Shocked Gas in IRAS F17207-0014: ISM Collisions and Outflows

Anne M. Medling1, Vivian U2, Jeffrey A. Rich3, Lisa J. Kewley1, Lee Armus4, Michael A. Dopita1,5,6, Claire E. Max7, David Sanders6, Ralph Sutherland1

1 Research School of Astronomy & Astrophysics, Mount Stromlo Observatory, Australia National University, Cotter Road, Weston, ACT 2611, Australia
2 Department of Physics and Astronomy, University of California, Riverside, 900 University Avenue, Riverside, CA 92521, USA
3 Observatories of the Carnegie Institution of Washington, 813 Santa Barbara Street, Pasadena, CA 91101, USA
4 Spitzer Science Center, California Institute of Technology, 1200 E. California Blvd., Pasadena, CA 91125, USA
5 Astronomy Department, King Abdulaziz University, P.O. Box 80203, Jeddah, Saudi Arabia
6 Department of Astronomy & Astrophysics, University of California, Santa Cruz, CA 95064, USA

ABSTRACT

We combine optical and near-infrared AO-assisted integral field observations of the merging ULIRG IRAS F17207-0014 from the Wide-Field Spectrograph (WiFeS) and Keck/OSIRIS. The optical emission line ratios [N II]/Hα, [S II]/Hα, and [O I]/Hα reveal a mixing sequence of shocks present throughout the galaxy, with the strongest contributions coming from large radii (up to 100% at ~5 kpc in some directions), suggesting galactic-scale winds. The near-infrared observations, which have approximately 30 times higher spatial resolution, show that two sorts of shocks are present in the vicinity of the merging nuclei: low-level shocks distributed throughout our field-of-view evidenced by an H2/Brγ line ratio of ~0.6–4, and strong collimated shocks with a high H2/Brγ line ratio of ~4–8, extending south from the two near-collimated disks approximately 400 pc (~0.5″). Our data suggest that the diffuse shocks are caused by the collision of the interstellar media associated with the two progenitor galaxies and the strong shocks trace the base of a collimated outflow coming from the nucleus of one of the two disks.

Key words: Galaxies: kinematics and dynamics – galaxies: nuclei – galaxies: interactions

1 INTRODUCTION

Shocks play a significant role in our understanding of galaxy evolution. Widespread shocks in galaxy mergers trace galaxy-scale gas outflows and inflows that can alter the star formation history of a galaxy and their emission can confuse measurements of other physical properties in host galaxies. Gas can be shocked at the interface between two kinematically distinct gas clouds, wherever supersonic motions occur. For example, cloud-cloud collisions (e.g. Savedoff, Hovenier & van Leer 1967), tidally-induced gas streams (McDowell et al. 2003; Colina et al. 2004; Monreal-Ibero et al. 2006, 2010; Farage et al. 2010; Zakamska 2010), and outflows and galactic winds from AGN or star formation (e.g. Heckman et al. 1990; Lehnhert & Heckman 1996; Veilleux & Rupke 2002; Lipari et al. 2004; Sharp & Bland-Hawthorn 2010) can all produce radiative shocks to dissipate their kinetic energy (Allen et al. 2008). Indeed, the simulations of Cox et al. (2004, 2006) indicate that a significant fraction of the orbital energy in a galaxy merger will go into shock-heating the gas, potentially driving additional galactic winds.

With such a wide variety of causes for shocks, naturally their effects can be seen in a number of different types of host galaxies, such as galaxy mergers (van der Werf et al. 1993), AGN, and/or starbursts (e.g. Veilleux et al. 2003). Shocks can enhance a galaxy’s [N II]/Hα, [S II]/Hα, and [O I]/Hα emission line ratios by more than 0.5 dex (Allen et al. 2008), which can have a number of confounding effects. Comparisons of these line ratios and [O III]/Hβ, used as diagnostics of the energy source (as in the BPT/VO87 diagrams; Baldwin, Phillips & Terlevich 1981; Veilleux & Osterbrock 1987), would misidentify a starburst galaxy with shocks as a LINER or composite galaxy (e.g. Armus et al. 1989; Veilleux et al. 1995; Martin 1997; Dopita et al. 1997; Kim et al. 1998; Allen et al. 1999; Veilleux et al. 1999; Sharp & Bland-Hawthorn 2010; Rich et al. 2010, 2011, 2014). Measurements that rely on emission line fluxes or ratios, such as star formation rate and metallicity, can also be affected unless shocks are identified and removed from the calculation.

Shock-excited molecular gas can also be observed at near-infrared wavelengths, with a series of ro-vibrational emission lines of H2 in the range ~1.9–2.4 μm (Mouri 1994). These have been observed both in nearby supernova remnants (e.g. Oliva, Moorwood & Danziger 1989) and in extragalactic shocks (Veilleux et al. 1997; Sugi et al. 1997, 1999; Davies et al. 2000; Veilleux et al. 2009; Zakamska 2010; Hill & Zakamska 2010).

* anne.medling@anu.edu.au
ULIRGs) are excellent laboratories to study shocks, as Medling et al. (2014) showed that shocks, particularly in late merger stages, (Rich et al. 2010, 2011; Hopkins et al. 2012; Soto & Martin 2012, and Soto et al. 2012) classified this galaxy as a double nucleus separated by 2–3′ based on kinematics measured from their longslit data. Our OSIRIS data reveal that the two nuclei are considerably closer, and it is thus possible that the second nucleus seen by previous authors was in fact merely a second kinematic component (e.g. tidal stream). This galaxy is classified as a star forming system based on observations in the optical (Veilleux et al. 1995; Yuan et al. 2010), mid-infrared (Lutz et al. 1995; Risaliti et al. 2006; Stierwalt et al. 2013; Inami et al. 2013), and X-ray (Franceschini et al. 2003; Iwasawa et al. 2011).

