



Deposited via The University of Sheffield.

White Rose Research Online URL for this paper:

<https://eprints.whiterose.ac.uk/id/eprint/243710/>

Version: Published Version

Article:

Cezar, P.H., Coloma Puga, M., Ramos Almeida, C. et al. (2026) QSOFEED: Investigating warm molecular, low- and high-ionization atomic gas in six type-2 quasars with GTC/EMIR. *Astronomy & Astrophysics*, 708. A12. ISSN: 0004-6361

<https://doi.org/10.1051/0004-6361/202557799>

Reuse

This article is distributed under the terms of the Creative Commons Attribution (CC BY) licence. This licence allows you to distribute, remix, tweak, and build upon the work, even commercially, as long as you credit the authors for the original work. More information and the full terms of the licence here:

<https://creativecommons.org/licenses/>

Takedown

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing eprints@whiterose.ac.uk including the URL of the record and the reason for the withdrawal request.

QSOFEED: Investigating warm molecular, low- and high-ionization atomic gas in six type-2 quasars with GTC/EMIR

P. H. Cezar^{1,2,*}, M. Coloma Puga^{3,4,5}, C. Ramos Almeida^{1,2}, J. A. Acosta-Pulido^{1,2}, G. Speranza⁶,
 L. R. Holden⁷, C. N. Tadhunter⁸, M. V. Zanchettin⁹, and A. Audibert^{1,2}

¹ Instituto de Astrofísica de Canarias, Calle Vía Láctea, s/n, 38205 La Laguna, Tenerife, Spain

² Departamento de Astrofísica, Universidad de La Laguna, 38206 La Laguna, Tenerife, Spain

³ Dipartimento di Fisica, Università degli Studi di Torino, Via Pietro Giuria 1, 10125 (Torino), Italy

⁴ INAF – Osservatorio Astrofisico di Torino, Via Osservatorio 20, I-10025 Pino Torinese, Italy

⁵ European Southern Observatory (ESO), Alonso de Córdova 3107, Casilla 19, Santiago 19001, Chile

⁶ Instituto de Física Fundamental, CSIC, Calle Serrano 123, 28006 Madrid, Spain

⁷ Centre for Astrophysics Research, University of Hertfordshire, Hatfield AL10 9AB, United Kingdom

⁸ School of Mathematical and Physical Science, University of Sheffield, Sheffield S3 7RH, UK

⁹ INAF – Osservatorio Astrofisico di Arcetri, Largo E. Fermi 5, I-50125 Firenze, Italy

Received 22 October 2025 / Accepted 29 January 2026

ABSTRACT

We present long-slit near-infrared spectroscopic observations of six nearby ($z \sim 0.1$) radio-quiet type-2 quasars (QSO2s) from the Quasar Feedback (QSOFEED) sample. The QSO2s have bolometric luminosities of 10^{45-46} erg s⁻¹ and stellar masses of $10^{10.6-11.3}$ M_⊙. The observations were obtained with the instrument Espectrógrafo Multiobjeto Infra-Rojo (EMIR) at the 10.4 m Gran Telescopio Canarias. The nuclear *K*-band spectra (central ~ 1 –3 kpc of the QSO2s) reveal signatures of high-velocity outflows in either the Pa α or Br γ lines, depending on the redshift, and in the [Si VI] lines. The broadest kinematic components have a full width at half maximum (FWHM) of ~ 1200 –2500 km s⁻¹. From the near-infrared hydrogen recombination lines, we derived ionized outflow masses of $M_{\text{Hion}} \sim 0.08$ – 20×10^6 M_⊙, mass outflow rates of $\dot{M}_{\text{Hion}} \sim 0.03$ – 6 M_⊙ yr⁻¹, and kinetic powers of $\dot{E}_{\text{Hion}} \sim 10^{37.8-40.8}$ erg s⁻¹. These ionized gas outflow masses and mass outflow rates have median values that are 5.9 and 5.8 times larger, respectively, than those derived from the [Si VI] line. Our study provides evidence, at least for these six QSO2s, that the near-infrared recombination lines and [Si VI] trace the same outflow (i.e., they have similar kinematics and radii), but they carry different amounts of mass. We detected warm molecular lines in the six QSO2s, from which we measured total (nuclear) gas masses from 1.1 (0.7) to 32 (13) $\times 10^3$ M_⊙, similar to other QSO2s with warm H₂ measurements reported in the literature, but we did not find any molecular outflow associated with them. Based on comparison with five other QSO2s with H₂ measurements reported in the literature, we find that the four QSO2s with detected H₂ outflows have total (nuclear) H₂ masses that are 2.2 (2.7) times larger, on average, than the seven QSO2s without detected H₂ outflows.

Key words. galaxies: active – galaxies: evolution – galaxies: nuclei – quasars: emission lines

1. Introduction

Accreting supermassive black holes (SMBHs) in the nuclei of galaxies can undergo several accretion events (Hickox et al. 2014; Schawinski et al. 2015) during the life-cycle of galaxies, producing luminous activity episodes known as active galactic nuclei (AGN). The energy released in these recurrent AGN events can have significant effects on the host galaxy, the so-called AGN feedback. This feedback is capable of disturbing the gas kinematics (e.g., driving gas outflows) and producing changes in gas excitation and metallicity, thus ultimately impacting the formation of stars (see Harrison & Ramos Almeida 2024 for a recent review). Although AGN-driven outflows might lead to star formation quenching when they are powerful enough (negative feedback), simulations (Mercedes-Feliz et al. 2023) and observational works have also found evidence of positive feedback (i.e., AGN inducing star formation; Cresci et al. 2015a,b; Santoro et al. 2016; Maiolino et al. 2017; Gallagher et al. 2019;

Bessiere & Ramos Almeida 2022). AGN feedback has become a key component for analytical and semi-analytical models and simulations (Harrison et al. 2018) to reproduce the observed Universe (Di Matteo et al. 2005; Davé et al. 2019; Su et al. 2019; Zinger et al. 2020; Zubovas & Maskeliūnas 2023).

To infer the impact of AGN feedback on galaxies, it is essential to determine how energy couples with the multi-phase gas. Several studies, mostly focusing on optical emission lines, have reported the presence of ionized outflows (Villar-Martín et al. 2016; Fiore et al. 2017; Kakkad et al. 2020; Hervella Seoane et al. 2023; Speranza et al. 2024; Bertola et al. 2025), which appear to be ubiquitous, at least for luminous quasars (Harrison et al. 2014; Woo et al. 2016; Rupke et al. 2017; Bessiere et al. 2024). However, the role of outflows in other gas phases, which may be more relevant in terms of mass and energy budget, is still largely unconstrained in comparison with the ionized gas phase (Cicone et al. 2018). Besides, there is no consensus yet on whether or not the outflows detected in different phases are different faces of the same phenomenon (Harrison & Ramos Almeida 2024).

* Corresponding author: pedrocezar.astro@gmail.com

Coronal emission lines are important tracers of outflows in the highly ionized phase (see [Rodríguez-Ardila & Cerqueira-Campos 2025](#) for a recent review). They are transitions of highly ionized species with an ionization potential (IP) $\gtrsim 100$ eV and mainly associated with AGN activity (but see [Hernandez et al. 2025](#)). Their usually high critical densities make them good outflow tracers closer to their launching region. Furthermore, [Trindade Falcão et al. \(2022\)](#) showed that coronal lines with IP > 138 eV could be used to trace the X-ray emitting-gas, confirming that these ions can probe the highest-ionized component of outflows. Despite their relevance, coronal line outflow studies are mostly restricted to nearby low-luminosity AGN (LLAGN; $L_{\text{bol}} < 10^{45}$ erg s $^{-1}$; [Müller-Sánchez et al. 2011](#); [Rodríguez-Ardila et al. 2017](#); [May et al. 2018](#); [Fonseca-Faria et al. 2023](#); [Delaney et al. 2025](#)). Only a few studies targeting quasars are present in the literature ([Ramos Almeida et al. 2017, 2019, 2025](#); [Speranza et al. 2022](#); [Villar Martín et al. 2023](#); [Doan et al. 2025](#)).

The study of outflows in the cold molecular gas phase is of particular interest since it is the fuel for star formation. Recent studies have investigated cold molecular outflows at submillimeter wavelengths from nearby AGN and ultra-luminous infrared galaxies (ULIRGs; [Pereira-Santaella et al. 2018](#); [Zanchettin et al. 2021, 2023](#); [Lamperti et al. 2022](#); [Dall’Agnol de Oliveira et al. 2023](#)) to luminous quasars ([Feruglio et al. 2010](#); [Cicone et al. 2014](#); [Vayner et al. 2021](#); [Ramos Almeida et al. 2022](#); [Audibert et al. 2025](#)). The few multiphase outflow studies of AGN suggest that although slower than the ionized outflows, cold molecular outflows carry the bulk of mass in the outflows ([Fiore et al. 2017](#); [Fluetsch et al. 2019, 2021](#); [García-Bernete et al. 2021](#); [Zanchettin et al. 2023](#); [Holden et al. 2024](#); [Speranza et al. 2024](#)), at least in the local Universe. However, little is known about the warm molecular gas phase observed in the near-infrared (NIR; H $_2$ gas at temperatures (T) $\gtrsim 1000$ K) and mid-infrared (MIR; H $_2$ gas at T ≈ 100 – 1000 K) that represents a small fraction of the total molecular gas reservoir ([Dale et al. 2005](#); [Mazzalay et al. 2013](#); [Emonts et al. 2017](#); [Costa-Souza et al. 2024](#); [Zanchettin et al. 2025](#); [Kakkad et al. 2025](#)). While some works detected NIR warm molecular outflows in nearby low-luminosity AGN ([Tadhunter et al. 2014](#); [Bianchin et al. 2022](#); [Riffel et al. 2023](#)), at higher luminosities, only six QSO2s have had their H $_2$ kinematics studied in the NIR ([Rupke & Veilleux 2013](#); [Ramos Almeida et al. 2017, 2019](#); [Speranza et al. 2022](#); [Villar Martín et al. 2023](#); [Zanchettin et al. 2025](#)), with four of them showing warm molecular outflows. Thanks to the James Webb Space Telescope (JWST), it is now possible to study the rich MIR spectra of AGN with unprecedented spectral resolution and sensitivity, including the warm molecular H $_2$ lines that are observed at those wavelengths ([Costa-Souza et al. 2024](#); [Davies et al. 2024](#); [Esparza-Arredondo et al. 2025](#); [Dan et al. 2025](#); [Marconcini et al. 2025](#); [Ramos Almeida et al. 2025](#)). Recent JWST results show that just a few AGN with strong jet-interstellar medium (ISM) interactions have signatures of warm molecular outflows (e.g., [Bohn et al. 2024](#); [Costa-Souza et al. 2024](#); [Riffel et al. 2025](#)).

Type-2 quasars are excellent laboratories to study both their multiphase outflows and host galaxies, thanks to their high-luminosity, which contributes to driving more powerful outflows ([Cicone et al. 2014](#); [Fiore et al. 2017](#)) and to obscuration ([Ramos Almeida & Ricci 2017](#)). Obscuration makes it possible to study the impact of outflows on, for example, the young stellar populations of galaxies when high angular resolution data are used (e.g., [Bessiere & Ramos Almeida 2022](#)). Study-

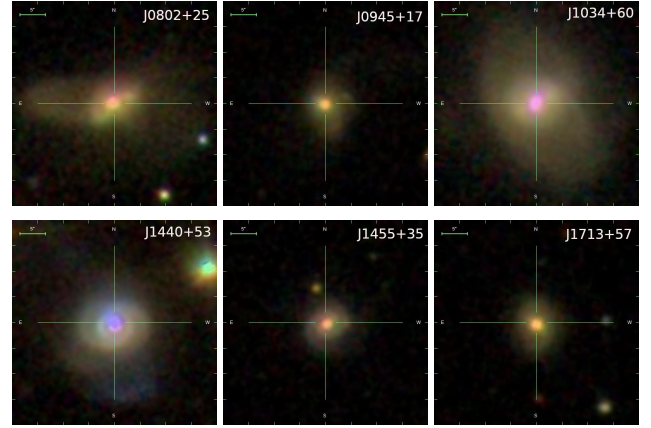


Fig. 1. Sloan Digital Sky Survey gri images of the QSO2s. North is up and east to the left. Horizontal bars in the top-left corner of each image indicate the physical size of 5''. The images are 40'' $\times$ 40'' in size.

ing luminous quasars at NIR wavelengths is key for multiphase studies of gas since emission lines from warm molecular, ionized, and highly ionized gas are observed simultaneously. NIR data have the additional advantage of reduced dust attenuation, enabling a clearer view of the innermost regions of the outflows ([Ramos Almeida et al. 2017, 2019](#)).

In this work we present *K*-band spectroscopic observations of six nearby QSO2s, from which we study the properties of the low- and high-ionization and warm molecular gas. This study is organized as follows: In Sect. 2 we present the QSO2 sample studied in this work. Sect. 3 details the observations and data reduction. In Sect. 4 we analyze the nuclear spectra and study the gas kinematics, including outflow properties. Finally, in Sects. 5 and 6 we discuss and summarize our findings. Throughout this work we assume the following cosmology: $H_0 = 70.0$ km s $^{-1}$ Mpc $^{-1}$, $\Omega_M = 0.3$, and $\Omega_\Lambda = 0.7$.

