Shutting down or powering up a (U)LIRG? Merger components in distinctly different evolutionary states in IRAS 19115-2124 (The Bird)

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ABSTRACT

We present new SINFONI near-infrared integral field unit (IFU) spectroscopy and SALT optical long-slit spectroscopy characterising the history of a nearby merging luminous infrared galaxy, dubbed the Bird (IRAS19115-2114). The NIR line-ratio maps of the IFU data-cubes and stellar population fitting of the SALT spectra now allow dating of the star formation (SF) over the triple system uncovered from our previous adaptive optics data. The distinct components separate very clearly in a line-ratio diagnostic diagram. An off-nuclear pure starburst dominates the current SF of the Bird with 60–70% of the total, with a 4–7 Myr age, and signs of a fairly constant long-term star formation of the underlying stellar population. The most massive nucleus, in contrast, is quenched with a starburst age of $>40$ Myr and shows hints of budding AGN activity. The secondary massive nucleus is at an intermediate stage. The two major components have a population of older stars, consistent with a starburst triggered 1 Gyr ago in a first encounter. The simplest explanation of the history is that of a triple merger, where the strongly star forming component has joined later. We detect multiple gas flows in different phases. The Bird offers an opportunity to witness multiple stages of galaxy evolution in the same system; triggering as well as quenching of SF, and the early appearance of AGN activity. It also serves as a cautionary note on interpretations of observations with lower spatial resolution and/or without infrared data. At high-redshift the system would look like a clumpy starburst with crucial pieces of its puzzle hidden, in danger of misinterpretations.

Key words: galaxies: evolution – galaxies: nuclei – galaxies: starburst – galaxies: interactions – galaxies: individual: IRAS 19115-2124

1 INTRODUCTION

Galaxies, by and large, come in two variants, blue and star-forming, and red and quiescent (e.g. Kauffmann et al. 2003). Much of modern galaxy evolution study concentrates on understanding the processes involved in transforming galaxies to build up this bimodality. This paper deals with feeding and quenching of star-formation, the evolutionary trajectory of a galaxy undergoing a radical transformation.

The strongest starburst activity in galaxies is linked to interactions or merging events (e.g. Sanders & Mirabel 1996), though secular evolution especially at higher redshift may also trigger strong starbursts (e.g. Shapiro et al. 2008). The most extreme cases are those of the ultra-luminous infrared galaxies (ULIRGs) which invariably show perturbed morphologies in various stages of merging (Sanders & Mirabel 1996). During a merger, inflow of gas is believed to occur into the nuclear region, where a major starburst in a dusty environment would result, evident in a huge IR-luminosity elevating the system to an LIRG or ULIRG class (e.g. Barnes & Hernquist 1996, Larson et al. 2016). Strong winds will develop, and with the growing central black hole and the following AGN activity these mechanisms will eventually sweep out the gas and...
terminate the starburst (e.g. Hopkins et al. 2006; Johansson et al. 2009).

However, not all individual (U)LIRGs easily fit to the simple scenario above. For example, the closest well-studied gas-rich merger, the Antennae, has its strongest starburst in an overlap region between the merging nuclei (e.g. Mirabel et al. 1998; Karl et al. 2010). The details of the interaction clearly have an effect, and various more or less transient phases may be present, including off-nuclear star-bursts reported by e.g. Jarrett et al. (2006); Väisänen et al. (2008); Inami et al. (2010); Haan et al. (2011), and a newly found case in IRAS 16516-0948 by Herrero-Illana et al. (2017, subm.). Moreover, the possibility of multiple interactions complicate the picture. This is a very realistic possibility due to (U)LIRGs naturally favouring galaxy group environments (e.g. Borne et al. 2000; Amraam et al. 2007; Tekola et al. 2014), though multiple components are often difficult to detect and quantify statistically because of the complex and dusty nature of the systems (though see Haan et al. 2011 who find a 6% fraction for triple nuclei in the GOALS sample).

In this paper we present a case of a LIRG system, or essentially a ULIRG as it sits just below the arbitrary classification limit with $\log L/L_\odot = 11.9$, which has all the ingredients of being a prototypical central-starburst dominated merger. There are two massive nuclei in an advanced interaction with large tidal tails, with evidence of bars in the nuclear regions which are thought to facilitate the flow of gas into the central merging nuclei. Our previous observations using SALT and VLT/NACO, reported in Väisänen et al. (2008), found a third kinematically separate component in the system, which Spitzer 24µm data at much lower spatial resolution suggested to be the source of the strong IR-luminosity detected by IRAS.

We have taken new NIR IFU data and optical spectra of the system with the main goal of deriving the sequence of star formation in the interacting system. The IFU data allows both spatial and velocity-based disentangling of line emission, which is extremely important for complex targets such as LIRGs, where any integrated ratios are often misleading. Many advanced mergers are classified as "composite objects", i.e. assumed to be mixtures of AGN and star formation emission. However, it has been shown that often shock emission together with SF mimics the composite signal (e.g. Rich et al. 2014) without any real AGN contribution. What is the case with the Bird? Do the NIR line ratio diagnostics unambiguously show AGN emission, or can it also be due to SF induced shocks? And if shocks, is it only shocks with no star formation? In the latter case it would be a sign of quenching happening even though the target would be missed in typical post-starburst searches (e.g. Alatalo et al. 2016), since even though SF has stopped, emission may still be seen due to shocks.

The connection of low-redshifts (U)LIRG studies to the broad cosmological view is through objects with similar IR luminosities being much more prevalent at high-z, and in fact dominating the star-formation density there (Pérez-González et al. 2005). While the target of our study, IRAS 19115-2124 (see below), as a typical local (U)LIRG, lies well above the $z = 0$ star-forming main-sequence (MS) of galaxies, with its stellar mass and star-formation rate (SFR) it would be located at the evolved MS at $z \sim 2$ (Whitaker et al. 2012).

The paper is organised as follows. Section 2 describes the observations and data reductions. In Section 3, we present the new IFU data, with relevant feature maps, line fluxes and ratios, velocity fields and other derived quantities, and also present the results of stellar population and metallicity fitting to the optical spectra.

Section 4 then discusses these results in the context of the overall evolutionary stage of the galaxy system, how they help to describe, together with the kinematics, the history and future of the (U)LIRG. We end with a description of what the target would look like at higher redshift and lessons to be learned from that exercise. We have adopted $H_0 = 73$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.27$, and $\Omega_\Lambda = 0.73$ cosmology (WMAP3) throughout.

1.1 IRAS 19115-2124: the Bird

The observed target, IRAS 19115-2124, also known as ESO 593-IG008, is at a distance of 200 Mpc ($z \approx 0.05$). Its infrared luminosity is $\log L/L_\odot = 11.9$ just shy of a ULIRG classification. Väisänen et al. (2008) henceforth V08) presented a detailed study of the system based on near-infrared (NIR) $K$-band adaptive optics (AO) imaging with 0.15" spatial resolution, optical long-slit spectroscopy, and archival optical HST and mid-infrared (MIR) Spitzer imaging. The star formation rate (SFR) of the entire system was measured to be $~190$ M$_\odot$ yr$^{-1}$ from the far-IR SED. The two main nuclei, as revealed by the NIR observations, are at a $~1.5$ kpc projected (1.5") distance from each other, and the system shows 20 kpc scale tidal tails. A third component, argued to be a satellite galaxy, was also identified from the NIR images, projected 2 kpc North of the two main nuclei. Because of its optical and NIR appearance, we dubbed IRAS 19115-2124 "the Bird" (Fig.1). The two primary nuclei in this context are called the Heart and the Body components, while the southern tidal feature is the Tail and the East and West tidal extensions the Wings. The third component north-east of the Heart is the Head of the Bird.
2 OBSERVATIONS AND DATA REDUCTIONS

2.1 SINFONI

Observations presented here were obtained in ESO service mode using the NIR IFU spectrograph SINFONI ([Eisenhauer et al. 2003] on VLT/UT4 in Adaptive Optics assisted mode. Several sets of data were taken. We used the 250 mas SINFONI plate scale in K-band (wavelength range of 1.95 to 2.45 $\mu$m, R∼4000) giving an 8″ × 8″ field-of-view and had two slightly offset visits to cover the system from Head to Tail. Due to jittering and offsets the final FOV is 9.5″ × 10.5″ corresponding to 10 kpc scale at the distance of the galaxy, and the reconstructed pixel scale is 0″.125. Observations were made on 28 and 30 September, 2010, in Object-Sky-Object sequences with 300 sec frames. The total effective exposure time in the overlapping area was 3600 sec. A single J-band (1.10 to 1.40 $\mu$m, R∼2000) observation was made in exactly the same manner on 30 August, 2010, resulting in 1800 sec total exposure time.