This galaxy has been studied by several other authors to date, most finding evidence for outflows on a variety of scales. Martin (2009), using long-slit optical spectroscopy, found Na I D absorption blueshifted by ~400 km s\(^{-1}\) relative to the H\(\alpha\) emission. In a similar analysis, Rupke et al. (2005b,c) found Na I D absorption blueshifted from systemic by ~300 km s\(^{-1}\), also interpreting this as outflowing neutral gas. Sturm et al. (2011) looked at Herschel/PACS spectra of the OH 79 \(\mu\)m line and found evidence of blueshifted/outflowing molecular gas with a velocity offset of -100 km s\(^{-1}\) \((v_{\text{LSR}} = -170 \text{ km s}^{-1}, v_{\text{max}} = -370 \text{ km s}^{-1})\). A number of authors have examined optical emission lines for signs of outflows as well. Arribas & Colina (2003) found no evidence of outflows in their INTEGRAL observations (although they do suggest an inflowing component to the southwest). Westmoquette et al. (2012) also found no evidence for outflows in their VIMOS data. However, Soto & Martin (2012) fit multiple components to the emission lines in their optical long-slit spectra and produce measurements of velocity offset (~100 km s\(^{-1}\) from systemic) and velocity dispersion (~100 km s\(^{-1}\)) for the shocked components, which they sum together to produce an estimated outflow velocity of 200 km s\(^{-1}\); they also use emission line ratios and shock models to infer shock velocities ranging from 50–600 km s\(^{-1}\) Arribas et al. (2014) looked again at INTEGRAL data for this object and found, integrated over the galaxy, an outflowing component to the emission lines, with \(v_{\text{offset}} = -151 \pm 82 \text{ km s}^{-1}\) and \(v_{\text{max}} = -306 \pm 87 \text{ km s}^{-1}\).

In this paper, we present an updated interpretation of shocks in IRAS F17207-0014 from the combination of wide-field optical and AO-assisted near-infrared integral field spectroscopy. In Section 2 we describe the observations and line-fitting techniques. In Section 3 we include the details of our shock models used for optical emission line analysis. In Section 4 we present the analysis from both our optical and near-infrared data. In Section 5 we discuss the implications of the combined data and in Section 6 we summarize the results. Throughout the paper we adopt \(H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}\), \(\Omega_m = 0.28\), and \(\Omega_{\Lambda} = 0.72\) (Hinshaw et al. 2009). Physical scales were calculated using Ned Wright’s Cosmology Calculator\(^1\) (Wright 2006).

## 2 OBSERVATIONS AND LINE FITTING

As a pilot study for our larger survey, we compare here two sets of integral-field observations of IRAS F17207-0014. Our optical inte-

---

\(^{1}\) Available at [http://www.astro.ucla.edu/~wright/CosmoCalc.html](http://www.astro.ucla.edu/~wright/CosmoCalc.html)
Shocks in IRAS F17207-0014

Figure 1. Three-colour image of IRAS F17207-0014 from Hubble ACS F435W (blue), ACS F814W (green), and NICMOS F160W (red) from Kim et al. (2013) and Haan et al. (2011), showing the field of view for the WiFeS data (large white box, 25′′ × 25′′) and the OSIRIS Kc data (small white box, 1′′8 × 2′′7). Images are shown with a square-root flux scale in order to emphasize outer structure.

The first set of data was taken with the Wide Field Spectrograph (WiFeS) as part of a larger survey of shocks in galaxy mergers. A more detailed analysis of its shocks and kinematics, along with a comparison to the population of mergers, will be presented in Rich et al. (in prep). The near-infrared integral field spectroscopy was first presented in Medling et al. (2014) as part of a survey studying nuclear kinematics in gas-rich mergers.

2.1 WiFeS Data

The first set of data was taken with the Wide Field Spectrograph (WiFeS; Dopita et al. 2007, 2010) on the 2.3-meter telescope at Siding Spring Observatory. WiFeS is an image slicer with dual beams, enabling red and blue spectra to be obtained simultaneously, with different spectral resolutions and wavelength coverage. The angular resolution is seeing-limited and is ∼1.5′′ for our observations, corresponding to ∼1.3 kpc for IRAS F17207-0014. The observations were taken on 3 June 2010 UT with the B3000 and R7000 gratings, giving a spectral resolution of R∼3000 in the range 3700–5700 Å and a resolution of R∼7000 in the range 5700–7000 Å. These data will be presented in full as part of the WIGS survey (Rich et al. in prep). The data were sampled with square spatial pixels of 0.5′′ on a side which were then binned 2 × 2 to produce 1′′ spaxels. The total field of view is 25′′ × 38′′, shown in Figure 1. The data were taken in 3 exposures of 1500 seconds each, yielding a total on-source time of 75 minutes. The data were reduced using the WiFeS data reduction pipeline (Dopita et al. 2010). For more details on the observations and reduction process, see Rich et al. (2011).

We obtain emission line fits for this study using LZIFU (Ho et al. in prep), which uses the penalized pixel fitting routine pPXF (Cappellari & Emsellem 2004) to fit stellar template models (here we used the library of templates at solar metallicity from González Delgado et al. 2005) to the continuum and then fits one, two, or three Gaussian profiles to each emission line. LZIFU fits both the red and the blue spectra simultaneously, allowing for consistent continuum subtraction across the whole spectrum. By fitting both sides simultaneously, LZIFU is also able to fit the same velocity and velocity dispersion for all emission lines, varying only the flux. This fitting method has the beneficial effect of using the high spectral resolution of the red side to inform the line profiles of the blue side, allowing for high fidelity flux ratios for multiple components. Due to signal-to-noise ratio limitations, this dataset was fit with the one-component mode only.

