Quantifying the AGN-driven outflows in ULIRGs (QUADROS) – I: VLT/Xshooter observations of nine nearby objects

Marvin Rose,1* Clive Tadhunter,1 Cristina Ramos Almeida,2,3 Javier Rodríguez Zaurín,1 Francesco Santoro4,5 and Robert Spence1

1Department of Physics and Astronomy, University of Sheffield, Sheffield S3 7RH, UK
2Instituto de Astrofísica, Universidad de La Laguna, E-38205, La Laguna, Tenerife, Spain
3Departamento de Astrofísica, Universidad de La Laguna, E-38206, La Laguna, Tenerife, Spain
4ASTRON, the Netherlands Institute for Radio Astronomy, P.O. 2, NL-7990 AA, Dwingeloo, the Netherlands
5Kapetyn Astronomical Institute, University of Groningen, P.O. 800, NL-9700 AV, Groningen, the Netherlands

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ABSTRACT

Although now routinely incorporated into hydrodynamic simulations of galaxy evolution, the true importance of the feedback effect of the outflows driven by active galactic nuclei (AGNs) remains uncertain from an observational perspective. This is due to a lack of accurate information on the densities, radial scales and level of dust extinction of the outflow regions. Here we use the unique capabilities of VLT/Xshooter to investigate the warm outflows in a representative sample of nine local (0.06 < z < 0.15) Ultraluminous Infrared Galaxies (ULIRGs) with AGNs and, for the first time, accurately quantify the key outflow properties. We find that the outflows are compact (0.06 < R[O III] < 1.2 kpc), significantly reddened (median E(B−V) ∼ 0.5 magnitudes), and have relatively high electron densities (3.4 < log10 ne (cm−3) < 4.8). It is notable that the latter densities – obtained using trans-auroral [S II] and [O II] emission-line ratios – exceed those typically assumed for the warm, emission-line outflows in active galaxies, but are similar to those estimated for broad and narrow absorption line outflow systems detected in some type 1 AGN. Even if we make the most optimistic assumptions about the true (deprojected) outflow velocities, we find relatively modest mass outflow rates (0.07 < Ṁ < 14 M⊙ yr−1) and kinetic powers measured as a fraction of the AGN bolometric luminosities (4 × 10−4 < E/LBOL < 0.8 per cent). Therefore, although warm, AGN-driven outflows have the potential to strongly affect the star formation histories in the inner bulge regions (r ∼ 1 kpc) of nearby ULIRGs, we lack evidence that they have a significant impact on the evolution of these rapidly evolving systems on larger scales.

Key words: galaxies: active — galaxies: interactions — quasars: emission lines — quasars: general.

1 INTRODUCTION

Energetic, galactic-scale outflows powered by central active galactic nuclei (AGNs) are a potentially important process in the evolution of galaxies through major galaxy mergers. For example, they can regulate the correlations between the black hole masses and the host galaxy properties (Silk & Rees 1998; Fabian 1999; King & Pounds 2015). Towards the final stages of mergers, when the merging nuclei coalesce, the AGN-induced outflows are predicted to be extremely powerful, disrupting any surrounding molecular clouds and therefore halting star formation in the host galaxy bulges (di Matteo, Springel & Hernquist 2005; Springel, Di Mateo & Hernquist 2005; Hopkins & Elvis 2010). Indeed, outflows have been observed in all gas phases in merging galaxies: ionized (e.g. [O III]; Wilman, Crawford & Abraham 1999; Holt, Tadhunter & Morganti 2003; Lipari et al. 2003; Holt et al. 2006; Spoon et al. 2009; Spoon & Holt 2009; Rodríguez Zaurín et al. 2013; Rupke & Veilleux 2013), neutral (e.g. NaID; Rupke, Veilleux & Sanders 2005; Martin 2005; Rupke & Veilleux 2013; Teng, Veilleux & Baker 2013) and molecular (e.g. CO, OH; Cicone et al. 2012; Veilleux et al. 2013; Cicone et al. 2014).

For the AGN-induced outflows to explain the correlations between black hole mass and the properties of the bulges of the host galaxies, models often require the outflows to carry a relatively large fraction (5–10 per cent; Fabian 1999; di Matteo et al. 2005; Springel et al. 2005) of the total AGN power. However, the power requirement can be reduced if the outflows are ‘multistaged’ (∼0.5 per cent
In order to quantify the impact of AGN-induced outflows in the course of galaxy mergers, it is important to identify samples of merging galaxies in which the central supermassive black holes (SMBHs) and galaxy bulges are in a phase of rapid growth. Ultraluminous Infrared Galaxies (ULIRGs) have spectral energy distributions (SEDs) that are dominated by high infrared luminosities ($L_{\text{IR}} > 10^{12}$ $L_{\odot}$), which represent the dust-reprocessed light of nuclear starburst and/or AGN activity (Sanders & Mirabel 1996). The optical morphologies of the overwhelming majority of local ULIRGs are consistent with them representing major galaxy mergers (e.g. tidal tails, double nuclei; Scoville et al. 2000; Veilleux, Kim & Sanders 2002). This suggests that low redshift ($z < 0.2$) ULIRGs are local analogues of rapidly evolving galaxies at higher redshifts, thus making them laboratories to study the impact of AGN-induced outflows on host galaxies. Indeed, ULIRGs represent just the situation modelled in many of the most recent hydrodynamic simulations of gas-rich mergers.

In this context, it is notable that warm outflows have been detected at both optical and mid-IR wavelengths in a high proportion of nearby ULIRGs with AGN nuclei in the form of broad [Full Width at Half Maximum (FWHM) > 500 km s$^{-1}$], blueshifted ($v_{\text{out}} > 150$ km s$^{-1}$), high ionization emission lines (e.g. [O II], [Ne II], [Ne V]; Holt et al. 2003; Spoon et al. 2009; Spoon & Holt 2009; Holt et al. 2011; Rodríguez Zaurín et al. 2013). Such outflows are specifically associated with the subset of ULIRGs that have optical AGNs. In this subset the emission-line kinematics are often more extreme than those observed in the general population of nearby Seyfert galaxies and quasars (Rodríguez Zaurín et al. 2013). However, while the emission-line observations clearly demonstrate the presence of AGN-driven warm outflows in the near-nuclear regions of ULIRGs, many of the key properties of these outflows, including the dust extinction, emission-line luminosities (e.g. $L_{\text{H}\beta}$), electron densities ($n_e$), radial extents ($r$) and kinematics (e.g. outflow velocities, $v_{\text{out}}$), have yet to be determined accurately (see discussion in Rodríguez Zaurín et al. 2013). Therefore the true mass outflow rates ($M \propto L_{\text{H}\beta}v_{\text{out}}/r_n$) and kinetic powers ($E \propto L_{\text{H}\beta}v_{\text{out}}^3/r_n$) of the warm outflows remain uncertain.

To overcome these issues, we are undertaking a programme of high-resolution Hubble Space Telescope (HST) imaging and wide-spectral-coverage spectroscopy observations of a sample of 15 local ULIRGs: the Quantifying ULIRG Agn-DRiven OutflowS (QUADROS) project. HST imaging observations of a subset of eight objects are presented in Tadhunter et al. (in preparation; QUADROS paper II), while spectroscopic observations of eight (mainly northern) objects from a sample taken with WHT/ISIS are reported in Spence et al. (in preparation; QUADROS paper III). Here we present deep VLT/Xshooter observations of seven objects in the southern part of our sample, along with two additional low-redshift ULIRGs. VLT/Xshooter (Vernet et al. 2011) has particular advantages for this project, because (a) its wide spectral coverage (0.32–2.4 $\mu$m) allows access to alternative diagnostic emission-lines, e.g. Paschen series for the reddening estimates, and trans-aauroral [O II] and [S II] emission lines for the density estimates (Holt et al. 2011), and (b) its spectral resolution is sufficiently high ($R \sim 5000$) to allow us to separate individual kinematic sub-components in the emission-line blends.

The paper is organized as follows. In Section 2 we describe the observations, data-reduction and emission-line fitting procedure we use throughout this paper. Section 3 describes how the key parameters required to quantify the outflow properties are calculated, and presents the results on the reddening, densities and kinematics of the outflows. In Section 4, these results are used to determine the mass outflows rates and kinetic powers of the outflows, which are discussed in the context of previous studies of AGN-driven outflows. Finally, in Section 5 we present our conclusions. Throughout the paper we adopt the cosmological parameters $H_0 = 73.0$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_m = 0.27$ and $\Omega_{\Lambda} = 0.73$.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Sample

The QUADROS study concentrates on local ($z < 0.175$) ULIRGs with optical AGNs. The redshift limit is set to ensure that the targets are sufficiently bright and well-resolved that we can study their emission-line regions in detail. This is particularly important because we intend to accurately measure the spatial extents and kinematics of the outflowing gas in ULIRGs. In addition, the redshift limit ensures that key diagnostic emission lines are observable within the wavelength range of our observations.

The full sample for the QUADROS project is based on the Kim & Sanders (1998) 1 Jy sample of ULIRGs. It comprises all ULIRGs from Kim & Sanders (1998) that are classified as having Seyfert-like nuclear spectra by Yuan, Kewley & Sanders (2010) on the basis of the Kewley et al. (2006) diagnostic diagrams, with redshifts $z < 0.175$, right ascensions $12 < RA < 02$ h, and declinations $-25 < \delta < 23$ objects in total (see Rodríguez Zaurín et al. 2013). Of the full sample, three objects – F12265+0219 (3C273), F12540+5708, and F21219+1757 – are type 1 AGN for which the relatively strong, broad Balmer and Fe II lines make measurement of the forbidden emission-line kinematics difficult, and for a further three objects – F01888-0856, F21112+0305 and F23327+2913 – key emission lines such as [O III] $\lambda 5007$ have equivalent widths that are too low relative to the stellar continuum to allow the measurement of accurate emission-line kinematics (Rodríguez Zaurín et al. 2013). This leaves 17 objects, of which we have made deep spectroscopic observations of 15: 8 with the WHT/ISIS (see Spence et al. in preparation) and 7 with the VLT/Xshooter (this paper). Therefore, we have observed 15/17 of the objects that met the original selection criteria of Rodríguez Zaurín et al. (2013), and for which detailed measurements of the optical/near-IR emission-line properties are feasible.

In this paper, we present observations for the seven ULIRGs that meet our primary selection criteria and have been observed with VLT/Xshooter. By itself, this sample represents seven of all the objects in Kim & Sanders (1998) with Seyfert-like optical AGNs, $z < 0.175$, $12 < RA < 17$ h, $-25 < \delta < 20$ deg, and measurable warm gas outflow properties. In addition, we present VLT/Xshooter observations of a further two ULIRGs – F14378-3651 and F19254-7245 – that meet our spectral and redshift criteria, but fail outside the declination range of the original QUADROS sample; these were observed to fill in gaps in our VLT observing schedule when none of other objects in the full sample were observable due to wind-related pointing restrictions at the VLT. Overall, we believe that our VLT/Xshooter sample of nine objects is representative of local ULIRGs.

1 Note that it is debatable whether the quasar 3C273 should be included as a ULIRG, because its far-IR emission is dominated by non-thermal radiation from its jets, rather than thermal emission from dust as is the case for most ULIRGs.
ULIRGs that harbour warm, AGN-driven outflows. Details of the individual objects in the sample and their spectra are presented in in Table 1 and Appendix B.

2.2 Observations

2.2.1 VLT/Xshooter

The nine ULIRGs in our VLT/Xshooter programme were observed in visitor mode during the nights of the 2013 May 12 and 13, and the observations were completed with further observations on the 2013 May 19 in service mode (see Table 1 for details). To avoid wavelength-dependent slit losses due to differential refraction by the Earth’s atmosphere, the targets were observed with their slit position angles at the parallactic angle of the centre of the observations. Telluric standard star observations were taken immediately after the science observations of each source at air masses that matched those of the centres of the observations of the ULIRGs. The ULIRGs were observed in nodding mode using the standard ABBA pattern, with a 30 arcsec spatial offset to aid sky subtraction. The instrumental configuration was a $1.3 \times 11$ arcsec slit for the UVB arm, a $1.2 \times 11$ arcsec slit for the VIS arm and a $1.2 \times 11$ arcsec slit for the NIR arm for the science targets.

2.2.2 HST/STIS

In addition to the Xshooter spectroscopy presented in this paper, we also use data taken with the Space Telescope Imaging Spectrograph (STIS) installed on the HST to estimate the radii of the outflow regions (see Section 3.1). HST/STIS spectroscopic observations exist for two of the ULIRGs studied in this paper – F12072-0444 and F16156-0146NW. These objects were observed under the HST observing programs 8190 (PI: Farrah) and 12934 (PI: Tadhunter). While F12072-0444 was observed using the G430L and G750L gratings, with the $52 \times 0.1$ arcsec slit aligned along a position angle of $93.4^\circ$, F16156-0146NW was observed using the G750L grating, with the $52 \times 0.1$ arcsec slit aligned along a position angle of $53.9^\circ$.

The main spectroscopic reduction steps were performed by the Space Telescope Science Institute (STScI) STIS pipeline $calstis$ which bias-subtracted, flat-field corrected, cosmic ray rejected, wavelength calibrated and flux calibrated the spectra. We then used IRAF packages to improve the bad pixel and cosmic ray removal, as well as combine individual dithered spectra to improve the signal to noise.

2.3 Seeing estimates

To quantify the radial extents of the warm gas outflows, it is important to have accurate estimates of the seeing FWHM for our Xshooter observations. We have done this by making 1D Gaussian fits to spatial slices in the $y$-axis (slit) direction to the $g'$ filter images of stars present in the acquisition images for the observations of the individual ULIRGs. The spatial slices were integrated over the same range of pixels in the $x$-direction as the slit width. This method naturally takes into account the integration of the 2D seeing disc in the direction perpendicular to the long axis of the slit.

For comparison, we also present seeing estimates from the Differential Image Motion Monitor (DIMM) channel of the MASS-DIMM instrument.\(^2\) However, note that, since the DIMM seeing estimates were not made in the same direction and at the same airmass as the target observations, the median DIMM seeing only gives an indication of the general seeing quality at the time of the observations. On the other hand, the DIMM measurements do provide a useful indication of the variation of the seeing over the observation period, which we quantify as the standard error in the mean DIMM seeing over the period.

The seeing estimates are compared in Table 2. It is clear that the variations in the seeing conditions were significant during the observations for F14378-3651 and F15130-1958. In addition, when comparing the DIMM seeing FWHM estimates to the 1D estimates, they often differ significantly: by up to 0.53 arcsec in the most extreme case (F15130-1958). We will apply the 1D estimates of the seeing FWHM when we consider the spatial extents of the outflows in Section 3.1.

2.4 Data reduction

For the initial stages of the data-reduction process, we used the Xshooter pipeline ESOREX (version 6.6.1) in physical mode (Freudling et al. 2013). This produced 2D bias-subtracted, flat-field corrected, order merged and wavelength calibrated spectra for the ULIRG sample, as well as the flux and telluric standard stars. Telluric standard star observations were taken immediately after the science observations of each source at air masses that matched those of the centres of the observations of the ULIRGs. The ULIRGs were observed in nodding mode using the standard ABBA pattern, with a 30 arcsec spatial offset to aid sky subtraction. The instrumental configuration was a $1.3 \times 11$ arcsec slit for the UVB arm, a $1.2 \times 11$ arcsec slit for the VIS arm and a $1.2 \times 11$ arcsec slit for the NIR arm for the science targets.

\(^2\) The DIMM at Paranal continually monitors the seeing using observations of stars close to the zenith with a filter centred at $\sim 5000 \text{ Å}$. 

\textit{M. Rose et al.}
than 5 km s$^{-1}$ for the UVB and VIS arms, and to within better than 10 km s$^{-1}$ for the NIR arm. Averaged across the three nights we found instrumental FWHM – a measure of the typical spectra range from objects in which the continua are dominated by AGN-driven outflows in local ULIRGs (Figs 1 and 2) reveal a remarkable variety in both continuum shapes and emission-line profiles. The full (UVB-VIS-NIR) spectra of the ULIRG sample objects (Figs 1 and 2) reveal a remarkable variety in both continuum shapes and emission-line properties (from type 2 to type 1 AGN). The spectra range from objects in which the continua are dominated by relatively young, unreddened stellar populations (e.g. F13305-1739) that boost the flux at UV wavelengths, to those in which the continua appear highly reddened (e.g. F19254-7245S).

