The VLT-MUSE and ALMA view of the MACS 1931.8-2635 brightest cluster galaxy

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ABSTRACT

We reveal the importance of ongoing in-situ star formation in the Brightest Cluster Galaxy (BCG) in the massive cool-core CLASH cluster MACS 1931.8-2635 at a redshift of $z=0.35$ by analysing archival VLT-MUSE optical integral field spectroscopy. Using a multi-wavelength approach, we assess the stellar and warm ionized medium components, spatially resolved by the VLT-MUSE spectroscopy, and link them to the molecular gas by incorporating sub-mm ALMA observations.

We measure the fluxes of strong emission lines such as: [OIII]λ3727, Hβ, [OII]λλ3707, Hα, [Nii]λ6584 and [SII]λλ6718, 6732, allowing us to determine the physical conditions of the warm ionized gas, such as electron temperature, electron density, extinction, ionization parameter, (O/H) gas metallicities, star formation rates and gas kinematics, as well as the star formation history of the system. Our analysis reveals the ionizing sources in different regions of the galaxy.

The ionized gas flux brightness peak corresponds to the location of the supermassive black hole in the BCG and the system shows a diffuse warm ionized gas tail extending 30 kpc in N-E direction. The ionized and molecular gas are co-spatial and co-moving, with the gaseous component in the tail likely falling inward, providing fuel for star formation and accretion-powered nuclear activity. The gas is ionized by a mix of star formation and other energetic processes which give rise to LINER-like emission, with active galactic nuclei emission dominant only in the BCG core. We measure a star formation rate of $\approx 97\, M_\odot/yr$, with its peak at the BCG core. However, star formation accounts for only 50-60% of the energetics needed to ionize the warm gas. In situ star formation generated by thermally unstable intracluster medium cooling and/or dry mergers dominate the stellar mass growth of the BCG at $z<0.5$ and these mechanisms account for the build-up of 20% of the stellar mass of the system. Our measurements reveal that the most central regions of the BCG contain the lowest gas phase oxygen abundance whereas the Hα arm exhibits slightly more elevated values, suggesting the transport of gas out to large distances from the centre due to active galactic nuclei outbursts. The galaxy is a dispersion dominated system, typical for massive, elliptical galaxies. The gas and stellar kinematics are decoupled, with the gaseous velocity fields being more closely related to the bulk motions of the intracluster medium.

Key words. galaxies: clusters: general – galaxies: clusters: individual (MACS J1931.8-2635) – galaxies: clusters: ionisation – galaxies: clusters: kinematics and dynamics

1. Introduction

The centres of massive clusters are often dominated by massive elliptical galaxies (brightest cluster galaxies, BCGs hereafter), suggesting a strong link between the formation and evolution of the BCG and that of the host cluster. For example, Lauer et al. (2014) have observationally demonstrated that the structural properties of the BCG depend on its specific location within the cluster, such that BCGs which are closer to the X-ray centre or which have smaller peculiar velocities (relative to the cluster mean), have more extended envelopes. This suggests that the inner regions of BCGs are formed outside the cluster but interactions, both gravitative and hydrodynamical, in the heart of the cluster lead to the growth of the envelopes of these systems. The unique properties of BCGs were proposed to have arisen through a few special mechanisms. Such a mechanism was proposed by Fabian & Nulsen (1977) to explain the formation and evolution of these systems as the result of cooling flows. Another explanation for the formation of these galaxies involves galactic cannibalism due to dynamical friction (Ostriker & Hausman 1977). More recent theoretical models favour a two–phase hierarchical formation scenario for BCGs: rapid cooling and in-situ star formation at high redshifts followed by a growth through repeated mergers (e.g. De Lucia et al. 2007, Bellstedt et al. 2016, Lavoie et al. 2016, Burke et al. 2015, Cerulo et al. 2019). Several observations confirm the existence of BCGs in a state of an ongoing/recent merger phase, exhibiting, by e.g., close companion galaxies (Rines et al. 2007). However, many BCGs located in cool-core clusters, still exhibit signatures of significant star formation (SF) (e.g. Dopita et al. 2010, Tremblay et al. 2012) and also harbour significant amounts of molecular gas even at lower redshifts (e.g. McNamara et al. 2014, Olivas et al. 2019, Fogarty et al. 2019), indicating that their stellar mass can also be built up via in-situ SF at later epochs. Thermally unstable resid-
intercluster medium (ICM) cooling was shown to explain the on-going SF in cluster cores (e.g. Voit & Donahue 2015). However, in the absence of a source of external heating, cluster cores would experience rapid cooling with $t_{\text{cool}} < 1$ Gyr and extremely high rates of mass deposition - up to $\sim 1000 \ M_{\odot}/\text{yr}$ - onto the BCG, promoting starbursts (e.g McNamara & Nulsen 2007). The lack of such observational signatures hints to the fact that a source of heating must be present, and the best candidate is the central active galactic nucleus (AGN). Thus, in recent years it has become clear that galaxy cluster cores are particularly well suited to study the feedback processes that are thought to inhibit the cooling of gas. Cosmological hydrodynamical simulations have shown that AGN feedback can regulate the cooling in the ICM, such that some ICM condensation occurs, but the overall energy injected by the AGN into the ICM offsets radiative cooling and prevents the formation of the 1000 $M_{\odot}/\text{yr}$ cooling flows (Li et al. 2015, Li et al. 2017, Gaspari et al. 2018). The modelling of mechanical-mode AGN feedback has demonstrated that, as feedback acts on the system, the outflows it drives can promote condensation of the hot, low-entropy ambient medium by raising some of it to greater altitudes. This adiabatic uplift promotes condensation by lowering the cooling time - free fall time ($t_{\text{cool}}/t_{\text{ff}}$) ratio of the uplifted gas. The diffuse X-ray emitting gas in the cluster centre is expected to become highly susceptible to local thermal instabilities once ($t_{\text{cool}}/t_{\text{ff}}$) drops below a threshold of $\sim 10$. Once this happens, the condensates can rain down toward the bottom of the potential well, giving rise to kpc long cold filaments threading the BCG and its outskirts. This rain of cold gas into the galaxy, at first, provides additional fuel for star formation and AGN feedback and temporarily boosts the strength of the outflows, but eventually, those strengthening outflows add enough heat to the ambient medium to raise ($t_{\text{cool}}/t_{\text{ff}}$) high enough to stop the condensation. Therefore, this precipitation-regulated feedback is a "cold feedback" mechanism that fuels a central black hole through "chaotic cold accretion" (Gaspari et al. 2013, Voit & Donahue 2015, Persad & Sharma 2015, Voit et al. 2017).

For example, Donahue et al. (2015) used CLASH-HST UV photometric data to study the UV morphologies and SFRs of 25 CLASH BCGs with redshifts $z \sim 0.2 - 0.9$. They demonstrated that the only cluster cores hosting BCGs with detectable SF are those with low entropy X-ray emitting gas in their centres, in accordance with theoretical models. These galaxies exhibit a wide diversity of morphologies, with strong UV excesses systems showing distinctive knots, multiple elongated clumps, and extended filaments of emission that differ from the smooth profiles of the UV-quiet BCGs. These filamentary structures, which are similar to those seen in SF BCGs at lower $z$, suggest bi-polar streams of clumpy star formation. The unobscured star formation rates (SFRs) estimated from the UV images are in the order of $80 \ M_{\odot}/\text{yr}$ in the most extended and highly structured systems. The morphology of the star-forming UV structures is very similar to the cold-gas structures, which are produced in simulations of precipitation-driven AGN feedback (Li et al. 2014b).

Likewise, Tremblay et al. (2015) have analysed the star-forming clouds and filaments in the central regions of 16 lower redshift $z < 0.3$ cool core BCGs based on a multi-wavelength approach. The systems exhibit SFRs from effectively 0 up to $\sim 150 \ M_{\odot}/\text{yr}$. Most of the filaments they study are FUV-bright and star forming and the authors suggest that they have either been uplifted by the radio lobe or buoyant X-ray cavity or have formed in situ by jet-triggered star formation or rapid cooling in the cavities’ compressed shell. For the great majority of the BCGs, the maximal projected radius at which FUV emission is observed corresponds to a ($t_{\text{cool}}/t_{\text{ff}}$) $\sim 10$, in accordance with theoretical predictions.

To reveal the importance of ongoing in-situ star formation to the total mass build-up in the most massive galaxies of our universe, we present our investigation of the warm ionised gas in the BCG of MACS 1931.8-2635 using VLT-MUSE integral field spectroscopic (IFS) observations. The measurement of strong spectral line fluxes enables the investigation of the properties of the ionised gas and stellar component. ALMA sub-mm observations of the M1931 BCG from Fogarty et al. (2019) allow us to link the ionised gas properties to those of the cold molecular gas. The paper is structured as follows: in section 2, we describe the main physical properties of the MACS 1931.8-2635 galaxy cluster and its BCG; in section 3, we present the archival MUSE observations of MACS 1931.8-2635 and describe the additional sources of data used in this work. This section also describes the main steps of the data reduction and processing. Section 4 describes the analysis of the MUSE IFS observations based on different tools and pipelines. Section 5 presents the spatially resolved properties of the ionised gas (gas maps, kinematic maps, ionisation sources, electron temperature, electron density, extinction, ionisation parameter, SFRs, gas phase metallicities). In this section, we also present the comparisons between ionised and molecular gas properties. The star formation history of the system, as well as the kinematics of the stellar component, are also discussed in this section. In Section 6, we discuss implications for the formation of multiphase gas in the MACS 1931.8-2635 BCG, and the possible relationships between features observed in the optical, X-ray, and radio. We summarise our conclusions in section 7.

Throughout this study, we have used the concordance ΛCDM cosmology with $H_0 = 70 \ km/s/Mpc^{-1}$, $\Omega_m = 0.32$, $\Omega_{\Lambda} = 0.68$. With these cosmological parameters, 1" subtends $\sim 5$ kpc at the redshift of $z=0.352$ of the BCG.

## 2. Data

### 2.1. The MACS 1931.8-2635 galaxy cluster and its BCG

MACS 1931.8-2635 (hereafter M1931) is a massive, X-ray luminous, cool-core galaxy cluster at a redshift $z = 0.35$. The system was observed as part of the Cluster Lensing And Supernovae survey with Hubble - CLASH - (Postman et al. 2012) and CLASH-VLT survey (Rosati et al. 2014). According to Postman et al. (2012), the galaxy cluster has a X-ray temperature $kT_x = 6.7$ keV and a bolometric luminosity $L_x = 20.9 \cdot 10^{44}$ erg s$^{-1}$. Merten et al. (2015) reported a virial radius for the M1931 cluster of $r_{\text{vir}} \approx 1.61 \ Mpc/h$ and a virial mass $M_{\text{vir}} = 0.83 \pm 0.06 \cdot 10^{15} \ M_{\odot}/h$ from their lensing analysis. On the other hand, Umetsu et al. (2016) derived a virial mass for the M1931 cluster, based on comprehensive analysis of strong-lensing, weak-lensing shear and magnification data of $M_{\text{vir}} = 1.802 \pm 0.10 \cdot 10^{15} \ M_{\odot}/h$.

Figure 1 displays a composite Hubble Space Telescope (HST) image of the M1931 BCG at a redshift of $z=0.352$, showing the F160W image in red, the F814W in green and the F390W in blue. The white contours display the Hα flux intensity, as measured from the MUSE data cube. This figure reveals a filamentary system with intense nebular emission. The extended emission in this galaxy seen in the HST data was reported and characterised by Fogarty et al. (2019). The M1931 BCG has been shown to have elevated SFR ranging from $\sim 90 \ M_{\odot}/\text{yr}$ from UV data (Donahue et al. 2015) to $\sim 150 \ M_{\odot}/\text{yr}$ from IR data (Santos et al. 2016) up to $\sim 250 \ M_{\odot}/\text{yr}$ from UV through far-IR (Fogarty et al. 2017). Such high levels of star
formation are not only atypical for “red and dead” elliptical galaxies but, they also imply a phase of significant ongoing stellar mass growth. The M1931 BCG has stellar mass of \( M_\star \sim 5.9 \pm 1.1 \cdot 10^{11} \, \text{M}_\odot \) (Bellstedt et al. 2016). Observations have also demonstrated that this galaxy harbours one of the most X-ray luminous cool-cores yet discovered, with an equivalent mass cooling-rate of \( \sim 165 \, \text{M}_\odot/\text{yr} \) according to Ehlerl et al. (2011), hinting that it might be undergoing a similar phase of ICM condensation like for e.g. in the Phoenix galaxy cluster (McDonald et al. 2012b). The central ICM entropy is estimated to be \( K_0 = k_B \cdot T_x \cdot n_\alpha^{-2/3} = 14 \pm 4 \, \text{keV} \, \text{cm}^3 \) according to Donahue et al. (2015) and hence, the M1931 BCG has a low core entropy \( (K_0 < 30 \, \text{keV} \, \text{cm}^3) \), which is a necessary condition for a multi-phase, star forming system (Voit & Donahue 2015). Ehlerl et al. (2011) has demonstrated that on scales of \( r \sim 200 \) kpc, a spiral of cooler, denser X-ray gas is observed to wrap around the core. Such spiral structures arise naturally from mergers and subsequent sloshing. Both the X-ray and optical data reveal oscillatory motion of the cool core along a roughly north–south direction as well as extended Intra Cluster Light (ICL), suggesting that the BCG likely experienced a merger within the north–south direction.