In addition, we took K-band sets in the higher spatial resolution 100 mas SINFONI plate-scale covering a 3″ × 3″ area centred in between the Heart and Head components. These data were obtained on the nights of September 12 and 24, 2010, with 900 sec individual exposures with a total exposure time of 3600 sec. The seeing varied between 0.6″ and 0.9″ during all these natural guide star AO assisted observations. There are no obvious point sources in the science frames to check the PSF, but the most point-like sources in the final images have FWHM∼0.4″. A spectrophotometric standard star was also observed after each science data set.

The data reductions were performed with the standard ESO pipeline ESOREX ([Freudling et al. 2013] which consists of dark, flat, detector linearity, geometric distortion corrections and wavelength calibrations using Neon and Argon arcs. Sky was subtracted using the nearest sky frames. The spectrophotometric standards taken were used to correct for remaining telluric features and to provide the initial spectral flux calibration. Heliocentric corrections were also made to the spectra. Different visits in the K-band were spatially registered using the K-band NACO AO-images from V08 and then combined. The final flux calibrations were done by comparing total fluxes obtained by convolving the spectra through the Ks filter in various apertures over the system with photometry from V08 in the K-band, and with 2MASS magnitudes in the J-band. We estimate the fluxes to be absolutely accurate to within 20%, while any fluxes relative to each other within the J or K-bands are significantly more accurate and limited by measurement errors depending on the strengths of the features.

2.2 SALT

Optical spectroscopy using the Robert Stobie Spectrograph (RSS, [Burgh et al. 2003] at the Southern African Large Telescope (SALT, [O’Donoghue et al. 2006]) was obtained on the nights of 30 July, 2011 and 1 April, 2012, of the target at spectral resolution R∼1100 using the PG900 grating at two slightly different grating angles, respectively. The data in total cover the redshifted spectral region starting blue-ward of [OIII]λ3727 past the [SII]λ6717,6731 doublet until approximately 7500Å. While the earlier SALT observations presented in V08 were taken with a higher resolution grating to study kinematics of the ionised and cool gas of the system, the data presented here allow fitting of stellar population models and determinations of extinction and metallicity across the galaxy. The first set used an exposure of 1200 sec in length, while the second had 1800 sec. The observations were done at a single position angle of PA=10 degrees going though the Head and the Body+Tail, and covering the Heart just to the east of its nucleus (see Fig. 1 in V08 where PA=190 corresponds to the PA used in this work).

The two spectra from the SALT data pipeline PySALT ([Crawford et al. 2010] products were reduced and calibrated using standard IRAF routines in the twodspec package, in the manner described in V08. Four apertures were extracted from both, corresponding to the Head, Tail, and a combination of the Body and Heart components as the two could not be easily isolated at the ∼1.6″ seeing-constrained spatial resolution, and also an aperture north of the Head showing ionised emission, but not continuum (see Fig. 7). The spectra from the two epochs, which mostly overlap in wavelength, were then averaged per galaxy component and aperture, providing a wider wavelength range than individually.

2.3 VISIR

We also obtained VLT/VISIR ([Lagage et al. 2004] mid-infrared imaging of the Bird in an attempt to assess the PAH emission distribution. The data were taken on 16 and 19 May, 2009, in approximately 0.8″ (visual) seeing conditions, with the PAH2,2 (at 11.8 $\mu$m) filter corresponding to the redshifted 11.2 $\mu$m PAH- feature and using the NeII L at 12.3 $\mu$m filter as the off-feature comparison. The total exposure time of the chopped observation for each was approximately 1800 sec. Reductions were done using ESOREX. It turned out the S/N is not enough for a detailed study of the PAH fluxes over the galaxy system, but the general features of the Bird are recognisable.
3 RESULTS

3.1 Analysis of the IFU data

The SINFONI data-cubes provide a very rich data set for studying both the physics and kinematics of the system. The continuum subtracted line-maps described below were constructed using the QFitsView program and are summarised over all the velocity components of the system. Spectra through the data-cubes were extracted using the same program inside the apertures listed in Table 1 and shown in Fig. 4 overlaid on the collapsed K and J-band data-cubes showing the continuum light tracing the smooth older stellar light, but also potentially ~10 Myr age red supergiant populations. Velocity fields were constructed using strong emission lines in the cubes by Gaussian fitting of the line in QFitsView. Below, we present the main results of the line-maps and the velocity fields in turn, before discussing the results in more detail in Section 3.2.

Table 1. Sizes of the main apertures used in the analysis are listed, the four larger ones are also over-plotted in Fig. 3.

| Aperture       | Radius [arcsec and kpc] |
|----------------|--------------------------|
| Body           | 0.75                     |
| Body-nuc       | 0.25                     |
| Heart          | 0.75                     |
| Heart-nuc      | 0.25                     |
| Head           | 1.50                     |
| Tail           | 1.25                     |

Table 3.1

3.2 Emission features

Feature maps constructed from strong emission lines are shown in Figure 4. These can be compared to the continuum image in Fig. 3. Ionised hydrogen in Paα (the strongest of the recombination lines in our data, though several others also feature prominently, such as Pa β and Br γ) in starburst galaxies traces the ionising young OB-star population of ~ 10 Myr or less. [Fe II] in the J-band is thought to originate from shocking in supernova remnants and thus traces a slightly older population of ~ 30 Myr. Potentially the youngest stellar population is seen in the neutral He I. Especially the K-band data feature numerous lines from vibrational states of warm molecular hydrogen H2. The strongest of these lines is the 1-0 S(1) transition at 2.1218 μm. While the Pa α, [Fe II], and He I trace fairly well the stellar light (though not with same relative strengths), H2 emission is more extended, showing in areas with no obvious stellar light, such as in the eastern parts of the Bird, below its wing. Representative extracted 1D spectra are shown in Fig. 5 highlighting the significant difference of spectra at the Body location compared to the others.

Emission line fluxes were calculated from emission feature maps, such as shown above, using IDL aperture photometry, and also from the spectra extracted from spatial apertures in the data-cubes. IRAF/splot routines were used in the latter case. Since the continuum fitting method is different in the two methods, it serves as a check of consistency in case of the weaker lines where uncertainties are larger. The results are listed in Table 2. The listed errors include both direct measurement errors and the systematic ones including the differences in the fitting methods. Note that we did not attempt a stellar continuum subtraction, and thus the weakest recombination lines especially are lower limits due to underlying absorption lines contributing negatively to the fluxes – no major results hinge on this uncertainty, however. An additional ~ 20% uncertainty due to absolute flux calibration is not reflected, though this would not affect line ratios.

Using the measurements of the line fluxes, we tabulate relevant line ratios in Table 3. The recombination line ratios were also used to calculate extinction using the Calzetti reddening law for a foreground dust screen.

3.3 Kinematics and masses

First, we fit Gaussians to the strong lines in the 1D extracted spectra (Fig. 4) of the various apertures to obtain line-of-sight heliocentric radial velocities and velocity dispersions. Results are listed per aperture separately for ionised and molecular gas in Table 2. We also add Hα line values from SALT long-slit data. The radial velocities of the latter are consistent with the corresponding NIR values with one notable exception: in the Body, the most dust obscured region of the system, the optical emission picks up a different velocity signal, which most likely is related the Heart spiral arms, rather than the deeper component probed by the SINFONI data.