### Table 1. VLT/Xshooter observation details for the ULIRG sample discussed in this paper. "Object": object designation in the IRAS Faint Source Catalogue Database. $z_{\text{NED}}$: redshift of the object as presented in the NASA/IPAC Extragalactic Database (NED). 'Night': date the object was observed. 'EXP': exposure time for the observations (s). 'Air mass': full air mass range of the observations. 'Slit PA': slit position angle of the observations. 'Aperture': the size of the extraction aperture for the spectrum in arcseconds. 'Scale': the pixel scale for our adopted cosmology (kpc arcsec$^{-1}$). ‘GA$V$': Galactic extinction in $AV$ using the re-calibrated Galactic extinction maps (Schlafly & Finkbeiner 2011) of Schlegel et al. (1998).

<table>
<thead>
<tr>
<th>Object</th>
<th>$z_{\text{NED}}$</th>
<th>Night</th>
<th>EXP (s)</th>
<th>Air mass</th>
<th>Slit PA (°)</th>
<th>Aperture (arcsec$^{-1}$)</th>
<th>Scale (kpc arcsec$^{-1}$)</th>
<th>$GA_V$ (Mag.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>0.1284</td>
<td>12-05-2013</td>
<td>8 × 650</td>
<td>1.066-1.109</td>
<td>40</td>
<td>0.696</td>
<td>2.222</td>
<td>0.120</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>0.1484</td>
<td>13-05-2013</td>
<td>8 × 600</td>
<td>1.119-1.253</td>
<td>70</td>
<td>0.870</td>
<td>2.506</td>
<td>0.195</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>0.1353</td>
<td>12-05-2013</td>
<td>8 × 600</td>
<td>1.183-1.214</td>
<td>170</td>
<td>1.044</td>
<td>2.320</td>
<td>0.066</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>0.1217</td>
<td>13-05-2013</td>
<td>8 × 600</td>
<td>1.252-1.425</td>
<td>20</td>
<td>1.044</td>
<td>2.120</td>
<td>0.092</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>0.0676</td>
<td>12-05-2013</td>
<td>8 × 600</td>
<td>1.024-1.098</td>
<td>35</td>
<td>1.218</td>
<td>1.255</td>
<td>0.198</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>0.1087</td>
<td>19-05-2013</td>
<td>8 × 600</td>
<td>1.013-1.160</td>
<td>113</td>
<td>1.044</td>
<td>1.917</td>
<td>0.385</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>0.0998</td>
<td>13-05-2013</td>
<td>4 × 600</td>
<td>1.114-1.213</td>
<td>30</td>
<td>0.696</td>
<td>1.776</td>
<td>0.590</td>
</tr>
<tr>
<td>F16156-0146NW</td>
<td>0.1320</td>
<td>13-05-2013</td>
<td>8 × 600</td>
<td>1.116-1.198</td>
<td>30</td>
<td>0.870</td>
<td>2.262</td>
<td>0.235</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>0.0617</td>
<td>19-05-2013</td>
<td>8 × 600</td>
<td>1.494-1.532</td>
<td>10</td>
<td>0.696</td>
<td>1.141</td>
<td>0.235</td>
</tr>
</tbody>
</table>

### Table 2. Seeing estimates for the Xshooter observations. ‘DIMM’ is the mean DIMM seeing over the period of the observations as indicated in the headers of the observations and ‘1D’ are the estimates from the extracted spatial profiles of the stars. For the ‘DIMM’ measurements we present the values, followed by the standard errors on the mean (‘±’). For the ‘1D’ measurements we present the values (‘Seeing’), followed by the standard errors (‘±’) and the difference between the average values for each acquisition image (‘Δ’). ‘Nstars’ indicates the number of stars per acquisition image used in the estimates. ‘Final’ presents the final FWHM$_{1D}$ seeing estimates and uncertainties which are applied throughout the remaining analysis. With the exception of ‘Nstars’, all entries are in units of arcseconds.

<table>
<thead>
<tr>
<th>Object</th>
<th>DIMM Seeing</th>
<th>±</th>
<th>1D Seeing</th>
<th>±</th>
<th>Δ</th>
<th>Nstars</th>
<th>Final FWHM$_{1D}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>0.82</td>
<td>0.02</td>
<td>0.74, 0.71</td>
<td>0.02, 0.02</td>
<td>0.03</td>
<td>3</td>
<td>0.73 ± 0.03</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>0.93</td>
<td>0.04</td>
<td>1.21, 1.11</td>
<td>0.04, 0.03</td>
<td>0.10</td>
<td>2</td>
<td>1.16 ± 0.10</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>0.67</td>
<td>0.02</td>
<td>0.71, 0.76</td>
<td>0.01, 0.01</td>
<td>0.05</td>
<td>4</td>
<td>0.74 ± 0.05</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>0.94</td>
<td>0.04</td>
<td>0.95, 0.88</td>
<td>0.03, 0.04</td>
<td>0.07</td>
<td>1</td>
<td>0.92 ± 0.07</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>1.19</td>
<td>0.10</td>
<td>0.82, 0.90</td>
<td>0.01, 0.02</td>
<td>0.08</td>
<td>10</td>
<td>0.86 ± 0.10</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>1.34</td>
<td>0.09</td>
<td>0.81, 0.95</td>
<td>0.02, 0.03</td>
<td>0.14</td>
<td>3</td>
<td>0.88 ± 0.14</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>0.77</td>
<td>0.02</td>
<td>0.81</td>
<td>0.01, 0.01</td>
<td>0.04</td>
<td>4</td>
<td>0.81 ± 0.02</td>
</tr>
<tr>
<td>F16156-0146NW</td>
<td>0.77</td>
<td>0.01</td>
<td>0.63, 0.65</td>
<td>0.02, 0.01</td>
<td>0.02</td>
<td>4</td>
<td>0.64 ± 0.02</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>1.03</td>
<td>0.02</td>
<td>1.02, 0.99</td>
<td>0.05, 0.06</td>
<td>0.03</td>
<td>10</td>
<td>1.01 ± 0.03</td>
</tr>
</tbody>
</table>

*Notes: a There was only a single star on the acquisition images. Therefore there is no value for the σ of the measurements. b F15462-0450 had only one set of observations and therefore only one acquisition image was available.

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emission-line profiles are blueshifted by $\sim 600 \text{ km s}^{-1}$ when compared to the [O II] emission lines (Tadhunter et al. 2001). Therefore, basing the determination of the galaxy rest frames on the bright emission lines could potentially lead to substantial underestimation of the outflow velocities. To avoid these problems, our approach to determining the host galaxy redshifts is based on fitting single Gaussians profiles to the following stellar absorption features and averaging the results:

- higher order Balmer absorption lines, particularly 3771 and 3798 Å given that they avoid contamination from both emission lines (e.g. [Fe V], [Fe VII] and [Ne III]) and ISM absorption lines (e.g. Ca H & K);
- the Mg I $\lambda\lambda 5167,5173,5184$ blend; and
- the Ca II $\lambda\lambda 8498,8542,8662$ triplet.

For F12072-0444 and F13451+1232W the equivalent widths of the stellar absorption features in the nuclear aperture are too low for them to be accurately measured. In these cases, we extracted spectra for extended apertures above and below the nucleus, measured the redshifts from the absorption features in these spectra, and then averaged the results from the two apertures. However, for F15462-0450 we did not detect any strong stellar features because its type 1 AGN spectrum dominates the emission, even in the off-nuclear regions. Therefore we estimated the redshift for this object using the most redshifted narrow components of the emission lines. This approach is justified because the redshifts of the reddest narrow components of the emission lines for 6/8 of the remaining sample agree, within 3$\sigma$, with the stellar absorption line redshifts. The host galaxy redshifts for the rest of the sample are presented in Table 3.

![Figure 1. The UVB-VIS-NIR spectrum for F13305-1739. The flux scale is measured in units of $10^{-16} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Å}^{-1}$, and the observed wavelength is measured in units of Å.](image)

Table 3. Host galaxy redshifts for the ULIRGs. In all-but-one object, the redshifts were measured using the stellar absorption lines. However, in the case of type 1 AGN F15462-0450 no stellar absorption features were detected, and the narrow component of the [O III] emission-line profile was used to determine the host galaxy redshift. The ‘Line’ column indicates which spectral features where used in the redshift determination.

<table>
<thead>
<tr>
<th>Object</th>
<th>z</th>
<th>Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>0.12905 ± 0.00013</td>
<td>H I, Ca II</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>0.14843 ± 0.00011</td>
<td>H I, Ca II</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>0.13479 ± 0.00015</td>
<td>H I, Ca II</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>0.12142 ± 0.00013</td>
<td>Mg I</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>0.06809 ± 0.00020</td>
<td>H I</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>0.11081 ± 0.00011</td>
<td>H I, Mg I, Ca II</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>0.099692 ± 0.000028</td>
<td>Narrow [O III]</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>0.13260 ± 0.00026</td>
<td>Mg I, Ca II</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>0.06165 ± 0.00012</td>
<td>H I, Ca II</td>
</tr>
</tbody>
</table>

to the rest frame (Tadhunter et al. 2001; Holt et al. 2006), and suggests that the [O III] profile is dominated by outflowing gas in these objects.

2.6 Stellar continuum subtraction

For the purposes of measuring accurate emission-line fluxes, the underlying stellar continua were modelled and subtracted using the STARLIGHT spectral synthesis code (Cid Fernandes et al. 2005).\(^3\) In order to produce the most accurate possible fits to the stellar continua, we masked out any spectral features that are not related to starlight (e.g. AGN emission lines, telluric features and

\(^3\) Note that we used version 04 of the STARLIGHT code (Mateus et al. 2006) with the Bruzual & Charlot (2003) solar metallicity stellar templates provided as part of the STARLIGHT download.
Figure 2. The UVB-VIS-NIR spectrum for the remaining ULIRGs studied in this paper.

poorly subtracted night sky lines), while leaving key stellar absorption features such as the higher order Balmer series convergence, G-band, Mg II and the Ca ii triplet. The optical spectra were fitted over the wavelength range 3200–9000 Å, where 9000 Å is the longest wavelength the stellar templates covered. In addition, a normalizing window was chosen, which is free of strong emission/absorption features. This window had a rest wavelength range of 4740–4780 Å in all cases.
Figure 3. A best-fitting STARLIGHT model for F13305-1739 ($\chi^2 = 0.67$). The dashed red line represents the stellar populations from the modelling, and the black line represents the Xshooter spectrum. The flux scale is measured in units of $10^{-16} \text{erg s}^{-1} \text{cm}^{-2} \text{Å}^{-1}$, and the observed wavelength is measured in units of Å.

Table 4. Results from the STARLIGHT fits to the continua of the ULIRG sample as a light fraction over the rest wavelength interval 4740–4780 Å. The stellar populations are divided into young stellar populations (YSP) with ages $\tau_{\text{age}} < 100 \text{Myr}$, intermediate stellar populations (ISP) with ages $100 \text{Myr} < \tau_{\text{age}} < 2 \text{Gyr}$, and old stellar populations (OSP) with ages $\tau_{\text{age}} > 2 \text{Gyr}$.

<table>
<thead>
<tr>
<th>Name</th>
<th>YSP (per cent)</th>
<th>ISP (per cent)</th>
<th>OSP (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>77.9</td>
<td>–</td>
<td>22.1</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>42.8</td>
<td>40.7</td>
<td>16.5</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>7.7</td>
<td>7.6</td>
<td>84.7</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>36.8</td>
<td>–</td>
<td>63.2</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>19.9</td>
<td>73.6</td>
<td>6.5</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>15.2</td>
<td>66.1</td>
<td>18.7</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>46.8</td>
<td>–</td>
<td>53.2</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>23.9</td>
<td>–</td>
<td>76.1</td>
</tr>
</tbody>
</table>

An example of the continuum fitting for F13305-1739 is presented in Fig. 3. To determine whether the continuum fits were suitable, we performed a visual inspection of fits to the Balmer series and Balmer break, Mg $\text{ib}$ and the Ca II triplet stellar absorption features. Once we determined that the continuum fits were adequate, we subtracted the model results from the spectra. We could not successfully model the stellar population for F15462-0450. This is because its spectrum is dominated by the emission of its type 1 AGN rather than the stellar population of its host galaxy. Note that the purpose of the continuum fits was to subtract the stellar features and not to estimate the ages or metallicities of the stellar populations. This is because the contribution from scattered AGN light may give misleading ages for the young stellar populations. Nevertheless, in Table 4 we present the results from the STARLIGHT fits to the continua of the ULIRG sample. Note that we divide the stellar populations into three categories: young stellar populations (YSP) with ages $\tau_{\text{age}} < 100 \text{Myr}$, intermediate stellar populations (ISP) with ages $100 \text{Myr} < \tau_{\text{age}} < 2 \text{Gyr}$ and old stellar populations (OSP) with ages $\tau_{\text{age}} > 2 \text{Gyr}$.

2.7 Fitting the emission lines

The fluxes and kinematics of the emission lines were measured by fitting multiple-Gaussian models using the Starlink package DIPSO. Our approach was to use the minimum number of Gaussians necessary to provide an adequate fit the emission-line profiles without leaving significant features in the residuals. We started by fitting the [O III] $\lambda\lambda 5007,4959$ doublet emission lines, which are generally among the brightest in the spectra, and whose doublet separation is large enough to allow accurate measurement of all...
the kinematic components, including those that are highly blue- or redshifted. When fitting the [O iii] λλ4959,5007 lines for a given kinematic component, we constrained the two lines to have the same FWHM, a 1:3.0 intensity ratio and a fixed separation set by atomic physics (Osterbrock & Ferland 2006). The fits to the [O iii] λλ4959,5007 emission lines of all the target objects are shown in Fig. 4, and the [O iii] Gaussian fitting parameters are given in Table 5, where the velocity shifts (Δv) and line widths (FWHM) of the kinematic components are measured in the host galaxy rest frames (see Section 2.5). In many cases, multiple Gaussian components were required to fit the [O iii] line profiles. For consistency, we use the same scheme to label kinematic components as described in Rodríguez Zaurín et al. (2013):

(i) narrow (N): FWHM < 500 km s\(^{-1}\);
(ii) intermediate (I): 500 < FWHM < 1000 km s\(^{-1}\);
(iii) broad (B): 1000 < FWHM < 2000 km s\(^{-1}\);
(iv) very broad (VB): FWHM > 2000 km s\(^{-1}\).

The kinematic parameters determined from the multiple-Gaussian [O iii] fits were then used to fit key emission lines throughout the spectra in order to derive the line fluxes. Intrinsic velocity widths for the Gaussian components were obtained by subtracting the instrumental Gaussian width in quadrature from each of the components’ FWHM. The instrumental widths for the observations were determined by averaging the FWHM of the sky lines of the observations in each band (see Section 2.4). The kinematic parameters derived from the [O iii] fits were then used to attempt to fit all the other strong lines in the spectra.

We focused on the [N ii] λλ6549,6583, [O ii] λλ3726,3729, [O iii] λλ3731,3730, [S ii] λλ4069,4076, [S ii] λλ6717,6731 emission lines and, where observed/detected, the hydrogen lines H\(\alpha\), H\(\beta\), P\(\alpha\), P\(\beta\) and Br\(\gamma\). Note that the [N ii] λλ6548,6584 doublet, which is often blended with H\(\alpha\), was held at a 1:3.0 ratio and doublet line separation from atomic physics (Osterbrock & Ferland 2006).

When fitting all the recombination lines for the type 1 object F15462-045, an additional broad component was fitted to account for the broad line region (BLR) emission. Based on the fit to the H\(\beta\) line, the FWHM for this component is 4100 ± 90 km s\(^{-1}\). In addition, strong Fe\(\ii\) emission is present in F15462-0450. This was fitted using the following constraints: the Fe\(\ii\) emission lines in the same multiplets (F, S or G) were required to have the same intrinsic

**Figure 4.** [O iii] λλ4959,5007 profiles of individual sources (solid black line). Overall Gaussian model fits are shown as solid red lines, narrow velocity components as dashed blue lines, intermediate velocity components as dotted green lines, broad velocity components as dashed and dotted grey lines, very broad velocity components as dotted purple lines, BLR as dashed black lines, Fe\(\ii\) multiplets as dashed purple lines, ‘narrow’ Fe\(\ii\) λ4930 emission as black dashed lines and fitting residuals as dotted blue lines. Note that the entire H\(\beta\), [O iii] λλ4959, 5007 and Fe\(\ii\) range is shown for F15462-0450, and that the red wing of the [O iii] λ5007 profile for F15130-1958 is truncated in the plot because it falls on the joint between the UVB and VIS spectra.
velocity width as the broad components of the Hβ emission line, and their predicted intensity ratios were constrained following the approach outlined in Kovačević, Popović & Dimitrijević (2010). In addition to the Fe ii multiplets, ‘N2’ and ‘B’ components for a widely reported ‘narrow component’ of Fe ii emission (Fe ii;4930; Vanden Berk et al. 2001) were required to produce an adequate fit (black dashed line). The overall fit to these emission features is shown in Fig. 4.