2. Sample selection

The Quasar Feedback (hereafter **QSOFEED**) sample ([Ramos Almeida et al. 2022](#); [Pierce et al. 2023](#); [Bessiere et al. 2024](#)) includes all the QSO2s in the catalog of [Reyes et al. \(2008\)](#) with $L_{[\text{OIII}]} > 10^{8.5} L_\odot$ ($L_{\text{bol}} > 10^{45.6}$ erg s $^{-1}$) and redshifts $z < 0.14$, comprising 48 galaxies. These criteria guarantee that we selected the most luminous QSO2s in this optically selected catalog but at a suitable distance to spatially resolve the multiphase gas outflows ([Ramos Almeida et al. 2022](#); [Speranza et al. 2024](#)), the dust distribution ([Ramos Almeida et al. 2026](#)), and the stellar populations ([Bessiere & Ramos Almeida 2022](#)).

Forty QSO2s from the QSOFEED sample have been observed in the *K*-band with the Espectrógrafo Multiobjeto Infra-Rojo (EMIR) at the 10.4 m Gran Telescopio Canarias (GTC). From those, we selected six QSO2s showing both recombination (either Pa α or Br γ) and H $_2$ emission lines, thus allowing a multiphase gas characterization (see Table 1). Composite gri images of the QSO2s are shown in Figure 1. Four of the QSO2s are in the post-coalescence phase of a galaxy merger, J1440+53 is in the pre-coalescence phase, and J1713+57 is a seemingly undisturbed galaxy ([Pierce et al. 2023](#)).

3. GTC/EMIR observations and data reduction

The six QSO2s were observed with the NIR multi-slit spectrograph EMIR ([Garzón et al. 2006, 2014, 2022](#)) installed at

Table 1. Main properties of the QSO2s.

SDSS ID	Short ID	z SDSS	D_L [Mpc]	Scale [kpc/"]	$\log L_{[\text{OIII}]}$ [erg s ⁻¹]	$\log L_{\text{bol}}$ [erg s ⁻¹]	$\log L_{1.4\text{ GHz}}$ [W Hz ⁻¹]	$\log M_{\text{BH}}$ [M _⊙]	$\log \frac{L_{\text{bol}}}{L_{\text{Edd}}}$	$\log M_*$ [M _⊙]	SFR [M _⊙ yr ⁻¹]
J080252.92+255255.5	J0802+25	0.0811	369	1.529	42.84	45.50	23.69	8.2 ± 0.3	-0.7 ± 0.3	11.3	44.7
J094521.33+173753.2	J0945+17	0.1280	600	2.287	43.32	45.98	24.27	8.3 ± 0.8	-0.3 ± 0.8	10.9	14.1
J103408.59+600152.2	J1034+60	0.0511	227	0.998	42.74	45.40	23.07	7.8 ± 0.3	-0.4 ± 0.3	11.1	12.9
J144038.10+533015.9	J1440+53	0.0370	163	0.735	42.89	45.55	23.27	7.2 ± 0.8	0.4 ± 0.8	10.6	25.1
J145519.41+322601.8	J1455+32	0.0873	398	1.634	42.46	45.12	22.78	7.7 ± 0.3	-0.6 ± 0.4	10.6	12.6
J171350.32+572954.9	J1713+57	0.1128	524	2.050	42.99	45.65	23.37	7.4 ± 0.4	0.3 ± 0.4	11.1	18.2

Notes. (1–2) SDSS ID and short ID to be used throughout this paper; (3–5) SDSS spectroscopic redshift, luminosity distance, and physical scale; (6–7) extinction corrected [OIII] luminosity from Kong & Ho (2018) and bolometric luminosity obtained from multiplying the [OIII] luminosities by 454 (Lamastra et al. 2009); (8) radio luminosity from Bessiere et al. (2024); (9–10) black holes mass and Eddington ratio from Kong & Ho (2018); (11) stellar mass from Pierce et al. (2023); and (12) star formation rate (SFR) over the past 100 Myr from Bessiere et al. (2024).

the Naysmith-A focal station of the GTC at the Roque de los Muchachos Observatory in La Palma. EMIR has a 2048 × 2048 Teledyne HAWAII-2 HgCdTe NIR-optimized chip with a pixel size of 0.2". The observations were carried out in service mode between June 2018 and August 2019 as part of proposals GTC77-18A, GTC62-18B, and GTCMULTIPLE2G-19A (PI: Ramos Almeida). Observing conditions were either clear or spectroscopic. Previous observations taken as part of these programs were published in Ramos Almeida et al. (2019) and Speranza et al. (2022). All spectra were taken with the K-grism, with a nominal dispersion 1.71 Å/pix and resolving power $\lambda/\delta\lambda = 4000$. The long-slit used has a width of 0.8". The instrumental width estimated from ArHg, Ne, and Xe arc lamps was ~6.0 Å (~82 km s⁻¹). EMIR has a configurable slit unit (CSU) that allows the user to configure and position slits over the 4' × 6.67" spectroscopic field of view (FOV). Therefore, depending on the redshift of our targets, we positioned the 0.8" slit either in the center of the FOV or shifted to the left or right to ensure that the wavelength coverage included the emission lines of interest. Before each QSO2 observation, *J*-band acquisition images were taken for slit positioning and seeing-determination by measuring the FWHM of several stars in the FOV. The spectra were then taken following a nodding pattern ABBA, with an offset of 30", for improved sky subtraction. Standard star *K*-band spectroscopic observations followed each QSO2 (with an exposure time of 4 × 60 s = 240 s) for both flux calibration and telluric absorption correction. Table 2 summarizes the main details of the observations.

The data reduction was done as follows. First, 2D frames were flat fielded using blue and red flats with individual exposures of 1.5 s and 6 s to improve the correction in the blue and red part of the spectra. Bad pixels were masked using the IRAF (Tody 1986, 1993) task *ccdmask*. The wavelength calibration was done using HgAr, Ne, and Xe arc lamps spectra and the IRAF tasks *identify* and *reidentify*. Consecutive pairs of AB and BA frames were subtracted to remove the sky background and then combined with the IRAF package *lirisdr* to obtain the two-dimensional spectra. We then extracted one-dimensional nuclear spectra of each QSO2 centered at the peak of the continuum emission and using the apertures listed on the last column of Table 2 using the IRAF package *apextract*. These apertures were chosen based on the seeing FWHM measured from stars present in the *J*-band acquisition images of the QSO2s, which range between 0.8 and 1.4". At the redshift of the QSO2s, this corresponds to the central 1.0–3.2 kpc of the galaxies. For J1713+57, the nuclear spectrum is the combination of the two one-dimensional

spectra obtained from the data of two different nights (see Table 2).

Flux calibration was performed by fitting the continuum of the standard star observed just after each QSO2, and comparing them to their known integrated magnitude in the *K*-band, making use of IRAF tasks *standard*, *sensfunc*, and *calibrate*. Telluric absorption correction was done using the standard star spectrum and the IRAF task *telluric*, although for some of the targets the sky transmission was modeled instead using the ESO tool SKY-CALC (Noll et al. 2012; Jones et al. 2013; Moehler et al. 2014). The nuclear spectra of the six QSO2s are shown in Fig. 2.

4. Methodology and results

4.1. Nuclear spectra

The nuclear spectra of the QSO2s show emission lines tracing different gas phases, from low- to high-ionized gas and warm molecular gas, as shown in Fig. 2. As can be seen from Fig. 2, the spectra of the two QSO2s with the lowest redshifts, J1440+53 and J1034+60 ($z = 0.04$ and 0.05 respectively) do not include the Pa α line but Br γ , and in the case of J1440+53, also H₂ 1-0S(0). The other four QSO2s, which have redshifts between 0.08 and 0.13, include Pa α . Helium lines, such as He II $\lambda 1.8637 \mu\text{m}$, He I $\lambda 1.8691 \mu\text{m}$, and He I $\lambda 2.0587 \mu\text{m}$ are also detected for some sources. Furthermore, the coronal emission line of [Si VI] $\lambda 1.963 \mu\text{m}$ with ionization potential $\chi_e = 167 \text{ eV}$ (Oliva & Moorwood 1990; Ramos Almeida et al. 2006; Mazzalay et al. 2013) is ubiquitous in our sample and it is the second most prominent emission line in the spectra of the QSO2s, after Pa α . All QSO2s present H₂ emission lines in their spectra, which trace molecular gas at $T > 1000 \text{ K}$. We detect H₂ lines from 1-0S(1) to S(4) in all the QSO2s, also S(0) in J1440+53, and S(5) in J0802+25, J1455+35, and J1713+57.

To quantify the ionized and warm molecular gas kinematics and fluxes we fit the emission line profiles using Gaussians, as shown in Fig. 3 for J1440+53. We fit a first-order polynomial function to two continuum bands blue- and redward of the emission lines. Then we modeled the emission line profiles with single or multiple Gaussian components using an in-house developed code (Speranza et al. 2022, 2024; Musiimenta et al. 2024) that makes use of the Astropy python library (Astropy Collaboration 2022). The fits are shown in Figs. 3 and A.1–A.6. Tables A.1–A.6 list the FWHM, velocity shift, flux, and flux fraction of each of the Gaussian components fit to the emission lines. The velocity shift is relative to the central wavelength of the narrow component fit to the Pa α /Br γ

Table 2. Summary of the GTC/EMIR long-slit observations.

ID	Exp. [s]	Slit pos.	Spectral range [Å]	PA [°]	Obs. date	Seeing FWHM [arcsec]	Airmass	Star
J0802+25	8 × 240 s	MR	19 780–23 300	−54	2018 Nov. 25	0.8 ± 0.1	1.01–1.03	HD 76619 (A0*) HD 233594 (G0)
J0945+17	8 × 240 s	ML	20 810–24 340	25	2018 Dec. 18	1.4 ± 0.2	1.02	BD+16 2159 (A2)
J1034+60	8 × 240 s	MR	19 780–23 300	−60	2019 Mar. 18	1.0 ± 0.2	1.19–1.22	BD+60 1334 (G0)
J1440+53	8 × 240 s	MR	19 780–23 300	44	2019 Aug. 15	0.8 ± 0.1	1.36–1.46	HD 238495 (A5)
J1455+32	8 × 240 s	MR	19 780–23 300	13	2019 Aug. 14	0.8 ± 0.1	1.27–1.39	BD+33 2599 (G3)
J1713+57	12 × 240 s	C	20 285–23 820	45	2019 Jul. 19	1.0 ± 0.2	1.70–2.01	HD 238926 (A5)
	12 × 240 s	C	20 285–23 820	45	2019 Jul. 21	0.9 ± 0.1	1.32–1.46	

Notes. (1) Object ID; (2) exposure time; (3) slit position on the detector: middle left (ML), middle right (MR), and central (C); (4) wavelength coverage; (5) slit position angle (PA); (6) date of observation; (7) seeing measured from the FWHM of stars in the *J*-band acquisition images; (8) airmass; (9) standard star name (spectral type). In the case of J0802+25, HD 76619 was used for flux calibration and both HD 233594 and HD 76619 for outflow extent determination. *Double or multiple star.

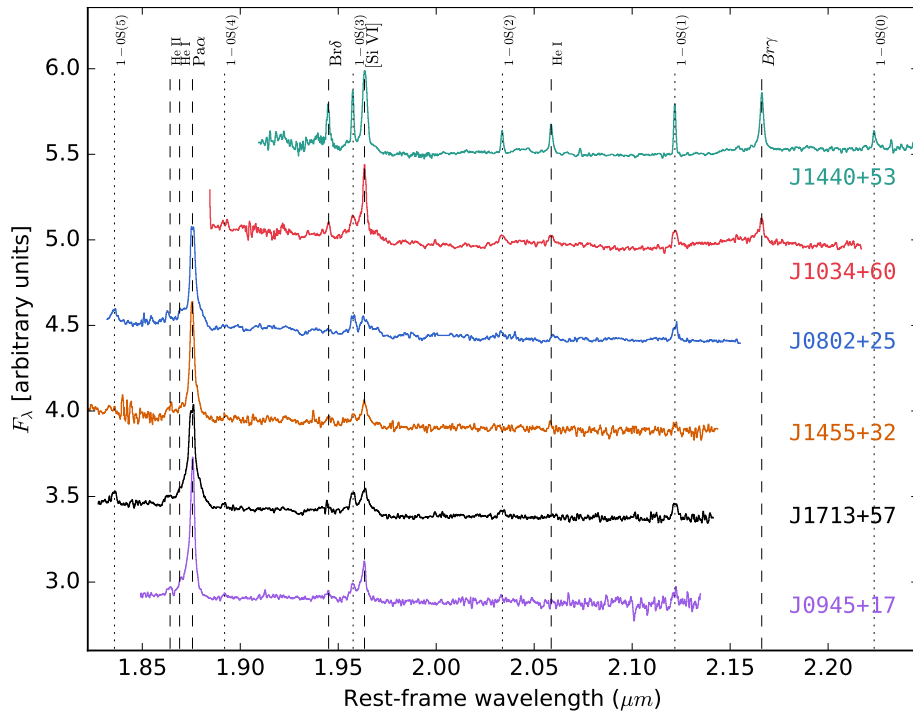


Fig. 2. EMIR *K*-band nuclear spectra of the QSOs showing the emission lines detected. The spectra were scaled in the *Y*-axis with the purpose of better visualization and smoothed using a 10-pixel boxcar. The spectra of the QSOs are displayed from top to bottom in order of increasing redshift. Vertical dashed black lines indicate the position of the atomic lines, and dotted lines indicate the H_2 lines.

profiles. When two narrow components are fit instead, the velocity shifts are relative to the amplitude weighted value of the central wavelengths of the two narrow components. The flux uncertainties are the quadratic sum of the fit uncertainty obtained from Monte Carlo simulations and the flux calibration error estimated using the standard stars (average flux calibration error of 26%). In addition, since the emission lines were measured in the rest frame, a multiplicative factor of $(1+z)$ was applied to the fluxes.

