflow rather than the bulk flow of the superwind traced by the broader components.

5.4 Impact on high redshift studies

5.4.1 May broad emission affect integrated measurements in compact galaxies at high redshift?

Galaxies with very similar integrated properties to J1429 appear increasingly common at intermediate and high redshifts $z > 1–2$, where present-day spectroscopy of low-mass galaxies are limited due to poor spatial resolution. Recent large surveys have shown that the integrated line ratios of $z \sim 2–3$ galaxies are offset towards more extreme ionization properties in emission-line diagnostics (e.g. BPT diagrams) when compared to lower redshift galaxies of similar stellar mass (e.g. Shapley et al. 2016; Strom et al. 2017). The presence of broad emission in low-redshift analogues, such as J1429, pose the question of whether its contribution may affect the interpretation of integrated spectral measurements in the case of a high-$z$ galaxy observed at low spectral resolution and/or the impossibility to fit a broad component due to poor S/N in the wings of bright emission lines.

Indications of broad emission in $z \sim 2–3$ galaxies from the MOSDEF survey were found and discussed by Freeman et al. (2019). They concluded that the part of such broad emission show evidence of shock excitation, moving towards the top-right part of the classical BPT diagnostics showing higher N2 and S2 than expected for pure stellar photoionization. Results for J1429 does only partially support these conclusions, although differences in the position in the different diagnostics explored here appear not so extreme as in Freeman et al. (2019) and the excitation of the broad component in J1429 can be explained with stellar photoionization. The largest difference is seen in the [O I] BPT and the O32-R23 diagram, where the total integrated line ratios appear offset by $\gtrsim 0.1–0.2$ dex compared to the positions of the narrower components that are associated with giant H$\alpha$ regions. However, we note here that these differences might be larger if high redshift measurements are done using single Gaussian fitting and we therefore suggest the use of total integration under the line profile as a most reliable way to obtain total integrated measurements.

5.4.2 The role of star formation and feedback on the escape of ionizing photons

In order to keep the Universe reionized at $z > 6$, early star-forming galaxies would require a significant escape fraction of Lyman continuum (LyC) ionizing photons ($f_{esc}$) of up to 15–20 per cent.

$^8$FWHM $\sim$ 1100 km s$^{-1}$, a factor of $\gtrsim 2$ larger than that of J1429 (Micheva et al. 2019).
Lyα and pressure conditions of these extremely young (discussed in Jaskot et al. 2017, under the extreme ISM density shown in Fig. 10 have been corrected to match the COS aperture using for the latter our best multicomponent model. The H II recombination lines, the outflowing ISM is also evident in the shape lines and low- and high-ionization nebular lines. From hydrogen by star formation from both UV (low- and mid-ionization) absorptions are absorbed (Jaskot & Oey 2013; Nakajima & Ouchi 2014). The latter is typically associated with high excitation (e.g. elevated ionization [OIII]/[O II]) and low H I column densities (e.g. double-peak Lyα with small peak separation), which appear typical properties of the most extreme GPs and compact H II galaxies. As discussed in Jaskot et al. (2017), under the extreme ISM density and pressure conditions of these extremely young (≤ 2–3 Myr) super star clusters, the formation of superwinds can be inhibited by strong radiative cooling (e.g. Silich, Tenorio-Tagle & Muñoz-Tuñón 2007; Silich & Tenorio-Tagle 2017) that can also produce faint and broad wings in nebular emission lines (Tenorio-Tagle et al. 2010).

Here, we can discuss further these scenarios in the context of the results obtained for J1429, classified by Alexandroff et al. (2015) as an LyC leaking candidate. According to our results, the narrow line components seen in J1429 show ISM conditions consistent with LyC escape, namely very high ionization (log(U) ~ −2.2) with [OIII]/[O II] ratios of about 10 (Fig. 7), low metallicity of about 20 per cent solar, relatively high electron densities ≥ 200 cm−3 (Table 4). The galaxy has a single massive clump of star formation with high-SFR density (Section 5.1) and evidence of hard radiation fields from young massive stars (e.g. the SDSS spectrum shows a strong He Î 4686 narrow line). All these properties suggest that the narrow components are originated in H II regions approaching density-bounded conditions.