We give examples of the [O iii] model fits to other emission lines for F13443+0802SE in Fig. 5. In general the fits were successful. However, there were instances where the [O iii] model did not adequately describe the profiles of the hydrogen recombination lines and/or the various [O ii] and [S ii] diagnostic blends (as indicated by ‘N’ in the ‘Hα’ and ‘[O iii]/[S ii]’ columns in Table 5). In the cases where the [O iii] model did not fit the [O ii] and [S ii] blends, we fixed the narrow components of the emission blends using the [O iii] model, and then constrained the broad components of the blends using fits to the broad components of the [O ii] and [S ii] blends. Each emission line in the trans-auroral blend required just one broad component with the exception of F13451+1232W which required two. Note that, in the case of the hydrogen recombination lines not fitted by the [O iii] model, all the hydrogen lines were constrained to have the same kinematic components as Hβ. The kinematic parameters for these emission lines are presented in Table 5.

In addition, when fitting the [O ii] and [S ii] blends, we constrained the intensity ratios of different components within each blend in the following ways.
Figure 5. The [O III] model fits for F13443+0802SE applied to the Hβ, Hα, Hδ, [S II] λλ4069,4076, [S II] λλ6717,6731, Pα, [O II] λλ3726,3729 and [O II] λλ7319,7330, emission lines. The different line types correspond to those presented in Fig. 4. Note that for the [O II] λλ7319,7330 an additional component has been included to fit a poorly subtracted cosmic ray feature.
(i) For the [O II] λλ 3726,3729, [S II] λλ 4069,4076\(^4\) and [S II] λλ 6717,6731 doublets, we ensured that the intensity ratios fell within their theoretical values (Osterbrock & Ferland 2006) and therefore we were not modelling unphysical values. Note that this was an unnecessary step for the [O II] λλ 4959,5007 emission lines because all fits gave sensible values. However, in the cases of F12072-0444, F13443+0802SE, F13451+1232W and F16156+0146NW it was necessary to fix the narrow components to the lowest theoretical ratio for the [S II] λλ 4069,4076 doublet, therefore assuming the lowest density.

(ii) For the [O II] λλ 7319,7330 doublet\(^5\) we fixed the 7319/7330 intensity ratio at 1.24. This ratio does not vary with density.

It is important to confirm that the kinematics of the broad components of the trans-auroral lines follow those of the hydrogen lines, since both types of emission lines are involved in estimating the masses and kinetic powers of the outflows (see Section 4). In Table 6 and Figs 6 and 7, we compare the velocity shifts and FWHM for the broad components of the trans-auroral blends to those of the flux weighted H β broad kinematic components for the objects where the [O III] model did not successfully fit the trans-auroral blends. While there are no significant differences in the FWHM of the emission lines – confirming the similarity of the kinematics – we find that the velocity shift for F15462-0450 differs significantly (>3σ) when comparing the trans-auroral blends to the H β emission. However, the determination of the precise kinematics of the H β outflow component is complicated in this object by the presence of the BLR.

\(^4\) We calculated the theoretical [S II](4069/4076) ratios using CLOUDY photoionization models (C13.04; Ferland et al. 2013). This ratio was found to lie in the range 3.01 < [S II](4069/4076) < 3.28 from the lowest to highest density limit.

\(^5\) Note that each component of the [O II] λλ 7319,7330 doublet is itself double: [O II] λ 7319 comprises components at 7319 and 7320 Å, while [O II] λ 7330 comprises components at 7330 and 7331 Å. However, since the smaller doublet spacing is much smaller than the widths in Å of the individual kinematic components we are considering, we modelled [O II] λλ 7319,7320 and [O II] λλ 7330,7331 as single lines.

In addition to these cases, some fits were not successful in the following cases:

(i) While two narrow components were required to fit the [O III] λλ 4959,5007 emission lines in F13443+0802SE, the blueshifted narrow component (‘N2’ in Table 5) was only detected in the [O III] λλ 4959,5007, H β and H α emission lines. However, the remaining components of the Gaussian model (N1 and I) were used to successfully fit the rest of the optical emission lines in this object.

(ii) The broad components of the [O III] model were not detected in the P α and Br γ recombination lines of F14378-3651.

(iii) While two narrow components were required to fit the [O III] λλ 4959,5007 emission lines in F14378-3651, the blueshifted narrow component (‘N2’ in Table 5) was only detected in these emission lines. However, the remaining components of the Gaussian model (N1 and B) were used to successfully fit the rest of the optical emission lines in this object.

(iv) The [N II] emission lines in the H α+[N II] blend for F16156+0146NW could not be fitted using the [O III] model. The ‘I’ and ‘B’ components were replaced with a single broad component with Δv = −216 ± 20 km s\(^{-1}\) and FWHM = 1160 ± 40 km s\(^{-1}\).

(v) The P α and P β recombination lines for F16156+0146NW show an additional blueshifted, narrow component (Δv = −118 ± 15 km s\(^{-1}\); FWHM = 138 ± 5 km s\(^{-1}\)) that is not detected in emission lines at shorter wavelengths.

In Appendix Section B we provide more details about the spectra of the individual sources.

3 THE BASIC PROPERTIES OF THE OUTFLOWING GAS

In this paper we aim to quantify the key properties (mass outflow rate and kinetic powers) of the AGN-induced warm outflows in the target ULIRGs. To calculate these properties, we require accurate determinations of the electron densities, spatial extents and kinematics of the outflowing gas, as well as the intrinsic reddening and emission-line luminosities (see the Introduction section). In this section, we present the results obtained from the emission-line fitting.
Table 6. A comparison of the trans-auroral blend and H β broad component fitting parameters for the ULIRGs where the [O III] fitting model did not adequately fit the trans-auroral blends. ‘Trans. Δν’ gives the trans-auroral blend velocity shift. ‘Trans. FWHM’ gives the velocity width of the trans-auroral blends. ‘H β Δν’ gives the H β emission-line velocity shift. ‘H β FWHM’ gives the velocity width of the H β emission line. All values are given in units of km s⁻¹.

<table>
<thead>
<tr>
<th>Object</th>
<th>Trans. Δν (km s⁻¹)</th>
<th>Trans. FWHM (km s⁻¹)</th>
<th>H β Δν (km s⁻¹)</th>
<th>H β FWHM (km s⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>−420 ± 110</td>
<td>770 ± 50</td>
<td>−440 ± 40</td>
<td>920 ± 90</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>−390 ± 80</td>
<td>1780 ± 120</td>
<td>−160 ± 30</td>
<td>1410 ± 160</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>−670 ± 90</td>
<td>1790 ± 110</td>
<td>−680 ± 100</td>
<td>1600 ± 210</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>−170 ± 40</td>
<td>1240 ± 80</td>
<td>−360 ± 50</td>
<td>1270 ± 70</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>−230 ± 80</td>
<td>1110 ± 60</td>
<td>−230 ± 50</td>
<td>1120 ± 170</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>+15 ± 20</td>
<td>1530 ± 40</td>
<td>−40 ± 500</td>
<td>1470 ± 400</td>
</tr>
</tbody>
</table>

Note. a The kinematics for the trans-auroral blends in F13451+1232W are the flux weighted average of the two broad components.

In what follows we concentrate on the properties of the outflowing gas, which we assume to be represented by the intermediate and broad kinematic components presented in Table 5 that are often significantly shifted from the host galaxy rest frame. In most cases the outflowing gas is observed as blueshifted kinematic components, but in the case of F19254-7245S the broad and intermediate emission-line components are systematically redshifted. Note that, where more than one blue or redshifted broad/intermediate component is present, we do not study the sub-components separately because it is unclear whether they are truly distinct in a physical sense, or represent parts of a continuous outflow in which the kinematics and physical conditions vary smoothly with radius; the multiple Gaussians are merely a convenient way of fitting the emission-line profiles.

3.1 The radial extents of the warm outflows

To accurately quantify key properties of the outflows, such as their mass outflow rates and the kinetic powers, it is essential to determine their radial extents. Because we do not have high-resolution HST images for all the ULIRGs, we used the 2D Xshooter spectra to estimate the outflow radii. Although visual inspection of our 2D spectra indicates that the broadest and most kinematically disturbed emission-line components are strongly concentrated on the nuclei of the host galaxies, in some cases we detect narrower kinematic components (FWHM < 500 km s⁻¹) that are spatially extended for stronger emission lines such as [O II] λ5007,4959, [O I] λ6300, the H α+[N II] blend, [S II] λλ6717,6731, [S III] λλ9069,9531. This spatially extended gas is likely associated with the extended narrow line regions (NLRs) of the galaxies, which are not necessarily outflowing. Therefore, in what follows we will concentrate on the spatial extents of the broad and intermediate emission-line components.

To determine the radial extent of the outflowing gas, we extracted spatial slices of the significantly blueshifted (or redshifted in the case of F19254-7245S) [O II] λ5007 components from the 2D spectra over the velocity ranges given in Table 7. These velocity ranges were chosen to avoid emission from the narrow [O II] λ5007 components. We choose [O II] λ5007 because it is generally the emission line with the strongest outflow components, and does not suffer from blending with other emission lines as much as some other prominent features. Note that for F13443+0802SE, although no kinematic component was significantly shifted relative to the host galaxy rest frame, we calculated the radial extent of the intermediate-velocity component presented in Table 5.

We also extracted spatial slices blueward and redward of [O II] λ5007 that were centred on regions of emission-line-free continuum. These red and blue spatial continuum slices were averaged, scaled to have the same effective width in wavelength as the slices extracted for the [O II] emission, and then subtracted from the [O II] slices in order to derive the continuum-free spatial profiles of the outflowing gas. The resulting spatial profiles were then fitted with single Gaussians to determine their FWHM.

The outflow regions were considered to be spatially resolved if the FWHM measured from the continuum-subtracted [O II] spatial slices (FWHMmeas) were more than 3σ larger than the 1D FWHM seeing estimates derived from the acquisition images (FWHM1D; see Table 2), where σ represents the uncertainty in the seeing over the period of the observation of each object. The uncertainties returned by the Gaussian fits to the 1D spatial profiles derived from the stellar images in the acquisition images are generally much smaller than the variation in the seeing across the observation period for a given object. Therefore we took as our estimate of the uncertainty in the 1D seeing FWHM (i.e. σ) the larger of the standard error in the mean DIMM seeing estimate and the difference between the seeing estimates derived from the each of the two acquisition images. We found that the radial extents of the [O II] outflows did not significantly exceed the 1D seeing FWHM for any of the ULIRGs in our sample. We therefore determined conservative upper limits on the radial extents using:

\[
\text{FWHM}_{\text{[O III]}} < \sqrt{(\text{FWHM}_{\text{1D}} + 3\sigma)^2 - (\text{FWHM}_{\text{1D}})^2}
\]

where σ represents the uncertainty in the 1D seeing FWHM, and FWHM_{[O III]} represents the true spatial extent of the [O III] outflow; these upper limits on FWHM_{[O III]} were then converted to kpc, and divided by 2 to get upper limits on the radial extents of the outflows. Table 7 presents the measured R_{[O III]} (kpc) values. Taking into consideration that the R_{[O III]} measurements are upper limits, these estimates of the outflows are notably smaller than those reported in the literature for some studies of luminous AGN at both low and high redshifts (up to 15 kpc; e.g. Alexander et al. 2010; Greene et al. 2011; Harrison et al. 2012; Harrison et al. 2014; 6 This latter estimate was not available for F15462-0450, which had only one set of acquisition images.

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6 This latter estimate was not available for F15462-0450, which had only one set of acquisition images.
Reassuringly, the \([\text{O III}]\) value, \(R\), is not a significant contribution from narrow emission-line components to the emission line profiles. This suggests that the narrow emission-line components in these objects are emitted by spatially extended regions that are entirely outside the narrow \(\text{HST/STIS}\) slits used for the observations, or by regions that are so diffuse that little of their flux is intercepted by the slits.

In the case of the \(\text{HST/STIS}\) spectra, \(R_{\text{OIII}}\) was determined using 1D spatial slices extracted from the 2D spectra in a similar manner to that described above for the Xshooter data. However, given that \(\text{HST}\) is a space-based telescope, the atmospheric seeing for the observations is not an issue. Rather, it was necessary to correct for the spatial line spread function of the observations. We estimated the spatial line spread function for the \(\text{STIS}\) data using observations of the standard star Feige 110\(^{7}\) taken with an identical instrument set-up by measuring the spatial FWHM of the standard star continuum emission, as estimated using spatial slices through the standard star long-slit spectrum integrated over the same wavelength ranges as each of the ULIRG [O iii] observations. We then compared the continuum-subtracted ULIRG [O iii] spatial FWHM to the standard-star continuum FWHM. In both cases, the [O iii] spatial FWHM exceeded the continuum FWHM (i.e. the line spread functions) by more than 3σ. Therefore we subtracted the line spread functions in quadrature from the [O iii] spatial FWHM estimates, and then converted to \(R_{\text{OIII}}\) values as described above for the Xshooter observations. We note that the \(R_{\text{OIII}}\) values estimated using \(\text{HST/STIS}\) may underestimate the true extents of the outflows, because the \(R_{\text{OIII}}\) values are estimated from a single slit position: if the ionized emission is elongated in a particular direction, the slit may not be aligned along the full extent of the emission region.

\(^{7}\) The proposal ID for this data is SM2/STIS 7100.

In addition to the \(\text{HST/ACS}\) narrow-band imaging, \(\text{HST/STIS}\) spectroscopy observations (see Section 2.2.2) are available for F12072-0444 and F16156+0146NW, which have wavelength ranges that cover the [O iii] λλ4959,5007 emission lines. Interestingly, the [O iii] λλ4959,5007 emission-line profiles for both objects in the \(\text{STIS}\) spectra are well fitted using only the ‘I’ and ‘B’ components from their respective models presented in Table 5; there is no evidence for a significant contribution from narrow emission-line components to the emission line profiles. This suggests that the narrow emission-line components in these objects are emitted by spatially extended regions that are entirely outside the narrow \(\text{HST/STIS}\) slits used for the observations, or by regions that are so diffuse that little of their flux is intercepted by the slits.
The $R_{[\text{O} III]}$ values measured from the HST/STIS data are presented in Table 8. For F12072-0444 we find a value of $R_{[\text{O} III]} = 0.095 \pm 0.010$ kpc, which is smaller than the upper limit on $R_{[\text{O} III]}$ measured for the broad and intermediate components ($<0.41$ kpc) using the VLT/Xshooter data. Finally, for F16156+0146NW we find $R_{[\text{O} III]} = 0.105 \pm 0.011$ kpc, which is smaller than the upper limit found using the Xshooter data ($<0.32$ kpc) but shows good agreement with the $R_{[\text{O} III]}$ value found using the HST/ACS data (0.087±0.007 kpc).

The comparisons of the $R_{[\text{O} III]}$ upper limits, as determined using the Xshooter spectra, to those determined using the HST/ACS and HST/STIS data, suggest that our approach to determining $R_{[\text{O} III]}$ from Xshooter spectra gives reasonable estimates of the radial extents of the outflow regions.

### 3.2 Reddening estimates

In order to determine accurate emission-line luminosities and hence gas masses for the dusty near-nuclear regions of ULIRGs, it is important to estimate, then correct for, the dust extinction. The superior wavelength coverage of Xshooter allows the detection of hydrogen emission lines from the Balmer, Paschen and, depending on the redshift ($z < 0.108$), the Brackett series. This provides several hydrogen line ratios and, crucially, a long wavelength baseline over which to measure the reddening of the emission regions in the ULIRG sample.

To calculate the reddening, we use the reddening law of Calzetti et al. (2000), which is suitable for starburst galaxies such as ULIRGs, and assume intrinsic hydrogen line ratios derived from Case B recombination theory (Osterbrock & Ferland 2006). Ideally, the hydrogen ratios would be determined for each component of the multicomponent Gaussian fits to the hydrogen emission lines for each object. However, degeneracies in the fits sometimes make it difficult to separate the fluxes for the broad/shifted components. With this in mind, we have taken two approaches: first, using the integrated fluxes for the full hydrogen emission-line profiles; and second, separating the fluxes of the broad/intermediate and the narrow components, where these components are defined in Section 2.7.