Since some of the NIR emission lines present complex kinematics, are blended (e.g., [Si VI] and H_2 1-OS(3), and/or they have relatively low signal-to-noise), we performed optical emission line fits using the available optical Sloan Digital Sky Survey (SDSS, York et al. 2000; Abazajian et al. 2009) spectra of the QSOs to use them as reference for the NIR fits, following Ramos Almeida et al. (2019) and Speranza et al. (2022). The

criteria to decide the number of Gaussian components needed to fit the optical lines was 1) an improvement of $\geq 10\%$ in the reduced χ^2 , following Bessiere et al. (2024) and Speranza et al. (2024), and 2) line fluxes representing $\geq 10\%$ of the total emission line flux. We then fit the NIR lines using the same number of Gaussian components as in the optical, and the optical kinematics as initial values. $H\beta$ was often used as a reference for Pa α , Br γ , He I, and He II since they must follow similar kinematics. For Br δ , either Pa α /Br γ or $H\beta$ were considered, and [OIII] $\lambda 5007$ Å was used as reference for [Si VI]. For fitting H_2 1-OS(3), that is blended with [Si VI], the fit of H_2 1-OS(1) was taken as reference. Exceptions to the previous are described in Tables A.1–A.6.

For the warm molecular lines that are not blended, no initial parameters were considered. In all cases, only one Gaussian component of FWHM ~ 120 –460 km s $^{-1}$ was enough

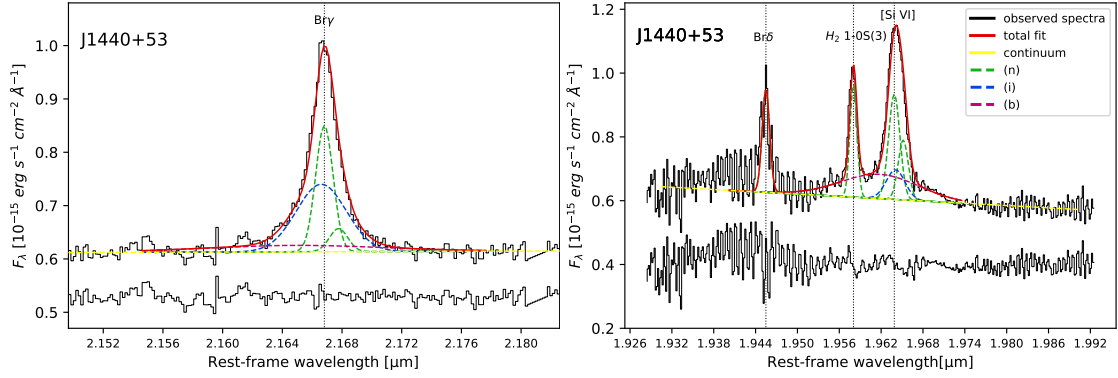


Fig. 3. Examples of emission line fits. The rest-frame spectrum of J1440+53 and residuals are shown in black, and the fit model is in red. Narrow (n), intermediate (i), and broad (b) components are shown in green, blue, and magenta. The spectra were smoothed using a 4-pixel boxcar, and residuals were scaled up from zero to reduce blank space. Vertical dotted lines correspond to the peak of the narrow component fit to each line.

Table 3. Ranges of velocity shifts and FWHMs measured for the different components fit to the atomic lines.

Component	Pa α /Br γ		[Si VI]	
	v_s [km s $^{-1}$]	FWHM [km s $^{-1}$]	v_s [km s $^{-1}$]	FWHM [km s $^{-1}$]
narrow	[−112,118]	128–443	[−48,151]	223–593
intermediate	[−132,580]	537–1225	[−248,775]	475–1119
broad	[−619,−60]	1183–2546	[−618,−60]	1361–2012

Notes. All velocity shifts are relative to the central wavelength of the narrow component(s) fit to either Pa α or Br γ . When two narrow components are fit, v_s is relative to the amplitude weighted mean wavelength of the two components. FWHMs have been corrected for instrumental width.

to reproduce the H $_2$ line profiles. The velocity shifts that we measured for these components, relative to the narrow component(s) fit to either Pa α or Br γ , go from -130 to 60 km s $^{-1}$. In the case of the atomic lines (i.e., either Pa α or Br γ , and [Si VI]), we fit narrow components of FWHM < 600 km s $^{-1}$ (see Table 3). Two narrow components instead of one were needed to reproduce the profiles of J1034+60, J1440+53, and J1713+57. For all QSO2s but J1034+60, we also fit intermediate components. These components are ≥ 160 km s $^{-1}$ broader than the narrowest component fit to a given QSO2, and narrower than the broadest component (see Table 3). Finally, broad components (b) with FWHM ≥ 1200 km s $^{-1}$ and showing blueshifts of up to -600 km s $^{-1}$ were fit to all the QSO2s. The parameters derived from the individual fits are shown in Tables A.1–A.6.

In this work we assume that the narrow components, which exhibit velocities typical of galactic rotation, are tracing gas within the narrow-line region. Since the intermediate and broad components exhibit velocities and widths that cannot be explained by rotation alone, and considering that these QSO2s have ionized outflows detected in [O III]¹ (Bessiere et al. 2024), we consider them to be associated with outflowing gas. It is important to stress that these broad components are not related to the broad-line region of the AGN since this analysis is restricted to a sample of obscured (type-2) AGN, and the intermediate and broad components are detected in both the permitted and forbidden emission lines. The fraction of flux in the

outflow components (i.e., adding the flux of the intermediate and broad components, when both are present) is larger than that in the narrow component, with the exception of J0802+25. This is common in the case of QSO2s (Ramos Almeida et al. 2017, 2019; Speranza et al. 2022; Hervella Seoane et al. 2023; Villar Martín et al. 2023; Zanchettin et al. 2025).

4.2. Outflow properties

From the analysis described in Section 4.1 and following our criteria to identify outflows, we find ionized outflows in all six QSO2s, both in the recombination lines and [Si VI]. Outflow components are not found in the H $_2$ emission lines. The following sections are focused on estimating the corresponding outflow properties, to infer their energetic output, whether there is a connection between the outflows found at different ionization levels, and their potential impact on the host galaxies. As previously mentioned, components (i) and (b) are considered outflow, and the derived outflow properties take both components into account. To estimate the outflow masses (M_{out}), mass outflow rates ($\dot{M}_{\text{out}}$), and kinetic powers ($\dot{E}_{\text{kin}}$), we need the fluxes and kinematics measured from the nuclear spectra and reported in Tables A.1–A.6, electron densities (n_e), and outflow extents (r_{out}).

4.2.1. Electron densities

Electron density (n_e) and temperature (T_e) are important indicators of the physical conditions of the ionized gas, and the former is essential to determining its mass. Moreover, n_e is one of the largest sources of uncertainty for ionized gas masses, potentially leading to orders of magnitude uncertainties on measured values (Harrison et al. 2018; Rose et al. 2018; Davies et al. 2020; Holden et al. 2023; Holden & Tadhunter 2023; Speranza et al. 2024). Here we estimate n_e using two distinct methods.

The first method uses the n_e -sensitive [SII] $\lambda\lambda 6716, 6731$ Å doublet in combination with the T_e -sensitive lines of [OIII] $\lambda 4363$ Å and [OIII] $\lambda 5007$ Å (Osterbrock & Ferland 2006). This method (hereafter [SII] method) is sensitive to electron densities in the range $10^2 \leq \log n_e \leq 10^{3.5}$ cm $^{-3}$ (Rose et al. 2018). The emission line fluxes of the [SII] and [OIII] lines were measured from the stellar continuum-subtracted SDSS spectra of the QSO2s from Bessiere et al. (2024), adopting one Gaussian component to reproduce each emission line. Since [OIII] $\lambda 4363$ Å is faint and blended with the much

¹ QSO2s with [OIII] outflows are those having a W80 larger than the W80 measured for the stellar component (Bessiere et al. 2024).

Table 4. Electron temperatures and densities obtained from the [SII] and TR methods.

Quasar	[SII] method		TR method	
	T _e [K]	log n _e [cm ⁻³]	E(B-V) [mag]	log n _e [cm ⁻³]
J0802+25	13544 ⁺²²⁶ ₋₂₃₁	2.71 ^{+0.08} _{-0.09}	0.24 ^{+0.09} _{-0.07}	3.56 ^{+0.12} _{-0.14}
J0945+17	12435 ⁺¹⁶³ ₋₁₆₂	2.62 ^{+0.07} _{-0.09}	0.44 ^{+0.04} _{-0.03}	3.39 ^{+0.08} _{-0.1}
J1034+60	12063 ⁺¹⁹⁵ ₋₁₉₂	2.78 ^{+0.08} _{-0.09}	0.27 ^{+0.07} _{-0.1}	2.99 ^{+0.19} _{-0.2}
J1440+53	16977 ⁺²⁰⁶ ₋₂₁₀	3.03 ^{+0.04} _{-0.04}	0.20 ^{+0.08} _{-0.07}	3.92 ^{+0.09} _{-0.08}
J1455+32	14275 ⁺³⁸⁸ ₋₃₇₁	3.06 ^{+0.09} _{-0.11}	0.16 ^{+0.06} _{-0.01}	3.88 ^{+0.05} _{-0.06}
J1713+57	15718 ⁺³⁶⁶ ₋₃₆₅	2.88 ^{+0.09} _{-0.09}	0.21 ^{+0.07} _{-0.02}	4.06 ^{+0.05} _{-0.06}

brighter H γ line, we fixed its FWHM to the one obtained for [OIII] λ 5007 Å. We then used the emission line ratios as inputs to the python package Pyneb (version 1.1.19; [Luridiana et al. 2015](#)), obtaining n_e and T_e using the function *getCrossTemDen* and the errors from the shaded regions of the diagnostic diagrams generated in *Diagnostic*, shown in Fig. B.1. We obtain $2.6 \leq \log n_e (\text{cm}^{-3}) \leq 3.1$ and $12\,000 \text{ K} \leq T_e \leq 17\,000 \text{ K}$ (see Table 4). We note that the line fluxes used to infer n_e and T_e were not corrected for extinction. On average, the impact of applying the extinction correction to the fluxes to derive T_e is $\sim 1000\text{--}3000 \text{ K}$. For n_e the difference is much smaller ($\sim 15 \text{ cm}^{-3}$) than the measurement errors, since n_e is only weakly dependent on T_e, as shown in the diagnostic diagrams shown in Fig. B.1.

The second method consists of using two line ratios that involve trans-auroral lines, namely $\text{TR}([\text{OII}]) = F(3726+3729)/F(7319+7331)$ and $\text{TR}([\text{SII}]) = F(4068+4076)/F(6716+6731)$ (hereafter TR method). The [SII] and [OII] line ratios are then compared to a grid of photoionization models generated with Cloudy ([Ferland et al. 2013](#)), following the procedure described in [Holt et al. \(2011\)](#), which allows the simultaneous determination of reddening and n_e. This method is sensitive up to much higher n_e than the [SII] method, in the range $2.0 \leq \log n_e (\text{cm}^{-3}) \leq 6.5$ ([Rose et al. 2018](#)). More details can be found in Sect. 2.4 of [Bessiere et al. \(2024\)](#), from where the corresponding values of n_e were taken. This second method results in electron densities of $3.0 \leq \log n_e (\text{cm}^{-3}) \leq 4.1$ and reddening values of $0.2 \text{ mag} \leq E(B-V) \leq 0.4 \text{ mag}$ (see Table 4). Therefore, except in the case of J1034+60, for which we get n_e values consistent within the errors using both methods, the densities measured from the TR method are significantly higher ($n_e^{\text{TR}} \sim 6\text{--}15 \times n_e^{[\text{SII}]}$) than the ones calculated from the [SII] method.

4.2.2. Outflow extent

To measure the spatial extent of the outflows, we followed the methodology described in [Rose et al. \(2018\)](#) and [Ramos Almeida et al. \(2019\)](#). We built spatial profiles of the blue and red wings of Pa α /Bry and [Si VI] (blue and red shaded areas in the upper panels of Figs. C.1–C.6), avoiding the region covered by the fit narrow component(s) and any other adjacent emission lines. Then we produced an average continuum spatial profile from spatial slices blueward and redward of the broad emission line, and subtracted it from the blue and red broad line profiles. We finally averaged these continuum-subtracted blue and red wing spatial profiles and fit the resulting profile with

a Gaussian to measure the outflow radial size (FWHM_{out}). We also calculate the FWHM of the spatial profile of the narrow component (FWHM_{nar}) in the same way (green shaded areas in the upper panels of Figs. C.1–C.6). In order to inspect the regions where the broad wings, narrow component, and continuum profiles were extracted, we produce continuum-subtracted maps of the emission lines, shown in the middle panels of Figs. C.1–C.6.