2.2 OSIRIS Data

The near-infrared set of data was taken on 23 and 24 May 2011 UT with the OH-Suppressing InfraRed Integral-field Spectrograph (OSIRIS; Larkin et al. 2006) on the Keck II telescope using laser guide star adaptive optics (LGS AO). OSIRIS uses a lenslet array to obtain up to 3000 spectra at once, at a spectral resolution of approximately R∼3000. The observations of IRAS F17207-0014 were taken in two modes: a) using the Kcb filter (1.965–2.381 μm) at the 0′′.1 spaxel−1 plate scale, and b) using the Hn4 filter (1.652–1.737 μm) at the 0′′.035 spaxel−1 scale. The field of view of the Kcb filter is shown in Figure 1 for comparison; the field of view of the Hn4 data is about half that size (see Section 4.2 for relative position). Data were taken in ten-minute exposures set in an object-sky-object pattern, for total on-source exposure times of 60 and 40 minutes for the Kcb and Hn4 filters, respectively.

OSIRIS resolves below the seeing limit by utilizing Keck’s laser guide star adaptive optics system (Wizinowich et al. 2000; van Dam et al. 2004; Wizinowich et al. 2006; van Dam et al. 2006). This LGS AO system uses a pulsed laser tuned to the Sodium D2 transition at 589 nm to excite atoms in the sodium layer of the atmosphere, around 95 km. The distortions of this laser spot are then measured and a deformable mirror is used to flatten the wavefront, correcting for atmospheric turbulence in both the laser spot and the science data in real time. An on-sky source must be available to correct for image motion; this tip-tilt star must be brighter than ∼18th magnitude in R and within 1′ of the science target for the Keck AO system. For these observations, we used a nearby star of R-band magnitude 14.1 and separation of 25′′6. The Keck AO system enables diffraction-limited imaging in the near-infrared (∼0′′065 in K-band).

These OSIRIS data were reduced using the OSIRIS pipeline v2.5 using the updated OSIRIS wavelength solution for data taken after October 2009 which is now available in version 3 of the pipeline. For more details on the reduction process, see Medling et al. (2014). We flux-calibrated our Kcb datacube using the NICMOS K-band image presented in Scoville et al. (2000). Unfortunately, no equivalent calibration data were available to flux-calibrate our Hn4 datacube.

Emission lines in the OSIRIS datacubes were fit as in U et al. (2013) and Medling et al. (2014), with single-Gaussian components. Rather than fit all lines simultaneously, lines were fit according to species, allowing for different kinematic structure in ionized vs. molecular gas tracers. Here we present morphological results from the H2 emission, which has a series of 5 emission lines in the

Available at http://irlab.astro.ucla.edu/osiris/pipeline.html
3 SHOCK MODELS

In the following sections, we compare our optical emission line ratios to shock models, which we describe here.

The grid of slow shock models used here was computed by Rich et al. (2010) from the MAPPINGS III code (updated from Sutherland & Dopita 1993). Briefly, these models are analogous to the fast-shock models presented in Allen et al. (2008). Following Rich et al. (2011), we restrict our models to fully-preionized shocks with shock velocities ranging from 100 to 200 km s\(^{-1}\), which match our data most consistently.

The abundance set used in these models is that of Grevesse et al. (2010) with standard solar dust depletion factors from Kimura, Mann & Jessberger (2003). We note that using these dust depletion factors is valid only for shocks slow enough not to sputter the dust grains which may be advected into the shocked region. The models were then calculated for a range of metallicities, ranging from log(O/H)+12 = 7.39 to 9.39; only models with log(O/H)+12 = 8.69 or higher were considered for IRAS F17207-0014. These models also include a transverse magnetic field consistent with equipartition of the thermal and magnetic fields (\(B \propto n_e^{-1/2}; B = 5\mu G\) for \(n_e = 10\) cm\(^{-3}\)). We note that this choice of magnetic field is consistent with the findings of Thompson et al. (2006), who found that starbursts likely have magnetic fields considerably higher than the minimum magnetic field required to produce radio emission. The flux ratio of the doublet \([\text{S} \text{II}]6716/[\text{S} \text{II}]6731\) is sensitive to magnetic field strength, and thus can be used as a check of assumptions. We find that our equipartition choice of model predicts a ratio \([\text{S} \text{II}]6716/[\text{S} \text{II}]6731\) of 1.0-1.2, whereas shock models using a much smaller magnetic field predict a ratio of 0.5-0.75. Our observations have \([\text{S} \text{II}]6716/[\text{S} \text{II}]6731 \sim 1.3\), more consistent with a magnetic field in equipartition.

For shocks of each metallicity and velocity, the emission line ratios \([\text{O} \text{III}]\beta/[\text{H} \beta], [\text{N} \text{II}]/\text{H} \alpha, [\text{S} \text{II}]/\text{H} \alpha,\) and \([\text{O} \text{II}]/\text{H} \alpha\) were calculated for comparison with the observed emission line ratios (see Section 4.1).

4 RESULTS: LINE RATIOS AND MAPS

4.1 WiFeS Analysis

The emission line ratios \([\text{N} \text{II}]/\text{H} \alpha, [\text{O} \text{III}]\beta/[\text{H} \beta], [\text{S} \text{II}]/\text{H} \alpha,\) and \([\text{O} \text{II}]/\text{H} \alpha\) are used as diagnostic tests of the ionization mechanisms present in the gas. Different physical processes, e.g. HII regions vs. AGN, will cause different flux ratios of these diagnostics. For instance, 

\[
\frac{[\text{O} \text{III}]}{\text{H} \beta} \propto \frac{n_e}{B^2} \quad \text{and} \quad \frac{[\text{S} \text{II}]}{\text{H} \alpha} \propto \frac{n_e}{B^2}\]

where \(n_e\) is the electron density and \(B\) is the magnetic field strength. The low value of \([\text{O} \text{III}]/\text{H} \beta\) observed indicates a high electron density and/or low magnetic field strength, which is consistent with the presence of shocks. The high value of \([\text{S} \text{II}]/\text{H} \alpha\) suggests a low electron density and/or high magnetic field strength, which is consistent with the presence of shocks. Therefore, the observed emission line ratios can be used to distinguish between star-forming galaxies and AGN hosts, and to infer the presence of shocks in the gas.