We do not include the $H\gamma/H\beta$ and $H\delta/H\beta$ ratios in our reddening estimates, because the $H\gamma$ and $H\delta$ lines are more likely to be affected by small errors in the subtraction of the underlying stellar absorption features, and the reddening estimates derived from them are generally more sensitive to small uncertainties in the ratios than the other hydrogen line ratios. This is best illustrated using an example: a measured $H\gamma/H\beta = 0.40$ would lead to $E(B - V) = 0.744$, but a 10 per cent decrease in this flux ratio, which is conceivable given the uncertainty on the flux calibration (see Section 2.4), would give $H\gamma/H\beta = 0.36$ and lead to $E(B - V) = 1.234$ – a change in reddening of $\Delta E(B - V) = 0.490$. However, if we consider $P\beta/H\beta = 0.441$, which leads to $E(B - V) = 0.744$, an increase in this ratio by 10 per cent to $P\beta/H\beta = 0.485$ gives $E(B - V) = 0.815$, a change of only $\Delta E(B - V) = 0.071$. Tables 9–11 present both the measured hydrogen line ratios with respect to H β for the total (broad+intermediate+narrow), narrow, and combined broad/intermediate components respectively, as well as the $E(B - V)$ values derived from these ratios. Overall, considering the uncertainties, the reddening estimates derived from the different hydrogen line ratios show excellent agreement for particular kinematic components detected in individual objects. Table 12 presents the average $E(B - V)$ values for the total, narrow and broad components, obtained by taking the median of the values derived from the different hydrogen line ratios for each object. The latter will be used to correct for the effects of dust reddening throughout the rest of this paper. Note that for F13305-1739 there are no reddening estimates using the H α recombination line. This is because the H α+[N ii] blend could not be fitted with the same kinematic model as the H β emission line. Nevertheless both P β and P α were successfully fitted with the H β model and therefore could be used to estimate the level of reddening. In addition, for the narrow components of F13305-1739 we present separate reddening estimates for both the blueshifted (component N2) and redshifted (components N1 and N3) emission components. Finally, for F15130-1958 no narrow (FWHM $< 500$ km s$^{-1}$) emission

### Table 9. The hydrogen emission-line ratios with respect to H β and $E(B - V)$ values for the total emission-line fluxes. We use the Calzetti et al. (2000) reddening law to calculate $E(B - V)$.

<table>
<thead>
<tr>
<th>Object</th>
<th>H α</th>
<th>$E(B - V)$</th>
<th>P β</th>
<th>$E(B - V)$</th>
<th>P α</th>
<th>$E(B - V)$</th>
<th>Br γ</th>
<th>$E(B - V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>6.4 ± 1.1</td>
<td>0.68$^{+0.13}_{-0.15}$</td>
<td>1.0 ± 0.2</td>
<td>0.59$^{+0.06}_{-0.07}$</td>
<td>3.2 ± 0.5</td>
<td>0.62$^{+0.04}_{-0.05}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>–</td>
<td>–</td>
<td>0.50 ± 0.11</td>
<td>0.84$^{+0.10}_{-0.13}$</td>
<td>1.4 ± 0.3</td>
<td>0.90$^{+0.05}_{-0.06}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>4.4 ± 0.7</td>
<td>0.35$^{+0.13}_{-0.15}$</td>
<td>0.61 ± 0.13</td>
<td>0.44$^{+0.06}_{-0.08}$</td>
<td>1.7 ± 0.3</td>
<td>0.45$^{+0.04}_{-0.05}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>5.8 ± 0.9</td>
<td>0.60$^{+0.12}_{-0.14}$</td>
<td>0.84 ± 0.11</td>
<td>0.54$^{+0.04}_{-0.05}$</td>
<td>2.8 ± 0.3</td>
<td>0.58$^{+0.03}_{-0.04}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>8.6 ± 1.5</td>
<td>0.93$^{+0.14}_{-0.16}$</td>
<td>–</td>
<td>–</td>
<td>32.4 ± 5.4</td>
<td>1.24$^{+0.04}_{-0.05}$</td>
<td>3.6 ± 1.1</td>
<td>1.26$^{+0.07}_{-0.10}$</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>4.7 ± 1.4</td>
<td>0.41$^{+0.22}_{-0.29}$</td>
<td>0.47 ± 0.15</td>
<td>0.38$^{+0.09}_{-0.12}$</td>
<td>1.9 ± 0.5</td>
<td>0.48$^{+0.06}_{-0.07}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>1.9 ± 0.4</td>
<td>0.37$^{+0.17}_{-0.22}$</td>
<td>0.27 ± 0.04</td>
<td>0.17$^{+0.04}_{-0.05}$</td>
<td>0.30 ± 0.04</td>
<td>–0.03$^{+0.04}_{-0.04}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>5.0 ± 1.3</td>
<td>0.46$^{+0.20}_{-0.26}$</td>
<td>0.62 ± 0.09</td>
<td>0.44$^{+0.04}_{-0.05}$</td>
<td>1.9 ± 0.2</td>
<td>0.47$^{+0.03}_{-0.04}$</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>8.3 ± 1.1</td>
<td>0.90$^{+0.10}_{-0.12}$</td>
<td>–</td>
<td>–</td>
<td>8.6 ± 2.7</td>
<td>0.81$^{+0.08}_{-0.11}$</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Notes. *P β was not detected in these objects. This is because at the redshifts of these objects, the wavelength of P β coincided with the regions between the near-IR bands.

The broad components for P α and Br γ were not detected for F14378-3651.

F15462-0450 is a type 1 AGN and therefore the contributions from the NLR and outflowing gas to the hydrogen emission features are subject to degeneracies with the BLR contribution.

The additional blueshifted narrow components for the P β and P α recombination lines detected in F16156+0146NW (see Section 2.7) have not been included in the calculations.
Calzetti et al. (2000) reddening law to calculate $E(B-V)$. Table 11.

<table>
<thead>
<tr>
<th>Object</th>
<th>H$\alpha$</th>
<th>$E(B-V)$</th>
<th>P$\beta$</th>
<th>$E(B-V)$</th>
<th>P$\alpha$</th>
<th>$E(B-V)$</th>
<th>Br$\gamma$</th>
<th>$E(B-V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>5.1 ± 1.0</td>
<td>0.48$^{+0.15}_{-0.18}$</td>
<td>0.73 ± 0.14</td>
<td>0.49$^{+0.06}_{-0.07}$</td>
<td>2.0 ± 0.4</td>
<td>0.48$^{+0.04}_{-0.05}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>––</td>
<td>––</td>
<td>0.52 ± 0.03</td>
<td>0.86$^{+0.05}_{-0.06}$</td>
<td>1.5 ± 0.3</td>
<td>0.94$^{+0.05}_{-0.06}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F13443+0802CE</td>
<td>3.4 ± 0.6</td>
<td>0.13$^{+0.13}_{-0.15}$</td>
<td>0.48 ± 0.11</td>
<td>0.36$^{+0.07}_{-0.08}$</td>
<td>0.63 ± 0.12</td>
<td>0.17$^{+0.05}_{-0.06}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>5.9 ± 0.9</td>
<td>0.61$^{+0.12}_{-0.14}$</td>
<td>0.89 ± 0.12</td>
<td>0.56$^{+0.04}_{-0.05}$</td>
<td>3.0 ± 0.3</td>
<td>0.60$^{+0.03}_{-0.03}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>5.6 ± 1.0</td>
<td>0.57$^{+0.14}_{-0.17}$</td>
<td>––</td>
<td>0.43 ± 0.12</td>
<td>––</td>
<td>0.48$^{+0.06}_{-0.07}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>4.7 ± 1.4</td>
<td>0.41$^{+0.09}_{-0.29}$</td>
<td>0.47 ± 0.15</td>
<td>0.35$^{+0.09}_{-0.12}$</td>
<td>1.9 ± 0.5</td>
<td>0.48$^{+0.06}_{-0.07}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>3.2 ± 0.4</td>
<td>0.08$^{+0.05}_{-0.10}$</td>
<td>0.13 ± 0.02</td>
<td>0.06$^{+0.05}_{-0.06}$</td>
<td>0.19 ± 0.03</td>
<td>0.16$^{+0.04}_{-0.05}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>4.3 ± 1.1</td>
<td>0.34$^{+0.19}_{-0.25}$</td>
<td>0.77 ± 0.11</td>
<td>0.51$^{+0.03}_{-0.05}$</td>
<td>1.9 ± 0.2</td>
<td>0.47$^{+0.03}_{-0.05}$</td>
<td>––</td>
<td>––</td>
</tr>
<tr>
<td>F19254-7245SA</td>
<td>15.7 ± 4.4</td>
<td>1.44$^{+0.21}_{-0.28}$</td>
<td>––</td>
<td>6.4 ± 2.5</td>
<td>0.80$^{+0.09}_{-0.13}$</td>
<td>––</td>
<td>––</td>
<td></td>
</tr>
</tbody>
</table>

Notes. *P$\beta$ was not detected in these objects. This is because at the redshifts of these objects, the wavelength of P$\beta$ coincided with the regions between the near-IR bands.

The broad components for P$\alpha$ and Br$\gamma$ were not detected for F14378-3651.

The additional blueshifted narrow components for the P$\beta$ and P$\alpha$ recombination lines detected in F161560146NW (see Section 2.7) have not been included in the calculations.

The blueshifted narrow component was not detected in P$\alpha$ or P$\beta$.

### 3.2.1 Total flux

Considering the estimates based on the total emission-line fluxes, as obtained by integrating over the full emission-line profiles, the ULIRG sample shows a wide range of reddening values. To determine whether the ULIRGs are more or less reddened when compared to other types of AGN, we compare the reddening values to those of the PG quasars (Boroson & Green 1992). A sample of 'typical' blue-selected quasars, and the 2MASS-selected AGN of Rose et al. (2013), a representative sample of AGN with red near-infrared colours (J-K$S > 2.0$). See Rose et al. (2013) for a full discussion of both of these samples.

The median reddening value for the ULIRG sample is $E(B-V) = 0.53 ± 0.11$, but much higher than that of the PG quasars, $E(B-V) = 0.10 ± 0.10$.

### 3.2.2 Narrow components

We also estimate the reddening for the narrow components alone. In Table 11 we present the narrow component hydrogen line ratios with respect to H$\beta$, as well as the reddening values for the narrow components. Note that F13305-1739B&F13443+0802SEB and F13305-1739R&F13443+0802SER refer to the blueshifted and redshifted narrow components, respectively. The range in reddening values is comparable to that obtained using total and broad hydrogen-line fluxes: $0.2 < E(B-V) < 1.4$. In addition, the median value is $E(B-V) = 0.63 ± 0.06$, which is similar to the median values derived from the total and broad profile fluxes, and also similar to the median obtained for 2MASS-selected AGN (Rose et al. 2013).
In Section 2.7 we noted that F16156+0146NW showed an additional narrow, blueshifted component in the Pα and Pβ recombination lines. Given that this component was not detected in the shorter wavelength hydrogen lines, it is possible that this is a highly reddened component. We find Pβ/Pα = 2.8 ± 0.4 for this component, which suggests E(B − V) = 1.1^{+0.5}_{−0.4} using the reddening law of Calzetti et al. (2000). This reddening value is higher than the reddening estimates obtained for the total, narrow and broad emission components in this object (see Table 12), thus supporting the idea that this component is highly reddened, which is why it is not detected in the optical emission lines covered by the UVB and VIS spectra.

### 3.2.3 Broad/intermediate components

In addition to results from the total and narrow fluxes, it is interesting to estimate the reddening for the outflowing gas alone. In Table 11, we present both the hydrogen line ratios with respect to Hβ, and the reddening values for the combined broad/intermediate component fluxes. The range of reddening values is similar to the total and narrow results: 0 < E(B − V) < 1.5. The median value is E(B − V) = 0.49 ± 0.07, which is comparable to the median value for the total profiles, as well as the 2MASS-selected AGN (Rose et al. 2013).

### 3.2.4 Emission-line reddening summary

Looking at the overall results summarized in Table 12, we find that there is evidence for significant reddening in both the broad and narrow emission-line components in most ULIRGs. The levels of dust extinction implied by these reddening estimates will have a major effect on the emission-line luminosities and mass outflow rates. For example, assuming a typical emission-line reddening of E(B − V) = 0.5 and the Calzetti et al. reddening law, the extinction correction at the wavelength of the key Hβ line is more than a factor of x8.

One surprising feature of our results is that we do not find a clear correlation between reddening and kinematics, in the sense that the broad/intermediate components are more highly reddened than the narrow component. If the outflow regions were highly stratified, with negative velocity gradient, such that the broad/intermediate components were emitted closer to the AGNs and therefore suffered a higher degree of reddening, one might expect that the broad/intermediate components would show a higher degree of reddening than the narrow components. Such a trend has been noted in the case of PKS1345+12 by Holt et al. (2003). However, we find no such trend in across our ULIRG sample: on average, the narrow components show a similar degree of reddening to the broader components, and in three objects – F13443+0802SE, F14378-3651, and F15462-0450 – the reddening measured for the narrow components is significantly higher than that measured for the broad components.

One possible explanation for the lack of a correlation between disturbed emission line kinematics and reddening is that the narrow lines are emitted by extended discs of material that have quiescent kinematics, but nonetheless suffer significant extinction due to dust internal to the discs, whereas the broader components are emitted by winds ejected out of the planes of the discs whose observed levels of extinction and reddening depend on orientation relative to the line of sight (LOS), as well as the degree to which the dust in the winds has been destroyed by the processes (e.g. shocks) that accelerated the gas.

When comparing our results for F13451+1232W with those derived by Holt et al. (2003), we find that our values, with the exception of the narrow component, are intermediate between those of the ‘intermediate’ and ‘broad’ velocity components of the Hα/Hβ ratios (0.42 and 1.44, respectively, in Holt et al. 2003).

### 3.3 Bolometric luminosities

Ultimately we want to place the kinetic powers (E) derived for the warm outflow in ULIRGs (see Section 4) in the context of the predictions of galaxy evolution models. In order to do this, it is important to compare them with the bolometric (radiative) luminosities of the AGN (Lbol). However, Lbol is difficult to determine for most of the ULIRGs in our sample which have highly extinguished type 2 AGN (the exception is F15462-0450).

Rodríguez Zaurín et al. (2013) reported that the majority of the ULIRGs in this study have Seyfert-like luminosities based on their [O III] λ5007 emission-line luminosities (L[O III] < 10^5 W); however, they did not correct these luminosities for the intrinsic dust extinction. Given that we have calculated E(B − V) for the ULIRGs in Section 3.2, here we calculate [O III] luminosities (L[O III]) for the
ULIRGs that have been corrected for extinction using our Xshooter results.

To determine $L_{\text{[O III]}}$, we use the integrated (broad, intermediate and narrow components) [O III] $\lambda$5007 fluxes. Note, we assume here that there is a negligible contribution to [O III] $\lambda$5007 from stellar-photonized regions. The luminosities have been determined using the observed frame [O III] $\lambda$5007 fluxes and the luminosity distances appropriate for the assumed cosmology. In addition, we correct the luminosities for the intrinsic reddening determined in Section 3.2 using the reddening law of Calzetti et al. (2000). The uncorrected $L_{\text{[O III]}}$ ($L_{\text{[O III]}}$–UNC) and $L_{\text{[O III]}}$ corrected for dust reddening for the ULIRG sample are presented in Table 13. From this it is already clear that many of the sources in our sample harbour luminous, quasar-like AGN: eight of nine of our sources would be classified as type 2 quasars based on their de-reddened [O III] emission-line luminosities according to the criterion of Zakamska et al. (2003: $L_{\text{[O III]}}>1.2\times10^{42}$ erg s$^{-1}$).

The [O III] luminosities of many of the ULIRGs studied in this paper have been estimated by Rodríguez Zaurín et al. (2013), who used long-slit WHT/ISIS data to investigate AGN-driven outflows in local ULIRGs. Six of nine of the ULIRGs in this paper overlap with the Rodríguez Zaurín et al. (2013) sample. When comparing the uncorrected [O III] $\lambda$5007 emission-line luminosities, we find that five of six show an Xshooter/ISIS flux ratios of $\sim$0.9–1.3 (see Table 13). The ratios for the remaining objects show significant differences – F15130-1958 has a ratio of 0.56 – perhaps reflecting differences in the seeing between the two sets of observations.

To determine the AGN bolometric luminosities of the ULIRGs, we use the [O III] $\lambda$5007 emission-line luminosity as a proxy for total AGN radiative power (e.g. see Heckman et al. 2004; Bian et al. 2006; Dicken et al. 2014). We adopt two approaches to determining $L_{\text{BOL}}$: (1) the bolometric correction of Heckman et al. (2004), $L_{\text{BOL}} = 3500L_{\text{[O III]}}$, where $L_{\text{[O III]}}$ has not been corrected for dust reddening, and (2) the bolometric correction factors of Lamastra et al. (2009) that use reddening corrected $L_{\text{[O III]}}$, with bolometric correction factors of 87, 142 and 454 for reddening corrected luminosities of log$10L_{\text{[O III]}}$ (erg s$^{-1}$) 38–40, 40–42 and 42–44, respectively. Other spectroscopic indicators, such as the L$_{5100}$ optical continuum luminosity, are not suitable for most of our ULIRG sample because of a combination of reddening of the AGN continuum and host galaxy contamination.