We fitted stellar giant and supergiant templates to the K-band 1D spectra around the CO band-head absorption region to assess the kinematics of the stellar component. Figure 4 shows an example. The latest version of the Penalised Pixel-Fitting method was used, which simultaneously fits for both velocity broadening and radial velocity, and

2 http://www.mpe.mpg.de/~ott/dpuser/qfitsview.html

3 http://www.gemini.edu/sciops/instruments/nearir-resources/spectral-templates
includes instrumental and template resolution effects. Templates of type K5III to M0III fitted best our spectra, with M0I also resulting in satisfactory fits, though the results are not sensitive to the choice of the template within this range. See Table 4 for results. For the Head, we extracted smaller apertures than the default one to avoid its rotation to play a role in the velocity dispersion, the case tabulated is from a 0.3′′ (0.3 kpc) radius circle in the middle of the Head. The σ measured from gas are wider than the CO stellar measurements, especially over the Body and Heart, indicating complex velocity structures and flows.

Secondly, full velocity maps were constructed from the IFU data cubes. The left panel in Fig. 7 shows the velocity map calculated by Gaussian fitting to the Paα line. Though the velocity fields are very complex especially in the central areas, the general picture follows the results of V08 based on Hα kinematics: the rotating Heart component connects horizontally to the tidal tails in the East (receding) and West (approaching), while the Head appears abruptly disjoint from the Heart, especially in the West. However, the IFU data show that these two components have a smoother transition over the "East Wing", which visually shows dusty material most likely connected to the Head overlapping with the tidal tails connecting to the Heart (see Fig. 1). It is difficult to trace global North-South velocity gradients due to multiple velocity components, though the Body and Tail do clearly belong to the same structure based on imaging and long-slit spectra (Figs. 1 and 2), and apparent disk rotation is detected in the Body location (see below). A velocity field constructed from the H2 1-0 S(1) line, in the right panel of Fig. 7, shows the same trends as the Paα version. The general complexity of the kinematic field over the Bird galaxy is illustrated in the Fig. 8 where we show the distribution of both ionised and molecular gas at a few selected velocity channels. The velocity range of both ionised and molecular gas over the Heart and Body nuclear locations of the Bird is very large. The decomposed velocity structures in different spatial positions, relating especially to gas flows in the system, are analysed further in the separate follow-up work in Väisänen et al. (in prep.).
An important feature not detected in the V08 long-slit spectroscopy, but obvious in the maps presented in Fig. 7 is the high-velocity area in the middle of the field-of-view in between the Body and Heart components, and a corresponding low velocity area just south of the Body nucleus. The simplest explanation of it is a fairly high inclination rotating disk, embedded in the other velocity fields. It was not detectable in the optical SALT data at all due to obscuration, but spatially it matches well the elongated shape of the K-band AO-image of the Body and the "bar-like" structure left over when a bulge+disk surface brightness profile was subtracted off it (see fig. 6. in V08). The radius of this rapidly rotating inner disk is \( \approx 1.0 \) kpc, and rotational velocity \( v_{\text{rot}} \approx 170 \) km/s without inclinations corrections. The approximate kinematic PA is marked in Fig. 7 as derived from the Kinemetry IDL program of Krajnović et al. (2006). The approximate kinematic PAs of the Heart and the Head are also marked, and the \( v_{\text{rot}} \) values determined as half of the maximum velocity amplitude along the relevant axes are 270 and 100 km/s, respectively. No further fitting or modelling of the velocity maps is attempted in this work, however, due to the complexity of the system. As discussed in Section 4.4.1, all things considered, we argue that a three-galaxy interaction makes most sense, even

4 http://davor.krajnovic.org/idl/
though a very distorted two-galaxy scenario cannot be ruled out without detailed modelling.

The stellar velocity dispersion $\sigma$ measurements, and rotation, allow an estimate of the dynamical masses (Table 3), to compare with the values derived in V08 based on ionised, optical, gas dispersion and rotation measurements. The Body $\sigma=140$ km/s together with the rotation and an effective radius of $r_e \approx 2.4$ kpc indicates a mass of $\sim 1 \times 10^{13} M_\odot$, somewhat larger than our old estimate. The Heart is more strongly dominated by rotation. Using the CO-based $\sigma$ and rotation (Table 3) and a $r_e \approx 1.3$ kpc, the dynamical mass remains the same than in V08, $\sim 7 \times 10^{10} M_\odot$. The Head is the most difficult to assess, though easier now with the IFU data. Its shape is not well-behaved, but the photometric half-light radius is calculated to be $r_e \sim 0.8$ kpc. It would not be appropriate to measure the $\sigma$ in the default large Head aperture due to clear rotation (Fig. 7) inside it. Rather, we fitted the CO-line region from multiple smaller apertures within the Head: an interesting feature is that we derive a surprisingly high $\sigma \sim 120$ km/s in a small area in the middle of the Head, while elsewhere the velocity dispersion tends to be in the range 70-90 km/s. The rotation of the Head is more defined, and larger, in fact, than determined in V08, with approximately $v_{rot} \sim 100$ km/s estimated from a velocity curve extracted with PA $\approx -20$ marked by the line across the Head in Fig. 7. These values double its dynamical mass estimate to $\sim 2 \times 10^{10} M_\odot$

Since dynamical masses are essentially calculated within half-mass radii, crude total stellar masses can be estimated as double those derived above and listed in Table 3. The main progenitors of the Bird system clearly are very massive $1-2 \times 10^{11} M_\odot$ disk galaxies. The implied dark matter halo sizes are thus likely slightly in excess of $10^{13} M_\odot$ (Moster et al. 2013).

### 3.4 Stellar populations and metallicities

The new optical SALT spectrum was fit using the Starlight package (Cid Fernandes et al. 2005) in conjunction with BC03 SSP models (Bruzual & Charlot 2003) using the Padova tracks. The fit was done

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**Table 2.** Observed line fluxes, in units of $10^{-16}$ erg s$^{-1}$ cm$^{-2}$. Zero values mark non-detections. Aperture size is in units of kpc (and arcsec).

| Region       | Body 0.75 | Body-nuc 0.25 | Heart 0.75 | Heart-nuc-nuc 0.25 | Head 1.5 | Tail 1.25 | Integ. full |
|--------------|-----------|---------------|------------|---------------------|----------|-----------|------------|
| FeII / Paβ   | 0.23      | 0.15          | 0.39       | 0.40                | 0.39     | 0.23      | 0.45       |
| 1-0 S(1) / Brγ | 1.39     | 2.07          | 0.73       | 0.63                | 0.43     | 0.77      | 0.77       |
| 1-0 S(1) / Paα | 0.18     | 0.29          | 0.08       | 0.08                | 0.07     | 0.05      | 0.09       |
| FeII / 1-0 S(1) | 0.24     | 0.14          | 0.93       | 0.97                | 1.63     | 0.56      | 1.01       |
| Hεl / 1-0 S(1) | 0.13     | 0.02          | 0.35       | 0.38                | 1.00     | 0.49      | 0.41       |
| 1-0 S(0) / 1-0 S(1) | 0.32   | 0.31          | 0.34       | 0.32                | 0.47     | 0.40      | 0.44       |
| 1-0 S(2) / 1-0 S(1) | 0.39   | 0.42          | 0.39       | 0.49                | 0.40     | 0.42      | 0.38       |
| 1-0 S(2) / 1-0 S(0) | 1.25   | 1.36          | 1.13       | 1.51                | 0.86     | 1.05      | 0.87       |
| 1-0 S(3) / 1-0 S(1) | 1.64   | 1.55          | 1.16       | 1.17                | 0.97     | 0.95      | 1.30       |
| 2-1 S(1) / 1-0 S(1) | 0.48   | 0.35          | 0.34       | 0.26                | 0.33     | 0.32      | 0.38       |
| Hεl / Brγ   | 0.29      | 0.07          | 0.39       | 0.46                | 0.68     | 0.42      | 0.40       |

$A_V$ (Paβ/Brγ) | 2.1       | 6.2           | 4.6        | 5.9                  | 5.4      | 1.8       | 2.3        |
$A_V$ (Paα/Paβ) | 6.4       | 4.0           | 6.2        | 6.7                  | 6.0      | 6.0       | 6.0        |
$A_V$ (Brγ/Paα) | 10.2      | 12.0          | 6.1        | 7.1                  | 6.4      | 5.0       | 6.6        |
$A_V$ (Brγ/Brδ) [weak] | 32.3      | 25.6          | 18.7       | 19.9                | 7.5      | 8.7       | 19.6       |

**Table 3.** Column densities and line ratios. Note that the ratios are not extinction corrected in the table, though all figures and maps showing line ratios are corrected for extinction adopting the values using the Brγ/Paα derived $A_V$. 