Sub-mm ALMA observations (Fogarty et al. 2019) of M1931 have revealed that this BCG harbours one of the largest known reservoirs of cold gas in a cluster core \( (M_\mathrm{H_2} = 1.9 \pm 0.3 \cdot 10^{10} \, \text{M}_\odot) \) as well as large amounts of dust, with several dust clumps having temperatures less than 10 K. The M1931 BCG represents an example of a cluster with a rapidly cooling core and powerful AGN feedback. The AGN outburst combined with merger-induced motion has most likely led to the cool-core undergoing destruction. This system is probably transitioning between two dominant modes of fuelling for star formation and feedback. It might be evolving from a quasar-mode cooling and feedback typical for higher-redshift cool cores to a weaker and less efficient feedback and cooling mode typical of lower-redshift cluster cores.

3. Data processing

3.1. Observations and data reduction

M1931 was observed in June 2015 with the ESO-VLT MUSE integral field spectrograph (Bacon et al. 2014) under the GTO program 095.A-0525 (PI: Kneib, J.-P.). The MUSE pointing consists of three exposures of \( t=2924 \, \text{s} \) each, all centred on the cluster core. Both the raw and reduced data can be found on the ESO Science Archive Facility. We have used the raw data and reduced it using the standard calibrations provided by the ESO-MUSE pipeline, version 1.2.1 (Weilbacher et al. 2020). To reduce the sky residuals, we have used an additional tool, the Zurich Atmosphere Purge version 1.0 - ZAP - (Soto et al. 2016) on the calibrated cubes. ZAP is a tool specially developed for the reduction of IFU data and its core functionality is sky subtraction based on principal component analysis (PCA). The tool employs filtering and data segmentation to enhance the inherent capabilities of PCA for sky subtraction, it constructs a sky residual spectrum for each spaxel which can then be subtracted from the original data cube and it, therefore, reduces sky emission residuals while preserving the flux and line shapes of the astronomical objects. After accounting for the sky residuals for the three exposures, we combined them using the MUSE Python Data Analysis Framework - MPDAF - (Bacon et al. 2016) into a single data cube. The final calibrated data cube has a FoV of 1.1 arcmin\(^2\), a spatial sampling of 0.2” in the wavelength range 4750 – 9350 Å and a spectral resolution of \( \sim 2.5 \) Å.

The optical IFU data is supplemented by sub-mm ALMA observations from Fogarty et al. (2019), allowing us to link the warm ionised gas to the cold molecular gas component. This sub-mm data set contains Band 3 (beam size: 0.82 arcsec x 0.53 arcsec), Band 6 (beam size: 0.87 arcsec x 0.72 arcsec) and Band 7 (beam size: 0.94 arcsec x 0.78 arcsec) ALMA observations. For the astrometric mismatch correction, we also made use of the CLASH SUBARU and HST photometric data for the M1931 cluster (Postman et al. 2012).

3.2. Astrometric alignment MUSE ALMA

Our analysis of the MUSE and ALMA data requires that the images are aligned to a common astrometric reference frame. For this, we have used the white-light image of the MUSE cube and corrected it for the astrometric mismatch to the SUBARU Suprime-Cam r-band image available from the CLASH project website\(^1\), which has excellent alignment with the HST observations. According to Fogarty et al. (2019), the ALMA data is aligned with the HST data, and any systematic astrometric alignment errors between the two data sets is not of significant concern. Thus, accounting for the astrometric mismatch between the MUSE image and the Subaru image is equivalent to accounting for the astrometric mismatch between MUSE and ALMA. For the correction of the astrometric mismatch, we have developed a PYTHON code using different MPDAF routines. To test the validity of the alignment between the MUSE and SUBARU images, we have used an additional PYTHON package - the registration package - and we measure an offset between the 2 images, using the DFT upsampling methods, of \([0.072, -0.17]\) pixels (i.e. \([0.014, -0.034]\) arcsec). These values are smaller than one third of the point spread function (PSF) of the MUSE IFU, which is 3.9 pixels, and hence, the two images are almost perfectly aligned. To further test the quality of our astrometric correction, we used the catalogue with the coordinates of Two Micron All-Sky Survey stars which fall in the field of view of MUSE and investigated their position in our images. We observe a very good agreement with a minimal offset. Moreover, the position we derive for the AGN from the BPT analysis (see Sect. 5.5) from the MUSE data coincides with the location of the sub-mm continuum point source, as observed in the ALMA data.

3.3. MUSE ALMA ratio maps

We have created H\(\alpha\)-CO(1-0) and H\(\alpha\)-CO(3-2) flux, velocity and velocity dispersion ratio (or difference) maps by dividing (or subtracting) the ALMA moment maps from the corresponding MUSE maps. To be able to compare the two data sets, we have smoothed the MUSE maps to match the resolution of the ALMA data, using the PYTHON astropy.convolution function. Then, we have applied the reproject task from the PYTHON astropy package to resample the ALMA data onto the MUSE data pixel grids. This function resamples the data to a new projection using interpolation and it essentially tells the user which pixels in the new image had a corresponding pixel in the old image. Then, the re-projected ALMA image was divided (or subtracted) from the MUSE map. It is worth mentioning that due to the lower spectral resolution of the ALMA data, molecular gas kinematics were measured only in the most central regions of the system.

\(^1\) https://archive.stsci.edu/prepds/clash/

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4. Analysis

In the following section, we describe the analysis of the MUSE data, which allows us to study both the gaseous and stellar component of the BCG. Using both the population spectral synthesis code Fitting Analysis using Differential Evolution Optimisation - FADO (Gomes & Papaderos 2017) and PORTO3D (Papaderos et al. 2013, Gomes et al. 2016), as well as the Muse Python Data Analysis Framework - MPDAF (Bacon et al. 2016), we reliably measure the fluxes of strong emission lines in the optical spectrum such as [OII]λ3727, Hβ, [OIII]λ5007, Hα, [NII]λ6584 and [Sii]λ6718, 6732, allowing us to investigate the ionising sources, as well as to derive the electron temperature, electron density, colour-excess, ionisation parameter, star formation rates, O/H gas metallicities and gas kinematics. The star formation history was recovered by employing FADO and PORTO3D. The stellar kinematics are probed using the Galaxy IFU Spectroscopy Tool - GIST (Bittner et al. 2019), which implements the Voronoi binning routine (Cappellari & Copin 2003) and the Python implementation of the Penalized PIXel-Fitting routine - pPXF (Cappellari & Emsellem 2004).

4.1. Emission line flux measurements and star formation history with FADO

From the MUSE data-cube, whose field of view encloses the central regions of the whole M1931 cluster, we extracted a sub-cube centred on the BCG using different MPDAF routines. This sub-cube consists of 90x90 spectral pixels (spaxels), i.e. in total 8100 pixels. Each spaxel of this MUSE sub-cube is fitted with the FADO pipeline (Gomes & Papaderos 2017), which is a tool specially designed to perform population spectral synthesis (PSS), with the additional capability of automatically deriving emission line fluxes and equivalent widths (EWs). This tool can identify the star formation history (SFH) that reproduces self-consistently both the observed nebular characteristics of a star forming galaxy and the stellar SED. FADO is the first PSS (i.e., "reverse") code to employ genetic optimisation under self-consistency boundary conditions. This tool uses an advanced variant of the genetic Differential Evolution Optimization (DEO) algorithm of Storn & Price (1997) which has the advantage of permitting reliable convergence at an affordable expense of computational time. Further improvements of FADO in comparison to other PSS codes include i) the use of artificial intelligence (AI) concepts for an initial spectroscopic classification and optimisation of the simple stellar populations (SSP) spectra, ii) the consideration of nebular emission in spectral fits and iii) the consistency between the best-fitting SFH and the observed nebular emission characteristics of a star-forming galaxy.

The main modules of FADO are the following: 1) pre-processing of spectral data, 2) spectral synthesis through genetic DEO and 3) computation and storage of the model output. After the initial guess for the fitting strategy, which depends on the spectral classification and signal-to-noise of the input spectra, the SSP library is optimised through AI concepts. There are three fitting strategies: Full-Consistency (FC) mode, meaning that the spectral modelling aims at consistency between observed and predicted SED continuum and Balmer emission-line luminosities and EWs - this being the default fitting mode of FADO and the one we have used for the fitting - the nebular-continuum mode and the stellar mode. In the fitting module, FADO incorporates various quality checks such as the auto-determination of the emission-line ratios prior to fitting, automatic clipping of spurious spectral features and examination of the supplied error spectrum. At the first stage, emission-line fluxes and EWs are measured and their quality is investigated. The quality control first involves a sequential check of various quantities and their errors inferred from DEO-based Gaussian line fitting and de-blending, such as the full width at half maximum (FWHM) and the difference between the central wavelength of emission lines. This first step is devised to identify the spurious spectral features (i.e. residuals from cosmic rays, from sky correction, noise peaks) as outliers and to reject them. FADO also checks whether various emission-line ratios fall within the range of theoretically expected values. This second module also deals with the decision-tree based choices of fitting strategy and convergence schemes, with the computation of predicted Balmer-line luminosities and nebular continuum and with the estimation of the uncertainties. The third FADO module deals with the final measurement of emission-line fluxes and EWs (the widths are not fixed to the same value for all lines, but determined individually) and with the computation of secondary evolutionary quantities, such as light- and mass-weighted stellar age and metallicity.

Before the fitting, all the spaxels were corrected for Galactic foreground extinction with the noao onedspec deredden IRAF routine, using the empirical selective extinction function of Cardelli et al. (1989). For the fitting routine, we have used the library of SSP spectra from Bruzual & Charlot (2003). The SSPs have ages between 1 x 10^8 and 1 x 10^10 yrs, a resolution of 3 Å across the wavelength range 3200 to 9500 Å and a wide range of metallicities (1/200, 1/50, 1/5, 1/2.5, 1 and 2.5 Z⊙) for Padova 1994 (Girardi et al. 1996) evolutionary tracks. FADO also allows the user to specify which extinction law to be used and we have chosen the Calzetti law extended to the FUV (Calzetti et al. 2001) for the fitting. It is worth mentioning that the fluxes offered by FADO are corrected for underlying stellar absorption. Figure 2 shows in the upper panel the integrated spectrum of the 90x90 spaxels MUSE cube, centred on the M1931 BCG in orange, revealing intense nebular emission. The best-fitting synthetic SED is shown in light-blue and it is composed of stellar and nebular continuum emission - the dark green and red spectra, respectively. The 5 panels from the lower side show the Gaussian fits to the strongest emission lines in the spectrum. These panels allow the user to inspect the quality of the kinematical fitting. The code is designed such as to fit the [OII] as a doublet, even if the lines are completely blended, as in our case. To overcome this problem, we simply added the fluxes offered by FADO for the [OII] emission lines. It is clear from Fig. 2, that the tool manages to properly fit the Hα and [Nii] emission lines, which are blended in the spectrum of the M1931 BCG. FADO rejects the Hα + [Nii] de-blending solution if the [Nii] 6548/6584 lines differ in their FWHM by more than an error-dependent tolerance bound defined by the error of the individual line fluxes, or in the case that the redshift-corrected difference between the central wavelength between the Hα and [Nii]6548/6584 lines do not match the nominal value. We recover a median value for the flux errors for log(Hα/[Nii]λ6584) of ±0.029. It is worth mentioning that the uncertainties in the correction for underlying absorption are included in the errors quoted by FADO for the flux measurements of the emission lines. Therefore, the flux measurements for the blended Hα + [Nii] lines can be considered to be robust.

Additionally, we used the IFU data analysis pipeline Porto3D (Papaderos et al. 2013, Gomes et al. 2016) to double-check emission-line fluxes, EWs and the SFH, finding an overall good agreement with FADO. Whereas Porto3D uses the PSS code...
We have used three different galaxies, Seyfert II galaxies, LINERs and composite galaxies, by means of different diagnostic diagrams. The ionisation sources in the BCG of M1931 were investigated for different shock velocities.

4.2. Determination of the ionising sources

The ionisation sources in the BCG of M1931 were investigated by means of different diagnostic diagrams. Using a set of four strong emission lines, one can reliably distinguish between SF galaxies, Seyfert II galaxies, LINERs and composite galaxies, where gas excitation is powered both by SF regions and an AGN. We have used three different diagnostic diagrams on our data set: the classical BPT diagram (Baldwin et al. 1981) as well as the \([\text{O} \text{III}] / \text{H} \beta \) vs \([\text{S} \text{II}] / \text{H} \alpha\) and the \([\text{O} \text{I}] / \text{H} \alpha\) diagnostic diagram of Veilleux & Osterbrock (1987).