In Table 13 we show the $L_{\text{BOL}}$ values calculated using both the Heckman et al. (2004) method ($L_{\text{BOL,H}}$) and the Lamastra et al. (2009) method ($L_{\text{BOL,L}}$). The $L_{\text{BOL,H}}$ values are in the range $43.4<\log_{10}(L_{\text{BOL,H}}\text{ erg s}^{-1})<46.3$, whereas the $L_{\text{BOL,L}}$ are in the range $44.8<\log_{10}(L_{\text{BOL,L}}\text{ erg s}^{-1})<46.3$. Considering individual objects, in most cases the values agree within a factor of 2; however, there are larger differences (factor $\sim$5–25) in the cases of the two objects that show the highest levels of emission-line reddening (F14378-3651 and F19254-7245S) and the type 1 object F15462-0450.

Given the high levels of extinction measured using the hydrogen line ratios for F14378-3651 and F19254-7245S (see Section 3.2), and also their continuum SEDs, it is likely that the Lamastra et al. (2009) correction is the most suitable method for these objects.

In the case of F15462-0450, given that there is strong BLR emission present in its spectrum, and its continuum SED is typical of a type 1 AGN, the Heckman et al. (2004) correction is likely to be the most appropriate method. Indeed, as a test, we have also calculated $L_{\text{BOL}}$ for this object using the 5100 Å monochromatic luminosity and the Richards et al. (2006) scaling correction ($L_{\text{BOL}} = 10.33L_{\text{[O III]}}$). We find log$10L_{\text{BOL}} = 45.20\pm0.04$, which is in excellent agreement with the luminosity calculated using the Heckman et al. (2004) method.

In addition to optical spectra, the AGN bolometric luminosities of five of nine of our objects have been determined from Spitzer/$\text{H/ISIS}$ data by Veilleux et al. (2009), who used six methods to determine the AGN contribution to the total luminosities of the ULIRGs (see Veilleux et al. 2009 for details). Here, we compare the average values derived from the latter methods. We find that the Xshooter/$\text{H/ISIS}$ luminosity ratios are in the range $0.01<\text{Xshooter/\text{H/ISIS}<1}$ (see Table 13), with the bolometric luminosities derived from the [O III] luminosities in most cases lower than the Spitzer/$\text{H/ISIS}$ estimates. Again, this highlights that the bolometric luminosities of the AGN in ULIRGs are highly uncertain.

Finally, in Table 14 we compare the $L_{\text{BOL}}$ to the expected Eddington luminosities ($L_{\text{Edd}}$) for our sample in order to determine the Eddington ratios ($L_{\text{Edd}}/L_{\text{BOL}}$). The SMBH masses ($M_{\text{SMBH}}$), and therefore $L_{\text{Edd}}$, were estimated by Dasyra et al. (2006) using the stellar velocity dispersions of the stars in the host galaxies. We find that three objects in our sample overlap with the sample studied in Dasyra et al. (2006): F14378-3651, F15130-1958 and F15462-0450. Given that the BLR for F15462-0450 is clearly detected in its Xshooter spectrum, we also have a separate measure for $M_{\text{SMBH}}$. In this case,

8 Here we combine the $L_{\text{BOL}}$ values using both the Heckman et al. (2004) and Lamastra et al. (2009) bolometric corrections.
to determine $M_{\text{SMBH}}$ we used the properties of the BLR $\text{H}\beta$ emission line, and adopt the $M_{\text{SMBH}}$–Balmer line relationship presented in Greene & Ho (2005), which is based on correlations between $L_{\text{BOL}}$, Balmer line luminosities and BLR line widths (see equation 7 in Greene & Ho 2005). We find $\log_{10} M_{\text{SMBH}} (M_\odot) = 7.83 \pm 0.03$, for F15462-0450, which is similar to that determined in Dasyra et al. (2006).

For objects with both $M_{\text{SMBH}}$ and $L_{\text{BOL}}$ estimates, we determined $\lambda_{\text{Eedd}}$. With the exception of F14378-3651, the accretion rates derived in this way for the ULIRGs are comparable to those derived for PG quasars (0.23 ± 0.14; Rose et al. 2013) and 2MASS-selected AGN (0.08 ± 0.04; Rose et al. 2013). However, F14378-3651 appears to be accreting at a comparatively lower rate when using $L_{\text{BOL},\text{H}}$ to describe the luminosity of its AGN.

### 3.4 Kinematics

From our $[\text{O \text{III}}]$ emission-line profile fits (see Section 2.7), we find that the emission-line kinematics are complex, and for several of our sources we require more than one intermediate/broad Gaussian component to fit the wings to the line profiles. However, given that we cannot always separate the various broad/intermediate components when determining the densities and redenings of the outflow components, when estimating the mass outflow rates and kinematic powers of the outflows, it is often convenient to have a single measure of the velocity and FWHM of the outflowing gas. To this end, here we follow the approach of Rodríguez Zaurín et al. (2013) and calculate flux weighted mean velocity shifts and FWHM for the broad/intermediate Gaussian components of the $[\text{O \text{III}}]$ λ5007 profiles (see Section 2.7). Note that the velocity shifts and FWHM are measured relative to the galaxy rest frames determined in Section 2.5. Table 15 presents weighted-\(v_{\text{out}}\) and weighted-FWHM sample.

A drawback of using the measured velocity shifts (flux weighted or otherwise) is that they do not account for projection effects. Therefore, they are likely to underestimate the true outflow velocities (see discussion in Sections 4.1 and 4.2). As argued in Section 4.2, the velocity shift of the far wing of the $[\text{O \text{III}}]$ λ5007 emission line relative to the host galaxy rest frame, as measured at 5 per cent of the total flux in the combined profile of the broad and intermediate Gaussian components from the model fits (\(\Delta V_{\text{s}}\)), is likely to represent a more realistic estimate of the de-projected outflow velocities. Estimates of $\Delta V_{\text{s}}$ (or $\Delta V_{\text{s}}$ in the case of F19254-7245S) are presented in the final column of Table 15.

When comparing the weighted-$v_{\text{out}}$ and weighted-FWHM values with the values for the overlapping objects in the sample presented in Rodríguez Zaurín et al. (2013), we find that all of the values agree within 3σ.

For F15130-1958 we note that the whole $[\text{O \text{III}}]$ profile is shifted by $\lambda_{\text{Eedd}}$ of the host galaxy rest frame, which should lead to a significant difference in the calculated weighted-$v_{\text{out}}$ of this work when compared to that in Rodríguez Zaurín et al. (2013). However, $v_{\text{out}}$ in Rodríguez Zaurín et al. (2013) has a relatively large error bar ($v_{\text{out}} = -606 \pm 186 \text{ km s}^{-1}$) which leads to a 3σ agreement with the weighted-$v_{\text{out}}$ calculated in this work.

### 3.5 Trans-auroral density and reddening estimates

#### 3.5.1 Density and reddening determination

One of the main weaknesses of previous attempts to calculate the mass outflow rates and outflow kinematic powers in AGN has been the lack of accurate estimates of the electron density ($n_e$) of the outflowing gas. For AGN, the most readily available density-sensitive diagnostics at optical wavelengths are the $[\text{S ii}]$.
\(\lambda\lambda 6716,6731\) and \([\text{O} \, \text{ii}] \lambda\lambda 3726,3729\) doublet ratios (Osterbrock & Ferland 2006). However, these are only sensitive to relatively low densities \((10^{2.0} < n_e < 10^{3.5} \text{ cm}^{-3})\) and therefore cannot be used for higher density clouds. In addition, the highly blueshifted or redshifted components often present in the forbidden line profiles of AGN lead to problems with blending, given that the doublet separations are relatively small \((\sim 15 \text{ and } -3 \text{ Å} \text{ in the rest frame for } \text{[S ii]} \text{ and } \text{[O iii]}\), respectively). The resulting degeneracies in the fits to the blends lead to substantial inaccuracies in the measurement to the doublet ratios for individual kinematic components, with the problem particularly severe for components that are broad and shifted. Indeed, the electron densities assumed in studies of warm outflows cover a wide range: \(0.5 < n_e < 10^{3.0} \text{ cm}^{-3}\), a spread of 5 orders of magnitude (Liu et al. 2013; Rodríguez Zaurín et al. 2013; Carniani et al. 2015; McElroy et al. 2015; Villar-Martín et al. 2016).

The superior wavelength coverage and resolution of our X-shooter spectra allow us to use the technique based on the trans-auroral \([\text{O} \, \text{ii}]/\lambda\lambda 3731,7331\) and \([\text{S} \, \text{ii}]\lambda\lambda 4068,4076\) lines to determine the densities and reddening of the outflow regions simultaneously. This technique is based on the following line ratios:

\[
\text{TR}(\text{[O} \, \text{ii}]) = \frac{F(3726 + 3729)}{F(7319 + 7331)};
\]

and

\[
\text{TR}(\text{[S} \, \text{ii}]) = \frac{F(4068 + 4076)}{F(6717 + 6731)}.
\]

On the one hand, the \(\text{TR}(\text{[O} \, \text{ii}])\) and \(\text{TR}(\text{[S} \, \text{ii}])\) ratios are sensitive to a wider range of densities \(10^{2.0} < n_e < 10^{6.5} \text{ cm}^{-3}\) (Appenzeller & Ostreicher 1988) than the \(\text{[S} \, \text{ii}]/(6731/6716)\) and \([\text{O} \, \text{ii}]\lambda\lambda 3726/3729\) ratios, while on the other the large wavelength separation between the blends involved in the ratios allows us to simultaneously determine the reddening of the emission clouds. A further advantage is that this technique depends on the flux ratios \textit{between} the emission-line blends rather than the ratios of individual lines \textit{within} the blends, and is therefore less affected by the small doublet separations. This technique was introduced by Holt et al. (2011) to study the physical conditions in the warm outflow in F13451+1232W and updated in this work using \textsc{cloudy} (C13.04, Ferland et al. 2013) photoionization code and the Calzetti et al. (2000) reddening law.

The \textsc{cloudy} code was used to create plane-parallel, single-slab photoionization models. We assumed that the photoionized gas is radiation bounded and has a solar composition, that the photoionizing continuum has a power-law shape \((\alpha = -1.5; F_\nu \propto \nu^\alpha)\), and that the ionization parameter has a fixed value \((U = 0.005)\), although we note that the trans-auroral ratios are not particularly sensitive to these parameters (Holt et al. 2011). We varied the electron density in the range \(2.0 < \log_{10} n_e < 5.0\), in intervals of \(\Delta \log_{10} n_e = 0.1\).

In Fig. 8 we plot \(\log(\text{TR}(\text{[O} \, \text{ii}]))\) versus \(\log(\text{TR}(\text{[S} \, \text{ii}]))\) for the total (broad+intermediate+narrow) integrated fluxes measured for our ULIRG sample. We overplot a grid of the ratios predicted by our ULIRG sample. We overplot a grid of the ratios predicted by \(\text{TR}(\text{[S} \, \text{ii}])\) values obtained using the total fluxes of the trans-auroral \([\text{O} \, \text{ii}]\) and \([\text{S} \, \text{ii}]\) emission lines. \(\log_{10} (3726+3729)/(7319+7331)\) is plotted against \(\log_{10} (\text{[O} \, \text{ii}]/(4068+4076)/(6717+6731))\). The black squares joined by solid lines indicate the density sequence which spans the range \(2.0 < \log_{10} n_e (\text{cm}^{-3}) < 5.0\). This is indicated in black text. This sequence sweeps from the top right of the plot to the bottom left in increasing \(E(B - V)\), which spans the range \(0 < E(B - V) < 1.5\). This is indicated in red text. The blue points indicate the trans-auroral ratios measured for the ULIRGs based on the total emission-line fluxes.

Nonetheless, taking into account the uncertainties, the trans-auroral ratios measured for this object are consistent with a low reddening for this object, in line with the results obtained using the ratios of the total hydrogen-line flux ratios (see Section 3.2).

In Fig. 9 we plot \(\log(\text{TR}(\text{[O} \, \text{ii}]))\) versus \(\log(\text{TR}(\text{[S} \, \text{ii}]))\) for the narrow components only, with the resulting density and \(E(B - V)\)...
estimates presented in Table 17. Note that for F15130-1958, F15462-0450 and F19254-7245S, the narrow components of the \([\text{S ii}]\ \lambda\lambda 4068,4076\) lines were not detected and therefore we do not include them in this analysis. Taking into account the error bars, we find electron densities in the range $10^{2.00} < n_e < 10^{4.95} \text{ cm}^{-3}$, with a median density of $\log_{10} n_e = 2.45 \pm 0.31$. In addition, we determine the $n_e$ for the narrow components using the unconstrained \([\text{S ii}]\ 6717/6731\) intensity ratio alone (see Table 17; Osterbrock & Ferland 2006). For every object we find that the narrow components indicate a density range of $1.6 < \log_{10} n_e < 2.8$, with a median density of $\log_{10} n_e = 2.33 \pm 0.11$. These densities are generally lower than those found using the trans-auroral density diagnostics, as expected given that the trans-auroral ratios are sensitive to higher density gas.

In Fig. 10 we plot log(TR([O iii])) versus log(TR([S ii])) for the broad/intermediate components only, with the resulting density and temperature estimates presented in Table 18. Taking into account the error bars, we find electron densities in the range $10^{3.05} < n_e < 10^{4.65} \text{ cm}^{-3}$, with a median density of $\log_{10} n_e = 3.70 \pm 0.16$. This is similar to the densities found for the total emission-line fluxes. Interestingly, when comparing the densities indicated by the narrow and broad components for each object separately, the broad/intermediate components indicate higher electron densities when compared to the narrow components. For the dust reddening we find a range of $0 < E(B - V) < 1.03$, with a median value of $E(B - V) = 0.55 \pm 0.12$. This is consistent with the reddening values found for the total profiles.

Table 16. The $\log_{10} n_e$ and $E(B - V)$ values determined using the total emission-line fluxes for the ULIRG sample.

<table>
<thead>
<tr>
<th>Object</th>
<th>$\log_{10}[\text{S ii}]$</th>
<th>$\log_{10}[\text{O ii}]$</th>
<th>$\log_{10} n_e$ (cm$^{-3}$)</th>
<th>$E(B - V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>$-1.46 \pm 0.11$</td>
<td>0.91 $\pm 0.07$</td>
<td>$2.75^{+0.25}_{-0.25}$</td>
<td>0.53 $^{+0.10}_{-0.13}$</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>$-0.90 \pm 0.17$</td>
<td>0.62 $\pm 0.07$</td>
<td>$3.75^{+0.25}_{-0.30}$</td>
<td>0.33 $^{+0.15}_{-0.15}$</td>
</tr>
<tr>
<td>F13443+0800SE</td>
<td>$-1.41 \pm 0.10$</td>
<td>1.10 $\pm 0.08$</td>
<td>$2.55^{+0.30}_{-0.50}$</td>
<td>0.43 $^{+0.08}_{-0.05}$</td>
</tr>
<tr>
<td>F13451-1232W</td>
<td>$-0.71 \pm 0.08$</td>
<td>$-0.03 \pm 0.02$</td>
<td>$4.45^{+0.20}_{-0.20}$</td>
<td>0.38 $^{+0.08}_{-0.05}$</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>$-1.95 \pm 0.05$</td>
<td>0.64 $\pm 0.14$</td>
<td>$-2.00 \sim -2.25$</td>
<td>0.90 $^{+0.08}_{-0.08}$</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>$-1.26 \pm 0.27$</td>
<td>0.47 $\pm 0.29$</td>
<td>$3.45^{+0.50}_{-0.60}$</td>
<td>0.58 $^{+0.30}_{-0.25}$</td>
</tr>
<tr>
<td>F15462-0450$^a$</td>
<td>0.07 $\pm 0.43$</td>
<td>0.95 $\pm 0.33$</td>
<td>$4.15^{+0.85}_{-0.50}$</td>
<td>&lt;0</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>$-1.35 \pm 0.08$</td>
<td>0.63 $\pm 0.13$</td>
<td>$3.15^{+0.20}_{-0.10}$</td>
<td>0.58 $^{+0.10}_{-0.15}$</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>$-1.34 \pm 0.07$</td>
<td>$-0.23 \pm 0.09$</td>
<td>$3.85^{+0.10}_{-0.08}$</td>
<td>0.88 $^{+0.05}_{-0.05}$</td>
</tr>
</tbody>
</table>

*Note.*$^a$F15462-0405 is an outlier on Fig. 8. The density value is consistent with the projection of the measured \([\text{O ii}]\) ratio with associated 1σ errors on to the zero reddening curve.