Finally, to investigate whether the outflows are spatially resolved we determined the seeing FWHM (FWHM_{seeing}) from the K-band spectrum of the corresponding standard star of each QSO2, using $\lambda > 21\,000 \text{ Å}$ (to avoid telluric absorption) to extract the continuum profile and fit it with a Gaussian. We considered an outflow resolved if its continuum-subtracted profile FWHM is

$$\text{FWHM}_{\text{out}} > \text{FWHM}_{\text{seeing}} + 3\delta_{\text{seeing}}, \quad (1)$$

where FWHM_{seeing} and δ_{seeing} are the seeing FWHM and its corresponding error derived from the standard star spatial profile. If we find the outflow to be unresolved, we adopt FWHM_{seeing} as an upper limit for the outflow extent (r_{out}). If it is resolved, then we computed the size as

$$r_{\text{out}} = \sqrt{\text{FWHM}_{\text{out}}^2 - \text{FWHM}_{\text{seeing}}^2}. \quad (2)$$

Table 5 shows the seeing FWHM derived from the K-band spectra of the standard stars (FWHM_{seeing}), the FWHM of the outflow (FWHM_{out}) and narrow (FWHM_{nar}) components, and the seeing-deconvolved values (r_{out} and r_{nar}). The outflow errors were estimated by adding in quadrature the error propagation of Equation (2) and the standard deviation of five computations of FWHM_{out}, slightly varying the green, red, blue, and continuum regions shown in Figs. C.1–C.6. From Pa α and Bry we measured outflow extents ranging from $0.3 \text{ kpc} \leq r_{\text{out}} \leq 2.1 \text{ kpc}$. In [Si VI] the outflow is not resolved for J1455+35, J0802+25, and J1440+53. For the other three QSO2s, the [Si VI] outflows have extents of $1.0 \text{ kpc} \leq r_{\text{out}} \leq 2.7 \text{ kpc}$. The outflow extent found for J0945+17 in Pa α is 2.13 kpc, which is smaller than 3.37 kpc reported by [Speranza et al. \(2022\)](#) based on integral field data from Gemini/NIFS. This is because those authors measured the outflow extent from 2D outflow flux maps, which are sensitive to fainter structures and probe different position angles, unlike our long-slit data. In fact, [Speranza et al. \(2022\)](#) reported an outflow PA $\sim 125^\circ$, where its extent is maximum, and our slit PA is 25° . Finally, for the narrow component, we measure extents that are larger or comparable to the outflow extents within the errors (see Table 5).

4.2.3. Outflow energetics

For computing the ionized gas mass in the outflow from the recombination lines, we used either the Pa α or Bry extinction corrected fluxes of their intermediate and broad components to calculate their luminosities ($L = 4\pi D_L^2 F^{\text{corr}}$) and then convert them to H β luminosity, assuming Case B recombination and $T_e = 10^4 \text{ K}$ ($L_{\text{H}\beta} = L_{\text{Pa}\alpha}/0.352$ and $L_{\text{H}\beta} = L_{\text{Bry}}/0.0281$; [Osterbrock & Ferland 2006](#)). We performed the extinction correction using the E(B-V) values reported in Table 4, and assumed $R_V = 3.1$ and the extinction law from [Cardelli et al. \(1989\)](#). Then, following Equation (1) from [Rose et al. \(2018\)](#):

$$M_{\text{Hion}} = \frac{L_{\text{H}\beta} m_p}{\alpha_{\text{H}\beta}^{\text{eff}} h \nu_{\text{H}\beta} n_e}, \quad (3)$$

Table 5. Spatial extents of the outflow and narrow components measured from Pa α /Br γ and [Si VI].

QSO2	FWHM _{seeing} [arcsec]	Line	FWHM _{out} [arcsec]	r_{out} [arcsec]	r_{out} [kpc]	FWHM _{nar} [arcsec]	r_{nar} [arcsec]	r_{nar} [kpc]
J0802+25	0.74	Pa α	0.97 ± 0.03	0.63 ± 0.06	0.96 ± 0.09	1.16 ± 0.03	0.90 ± 0.04	1.37 ± 0.06
		[Si VI]	$0.65 \pm 0.03^*$	<0.738	<1.13	0.87 ± 0.03	0.46 ± 0.07	0.70 ± 0.10
J0945+17	1.01	Pa α	1.37 ± 0.04	0.93 ± 0.06	2.13 ± 0.15	1.54 ± 0.02	1.17 ± 0.04	2.67 ± 0.08
		[Si VI]	1.54 ± 0.18	1.17 ± 0.25	2.67 ± 0.57	1.50 ± 0.05	1.11 ± 0.08	2.55 ± 0.18
J1034+60	1.25	Br γ	1.78 ± 0.18	1.27 ± 0.28	1.26 ± 0.28	2.25 ± 0.10	1.87 ± 0.12	1.87 ± 0.12
		[Si VI]	1.65 ± 0.09	1.08 ± 0.23	1.07 ± 0.23	1.98 ± 0.03	1.54 ± 0.04	1.53 ± 0.04
J1440+53	0.85	Br γ	$0.95 \pm 0.09^{**}$	0.43 ± 0.23	0.32 ± 0.17	1.05 ± 0.02	0.62 ± 0.04	0.46 ± 0.03
		[Si VI]	0.76 ± 0.10	<0.846	<0.62	0.94 ± 0.02	0.41 ± 0.05	0.30 ± 0.04
J1455+35	0.64	Pa α	0.77 ± 0.12	0.43 ± 0.22	0.70 ± 0.35	0.90 ± 0.03	0.63 ± 0.04	1.03 ± 0.07
		[Si VI]	0.47 ± 0.07	<0.64	<1.04	0.86 ± 0.05	0.58 ± 0.08	0.94 ± 0.13
J1713+57	1.10	Pa α	1.25 ± 0.08	0.59 ± 0.18	1.21 ± 0.36	1.25 ± 0.03	0.59 ± 0.07	1.21 ± 0.15
		[Si VI]	1.26 ± 0.17	0.61 ± 0.45	1.25 ± 0.93	1.40 ± 0.09	0.86 ± 0.15	1.77 ± 0.31

Notes. Column 2 presents the seeing FWHM measured from the K -band spectra of the standard stars shown in Table 2. In the case of J0802+25 FWHM_{seeing} is the average value measured from the stars HD 76619 and HD 233594. Columns 3–5 show the FWHM of the continuum-subtracted spatial profile of the outflow component and corresponding seeing deconvolved spatial extent (in arcseconds and kiloparsecs). Columns 6–8 are the same, but for the narrow component. * Using only the red wing of the line because of blend with H $_2$ 1-0S(3) on the blue side of the line. ** Using only the blue wing of the line because the redshifted outflow component is not spatially resolved.

where $m_p = 8.41 \times 10^{-58} M_\odot$, $\alpha_{\text{H}\beta}^{\text{eff}} = 3.03 \times 10^{-14} \text{ cm}^3 \text{ s}^{-1}$, and $\nu_{\text{H}\beta} = 6.167 \times 10^{14} \text{ s}^{-1}$, with $h = 6.626 \times 10^{-34} \text{ Js}$, we calculated the total ionized gas mass in the outflow.

For estimating the outflow mass of the coronal [Si VI] emission line, we described its luminosity as

$$L_{[\text{Si VI}]} = \int_V f n_e n(\text{Si}^{5+}) j_{[\text{Si VI}]}(n_e, T_e) dV, \quad (4)$$

where f is the filling factor, $n(\text{Si}^{5+})$ the density of Si^{5+} , and $j_{[\text{Si VI}]}$ its emissivity, which is a function of n_e and T_e . The $n(\text{Si}^{5+})$ can be also defined as

$$n(\text{Si}^{5+}) = \left[\frac{n(\text{Si}^{5+})}{n(\text{Si})} \right] \left[\frac{n(\text{Si})}{n(\text{H})} \right] \left[\frac{n(\text{H})}{n_e} \right] n_e. \quad (5)$$

Following Carniani et al. (2015) and Belli et al. (2024), we assume that the Si^{5+} is dominant over neutral $n(\text{Si}^{5+})/n(\text{Si}) = 1$. As in Carniani et al. (2015) we can assume $n(\text{H})/n_e = (1.2)^{-1}$, as $n_e \approx n(\text{H}) + 2 \times n(\text{He}) = n(\text{H}) + 2 \times 0.1 \times n(\text{H}) = 1.2 \times n(\text{H})$ when we consider 10% of helium atoms. Then, using Equation (3) in Carniani et al. (2015), we can write

$$L_{[\text{Si VI}]} = (1.2)^{-1} j_{[\text{Si VI}]}(n_e, T_e) \langle n_e^2 \rangle \left(\frac{n(\text{Si})}{n(\text{H})} \right)_\odot 10^{[\text{Si}/\text{H}] - [\text{Si}/\text{H}]_\odot} f V, \quad (6)$$

and based on Equation (4) of the same paper,

$$M_{[\text{Si VI}]} \approx 1.06 m_p \langle n_e \rangle f V. \quad (7)$$

Connecting Equations (6) and (7) using $f V$, assuming that $\langle n_e^2 \rangle = \langle n_e \rangle^2$, we obtained

$$M_{[\text{Si VI}]} \approx \frac{1.4 L_{[\text{Si VI}]} m_p}{n_e j_{[\text{Si VI}]} \left(\frac{n(\text{Si})}{n(\text{H})} \right)_\odot 10^{[\text{Si}/\text{H}] - [\text{Si}/\text{H}]_\odot}}. \quad (8)$$

Using Chianti IDL 10.1 (Dere et al. 1997; Del Zanna et al. 2021) we obtain the emissivities (dividing EMISS_CALC output by n_e) for the mean [SII] and TR methods electron densities found in the sample: $j_{[\text{Si VI}]}(T_e = 10^4 \text{ K}, n_e = 752 \text{ cm}^{-3}) =$

$2.4772 \times 10^{-21} \text{ erg s}^{-1} \text{ cm}^3$ and $j_{[\text{Si VI}]}(T_e = 10^4 \text{ K}, n_e = 5741 \text{ cm}^{-3}) = 2.4828 \times 10^{-21} \text{ erg s}^{-1} \text{ cm}^3$. Since there is no significant variation in the derived emissivities, we adopted the value of $j_{[\text{Si VI}]} = 2.48 \times 10^{-21} \text{ erg s}^{-1} \text{ cm}^3$. Furthermore, we adopted the solar Si abundance² from Asplund et al. (2021) as $\log(\epsilon_{\text{Si}}) = 7.51$ and considering that $\log(\epsilon_{\text{Si}}) = \log\left(\left[\frac{n(\text{Si})}{n(\text{H})}\right]\right) + 12$, we find $\left[\frac{n(\text{Si})}{n(\text{H})}\right] = 3.2359 \times 10^{-5}$. Assuming the values of emissivity and solar Si abundance described above, and $m_p = 8.41 \times 10^{-58} M_\odot$, we obtained the [Si VI] mass as

$$M_{[\text{Si VI}]} = 1.415 \times 10^{-32} \frac{L_{[\text{Si VI}]}}{n_e} M_\odot. \quad (9)$$

The corresponding outflow masses calculated from Pa α /Br γ and [Si VI] are reported in Table D.2. We find ionized gas masses of $M_{\text{Hion}} = 0.08\text{--}20 \times 10^6 M_\odot$ from the recombination lines and of $M_{[\text{Si VI}]} = 0.02\text{--}2 \times 10^6 M_\odot$ from [Si VI] when assuming TR-method electron densities. When assuming [SII]-method electron densities we obtain ionized gas masses of $M_{\text{Hion}} = 0.5\text{--}33 \times 10^6 M_\odot$ from the recombination lines and of $M_{[\text{Si VI}]} = 0.1\text{--}4 \times 10^6 M_\odot$ from [Si VI]. Then, to compute the mass outflow rates, we assumed spherical geometry for the outflow, following Fiore et al. (2017),

$$\dot{M}_{\text{out}} = 3 v_{\text{out}} \frac{M_{\text{out}}}{r_{\text{out}}}, \quad (10)$$

and we followed the kinetic power definition from Hervella Seoane et al. (2023):

$$\dot{E}_{\text{kin}} = \frac{\dot{M}_{\text{out}}}{2} \times v_{\text{out}}^2. \quad (11)$$

From these properties, we have also calculated the coupling efficiency as $\xi = \dot{E}_{\text{kin}}/L_{\text{Bol}}$ and the mass loading factor $\eta = \dot{M}_{\text{out}}/\text{SFR}$. Since the measured velocity shifts (v_s) are

² Since Si is a refractory element, the assumed Solar abundances imply that a significant fraction of ISM dust has been destroyed, perhaps as a consequence of the outflow acceleration process (McKaig et al. 2024, Holden & Tadhunter in prep.).

projected velocities, besides using $v_{\text{out}} = v_s$ to infer the outflow properties, we also computed their upper limits adopting the maximum outflow velocity $v_{\text{max}} = |v_s| + 2\sigma$ (i.e., to account for projection effects, we measured the velocity in the wing of the line, under the assumption that this corresponds to the velocity of the gas moving directly toward us; Rupke & Veilleux 2013; Fiore et al. 2017; Speranza et al. 2022), where $\sigma \sim \text{FWHM}/2.355$. Table D.1 shows the observed outflow properties (e.g., n_e , r_{out} , v_s , v_{max}) directly measured from the spectra, while Table D.2 summarises the derived outflow properties (e.g., $\dot{M}_{\text{out}}$, $\dot{E}_{\text{kin}}$, ξ , η) using the electron densities estimated with the two methods here considered. The properties have been calculated separately for each outflow component (i.e., b and i, if present) and then added. Assuming the TR-method electron densities we estimate mass outflow rates of $\dot{M}_{\text{Hion}} \sim 0.03\text{--}6 M_{\odot} \text{ yr}^{-1}$ from the recombination lines and of $\dot{M}_{[\text{Si VI}]} \sim 0.004\text{--}1 M_{\odot} \text{ yr}^{-1}$ from [Si VI]. Their kinetic powers are $\dot{E}_{\text{Hion}} \sim 10^{37.8\text{--}40.8} \text{ erg s}^{-1}$ for recombination lines and $\dot{E}_{[\text{Si VI}]} \sim 10^{36.6\text{--}40.5} \text{ erg s}^{-1}$ for [Si VI]. If instead we assume [SII]-method electron densities the recombination lines mass outflow rates are $\dot{M}_{\text{Hion}} \sim 0.2\text{--}10 M_{\odot} \text{ yr}^{-1}$ and from [Si VI] of $\dot{M}_{[\text{Si VI}]} \sim 0.02\text{--}2 M_{\odot} \text{ yr}^{-1}$. The corresponding kinetic powers are $\dot{E}_{\text{Hion}} \sim 10^{38.6\text{--}41.6} \text{ erg s}^{-1}$ for recombination lines and $\dot{E}_{[\text{Si VI}]} \sim 10^{37.4\text{--}41.3} \text{ erg s}^{-1}$ for [Si VI].