We have also tested predictions from different fully radiative shock models calculated with the shock and photoionisation code MAPPINGS V from the Mexican Million Models database of Alarie et al. (2019) on the data set, to see whether large scale shocks are responsible for ionising the gas. The database contains models based on previous projects such as an replica of the Allen et al. (2008) grids including incomplete shock models, an extension of the Allen et al. (2008) grids computed for low metallicities using the abundances of Gutkin et al. (2016), an extension of the Allen et al. (2008) grids computed for different shock ages and grids for low shock velocities by Delgado-Inglada et al. (2014). All the different grids were tested on M1931 using different metallicities, pre-shock densities, and shock velocities.

To more thoroughly investigate the ionising sources in the BCG, we have also used the spectral decomposition method of Davies et al. (2017). The authors have introduced a method to isolate the contributions of star formation, AGN activity and LINER emission (in their case LINER emission is associated to shock excitation, but LINER-like emission can arise due to a manifold of mechanisms) to the emission line luminosities of individual spatially resolved regions in galaxies. The method works as follows: from the distribution of the spaxels in the diagnostic diagrams, one should select three ‘basis spectra’, one representative of pure star formation, one for AGN emission, and one for LINER emission. Then, one assumes that the observed luminosity \(L\) of any emission line \(i\) in the spectrum of any spaxel \(j\) from the IFU data cube can be expressed as a linear superposition of the line luminosities of the SF region basis spectrum, the LINER basis spectrum and the AGN basis spectrum, through the following equation:

\[
L_{ij} = m(j) \cdot L_{\text{SF}}(i) + n(j) \cdot L_{\text{AGN}} + k(j) \cdot L_{\text{LINER}}
\]

For each spaxel of the M1931 data cube centred on the BCG, we calculate the superposition coefficients \(m(j), n(j)\) and \(k(j)\) by performing least-squares minimization on equation 1 applied to the extinction-corrected fluxes of the four strongest emission lines observed in our spectra, namely \([\text{O} \text{III}] / \lambda 5007, \text{H} \alpha, \text{[S} \text{II}] / \lambda 6718, \text{[S} \text{II}] / \lambda 6732.\) Then, we use the computed superposition coefficients to calculate the luminosities of the emission lines of interest associated with star formation, LINER-like excitation and AGN activity for each spaxel of the data cube. The observed luminosities seem to be well reproduced by linear superpositions of the line luminosities extracted from the three basis spectra. However, the selection of the 3 basis spectra characteristic for SF, AGN and LINER emission is quite subjective and the computed model luminosities are highly dependent on the choice of these spectra. Additionally, these basis spectra, although clearly classifiable as SF, AGN or LINER, may contain contributions by other gas excitation mechanisms. Therefore, spectral decomposition into these three basis elements may be regarded as a first approximation. For this reason, we have re-calculated the superposition parameters \(m(j), n(j)\) and \(k(j)\) and the model luminosities by performing a second iteration. After the first iteration, we calculated the luminosity of the \([\text{O} \text{I}], \text{H} \alpha, \text{[N} \text{II}]\) and \([\text{S} \text{II}]\) emission lines associated purely with SF for each spaxel of the data-cube. This was done by subtracting from the observed luminosity of each of the aforementioned 4 emission lines the contribution from AGN and LINER emission. The median values for the luminosities of the \([\text{O} \text{I}], \text{H} \alpha, \text{[N} \text{II}]\) and \([\text{S} \text{II}]\) emission lines of all spaxels were then used as the new luminosities for the star formation basis spectrum. The emission line luminosities for the AGN and LINER basis spectra were the same ones as in the first iteration. Then, we computed the new values for \(m(j), n(j)\) and \(k(j)\) by conducting least-squares minimization on equation 1 with the new values for \(L_{\text{SF}}\). The recovered model luminosities are in very good agreement to the observed ones.

4.3. Determination of the electron density and temperature with PyNeb

The electron temperature and density were computed by means of the PyNeb tool (Luridiana et al. 2015), a PYTHON package for analysing emission lines. PyNeb’s main functionality is to solve for line emissivities and to determine electron temperature and density given observed diagnostic line ratios. The tool works by solving the equilibrium equations for an n-level atom for collisionally excited lines and in the case of recombination lines, it works by interpolation in emissivity tables. Our main interest was the getCrossTemDen function of the tool, a class which cross-converges the temperature and density derived...
from two sensitive line ratios, by inputting the quantity derived with one line ratio into the other and then iterating. When the iteration process ends, the two diagnostics are expected to give self-consistent results. The first line ratio provided by the user must be a temperature-sensitive one and the second a density-sensitive one. A large number of published diagnostic ratios are stored in PyNeb by default, and we have tested four of them: ([Oiii]4363/5007, [Sii]6731/6716), ([Nii]5755/6548, [Sii]6731/6716), ([Nii]5755/6584, [Sii]6731/6716) and ([Nii]5755/6584, [Arv]4740/4711). However, it is worth mentioning that we measure very weak [OIII]4363, [Arv]4740 and [Arv]4711 emission for M1931 BCG, making these diagnostics less robust.

4.4. Determination of the star formation rate and colour excess E(B-V)

The SFR was computed based on the extinction corrected luminosity of the Hα line, both for the integrated spectrum and for each spaxel of the MUSE cube subtending the BCG. The Hα emission line is one of the most reliable SFR indicators, as this nebular emission arises directly from the recombination of HII gas ionised by the most massive O- and early B-type stars and, therefore, traces the star formation over the lifetimes of these stars. We make the simplifying assumption that the SFR is nearly constant over the past ~ 100 Myr and that case B recombination applies and therefore, the Hα luminosity can be used for estimating the SFR following the conversion proposed by (Kennicutt 1998b) for solar metallicity and a Salpeter IMF:

$$\text{SFR}(M_\odot \cdot \text{yr}^{-1}) = 7.9 \cdot 10^{-42} L(\text{H}\alpha) \left(\frac{\text{ergs}}{\text{s}}\right)$$ (2)

However, the intensities of emission lines arising from gas nebulae are affected by selectively absorbing material on the line of sight to the observer. Therefore, the luminosity of the Hα emission line was corrected for extinction based on the Balmer decrement following the equations introduced by Brocklehurst et al. (1971). The colour excess was also calculated based on the Balmer decrement, following the same set of equations.

We also computed the SFR surface density as $\Sigma_{\text{SFR}} = \text{SFR}/\text{area}$. According to the cosmology, at z=0.352 the observed scale is 4.9 kpc/arcsec. As each spatial pixel is 0.2 arcsec, this translates to each pixel having a side of 0.98 kpc.

4.5. Determination of the oxygen abundance and ionisation parameter with HII-Ch-mistry

The chemical abundances of galaxies are an important tool to study galaxy evolution, as they reflect the complex interplay between star formation, gas outflows through winds and supernovae, and galactic gas inflows. The gas phase oxygen abundances for the M1931 BCG were computed by applying the direct $T_e$ based methods described by Pérez-Montero (2017) (equations 38, 40 and 41), which use in addition to the emission line flux ratios, the temperature and density of the ionised gas.

As a consistency check, we have also used the HII-Ch-mistry pipeline (Pérez-Montero 2014) for the computation of the gas phase metallicity. Based on the diagnostic diagrams (see sect. 5.5), we have seen that the M1931 BCG does not have a strong optical AGN, and therefore, for the computation of (O/H), we have used HII region grids calculated with Cloudy v. 17 (Ferland 2013) using the POPSTAR synthesis evolutionary models for an instantaneous burst with an age of 1 Myr and a Chabrier initial mass function (Chabrier 2003). The grids of photoionization models cover a wide range of input conditions of (O/H) and (N/O) abundances and ionisation parameter. The values offered by the code for the (O/H) of each spaxel are in very good agreement (within the errors) with the one obtained by us employing the direct $T_e$ methods, giving us the confidence that the measurements are robust. The ionisation parameter was also computed using the HII-Ch-mistry tool of Pérez-Montero (2014).

4.6. Determination of the stellar kinematics with GIST

The stellar kinematics were recovered using the Galaxy IFU Spectroscopy Tool - GIST- (Bittner et al. 2019), a pipeline written in PYTHON, which extracts stellar kinematics, performs emission-line analysis and derives stellar population properties from full spectral fitting by exploiting the well-known penalized PiXel-Fitting - pPXF- (Cappellari & Emsellem 2004) and Gas and Absorption Line Fitting - GandALF- (Sarzi et al. 2006) routines. This pipeline also implements the Voronoi binning (Cappellari & Copin 2003) routine. We have used this tool only to recover the stellar kinematics via pPXF. However, it is worth mentioning that the fluxes recovered from GandALF are in good agreement to the ones recovered from FADO, Porto3D and MPDAD.

To spatially resolve the BCG stellar kinematics we probe each spaxel of the MUSE data-cube centred on the system, where the SNR of the stellar continuum is higher than 10. The SNR is computed in a 1000 Å window between 5250 Å and 6250 Å, a region of the spectrum free of strong emission lines. The SNR of the stellar continuum is so low that we need spatial binning and therefore, we have applied the Voronoi tessellation technique. The MUSE cube was tessellated to achieve a SNR of 50 (per bin) in the emission line-free stellar continuum. Therefore, we can measure the velocity fields only in the BCG core, corresponding to a 2 × 2 arcsec region surrounding the supermassive black hole (SMBH). We proceed with a pPXF fit implementing the high resolution, UV-extended ELODIE models of Maraston & Strömbäck (2011). These SSP models are based on the template stellar library ELODIE (Prugniel et al. 2007) merged with the theoretical spectral library UVBLUE (Rodríguez-Merino et al. 2005). The SSPs have a Salpeter initial mass function (Salpeter 1955), a metallicity of $Z = 0.02 Z_\odot$ and ages ranging from 3 Myr to 15 Gyr. The resolution is 0.55 Å (FWHM) and the spectral sampling is 0.2 Å, covering the wavelength range 1000 - 6800 Å. In order to optimise the pPXF absorption-line fits, all the regions containing strong emission lines in all the spectra were masked, along with the telluric skylines at 5577 Å, 5889 Å, 6157 Å, 6300 Å and 6363 Å. During the pPXF fitting routine, the Hermite coefficients were kept fixed.

5. Results

5.1. Ionised gas flux maps

Figure 3 shows on the left hand side the spatially resolved map of the Hα emission in the M1931 BCG in units of $10^{-17} \text{ergs} \cdot \text{s}^{-1} \cdot \text{cm}^{-2}$ for spaxels with a SNR$_{H\alpha} > 10$. The plot from the right hand side displays the Hα EW map of the BCG in units Å, for which we have applied the same SNR criterium. The spatial scale in (all) the plots corresponds to 90 by 90 kpc.
The galaxies’ intensity peak is coincident with the location of the AGN (as derived according to the different diagnostic diagrams, see sect. 5.5), and it shows an elongated Hα tail extending ∼ 30 kpc in N-E direction. The EW peak does not spatially coincide with the emission line brightness peak, but shows more enhanced values in the Hα arm.

We observe a similar distribution of fluxes and EWs for [OII], Hβ, [OIII], Hα, and [NII], i.e.6584 and [NII]λ6718, 6732, see Fig. A.1. The similarity between the flux maps of the different emission lines suggests that both recombination and forbidden lines probably originate from the same clouds.

5.2. Comparison between ionised and molecular gas fluxes

We have created ratio maps between the line intensities of the ionised and molecular gas (see Fig. 2 from Fogarty et al. 2019), after normalisation or rescaling by some factor. Figure 4 displays in the panel from the left-hand side the ratio between the Hα and CO(1-0) flux and in the panel from the right-hand side the ratio between the Hα and CO(3-2) flux. The Hα to CO flux ratios are close to unity and more or less constant all along the nebula and the peak of the CO flux intensity is located at the same position as the peak of the ionised gas flux intensity. There are some regions that show more enhanced flux for Hα than CO, but there is an overall close similarity between the line intensities of the ionised and molecular gas. The molecular gas is not as extended as the warm ionized gas, but this is likely due to the sensitivity limit or due to the maximum resolution scale of ALMA.

The molecular filaments are, thus, co-spatial in projection with the warm ionized gas, similar to what has been found in other cool core BCGs (Olivares et al. 2019; Tremblay et al. 2018, Vantyghem et al. 2016).

5.3. Ionised gas kinematics

The gas kinematics were recovered from the Gaussian fits to the emission lines. We probe each spaxel where the SNR>10 for the emission lines, and compute both the radial velocity and velocity dispersion of the gas from the fits offered by FADO and MPDAF. We observe very good agreement between the results offered by the two different tools. It is worth mentioning that the kinematics of the [OII] gas were recovered just from the fits offered by MPDAF, making the derived kinematic parameters in this case less robust than for the other emission lines. Figure 5 displays in the panel from the left the Hα radial velocity in km/s, as recovered from FADO. The velocity map is normalised to the BCG’s rest frame, i.e. to the velocity obtained from the redshift of the central spaxel (z_{cen} = 0.3526), whose location is coincident with that of the SMBH. We observe a clear gradient from negative (∼ −300 km s⁻¹) to positive velocities (∼ 300 km s⁻¹) relative to the BCGs systemic velocity. We recover a median value for the error of the velocity of ±30 km s⁻¹. The core of the BCG shows mainly negative gas motions while the gas in the Hα tail shows positive velocities. Such velocity profiles can be indicative of rotation but can also arise from coherently in- or outflowing material with an inclination to the plane of the sky. However, the warm ionised nebula in the innermost 10 kpc of the galaxy is not in dynamical equilibrium, as there are no obvious signs of rotation in the core of the BCG. It is quite complicated to firmly establish whether the gas in the tail is inflowing or outflowing from the BCG core. The Hα tail does not seem to have a bi-modal symmetry characteristic of jets, and it also does not lie along the axis connecting the cavities observed in the Chandra data by Ehler et al. (2011). Therefore, the most plausible explanation would be that the redshifted stream of gas in the Hα tail is radially in-falling towards the centre. Such motions of the gas have been observed in many BCGs (e.g. Hamer et al. 2016, Olivares et al. 2019).