By combining photoionization models from Starburst99 (Leitherer et al. 1999) and MAPPINGS III with the shock models discussed previously, we plot four possible mixing sequences in Figure 3, varying the metallicities of the models in each case. That is, for each metallicity, we plot the range of ionization line ratios possible from photoionization models with a range of ionization parameters (log(O/H) = 6.5-8.5) combined with shocks of a range of velocities (100-200 km s\(^{-1}\)). The lowest and highest metallicity models (log(O/H)+12 = 7.39 and 9.39) are shown in the top and bottom rows, respectively. All spaxels fall above the pure starburst line and below the Kauffmann pure star formation line, indicating a varying fraction of the emission due to starbursts vs. shocks (Rich et al. 2010, 2011).

As shown in the second row of panels, our mixing models with log(O/H)+12 = 8.69 in the top row and 9.39 in the bottom row, respectively) do not produce mixing sequences able to account for all high signal-to-noise (>8) points, and are ruled out. We note that no models are able to reproduce all points with moderate signal-to-noise ratios (3-5), particularly those in the [O II] measurements or to difficulties in the shock models themselves. We are in the process of producing new shock models (MAPPINGS IV; Sutherland et al. in prep) with updated atomic data that may improve [O II]/H\alpha ratio predictions. In the meantime, we caution the reader against using solely [O II]/H\alpha measurements as shock diagnostics.

As shown in the second row of panels, our mixing models with log(O/H)+12 = 8.99 indicate that the least-shocked spaxels contain 10\% ± 10\% shocks, because the lowest spaxels fall between the purple and blue lines on each of the diagnostic diagrams. The third scenario, with log(O/H)+12 = 9.17, has the lowest spaxels never reaching the purple line, and sometimes above even the blue line: this suggests that 30\% ± 10\% of the ionization in these regions comes from shocks. It is encouraging that these mixing sequences are not highly sensitive to the gas-phase metallicity in this regime.

We also look at the spatial locations of the spaxels with the lowest contribution from shocks in Figure 2. Here we have colour-coded the spaxels in the BPT diagrams and then included an image...
of the galaxy to the left, with each spaxel printed in its matching colour and with Hα flux contours to show perspective. (Hα emission is morphologically similar to the continuum emission, with the brightest point indicating the galaxy core.) The colour-coding corresponds to shock fraction, with orange spaxels indicating highest shock fraction. These diagnostics show that the central regions of the galaxy have the highest relative contribution of star formation (60–100%), and suggest that shocks are dominant at radii beyond a few kiloparsecs, where they contribute 80–100% of the line emission. Though the relative contribution of shocks (0–40%) is lower in the centre, this could be due to an increase in star formation rather than a decrease in shocks. To test the idea that shocks are present in the nucleus, we look to higher spatial resolution data in the central regions.

### 4.2 OSIRIS Analysis

To investigate the central spaxels of the WiFeS data in more detail, we turn to the OSIRIS data, with a field-of-view that covers only approximately the central 2x2 WiFeS spaxels. The GALFIT modeling and kinematics presented in Medling et al. (2014) reveal that the core of IRAS F17207-0014 contains the nuclei of the two progenitor galaxies separated by ~200 parsecs in projection. Both nuclei appear to host small nuclear disks ($R_{e, eff}$ of 200 and 410 parsecs, respectively).

Though the $K$-band observations are at a lower spatial sampling ($0.1$ spaxel$^{-1}$) than the $H$-band observations, they are particularly interesting because of the H$_2$ emission present, which traces warm molecular gas. There are five H$_2$ transitions falling within our observed wavelength coverage: 1–0 S(3) at 1.7586 µm, 1–0 S(2) at 2.0338 µm, 1–0 S(1) at 2.1218 µm, 1–0 S(0) at 2.2235 µm, and 2–1 S(1) at 2.2477 µm. All five of these transitions are seen in our integrated spectrum, although no individual spaxel detects all five transitions. Throughout the rest of the discussion, when we refer to H$_2$ flux, we are referring to the strongest transition, 1–0 S(1) at 2.1218 µm, unless otherwise specified.

These vibrational transitions of H$_2$ can be excited by shock heating, UV fluorescence or thermal excitation from O and B stars, and/or X-ray heating from a nearby AGN (Mouri 1994). Because we do not see a broad Brγ line, and because no AGN is evident from optical (Yuan et al. 2010), mid-infrared (Stierwalt et al. 2011), or X-ray (Iwasawa et al. 2011) observations, the first two scenarios are more likely for this galaxy. If H$_2$ gas is excited by UV light from massive stars, the light from those stars should also produce Brγ emission. Therefore a high H$_2$/Brγ ratio in this case would indicate shocks rather than star formation (see e.g. Goldader et al. 1997, Tecza et al. 2000). Star-forming regions have H$_2$/Brγ ratios $\lesssim 0.6$ (Joseph et al. 1984; Moorwood & Olive 1988; Rodríguez-Ardila et al. 2004, 2005; Riffel et al. 2010); shock-excited Galactic and extragalactic sources have H$_2$/Brγ ratios greater (or much greater) than unity (Puxley et al. 1990). The scenario of shock-excited H$_2$ emission is also supported by key ratios of H$_2$ transitions: 1–0 S(3) / 1–0 S(1) = 0.92, 1–0 S(2) / 1–0 S(0) = 1.6, and 2–1 S(1) / 1–0 S(1) = 0.12 all fall within the regime predicted by the shock models of Shull & Hollenbach (1978) and Chernoff et al. (1983) and are similar to those predicted by Mouri (1994) using the model of Brand et al. (1989). We see no difference in our measured ratios between the high H$_2$/Brγ ratio region and the rest of the nuclear regions.