Table 17. The $\log_{10} n_e$ values determined using the \([\text{S ii}]\ 6717/6731\) intensity ratio and the trans-auroral diagnostics for the narrow components.

<table>
<thead>
<tr>
<th>Object</th>
<th>(\log_{10}[\text{S ii}])</th>
<th>(\log_{10}[\text{O ii}])</th>
<th>([\text{S ii}]! - !\text{[O ii]}) (\text{cm}^{-3})</th>
<th>Trans. (n_e) \text{ (cm}^{-3})</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>$-1.46 \pm 0.11$</td>
<td>0.91 $\pm 0.07$</td>
<td>$2.24^{+0.03}_{-0.03}$</td>
<td>$2.75^{+0.25}_{-0.25}$</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>$-0.87 \pm 0.08$</td>
<td>0.69 $\pm 0.23$</td>
<td>$2.47^{+0.04}_{-0.06}$</td>
<td>$3.75^{+0.20}_{-0.30}$</td>
</tr>
<tr>
<td>F13443+0800SE</td>
<td>$-1.89 \pm 0.14$</td>
<td>0.75 $\pm 0.08$</td>
<td>$&lt;1.669$</td>
<td>$&lt;2.0$</td>
</tr>
<tr>
<td>F13451-1232W</td>
<td>$-1.88 \pm 0.15$</td>
<td>0.80 $\pm 0.06$</td>
<td>$2.30^{+0.05}_{-0.05}$</td>
<td>$&lt;2.0$</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>$-1.76 \pm 0.06$</td>
<td>0.72 $\pm 0.03$</td>
<td>$2.57^{+0.03}_{-0.04}$</td>
<td>$2.15^{+0.30}_{-0.15}$</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>–</td>
<td>–</td>
<td>$2.74^{+0.17}_{-0.18}$</td>
<td>–</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>–</td>
<td>–</td>
<td>$2.38^{+0.09}_{-0.11}$</td>
<td>–</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>$-1.33 \pm 0.09$</td>
<td>0.32 $\pm 0.06$</td>
<td>$2.07^{+0.19}_{-0.29}$</td>
<td>$3.45^{+0.20}_{-0.20}$</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>–</td>
<td>–</td>
<td>$2.61^{+0.068}_{-0.072}$</td>
<td>–</td>
</tr>
</tbody>
</table>

Figure 10. Determining the densities and reddenings from the fluxes of the broad and intermediate trans-auroral \([\text{O iii}]\) and \([\text{S ii}]\) emission-line components. \(\log_{10}(3726+3729)/(7319+7331)\) is plotted against \(\log_{10}[\text{S ii}](4068+4076)/(6717+6731)\). The overplotted gridlines are described in the caption of Fig. 8. The red points indicate the trans-auroral ratios measured for the broad plus intermediate components of the emission-line profiles for the ULIRGs.
Table 18. The log₁₀ $n_e$ and $E(B - V)$ values determined using the broad and intermediate components of the emission-line profiles for the ULIRG sample.

<table>
<thead>
<tr>
<th>Object</th>
<th>log₁₀[Si II]</th>
<th>log₁₀[O III]</th>
<th>Log₁₀ $n_e$ (cm⁻³)</th>
<th>$E(B - V)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>-1.44 ± 0.11</td>
<td>-0.15 ± 0.04</td>
<td>3.75⁺⁻₀.10</td>
<td>0.93±⁻₀.10</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>-0.31 ± 0.26</td>
<td>0.78 ± 0.29</td>
<td>4.15⁺⁻₀.15</td>
<td>-</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>-1.25 ± 0.09</td>
<td>-0.10 ± 0.03</td>
<td>3.65⁺⁻₀.10</td>
<td>0.73⁺⁻₀.05</td>
</tr>
<tr>
<td>F13451+1232W</td>
<td>-0.60 ± 0.07</td>
<td>-0.15 ± 0.02</td>
<td>4.55⁺⁻₀.10</td>
<td>0.38⁺⁻₀.10</td>
</tr>
<tr>
<td>F15130-1958</td>
<td>-1.21 ± 0.16</td>
<td>0.44 ± 0.27</td>
<td>3.45⁺⁻₀.09</td>
<td>0.58⁺⁻₀.20</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>0.31 ± 0.26</td>
<td>0.78 ± 0.29</td>
<td>4.75⁺⁻₀.25</td>
<td>-</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>-1.09 ± 0.05</td>
<td>0.36 ± 0.08</td>
<td>3.65⁺⁻₀.10</td>
<td>0.53⁺⁻₀.05</td>
</tr>
<tr>
<td>F19224-7245</td>
<td>-1.29 ± 0.05</td>
<td>0.10 ± 0.07</td>
<td>3.65⁺⁻₀.10</td>
<td>0.73⁺⁻₀.05</td>
</tr>
</tbody>
</table>

Note. a F15462-0405 is an outlier on Fig. 10. The density estimated here is consistent with the projection of the [O II] trans-auroral ratio and associated 1σ error on to the zero reddening line.

4 IMPORTANCE OF THE AGN-DRIVEN OUTFLOWS IN ULIRGS

4.1 Mass outflow rates and kinetic powers

In order to understand the role that AGN-driven outflows play in the evolution of galaxies, it is important to accurately quantify the mass outflow rates and the kinematic powers of the outflows. This is especially important given that there is a wide range in the AGN-driven outflow powers required by the models – from 0.5 per cent (Hopkins & Elvis 2010) up to 10 per cent (Fabian 1999; Springel et al. 2005) of the AGN bolometric luminosity.

To determine the key outflow properties, we start by calculating the total gas mass in the outflow (M):

$$M = \frac{L(H\beta)m_p}{\alpha_{\text{eff}}h v_{\text{out}} n_e},$$

where $L(H\beta)$ is the H β luminosity, $m_p$ is the mass of the proton, $\alpha_{\text{eff}}$ is effective Case B recombination coefficient¹² of H β, $h$ is Planck constant, $v_{\text{out}}$ is the frequency of H β and $n_e$ is the electron density of the outflowing gas.

We calculate the dynamical time-scale of the outflow ($\tau$) using the average velocity of the outflowing gas ($v_{\text{out}}$) and the characteristic radius of the outflow ($r$):

$$\tau = r/v_{\text{out}}.$$  

The mass outflow rate ($\dot{M}$) is then the total mass of the outflowing gas divided by the time-scale of the outflow:

$$\dot{M} = \frac{L(H\beta)m_p v_{\text{out}}}{\alpha_{\text{eff}}h v_{\text{out}} n_e r}.$$  

To determine the mass outflow rates, we use the reddening corrected (see Section 3.2) H β luminosity ($L_{\text{H}\beta}$) for the outflowing component, the flux weighted $v_{\text{out}}$ values (see Section 3.4), the broad component $n_e$ values determined from the trans-auroral diagnostics (see Section 3.1) and the radii of the outflows ($R_{\text{out}}$) as estimated using the 2D Xshooter spectra (see Section 3.1) to approximate $r$ or, where available, estimates based on HST ACS/STIS data (see Section 3.1).

Note. a F15462-0405 is an outlier on Fig. 10. The density estimated here is consistent with the projection of the [O II] trans-auroral ratio and associated 1σ error on to the zero reddening line.

Note. b Effective Case B recombination coefficient for H β is $1.2$ of H β as determined in Section 3.5.1 ($E(B - V)$ in Section 3.2) against the $E(B - V)$ as determined in Section 3.5.1 ($E(B - V)$ in Section 3.2) for the total emission-line fluxes for both the hydrogen and trans-auroral emission lines. All of the objects lie within three error bars of the one-to-one line (blue dashed line).

Note. c $10 \times 10^{-4} \text{cm}^{-3} \text{s}^{-1}$, which assumes a temperature 10000 K and electron density $10^{-4} \text{cm}^{-3}$ (Osterbrock & Ferland 2006).
The kinetic powers of the outflows ($\dot{E}$) are then determined using $\dot{M}$ in the following equation:

$$\dot{E} = \frac{\dot{M}}{2} \left( \frac{v_{\text{out}}^2}{\sigma^2} + 3\sigma^2 \right),$$

where $\sigma$ is the velocity dispersion ($\sigma \sim FWHM/2.355$), which has been calculated using the flux weighted FWHM of the outflowing gas (see Section 3.4). We then estimate the fraction of AGN accretion power in the outflows ($F_{\text{kin}}$) by dividing by dividing $\dot{E}$ by $L_{\text{bol}}$, with the latter estimated using the bolometric corrections presented in Section 3.3. Note that we use the Heckman et al. (2004) correction for the majority of the sample. However, for F14378–3651 and F19254–7245S we use the Lamasra et al. (2009) correction, which we have argued is more appropriate for these objects (see Section 3.3).

Note that in this method we do not correct the velocities for projection effects, and assume that $v_{\text{out}}$ represents the true outflow velocity, while $\sigma$ represents the turbulence in the outflowing gas. Given the strong dependence of the outflow kinetic power on $v_{\text{out}}$ (i.e. $\dot{E} \propto v_{\text{out}}^3$ for small $\sigma$), these conservative assumptions are likely to lead to lower limits on the true outflow masses and kinetic powers. In Section 4.2 below we consider an alternative approach to calculating the outflow velocities that is less conservative.

The derived $\dot{M}$, $\dot{E}$ and $F_{\text{kin}}$ values are presented in Table 19, where the upper and lower limits reflect the range in the estimated $n_{\text{H}}$ of the outflowing gas using the trans-auroral diagnostics. Note that the electron density used in the calculations for F14378–3651 is the median value of the broad component density for the ULIRG sample as a whole, because the broad components were not detected for all the trans-auroral blends in F14378–3651.

In the cases of the objects for which $R_{\text{([OIII])}}$ is resolved, we find mass outflow rates in the range $0.006 < \dot{M} < 3 \, M_\odot \, \text{yr}^{-1}$ and kinetic powers in the range $5.4 \times 10^{38} < \dot{E} < 1.6 \times 10^{42} \text{erg s}^{-1}$. This range in $\dot{E}$ does not overlap with those calculated by Harrison et al. (2012), Liu et al. (2013) and McElroy et al. (2015). However, it is consistent with the ranges reported in Harrison et al. (2014), and Villar-Martín et al. (2016) (see Table 21). In general, we find lower $\dot{E}$ values than in the previous studies.

In terms of the comparison with $L_{\text{bol}}$, we find fractions in the range $4 \times 10^{-5} < F_{\text{kin}} < 0.2\%$ per cent. This shows a spread of over four orders of magnitude. However, we note that a substantial part of this spread is likely to be due to the uncertainties in the $L_{\text{bol}}$ estimates. When compared to theoretical expectations, most of the outflow power fractions appear to fall below even the lowest model estimates (e.g. $F_{\text{kin}} = 0.5\%$ per cent; Hopkins & Elvis 2010).

Finally, we find that the lower limits on $\dot{M}$, $\dot{E}$ and $F_{\text{kin}}$ for the four objects in which we do not resolve the outflow regions – F13005-1739, F14378-3651, F15462-0450 and F19254-7245S – are consistent with the ranges found for the objects in which the outflows are resolved.

### 4.2 Estimates based in maximal outflow velocities

The estimates made for $\dot{M}$, $\dot{E}$ and $F_{\text{kin}}$ in the last section are likely to represent conservative lower limits because they do not take into account the projection effects when estimating the outflow velocities.

Less conservative, but perhaps more realistic, estimates can be obtained by assuming that the broadening of the emission lines is entirely due to different projections of the velocity vector to the LOS of an expanding outflowing bubble of gas, rather than due to turbulence. In this case, the maximum velocities measured in the wings of the line profiles represent the parts of the outflow moving straight towards or away from us, and hence the true, de-projected outflow velocities. To determine these maximum velocities, we use non-parametric measures. First we use the $[\text{O III}]$ model presented in Table 5 to construct a function that describes the velocity profile of the outflowing $[\text{O III}]$ $\lambda 5007$ emission components (i.e. the sum of the broad and intermediate Gaussian components). From this we determine the velocities measured relative to the galaxy rest frame that encompass 5 per cent (for most objects) or 95 per cent (for F19254-7245S) of the total line flux ($\text{v}_5$ or $\text{v}_{95}$). Note we use the 5 per cent velocity rather than a velocity that encompasses a smaller fraction of the flux to avoid any inaccuracy caused by the continuum subtraction. We present the maximum velocities in Table 15. Note that, under this assumption, we remove the turbulence term ($\sigma$) from the equation for the kinetic power, because we are assuming that the line broadening is entirely due to integrating different projections of the velocity vector across the (spatially unresolved) outflow.

Table 20 presents the $\dot{M}$, $\dot{E}$ and $F_{\text{kin}}$ values for the ULIRGs obtained using the maximum outflow velocities. Considering the values for cases where the outflows are spatially resolved, we find that the values are higher than those estimated in Section 4.1: $0.07 < \dot{M} < 14 \, M_\odot \, \text{yr}^{-1}$, $6.3 \times 10^{39} < \dot{E} < 2.3 \times 10^{43} \text{erg s}^{-1}$, $4 \times 10^{-4} < F_{\text{kin}} < 0.8\%$ per cent for the objects in which the outflows are resolved. The latter estimates are more consistent, at least within

<table>
<thead>
<tr>
<th>Object</th>
<th>$\dot{M}$ ($M_\odot , \text{yr}^{-1}$)</th>
<th>$\dot{E}$ (erg s$^{-1}$)</th>
<th>$F_{\text{kin}}$ (per cent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F12072-0444</td>
<td>$1.9^{+0.8}_{-0.6}$</td>
<td>$(3.9^{+3.5}_{-1.4}) \times 10^{41}$</td>
<td>$(1.7^{+0.6}_{-0.5}) \times 10^{-2}$</td>
</tr>
<tr>
<td>F13305-1739</td>
<td>$&gt;1.5$</td>
<td>$&gt;5.1 \times 10^{41}$</td>
<td>$&gt;2.6 \times 10^{-3}$</td>
</tr>
<tr>
<td>F13443+0802SE</td>
<td>$0.0063^{+0.0058}_{-0.0033}$</td>
<td>$(5.3^{+5.1}_{-2.3}) \times 10^{38}$</td>
<td>$(4.2^{+4.8}_{-2.3}) \times 10^{-5}$</td>
</tr>
<tr>
<td>F13451-1232W</td>
<td>$3.0^{+1.6}_{-1.1}$</td>
<td>$(1.7^{+1.2}_{-0.7}) \times 10^{42}$</td>
<td>$(3.6^{+2.6}_{-1.6}) \times 10^{-2}$</td>
</tr>
<tr>
<td>F14378-3651</td>
<td>$&gt;0.035$</td>
<td>$&gt;1.2 \times 10^{40}$</td>
<td>$&gt;1.9 \times 10^{-3}$</td>
</tr>
<tr>
<td>F15150-1958</td>
<td>$2.4^{+6.3}_{-2.2}$</td>
<td>$(1.1^{+2.0}_{-1.0}) \times 10^{42}$</td>
<td>$0.15^{+0.40}_{-0.14}$</td>
</tr>
<tr>
<td>F15462-0450</td>
<td>$&gt;0.020$</td>
<td>$&gt;6.2 \times 10^{39}$</td>
<td>$&gt;4.2 \times 10^{-2}$</td>
</tr>
<tr>
<td>F16156+0146NW</td>
<td>$2.0^{+1.7}_{-1.0}$</td>
<td>$(4.5^{+5.1}_{-1.6}) \times 10^{41}$</td>
<td>$(1.8^{+5.6}_{-2.1}) \times 10^{-2}$</td>
</tr>
<tr>
<td>F19254-7245S</td>
<td>$&gt;1.8$</td>
<td>$&gt;6.7 \times 10^{41}$</td>
<td>$&gt;4.1 \times 10^{-2}$</td>
</tr>
</tbody>
</table>
their uncertainties, with the ‘multistaged’ outflow model proposed by Hopkins & Elvis (2010). It is only in the case of F19254–7245S, which has an upper limit on the radius, and hence lower limits on $M$, $\dot{E}$ and $F_{\text{kin}}$, that there is evidence for a more massive and powerful warm outflow.\footnote{For this object, however, the evidence for the existence of an outflow is perhaps less convincing than in the other objects in the sample, because although its emission lines are broad, they are redshifted rather than blueshifted.}

In general, however, even with this less conservative assumption about the true outflow velocities, the mass outflow rates and outflow kinetic powers remain significantly lower than those determined in some recent studies (Liu et al. 2013; Harrison et al. 2014; McElroy et al. 2015; Sun et al. 2017; Sun, Greene & Zakamska 2017, see Table 21 for a comparison), but are consistent with those deduced by Villar-Martín et al. (2016). Concentrating first on estimates of $\dot{M}$ and $\dot{E}$ obtained using methods similar to that of this paper, the various studies make different assumptions about how the de-projected outflow velocities and radii are determined from the data. However, the largest single factor that causes the apparent discrepancies in the calculated $\dot{M}$ and $\dot{E}$ values is the different assumptions made about the electron densities: Liu et al. (2013), Harrison et al. (2014), McElroy et al. (2015) and Sun et al. (2017) all assume relatively low densities ($n_e \sim 100 \text{ cm}^{-3}$) when compared to this work and that of Villar-Martín et al. (2016).