5. Discussion

Here we discuss the results of our study of the ionized and warm molecular gas properties of six nearby QSO2s. In Sections 5.1 and 5.3 we focus on the ionized gas outflow properties derived using TR-based electron densities instead of the [SII]-based ones, as the findings of recent studies indicate that ionized outflows exhibit higher electron densities than non-outflowing gas (Speranza et al. 2022; Holden et al. 2023). Since the TR lines are sensitive to higher densities than [SII], they are more appropriate for calculating the properties of ionized outflows (see Holden et al. 2026). In addition, the electron densities derived from the mid-infrared coronal lines of [NeV] detected in JWST observations of five QSO2s in the QSOFEED sample are in good agreement with those obtained from the TR-method and higher than those from the [SII]-method (Ramos Almeida et al. 2025).

5.1. Energetics of the ionized outflows in QSO2s

Here we have characterized the ionized gas outflows of the QSO2s by means of their Pa α or Br γ emission lines, which are less affected by obscuration than the optical emission lines. To investigate whether these NIR emission lines provide different outflow properties than those obtained from optical lines (e.g., H β and [OIII]), in Table 6 we compare them with those measured for the same six QSO2s and for the whole QSOFEED sample of 48 QSO2s, but using optical SDSS spectra. For these QSO2s, Bessiere et al. (2024) measured the ionized outflow properties using a non-parametric analysis of the [OIII] $\lambda 5007 \text{ \AA}$ emission line, considering TR-based densities, and assuming an outflow extent of $r_{\text{out}} = 0.62 \text{ kpc}$. The [OIII] masses were multiplied by three in order to estimate the total ionized gas masses ($\dot{M}_{\text{Hion}} \sim 3 \times \dot{M}_{[\text{OIII}]}$; Fiore et al. 2017).

Focusing first on the ionized outflow properties of the six QSO2s studied here, we measure higher outflow masses from the NIR recombination lines, with median $\log(\dot{M}_{\text{Hion}} [M_{\odot}]) = 5.81$, than Bessiere et al. (2024), who reported median $\log(\dot{M}_{\text{Hion}} [M_{\odot}]) = 4.91$ for the same targets

(i.e., 7.9 times lower than our median measurement; see Table 6). The largest difference that we found is between the NIR and optical outflow masses measured for J1034+60 ($\log(\dot{M}_{\text{Hion}} [M_{\odot}]) = 7.30$ here versus $\log(\dot{M}_{\text{Hion}} [M_{\odot}]) = 5.59$ in Bessiere et al. (2024). This is due to the large integrated flux of the broad component fit to Br γ (78% of the total flux in the line; see Table A.3 and Fig. A.3). Part of these differences can be accounted for by the different fitting techniques employed in the two works, i.e., parametric versus non-parametric. Hervella Seoane et al. (2023) reported parametric-based median $\dot{M}_{\text{Hion}}$ values 3.4 times higher than the non-parametric ones measured for the same targets. This happens because the parametric analysis considers the integrated flux of the broad and intermediate components fit to the line profiles, while non-parametric methods just use the integrated flux of the high-velocity wings of the lines. This, together with the relatively large flux calibration uncertainty of the NIR fluxes (see Section 4.1), explains part of the difference between the optical and NIR masses of the same targets. Finally, it is also possible that the NIR data, less affected by extinction than optical spectra and probing a smaller physical region (seeing limited versus 3'' SDSS fiber size), allow us to peer deeper in the outflow regions, recovering part of the flux that remains undetected in the optical (Ramos Almeida et al. 2017).

The NIR and optical mass outflow rates ($\dot{M}_{\text{Hion}}$) are consistent within the errors, having median values of 0.6 and $0.35 M_{\odot} \text{ yr}^{-1}$ respectively. This happens because the higher NIR outflow masses are compensated by 1) the lower NIR outflow velocities that we measure from the parametric method, compared to those derived from the non-parametric analysis (see Hervella Seoane et al. 2023 for a comparison of the outflow mass rates derived from different methods) and 2) by the larger outflow radii that we used as compared to the fix value of 0.62 kpc used by Bessiere et al. (2024)³.

The lower NIR outflow velocities that we measured from our parametric fits also result in lower kinetic energies ($\dot{E}_{\text{Hion}}$) and coupling efficiencies (ξ_{Hion}) than those derived from optical data by Bessiere et al. (2024) (median values of $\log(\dot{E}_{\text{Hion}} [\text{erg s}^{-1}]) = 40.2$ and $\xi_{\text{Hion}} = 0.0004\%$ in the NIR and 41.1 and 0.003% in the optical), as $\dot{E}_{\text{Hion}} \propto v_{\text{out}}^3$. Hervella Seoane et al. (2023) reported even larger differences between the kinetic energies derived from the parametric and non-parametric analysis of the same targets.

Our results suggest that, at least for the QSO2s studied here, there are no significant variations between the NIR and optical outflow mass rates and kinetic energies if we account for the different methodologies used to characterize the physical outflow properties. However, the outflow masses that we measure in the NIR are 7.9 times higher than the optical ones, considering median values. This is partly due to the use of a parametric method to fit the NIR lines and to the flux calibration uncertainty of the NIR spectra, and possibly to the higher angular resolution and lower reddening of the NIR data as well, which allow us to probe deeper outflow regions. The outflow properties of the six QSO2s studied here are representative of the whole QSOFEED sample looking at the median values and ranges of the different outflow properties reported in Table 6.

We can also compare our outflow energetics with those obtained from the parametric analysis of the [OIII] line of 18 QSO2s at $z = 0.3\text{--}0.41$ observed with the Gemini

³ Consequently, the corresponding mass loading factors ($\eta_{\text{Hion}} = \dot{M}_{\text{Hion}}/\text{SFR}$) are also similar between them (median values of 0.022 and 0.013 respectively).

Table 6. Comparison between the outflow properties of different samples of QSO2s.

Properties	6 QSO2s EMIR		6 QSO2s SDSS		48 QSO2s SDSS		18 $z \sim 0.3\text{--}0.4$ QSO2s		4 $z \sim 2\text{--}3.5$ QSO2s	
	range	median	range	median	range	median	range	median	range	median
$\log M_{\text{Hion}} [\text{M}_{\odot}]$	4.90–7.30	5.81	4.51–5.59	4.91	3.75–5.88	5.04	4.44–6.43	5.35	5.85–7.88	7.30
$\dot{M}_{\text{Hion}} [\text{M}_{\odot} \text{ yr}^{-1}]$	0.03–6.2	0.6	0.1–1.5	0.35	0.04–1.90	0.30	0.02–0.72	0.14	0.2–27	6.2
$\log \dot{E}_{\text{Hion}} [\text{erg s}^{-1}]$	37.8–40.8	40.2	40.2–41.8	41.1	39.3–41.8	40.6	37.2–41.0	39.2	38.7–41.7	40.3
$\xi_{\text{Hion}} [\%]$	$(0.05\text{--}20) \times 10^{-4}$	4×10^{-4}	$(1\text{--}8) \times 10^{-3}$	3×10^{-3}	$(0.1\text{--}10) \times 10^{-3}$	2×10^{-3}	$(0.01\text{--}100) \times 10^{-4}$	0.8×10^{-4}	$(0.02\text{--}3) \times 10^{-3}$	10^{-3}
η_{Hion}	0.002–0.482	0.022	0.008–0.106	0.013	0.001–1.408	0.019	...	...	...	...

Notes. Columns 2–3 are the range and median outflow properties measured here from the near-infrared hydrogen recombination lines (Hion). Columns 4–7 are the values reported by Bessiere et al. (2024) for the same six QSO2s and for the whole sample of 48 QSO2s. The authors used [OIII] measurements from SDSS data, adopted a non-parametric approach and TR-based electron densities, and assumed an outflow extent of $r_{\text{out}} = 0.62$ kpc. Columns 8–9 are the values reported for 18 QSO2s at $z = 0.3\text{--}0.41$ by Hervella Seoane et al. (2023), using [OIII] from Gemini/GMOS-S data, adopting a parametric approach, and assuming $r_{\text{out}} = 1$ kpc. Since they assumed $n_e = 200 \text{ cm}^{-3}$, here we recalculated their outflow properties using the median TR-based electron density of the QSOFEED sample ($n_e \sim 2570 \text{ cm}^{-3}$; Bessiere et al. 2024). Columns 10–11 are the values reported for four QSO2s at $z = 2.0\text{--}3.5$ from Bertola et al. (2025) and Perna et al. (2025), observed with JWST NIRSpec. In Bertola et al. (2025) the $\text{H}\alpha$ outflow properties were derived from parametric fits, using an outflow extent of $r_{\text{out}} \sim 1$ kpc, $v_{\text{out}} = \max(v_{10}, v_{90})$, and assuming $n_e = 1000 \text{ cm}^{-3}$. In Perna et al. (2025) they used a parametric fit of the $\text{H}\beta$ line, assumed $r_{\text{out}} \sim 3$ kpc, $n_e = 1000 \text{ cm}^{-3}$, and $v_{\text{out}} = 1000 \text{ km s}^{-1}$. Here we recomputed their outflow properties assuming $n_e \sim 2570 \text{ cm}^{-3}$ (Bessiere et al. 2024) and $v_{\text{out}} = v_s$. Bertola et al. (2025) defined the outflow velocity as $v_{\text{out}} = \max(v_{10}, v_{90})$, with $v_{\text{max}} \sim 1.2 \times \max(v_{10}, v_{90})$. To infer v_s , we assumed that $v_s \sim 0.1 \times v_{\text{max}}$ (Hervella Seoane et al. 2023).

South Telescope (Hervella Seoane et al. 2023). The authors also assumed $M_{\text{Hion}} \sim 3 \times M_{[\text{OIII}]}$. This sample of QSO2s have $\log(L_{\text{bol}} [\text{erg s}^{-1}]) = 44.9\text{--}46.7$, with a median value of 45.5, coinciding with the median bolometric luminosity of our subset of six QSO2s. Their outflow extent assumption, of 1 kpc, agrees well with our measurements (median $r_{\text{out}} = 1.1$ kpc). Since, they assumed $n_e = 200 \text{ cm}^{-3}$, we multiplied their outflow masses by that value of n_e , and divided them by the median value of the QSOFEED sample measured with the TR-based method, which is $n_e = 2570 \text{ cm}^{-3}$ (Bessiere et al. 2024). We did this to make their ionized outflow properties comparable to ours. The outflow masses measured for the two samples have medians of $\log(M_{\text{Hion}} [\text{M}_{\odot}]) = 5.81$ and 5.35 at $z = 0.1$ and $z = 0.3\text{--}0.41$, respectively (2.9 times higher in the case of the low- z QSO2s). The outflow mass rates and kinetic powers are also lower in the case of the QSO2s at $z = 0.3\text{--}0.41$, with medians of $0.14 \text{ M}_{\odot} \text{ yr}^{-1}$ and $\log(\dot{E}_{\text{Hion}} [\text{erg s}^{-1}]) = 39.2$, but they span similar ranges: $\log(\dot{E}_{\text{Hion}} [\text{erg s}^{-1}]) \sim 37\text{--}41$ at $z = 0.3\text{--}0.41$ and $\sim 38\text{--}41$ at $z = 0.1$. Overall, this comparison suggests that there is no significant evolution in the outflow properties of QSO2s from redshift $z = 0.1$ and $z = 0.3\text{--}0.41$, albeit the samples are small.

Finally, we compared our outflow energetics with those of QSO2s at higher redshifts based on data of the JWST Near Infrared Spectrograph (NIRSpec). Bertola et al. (2025) and Perna et al. (2025) reported outflow properties from $\text{H}\alpha$ observations of four QSO2s at $z \sim 2.05\text{--}3.51$ and $\log L_{\text{bol}} = 45.2\text{--}46.2$ (see Table 6). Both studies used fixed electron density values and used different definitions of outflow velocity. In order to compare to our results, we corrected their outflow properties values assuming $n_e = 2570 \text{ cm}^{-3}$ and $v_{\text{out}} = v_s$ (see Table 6). The median values of $\log M_{\text{Hion}}$ and $\dot{M}_{\text{Hion}}$ of the high-redshift QSO2s are 31 and 10 times higher than those of the six low-redshift QSO2s studied here, but the median kinetic power is only a factor 1.3 higher (see Table 6). It is also noteworthy that two of the high- z QSO2s have $\log(M_{\text{Hion}} [\text{M}_{\odot}]) = 5.8\text{--}6.4$ and $\dot{M}_{\text{Hion}} = 0.2\text{--}0.7 \text{ M}_{\odot} \text{ yr}^{-1}$, which are similar to the properties of the local QSO2s. Despite the small number of targets involved in this comparison, the outflow masses and mass outflow rates of QSO2s at $z \sim 2\text{--}3.5$ are higher than those of local QSO2s, but their kinetic powers are comparable.