Moreover, J1429 show clear evidence of strong outflows driven by star formation from both UV (low- and mid-ionization) absorption lines and low- and high-ionization nebular lines. From hydrogen recombination lines, the outflowing ISM is also evident in the shape of both Lyman and Balmer lines (Fig. 9). In Fig. 10, we compare at the same spectral resolution the Lyα and Hα profiles of J1429 using for the latter our best multicomponent model. The Hα profiles shown in Fig. 10 have been corrected to match the COS aperture and scaled by the case B recombination factor of 8.7. The HST COS data have been re-binned to correct for the difference in instrumental resolution with the ISIS data and the Hα profile and model scaled to correct for the difference in aperture size. A colour version is available online.

The central Lyα absorption of J1429 is nearly coincident with the peak velocity of the broad component in Hα, about 60 km s−1 blue-shifted from the systemic velocity measured from the narrower component. It is also interesting to note that a second blue bump is apparent in the wing of Lyα, suggesting a triple-peaked profile as seen in other LyC leakers (Izotov et al. 2018b; Rivera-Thorsen et al. 2017; Vanzella et al. 2020). This feature is also apparent in the 2D spectrum (see fig. 1 in Yang et al. 2017a), suggesting that the intrinsic Lyα profile would be symmetric with respect to the systemic velocity marked by the narrower component of Hα.
The Ly$\alpha$ peak separation strongly correlates with H$\mathbf{I}$ column density (Dijkstra, Haiman & Spaans 2006; Verhamme et al. 2015), where peak separations below 300 km s$^{-1}$ usually indicate LyC leakage (Verhamme et al. 2017; Guaita et al. 2017). Following the work of Yang et al. (2017b), the peak separation of $J$ 1429 is $\sim$490 km s$^{-1}$, which according to the outflowing shell model fitted by these authors indicates a relatively high H$\mathbf{I}$ column density $\log (n_{\text{HI}}) = 20.4$ cm$^{-2}$ and a very low H$\mathbf{I}$ shell velocity of $\sim$10 km s$^{-1}$. The H$\mathbf{I}$ column density exceed by several orders of magnitude the values allowed for LyC escape, i.e. to produce unit optical depth at the Lyman edge ($\log (n_{\text{HI}}) = 17.2$ cm$^{-2}$), suggesting that if LyC leakage from $J$ 1429 will be only possible through ionized holes or channels where the H$\mathbf{I}$ column density is significantly lower than its integrated value in the line of sight. We note, however, that the above results are very dependent on the models adopted to fit the Ly$\alpha$ emission. As extensively discussed in recent works (see e.g. Gronke et al. 2016; Orlitová et al. 2018), modelling with the complex double-peaked Ly$\alpha$ profiles of starburst galaxies with simple geometries and usual assumptions sometimes makes difficult to reconcile measured properties (e.g. LyC leakage) and model results.

Moreover, $J$ 1429 shows a factor of $\sim$2 larger Ly$\alpha$-to-UV continuum size ratio than GP leakers in the sample analysed by Yang et al. (2017b), with an FWHM(Ly$\alpha$)/FWHM(UV) $\sim$ 7 that suggests an extended Ly$\alpha$ halo. Interestingly, IFU observations suggest a connection between extended Ly$\alpha$ haloes of GPs such as LARS14 (Hayes et al. 2013; Herenz et al. 2016) with their large $\alpha$ velocity dispersion. As all the GPs explored so far with high dispersion spectroscopy, $J$ 1429 shows large velocity dispersion suggesting a highly turbulent ISM, i.e. a dispersion dominated kinematics. As suggested in Herenz et al. (2016), a highly turbulent ISM may favour the escape of Ly$\alpha$ photons contributing to increase their resonant scattering and the formation of an extended halo. In this line, recent numerical simulations (Kimm et al. 2019) show the escape fractions of both Ly C and Ly$\alpha$ generally increasing with time as gas clouds are efficiently dispersed by radiation and supernova feedback. The presence of a turbulent structure in $J$ 1429 can be interpreted as a driver for the creation of a Ly$\alpha$ halo and add support to the possible escape of LyC ionizing photons through turbulent channels with lower H$\mathbf{I}$ column densities carved by the outflowing ionized gas.