Considering the previous studies that used the alternative method of assuming an energy-conserving bubble expanding into a uniform medium, the $\dot{E}$ values are considerably higher than those obtained with the method used in this paper. However, the latter values are likely to substantially overestimate the true kinetic powers of the outflows, because the assumption of a uniform medium of relatively high density (typically $n_e \sim 0.5 \text{ cm}^{-3}$)\footnote{This density is comparable to, or higher than, the central densities of the hot ISM ($T > 10^7 \text{ K}$) in the centres of rich clusters of galaxies; although the cooler phases of the ISM will have a higher densities, their volume-filling factors are expected to be much lower.} leads to unrealistically high total outflow gas masses (e.g. $M_{\text{gas}} \sim 5 \times 10^{10} M_\odot$ for $n_e = 0.5 \text{ cm}^{-2}$ and $R_{\text{out}} = 10 \text{kpc}$; $\sim 10 \times$ the total gas mass of the Milky Way).

It is also notable that the masses and kinetic powers we estimate for the warm, AGN-driven outflows are a factor (10–1000) lower than those deduced for the neutral and molecular outflows detected on similar spatial scales in the near-nuclear regions of some ULIRGs (Rupke et al. 2005; Cicone et al. 2014, Gonzalez-Alfonso et al. 2017; Veilleux et al. 2017). The warm outflows would only achieve

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|}
\hline
Object & $M$ (M$_\odot$ yr$^{-1}$) & $\dot{E}$ (erg s$^{-1}$) & $F_{\text{kin}}$ (per cent) \\
\hline
F12072-0444 & 5.1$^{+2.1}_{-1.5}$ & $(2.3^{+0.9}_{-0.7}) \times 10^{42}$ & $(9.5^{+2.7}_{-2.1}) \times 10^{-2}$ \\
F1305-1739 & $> 11$ & $> 4.9 \times 10^{42}$ & $> 2.5 \times 10^{-2}$ \\
F14343+0802SE & 0.068$^{+0.048}_{-0.028}$ & $(6.3^{+4.3}_{-2.6}) \times 10^{39}$ & $(4.9^{+1.3}_{-1.4}) \times 10^{-4}$ \\
F14351+1232W & 11.3$^{+3.0}_{-2.5}$ & $(2.4^{+0.6}_{-0.5}) \times 10^{43}$ & 0.49$^{+0.16}_{-0.13}$ \\
F14378-3651 & $> 0.082$ & 5.7 $\times 10^{40}$ & $8.4 \times 10^{-3}$ \\
F15130-1958 & 5.9$^{+14.7}_{-5.4}$ & $(5.7^{+14.2}_{-5.2}) \times 10^{42}$ & 0.78$^{+2.10}_{-0.72}$ \\
F15462-0450 & $> 0.10$ & $> 1.2 \times 10^{41}$ & $> 0.008$ \\
F16056+0146NW & 14.1$^{+10.5}_{-0.0}$ & $(1.2^{+0.0}_{-0.5}) \times 10^{42}$ & 0.45$^{+0.40}_{-0.19}$ \\
F19254-7245S & $> 46$ & $> 2.5 \times 10^{43}$ & 1.5 \\
\hline
\end{tabular}
\caption{The key properties of the ionized, outflowing gas in the ULIRG sample using the maximum possible outflow velocity. $\dot{M}$ gives the mass outflow rate in M$_\odot$ yr$^{-1}$. $\dot{E}$ gives the outflow power in erg s$^{-1}$. $F_{\text{kin}}$ gives the fraction of the outflow power with respect to the bolometric luminosity of the ULIRG as a percentage.}
\end{table}

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Study & Sample & $N_{\text{obj}}$ & $R_{\text{out}}$ (kpc) & $M$ (M$_\odot$ yr$^{-1}$) & $\log_{10} \dot{E}$ (erg s$^{-1}$) & Method \\
\hline
This paper & ULIRGs, $z < 0.15$, with optical AGN & 9 & 0.06–1.2 & 0.004–3 & 38.7–42.2 & Conservative $V_{\text{out}}$ \\
Harrison et al. (2012) & Type 2 quasars, ULIRGs, 1.4 $< z < 3.0$ & 10 & 2–10 & 0.07–14 & 39.8–42.9 & Less conservative $V_{\text{out}}$ \\
Liu et al. (2013) & Type 2 quasars, $z \sim 0.5$ & 11 & $\sim 15$ & 11–56 & 43.3–44.3 & Energy conserving bubble \\
Harrison et al. (2014) & Luminous type 2 AGN, $z < 0.2$ & 16 & 1.5–4.3 & 3–70 & 44.6–45.5 & Clouds embedded in a wind \\
McElroy et al. (2015) & Type 2 quasars, $z < 0.11$ & 17 & 1.6–8.3 & 167–333 & 42.7–44.3 & Energy conserving bubble \\
Villar Martín et al. (2016) & Luminous type 2 AGN, $z < 0.06$ & 15 & 0.12–2.1 & 0.1–114 & 37.5–44.1 & Energy conserving bubble \\
Sun et al. (2017) & Luminous type 2 AGN, $z < 0.2$ & 12 & 2.5–33.5 & – & 41.5–43.8 & Energy conserving bubble \\
\hline
\end{tabular}
\caption{Comparison between the outflow properties deduced in various recent studies of emission-line outflows in samples of luminous AGN.}
\end{table}
parity in terms of their $M$, $E$ and $F_{\text{line}}$ values with the neutral and molecular outflows if the electron densities were orders of magnitude lower than what we have assumed – more in line with the density estimates deduced for the narrow kinematic components using the $[S\,\text{ii}]\lambda 6731/6717$ ratio (see Table 17).

It has been argued that, given the high critical densities of the $[O\,\text{ii}]\lambda\lambda 7319,7330$ and $[S\,\text{ii}]\lambda 4068,4076$ lines, the trans-auroral diagnostics may be biased towards higher density clumps embedded in a lower density medium, with the latter containing most of the mass in the outflows (Sun et al. 2017). However, we note that any high-density clumps would nonetheless be expected to radiate strongly in the hydrogen recombination lines that we have used to estimate the gas masses. Moreover, the electron densities that we measure from the trans-auroral line ratios remain below the critical density of the $[O\,\text{iii}]\lambda 5007$ line ($n_{\text{crit}} = 7 \times 10^5$ cm$^{-3}$) used to determine the emission-line kinematics and outflow radii. Therefore, depending on the ionization level, we might also expect the high-density clumps to radiate significant $[O\,\text{iii}]$ emission. Indeed, the electron densities we derive in this paper are consistent with those recently deduced for the kpc-scale outflows responsible for the blue-shifted high-ionization broad absorption line (BAL) or narrow absorption line (NAL) systems detected in some type 1 AGN (see Section 5). While we cannot entirely rule the presence of a lower density outflow component that has a high mass but contributes relatively little to the emission-line fluxes, there is currently no clear observational evidence for such a component in observations of the near-nuclear regions of ULIRGs.

5 COMPARISON WITH ABSORPTION-LINE OUTFLOWS

Whereas in this paper we have investigated the warm, AGN-driven outflows using emission line observations – a typical approach for type 2 or type 1 AGN observed at optical wavelengths – an alternative technique is to use observations of outflows detected as blue-shifted broad- or narrow-line absorption line systems in the UV resonance lines of type 1 AGN (Weymann, Carswell & Smith 1981; Crenshaw, Kraemer & George 2003). However, there has been relatively little work done on the relationship between kinematically disturbed absorption- and emission-line components: are these phenomena entirely distinct, or do they represent the same outflows observed in different ways, perhaps depending on the inclination of the systems relative to the LOS?

In this context, it is interesting that the relatively high densities ($3 \times 10^3 < n_{\text{e}} < 6 \times 10^4$ cm$^{-3}$) and compact scales ($0.06 < R_{[O\,\text{iii}]} < 1.2$ kpc) that we determine for the emission-line outflows in ULIRGs are similar to those deduced for the outflows detected as blueshifted broad- or narrow-line absorption systems in the UV spectra of some type 1 AGN (de Kool et al. 2001; Moe et al. 2009; Dunn et al. 2010; Arav et al. 2012, 2013, 2015; Borguet et al. 2013; Chamberlain & Arav 2015; Chamberlain, Arav & Benn 2015). Therefore, it is important to consider whether in the ULIRG emission-line outflows would be detected as BAL or NAL systems if they were intercepted by an LOS to their (mainly hidden) type 1 AGNs.

With measured velocity shifts of $-100 > \Delta V > -2000$ km s$^{-1}$ and line widths of $600 < \text{FWHM} < 2000$ km s$^{-1}$ (see Table 5), the kinematics of the emission-line outflows in ULIRGs are typically less extreme than those observed in BAL quasars ($v_{\text{max}} > 5000$ km s$^{-1}$ and FWHM > 2000 km s$^{-1}$; Weymann et al. 1981), and it is doubtful that this difference is entirely due to projection effects. On the other hand, while the velocity shifts of the emission-line outflows in ULIRGs cover a similar range to NAL systems, the line widths are generally larger than observed in such systems (FWHM < 400 km s$^{-1}$; Crenshaw et al. 2003). However, it is important to recognize that in individual NAL systems we only see the outflow components that happen to intercept the LOS to the type 1 AGN, and that there may be many outflowing clouds with different velocities that do not intercept the LOS. Therefore it is plausible that, if we could integrate all the possible LOS to the AGN in such systems, the absorption lines would appear as broad as the outflowing emission-line components in the ULIRGs. In this case, the ULIRG emission-line outflows may be linked to the NAL outflow phenomenon.

6 CONCLUSIONS

By taking advantage of the wide spectral coverage and high spectral resolution of Xshooter on the VLT we have, for the first time, accurately quantified the mass outflow rates and kinetic powers of the warm, AGN-driven outflows in some of the most rapidly evolving galaxies in the local universe. Our analysis of a representative sample nearby ULIRGs from the QUADROS project reveals the following.

– The radial extents of the warm outflows in all the objects in our sample are small ($R_{[O\,\text{iii}]} < 1.2$ kpc) when compared to galaxy scales.

– If we make the conservative assumption that the flux-weighted mean velocity shift of the broad and intermediate kinematic components represents the true outflow velocity, the estimated mass outflow rates and kinetic powers are relatively modest ($6 \times 10^{-3} < M < 3 \, M_{\odot} \text{yr}^{-1}$; $4 \times 10^{-5} < E/L_{\text{bol}} < 0.2$ per cent). This is lower than the rates estimated for other samples of AGN (e.g. Liu et al. 2013; Harrison et al. 2014), and required in some models (5–10 per cent; Fabian 1999; di Matteo et al. 2005), casting doubt on whether the warm outflows alone are capable of disrupting star formation in rapidly evolving galaxies.

– If instead we assume that the far wings of the emission lines represent the true, de-projected outflow velocities, the mass outflow rates, and particularly the kinetic powers of the outflows, are higher ($7 \times 10^{-2} < M < 14 \, M_{\odot} \text{yr}^{-1}$; $5 \times 10^{-4} < E/L_{\text{bol}} < 0.8$ per cent). However, the kinetic powers still fall well short of what is required in many galaxy evolution models (e.g. Fabian 1999; di Matteo et al. 2005).

Therefore, on the sub-kpc scales of the nuclear starbursts in ULIRGs, the warm outflows are likely to have a substantial impact, potentially quenching the star formation. However, there remains a lack of observational evidence that the AGN-induced outflows are genuinely galaxy-wide and influence the star formation histories of the galaxies on larger scales.

In future papers on the QUADROS project, we will extend our spectroscopic work on outflows to a sample of nine ULIRGs observed with the WHT telescope and consider whether the outflow properties of the QUADROS sample as a whole correlate with those of the AGNs (Spence et al. in preparation); we will also investigate the radial extents of the outflows in more detail using HST observations (Tadhunter et al. in preparation).

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AGN-driven outflows in local ULIRGs

Zakamska N. et al., 2003, AJ, 126, 2125

APPENDIX A: FLUX CALIBRATION

In order to flux calibrate the Xshooter spectra, we observed three standard stars on the nights of 12-05-2013 and 13-05-2013: LT3218, EG274 and LTT987. For the additional objects observed on 19-05-2013 (F15130-1958 and F19254-7245S), we used the master response curve provided by ESO. To assess the flux calibration accuracy, we reduced the ULIRGs F12072-0444 and F13305-1739 using all the flux standard stars observed for their respective nights, and then divided the extracted, flux calibrated spectra derived from the different flux standards to assess the level of variation. The results are plotted on Fig. A1 for both nights, where the black line shows the flux ratio EG274/LT3218, red line represents LTT987/LT3218 and green line represents LTT987/EG274.

For the night of 2013 May 12 there was an issue with the standard LTT987, since the flux ratios involving this star were systematically displaced by >10 per cent. In addition, there appears to be no data for this standard in the NIR arm. Therefore we did not include LTT987 when reducing the data for this night. Considering the full spectral range encompassed by Xshooter, we find a maximum variation of 8 per cent relative to the mean ratio. Similarly, for the night of 2013 May 13, we find a maximum variation from the mean ratio of 6 per cent.

APPENDIX B: NOTES ON INDIVIDUAL OBJECTS

In this section we provide more details of the general properties and Xshooter spectra of individual objects in our sample.

F12072-0444. Although in the optical and near-IR ground-based images of Kim, Veilleux & Sanders (2002) F12072-0444 appears as a single nucleus system, the higher resolution H-band HST image of Veilleux et al. (2006) reveals a double nucleus with a separation of ~1 arcsec. For the Xshooter observations presented in this paper, the slit was centred on the single nucleus visible in the optical acquisition images. The detection of a warm ionized outflow in this system was previously described by Rodríguez Zaurín et al. (2013), and evidence that it contains a molecular outflow is provided by Herschel spectroscopic observations which show P-Cygni OH profiles at far-IR wavelengths, with the blueshifted OH absorption-line wings extending to a maximum velocity of ~967 km s^{-1} (Spoon et al. 2013; Veilleux et al. 2013). However, no evidence has been found for a neutral outflow in this source based on optical observations of the NaID absorption lines (Rupke et al. 2005).

The optical to near-IR SED of F12072-0444 is relatively flat, with only a small drop in the flux at the shortest wavelengths (<4000 Å) and weak absorption lines. The spectrum shows a rich variety of emission lines associated with the AGN activity. In addition to typical AGN recombination and emission lines from both neutral and ionized gas species,^{15} we detect O II Bowen resonance fluorescence emission lines in the near-UV, along with coronal emission-lines^{16} from [Ne v], [Fe v], [Fe xii] and [Si x] at both optical and near-IR wavelengths, and near-IR molecular hydrogen lines including H2 1–0 S(1), H2 1–0 S(2), H2 1–0 S(3), H2 1–0 S(4) and H2 1–0 S(5).

The best-fitting model to the [O iii] λλ4959,5007 lines comprises three components: a narrow component with Δν = −156 ± 40 km s^{-1} and FWHM = 346 ± 25 km s^{-1}, an intermediate component with Δν = −413 ± 44 km s^{-1} and FWHM = 604 ± 26 km s^{-1}, and a broad component with Δν = −652 ± 59 km s^{-1} and FWHM = 1160 ± 100 km s^{-1}. Note that all velocity shifts in this section are given with respect to the host galaxy rest frame. Notably, all the components of the [O iii] emission lines are shifted relative to the host galaxy rest frame for this object. While the [O iii] kinematic model provided a good fit to the hydrogen recombination lines, it is less successful at fitting the trans-auroral blends. Instead, we fitted the latter blends by constraining the narrow components using the [O ii] model, and the broad components using a fit to the [O ii] λλ3726,3729 blend.

F13305-1739. This object appears as a single nucleus system in the ground-based images of Kim et al. (2002). Its emission-line outflows were first discussed by Rodríguez Zaurín et al. (2013), but the system shows no evidence for neutral or molecular outflows based on observations of the optical NaID and far-IR OH absorption lines, respectively (Rupke et al. 2005; Veilleux et al. 2013).