5.2. Scaling relations

In Fig. 4 we show the relation between mass outflow rate and bolometric luminosity. Our data points correspond to the mass outflow rates derived from the hydrogen recombination lines (either $\text{Pa}\alpha$ or $\text{Br}\gamma$), using $v_{\text{out}} = v_s$ and TR-based electron densities. In Fig. 4 we also include the mass outflow rates of AGN and ULIRGs at $z < 0.5$ from Fiore et al. (2017). These were calculated assuming $n_e = 200 \text{ cm}^{-3}$, $v_{\text{out}} = v_{\text{max}}$, and $r_{\text{out}} = 1$ kpc, and using $\text{H}\alpha$, $\text{H}\beta$, or [OIII] (assuming $M_{\text{Hion}} \approx M_{\text{H}\beta} \approx 3 \times M_{[\text{OIII}]}$). Therefore, we divided the Fiore et al. (2017) mass outflow rates by 130 (2.1 dex) to account for the differences in how their outflow velocity was measured relative to ours, and to avoid assuming an electron density based on [SII] measurements, which are sensitive to $n_e \sim 100\text{--}3000 \text{ cm}^{-3}$ (we refer the reader to Speranza et al. 2024 and Holden et al. 2026 for a discussion on the influence of electron density on the mass outflow rates). This value of 130 comes from first converting from $v_{\text{out}} = v_{\text{max}}$ to $v_{\text{out}} = v_s$, using the ratio of the median values reported in Hervella Seoane et al. (2023), of ~ 10 (1.0 dex). We then converted from $n_e = 200 \text{ cm}^{-3}$ to $n_e = 2570 \text{ cm}^{-3}$, dividing the mass rates by ~ 13 (1.1 dex)⁴. After doing this, the values from Fiore et al. (2017) are similar to ours, showing the strong influence of methodology and assumptions on the outflow mass rate determination (Hervella Seoane et al. 2023; Harrison & Ramos Almeida 2024). We also included the mass outflow rates of another four QSO2s from the QSOFEED sample (Speranza et al. 2024). They were calculated from [OIII] observations obtained with the integral field unit of GTC/MEGARA, using a non-parametric analysis, and TR-based electron densities. Probably because of the non-parametric analysis and the better sensitivity and spatial coverage of the optical IFU data, their mass outflow rates are among the highest in Fig. 4.

We also calculated the mass outflow rates of another two QSOFEED QSO2s that were observed in the NIR using VLT/SINFONI observations: J1430+13 and J1356+10. For J1356+10 we used the $\text{Pa}\alpha$ fluxes and velocity shifts reported in Zanchettin et al. (2025), and the TR-based electron densities

⁴ To do this we are assuming that the median TR-electron density of the QSOFEED sample is representative of the sample of ULIRGs and AGN in Fiore et al. (2017), which might not be the case.

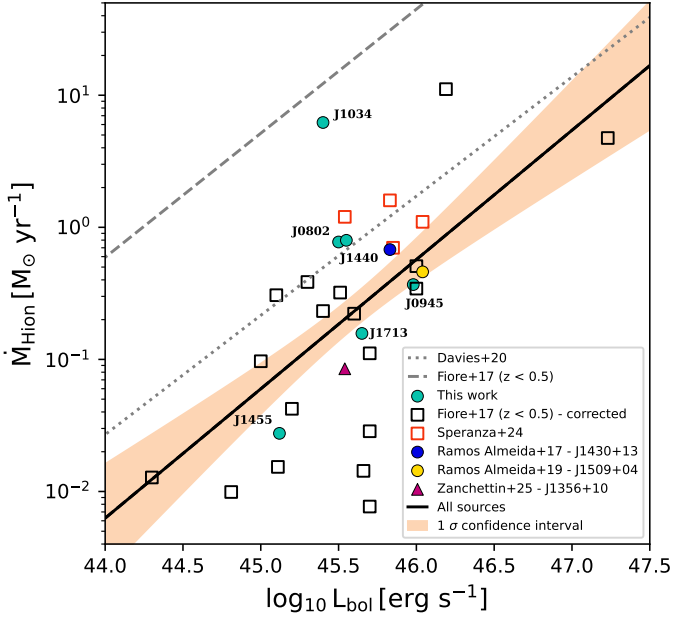


Fig. 4. Relation between $\dot{M}_{\text{Hion}}$ and L_{bol} . Turquoise points are our ionized mass outflow rates ($\dot{M}_{\text{Hion}}$), calculated from either Pa α or Br γ and using TR-based electron densities. Data of other QSO2s are shown with different colors and symbols. Open squares are mass outflow rates from Fiore et al. (2017), divided by 130 (see text). The dashed and dotted gray lines are the scaling relations from Fiore et al. (2017) and Davies et al. (2020), respectively, and the solid black line is the linear fit to all the data points included in the plot. The orange shaded area represents the 1σ confidence interval of the fit.

and A_V values reported in Ramos Almeida et al. (2025). Since there are no outflow sizes reported for the Pa α outflows in Zanchettin et al. (2025), we took the smaller [OIII] outflow radius reported by Speranza et al. (2024) for J1356+10. For J1430+13 we used the Pa α fluxes, velocity shifts, and outflow sizes from Ramos Almeida et al. (2017), adopting the TR-based electron density and extinction from Bessiere et al. (2024). Finally, we added the Pa α outflow mass rate reported by Ramos Almeida et al. (2019) for the QSO2 J1509+04, which was observed with GTC/EMIR and whose outflow properties were calculated using the same methodology as here. Fig. 4 shows that the QSO2s studied here occupy the same locus as the other QSO2s with NIR measurements. Considering all the data points shown in Fig. 4 with $L_{\text{bol}} \sim 10^{45-46} \text{ erg s}^{-1}$, the mass outflow rates are clustered between $0.01 \text{ M}_{\odot} \text{ yr}^{-1}$ and $2 \text{ M}_{\odot} \text{ yr}^{-1}$, with the exception of J1034+60. Finally, if we fit all the data points included in Fig. 4 we derive a scaling relation that is 2.6 times lower than that derived by Davies et al. (2020) from a sample of 291 type-II AGN with $43.0 < \log(L_{\text{bol}} [\text{erg s}^{-1}]) < 48.0$. The higher mass outflow rates reported in Davies et al. (2020) arise from their definition of outflow velocity, which is $v_{\text{out}} \sim 3 \times v_s$ (Baron & Netzer 2019).

5.3. Coronal line outflows

The QSO2s studied here show [Si VI] outflows with similar kinematics and radii as those measured from the recombination lines. The outflow extents reported for [Si VI] outflows range from tens to hundreds of parsecs in Seyfert galaxies (Müller-Sánchez et al. 2011; Rodríguez-Ardila et al. 2017; May et al. 2018) and $\sim 1 \text{ kpc}$ in QSO2s (Ramos Almeida et al. 2017, 2019; Speranza et al. 2022; Villar Martín et al. 2023). Despite the small statistics,

recent results including ours suggest that coronal line outflows in QSO2s show similar extents as those detected in the recombination lines. The outflow physical properties measured from [Si VI] when adopting the TR-based electron densities are $\dot{M}_{[\text{Si VI}]} \sim 0.004\text{--}1.2 \text{ M}_{\odot} \text{ yr}^{-1}$ and $\dot{E}_{[\text{Si VI}]} \sim 10^{36.5\text{--}40.5} \text{ erg s}^{-1}$ (see Table D.2). When we consider the velocity of the outflow as v_{max} we find $\dot{M}_{[\text{Si VI}],\text{max}} \sim 0.08\text{--}9.3 \text{ M}_{\odot} \text{ yr}^{-1}$ and $\dot{E}_{[\text{Si VI}],\text{max}} \sim 0.05\text{--}6 \times 10^{42} \text{ erg s}^{-1}$. Comparing our findings with the literature is not straightforward, since the few works that computed these quantities were restricted to LLAGN and Seyferts, and the method used to estimate those properties did not rely on the flux of the lines. Müller-Sánchez et al. (2011) analysed SINFONI data of seven nearby Seyfert galaxies, detecting [Si VI] outflows and constructing biconical outflow models for them. The mass outflow rates were inferred using their models maximum velocities and lateral surface area, assuming $n_e = 5000 \text{ cm}^{-3}$ and filling factor of $f = 0.001$. They found [Si VI] mass outflow rates of $4.0\text{--}9.0 \text{ M}_{\odot} \text{ yr}^{-1}$ for five galaxies, and $120 \text{ M}_{\odot} \text{ yr}^{-1}$ for NGC 2992. They reported kinetic powers in the range $0.06\text{--}5 \times 10^{42} \text{ erg s}^{-1}$. Rodríguez-Ardila et al. (2017) studied the Seyfert galaxy NGC 1386 in the K-band with SINFONI and using their measured [Si VI] velocities and angular scales, $n_e \sim 930 \text{ cm}^{-3}$ (estimated from the [Ne V] ratio measured with Spitzer), and $f = 0.1$, they measured a mass outflow rate of $11 \text{ M}_{\odot} \text{ yr}^{-1}$ and kinetic power of $1.7 \times 10^{41} \text{ erg s}^{-1}$. May et al. (2018) studied the Seyfert ESO 428-G14, and, using similar assumptions as Rodríguez-Ardila et al. (2017), found mass outflow rates of $3\text{--}8 \text{ M}_{\odot} \text{ yr}^{-1}$ and kinetic powers of $2\text{--}11 \times 10^{40} \text{ erg s}^{-1}$. However, we stress that none of the previously discussed works used the line fluxes to estimate the outflow mass. Here we provide an equation to work out the coronal outflow mass using the line flux.

As in Fiore et al. (2017), where they found that the mass in the H β outflows was 3 times those calculated using [OIII], here we attempted to estimate what fraction of the ionized gas mass in the outflow is carried by [Si VI]. Fig. 5 shows the ionized and [Si VI] outflow mass and mass rates, including our six QSO2s and another two with [Si VI] outflow measurements (Ramos Almeida et al. 2017, 2019). The ionized mass outflow rates from the recombination lines, and their corresponding outflow masses, are the same as in Fig. 4. In the case of [Si VI], for J1430+13 we adopted the outflow flux, velocity shift, and radius reported in Ramos Almeida et al. (2017) and the TR-based electron density and reddening from Bessiere et al. (2024). For J1509+34, we use all the measurements in Ramos Almeida et al. (2019) and assumed that the [Si VI] outflow radius is the same as that reported for Pa α . For the eight QSO2s, and considering the lower limits as values, $\dot{M}_{\text{Hion}}/\dot{M}_{[\text{Si VI}]} = [3.0\text{--}9.2]$, with a median of 5.9, and $\dot{M}_{\text{Hion}}/\dot{M}_{[\text{Si VI}]} = [2.4\text{--}21.5]$, with a median of 5.8. In Fig. 5 we also show the linear fits to the data, from which we found a stronger correlation for the outflow mass (Pearson $r = 0.97$, $p\text{-value} = 7.0 \times 10^{-5}$). These fractions need to be confirmed in larger samples of QSO2s and AGN. Considering this, together with the similar kinematics and extents of the outflows found for [Si VI] and the NIR recombination lines, we conclude that the low- and high-ionization lines are tracing the same outflow events, and not different phenomena (Cicone et al. 2018).

5.4. The warm molecular gas phase

The six QSO2s studied here were selected because they all showed recombination and H $_2$ emission lines in the NIR. However, we did not find any outflow associated with the H $_2$ emission. The same was found for another five QSO2s in the QSOFEED sample using the rotational H $_2$ lines detected in

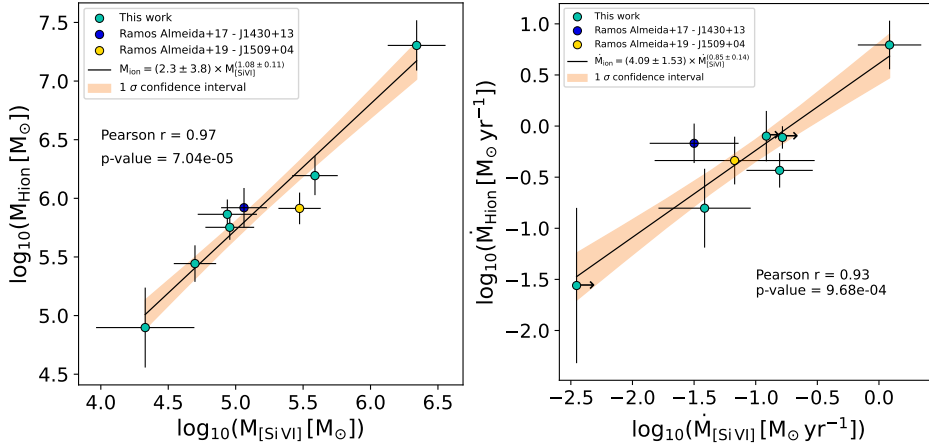


Fig. 5. Total ionized (Hion) versus [Si VI] gas outflow mass (left panel) and mass outflow rate (right panel). Turquoise circles are the QSO2s studied here, with outflow masses and mass rates calculated with TR electron densities, and blue and yellow circles are the QSO2s J1430+13 and J1509+04 from Ramos Almeida et al. (2017, 2019). Solid black lines are the corresponding fits to the data, and the orange shaded area represents the 1σ confidence interval of the fit. The Pearson correlation coefficient and the associated p -value are indicated in each panel.

Table 7. List of QSO2s with NIR H₂ measurements reported in the literature.