Therefore, we hypothesize that if LyC photons escape from $J$ 1429, they do it through holes, open cavities, channels or filaments created by the a strong ionized outflow powered by the collective action of stellar winds and SNe feedback in a quasi-static and extended H$\mathbf{I}$ halo. In this scenario, $J$ 1429 is experiencing a long ($\geq10$ Myr) starburst episode in the central DCO that has started to metal-enrich and clear out part of the surrounding neutral ISM, and a second generation of younger star clusters ($\sim$2–4 Myr) still contain very massive stars illuminating these channels with the hard radiation fields that create young H$\mathbf{II}$ regions approaching density-bounded conditions within the DCO. The latter appear kinematically represented by highly turbulent narrower emission-line components. The broader, mid-width component is in turn consistent with the turbulent and clumpy ionized medium that is interacting with the strong outflow and could be tracing the channels or filaments from which Lyman photons can escape. This picture is in line with the conclusions by Herenz et al. (2017) from a detailed MUSE study of the extremely metal-poor compact starburst SBS 0335-052E. Additional support to this picture in GP with similar properties is provided by the spatially resolved kinematics presented by Bosch et al. (2019).

We note, however, that our current spectroscopic data cannot provide details on sub-kpc scales and spatially resolved spectroscopy is needed to test the above scenario. Similar leaking starbursts at much lower distances have been studied using IFU spectroscopy such as Haro 11 (Menacho et al. 2019), Mrk 71 (Micheva et al. 2019), Tol 1247-232 (Micheva et al. 2018), and ESO 338-IG04 (Bik et al. 2018), providing a closer look into the details of Lyman photon escape. All these objects show complex kinematics and ionized emission properties similar to GPs. We note, however, that all of them show multiple star-forming regions and/or show clear evidence of mergers and/or strong interactions. Instead, $J$ 1429 appear to be a relatively regular face-on stellar host dominated by a single massive central star cluster complex of a few hundred of pc in size. AO-assisted IFU spectroscopy (e.g. Gonçalves et al. 2010) would be required to provide a more detailed view of the central DCO, whilst high S/N seeing-limited IFU may be sufficient to map the extended ionized chemodynamical properties, allowing spatial analysis of the outflow and the identification of the locations from which ionizing photons escape.

6 SUMMARY AND CONCLUSIONS

This work presents the first chemodynamical study of a GP galaxy, $J$ 1429 at $z \approx 0.17$, based on deep high-dispersion optical spectra. We fit a detailed multicomponent Gaussian model of resolved emission-line profiles, from [O $\mathbf{II}$] 3727 to [S $\mathbf{II}$] 6730, to obtain tight constraints on the ionized gas kinematics, chemical abundances, and ionization properties of $J$ 1429. The key findings of such analysis are summarized as follows:

(i) Our best-fitting model consists of a narrow component with intrinsic velocity dispersion $\sigma_v \sim 40$ km s$^{-1}$, and a mid-width and broad components with $\sigma_v \sim 100$ km s$^{-1}$ and $\sigma_v \sim 250$ km s$^{-1}$, respectively. The mid-width and broad components are blue-shifted by $\geq 50$ km s$^{-1}$ with respect to the narrow component and their combined contribution to the total H$\alpha$ and [O $\mathbf{III}$] luminosity is larger than $\sim$50 per cent. The broad component shows a full width at zero intensity of about 1500 km s$^{-1}$, suggesting the presence of very high velocity gas. This kinematic structure consistently fits all the relevant optical lines under study in $J$ 1429.