As pointed out by Rodríguez Zaurín et al. (2013), based on its [O iii] emission-line luminosity, F13305-1739 is the most luminous object in our entire sample (see Table 13); according to the criterion of Zakamska et al. (2003), it qualifies as a type 2 quasar even before its [O iii] luminosity is corrected for dust extinction. It also has one of the richest spectra in the sample in terms of its detected spectral features, and its optical to near-IR continuum SED is relatively blue, with a strong Balmer break and Balmer absorption lines indicating the presence of a young stellar population (YSP). The relatively unreddened nature of its YSP is consistent with its very blue 2MASS J-K_s colour: 1.13 ± 0.11. This colour is bluer than both ‘typical’ type 1 AGN (J-K_s ~ 1.70) and 2Jy Radio galaxies (J-K_s ~ 1.40; see Rose 2013 for full discussion). The emission-line spectrum of F13305-1739 shows dozens of strong lines. As well as emission lines typically associated with AGN spectra, we have detected strong coronal emission lines from [Ne v] and [Fe v], as well as near-IR molecular hydrogen lines including H2 1–0 S(1), H2 1–0 S(2), H2 1–0 S(3), H2 1–0 S(4) and H2 1–0 S(5).

The best-fitting model to the [O iii] λλ4959,5007 lines comprises five components, three of which are narrow (FWHM < 500 km s^{-1}). The first narrow component has Δν = +195 ± 40 km s^{-1} and FWHM = 80 ± 9 km s^{-1}, the second narrow component has Δν

^{15} These include emission from HÎ±, He Î±, He Î², [N i], [N ii], [O i], [O ii], [O iii], [Ne iii], [P i], [S ii] and [S iii].
^{16} Ionization potential > 54.4 eV: the He Î± edge.
Figure A1. The flux ratios obtained by dividing the spectra of individual objects that have been flux calibrated using different standard stars. The black line shows the flux ratio EG274/LT3218, red line represents LTT987/LT3218 and green line represents LTT987/EG274.

−94 ± 34 km s⁻¹ and FWHM = 188 ± 14 km s⁻¹ and the third narrow component has Δν = +370 ± 35 km s⁻¹ and FWHM = 432 ± 23 km s⁻¹. In addition to the narrow components, there is a broad component with Δν = −115 ± 34 km s⁻¹ and FWHM = 1140 ± 90 km s⁻¹, and a very broad component with Δν = −279 ± 40 km s⁻¹ and FWHM = 2150 ± 210 km s⁻¹. While our [O iii] model provides an adequate fit to the hydrogen recombination lines, it was less successful in fitting the trans-auroral blends. Instead, we fitted the latter blends by constraining the narrow components using the [O iii] model, and the broad components using a fit to the [O ii] λλ3726,3729 blend.

F13443+0802SE. This is a triple system consisting of a close pair to the east (hereafter F13443+0802NE and F13443+0802SE) with a separation of ~12kpc and a third component located at ~37 kpc to the south west of this pair (F13443+0802SW) (Kim et al. 2002; Tadhunter et al. in preparation). Optical HST imaging of the southern component of the close pair (F13443+0802SE) shows strong [O iii] emission in a peculiar ‘Y-shaped’ morphology (Tadhunter et al. in preparation). The slit for the VLT/Xshooter observations was centred on this ‘Y-shaped’ component in F13443+0802SE, which is unresolved in our ground-based observations and represents the true AGN in the triple system. F13443+0802SE shows no evidence for a neutral outflow based on NaID optical absorption line measurements (Rupke et al. 2005).

The optical to near-IR continuum spectrum of F13443+0802SE shows a strong Balmer break and Balmer absorption lines characteristic of a young stellar population, and the near-IR continuum slope is consistent with the relatively blue 2MASS J-Kσ colour: 1.40 ± 0.11. However, the emission-line spectrum of F13443+0802SE is less rich than in other objects in our Xshooter sample. There are moderate strength emission lines including typical AGN lines, coronal emission lines of [Ne v], [Fe vii], [Si vi] and [Si x], and near-IR molecular hydrogen lines, including H2 1–0 S(1), H2 1–0 S(2), H2 1–0 S(3), H2 1–0 S(4) and H2 1–0 S(5).

F13443+0802SE is the least kinematically disturbed ULIRG in our Xshooter sample. The best-fitting [O iii] λλ4959,5007 model comprises just three components: a narrow component with Δν = +60 ± 48 km s⁻¹ and FWHM = 350 ± 6 km s⁻¹, a second narrow component with Δν = −57 ± 45 km s⁻¹ and FWHM = 73 ± 14 km s⁻¹ and an intermediate component with Δν = −50 ± 46 km s⁻¹ and FWHM = 698 ± 42 km s⁻¹. This model successfully fitted both the recombination lines and trans-auroral blends in F13443+0802SE.

F13451+1232W. Optical images of this system show a close double-nucleus system with separation of 2.1 arcsec (Kim et al. 2002; Tadhunter et al. in preparation). The slit for our Xshooter observations was centred on the more westerly of the two nuclei (F13451+1232W), which also contains the bright AGN. Like F13305-1739, this object would qualify as a type 2 quasar based on its [O iii] emission-line luminosity according to the criterion of Zakamska et al. (2003) without correcting for dust extinction. Along with clear evidence for a warm emission-line outflow at optical wavelengths (Holt et al. 2003, 2011), F13451+1232W shows evidence for neutral outflows detected in the radio HI 21 cm line and the optical NaID line (Morganti, Tadhunter & Osterloo 2005; Rupke, Veilleux & Sanders 2005), as well as molecular outflows detected in CO emission lines (Dasyra & Combes 2012; Morganti et al. 2013). We further note that F13451+1232W is one of the few ULIRGs in the QUADROS sample that is classified as a radio-loud AGN (P1.4 GHz = 2 × 10²⁶ W Hz⁻¹).

The optical spectrum of F13451+1232W has been studied in detail by Holt et al. (2003), Tadhunter et al. (2001), Holt et al. (2011) and Rodríguez Zaurín et al. (2013). Its continuum spectrum is dominated by stellar populations of old/intermediate age (Tadhunter et al. 2005), but in the nuclear spectrum the stellar absorption features are relatively weak, with only the MgIB multiplet being securely detected. Emission lines, including typical AGN lines, coronal emission from [Ne v], [Fe vii], [Si vi] and [Si x], and near-IR molecular hydrogen lines, including H2 1–0 S(1), H2 1–0 S(2), H2 1–0 S(3), H2 1–0 S(4) and H2 1–0 S(5), have been detected.

F13451+1232W is one of the most kinematically disturbed of all the objects in our Xshooter sample. The best-fitting [O iii] λλ4959,5007 model consists of four components: a narrow component with Δν = +69 ± 46 km s⁻¹ and FWHM = 319 ± 6 km s⁻¹, a broad component with Δν = −311 ± 60 km s⁻¹ and FWHM = 1160 ± 150 km s⁻¹, a second broad component with Δν = −1841 ± 98 km s⁻¹ and FWHM = 1900 ± 150 km s⁻¹, and a very broad component with Δν = −262 ± 40 km s⁻¹ and FWHM = 3100 ± 200. This model successfully fitted the recombination lines, however it did not provide an adequate fit to the trans-auroral blends. Instead, we fitted the latter blends by constraining the narrow components using the [O iii] model, and the broad components using a fit to the [O ii] λλ3726,3729 blend. When comparing the kinematic components of the [O iii] model to those in the previous work, we find that three-fourths of the components are consistent with those reported in Holt et al. (2003), Holt et al. (2011) and Rodríguez Zaurín et al. (2013). The very broad component was not
reported in the latter papers and is therefore reported here for the first time.

**F14378-3651.** This system shows a single compact nucleus in HST images (Westmoquette et al. 2012). An emission-line outflow was previously detected in Hα in the nuclear regions of F14378-3651 by (Westmoquette et al. 2012), and the detection of a P-Cygni profile to the far-IR OH features observed by Herschel provides clear evidence for a molecular outflow (Sturm et al. 2011; Veilleux et al. 2013; Gonzalez-Alfonso et al. 2017) with blueshifted velocities up to $-800$ to $-1000$ km s$^{-1}$. In this paper we report the first evidence for an outflow in this system in the higher ionization [O III] emission lines.

Although the detection of a strong Balmer break and Balmer+Paschen absorption lines suggests that the optical to near-IR continuum of F14378-3651 is dominated by a young stellar population (YSP), the red shape of optical SED provides evidence that this YSP is strongly reddened, consistent with the relatively IR continuum of F14378-3651. While other typical AGN emission lines are detected, no coronal emission lines have been detected in the spectrum. Evidence for a molecular outflow in this source is provided by the presence of broad, blueshifted wings to the OH absorption lines detected in far-IR wavelengths Herschel spectra, with these wings extending to a $-927$ km s$^{-1}$ (Veilleux et al. 2013; Spoon et al. 2013).

As well as BLR and Fe II emission, we detect emission lines typically associated with AGN spectra, as well as O III Bowen resonance fluorescence emission lines, coronal lines including [Ne v], [Ca v], [Fe x] and [Fe xi], and near-IR molecular hydrogen lines including H$_2$ 1–0 S(1), H$_2$ 1–0 S(2) and H$_2$ 1–0 S(3). Note that while Rodríguez Zaurín et al. (2013) report an additional intermediate component to the [O III] lines that is not detected in the spectrum presented in this paper.

**F15642-0450.** The optical spectrum of this single-nucleus system is dominated by type 1 AGN emission, as indicated by the presence of a strong BLR (FWHM = 4100 ± 90 km s$^{-1}$) components to the hydrogen lines and broad Fe II emission lines. No stellar features have been detected in the spectrum. Evidence for a molecular outflow in this source is provided by the presence of broad, blueshifted wings to the OH absorption lines detected in far-IR wavelengths Herschel spectra, with these wings extending to a $-927$ km s$^{-1}$ (Veilleux et al. 2013; Spoon et al. 2013).

As well as BLR and Fe II emission, we detect emission lines typically associated with AGN spectra, as well as O III Bowen resonance fluorescence emission lines, coronal lines including [Ne v], [Ca v], [Fe x] and [Fe xi], and near-IR molecular hydrogen lines including H$_2$ 1–0 S(1), H$_2$ 1–0 S(2) and H$_2$ 1–0 S(3). Note that while Rodríguez Zaurín et al. (2013) report an additional intermediate component to the [O III] lines that is not detected in the spectrum presented in this paper.

**F15130-1958.** This object shows a simple, compact nucleus in optical ground-based and HST images (Kim et al. 2002; Tadhunter et al. in preparation). Its optical to near-IR SED is unusual: whereas the blue-green end of the spectrum is relatively flat and shows a clear Balmer break and Balmer absorption lines characteristic of young stellar populations, the spectrum rises steeply from the long wavelength end of the optical to the near-IR. This steep rise at longer wavelengths is consistent with the red 2MASS J-K$'$ colour measured in a 4 kpc aperture and H$_2$ 1–0 S(1), H$_2$ 1–0 S(2) and H$_2$ 1–0 S(3). The best-fitting [O III] model to the three components: a narrow component with $\Delta v = +3 \pm 62$ km s$^{-1}$ and FWHM = $236 \pm 5$ km s$^{-1}$, a second narrow component with $\Delta v = -729 \pm 64$ km s$^{-1}$ and FWHM = $177 \pm 13$ km s$^{-1}$, and a broad component with $\Delta v = -650 \pm 85$ km s$^{-1}$ and FWHM = $1240 \pm 190$ km s$^{-1}$. Notably, the second narrow component is only detected in the [O III] emission lines. Overall, with the exception of the second narrow component, the [O III] model successfully fits both the optical recombination lines and trans-auroral blends in F14378-3651. However, no broad outflow components were detected for the P$\alpha$ and Br$\gamma$ lines.

**F16156+0146NW.** In optical ground-based and HST images, this object shows two nuclei separated by $\sim 3.5$ arcsec. For our Xshooter observations, the slit was centred on the NW nucleus that contains [O III] 4959,5007 lines comprises three components: a narrow component which we use to define the rest frame of the system with FWHM = $186 \pm 9$ km s$^{-1}$, a second narrow component with $\Delta v = -742 \pm 10$ km s$^{-1}$ and FWHM = $411 \pm 17$ km s$^{-1}$, and a broad component with $\Delta v = -915 \pm 16$ km s$^{-1}$ and FWHM = $1460 \pm 20$ km s$^{-1}$. Note that Rodríguez Zaurín et al. (2013) detect only one narrow component in their [O III] emission lines. For this object, the [O III] model did not provide an adequate fit to either the hydrogen recombination lines or the trans-auroral blends. In this case, all the recombination lines were fitted using the parameters required to fit the H$\beta$ line, while the trans-auroral lines were fitted by constraining the narrow components using the [O III] model, and the broad components using a fit to the [O III] 4959,5007 blend.

The best-fitting [O III] model to the three components: a narrow component with $\Delta v = +36 \pm 78$ km s$^{-1}$ and FWHM = $343 \pm 12$ km s$^{-1}$, an intermediate component with $\Delta v = -181 \pm 79$ km s$^{-1}$ and FWHM = $910 \pm 110$ km s$^{-1}$, and a broad component with $\Delta v = -381 \pm 82$ km s$^{-1}$ and FWHM = $1780 \pm 210$ km s$^{-1}$. A similar [O III] model was derived by Rodríguez Zaurín et al. (2013), and while it provided an adequate fit to the hydrogen recombination lines, it was less successful at fitting the trans-auroral blends. Instead, we fitted the latter blends by constraining the narrow components using the [O III] model, and the broad components using a fit to the [O III] 4959,5007 blend.

Note that we detect an additional blueshifted narrow component in the P$\alpha$ and P$\beta$ recombination line profiles which is not detected in emission lines at shorter wavelengths. This component appears
to be highly reddened ($E(B-V) = 1.1^{+0.4}_{-0.3}$, see Section 3.2); suggesting that it is too highly extinguished to be detected at shorter wavelengths.

**F19254-7245S.** Also known as the Superantennae, F19254-7245 is a well-studied merger system with two optical nuclei separated by 8.5 arcsec in the north–south direction (Melnick & Mirabel 1990; Westmoquette et al. 2012). The slit used for our Xshooter spectrum of this source was centred on the southern nucleus (F19254-7245S), which also contains the optical AGN (Mirabel, Lutz & Maza 1991). This southern nucleus shows evidence for a molecular outflow in the form of blue wings to the far-IR OH absorption lines detected in Herschel spectra that extend to a maximum blueshifted velocity of $-1126$ km s$^{-1}$ (Spoon et al. 2013). A warm outflow has also been detected in the southern nucleus in the form of extremely broad wings to several optical recombination and forbidden lines that extend 1000 s of km s$^{-1}$ from the line centres (Colina, Lipari & Macchetto 1991; Mirabel, Lutz & Maza 1991; Westmoquette et al. 2012).

Although the optical to near-IR continuum SED of F19254-7245S is clearly dominated by an underlying young stellar population, with a strong Balmer break, as well as stellar absorption features including those of H i and Ca ii, the starlight is highly reddened, so the SED falls steeply from the optical to the near-UV. As for F14378-3651, this is consistent with the relatively high degree of emission-line reddening deduced for this object (see Sections 3.2 and 3.5.1). F19254-7245S has a rich emission-line spectrum that includes typical AGN lines, coronal emission from [Ne v], [Si vi] and [Si x], and several near-IR molecular hydrogen lines lines ($H_2$ 1–0 S(0), $H_2$ 1–0 S(1), $H_2$ 1–0 S(2), $H_2$ 1–0 S(3), $H_2$ 1–0 S(4) and $H_2$ 1–0 S(5)).

The best-fitting [O iii] $\lambda\lambda$4959,5007 model consists of four components: a narrow component with $\Delta v = +30 \pm 38$ km s$^{-1}$ and FWHM = 118 $\pm$ 11 km s$^{-1}$, an intermediate component with $\Delta v = +855 \pm 80$ km s$^{-1}$ and FWHM = 604 $\pm$ 37 km s$^{-1}$, a second intermediate component with $\Delta v = +120 \pm 36$ km s$^{-1}$ and FWHM = 656 $\pm$ 72 km s$^{-1}$, and a broad component with $\Delta v = +139 \pm 38$ km s$^{-1}$ and FWHM = 1890 $\pm$ 130 km s$^{-1}$. F19254-7245S is the only object in our Xshooter sample for which outflowing gas component appears to be predominantly redshifted with respect to the rest frame of the host galaxy. The [O iii] model did not provide an adequate fit to either the recombination lines or trans-auroral blends. All the hydrogen recombination lines were successfully fit using the model that fits the H $\beta$ line, whereas for the fits to the trans-auroral lines we constrained the narrow components using the [O iii] model and the broad components using the fit to the broad components of the [O ii] $\lambda\lambda$3726,3729 blend.

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