QSO2	log L _{bol} [erg s ⁻¹]	log L _{1.4 GHz} [W Hz ⁻¹]	On source exp. time [s]	H ₂ outflow detected	M _{H₂} ^{out} [10 ³ M _⊙]	M _{H₂} ^{nuc} [10 ³ M _⊙]	M _{H₂} ^{tot} [10 ³ M _⊙]	Ref.
J0802+25	45.50	23.69	1920	No	—	10.7 ± 1.6	20.1 ± 3.1	a
J0945+17	45.98	24.27	1920	No	—	8.9 ± 4.9	11.9 ± 16.5	a
J1034+60	45.40	23.07	1920	No	—	12.9 ± 2.4	31.9 ± 5.8	a
J1440+53	45.55	23.27	1920	No	—	7.0 ± 1.3	12.7 ± 2.7	a
J1455+32	45.12	22.78	1920	No	—	0.7 ± 0.4	1.1 ± 0.5	a
J1713+57	45.65	23.37	5760	No	—	6.1 ± 2.6	8.8 ± 4.0	a
J1347+12	45.52	26.25	26 880	No	—	—	21	b
J1430+13	45.82	23.67	3711	Yes	2.6	5.9	45	c
J1509+04	46.03	23.81	1920	Yes	10	19	26.0 ± 5.5	d,a
J1356+10	45.56	24.36	3528	Yes	1.5	5.5	13	c
F08572+3915 NW	45.62	22.59	7200	Yes	52	>52	>52	e

Notes. Columns 2–4 list bolometric luminosity, radio luminosity at 1.4 GHz, and total on-source exposure time of the corresponding NIR observations. Columns 6–9 list the H₂ outflow masses when detected, nuclear and total H₂ masses, and their corresponding references. (a) This work, with nuclear masses computed from the H₂ 1-0S(1) line detected in the nuclear spectra shown in Figs. A.1–A.6, extracted with apertures of 0.6–3.2 kpc and total masses from spectra extracted with apertures of 2.1–6.1 kpc. (b) Villar Martín et al. (2023), with total H₂ mass was measured from the central 2.6×8.8 kpc². (c) Zanchettin et al. (2025), with nuclear and total H₂ masses measured in apertures of 1.2 and 4.8 kpc for J1430+13 and 1.8 kpc and 5.8 kpc for J1356+10. (d) Ramos Almeida et al. (2019), with nuclear H₂ mass in the central 1.6 kpc and total in 6 kpc, the latter calculated here using the NIR spectrum. (e) Rupke & Veilleux (2013), with the H₂ mass in the outflow measured in the central 400 pc. L_{bol} and L_{1.4 GHz} from Bessiere et al. (2024), except for F08572+3915, for which L_{bol} is from Herrera-Camus et al. (2020) and L_{1.4 GHz} was calculated using the flux of 4.89 mJy from FIRST (Becker et al. 1995) and $\alpha = 0.7$.

the nuclear JWST/MIRI spectra (Ramos Almeida et al. 2025). It is noteworthy that the five QSO2s observed with JWST/MIRI show massive outflows of cold molecular gas, detected in CO(2-1) using ALMA observations (Ramos Almeida et al. 2022; Audibert et al. 2025). Nevertheless, recent analysis of deep NIR integral field spectra from VLT/SINFONI of two of these QSO2s, J1430+13 and J1356+10, revealed their elusive warm molecular outflows. These outflows have $r_{\text{out}} < 2$ kpc and $M_{\text{out}} \sim 2.6$ and $1.5 \times 10^3 M_{\odot}$ (Zanchettin et al. 2025). This indicates that detecting warm molecular outflows is not easy, and indeed, there are only two other QSO2s with warm molecular outflows reported in the literature so far (F08572+3915 NW; Rupke & Veilleux 2013 and J1509+04; Ramos Almeida et al. 2019). This last QSO2, J1509+04, has a NIR H₂ outflow reported, but it appears to lack its MIR counterpart (Ramos Almeida et al. 2025), although further analysis of the MIRI IFU data is required.

Following Speranza et al. (2022), in order to investigate what can be driving the presence or not of warm molecular outflows, we first estimated the H₂ mass of the six QSO2s studied here

using the relation from Mazzalay et al. (2013):

$$M_{\text{H}_2} \approx 5.0875 \times 10^{13} \left(\frac{D_L}{\text{Mpc}} \right)^2 \left(\frac{F_{\text{H}_2 \text{ 1-0S(1)}}^{\text{corr}}}{\text{erg s}^{-1} \text{ cm}^{-2}} \right), \quad (12)$$

where D_L is the luminosity distance and $F_{\text{H}_2 \text{ 1-0S(1)}}^{\text{corr}}$ is the flux measured in H₂ 1 – 0S(1) corrected by extinction (see Section 4.2.3 for more details). The H₂ masses are shown in Table 7 together with measurements of other QSO2s reported in the literature.

The nuclear H₂ masses of the six QSO2s (i.e., measured from the nuclear spectra shown in Fig. 1) are in the range $(0.7\text{--}12.9) \times 10^3 M_{\odot}$. They correspond to regions with sizes of 0.6–3.2 kpc (median of 1.3 kpc). In addition, we also computed H₂ masses from the lines detected in spectra of the central 3'' of the QSO2s (total H₂ masses hereafter, corresponding to scales of 2.1–6.1 kpc, with a median of 4.6 kpc), obtaining values of $(1.1\text{--}31.9) \times 10^3 M_{\odot}$.

Using the measurements shown in Table 7, we find that the mean nuclear and total H₂ masses for QSO2s without H₂

outflows are $(7.7 \pm 3.9) \times 10^3 M_\odot$ and $(15.4 \pm 9.2) \times 10^3 M_\odot$, while for the four QSO2s with H₂ outflows they are $(20.6 \pm 18.9) \times 10^3 M_\odot$ and $(34.0 \pm 15.4) \times 10^3 M_\odot$ ⁵. Therefore, the mean nuclear (total) H₂ mass in QSO2s with H₂ outflows 2.7 (2.2) times larger than that of QSO2s without H₂ outflows. If confirmed for a larger sample, the nuclear and total warm molecular mass can be relevant factors for driving and/or detecting outflows, but there are counterexamples. For example, J1347+12 (4C12.50) has a higher total H₂ mass than J1356+10, but there is no warm molecular outflow reported for it (Villar Martín et al. 2023), despite the massive cold H₂ molecular outflow detected in high angular resolution CO ALMA observations (Holden et al. 2024). Another example is J0945+17, for which Speranza et al. (2024) reported a total H₂ mass of $\sim 59 \times 10^3 M_\odot$ measured in the central $\sim 1'' \times 1''$ region using Gemini/NIFS data and no outflow detection. It is noteworthy that the discrepancy between the Gemini/NIFS and our GTC/EMIR measurements is likely due to the lower sensitivity of our data to fainter structures (see exposure times in Table 7) and to the fact that we are using long-slit observations along a certain PA, whilst Gemini/NIFS is an IFU.

Other factors that could potentially favor the presence of warm molecular outflows are the radio luminosities (Mullaney et al. 2013; Zakamska & Greene 2014) and the AGN luminosities (Fiore et al. 2017), which are listed in Table 7. The 1.4 GHz luminosities of the QSO2s with warm molecular outflows have mean $\log(L_{1.4\text{GHz}}[\text{W Hz}^{-1}]) = 23.6 \pm 0.7$, similar to the sources with no outflow detection, $\log(L_{1.4\text{GHz}}[\text{W Hz}^{-1}]) = 23.4 \pm 0.5$, if we exclude 4C12.50. Regarding the bolometric luminosities, the average values for the QSO2s with and without H₂ outflows are 45.8 ± 0.2 and 45.5 ± 0.3 . These average values are therefore consistent within the dispersion of the sample. Therefore, despite the small number of QSO2s observed in the NIR, we find that sources with higher radio and AGN luminosities are not more likely to have warm molecular outflows (Speranza et al. 2022), at least within the luminosity ranges here considered. However, that does not exclude the possibility that compact, low-power jets might be contributing to launch molecular outflows in some of the QSO2s (Mukherjee et al. 2018; Girdhar et al. 2024; Audibert et al. 2023, 2025).

The widespread lack of warm molecular outflows could also be explained if the NIR H₂ lines represent an intermediate and short phase in a post-shock cooling sequence (see Holden et al. 2023). If the outflow is accelerated by either accretion-disc wind or jet-induced shocks, the shocked gas will cool from the highly ionized to the cold-molecular phase. Assuming that the ionized gas phase is somewhat stable and that the cold molecular gas accumulates over time, the warm-molecular phase observed in the NIR could represent a short-lived transitional phase. This could explain both the lack of warm molecular outflows and the absence of correlation with L_{bol} .

Finally, we cannot rule out that deeper observations than those used here are required to detect H₂ outflows (see Table 7). Recently, Zanchettin et al. (2025) detected and characterized the elusive warm molecular outflow of J1430+13 by using deeper NIR SINFONI observations (doubling the exposure time) than those used by Ramos Almeida et al. (2017), and also in the QSO2 J1356+10. The on-source EMIR exposure times of the six QSO2s studied here but J1713+57 were 1920 seconds, which is shorter than the exposure times of three of the QSO2s with H₂ outflows (see Table 7). However, there are also QSO2s with long

exposure times and no molecular outflows detected, as J1713+57 and J1347+12, and also the Gemini/NIFS data of J0945+17 (4000 s; Speranza et al. 2022). Finally, another factor that can be relevant for the detection of H₂ outflows is slit orientation. If the slit does not follow the outflow PA, part of the outflow emission may be undetected. The four QSO2s with H₂ outflows detected were observed with NIR IFUs, unlike the QSO2s without H₂ outflows but J0945+17 (Speranza et al. 2022).

Therefore, based on a small sample of eleven QSO2s with NIR spectra, we find tentative evidence that warm H₂ outflows may be associated with higher H₂ gas masses. This apparent trend could reflect more efficient coupling between winds and/or jets and the ISM in systems hosting more massive H₂ reservoirs, or it may simply arise because outflows in such systems are intrinsically brighter and therefore easier to detect. Nevertheless, warm H₂ outflows are also observed in QSO2s with lower H₂ masses than some sources without detected outflows, indicating that a large H₂ reservoir is not a necessary condition for the presence of outflows. Larger samples of QSO2s with deep NIR observations are required to confirm or refute this tentative trend.

6. Summary and conclusions

In this paper we have investigated the warm molecular, low- and high-ionization emission lines of six QSO2s from the QSOFEED sample using *K*-band spectroscopic observations from GTC/EMIR. We analyzed their nuclear spectra, modeling their line emission to characterize the gas kinematics, which revealed low- and high-ionization gas outflows in all targets. None of the sources exhibit warm molecular outflows. We estimated the outflow properties from both the recombination and coronal lines. We summarize our main findings below.

- The QSO2s show low and high-ionization gas outflows with similar kinematics. For all QSO2s, except J1034+60, besides a broad component of FWHM $\sim 1200\text{--}2500 \text{ km s}^{-1}$, it was necessary to fit an intermediate component of FWHM $\sim 500\text{--}1200 \text{ km s}^{-1}$.
- The spatially resolved outflow extents measured from the recombination lines, of 0.3–2.1 kpc and from [Si VI], of 1.1–2.7 kpc, are similar.
- From the NIR recombination lines and adopting trans-auroral electron densities we found outflow masses of $M_{\text{Hion}} \sim 0.08\text{--}20 \times 10^6 M_\odot$, mass rates of $\dot{M}_{\text{Hion}} \sim 0.03\text{--}6 M_\odot \text{ yr}^{-1}$, and kinetic powers of $\dot{E}_{\text{Hion}} \sim 10^{37.8\text{--}40.8} \text{ erg s}^{-1}$. From [Si VI] we found $M_{[\text{Si VI}]} \sim 0.02\text{--}2 \times 10^6 M_\odot$, $\dot{M}_{[\text{Si VI}]} \sim 0.004\text{--}1 M_\odot \text{ yr}^{-1}$, and $\dot{E}_{[\text{Si VI}]} \sim 10^{36.6\text{--}40.5} \text{ erg s}^{-1}$.
- Considering the direct and physical properties of outflows measured for eight QSO2s, we find median outflow mass ratios of $M_{\text{Hion}}/M_{[\text{Si VI}]} \sim 5.9$ (spanning from $M_{\text{Hion}}/M_{[\text{Si VI}]} = 3.0\text{--}9.2$) and median outflow mass rate ratios of $\dot{M}_{\text{Hion}}/\dot{M}_{[\text{Si VI}]} \sim 5.8$ ($\dot{M}_{\text{Hion}}/\dot{M}_{[\text{Si VI}]} = 2.4\text{--}21.5$). From this we conclude that the recombination lines and [Si VI] trace the same outflows but they carry different amounts of mass.
- Despite the different methods used to measure the direct outflow properties from NIR and optical data of the same QSO2s, as well as the higher flux calibration uncertainty of the NIR data, the median outflow mass that we measure in the NIR is 7.9 times higher than the optical one. This likely indicates that the lower extinction and higher angular resolution of the NIR data might be allowing us to probe deeper and more obscured outflow regions.

⁵ We included the lower limit reported for F08572+3915NW by Rupke & Veilleux (2013) in the nuclear and total gas mass averages.

- We find similar outflow mass rates and kinetic powers between those measured for local QSOs ($z \sim 0.1$), and a sample of QSOs at $z \sim 0.3\text{--}0.41$. This suggest no strong evolution of the ionized outflow properties of QSOs in this redshift range.
- We expanded the sample of QSOs with detected warm molecular emission in the NIR to eleven targets (four with H_2 outflows and seven without). We did not find any connection between the presence of H_2 outflows and either radio or bolometric luminosity, but QSOs with H_2 outflows have nuclear (total) H_2 masses 2.7 (2.2) times larger, on average, than those without.