In Figure 5 we show the emission map of the 2.12 µm H$_2$ line (bottom left panel) and Brγ line (bottom right panel), with contours at higher spatial sampling overlaid. We see that the H$_2$ emission does not trace the Brγ or continuum emission (top left panel and white contours everywhere), and indeed that the H$_2$/Brγ ratio (top right panel) confirms that the bulk of the H$_2$ emission is likely due to shocks. The H$_2$/Brγ ratio ranges from 4–8 below the intersection of the two disks; we additionally find that most of the field-of-view has an H$_2$/Brγ ratio above 0.6, suggesting lower-level shocks could be widespread. The H$_2$ velocity dispersion is slightly but not

---

**Figure 2.** Emission line ratio diagnostic diagrams for IRAS F17207-0014. Likely ionization mechanisms for each region of the plot are suggested based on the extreme starburst line (solid red line, Kewley et al. 2001), the pure star formation line (dashed black line, Kauffmann et al. 2003), and the Seyfert-LINER line (teal dashed line, Kewley et al. 2006), though these classifications do not take into account the effects of shocks. Line ratios from single-component fits to each spaxel with highest signal-to-noise (>8) are plotted as large black dots and those of signal-to-noise 3–8 as small dots. Pure shock models from an updated version of MAPPINGS III (Sutherland & Dopita, 1993; Farage et al. 2016; Rich et al. 2018) are overlaid, demonstrating that shocks likely contribute to the line ratios of >80% of these spaxels, causing them to fall above the photoionization line in one or more diagnostic plots. The grid includes shock-induced line ratios from shocks with velocities of 100 (yellow, top horizontal grid line), 120, 140, 160, 180, and 200 km s$^{-1}$ (red, bottom horizontal grid line) and for gas with metallicities log(O/H)+12 of 8.69 (blue, vertical grid line on left in first panel and right in others), 8.69, 8.99, 9.17, and 9.39 (green, opposite vertical grid line).
Figure 3. Emission line ratio diagnostic diagrams for IRAS F17207-0014. The extreme starburst line (solid red line, Kewley et al. 2001), the pure star formation line (dashed black line, Kauffmann et al. 2003), and the Seyfert-LINER line (teal dashed line, Kewley et al. 2006) are the same as in Figure 2. Line ratios from single-component fits to each spaxel with highest signal-to-noise (>8) are plotted as large black dots and those of signal-to-noise 3–8 as small dots. In each plot, we show line segments indicating models of 0% shocks (violet) to 100% shocks (brown) in 20% increments, with metallicity log(O/H)+12 = 8.69 (top row), 8.99, 9.17, or 9.39 (bottom row). Models with log(O/H)+12 = 8.99 and 9.17 account for all high and most moderate signal-to-noise spaxels. Between these two models, the lowest line ratios can be produced by <20% shocks (second row) or 20–40% shocks (third row).
4.2.1 Characteristics of the Shocked Region

The region of highest H$_2$/Br$\gamma$ ratio ($\sim$4–8) extends at least 0.4 (340 pc) from North to South and 170–340 pc from East to West.

The total H$_2$ and Br$\gamma$ fluxes from this region are $9.75 \times 10^{-16}$ and $2.28 \times 10^{-16}$ erg s$^{-1}$ cm$^{-2}$ respectively, producing an average H$_2$/Br$\gamma$ ratio of 4.3. These fluxes are not corrected for extinction. The 1–0 S(1) H$_2$ line flux we measure is approximately two orders of magnitude larger than the largest flux predicted by the shock models of Shull & Hollenbach (1978). Chernoff et al. (1982) found increased H$_2$ emission produced by shock models including a magnetic field; our measured line intensity is about one order of magnitude larger than their prediction and covers approximately half of their simulated beam. These models were tuned to match the shocked molecular hydrogen emission surrounding the Orion Molecular Cloud; to our knowledge, a comprehensive grid of shock models does not exist. Therefore, the discrepancy in line intensity between our observations and these shock models may be due to differing shock conditions. The limited number (and, perhaps, limited applicability to this case) of shock models in the literature prevents us from drawing conclusions about the shock properties from this measurement at this time.

The velocity dispersion of the H$_2$ emission, integrated over the shocked region, is 200 km s$^{-1}$; individual spaxels within the shocked region range from 145–200 km s$^{-1}$. When integrating over the shocked region, the signal-to-noise ratio is sufficient to decompose the H$_2$ profile into two Gaussian components (see Figure 6). This produces a central Gaussian of $v_{\text{of}} = -11 \pm 25$ km s$^{-1}$ and $\sigma = 159 \pm 56$ km s$^{-1}$ containing 36% of the flux and a blueshifted Gaussian of $v_{\text{of}} = -113 \pm 31$ km s$^{-1}$ and $\sigma = 268 \pm 24$ km s$^{-1}$ containing the remaining 64% of the flux.

4.2.2 Significance of Enhanced Line Ratios

Significantly elevated in the shocked region; across the field, most spaxels show velocity dispersion > 100 km s$^{-1}$.
5 DISCUSSION

Optical seeing-limited integral field spectroscopy from WiFeS (Section 4.1), covering the central $\sim 20 \times 30$ kpc, reveals line ratios indicative of a mixing sequence of shocks. The data are consistent with mixing sequences of metallicities log(O/H)+12 = 8.99–9.17. In both sequences, the central spaxels show the lowest relative contribution to shocks; the fraction of emission line luminosity contributed by shocks in these cases is $10\% \pm 10\%$ to $30\% \pm 10\%$, depending on metallicity. We also see evidence of two levels of shocks in the near-infrared AO-assisted integral field spectroscopy from OSIRIS (Section 4.2), indicated by moderate and high H$_2$/Br$\gamma$ ratios (0.6–4 and 4–8, respectively). It is encouraging to note that both sets of data show evidence of shocks in the central region, though direct comparison of shock properties is not currently possible due to the lack of near-infrared shock models. Nonetheless, it is clear that shocks penetrate both ionized and warm molecular gas in this system.