The plot on the right hand side shows the spatially resolved Hα velocity dispersion map. The measured velocity dispersions in all spaxels were corrected for instrumental broadening. The extended gas has a consistently low velocity dispersion in the order of ∼ 150 – 250 km s⁻¹, with a median value for the random error of the velocity dispersion of ∼ ±4 km s⁻¹. The ionised gas shows additional peaks in the line-width, suggesting the gas is more kinematically disturbed in these regions. Dispersions are lowest near the core and increase towards the northern and southern peripheries in the inner-most regions, with the largest dispersions being coincident with the Hα EW peak. The rim with an enhanced dispersion along the NE-SW axis lies roughly along the line where the gas velocity changes from negative to positive values. The western side of the Hα tail shows the lowest velocity dispersion.

We measure similar radial velocities and velocity dispersions for all other strong emission lines, see Fig. B.1.

5.4. Comparison between ionised and molecular gas kinematics

We then proceed to compare the recovered kinematics of the warm ionised gas to those of the cold, molecular gas (Fig. 3 from Fogarty et al. 2019). Figure 6 shows the difference between the ionised and molecular gas kinematics. The panels on the left-hand side display the difference between the systemic velocity of the Hα gas and the velocity of the CO(1-0) gas (top panel) and CO(2-3) gas (bottom panel). The velocity difference maps are predominantly filled with velocity offsets below ±100 km s⁻¹, especially in the core of the BCG, where the velocity differences are in the order of < ±50 km s⁻¹, indicating that the two gas phases are likely co-moving. The ∼ ±100 km s⁻¹ velocity differences might be explained by the different spatial resolutions of the MUSE and ALMA data.

The two panels from the right-hand side of Fig. 6 show the ratio maps between the velocity dispersion of the Hα and the CO(1-0) gas on the top side and between the velocity dispersion of the Hα and the CO(3-2) gas on the bottom side. The maps show almost no structure and are close to unity along the nebula. We observe, thus, very good agreement between the dispersions of the warm and cold gas phases, with a median value for the ratio of ∼ 1.2. It is worth noting that, some structures with more enhanced velocity dispersions for Hα are visible in these maps (ratio > 3), hinting to the fact that the ionised gas is more kinematically disturbed in these regions than the molecular gas. The velocity dispersion ratio maps shows that, on average, the Hα velocity dispersion is by a factor of 1-2 times broader than that for CO(3-2) and CO(1-0). Gaspari et al. (2018) have shown that the warm ionised gas is likely to be more turbulent compared to the cold molecular gas. On the other hand, Tremblay et al. (2018) suggested that lines-of-sight are more likely to intersect larger volumes of warm gas than cold one, which will lead to a broader velocity distribution in the ionised gas than in the molecular component. These two scenarios are, however, hard to distinguish.

To conclude, the comparison between the MUSE and ALMA data reveals evidence that the warm ionised and cold molecular
nebulae are to some extent co-spatial and co-moving, consistent with the hypothesis that the optical nebulas trace the warm envelopes of molecular clouds. The warm and cold gas are "mixed" in the sense that that pockets of cold (and warm) neutral gas are immersed within the warm ionised gas.

5.5. Ionisation sources

5.5.1. Diagnostic diagrams

Figure 7 shows on the top left hand side the classical BPT diagram (Baldwin et al. 1981), which uses the ratios of [OIII]/Hβ vs [Nii]/Hα. The blue solid curve represents the theoretical curve of Kewley et al. (2001a) and the green dashed one the empirical curve of Kauffmann et al. (2003), which separate SF galaxies from AGNs. The orange solid curve of Schawinski et al. (2007) depicts the separation line between Seyfert II galaxies and LINERs. Our results depict a system with mainly composite emission in the BPT, with contribution from both active star formation and an AGN, which is typical for cool-core BCGs (e.g. Loubser et al. 2013, Tremblay et al. 2018).

The plots from the top middle and top right depict the BPT distribution on the sky, showing the Seyfert II emission in blue and LINER emission in green, respectively. We can identify the location of the SMBH (shown as a cross in all plots), according to the spaxels which fall in the Seyfert II region. It is also clear from these plots that LINER emission can not be associated with the AGN, as this emission is mainly observed in the outskirts of the system.

Figure 7 shows in the middle left panel the [OIII]/Hβ vs [SII]/Hα and in the lower left panel the [OIII]/Hβ vs [OII]/Hα diagnostic diagram of Veilleux & Osterbrock (1987). The blue curves in both panels represent the separation curve of Kewley et al. (2001a) which divides SF galaxies from AGNs & LINERS. The orange solid curve in both plots depicts the separation curve of Schawinski et al. (2007), which differentiates between Seyfert II galaxies and LINERs. The panels from the middle side of both the middle and lower rows show the [Sii] and [OII]-BPT distribution on the sky, displaying the Seyfert II emission in blue, while the panels from the right-hand side of both rows display the LINER emission in green. The [OIII]/Hβ vs [SII]/Hα diagnostic departs a system with both HII and LINER emission, while in the [OIII]/Hβ vs [OII]/Hα plot, which is a sensitive diagnostic for shocks, the majority of spaxels fall in the LINER region.

We also observe considerable variation in the emission line ratio maps used for the computation of the diagnostic diagrams, suggesting that the source of the excitation is not localised at a specific region.

To conclude, the three diagnostic diagrams reveal mainly composite-LINER emission for the M1931 system, hinting to the fact that there are several mechanisms which ionise the gas. Based on this analysis, we can not draw any definitive conclusions, as the situation for cool-core BCGs is highly complex and likely represents a superposition of several different ionisation sources (e.g. Tremblay et al. 2018, McDonald et al. 2012a).

5.5.2. Fully radiative shock models

Fig. 8 shows the fully radiative shock model grids, over-plotted on the 3 diagnostic diagrams described above. Each black data point represents a spaxel of the MUSE cube with an SNR>10 in each emission line used for the diagnostic. As can be seen from this plot, the different shock models partially reproduce the measured emission line ratios, mainly for spaxels which fall in the Seyfert II region of the diagnostic diagrams. The only grids which partially seem to fit the data in all three diagnostic diagrams are the ones with a Solar (red lines) and twice Solar (blue lines) metallicity. We observe similar behaviour for all other shock model grids described in section 4.2 as well.

We have also accounted for the contribution of star formation, AGN and LINER-like emission to the luminosity of each emission line in each spaxel of the data cube, allowing us to derive the luminosity of the [OIII], [NII], [SII], [OII], Hα, and Hβ gas associated purely with LINER-like emission. LINER-like emission can arise due to large scale shocks, and if indeed shocks are responsible for ionising the gas in the M1931 BCG, then the fully-radiative shock models should reproduce the pure LINER fluxes of the emission lines in the three diagnostic diagrams. In Fig. 8, the grey data points represent the spaxels of the MUSE cube, whose luminosities are associated with pure LINER-like emission. Even after removing the contribution from star formation and AGN emission from the luminosity of the emission lines, the different shock grids still do not fully reproduce this modelled emission. Therefore, we concluded that lower velocity shocks seem to play only a minor role as an ionising mechanism in the system. The weakness of the [OIII] λ4363 emission also suggests that shocks are not a major ionising mechanism in the M1931 BCG (Voit and Donahue 1997). This is in accordance with the findings of Donahue et al. (2000), who demonstrated, based on HST imaging of cool-core BCGs that, the radio sources in cool-core galaxy clusters are not injecting significant amounts of energy by strong shocks to the emission-line gas and therefore, shocks cannot be a significant ionising source, nor a source of heating to counterbalance the cooling.

Regarding the AGN emission: we see from the diagnostic diagrams that M1931 does not have a strong optical AGN, as just a few spaxels fall in the Seyfert II region. The weakness of Hα λ4686 Å also rules out such a hard ionising source. Therefore, AGN ionisation seems to influence only the most central regions of the BCG. This is in accordance with the findings of Pogarty et al. (2017), who analysed the impact of AGN emission on the SED fit from the UV through far-IR for M193, and concluded that the effect of AGN emission in M1931 is marginal.

Hence, the dominant source of ionisation in M1931 BCG is a mix between star-formation and other energetic processes which can “mimic” LINER emission. Several hypotheses have been proposed for the source of this extended LINER-like emission. Stellar populations may be responsible for this emission, which could arise due to photoionisation of the gas by young starbursts, or by old pAGB stars (e.g. Shields 1992, Olsson et al. 2010, Loubser et al. 2013, Binette et al. 1994, Stasinska et al. 2008). For e.g. Byler et al. (2019) have studied the predictions of LINER-like emission from pAGB stars, based on fully self-consistent stellar models and photoionization modelling and they have demonstrated that indeed, post-AGB models produce line ratios in the LINER region of the [SII]/Hα and [OII]/Hα diagrams, and in the "composite" region of the standard BPT diagram. This is exactly what we observe in the diagnostic diagrams for the M1931 BCG. However, these post-AGB star models produce Hα EWs between 0.1 and 2.5 Å, while we observe by far higher Hα EWs for M1931 (EW_Hα > 50 Å throughout the whole nebula, see the right-hand panel of Fig. 3). Therefore, we can rule out post-AGB stars as the dominant
source of LINER emission in the M1931 BCG. LINER-like emission may also be characteristic of starburst-driven outflows (Sharp & Bland-Hawthorn 2010), Lyman continuum photon escape through tenuous warm gas (Papaderos et al. 2013), Diffuse Ionized Gas (DIG) in galactic disks (Zhang et al. 2016), or gas heated by the surrounding medium. The latter mechanism includes photoionisation by cosmic rays, collisional heating by cosmic rays, conduction from hot gas, suprathermal electron heating from the hot gas, X-ray photoionisation, turbulent mixing layers (e.g. Donahue et al. 1991, Begelman et al. 1991, Donahue et al. 2011, McDonald et al. 2012a, Sparks et al. 2012). Fogarty et al. (2019) also studied the CO excitation mechanisms in the M1931 BCG, and their analysis of the CO spectral line energy distribution reveals evidence for multiple gas excitation mechanisms in the system, besides star formation. The CO(3-2) transition is highly excited, similar to Quasi Stellar Objects and Ultra Luminous Infrared galaxies, but the CO(4-3) is similar to that observed in normal, star forming galaxies. Therefore, there must be a mechanism not related to starburst which acts as an additional excitation mechanism. The authors conclude that the molecular gas excitation in the BCG is driven by a mix of processes such as SF, radiation from the SMBH and interaction between the cold gas and the ICM, in accordance with our findings.

5.5.3. Spectral decomposition method

To test the validity of the spectral decomposition method of Davies et al. (2017), one should check whether the fraction of emission attributed to each ionisation mechanism varies smoothly as a function of the diagnostic line ratios, peaking at the line ratios of the relevant basis spectrum and decreasing as the line ratios become closer to those of the other basis spectra. Figure 9 demonstrates that this is exactly what we observe. The upper 3 panels depict the BPT diagram while the lower three panels show the diagnostic diagram of Veilleux & Osterbrock (1987), with each data point colour-coded according to the fractional contribution of SF (left), AGN (middle) and LINER (right) to the total Hα emission.

Figure 10 shows the emission line maps for Hα on the upper row, [OIII] on the second row, [NII] on the third row and [SII] on the fourth row colour coded according to the fractional contribution of SF (left), AGN (middle) and LINER-like emission (right) to the total line luminosity.

In the maps showing the fractional contribution of SF to the emission line luminosities (first column in Fig. 10), some "structures" become visible, such as the clumps in the vicinity of the AGN (above and to the N-W) as well as some clumps in the tail, which are most probably young, SF regions. These regions show in all the emission line maps more enhanced contribution from SF to the total line luminosity, probably making young stars the main ionising mechanism there. These "structures" are coincident with the compact knots seen in the naturally weighted CO(1-0) intensity image, as well as with the UV knots present in HST photometry. In the BCG core at the location coincident with that of the SMBH, the fractional contribution of SF to the total line-luminosity is the smallest. In all the maps showing the AGN contribution to the total line luminosity (second column in Fig. 10) we can observe an enhanced contribution of AGN emission to the total luminosity of the four emission lines in the most central regions of the system, corresponding to the location of the SMBH. In the maps showing the fractional contribution of LINER-like emission to the total line luminosity (third column in Fig. 10), we observe again a low fraction in the central region of the system corresponding to the location of the AGN. Low LINER-like contribution can be found in the star-forming clumps as well.