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Figure 7. The Bird velocity field as determined from the Paα line (left) and the H2 1-0 (S1) line in the K-band SINFONI observations. The Head appears to be a kinematically separate component from the rest. The crosses mark the positions of the Heart and Body nuclei in continuum light, while the cross in the Head corresponds the peak of Paα emission. The grey lines show the axes used to extract maximum velocity curves of the Head, Heart, and Body (see text).

Figure 8. Paα maps at selected velocities from our SINFONI data, with the corresponding H2 emission shown as contours. The latter follow the Paα distribution very well over the Head component, but the distributions are more varied over the main nuclei. The positions of the two main K-band nuclei seen in Fig. 5 above, are marked with crosses.

Figure 6. The black curve shows a section of the observed K-band spectrum of the Body-nuc aperture. The red line is the best fit using a stellar template of HD109655 of type K5III.

Are there any differences between the apertures? The spectra in Fig. 9 are broadly similar, though there are differences in separately for apertures corresponding to the Head, Body+Heart (a mixture of the components which could not be well separated due to the spatial resolution of the data), Tail, and the low surface brightness emission region north of the Head (see Fig. 2). Figure 9 shows the extracted Tail, Head and Body+Heart spectra, together with their Starlight fits. The fit results are tabulated in Table 5. All the light-weighted mean ages between the apertures are in the range between 0.9 and 2.4 Gyr, though there is strong contribution from very young ages making average values less meaningful. An old underlying population is present everywhere, as expected, and it also dominates the mass – the mass-weighted mean age is close to 10 Gyr for all components. Figure 10 plots the SSP fractions that Starlight picks out for the best-fit model, as an indicative star formation history. The fractions of light coming from various bins of ages are also tabulated in Table 5. As is seen, approximately half of light originates from a very young stellar population of < 15 Myr in all the apertures, and the recent SF appears similar throughout the Bird.
Table 5. Selected stellar population and ionised gas characteristics in the Bird derived from the SALT long-slit spectra using BC03 models for delta-function star bursts. The light weighted mean age is not very meaningful in case of more than one widely separated discrete star-formation events, which is reflected in differences whether the mean is taken in linear or log space. Mass weighted ages (not tabulated) are all close to 10 Gyr. Columns 3 to 4 show the best-fit average stellar metallicity and extinction, and columns 5 to 7 the percentages of light coming from stellar populations in the indicated age ranges. Columns 8 in differences whether the mean is taken in linear or log space. Mass weighted ages (not tabulated) are all close to 10 Gyr. Columns 3 to 4 show the best-fit average stellar metallicity and extinction, and columns 5 to 7 the percentages of light coming from stellar populations in the indicated age ranges. Columns 8 and 9 show the Oxygen abundance and extinction of ionised gas derived from the strong emission lines of the spectra.

|          | age_{light} $^a$ (Myr) | Z       | A_V (stars) (mag) | < 15Myr (Myr) | 15 − 800Myr (Myr) | 800 − 1400Myr (Myr) | O/H | A_V (gas) (mag) |
|----------|------------------------|---------|------------------|----------------|------------------|-------------------|------|----------------|
| Body+Heart | 1300 / 60              | 0.016   | 1.6              | 55             | 2                | 27                | 8.78 | 3.0            |
| Head      | 2300 / 146             | 0.011   | 1.1              | 42             | 7                | 20                | 8.79 | 2.5            |
| Tail      | 900 / 44               | 0.019   | 1.5              | 60             | 19               | 9                 | 8.74 | 2.4            |
| Extended  | 2400 / 45              | 0.018   | 1.2              | 50             | 29               | 0                 | 8.85 | 1.2            |

$^a$ First value is the average in linear space, the second in log space.

Table 4. Kinematics of the Bird per component of the system, heliocentric line-of-sight velocities v_r, velocity dispersions $\sigma$, and rotational velocities $v_{rot}$, determined along kinematic axes marked in Fig. [7]. Uncertainties are in the range 10 − 20 km/s. Note that the Body and Heart velocity structures comprise of multiple components, increasing especially the emission line based $\sigma$ values. Dynamical masses are calculated as in V08 from $\sigma$, $v_{rot}$ and effective radii listed therein.

|          | Body-nuc | Heart-nuc | Head | Tail |
|----------|----------|-----------|------|------|
| $v_r$ [km/s]       |          |           |      |      |
| Paα      | 14750$^1$ | 14470$^1$ | 14940| 14550|
| H2 1-0 (S1)      | 14780$^2$ | 14500$^1$ | 14920| 14540|
| CO band      | 14780    | 14540     | 15000| 14550|
| Hα       | 14590$^2$ | 14520$^2$ | 14940| 14470|
| $\sigma$ [km/s]     |          |           |      |      |
| Paα      | 180      | 140       | 100  | 90   |
| 1-0(S1)      | 220      | 120       | 100  | 90   |
| CO band      | 150      | 130       | 120$^3$| 70   |
| $v_{rot}$ [km/s]    |          |           |      |      |
| Paα      | 170      | 270       | 100  | –    |
| $m_{dy} [10^{10} M_\odot]$ | 10       | 7         | 2    | –    |

1 Multiple velocity components, strongest one adopted.
2 From V08.
3 A small 375 kpc radius area in the Head.

The extracted SALT spectra of the Body+Heart, Head, and Tail, are shown as the black curves, the red curves depicting the best-fit SSP model using Starlight (see text). The small blue crosses show pixels which have been masked out of the fit due to emission line contamination.

models from the spectra, were also used to derive nebular abundances using common empirical methods. The gas-phase metallicities show uniformly (Table [5] slightly over Solar values over all the apertures with approximately $12 + \log([O/H]) \approx 8.8 \pm 0.1$ using averages of O3N2, DO2, and N2 methods adopted from the formulations of Kewley & Ellison (2008). These values are fully consistent with the abundance derivation from optical IFU spectroscopy (WiFeS) presented by Rich et al. (2012), which, while shallower in S/N, also probe the wings of the Bird that our long-slit data do not cover. The measured abundance is just below values expected for galaxy masses derived above, depending on which mass-metallicity relation calibration is exactly adopted (e.g. Kewley & Ellison 2008). The line-ratios are typical to HII regions, except in the large ionised gas structure extending nearly 30", or 30 kpc, North from the top of the Head (see lower panel of Fig. [2]). the [NII]/Hα $\sim 0.6$ and [SII]/Hα $\sim 0.6$ ratios are elevated here, suggesting more dominant shock ionisation in the extended emission.

The A_V extinction was derived together with the Starlight fits for the stellar population, and as a by-product of the iterative Oxygen abundance determination for the gas-phase extinction. The
The light fractions originating from SSPs per age in the best-fit Starlight runs per Bird component. The plots are not intended to be accurate star formation histories, but rather indicative of the evolution. The red curves are 3-bin smoothed versions of the histogram.