Although both datasets show conclusive evidence of shocks, it is challenging to derive the shock energetics. The WiFeS data presented here lack sufficient signal-to-noise to decompose into a shocked and non-shocked components, and we defer the reader to Soto et al. (2012) for estimates of the energy associated with the outflow traced by optical emission lines. In the most extreme shocks modeled, Draine et al. (1983) estimates that up to $10\%$ of mechanical energy in a shock can be converted to H$_2$ 2.12$\mu$m emission. Using our H$_2$ luminosity, this puts a lower limit on the mechanical energy input rate in the shock of $\sim 3 \times 10^{39}$ erg s$^{-1}$. We note, however, that the efficiency of converting mechanical energy to H$_2$ luminosity varies by more than five orders of magnitude in their models, based on shock velocity, magnetic fields, and pre-shock gas density and ionization fraction. Without a comprehensive grid of shock models predicting H$_2$ luminosities and line ratios, we cannot constrain this further.

The complex nuclear dynamics of the central region, resolved by our OSIRIS spectra, makes it difficult to determine how the H$_2$ emission relates kinematically to the nuclei. In Figure 6 we show the H$_2$ and Br$\gamma$ emission lines summed over the shocked region as a function of velocity. We then overplot the nuclear velocities for the East and West disks, from our paper on kinematic modeling (Medling et al. submitted), as well as a selection of outflow velocities found in previous studies for reference. The range of outflow velocities found in the literature spans the H$_2$ velocities. However, it is important to remember that the outflow velocities from the literature were found in very different spatial regions of the galaxy and/or at poorer spatial resolution; thus, matching velocity profiles is not sufficient for identifying a multiphase outflow. We also note that it is not precisely clear what velocity would be expected from shocked gas resulting from a nuclear collision: it could be shocked in place, maintaining a radial velocity between that of the two nuclei, or the collisional heating may drive the gas outwards, appearing blueshifted (as in the models of Cox et al. 2004, 2006).

In the following sections we discuss three possible causes for the shocks seen in IRAS F17207-0014: AGN-driven outflows or heating, starburst-driven winds, and cloud-cloud collisions from the merging of the two progenitor galaxies. We evaluate the evidence for each cause for each set of shocks below.

5.1 Shocks Caused by AGN-Driven Outflows or X-Ray Heating

AGN are capable of driving atomic and molecular gas out from the nuclear regions at moderate (e.g. $\sim 350$ km s$^{-1}$ in NGC 1266; Alatalo et al. 2011) to high velocities ($\sim 2000$ km s$^{-1}$; Spoon et al. 2013). Such outflows are thought to be driven by radiation pressure from the AGN itself (Silk & Rees 1998) and may be responsible for the existence of black hole scaling relations (e.g. Springel, Di Matteo & Hernquist 2005; Di Matteo, Springel & Hernquist 2005). It is therefore plausible that shocks in the core of (and, perhaps, throughout) a ULIRG be caused by an AGN-driven wind. If an AGN were present, it’s also possible that the resulting X-rays could heat the H$_2$ gas, producing the high H$_2$/Br$\gamma$ ratios that we see.

In the case of IRAS F17207-0014 we find no evidence for an AGN from our data or from optical (Yuan et al. 2014), mid-infrared (Stierwalt et al. 2013), or X-ray (Iwasawa et al. 2011) observations. We cannot, however, rule out a Compton-thick AGN obscured to our line-of-sight but affecting gas visible along the plane of the sky. If such an AGN were driving an outflow causing these shocks we might expect to see high velocity gas as a result – which is not present in either our data or in the literature (Martin2006, Soto & Martin 2012, Soto et al. 2012, Rupke et al. 2005b,c).

Due to the lack of evidence supporting an AGN in this galaxy, we regard this scenario as unlikely.

5.2 Shocks Caused by Outflows Driven by Star Formation

Perhaps a more common driver of galactic winds is intense star formation activity (see Heckman 2003, for a review). The spaxels that are dominated by shocks in our WiFeS data appear to be in the outer regions of the galaxy (2–5 kpc), which is consistent with previous observations of galactic winds (Rich et al. 2010, 2011, 2014).
Soto & Martin 2012, Soto et al. 2012). The line ratios in the central regions are plausibly low not because shocks are not present but because star formation dominates there (e.g. Armus et al. 1989).

The signal-to-noise ratios of our spectra are generally too low to decompose the emission lines into a shocked and non-shocked component so it is not possible to say from these data whether the shocks we see in the WiFeS data are redshifted or blueshifted relative to the galaxy, or to measure a shock velocity. However, our results are consistent with those of Soto & Martin (2012), Soto et al. (2012), and Arribas et al. (2014) who also find line ratios increasing with galactic radius in a sample of ULIRGs and attribute them to outflows. The additional evidence for outflows in both Na I D absorption (Martin 2006; Rupke et al. 2005b,c) and OH absorption (Sturm et al. 2011) makes it extremely likely that outflows are present on large scales.

The strong shocked region of elevated H₂/Brγ flux seen below the two disks could be the origin of such an outflow. As this region points south, it is aligned with one of the WiFeS regions of increased shock fraction and consistent with the spectra of Soto & Martin (2012), which show the strongest shocks to the south; this could imply that we are seeing the base of an outflow that extends to ~5 kiloparsecs. Indeed, the broader H₂ component in Figure 6 is blueshifted relative to the East disk with velocity offsets similar to the outflow velocities in the literature. Observations of other outflows beginning as such collimated structures show that they can remain mostly collimated over kiloparsec scales (as in Shopbell & Bland-Hawthorn 1998). Other regions of high shock fraction in the WiFeS data could be caused by a second outflow unseen in the OSIRIS data, perhaps due to geometry. We calculate the mechanical energy rate available in such an outflow as

\[ E_{\text{out,flow}} = M_{\text{out}} \frac{v_{\text{out}}^2}{2} \]

where \( M_{\text{out}} = 4 M_\odot \) and \( v_{\text{out}} = 200 \text{ km s}^{-1} \) from Soto et al. (2012). This available mechanical energy rate exceeds the minimum mechanical energy rate \( (3 \times 10^{59}) \text{ erg s}^{-1} \), see Section 5 required to produce our H₂ emission in shocks, depending on the shock parameters.