(ii) Emission-line ratios are used to compute extinction, electron densities, temperatures, and excitation properties for each kinematic component. Whilst nebular extinction traced by H$\alpha$/H $\beta$ is consistently low for each component, we find that both narrow and mid-width components have higher [O $\mathbf{II}$]/H $\beta$, [O $\mathbf{III}$]/[O $\mathbf{II}$], and [O $\mathbf{III}$] 4363/[O $\mathbf{III}$] 5007 ratios, and lower [N $\mathbf{II}$]/H $\alpha$, [S $\mathbf{II}$]/H $\alpha$, and [O $\mathbf{I}$]/H $\alpha$ ratios compared to the broader component. Using BPT diagnostics, the three cinematic components show line ratios consistent with stellar photoionization dominating nebular excitation.

(iii) We observe evidence of higher $n_e$ and lower $T_e$ for the broader component. Using the direct $T_e$ method, therefore, we measure higher O/H, a higher ionization parameter and lower N/O for the broad than for the narrow and mid-width components. Furthermore, these results are consistent with values found using a semi-empirical method, combining observed emission-line ratios with predictions, from CLOUDY photoionization models.

Combining the above results with ancillary HST and SDSS data, we attempt to interpret the observed multiple kinematic components. Moreover, we discuss the role of turbulence and stellar feedback as possible drivers of chemical enrichment and ionizing photon escape in low-metallicity starbursts (analogues of
high-redshift galaxies). Whilst the narrow component is attributed to the emission of the dominant central star-forming clump of J1429, the blue-shifted mid-width component is interpreted as a highly turbulent, possibly clumpy, ionized gas at lower density. This mid-width component is kinematically associated with the broader component, which traces a denser photoionized galactic outflow showing some evidence of metal-enrichment.

Different broadening effects, such as an AGN, radiative shocks, and TMLs, are discussed but are largely dismissed as dominant drivers for the broad emission. Instead, we favour stellar feedback as the origin of broad emission, which is additionally supported by the evidence of outflows from interstellar low- and mid-ionization UV absorption lines in HST-COS spectra. Both UV absorptions and optical broad emission possess similar kinematics, with outflow velocities of about 500–600 km s\(^{-1}\). Using a simple model, we find relatively low mass and metal-loading factor values for the outflow, which are similar to those found in \( z \approx 2 \) galaxies of similar stellar mass and SFR density. Whilst this model implies that the outflow might strip some metals from the central star-forming clump, this implies that the outflow kinematics, might be following the outflow velocities of about 500–600 km s\(^{-1}\) and optical broad emission possess similar kinematics, with outflow velocities of about 500–600 km s\(^{-1}\). Using a simple model, we find relatively low mass and metal-loading factor values for the outflow, which are similar to those found in \( z \approx 2 \) galaxies of similar stellar mass and SFR density. Whilst this model implies that the outflow might strip some metals from the central star-forming clump, this would not be sufficient to explain the offset position towards low metallicity of J1429 in the mass–metallicity relation. Additional effects, such as metallicity dilution by metal-poor inflowing gas, may also need to be considered to account for this result (e.g. Amorín et al. 2010).

Finally, our findings are in agreement with a two-stage starburst picture for J1429. Hard radiation fields, from very young massive stars forming in a central starburst of just a few hundred parsecs in size, illuminate a turbulent and clumpy ISM previously eroded by stellar feedback. Approximately \( \approx 10 \) per cent of the Ly\( \alpha \) photons produced in the star-forming regions escape through a relatively dense, neutral ISM through a prominent, double-peaked Ly\( \alpha \) line. There is no direct evidence of LyC leakage for J1429. However, its UV and optical spectroscopic properties imply that if a fraction of LyC photons are able to leak from J1429, they would do so through optically thin holes or channels of lower H\( \text{I} \) column density cleared out by the outflow. We propose that the lower density, highly turbulent mid-width emission component, showing very high \([\text{O III}]/[\text{O II}]\) and following the outflow kinematics, might be tracing these optically thin channels. Similar studies conducted on both confirmed LyC leakers and non-leakers, especially using deep high-dispersion IFU data, will be necessary to further probe this hypothesis.

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