- best-fit stellar population A_V values are between 1.1 and 1.6 magnitudes, while the gas-phase values are 2.4 to 3.0 mag, except a low of 1.1 for the emission gas north of the Head component. Such differences are typical in star-forming regions. All these A_V’s are significantly larger than the NIR derived values in Table 3, however, which is not surprising since the optical observations do not probe significantly lower than the NIR derived values in Table 3, however, and also reveal excitation temperatures, which in turn reveal thermal heating mechanisms. We calculate temperatures using H_2 line ratios following equations adopted from Reunanen et al. (2002) and tabulate them in Table 7.

4.1 Excitation mechanisms

The H_2 line ratios measured over the Bird system (Table 3) can be used to determine the sources of excitation of the molecular gas (e.g. Mouri 1994). Comparisons of 1-0S(2) / 1-0S(0) or 1-0S(3) / 1-0S(1) against 2-1S(1) / 1-0S(1) can differentiate between thermal and non-thermal processes, and also reveal excitation temperatures, which in turn reveal thermal heating mechanisms. We calculate temperatures using H_2 line ratios following equations adopted from Reunanen et al. (2002) and tabulate them in Table 7.

The vibrational excitation temperature is calculated using extinction corrected (adopting the Brγ / Paα derived value) line fluxes:

\[ T_{vib} \approx 5600/\ln(1.355 \times I_{1-0S(1)}/I_{2-1S(1)}) \]

and the rotational excitation temperature from:

\[ T_{rot} \approx -1113/\ln(0.323 \times I_{1-0S(2)}/I_{1-0S(0)}) \]

We also tabulate the ortho/para ratio of the excited molecular gas using the S(3), S(2), and S(1) transition ratios using Equation (1) in Reunanen et al. (2007).

The Head and Tail locations have \( T_{rot} \approx 1000 \) K while \( T_{rot} \approx 2000 \) K at the Heart and Body nuclei. The vibrational temperatures are systematically higher everywhere \( T_{vib} \approx 3000 - 4000 \) K. If we find similar trends in their starburst LIRGs. The differences between \( T_{rot} \) and \( T_{vib} \), as well as the line-ratios involving \( \nu = 1 \) and \( \nu = 2 \) transitions, indicate (see e.g. Mouri 1994) that there are non-thermal processes (UV fluorescence) involved in the excitation. The Body aperture with 2-1S(1) / 1-0S(1) \( \sim 0.5 \), in particular, appears to be dominated by non-thermal emission.

The 1-0S(2) / 1-0S(0) and 1-0S(3) / 1-0S(1) ratios, and the derived \( T_{rot} \) values, in turn, show the dominant mechanism of the thermal component of excitation (Mouri 1994); the low \( T_{rot} \approx 1000 \) K temperatures of the Head and Tail suggest UV photon heating, such as in photodissociation regions, while the higher \( T_{rot} \approx 2000 \) K temperatures at the Heart and Body strongly suggest shock heating.

Digging deeper into the data, we also measured the same H_2 line ratios in the same apertures, from line components after deblending the velocity profiles. Over the small Body aperture it is clear that the largest 2-1 S(1) / 1-0S(1) and 1-0S(2) / 1-0S(0) ratios come from the blue-shifted line emission, while the ratios at the systemic Body component at 14770 km/s are similar or slightly lower than the ratios and temperatures discussed above. The blue-shifted component ratios suggest that non-thermal UV fluorescence is actually the dominant mechanism in these outflows, while the thermal excitation temperatures are even higher than above, consistent with shock heating. Figure 11 top right panel, showed that the highest 2-1S(1) / 1-0S(1) values are around the Body nucleus nearly perpendicular to the rotating disk, strongly suggesting the ratios to be related to conical outflows from the Body nucleus. The Head and Heart have lower values closer to...
Table 6. Equivalent widths, all in Å, tabulated in selected apertures from the SINFONI J and K datacube. The Head-peak refers to the location of peak Paα flux within the Head. First four columns are absorption lines. The "SP age" refers to a dominant age of an underlying stellar population based on the absorption line EW’s (see text, Section 3.4) and the "SB age" to a dominant age of an instantaneous starburst based on EW(Brγ) and CO index (see text, Section 4.3).

| Location      | CO 2.30 µm | Al I 1.13 µm | Si I 1.21 µm | Ca I 2.27 µm | Paα | Brγ | SB age [Myr] | SP age [Myr] |
|---------------|------------|--------------|--------------|--------------|-----|-----|--------------|--------------|
| Body-nuc      | 19         | 1.2          | 2            | 1.5          | 14  | < 2 | 40           | 1000         |
| Heart-nuc     | 18         | 1.2          | 3            | 2.5          | 85  | 13  | 8            | 1000         |
| Head          | 13         | < 0.6        | –            | < 0.5        | 220 | 31  | 6–7          | 10           |
| Head-peak     | < 7        | –            | –            | –            | 720 | 105 | 4            | < 9          |
| Tail          | 16         | 1.3          | < 1          | < 1          | 95  | 14  | 8            | 10, 1000     |

Figure 11. Selected line-ratio maps, smoothed with a 2.5 pixel width Gaussian, and an equivalent width map. The [Fe II] / Paβ is from the SINFONI J250 data-cube, the others from the K250 data. In the H2 2-1 (S1) / Brγ ratio map, the Body peaks at values of approximately 4, while in the Paα EW map the peak Head locations has values in excess of 700 Å.

pure thermal emission. Measurements such as these pin-point why global velocity dispersions in LIRGs correlate with the ionisation level (Monreal-Ibero et al. 2010), as do the σ values of the main apertures in our case (Table 4) — large σ indicate outflows which are shock heated.

In summary, both thermal and non-thermal processes are responsible for exciting the molecular hydrogen in the Bird and it is especially the emission from the outflowing gas contributing to the non-thermal excitation. The Heart and Tail are dominated by thermal excitation.
4.1.1 Diagnostic diagram

Strong emission line diagnostics can further help in disentangling between sources of excitation. Figure [12] combines the [Fe II] / Paβ ratio results vs. the H2 (1-0) S1 / Brγ ratio per spaxel in the K250 data-cube. Only the spaxels falling into the Head, and the nuclear regions of the Heart and Body are shown. The two line ratios are corrected for extinction per spaxel, adopting values calculated from the strongest lines, Brγ / Paα. The figure also shows another similar relation but using a Fe II / Brγ. For this case, since the extinction correction becomes quite significant between the J and K-band data-cubes, the per spaxel corrections becomes too noisy and we adopt the extinction correction using the Aν (Brγ / Paα) values in the Table 7 for the three regions separately. The three Bird components separate remarkably well in this diagnostic, which is used as an ionisation source indicator in a similar vein than BPT diagrams in the optical [Riffel et al. 2015, Larkin et al. 1995]. The diagram progresses from young star formation ionisation at lower left, through AGN related ionisation in the middle to shock ionisation at upper right, with recent SN activity showing up at high [Fe II] / Paβ values. We also constructed a similar figure using the [Fe II] / Brγ ratio, as it is recently discussed in [Colina et al. 2015]. It shows very similar information as Fig. [12] but is noisier due to the much larger extinction correction needed for in-between J and K band lines.

The Head appears to be a prototypical young star-forming region where the excitation of gas is due to photo-ionisation. The Heart falls at the boundary of the SF and AGN regions, though it is important to note that the spaxels specifically at the nuclear position are on the SF side of the line, while those surrounding the nucleus are more into the AGN area suggesting possible contamination from shocks, increasing the ratio slightly.