Most of the OSIRIS field of view shows H₂/Brγ ratios of ~2, still indicative of shocks, though less strong. In the outflow scenario, one might imagine that uncollimated winds contribute to this moderate H₂/Brγ level.

Some galaxies with outflowing winds show a correlation between optical emission line ratios and velocity dispersion (e.g. Rich et al. 2010, 2011; Ho et al. 2014), but we see no such trend here. It is possible that the lack of a correlation simply means that the shock velocity is not related to the turbulent velocity of the gas. It is worth noting that the velocity dispersions that we measure do not extend down to the few tens of km/s consistent with HII-region emission, possibly due to a combination of geometry and/or beam-smearing, which may affect our ability to detect such a correlation.

5.3 Shocks Caused by the Merger of Two Galaxies

The discovery of two nuclear disks in the core of IRAS F17207-0014 so close in projection (Medling et al. 2014) leads us to consider a third possibility, that some of the shocks seen are due to collisions of gas associated with the two disks as they are undergoing a close passage (as in Harwit et al. 1987; Cox et al. 2004). The morphology of the strong (~4) H₂/Brγ region in the OSIRIS data is consistent with the interface between the two disks. Rich et al. (2011) found that the enhanced optical line ratios from shocks are easily washed out by star formation, and are thus easier to see on the outskirts where star formation rates are lower. It is important to note, however, that this does not mean that shocks are only present on the outskirts. The situation here is analogous: if the disk collision has caused the shocks, we still may not expect to see high H₂/Brγ ratios directly on top of the two disks, where star formation is high and could wash out their signature. Seeing a stronger signal of shocks along the interface but below the increased star formation in the disks is consistent with this.

Given that IRAS F17207-0014 is in a late stage of merger (merger class 5 out of 6; Kim et al. 2013), it is plausible to imagine that cloud-cloud collisions are not uncommon, and may be widely distributed. These may also be responsible for the moderate levels of H₂/Brγ (~0.6–4) seen in the regions surrounding the nuclei in the OSIRIS data, independent of the cause of the highest H₂/Brγ ratio. As the OSIRIS field-of-view is completely filled by the overlap region of the two progenitor galaxies, such collisions in the interstellar medium would appear as the diffuse background of shocks observed.

The collision of two disks of this size would produce a substantial amount of mechanical energy. We approximate the energy of the system as

\[ T = \frac{1}{2} W = \frac{G M_1 M_2}{r_{\text{in}}} \]

where G is the gravitational constant, \( M_1 \) and \( M_2 \) are the masses of the two disks, \( r_{\text{in}} = 9.8 \times 10^{10} M_\odot \), \( r_{\text{disk}} = 4.56 \times 10^{10} M_\odot \) from our dynamical modeling in (Medling et al. submitted), and the distance between the two disks is \( r = 200 \text{ pc} \). We divide this energy by 100 Myr as a typical timescale for nuclei to merge, in order to produce the average energy input from this source: \( 1.4 \times 10^{44} \text{ erg s}^{-1} \). This far exceeds the required amount of energy \( (3 \times 10^{39}) \text{ erg s}^{-1} \), see Section 5 to produce the measured H₂ emission in shocks, depending on the shock parameters.

5.4 Two Mechanisms Contributing to Shocks

Both the starburst-driven wind scenario (Section 5.2) and the merger-driven collisional shock scenario (Section 5.3) can plausibly describe the data presented in this paper. We propose a hybrid scenario, in which the diffuse shocks (H₂/Brγ ratio ~0.6–4) filling most of our OSIRIS field-of-view are caused by the collision of the interstellar media associated with the two nuclei, and the strong shocks (H₂/Brγ ratio ~4–8) to the south of the nuclei trace the base of the outflow extending several kiloparsecs, visible in the wide-field optical spectroscopy. If the strong shocks do indeed show the base of a starburst-driven wind, then deeper optical integral field spectroscopy should find the strongest outflow signatures to the south.

This paper gives a first look at the unique perspective offered by combining a high-resolution view of a galaxy’s core with the large-scale information of the system at large. This combination is an efficient way to look at the fueling and feedback of star formation and AGN activity. We are in the early stages of a WiFeS+OSIRIS survey of nearby U/LIRGs, enabling us to trace spatially-resolved excitation mechanisms from small scales to large and study the physical processes involved in star-forming and active galaxies and their effects on galaxy evolution.

6 SUMMARY

We have presented additional analysis of integral-field spectroscopic observations of the ULIRG IRAS F17207-0014, a nearby late-stage major merger, making use of wide-field optical emission line ratios and complementary high spatial resolution AO-assisted near-infrared IFU data. We find:
The optical emission line ratios [N II]/Hα, [O III]/Hβ, [S II]/Hα, and [O I]/Hα are elevated relative to pure star formation, and show a mixing sequence of star formation and shocks. These shocks are widespread and have their strongest relative contributions in the outskirts of the galaxy, which is suggestive of galactic-scale winds.

High spatial resolution near-IR imaging and kinematics reveal that the core of this system is a collision of two nuclear disks. High H2/Brγ ratios (4–8) extend from the interface between the disks to the south. More moderate H2/Brγ ratios (0.6–4) are present across most of the core, indicating the presence of shocks are widespread.

We find plausible evidence for two potential causes of the shocks seen in IRAS F17207-0014. We propose that the diffuse low-level shocks are caused by cloud-cloud collisions driven by the merger, while the strong shocks towards the south trace the base of the starburst-driven wind seen in both our optical spectroscopy and that of other authors.

Pairing wide-field IFU data with high spatial resolution IFU observations of the central regions is a unique way to characterize the physical mechanisms present in the galaxy. We intend to collect this combination of data for a large sample of nearby (U)LIRGs in order to determine where and how galactic winds are launched, and how often they contribute to shocks across the galaxy.