Possible caveats regarding the spectral decomposition method are related to the fact that the relative luminosities of the emission lines are primarily determined by the relative contributions of different ionisation mechanisms to the line emission, but they are also sensitive to the metallicity and ionisation parameter of the gas.

From the spectral decomposition method, we conclude that the main source of ionisation in the M1931 BCG is a mix between SF and other energetic processes which give rise to LINER-like emission, while AGN ionisation is dominant only in the BCG core. Star formation accounts for ~ 50 – 60% of the ionised gas emission, whereas AGN emission accounts only for about ~ 10%. The rest of ~ 30 – 40% of the energetics needed to excite the gas come from mechanisms which give rise to LINER-like emission. Star formation is, therefore, the main ionising mechanism in the M1931 BCG and the main contribution to the luminosity of the emission lines.

5.6. Electron Density and Electron Temperature

Figure 11 shows in the upper left panel the electron density vs electron temperature diagnostic diagram for the most central regions of the M1931 BCG. From the M1931 MUSE data cube, we extracted a sub-cube corresponding to the core of the BCG (2′/2 × 2′/2 circular aperture surrounding the AGN) and one corresponding to the Hα arm and provided the fluxes obtained from the integrated spectra of these two regions to PyNeb. For the core, we obtain degenerate values for the temperature and density when using different line diagnostics. The difference in the n_e and T_e obtained from different emission lines for the core of M1931 BCG could be due to the superposition of gas components with different physical conditions and gas excitation mechanisms along the line of sight. As we have seen in sect. 5.5, the central region of the BCG is ionised by a mix of processes, and therefore, in this region, we likely see the luminosity-weighted average of emission lines arising from different volumes with different physical conditions, and eventually also different kinematics. Also, different line ratios are sensitive to different ranges in n_e and T_e, they therefore likely probe different components in the ionized gas.

The complexity of this issue may be demonstrated already on the example of a relatively 'simple' system, like a blue compact dwarf (BCD) galaxy: James et al. (2009) studied the BCD Mkr 996 based on VLT-VIMOS IFU observations and they have shown that the ionized gas in the SF nucleus of that galaxy consists of a component with normal density ~ 170 cm⁻³ and broad-line component with an electron density reaching 10⁷ cm⁻³, similar to what we observe in the most central regions of the M1931 BCG.

The plot from the right-hand side of Fig. 11 also displays the electron density vs electron temperature diagnostic diagram, but for the Hα tail. The different diagnostics offer consistent values for the electron temperature and density, as can be observed from the intersection of the different curves.

The panel from the lower left hand side of Fig. 11 shows the spatially resolved electron temperature map measured in [K], as computed from the [NII] 5755/6584 emission lines for individual spaxels of the M1931 MUSE cube. We measure a median electron temperature of T_e ~ 11230 K and a median
random error for the temperature of \(\sim \pm 220\) K. The errors for the electron temperature were calculated with the Bootstrapping method, by assuming that the errors in the line fluxes are Gaussian and adding/subtracting them according to a random key from the measured flux values. These new flux measurements for each spaxel were provided to PyNeb for a new computation of the electron temperature and density. This procedure was repeated a few tens of times to accurately recover the errors for the electron temperature. It is worth mentioning that due to the weakness of the temperature-sensitive emission line [N\(\text{ii}\)] \(\lambda 5755\) we can measure the electron temperature and density only in a small number of spaxels. The spatially resolved electron temperature map shows quite high variations, with the lowest temperatures of about \(T_e \sim 8000\) K in the most central regions of the system. The temperature seems, thus, to decrease towards the core of the BCG. For e.g. Vikhlinin et al. (2005) studied the ICM temperature profiles in cluster cores and found that the temperature decreases in the cores of cool-core galaxy clusters, similar to what we observe for the interstellar medium (ISM) of the BCG.

The panel from the lower right-side of Fig. 11 displays the spatially resolved electron density map in units of cm\(^{-3}\) as computed from the [S\(\text{ii}\)] \(\lambda 6718, \lambda 6732\) emission lines using the PyNeb tool. We measure a median electron density of \(n_e = 361\) cm\(^{-3}\), which is a value typical for BCGs, with a median error of \(\sim \pm 60\) cm\(^{-3}\) (also computed through the Bootstrapping method). The recovered values for \(n_e\) are below the critical density threshold of the [S\(\text{ii}\)] doublet, which is \(n_c = 3 \times 10^3\) cm\(^{-3}\) (Osterbrock and Ferland 2006), above which the lines become collisionally de-excited. Because of this, we can consider our derivation of the density reliable.

5.7. Color excess \(E(B-V)\)

The panel on the left-hand side of Fig. 12 shows the colour excess map for the M1931 BCG. We recover a median value of \(E(B-V) = 0.135\) and median random error of \(\pm 0.002\). The error was computed through error propagation by taking only the flux measurement errors and not the calibration uncertainties into account, meaning that the true errors are larger. The highest extinction, in the order of \(E(B-V) \sim 0.4 - 0.5\) is observed in the BCG core. This is in accordance with the findings of Fogarty et al. (2019), who also observed high dust continuum emission in the core of the system, as well as in the H\(\alpha\) tail. The regions 1, 2 and 3 marked by the black ellipses are the cold dust regions, for which Fogarty et al. (2019) measure a temperature of \(T_{\text{dust}} < 10\) K. In the core of the BCG, the dust temperature \(T_{\text{dust, core}} > 11\) K. The dust temperature was estimated based on the continuum emission in ALMA Bands 6 (336.0 GHz) and 7 (468.5 GHz), using the equations introduced by Casey (2012) and a value of \(\beta = 1.6 \pm 0.38\). The ionised gas and dust in the M1931 BCG are more or less co-spatial, except maybe for region 3, where we measure low emission line fluxes. Intriguingly, the ionised gas EW peak is coincident with the location of the cold dust region 2. The enhanced excitation of the ionised gas in this region can come from collisional excitation of relativistic particles and cold dusty gas (Sparks et al. 2012).

It is worth mentioning that Fogarty et al. (2017) also derived the extinction in the BCG of the M1931 cluster and they obtain a value of \(A(V) = 0.87 \pm 0.21\) assuming the Calzetti Law (Calzetti et al. 2001), which corresponds to \(E(B-V) = 0.21 \pm 0.05\). Therefore, there is a small tension between the value inferred by us and that inferred by Fogarty et al. (2017) for the extinction. A possible explanation for the small discrepancy is that the spaxels with \(> 10\sigma\) detections of H\(\alpha\) are systematically less reddened by dust than the broadband filters that Fogarty et al. (2017) used to construct their SED fit from UV through far-IR. However, given the fact that our errors for the colour-excess are under-estimated as they are just the statistical random errors, the two values for \(E(B-V)\) can be considered to be consistent.

5.8. Ionisation parameter

The panel from the right-hand side of Fig. 12 shows the spatially resolved map for the ionisation parameter \(\log(U)\). This parameter gives the ratio of ionizing photon density to hydrogen density and represents a measure of the dimensionless intensity of ionizing radiation. We recover a median value for the ionisation parameter \(\log(U) = -2.9\) and a median error of \(\pm 0.3\). This value for the ionisation parameter is consistent with those observed for star forming galaxies (e.g. Cresci et al. 2017, Kewley et al. 2019). The highest \(\log(U)\) values seem to be coincident with the location of the star forming structures which are visible in column 1 of Fig. 10.

5.9. Star formation rates

Figure 13 shows the spatially resolved SFR map for the M1931 BCG in units of \(M_{\odot}\)/yr. We observe regions with higher SFRs coincident with the BCG core, while in the tail, the SFR levels are lower. From the spaxel by spaxel analysis, we measure a total SFR \(\sim 144\) \(M_{\odot}\)/yr and a random error of \(\pm 33\) \(M_{\odot}\)/yr (computed through error propagation taking only the flux measurements into account). The recovered SFR surface density is \(\Sigma_{\text{SFR}} \sim 147\) \(M_{\odot}\) yr\(^{-1}\) kpc\(^{-2}\). However, these values for the SFR and \(\Sigma_{\text{SFR}}\) are just upper limits, because, as we have seen in section 5.5.3, SF accounts for \(\sim 1\%\) of the total SFR. The Kennicutt (1998b) conversion for the estimation of the SFR was designed for pure star forming galaxies and therefore, we should exclude the contribution from AGN and LINER-like emission to the total luminosity of the H\(\alpha\) emission line to accurately estimate the SFR. By doing so, we recover a SFR \(\sim 97\) \(M_{\odot}\)/yr with a random error of \(\pm 7\) \(M_{\odot}\)/yr. The integrated star formation rate surface density that we recovered, after excluding the contribution of LINER-like and AGN emission to the total line luminosity of H\(\alpha\), is \(\Sigma_{\text{SFR}} \sim 100\) \(M_{\odot}\) yr\(^{-1}\) kpc\(^{-2}\). However, LINER-like line ratios could also arise from an over-abundance of O-stars (but not indicating more star formation, Fogarty et al. 2015), meaning that the LINER-like excitation can also partially be due to star formation. Therefore, it might be that the recovered SFR of \(\sim 97\) \(M_{\odot}\)/yr is slightly under-estimated. It is possibly the case that the "true" H\(\alpha\)-based SFR is limited above by a maximum of \(144\) \(M_{\odot}\)/yr and limited below by minimum of \(97\) \(M_{\odot}\)/yr. Comparing to other works, Donahue et al. (2015) reported an unobserved SFR \(\sim 90\) \(M_{\odot}\)/yr for the M1931 BCG from the CLASH HST rest-frame UV data, without accounting for reddening. Ehlerl et al. (2011) has reported a SFR \(\sim 170\) \(M_{\odot}\)/yr from broadband Subaru H\(\alpha\) photometry for the same system. Santos et al. (2016) has computed a SFR \(\sim 150 \pm 15\) \(M_{\odot}\)/yr from a FIR SED fit using Herschel observations, after removing the AGN contamination. Fogarty et al. (2017) estimated a value for the
SFR of $\sim 250 \pm 75 \, M_\odot$/yr from NUV-FIR SED fitting using photometry from the CLASH HST data set in combination with mid- and far-IR data from Spitzer and Herschel. Fogarty et al. (2015), on the other hand, derived a reddening-corrected value for the UV-continuum estimate of the SFR for the M1931 BCG of $280 \pm 20 M_\odot$/yr using CLASH HST ACS and WFC3 observations. Their derived SFR agrees with the value they obtained in Fogarty et al. (2017) for the SED fit from the UV-FIR. They also estimated the H\alpha luminosity for the system, for which they derived an SFR of $130 \pm 40 M_\odot$/yr. All the H\alpha based SFR estimates are in accordance with both values derived by us, within the errors. The larger SFR $\sim 250 M_\odot$/yr values reported by Fogarty et al. (2015) and Fogarty et al. (2017) are heavily influenced by the UV continuum, and possibly reflect the SFR over a longer time period. The lower SFR values are most probably representative for the ongoing star-forming activity.

According to Fogarty et al. (2019), the M1931 BCG has a molecular gas reservoir with a mass of $M_{\rm H_2} = 1.9 \pm 0.3 \times 10^{10} M_\odot$, and together with our inferred SFR, we can calculate the gas depletion time as $t_{\rm depl} = \frac{M_{\rm H_2}}{\text{SFR}}$, and by doing so, we recover a $t_{\rm depl} \sim 190$ Myr. O'Dea et al. (2008) studied BCGs based on imaging with the Spitzer Space Telescope and inferred a typical gas depletion timescale for such systems of about 1 Gyr. Kennicutt et al. (2012) have demonstrated that when the gas depletion time is shorter the SFR efficiency is higher. This might imply that the M1931 BCG has a high star formation efficiency and that currently, the system is consuming the gas at a higher rate than typical. On the other hand, Voit & Donahue (2011) have demonstrated that BCGs with large SFRs ($> 10 M_\odot$/yr) have depletion times less than 1 Gyr. These depletion times are shorter than those of BCGs with lower SFR levels. The depletion time we infer for the M1931 BCG is thus, not so different from that other BCGs with large SFRs and is also similar to that of other star forming galaxies, especially to those with starburst rates (Diaz-Garcia & Knappen 2020). Hence, the global Kennicutt star formation relation (Kennicutt 1998a) relating molecular gas quantity to the SFR is not so different in cool-core, multiphase BCGs and disk galaxies.

To conclude, the M1931 BCG shows elevated levels of SF in the order of $\sim 97 M_\odot$/yr, with the largest values in the core of the system, in accordance with previous studies.