In contrast, the red points corresponding to the Body aperture in Fig. [12] are squarely in the AGN region. However, the line ratios are still averaged over all the velocity components, and unfortunately it is not possible to reproduce the points per velocity component, the S/N in the spaxels does not allow it due to the faint Brγ and Fe II, except for the central spaxel. We determined the relevant line ratios separately for the decomposed velocities in the usual small Body aperture, however, and the striking result emerging is the very different ratios associated with the different velocities. Figure [12] also shows these values: H2 / Brγ is in the range 7 – 11 for the blue-shifted gas (large red circle), it is ≈ 3 for the systemic velocity component (large red square), and < 1 for the red-shifted component (red star). The values are approximately the same for just the single central velocity decomposed spaxel of the Body. The blue-shifted value falls in the "LINER" region of the diagnostic, suggesting primarily shock ionisation. The red-shifted component actually matches the velocity of the Head, and correspondingly shows a value close to photo-ionisation suggesting overlapping gas. The Body nuclear line ratios, however, remain in the AGN region. This is interesting, since there are no other clear indications of AGN activity in the system.

4.2 Is there an AGN hidden in the Bird?

There were no indications of an AGN from the optical spectra, nor MIR diagnostics in the Bird system (V08). However, it is quite plausible that optical diagnostics are masked by dust especially in the Body component, while MIR to FIR diagnostics using e.g. Spitzer and WISE data have too low spatial resolution to get anything but integrated values thus likely diluting any signal in case only one component has an AGN. The suspicion naturally is directed to the Body, the most massive and evolved component of the galaxy system. We analysed in more detail the highest S/N K-band spectrum extracted over the smallest Body aperture, in an attempt to isolate the nucleus as much as possible. Analysis of this spectrum is complicated by the numerous H2 emission lines. However, we see no sign of the coronal [SiVI] 1.9634 line in the spectrum even after carefully fitting and subtracting the neighbouring H2 lines.

The Bird is not detected in hard X-rays with BAT [Koss et al. 2013]. The Chandra GOALS survey on the other hand comfortably detects X-rays over the Bird system [Iwasawa et al. 2011], but the emission is soft, and extended, with the strongest concentration over the Head component, strongly suggesting SF rather than AGN origin. They do note some ambiguities with the galaxy regarding its morphology and a possibly elevated X-ray [SiVI] emission line. [Yuan et al. 2010] reports the optical spectrum of the Bird as "composite" adding to the confusion. However, these works are hampered by them considering Bird as a single object while it is clear from the present work that signals from different regions, if combined, can make interpretations extremely difficult.

We thus conclude that in the [Fe II] / Paβ vs. H2 (1-0)S1 / Brγ γ, a diagnostic used to differentiate between sources of ionisation. The coloured circles are those spaxels in the SINFONI data-cubes selected over the apertures of the Head (green), Heart (blue), and Body (red). The different components separate remarkably well. The values have been extinction corrected, though the effect is small due to the proximity of the lines. See text for discussion. The large red symbols show the Body H2 / Brγ ratios for the velocity de-composition nuclear aperture: blue-shifted gas (circle), systemic velocity gas (square), and redshifted gas (star) falling on top of the blue Heart points.

Table 7. Temperatures, and the ortho/para ratio, of the warm molecular gas derived from the SINFONI line-ratios (see text for details). We also note the likely mechanism dominating the excitation of the H2 gas in the relevant aperture, either thermal processes of shocks or UV photon heating, or non-thermal fluorescence.

| Region   | Body | Body-nuc | Heart | Heart-nuc | Head | Tail |
|----------|------|----------|-------|-----------|------|------|
| T_vib [K] | 4000 | 3800 | 3900 | 3200 | 3800 | 3700 |
| T_rot [K] | 1700 | 2100 | 1300 | 2000 | 980  | 1200 |
| α / ρ | 3.5  | 3.2  | 3.0  | 2.4  | 2.7  | 2.6  |

Notes: fsrs., shocks shocks shocks shocks UV UV

Figure 12. The [Fe II] / Paβ ratio is shown as a function of H2 1-0 S1 / Brγ, a diagnostic used to differentiate between sources of ionisation. The coloured circles are those spaxels in the SINFONI data-cubes selected over the apertures of the Head (green), Heart (blue), and Body (red). The different components separate remarkably well. The values have been extinction corrected, though the effect is small due to the proximity of the lines. See text for discussion. The large red symbols show the Body H2 / Brγ ratios for the velocity de-composition nuclear aperture: blue-shifted gas (circle), systemic velocity gas (square), and redshifted gas (star) falling on top of the blue Heart points.

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Brγ diagnostic, specifically the systemic velocity component of the small Body aperture (and also the central individual spaxel there) unambiguously lies in the AGN region defined in the literature. While it still is difficult to absolutely rule out that the signal in this 300 pc spatial region would come from a mixture of photoionisation due to SF and shocks averaging out for typical AGN ratios, the simplest explanation (given that the shock signal is found preferentially in the outflow components and surrounding areas) is that indeed there is budding AGN activity at the location of the Body nucleus. This would not be surprising given the mass of the system. As seen in the next Section, this is also the oldest SF area of the system, making it an interesting study of the onset of AGN signal after SF.

Adopting the CO-based σ value for the Body from Table 3 we estimate the mass of a central supermassive black hole (SMBH) as $M_{BH} \approx 10^{7.6} M_\odot$ (e.g. Gültekin et al. 2009). If an Eddington rate was assumed for accretion, the expected hard X-Ray luminosity would be above the detection level of BAT implying that (any) rate was assumed for accretion, the expected hard X-Ray luminosity was below the detection level of BAT implying that (any) SMBHs in the Bird are currently accreting at sub-Eddington levels (see e.g. Meroni et al. 2003).

4.3 Age of recent star-formation in the Bird

The H2/Brγ ratio (Fig. 12 and Table 3) is expected to increase with time, especially some 20 Myr after a starburst event due to rapidly decreasing Brγ emission with disappearing OB-stars and growing H2 emission with the related increase in SN activity and resulting winds shocking the gas. Thus, the age of SF increases from component to component, the youngest ages appearing in the Head, then to the Tail and the Heart, and finally Body (see Table 3.4). This is also consistent with the trend of the youngest stellar population ages from fits to the optical SALT spectra appearing in the Head (Fig. 10). The Brγ line EW values compared to SB99 based models (Levesque & Leitherer 2013) indicate ages of $4 - 5$ Myr at the peak of emission in the Head, in its Eastern edge (see the Paα and EW(Paα)) maps in Figs. 3 and 11, and 6-7 Myr in the Head overall. These time ranges are quite robust since the peak of the Head spectrum shows negligible CO band absorption (which is expected to appear rapidly at around 6-7 Myr), contrary to the Head as a whole, and other regions, where the features are clear. We checked the Brγ EW’s also against models presented in Puxley et al. (1997), together with a CO-index, derived from the EW(CO 2.3μ) as discussed therein and in Ryder et al. (2001). The Head values are consistent with the SB99 ages, while the Tail and Heart Brγ and CO-index values suggest an age of $\approx 8$ Myr for both of these. Within the Head, the H2/Brγ ratio is larger in the outskirts. The Head [FeII]/Paβ ratio is also larger in the outer parts compared to the inner regions (see Fig. 11 bottom left), consistent with the current SF being more compact than the somewhat older SF on the outer rim. However, note that the recombination line EW maximum was rather at the eastern edge of the Head, as mentioned above, where the line-ratio maps already have low S/N. [He I] is thought to trace the very hottest and youngest stars, and indeed this emission is clearly strongest in the central regions of the Head (Fig. 3), and interestingly also in the Tail.

The Body is more complicated. The virtual non-existence of recombination emission at the nuclear location puts a lower limit for an age of an instantaneous starburst at around 8-9 Myr, when O-stars have all explod[ed. The supernova rate, however, is expected to remain fairly constant until all $> 8 M_\odot$ stars have gone, which happens around 40 Myr based e.g. on SB99 models (Leitherer et al. 1999). Since the [Fe II] emission is, at least partially, expected to be due to the SNe, and this emission is extremely weak here (Fig. 3), we assign 40 Myr as a lower limit of the Body SF age. We note that the Puxley et al. (1997) models would fit the Body values using a slow 20 Myr e-folding time starburst, and a time since the onset of such SF of more than 70 Myr. Given that this is the only part in the Bird with any evidence of an AGN, such an apparent delay between a starburst and AGN activity fits well e.g. the findings of Davies et al. (2007) from studies of Seyferts, and would make an interesting test of models of early AGN and starburst interplay.