ACKNOWLEDGEMENTS

We enthusiastically thank the staff of Siding Spring Observatory and the W. M. Keck Observatory and its AO team, for their dedication and hard work. The authors wish to pay their respects to the Elders - past, present and future - of the traditional lands on which Siding Spring Observatory stands, and to those of Hawaiian ancestry on whose sacred mountain we are privileged to be guests. Without their generous hospitality, these observations would not have been possible. AMM, LJK, and MAD acknowledge the support of the Australian Research Council (ARC) through Discovery project DP130103925. This work was also partially funded by the Deanship of Scientific Research (DSR), King Abdulaziz University, under grant No. (5-130/1433 HiCi). The authors acknowledge this financial support from KAU. AMM and CEM also acknowledge support by the National Science Foundation under award number AST-0908796.

REFERENCES

Alatalo K. et al., 2011, ApJ, 735, 88
Allen M. G., Dopita M. A., Tsvetanov Z. I., Sutherland R. S., 1999, ApJ, 511, 686
Allen M. G., Groves B. A., Dopita M. A., Sutherland R. S., Kewley L. J., 2008, ApJS, 178, 20
Appleton P. N. et al., 2006, ApJ, 639, L51
Armus L., Heckman T. M., Miley G. K., 1989, ApJ, 347, 727
Armus L. et al., 2009, PASP, 121, 559
Arribas S., Colina L., 2003, ApJ, 591, 791
Arribas S., Colina L., Belloche E., Maiolino R., Villar-Martín M., 2014, A&A, 568, A14
Baldwin J. A., Phillips M. M., Terlevich R., 1981, PASP, 93, 5
Brand P. W. J. L., Toner M. P., Geballe T. R., Webster A. S., Williams P. M., Burton M. G., 1989, MNRAS, 236, 929
Cappellari M., Emsellem E., 2004, PASP, 116, 138
Chernoff D. F., McKee C. F., Hollenbach D. J., 1982, ApJ, 259, L97
Cicone C. et al., 2014, A&A, 562, A21
Cluver M. E. et al., 2013, ApJ, 765, 93
Colina L., Arribas S., Clements D., 2004, ApJ, 602, 181
Cox T. J., Primack J., Jonsson P., Somerville R. S., 2004, ApJ, 607, 87
Cox T. J., Jonsson P., Primack J., Somerville R. S., 2006, MNRAS, 373, 1013
Davies R., Ward M., Sugai H., 2000, ApJ, 535, 735
Davies R. I. et al., 2014a, ApJ, 792, 101
Davies R. L., Rich J. A., Kewley L. J., Dopita M. A., 2014b, MNRAS, 439, 3835
Davis T. A. et al., 2012, MNRAS, 426, 1574
Di Matteo T., Springel V., Hernquist L., 2005, Nature, 433, 604
Díaz-Santos T. et al., 2013, ApJ, 774, 68
Dopita M., Hart J., McGregor P., Oates P., Bloxham G., Jones D., 2007, ApSS, 310, 255
Dopita M. et al., 2010, Ap&SS, 327, 245
Dopita M. A., Koratkar A. P., Allen M. G., Tsvetanov Z. I., Ford H. C., Bicknell G. V., Sutherland R. S., 1997, ApJ, 490, 202
Draine B. T., Roberge W. G., Dalgarno A., 1983, ApJ, 264, 485
Farage C. L., McGregor P. J., Dopita M. A., Bicknell G. V., 2010, ApJ, 724, 267
Fogarty L. M. R. et al., 2012, ApJ, 761, 169
Franceschini A. et al., 2003, MNRAS, 343, 1181
Freeland E., Tran K. V. H., Irwin T., Giordano L., Saintonge A., 2013, ApJS, 204, 3
Goldader J. D., Joseph R. D., Doyon R., Sanders D. B., 1997, ApJ, 474, 104
González Delgado R. M., Cerviño M., Martins L. P., Leitherer C., 2007, MNRAS, 379, 945
Grevesse N., Asplund M., Sauval A. J., Scott P., 2010, Ap&SS, 328, 179
Grimes J. P., Heckman T., Strickland D., Ptak A., 2005, ApJ, 628, 187
Haan S. et al., 2011, AJ, 141, 100
Harwit M., Houck J. R., Soifer B. T., Palumbo G. G. C., 1987, ApJ, 315, 28
Heckman T. M., 2003, in V. Avila-Reese, C. Firmani, C.S. Frenk, C. Allen, eds, Revista Mexicana de Astronomia y Astrofisica Conference Series, Revista Mexicana de Astronomia y Astrofisica, vol. 27, Vol. 17, pp. 47–55
Heckman T. M., Armus L., Miley G. K., 1990, ApJS, 74, 833
Hill M. J., Zakamska N. L., 2014, MNRAS
Hinshaw G. et al., 2009, ApJS, 180, 225
Ho I. T. et al., 2014, MNRAS, 444, 3894
Hong S., Calzetti D., Gallagher III J. S., Martin C. L., Conselice C. J., Pellerin A., 2013, ApJ, 777, 63
Hopkins P. F., Quataert E., Murray N., 2012, MNRAS, 421, 3522
Howell J. H. et al., 2010, ApJ, 715, 572
Inami H. et al., 2013, ApJ, 777, 156
Ishida C. M., 2004, Ph.D. thesis, Institute for Astronomy, University of Hawaii, 2680 Woodlawn Dr. Honolulu, HI 96822
Iwasawa K. et al., 2011, A&A, 529, A106
Joseph R. D., Wade R., Wright G. S., 1984, Nature, 311, 132
Kauffmann G. et al., 2003, MNRAS, 346, 1055
Kewley L. J., 2003, in V. Avila-Reese, C. Firmani, C.S. Frenk, C. Allen, eds, Revista Mexicana de Astronomia y Astrofisica Conference Series, Revista Mexicana de Astronomia y Astrofisica, vol. 27, Vol. 17, pp. 47–55
Kewley L. J., Dopita M. A., Sutherland R. S., Heisler C. A., Trevena J., 2001, ApJ, 556, 121
Kewley L. J., Groves B., Kauffmann G., Heckman T., 2006, MNRAS, 372, 961
Kim D. C., Veilleux S., Sanders D. B., 1998, ApJ, 508, 627