### 5.10. Oxygen abundances

Figure 14 displays the spatially resolved oxygen abundance map for the BCG of the M1931 cluster. We measure a median gas-phase metallicity $12 + \log(O/H) \sim 8$ and an error of $\pm 0.35$, with the lowest (O/H) values in the BCG core, and slightly more enhanced values in the outskirts. For example, Kirkpatrick & McNamara (2015) studied the hot gas-phase metallicity distribution in 29 galaxy cluster cores based on Chandra X-ray data and found that over the life cycle of AGN activity, hot outflows can be responsible for the broadening of abundance peaks in cool-core clusters and effectively transport metal-enriched gas from the BCG to great distances in the cluster atmospheres. Similarly, Ehler et al. (2011) studied the ICM metallicity based on Chandra X-ray data in the M1931 cluster and concluded that this cluster core is missing the central metallicity peak which is normally measured in cool core clusters, thus suggesting bulk transport of hot X-ray gas out to large distances from the centre due to AGN outburst. This is similar to what we observe for the warm gas in the ISM of this system, with the lowest metallicity values inferred in the core and slightly more enhanced values in the tail. Ehler et al. (2011) measure a more or less constant ICM metallicity of $Z = 0.36 Z_\odot$ out to distances as large as 400 kpc from the M1931 cluster core, which translates to a $12 + \log(O/H) = 8.25$. This value is consistent to the gas-phase metallicity we measure in the ISM of the BCG. The similarity may hint to the fact that the gas we observe in the ISM of the galaxy has condensed from the ICM.

### 5.11. Star formation history

Besides emission line fluxes, equivalent widths and stellar parameters, FADO can also recover the SFH of a galaxy, ensuring consistency between the best-fitting SFH and the observed nebular emission. As a consistency check, we have compared the SFH recovered from FADO to the one recovered from Porto3D and we observe a very good agreement between the two. The SFH module of FADO allows us to recover the stellar mass ever formed within the system: $M_{\text{star, form}}^{\ast} = 5.9 \pm 1.1 \times 10^{11} M_\odot$. Figure 15 shows the discretised approximation to the best-fitting SFH for the integrated spectrum of the M1931 BCG, as recovered from FADO. The upper panel shows the contribution of the individual SSPs in the best-fitting population vector to the monochromatic luminosity at 6150 Å and the lower one the contribution to the stellar mass as a function of age. It is clear from these two plots that the M1931 BCG had a complex SFH. Approximately 50% of the systems’ stellar mass, i.e. $M_{\text{star, form}}^{\ast} \sim 3 \times 10^{11} M_\odot$, was in place at an early epoch, $t_1 \sim 6.98$ Gyr ago ($\gg 1.5$), followed shortly by subsequent mass build-up episodes, but less strong. This main episode of SF also contributes the most to the luminosity of the galaxy ($\sim 30\%$). This mass build-up episode is shortly followed by another episode, which occurred 6.3 Gyr ago and leads to the formation of $30\%$ of the mass of the system, i.e. to the formation of $M_{\text{star, form}}^{\ast} \sim 1.7 \times 10^{11} M_\odot$. This second strongest and oldest mass build-up event might be associated with a wet merger (given that there are SSPs of different ages and metallicities contributing to the mass build-up). Hence, most of the mass of the BCG ($\sim 80\%$) was built up at an early epoch, more than 6 Gyr ago, in accordance with theoretical models, which favour the scenario in which BCG growth follows two-phase hierarchical formation, with rapid cooling and in-situ star formation at high redshifts followed by a subsequent growth through repeated mergers, (e.g. De Lucia et al. 2007). Our results are also in accordance with the findings of Collins et al. (2009), who demonstrate that $\sim 90\%$ of BCGs stellar masses are in place by $z = 1$. Many other mass build-up events occur for the M1931 BCG over its SFH, but they are less strong than the two initial episodes, and only lead, combined, to the build-up of $\sim 20\%$ of the mass of the system. The second two strongest mass build-up events occur at a redshift $z \sim 0.5$: one $\sim 1$ Gyr ago - contributing $\sim 10\%$ to the stellar mass ever formed (leading to a mass build-up of $M_{\text{star, form}}^{\ast} \sim 5.3 \times 10^{10} M_\odot$) and $\sim 13\%$ to the luminosity and the other $\sim 5.6 \times 10^7$ years ago - contributing $\sim 2\%$ to today’s stellar mass (leading to a mass build-up of $M_{\text{star, form}}^{\ast} \sim 1.1 \times 10^{10} M_\odot$) and $\sim 20\%$ to the luminosity. The ages of these two "post-assembly" mass build-up episodes are a good match to the starburst age range Fogarty et al. (2017) derive for the M1931 BCG using a Bayesian photometry-fitting technique that accounts for
both stellar and dust emission from the UV through far-IR. Using a simpler single-burst SFH parameterization, Fogarty et al. (2017) estimate an age range for a “post-assembly” star formation episode of \(\sim 4.5 \times 10^5 \sim 2.2 \times 10^6\), in pretty good agreement with the ages we recover. Other weak mass build-up events probably occurred for the M1931 BCG, leading to the build-up of less than 1% of the stellar mass and less than 10% of the total luminosity of the system. However, robust conclusions of such minor SF episodes are difficult due to the probabilistic nature of PSS. The most recent mass build-up event occurred 1 Myr ago and lead to the formation of \(2.2 \times 10^7\) Myrs. According to Fig. 15, in the last 100 Myrs, \(\sim\) constant for the last 100 Myrs, then a SFR induced CLASH data and find that the BCGs grow in stellar mass by \(7 \times 10^7\). This value is in good agreement to the mass fraction of less than 20% of the total mass of the system, while in-situ star formation episodes dominate the mass build-up of M1931 BCGs at late epochs, but they account for only a small fraction of less than 20% of the total mass of the system, while probably in-situ star formation (either due to rapid cooling or wet mergers) at early epochs, more than 6 Myr ago, lead to the formation of up to \(\sim 80\%\) of the stellar mass of the system.

5.12. Stellar kinematics

Figure 16 shows in the panel on the left-hand side the stellar radial velocity and in the panel on the right-hand side the stellar velocity dispersion in the BCG core, as recovered from the GIST pipeline. The stellar velocity map is normalised to the BCGs’ rest frame, i.e. to the velocity of the central bin, whose position is coincident with that of the SMBH. The recovered stellar velocity dispersions are corrected for instrumental broadening. While the stellar radial velocity shows a gradient from -200 to 200 km s\(^{-1}\) (with a median error for the radial velocity of \(\pm 12\) km s\(^{-1}\)) with respect to the systemic velocity of the BCG, being indicative of rotation, the values for the stellar velocity dispersion are far higher, ranging from 300 km s\(^{-1}\) up to \(\sim 650\) km s\(^{-1}\) (with a median error for the velocity dispersion of \(\pm 12\) km s\(^{-1}\)). This means that the BCG core is dispersion dominated, i.e. a slow rotator, which is expected for massive, elliptical galaxies. Since this high stellar velocity dispersion is going to be preserved after the gas was consumed by SF and/or ejected by the AGN, our data shows an intermediate-late stage in the assembly history of present-day massive early-type galaxies (or central dominant galaxies) at the centre of galaxy clusters.

5.13. Comparison stellar and gaseous kinematics

Figure 17 displays the difference between the systemic velocity of the stars and the H\(\alpha\) gas on the left-hand side and on the right-hand side, the ratio between the velocity dispersions of the stellar and ionised gaseous component. For this comparison, we have used the stellar kinematics recovered by the GIST pipeline for the un-binned data. We measure velocity differences between the stellar and gaseous component as high as \(\sim \pm 200\) km s\(^{-1}\), and
a median value for the ratio between the velocity dispersion of stars and gas of 2.4. Hence, the stars have much higher velocity dispersions than the gas. The gaseous and stellar kinematics in the M1931 BCG core are, thus, decoupled, with the gaseous component not following the potential well of the stars. Such decoupled kinematics have been observed in other BCGs (e.g. Hamer et al. 2016, Loubser et al. 2013). The kinematics of the gas are more closely related to the turbulence and bulk motions in the hot ICM than they are related to the motions of the stars. The high velocity dispersion of the stars argues strongly that the gas has originated from the more quiescent circum-galactic medium, and not from the stars. These findings are in accordance with the predictions of the precipitation model (Voit et al. 2017) as well as of the Chaotic cold Accretion model (Gaspari et al. 2018), which state that the gas motions will track the much larger X-ray gas reservoir rather than the stellar component. The precipitation models also predict that $\sigma_{\text{gas}} < 0.5 \cdot \sigma_{\text{stars}}$, in accordance with what we observe for the M1931 BCG.

6. Discussion

The archival MUSE and ALMA observations used in our analysis of the M1931 BCG reveal an extended, filamentary system, displaying dynamically unrelaxed structures with disturbed motions along the filaments. Both the molecular and ionised gas distribution shows a nuclear emission component closely related to the BCGs’ core, as well as a set of clumpy filaments, which form an elongated Hα arm, extending ~ 30 kpc in NE direction. Both gas phases are co-spatial and co-moving, with the molecular gas being spatially distributed along the brightest emission from the warm ionised nebula. These findings are in accordance with the hypothesis that the optical nebula traces the envelopes of the cold molecular clouds. As we have seen in sect. 5.5, the cloud surfaces are excited by a manifold of mechanisms and are bright in Balmer and forbidden line emission. The pockets of cold gas are immersed within ionised gas, and the in situ SP within the molecular clouds as well as interactions with the ICM are the most plausible mechanisms that give rise to extended Hα emission all over the core and NE filament.

Such correlations between the two gas phases can be interpreted as the manifestation of a common origin, like the condensation of low-entropy ICM gas through thermal instabilities. The ICM surrounding the Hα tail has the lowest entropy according to Ehlert et al. (2011), therefore, being a prime candidate for the reservoir of gas that cools to become star-forming molecular gas. Moreover, the recovered values for the gas phase metallicity in the BCG are consistent to the ones recovered by Ehlert et al. (2011) for the ICM, within the errors. These findings support the scenario, that the warm gas has condensed from the ICM, without being further polluted by the stars in the system. For example, Fogarty et al. (2017) studied the nature of feedback mechanisms in the 11 CLASH BCGs and their results strongly suggest that thermally unstable ICM plasma with a low cooling time is the source of material that forms the reservoir of cool gas fuelling star formation in the BCGs and that BCG star formation and feedback either exhausts the supply of this material on gigayear timescales or settles into a state with relatively modest and continuous star formation.

The role of AGN feedback on the turbulent and chaotic behaviour of the gas was emphasised by Voit et al. (2017) who demonstrated that the AGN jets and bubbles can promote condensation of the hot ambient medium by raising some of it to greater altitudes and thus lowering its $(t_{\text{cool}}/t_{\gamma})$ ratio. After the condensates form, they start raining down towards the SMBH, representing additional fuel for both star formation and AGN activity. In simulations, complex arcs of gas fall back into the centres of BCGs after initially being propelled outwards by AGN jets and cavities (Gaspardi et al. 2013, Li et al. 2015), similar to what we observe in the M1931 BCG. The significance of uplift and radial infall is now an integral aspect of the precipitation model (Voit & Donahue 2015, Voit et al. 2017) as well as of the Chaotic cold Accretion model (Gaspardi et al. 2018, Tremblay et al. 2018).

The kinematics of the gas in the M1931 BCG point out to such a scenario. According to Fogarty et al. (2019) and to our observations, the molecular gas in the Hα tail is probably falling inward at ~ 300 km s$^{-1}$, with the ionised gas component closely following these motions, as can be seen from the left-hand panel of Fig. 5. The redshifted stream of gas we observe would, thus, relate to the material that is radially in-falling towards the centre of the system. These infalling clouds can provide a substantial component of the mass flux toward the SMBH accretion reservoir, while the physical conditions of the gas within these clouds could satisfy the criteria for the ignition of star formation. Moreover, the gaseous and stellar kinematics are decoupled, as they do not share a common velocity field, with the stars showing larger velocities than the gas. These distinct properties of the gas velocities and the stars’ velocities suggest that the motion of the gas is more closely related to the turbulence and bulk motions within the ICM than it is related to the motion of the stars in the system.

The kinematics of the warm and cold gas phases lead us to conclude that the AGN in the system might have recently experienced an energetic outburst. This AGN outburst temporarily led to the condensation of the uplifted gas, which is now probably cycling back down towards the AGN, promoting an elevated star formation rate of ~ 100 M$\odot$/yr. The observed distribution of dust in the system (Fogarty et al. 2019) points to an uplift mechanism, with dust emission most prominent in the core and at the furthest extremity of the tail. The observed distribution of the gas phase metallicity can also hint to such an uplift mechanism. We observe the lowest (O/H) values of ~ 7.9 in the most central regions of the system, while in the Hα tail, the metallicity is slightly higher. This might mean that the metal enriched gas has been expelled outwards from the centre due to AGN outflows. However, the infalling multiphase tail is not aligned with the jet axis implied by features consistent with E-W oriented X-ray cavities observed in the Chandra data (Ehlert et al. 2011). This indicates that the gaseous component either might have originally formed at the interface between the jet-inflated cavities and the ICM and then migrated away from these positions, or it might have formed at an earlier epoch, sufficiently long ago for the X-ray cavities to have dissipated (Fogarty et al. 2019).