We also note that the age sequence of the components is the same as the progression of [Fe II] / Paβ and H2 (1-0)S1 / Brγ line-ratios used in the diagnostic diagram in Fig. 12 making the diagram potentially also an evolutionary stage diagnostic, perhaps excluding the pure shock region. The default Head aperture makes up approximately 45% of the Bird Paα emission in the SINFONI field of view including all the diffuse outlying emission, and more than 60% of the summed up ionised flux from the apertures analysed previously. Since it is the Head Paα that was found to be purely SF related, and the emission in the Heart and Body regions to be mixed with shock heating, we assign a lower limit of 60% of the total SFR originating from the Head. 

The VISIR data of the Bird are shown in Fig. 13 as contours, overlaid on the K-band continuum data. While there is PAH flux from the Head, the strongest PAH emission comes from the Heart. PAH appears to avoid the very strongest SF regions, as we have found in another LIRG, NGC 1614 (Väisänen et al. 2012). PAH emission may be depleted in the Head area due to the destruction of PAH carriers or e.g. due to dilution by hotter dust continuum, which would be consistent with very red Spitzer/IRAC 3.6 – 4.5 μm colour of the Head (see V08), typical to dwarf galaxies (Smith & Hancock 2009), though the Head is by no means a dwarf. Based on the ages determined above for the various Bird components, we can say that the conditions for PAH destruction or dilution happen at starburst ages of $< 7$ Myr.

Finally, we note that at narrow velocity slices of Paα emission, around 14810 to 14900 km/s, we identify several point-like knots in the Heart and especially Head areas. These could be very young Super Star Clusters, or Young Massive Clusters, or at least complexes thereof, as is often seen in nearby gas-rich galaxy mergers or other intense massive star-formation regions (Randriamanakoto et al. 2013, Väisänen et al. 2014) and references therein). K-band adaptive optics imaging showed a number of point-like sources in this galaxy, concentrating on the side facing the larger galaxy. This distribution of star formation here is in agreement with triggering of formation of massive clusters by compression of gas (e.g. Renaud et al. 2015). The S/N of the present data is not sufficient, however, to study the spectra of these features independently.

4.4 Histories of the Bird components

In Section 3.4 we found that the Body+Heart region appears to have a strongly bimodal star formation history, with significant populations of stars formed some ~ 1 Gyr ago, as well as recently ~ 10 Myr ago (see Fig. 10). The Tail has only the younger peak, and both the Tail and the Head appear to have more evenly distributed SFH overall. In general, the stellar population results in the Bird are not unlike those in LIRG stellar population studies using wide wavelength range SED-fitting techniques (e.g. Pereira-
cause of the strongest young
more recently with the youngest starburst. Whatever its history, the
it was not involved in the Bird interaction then, but has only joined
more continuous star formation in the Head is a tell-tale sign that
son et al. 2009). It is furthermore tempting to speculate that the
tidal tails are of this order (e.g. Khochfar & Burkert 2006; Johans-
tween first passage and coalescence ion mergers producing strong
Santaella et al. 2015), often showing strong recent star-formation
on top of an otherwise older evolved stellar-population. The age of
the older 1 Gyr stellar population is consistent with a scenario of
elevated star-formation due to an earlier encounter of the Body and
Heart galaxies at their (likely) first approach. Typical timescales be-
tween first passage and coalescence ion mergers producing strong
tidal tails are of this order (e.g. Khochfar & Burkert 2006; Johans-
son et al. 2009). It is furthermore tempting to speculate that the
more continuous star formation in the Head is a tell-tale sign that
it was not involved in the Bird interaction then, but has only joined
more recently with the youngest starburst. Whatever its history, the
cause of the strongest young < 6 Myr starburst in the Head clearly
has to be due to the on-going interaction. Whether the SF in the
other components are due to the same interaction, or rather due to
the Heart and Body (presumably) coming together in their second
approach, is more difficult to say. The older than > 40 Myr star-
burst in the Body nucleus may suggest that the second approach has
happened 50-100 Myr ago, whereas the Heart appears to be more
affected by the on-going interaction with the Head, as seen e.g. in
the shocked regions in between those components.

4.4.1 Two or three galaxies?

Apart from dynamical modelling which is out of the scope of this
paper, are there any other observational clues to the origin of the
Head? The Oxygen abundances are uniform throughout the system
(O/H ≈ 8.8; Table 5), and are close to, or just below, to what is
expected for our ∼ 5 – 10 × 10^{10} M_\odot stellar mass galaxies (e.g.
Kewley & Ellison 2008). This can easily be understood by inflows
of and mixing of ionised gas in the ongoing interaction (e.g. Rich
et al. 2012; Perez et al. 2011), where the likely interaction time
scale would allow enough time for enriched gas to spread widely.
The lower stellar population [Fe/H] abundance of the Head is
consistent with the scenario of its separate origin, in that neither
the mixing nor the recent enrichment would yet have affected the
older stellar population, and the 0.2 dex lower [Fe/H] matches what
is expected from the mass difference. However, a similarly lower
[Fe/H] could also be expected if the Head was a remote part of
an progenitor disk involving the Body – stellar metallicity gradient
determinations (e.g. Pilkington et al. 2012; Sanchez-Blazquez et al.
2014) are quite noisy, however, and moreover, in that case the Tail
would be expected to have a similar lower value, which it does not
have.

The general kinematics were presented in Section 3.3 and Fig. 7
consisting of the horizontal Heart-centred rotation, and the more
complex vertical structure including the disjointed Head ve-
locities. The new information from the NIR spectra in this work
was that the Body systemic velocity is ∼14750 km/s rather than the
14600 km/s measured from optical data in V08, and also that the
Body nucleus actually appears to be encircled by a rapidly rotating
gas disk. The Body systemic velocity is in between the Head and
the Tail radial velocities, raising the possibility that the north-south
structure of the Bird system could be interpreted as a single large
progenitor galaxy, with the Body as the centre (and the horizontal
Head progenitor in the foreground hiding the details in between).
We show a pseudo-longslit 2D spectrum from the K250 data-cube,
more or less corresponding to the SALT spectrum in Fig. 2. Though
the Head and Tail are quite asymmetric about the Body (which also
shows the rotation disk discussed above), the Head does appear
to be connected to the Body with a faint Pα velocity structure,
making the two-galaxy scenario plausible. However, the connect-
ing material could easily be tidal material from either one. Fur-
thermore, we know from the velocity field in Fig. 7 that the Head
rotates in a different axis than the Tail/Body, the maximum rotation
of the Head is achieved along PA≈ −20 rather than along the cut
pictured at PA=15. Also, the Head produces significant continuum
light, while the Tail’s is significantly weaker, and the stellar metal-
licity was found to be lower in the Head, compared to the Heart,
Body, and Tail.

In summary, we argue that a three-galaxy interpretation is the
simplest one, matching the bulk of the observations. The field is
very complex, however, and an ultimate verdict is difficult to make
before proper simultaneous rotating disk modelling of at least two
and three individual distorted disks. We finally note that in case
there was only one vertical progenitor galaxy, it would be an
extremely massive one, with uncorrected rotational velocities more
than 300 km/s and a diameter in excess of 30 kpc, with an admit-
tedly very intriguing ULIRG-level starburst happening in one half
of the progenitor.