The cloud envelopes in this system are ionised by a superposition of many physical processes, including photoionisation from young stars and other mechanisms which give rise to LINER-like emission, the best candidates being photoionisation by cosmic rays, conduction from the hot ICM, X-ray photoionisation, turbulent mixing layers or collisional heating. AGN emission dominates only the BCG core, see Figs. 7 and 10. This is in accordance with the findings of Fogarty et al. (2019), whose analysis of the CO spectral line energy distribution in the M1931 BCG also reveals evidence for multiple gas excitation mechanisms including SF, interaction between the molecular gas and the ICM and AGN emission. According to Donahue et al. (2011), such
multiphase-star forming BCGs also tend to have unusually luminous vibrational and rotational H$_2$ lines, which are by far more luminous than in normal, star formation objects. The emission in such galaxies is not fit by H$_2$ gas at a single excitation temperature, hinting to the fact that there must be a mix of excitation mechanisms at play, in accordance with our findings. The spectral decomposition method of Davies et al. (2017) allows us to infer the fractional contribution of each mechanism to the total luminosity of the emission lines. Ionisation from star formation has a fractional contribution to the luminosity of the emission lines of about 50-60%, whereas AGN emission accounts only for $\sim$10%. LINER-like emission accounts for 30-40% of the energetics needed to ionise the gas. The occurrence of such “composite” emission is typical for cool-core BCG. For example, Tremblay et al. (2018), Iani et al. (2019), Hamer et al. (2016) also studied (cool-core) BCGs based on IFU data and infer composite emission for their systems in the BPT diagram and concluded that the systems are ionised by a superposition of many physical processes.

The spectral decomposition method also allows us to recover a more accurate estimate for the SFRs, after excluding the fractional contribution of AGN and LINER emission to the luminosity of the H$_\alpha$ line, inferring a lower limit of SFR $\sim$ 97 $M_\odot$/yr. This value for the SFR, as well as the one we inferred without removing the contribution from both AGN and LINER to the luminosity of the H$_\alpha$ line, i.e. the SFR value of $\sim$ 144 $M_\odot$/yr, are in accordance with literature H$_\alpha$ based SFRs for the M1931 BCG, within the errors (Ehlert et al. 2011, Donahue et al. 2015, Fogarty et al. 2015, Fogarty et al. 2017).

The properties of the ionised gas that we infer by analysing the spectrum of each spectral pixel of the MUSE cube, such as the electron temperature, density, colour excess and ionisation parameter are typical for star forming systems. We have also computed the physical properties of integrated regions in the system, see appendix C for more details.

The temperature that we infer from the [Nii] 5755/6584 emission lines is in the order of $T_e = 11000$ K, with the lowest values observed in the most central regions of the system. These values are in accordance with the ones inferred for the BCG of the cool-core cluster Abell 2597 by Voit and Donahue (1997).

For example Hamer et al. (2016) and Iani et al. (2019) determined the electron density for their sample of BCGs based on the [Si] 6731/6716 emission line ratio and their inferred values in order of a few hundred cm$^{-3}$ are in very good agreement to the value $n_e = 361$cm$^{-3}$ that we determine for the M1931 BCG. We observe the highest density and extinction ($E(B-V) \sim 0.5$) in the most central regions of the system, in accordance with the findings of Fogarty et al. (2019), who also measures the highest dust continuum emission in the core of the system. Thus, the densest, and perhaps dustiest gas is found to be coincident (and to the South) with the nucleus, where the radio source is also detected.

The measured ionisation parameter is in the order of $\log(U) = -2.9$, a value typical for star forming galaxies according to Kewley et al. (2019), and it shows some variation within the nebula, hinting to the fact that the source of excitation is not confined within a specific region.

To conclude, it is possible that the molecular gas and ionized nebula at the centre of the M1931 cluster is a galaxy-scale “fountain” similar to what was observed by Tremblay et al. (2018) and Olivares et al. (2019) for their sample of BCGs: the AGN feedback has uplifted the low-entropy gas, that ultimately condensed and began raining back toward the galaxy centre from which it came. This rain of gas back to the SMBH accretion reservoir is promoting SF and further AGN feedback, in accordance with the theoretical predictions of the chaotic cold accretion model (Gaspari et al. 2018). However, these “cooling-flow” induced SF-episodes, in combination with dry mergers lead to the build-up of less than 20% of the current day stellar mass of the BCG.

7. Conclusion

Based on VLT-MUSE optical integral field spectroscopy, we investigate the BCG of the massive cool-core CLASH cluster MACS 1931.8-2635 at a redshift of $z=0.35$, concerning its spatially resolved star formation activity, ionisation sources, chemical abundances, gas and stellar kinematics. The optical MUSE IFS data is supplemented by sub-mm ALMA observations, allowing us to link the properties of the warm ionised gas to those of the cold molecular gas component. Employing different tools on the optical data, we reliable measure i) the fluxes of strong emission lines, which allow us to determine quantitatively the physical conditions of the warm ionised gas, ii) the SFH and iii) the kinematics of the stellar component.

The principal findings of our analysis can be summarised as follows:

1. The ionised and molecular gas components are co-spatial.
2. The ionised and molecular gas components are co-moving. We measure a gradient from $\sim$ -300 to $\sim$ 300 km s$^{-1}$ with respect to the BCG rest-frame and consistently low velocity dispersions in the order of $\sim$ 150$-$250 km s$^{-1}$ for the ionised gas. The diffuse gas confined into the tail is likely falling inward, providing additional fuel for SF and AGN feedback, in accordance with models of chaotic cold accretion.
3. The main source of ionisation in the M1931 BCG is a mix between star formation and other energetic processes which give rise to LINER-like emission, the main candidates being heating of the gas by the surrounding medium and not ionisation by pAGB stars. AGN ionisation dominates only in the BCG core.
4. After applying the spectral decomposition method, we recover an SFR of $\sim$ 97$M_\odot$/yr, with the most elevated levels in the BCG core. However, star formation accounts only to $\sim$50-60% of the energetics that is required to ionise the warm gas. AGN emission accounts for $\sim$ 10% of the ionised gas emission while the rest of $\sim$ 30-40% of the energetics needed to excite the gas come from mechanisms which give rise to LINER-like emission. Star formation is, thus, the main contribution to the H$\alpha$ flux.
5. The median values recovered from the spatially resolved maps for the electron density, electron temperature, extinction and ionisation parameter are typical for star forming systems and in good agreement with other studies of cool-core BCGs.
6. We measure a median value for the gas phase metallicity of 12 + $\log(O/H)$ $\sim$ 8 $\pm$ 0.35, with the lowest values observed in the BCG core. Ehlert et al. (2011) measure an ICM metallicity of 12 + $\log(O/H)$ = 8.25, a value consistent to the gas-phase metallicity we measure in the ISM of the BCG. This can hint to the fact that the warm gas we observe in the ISM of the galaxy has condensed from the ICM.
7. About 80% of the systems stellar mass has formed more than 6 Gyr ago (i.e. at $z \gtrsim 1.5$), followed by subsequent but
weaker mass build-up episodes. The SFH of the M1931 BCG is in accordance with theoretical models which suggest a two phase hierarchical formation for BCGs: in-situ SF at high z followed by subsequent mass growth through dry mergers and/or "cooling-flow" induced SF episodes. Both dry-mergers and/or in-situ SF generated by ICM cooling account to less than 20% of the stellar mass of the M1931 system within the last 1 Gyr (i.e. at $z \lesssim 0.5$).

8. The stellar kinematics reveal a dispersion dominated system, which is typical for massive elliptical galaxies.

9. The gas motions are decoupled from the stellar kinematics and are more closely related to the bulk motions of the ICM. The velocity dispersion of the gaseous component is approximately two times lower than the velocity dispersion of the stellar component, in accordance with the predictions of the precipitation model.

Most of the Python codes / Jupyter Notebooks that we have developed for this analysis are publicly available in an online GitHub repository (Ciocan2021-MACS1931-BCG-codes).

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2 This code repository is archived at DOI: 10.5281/zenodo.4458242, and also available at https://github.com/ciocanbianca/Ciocan2021_MACS1931_BCG_codes
Fig. 1. HST composite RGB image of the M1931 BCG: the F160W image is shown in red, the F814W in green and the F390W in blue. The white contours show to the Hα flux intensity, as measured from MUSE. The cross shows the location of the AGN, as identified according to different diagnostic diagrams, see sect. 5.5.

Fig. 2. Graphical output of FADO. The panel from the upper side shows the integrated spectrum of the M1931 BCG orange, as recovered from MUSE. The best-fitting synthetic SED is shown in light-blue, composed of the stellar and nebular continuum emission (dark green and red, respectively). The panel from the lower side displays the fits to the strongest emission lines, namely, [OII] 3727, 3729, Hβ, [OIII] 4959, 5007, Hα, [NII] 6584 and [SII] 6718, 6732.
Fig. 3. *left:* Spatially resolved Hα emission line map for the BCG of the M1931 galaxy cluster. The colour-bar shows the flux of the Hα line in units of $10^{-17}$ ergs $\cdot$ s$^{-1} \cdot$ cm$^{-2}$. *right:* Hα equivalent width map measured in Å. The contours correspond to different levels of flux and EW. The white background in both plots corresponds to spaxels with SNR$_{H\alpha} < 10$. The cross shows the location of the AGN.

Fig. 4. Comparison between Hα and CO linear normalised flux. The panel from the *left-hand side* displays the ratio between Hα and CO(1-0) fluxes, while the panel from the *right-hand side* shows the ratio between the fluxes of Hα and CO(3-2). The cross shows the location of the AGN. The ellipses in the lower right of both panels depict the beam sizes of the ALMA observations.
Fig. 5. left: Spatially resolved Hα radial velocity map for the BCG of the M1931 galaxy cluster. The colour-bar displays the radial velocity of the Hα gas with respect to the BCG rest frame, measured in [km/s]. right: Spatially resolved Hα velocity dispersion map measured in [km/s]. The white background in both plots corresponds to spaxels with a SNR$_{H\alpha} < 10$. The cross shows the location of the AGN. The contours show the Hα flux intensity.
Fig. 6. Difference between the kinematics of the ionised gas and those of the cold molecular gas. For a better visualisation, we present the zoomed in plots corresponding to a spatial scale of 45 by 45 kpc. **left-hand side:** Difference between the radial velocity of the Hα gas and the velocity of the CO(1-0) gas (top) and difference between the velocity of the Hα gas and the velocity of the CO(3-2) gas (bottom). **right-hand side:** Ratio between the Hα velocity dispersion and the CO(1-0) velocity dispersion (top) and ratio between the velocity dispersion of the Hα gas and the velocity dispersion of the CO(3-2) gas (bottom). The cross in all diagrams shows the location of the AGN, as identified according to the different diagnostic diagrams. The ellipses in the lower right of all panels depict the beam sizes of the ALMA observations.
Fig. 7. Diagnostic diagrams to distinguish the ionization mechanism of the nebular gas. first row-left: BPT diagram (Baldwin et al. 1981) for all spaxels of the MUSE data cube with SNR>10 in the emission lines used for the diagnostic. first row-middle: BPT distribution on the sky showing the spaxels with Seyfert II emission in blue. first row-right: BPT distribution on the sky showing the spaxels which fall in the LINER region of the diagnostic diagram in green. second row-left: Diagnostic diagram of Veilleux & Osterbrock (1987) using the \[\text{[Oiii]/H\beta}\] vs \[\text{[Sii]/H\alpha}\] emission line ratios. second row-middle: Distribution on the sky showing the Seyfert II emission in blue. second row-right: Distribution on the sky showing the LINER emission in green. third row-left: \[\text{[Oiii]/H\beta}\] vs \[\text{[Oi]/H\alpha}\] diagnostic diagram of Veilleux & Osterbrock (1987). third row-middle: Distribution on the sky showing the Seyfert II emission in blue. third row-right: Distribution on the sky showing the LINER emission in green. In the latter 2 diagrams, each data point represents a spaxel of the MUSE cube with a SNR>10 in each emission line used for the diagnostic. The cross from the upper left corner of all three diagnostic diagrams shows the mean error of the flux measurements. The cross in the neighbouring maps show the location of the AGN.
Fig. 8. Same as Figure 7, but showing in addition the predictions from the fully radiative shock models of Allen et al. (2008) computed with MAPPINGS V. We consider a pre-shock density of 1 cm$^{-3}$, shock velocities ranging from 10-350 km s$^{-1}$, and different metallicities. The choice of these shock velocities are motivated by the observed velocity dispersion of the nebular gas. The red lines depict a grid with solar metallicity, the blue ones a grid with twice solar metallicity, the cyan lines one with metallicities from Dopita et al. (2005), the orange ones a grid with Large Magellanic Cloud metallicities and the purple ones a grid with Small Magellanic Cloud metallicities. The black data-points represent the spaxels of the MUSE cube, with a SNR>10 in each emission line used for the diagnostic. The grey data-points represent the spaxels of the MUSE cube, from which we have subtracted the contribution from star formation and AGN emission to the total luminosity of each emission line, after applying the decomposition method of Davies et al. (2017). These data-points are representative for pure LINER-like emission.

Fig. 9. The upper three panels show the BPT diagram, while the lower three panels show the diagnostic diagram of Veilleux & Osterbrock (1987), with the line ratios extracted from the total emission line fluxes of the individual spaxels. The SF, AGN and LINER base spectra are depicted as the black square, triangle and circle, respectively. The data points are colour coded according to the fraction of H$\alpha$ emission attributable to SF (left-hand panels), AGN (middle panels) and "LINER" (right-hand panels), as computed from the spectral decomposition method described in Davies et al. (2017).
Fig. 10. Maps depicting the fractional contribution of SF (left), AGN (middle), "LINER" (right) to the Hα (first row), [O iii] λ5007 (second row), [N ii] λ6584 (third row) and [S ii] (last row) emission lines, as calculated based on the spectral decomposition method. The colour-bar limit displaying the fractional contribution of each ionising mechanism to the total luminosity of the emission lines was set to 0.8, and not the nominal value of 1, for better visualisation purposes. The cross in all diagrams shows the location of the AGN.
Fig. 11. **top-left**: Electron density vs electron temperature diagnostic diagram for the core of the M1931 BCG. For this plot, we have used the diagnostics: $[\text{N} \text{ ii}] \lambda 5755/6548$, $[\text{N} \text{ ii}] \lambda 5755/6584$, $[\text{S} \text{ ii}] \lambda 6731/6716$, $[\text{Ar} \text{ iv}] \lambda 4740/4711$ and $[\text{O} \text{ iii}] \lambda 4363/5007$. The intersection of the curves gives the best fit electron temperature and density. **top-right**: Same as **top-left**, but for the Hα tail of the BCG. **bottom-left**: Spatially resolved electron temperature map for the BCG of the M1931 cluster. The colour bar shows the temperature measured in [K], as computed using the PyNeb tool, from the $[\text{N} \text{ ii}] \lambda 5755/6584$ emission lines. **bottom-right**: Electron density map as computed using the PyNeb tool, from the $[\text{S} \text{ ii}] \lambda 6731/6716$ doublet. The colour bar depicts the density in units of cm$^{-3}$. The contours in both lower panels show the Hα flux intensity, while the cross shows the location of the AGN.
Fig. 12. *left*: Colour excess map for the M1931 BCG as computed from the Balmer decrement. *right*: Ionisation parameter map, as computed from the the HII–CH–mistry tool (Pérez-Montero 2014). The cross in all diagrams shows the location of the AGN. The contours show the Hα flux intensity. The white background corresponds to the spaxels with a SNR<10 in the emission lines of interest.

Fig. 13. Spatially resolved SFR map calculated from the extinction corrected Hα emission line for each spaxel of the MUSE sub-cube. The colour-bar shows the SFR in units of $M_\odot$/yr. The cross shows the location of the AGN, while the contours display the Hα flux intensity. The white background corresponds to the spaxels, which have a SNR$_{H\alpha} < 10$. 
Fig. 14. Gas phase metallicity (O/H), as computed by the HII-CH-mistry tool. The colour-bar shows the oxygen abundance in units of $12 + \log(O/H)$. The cross shows the location of the AGN, while the contours display the Hα flux intensity. The white background corresponds to the spaxels with a SNR < 10 in the emission lines of interest.

Fig. 15. Star formation history of the M1931 BCG. The upper panel shows the contribution of the individual SSPs in the best-fitting population vector to the monochromatic luminosity at 6150 Å as a function of age. The lower panel displays the mass contribution of the SSPs to the total mass of the system as a function of age. The vertical arrow marks the age when 50% of the present-day stellar mass has been in place. The colour coding in both panels display the metallicities of the SSPs, whose values can be found above the upper plot. The vertical bars represent the 1σ uncertainties. The grey vertical lines connecting the two panels mark the ages of the SSPs. The light-blue shaded area in both panels shows an Akima-smoothed (Akima 1970) version of the SSP contributions.
Fig. 16. *left:* Radial velocity of the stars with respect to the systemic velocity of the most central region of the system. *right:* Velocity dispersion of the stars in the BCG. The colour-bar in both plots depicts the radial velocity and velocity dispersion in units of [km/s]. Due to the low signal to noise in the stellar continuum, the data needs binning, and we can, therefore, measure the stellar kinematics only in the core of the system. To better visualise the results, we present maps showing just the most central regions of the BCG, corresponding to a spatial scale of 45x45 kpc. The white background corresponds to the spaxels, where the SNRstellar continuum < 10. The cross shows the location of the AGN.

Fig. 17. *left:* Difference between the radial velocities of the stars and the Hα gas in the BCG core. *right:* Ratio between the velocity dispersion of the stars and the Hα gas in the core of the system. To better visualise the results, we present maps showing just the most central regions of the BCG, corresponding to a spatial scale of 45x45 kpc. The white background corresponds to the spaxels, where the SNRstellar continuum < 10. The cross shows the location of the AGN.
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Collins C. A., Stott J. P., Hilton M., Kay S. T., et al., 2009, Nature, 458, 3727, [O II] λ3727, [O III] λ5007, H β, [N II] λ6584, [S II] λ6718, 6732 emission lines in units of 10^{-17} ergs s^{-1} cm^{-2} . The lower two rows show the EW distribution for the same emission lines, in units of [Å ]. We observe similar distribution of fluxes and EWs in units of 10^{-17} ergs s^{-1} cm^{-2} . The lower two rows show the EW distribution for the same emission lines, in units of [Å ]. We observe similar distribution of fluxes and EWs in units of [Å ].

Appendix A: Emission line flux maps

Figure A.1 displays the flux maps in the upper two rows for the [O i] λ3727, [O ii] λ5007, H β, [N ii] λ6584, [S ii] λ6718, 6732 emission lines in units of 10^{-17} ergs s^{-1} cm^{-2} . The lower two rows show the EW distribution for the same emission lines, in units of [Å ]. We observe similar distribution of fluxes and EWs for all the strong emission lines in the optical spectrum of the M1931 BCG.

Appendix B: Emission line velocity maps

Figure B.1 shows the radial velocity and velocity dispersion of the [O i] λ3727, [O ii] λ5007, H β, [N ii] λ6584, [S ii] λ6718, 6732 gas in the BCG of the M1931. We observe very similar kinematics for all the strong emission lines in the galaxy spectrum.
Fig. A.1. The upper two rows display the flux maps for the \([\text{O} \text{ii}] \lambda 3727, \ [\text{O} \text{iii}] \lambda 5007, \ H\beta, \ [\text{N} \text{ii}] \lambda 6584, \ [\text{S} \text{ii}] \lambda 6718, 6732\) gas in the M1931 BCG, while the lower two rows show the equivalent widths in units of [Å] for the same set of emission lines. The white background in all plots correspond to the spaxels with a SNR<10. The cross shows the location of the AGN. The contours show different levels of flux intensity and EW.

Appendix C: Physical properties of integrated regions

Figure C.1 shows the white light image of the MUSE sub-cube centred on the BCG of the M1931 galaxy cluster. The contours show the Hα flux intensity. The squares encompass the different CO(1-0) source regions, while the ellipses show the cold dust regions, as defined by Fogarty et al. (2019) - see their Figs. 4 and 6. We have extracted these 8 regions as single integrated spectra and computed the physical properties of the ionised gas, which are listed in Table C.1. The last row of the table contains the physical properties of the ionised gas, as derived from the inte-
grated spectrum of the 90x90 spaxels MUSE sub-cube centred on the BCG. This table lists the flux of the Hα line in units of \([10^{-15}\text{ergs} \cdot \text{s}^{-1} \cdot \text{cm}^{-2}]\), the systemic velocity and velocity dispersion of the Hα gas in [km/s], the electron density \(n_e\) in [cm\(^{-3}\)], the electron temperature \(T_e\) in [K], the colour excess E(B-V), the ionisation parameter \(\log(U)\), the SFR in units of \([\text{M}_\odot/\text{yr}]\) without correcting for the contribution of LINER-like and AGN emission to the luminosity of the Hα line, as the Davies et al. (2017) decomposition method works only for a spaxel by spaxel analysis and not for integrated regions, and the oxygen abundance \(^{12}\log(O/H)\). The methods and calibrations used to determine the properties of the ionised gas are the same ones as used for the spaxel by spaxel analysis. It is worth mentioning that we could not recover the electron density and temperature using the PyNeb tool for regions B, 2 and 3 and for the whole sub-cube, due to the weakness of the temperature-sensitive emission lines, and also because in these regions, we probably observe the luminosity-weighted average of emission lines arising from different volumes with different physical conditions.
Fig. B.1. Kinematics of the warm ionised gas. The panels from the upper two rows display the spatially resolved radial velocity maps for the [OII] $\lambda 3727$, [OIII] $\lambda 5007$, H$\beta$, [NII] $\lambda 6584$, [SII] $\lambda 6718, 6732$ gas in the BCG of the M1931 galaxy cluster. The colour-bar displays the radial velocity of the gas with respect to the BCG rest frame, measured in [km/s]. The panels from the lower 2 rows show the spatially resolved velocity dispersion maps for the same emission lines, measured in [km/s]. The white background in all plots correspond to the spaxels with a SNR$<10$. The cross shows the location of the AGN. The contours show the H$\alpha$ flux intensity.
Table C.1. This table contains the most important physical properties of the ionised gas, as computed for specific regions of the system. Regions A–E correspond to the CO(1-0) source regions, while the regions 1-3 correspond to the cold dust regions, as defined by Fogarty et al. (2019). We have extracted from the MUSE cube integrated spectra corresponding to these 8 regions, and we have computed the systemic velocity and velocity dispersion of the H\textalpha gas, the electron density n_e, the electron temperature T_e, the colour excess E(B-V), the ionisation parameter log(U), the SFR [M_\odot/yr] and the oxygen abundance 12+log(O/H). The last row of the table refers to the integrated spectrum of the whole (90x90 spaxels) sub-cube, displayed in Fig. C.1.

<table>
<thead>
<tr>
<th>Region</th>
<th>H\textalpha flux [10^{-19} ergs s^{-1} cm^{-2}]</th>
<th>v_{sys} [km/s]</th>
<th>\sigma_{vel} [km/s]</th>
<th>n_e [cm^{-3}]</th>
<th>T_e [K]</th>
<th>E(B-V)</th>
<th>log(U)</th>
<th>SFR [M_\odot/yr]</th>
<th>12 + log(O/H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>region A</td>
<td>1.07 ± 0.0006</td>
<td>-110.3 ± 115.9</td>
<td>113.3 ± 3.2</td>
<td>26.1 ± 0.9</td>
<td>9154.4</td>
<td>-9.46 ± 0.25</td>
<td>6.4 ± 0.0015</td>
<td>7.83 ± 0.10</td>
<td></td>
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<tr>
<td>region B</td>
<td>0.26 ± 0.0006</td>
<td>-160.6 ± 36.9</td>
<td>183.4 ± 3.0</td>
<td>-</td>
<td>-</td>
<td>-2.91 ± 0.27</td>
<td>1.23 ± 0.0011</td>
<td>7.84 ± 0.26</td>
<td></td>
</tr>
<tr>
<td>region C</td>
<td>0.74 ± 0.0004</td>
<td>-142.3 ± 59.7</td>
<td>158.1 ± 3.5</td>
<td>354.8</td>
<td>11704.1</td>
<td>0.248 ± 0.0006</td>
<td>-2.87 ± 0.2</td>
<td>4.28 ± 0.0008</td>
<td>7.79 ± 0.23</td>
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<tr>
<td>region D</td>
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<td>-89.26 ± 24.66</td>
<td>187.6 ± 2.9</td>
<td>785.96</td>
<td>8350.6</td>
<td>0.50 ± 0.00035</td>
<td>-2.94 ± 0.19</td>
<td>29.72 ± 0.0028</td>
<td>7.83 ± 0.10</td>
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<tr>
<td>region E</td>
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<td>-145.47 ± 88.0</td>
<td>207.7 ± 2.6</td>
<td>561.18</td>
<td>914.7</td>
<td>0.46 ± 0.00014</td>
<td>-2.96 ± 0.23</td>
<td>8.72 ± 0.0032</td>
<td>7.88 ± 0.203</td>
</tr>
<tr>
<td>region 1</td>
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<td>370.43 ± 65.7</td>
<td>187.4 ± 2.9</td>
<td>30.5</td>
<td>10125.2</td>
<td>0.152 ± 0.00018</td>
<td>-3.08 ± 0.3</td>
<td>14.08 ± 0.006</td>
<td>7.89 ± 0.17</td>
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<tr>
<td>region 2</td>
<td>3.13 ± 0.00009</td>
<td>333 ± 65.7</td>
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<td>-</td>
<td>-</td>
<td>0.087 ± 0.00035</td>
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<td>5.34 ± 0.004</td>
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<tr>
<td>region 3</td>
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<td>-</td>
<td>0.085 ± 0.0009</td>
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<td>0.67 ± 0.0015</td>
<td>7.71 ± 0.10</td>
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<tr>
<td>whole sub-cube</td>
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<td>261.5 ± 2.1</td>
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<td>-</td>
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Fig. C.1. White light image of the MUSE sub-cube centred on the BCG of the M1931 galaxy cluster. The contours show the H\textalpha flux intensity. The squares encompass the different CO(1-0) source regions, while the ellipses show the cold dust regions, as defined by Fogarty et al. (2019). We have extracted these 8 regions as single spectra and computed the most important physical properties of the ionised gas, which are listed in Table C.1.