4.4.2 Off-nuclear starburst and multiple nuclei

Regardless of the kinematic scenario adopted, the Bird presents
a spectacular off-nuclear starburst, and thus an example of a
(U)LIRGs which does not easily conform to the standard picture of
a powerful central starburst. Other such off-nuclear starburst ex-
amples include II Zw 096 (Inami et al. 2010), and the closest and
very well-studied gas-rich merger system, the Antennae, where the
strongest starburst is in an overlap region in-between the merging
nuclei (e.g. Mirabel et al. 1998; Karl et al. 2010), and the Tad-
pole galaxy Jarrett et al. 2006 where the strongest SF is in the
main disk in a possible ring structure. Herrero-Illana et al. (2017,
subm.) also found an off-nuclear starburst visible only in the MIR
in IRAS 16516-0948. In case of (U)LIRGs a complicating factor
is that some nuclei of progenitor systems can be so obscured that
they are missed in analyses (e.g. Haan et al. 2011; Inami et al. 2010),
as indeed is the case of our galaxy.
Optical observations would be looking at the UV view of the Bird, a tight group of compact (U)LIRGs. Observations detecting wavelengths close to the rest-frame I-band and likely also V-band would see only see the Head, and perhaps some outlying fuzz from the wings and some parts of the Tail. The Head would look like a strongly star-forming compact galaxy. The Body would be totally invisible in all of these, as it already is in the zero-redshift B-band image.

Would the velocity fields be recovered? If redshifted Hβ or Hα were available with NIR instruments, the Head, Heart and Tail components would be recovered, but they would entirely miss the true Body component and its significant rapidly rotating gas disk, as already happened with our optical SALT observations (see Section 3.3). Head would show a bit of rotation, and the tidal tails might show huge velocity offsets relative to it. These would likely be interpreted as high-velocity winds, though in reality they are components of the interacting/merging system.

Hence, we argue, that careful studies of samples of local (U)LIRGs are needed to interpret observations and results from higher redshift galaxy surveys. In particular, integrated properties can be quite misleading, in case closely interacting or merging systems are in significantly different evolutionary stages, as found in the case of the Bird.

5 BIRD AT HIGH-REDSHIFT

What would the Bird look like at high redshift? As an example, Fig. 15 shows the HST B and I-band images (V08) convolved, re-binned, and dimmed to scales expected at $z = 1 - 2$ where $1''$ corresponds to approximately 9 kpc. The background noise is scaled assuming a similar depth observation as the original HST images, in between 800 and 1200 sec. The images still assume the HST or 10-m class telescope adaptive optics resolution and relevant pixel-scales, $\approx 0.1''$ and $0.03''$/px, respectively. At $z \approx 2$ an observed J-band image would be looking at rest-frame B (the left panel), and K-band would see the I-image (the right panel). At $z \approx 1$ an I-band observation would see the rest-frame B-band, while an observed J-band would include Hα, and perhaps look even more extreme with the Head dominating (cf. the Paα panel in Fig. 9).

The bottom line is that high-z red/infrared observations would detect a very clumpy galaxy (e.g. Shibuya et al. 2016), especially any observations probing the rest-frame I-band and likely also V-bands. Observations wavelengths close to the rest-frame B-band would, on the other hand, likely interpret the system as a tight group of compact $\sim 1$ kpc size galaxies (left panel of Fig. 15). Optical observations would be looking at the UV view of the Bird, and would see only see the Head, and perhaps some outlying fuzz from the wings and some parts of the Tail. The Head would look like a strongly star-forming compact galaxy. The Body would be totally invisible in all of these, as it already is in the zero-redshift B-band image.

Would the velocity fields be recovered? If redshifted Hβ or Hα were available with NIR instruments, the Head, Heart and Tail components would be recovered, but they would entirely miss the true Body component and its significant rapidly rotating gas disk, as already happened with our optical SALT observations (see Section 3.3). Head would show a bit of rotation, and the tidal tails might show huge velocity offsets relative to it. These would likely be interpreted as high-velocity winds, though in reality they are components of the interacting/merging system.

Hence, we argue, that careful studies of samples of local (U)LIRGs are needed to interpret observations and results from higher redshift galaxy surveys. In particular, integrated properties can be quite misleading, in case closely interacting or merging systems are in significantly different evolutionary stages, as found in the case of the Bird.

6 SUMMARY

We have presented a detailed study of a local interacting (U)LIRG, IRAS 19115-2124, aka the Bird, using new VLT/SINFONI NIR integral field spectroscopy and optical SALT/RSS long-slit spectroscopy. This has been done to understand the past history of a merging gas-rich galaxy system and study in detail the physical mechanisms that transform galaxy populations on cosmic timescales, namely the triggering and evolution of star formation, its quenching, as well as the onset of active galaxy nuclei, and how galaxy interactions affect these. We also wanted to see how this target would be interpreted at high redshift, to help understand $z = 1 - 2$ ULIRGs. The main results can be summarised as follows:

We confirm the suggestion based on our earlier adaptive optics imaging (Väisänen et al. 2008), that the dominant source of the large IR luminosity, $\log (L_{IR}/L_\odot) \approx 11.9$, is a small irregular looking component of the interaction 3 kpc away from two primary galaxy nuclei. Based on the recombination line emission maps, we find that this component, the Head of the Bird, produces more than 60% of the total IR, and SFR, of the whole galaxy system, also containing the Heart and Body components.

We derive rotational velocities and measure velocity disper-
sions from both emission lines and the CO band-head absorption for the distinct Bird components. The Heart and Head appear rotationally supported, while the Body has the highest velocity dispersions. The dynamical masses are estimated to be approximately $1 \times 10^{11} M_\odot$, $7 \times 10^{10} M_\odot$, and $2 \times 10^{10} M_\odot$ for the Body, Heart, and Head, respectively. We also find in the new data a rapidly rotating inner disk in the Body.

Excitation derived from NIR line-ratios is shown to be a mix of thermal and non-thermal mechanisms, with the Body nucleus especially contributing to the latter. While shock heating is present everywhere, the Head and Tail appear to be dominated by UV photon heating. The three main components separate very well in a [Fe II] / Paβ vs. Hα (1-0)S1 / Bγ diagnostic diagram. These results show the Head to be a pure starburst, while the Heart emission is characteristic of star formation and shock heating signal. The Body is a complex case, but after investigating the line-ratios of decoupled velocity components, we interpret its shock heating to come from gas outflows, while the systemic and nuclear signal is consistent with an existence of an AGN. The Body nucleus appears devoid of current star formation.

A major goal of this study was to derive the sequence of star formation in the various Bird components. The NIR line-ratios, together with EWs, and optical stellar population fitting to the SALT spectra, reveal the ages of the most recent starbursts as well as the older underlying populations. The Head has very young 4–7 Myr SF, while the Heart, and the Tail (essentially the tidal tail of the Body), are slightly older at 8 Myr age. The Body, in contrast, has apparently stopped forming stars at least 40 Myr ago. It is thus an example of a very recently quenched galaxy nucleus, with budding AGN activity. The younger regions do not show any signs of AGN activity, suggesting a delay of at least ~40 Myr between a starburst and significant feeding of a central supermassive black hole in this case.

Stellar population history fits suggest a major star-forming episode approximately 1 Gyr ago, plausibly during a first encounter of the main two nuclei. A slightly different SFH fit to the Bird spectrum, and its lower stellar metallicity, [Fe/H] ≈ 0.011 vs. close to Solar elsewhere, is evidence, apart from the kinematics, that the Head might have had a different history. We speculate it has joined the interaction later, though this would need to be modelled. The gas-phase metallicities on the other hand are uniform around the interaction later, though this would need to be modelled. The dynamical masses are estimated to be approximately 1.0×10^11 M_\odot, 7.0×10^10 M_\odot, and 2.0×10^10 M_\odot for the Body, Heart, and Head, respectively. We also find in the new data a rapidly rotating inner disk in the Body.

Finally, we show what the Bird would look like at high redshift. All integrated properties of the system would be hopelessly misguided, due to them originating from nuclei and regions with such different evolutionary stages, ranging from a current young starburst to a quenched nucleus. Depending on filter used, in a good case it would look like a very clumpy galaxy, and in a worse case it would easily be mistaken for a group of compact galaxies. For example the massive nucleus of the Body with its significant rotating inner disk would likely be missed altogether.

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