Our findings add information to multiphase studies of outflows in luminous quasars. In particular, this work connects low- and high-ionization gas outflows, providing an equation to calculate the coronal gas mass. Furthermore, this study also investigated the warm molecular gas, stressing the need to further investigate this elusive outflow gas phase in statistically significant quasar samples.

Acknowledgements. Based on observations made with the Gran Telescopio Canarias (GTC), installed in the Spanish Observatorio del Roque de los Muchachos of the Instituto de Astrofísica de Canarias (IAC), in the island of La Palma. This work is based on data obtained with the instrument EMIR, built by a Consortium led by the IAC. EMIR was funded by GRANTECAN and the National Plan of Astronomy and Astrophysics of the Spanish Government. PHC, CRA, JAP, and AA acknowledge support from project “Tracking active galactic nuclei feedback from parsec to kiloparsec scales”, with reference PID2022-141105NB-I00. LRH acknowledges support from the UK Science and Technology Facilities Council (STFC) in the form of grant ST/Y001028/1. M.V.Z. acknowledges the support from project “VLT-MOONS” CRAM 1.05.03.07. AA also acknowledges funding from the European Union (WIDERA ExGal-Twin, GA 101158446). We thank the anonymous referee for valuable and constructive suggestions that helped to improve this manuscript.

References

- Abazajian, K. N., Adelman-McCarthy, J. K., Agüeros, M. A., et al. 2009, *ApJS*, **182**, 543
- Asplund, M., Amarsi, A. M., & Grevesse, N. 2021, *A&A*, **653**, A141
- Astropy Collaboration (Price-Whelan, A. M., et al.) 2022, *ApJ*, **935**, 167
- Audibert, A., Ramos Almeida, C., García-Burillo, S., et al. 2023, *A&A*, **671**, L12
- Audibert, A., Ramos Almeida, C., García-Burillo, S., et al. 2025, *A&A*, **699**, A83
- Baron, D., & Netzer, H. 2019, *MNRAS*, **486**, 4290
- Becker, R. H., White, R. L., & Helfand, D. J. 1995, *ApJ*, **450**, 559
- Belli, S., Park, M., Davies, R. L., et al. 2024, *Nature*, **630**, 54
- Bertola, E., Cresci, G., Venturi, G., et al. 2025, *A&A*, **699**, A220
- Bessiere, P. S., & Ramos Almeida, C. 2022, *MNRAS*, **512**, L54
- Bessiere, P. S., Ramos Almeida, C., Holden, L. R., Tadhunter, C. N., & Canalizo, G. 2024, *A&A*, **689**, A271
- Bianchin, M., Riffel, R. A., Storch-Bergmann, T., et al. 2022, *MNRAS*, **510**, 639
- Bohn, T., Inami, H., Togi, A., et al. 2024, *ApJ*, **977**, 36
- Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, *ApJ*, **345**, 245
- Carniani, S., Marconi, A., Maiolino, R., et al. 2015, *A&A*, **580**, A102
- Cicone, C., Maiolino, R., Sturm, E., et al. 2014, *A&A*, **562**, A21
- Cicone, C., Brusa, M., Ramos Almeida, C., et al. 2018, *Nat. Astron.*, **2**, 176
- Costa-Souza, J. H., Riffel, R. A., Souza-Oliveira, G. L., et al. 2024, *ApJ*, **974**, 127
- Cresci, G., Mainieri, V., Brusa, M., et al. 2015a, *ApJ*, **799**, 82
- Cresci, G., Marconi, A., Zibetti, S., et al. 2015b, *A&A*, **582**, A63
- Dale, D. A., Sheth, K., Helou, G., Regan, M. W., & Hüttemeister, S. 2005, *AJ*, **129**, 2197
- Dall’Agnol de Oliveira, B., Storch-Bergmann, T., Morganti, R., Riffel, R. A., & Ramakrishnan, V. 2023, *MNRAS*, **522**, 3753
- Dan, K. Y., Seebeck, J., Veilleux, S., et al. 2025, *ApJ*, **979**, 68
- Davé, R., Anglés-Alcázar, D., Narayanan, D., et al. 2019, *MNRAS*, **486**, 2827
- Davies, R., Baron, D., Shimizu, T., et al. 2020, *MNRAS*, **498**, 4150
- Davies, R., Shimizu, T., Pereira-Santaella, M., et al. 2024, *A&A*, **689**, A263
- Del Zanna, G., Dere, K. P., Young, P. R., & Landi, E. 2021, *ApJ*, **909**, 38
- Delaney, D., Berger, C., Hicks, E., et al. 2025, *ApJ*, **984**, 163
- Dere, K. P., Landi, E., Mason, H. E., Monsignori Fossi, B. C., & Young, P. R. 1997, *A&AS*, **125**, 149
- Di Matteo, T., Springel, V., & Hernquist, L. 2005, *Nature*, **433**, 604
- Doan, S., Satyapal, S., Reece, M., et al. 2025, *ApJS*, **280**, 57
- Emonts, B. H. C., Colina, L., Piqueras-López, J., et al. 2017, *A&A*, **607**, A116
- España-Arredondo, D., Ramos Almeida, C., Audibert, A., et al. 2025, *A&A*, **693**, A174
- Ferland, G. J., Porter, R. L., van Hoof, P. A. M., et al. 2013, *Rev. Mex. Astron. Astrofis.*, **49**, 137
- Feruglio, C., Maiolino, R., Piconcelli, E., et al. 2010, *A&A*, **518**, L155
- Fiore, F., Feruglio, C., Shankar, F., et al. 2017, *A&A*, **601**, A143
- Fluetsch, A., Maiolino, R., Carniani, S., et al. 2019, *MNRAS*, **483**, 4586
- Fluetsch, A., Maiolino, R., Carniani, S., et al. 2021, *MNRAS*, **505**, 5753
- Fonseca-Faria, M. A., Rodríguez-Ardila, A., Contini, M., Dahmer-Hahn, L. G., & Morganti, R. 2023, *MNRAS*, **524**, 143
- Gallagher, R., Maiolino, R., Belfiore, F., et al. 2019, *MNRAS*, **485**, 3409
- García-Bernete, I., Alonso-Herrero, A., García-Burillo, S., et al. 2021, *A&A*, **645**, A21
- Garzón, F., Abreu, D., Barrera, S., et al. 2006, in *Ground-based and Airborne Instrumentation for Astronomy*, eds. I. S. McLean, & M. Iye, (International Society for Optics and Photonics (SPIE)), 6269, 626918
- Garzón, F., Castro-Rodríguez, N., Insausti, M., et al. 2014, in *Ground-based and Airborne Instrumentation for Astronomy V*, eds. S. K. Ramsay, I. S. McLean, & H. Takami (International Society for Optics and Photonics (SPIE)), 9147, 91470U
- Garzón, F., Balcells, M., Gallego, J., et al. 2022, *A&A*, **667**, A107
- Girdhar, A., Harrison, C. M., Mainieri, V., et al. 2024, *MNRAS*, **527**, 9322
- Harrison, C. M., & Ramos Almeida, C. 2024, *Galaxies*, **12**, 17
- Harrison, C. M., Alexander, D. M., Mullaney, J. R., & Swinbank, A. M. 2014, *MNRAS*, **441**, 3306
- Harrison, C. M., Costa, T., Tadhunter, C. N., et al. 2018, *Nat. Astron.*, **2**, 198
- Hernandez, S., Smith, L. J., Jones, L. H., et al. 2025, *ApJ*, **983**, 154
- Herrera-Camus, R., Janssen, A., Sturm, E., et al. 2020, *A&A*, **635**, A47
- Hervella Seoane, K., Ramos Almeida, C., Acosta-Pulido, J. A., et al. 2023, *A&A*, **680**, A71
- Hickox, R. C., Mullaney, J. R., Alexander, D. M., et al. 2014, *ApJ*, **782**, 9
- Holden, L. R., & Tadhunter, C. N. 2023, *MNRAS*, **524**, 886
- Holden, L. R., Tadhunter, C. N., Morganti, R., & Oosterloo, T. 2023, *MNRAS*, **520**, 1848
- Holden, L. R., Tadhunter, C., Audibert, A., et al. 2024, *MNRAS*, **530**, 446
- Holden, L. R., Smith, D. J. B., Arnaudova, M. I., et al. 2026, *MNRAS*, **545**, staf2075
- Holt, J., Tadhunter, C. N., Morganti, R., & Emonts, B. H. C. 2011, *MNRAS*, **410**, 1527
- Jones, A., Noll, S., Kausch, W., Szyszka, C., & Kimeswenger, S. 2013, *A&A*, **560**, A91
- Kakkad, D., Mainieri, V., Vietri, G., et al. 2020, *A&A*, **642**, A147
- Kakkad, D., Mainieri, V., Tanaka, T. S., et al. 2025, *MNRAS*, **541**, 3534
- Kong, M., & Ho, L. C. 2018, *ApJ*, **859**, 116
- Lamastra, A., Bianchi, S., Matt, G., et al. 2009, *A&A*, **504**, 73
- Lamperti, I., Pereira-Santaella, M., Perna, M., et al. 2022, *A&A*, **668**, A45
- Luridiana, V., Morisset, C., & Shaw, R. A. 2015, *A&A*, **573**, A42
- Maiolino, R., Russell, H. R., Fabian, A. C., et al. 2017, *Nature*, **544**, 202
- Marconini, C., Feltre, A., Lamperti, I., et al. 2025, *A&A*, **701**, A113
- May, D., Rodríguez-Ardila, A., Prieto, M. A., et al. 2018, *MNRAS*, **481**, L105
- Mazzalay, X., Saglia, R. P., Erwin, P., et al. 2013, *MNRAS*, **428**, 2389
- McKaig, J. D., Satyapal, S., Laor, A., et al. 2024, *ApJ*, **976**, 130
- Mercedes-Feliz, J., Anglés-Alcázar, D., Hayward, C. C., et al. 2023, *MNRAS*, **524**, 3446
- Moehler, S., Modigliani, A., Freudling, W., et al. 2014, *A&A*, **568**, A9
- Mukherjee, D., Bicknell, G. V., Wagner, A. Y., Sutherland, R. S., & Silk, J. 2018, *MNRAS*, **479**, 5544
- Mullaney, J. R., Alexander, D. M., Fine, S., et al. 2013, *MNRAS*, **433**, 622
- Müller-Sánchez, F., Prieto, M. A., Hicks, E. K. S., et al. 2011, *ApJ*, **739**, 69
- Musimanta, B., Speranza, G., Urrutia, T., et al. 2024, *A&A*, **687**, A111
- Noll, S., Kausch, W., Barden, M., et al. 2012, *A&A*, **543**, A92
- Oliva, E., & Moorwood, A. F. M. 1990, *ApJ*, **348**, L5
- Osterbrock, D. E., & Ferland, G. J. 2006, *Astrophysics of Gaseous Nebulae and Active Galactic Nuclei* (University Science Books)
- Pereira-Santaella, M., Colina, L., García-Burillo, S., et al. 2018, *A&A*, **616**, A171
- Perna, M., Arribas, S., Ji, X., et al. 2025, *A&A*, **694**, A170
- Pierce, J. C. S., Tadhunter, C., Ramos Almeida, C., et al. 2023, *MNRAS*, **522**, 1736
- Ramos Almeida, C., & Ricci, C. 2017, *Nat. Astron.*, **1**, 679
- Ramos Almeida, C., Pérez García, A. M., Acosta-Pulido, J. A., et al. 2006, *ApJ*, **645**, 148

- Ramos Almeida, C., Piqueras López, J., Villar-Martín, M., & Bessiere, P. S. 2017, [MNRAS](#), **470**, 964
- Ramos Almeida, C., Acosta-Pulido, J. A., Tadhunter, C. N., et al. 2019, [MNRAS](#), **487**, L18
- Ramos Almeida, C., Bischetti, M., García-Burillo, S., et al. 2022, [A&A](#), **658**, A155
- Ramos Almeida, C., García-Bernete, I., Pereira-Santaella, M., et al. 2025, [A&A](#), **698**, A194
- Ramos Almeida, C., Asensio Ramos, A., Westerdorp Plaza, C., et al. 2026, [A&A](#), **706**, A100
- Reyes, R., Zakamska, N. L., Strauss, M. A., et al. 2008, [AJ](#), **136**, 2373
- Riffel, R. A., Storch-Bergmann, T., Riffel, R., et al. 2023, [MNRAS](#), **521**, 1832
- Riffel, R. A., Souza-Oliveira, G. L., Costa-Souza, J. H., et al. 2025, [ApJ](#), **982**, 69
- Rodríguez-Ardila, A., & Cerqueira-Campos, F. 2025, [Front. Astron. Space Sci.](#), **12**, 1548632
- Rodríguez-Ardila, A., Prieto, M. A., Mazzalay, X., et al. 2017, [MNRAS](#), **470**, 2845
- Rose, M., Tadhunter, C., Ramos Almeida, C., et al. 2018, [MNRAS](#), **474**, 128
- Rupke, D. S. N., & Veilleux, S. 2013, [ApJ](#), **775**, L15
- Rupke, D. S. N., Gültekin, K., & Veilleux, S. 2017, [ApJ](#), **850**, 40
- Santoro, F., Oonk, J. B. R., Morganti, R., Oosterloo, T. A., & Tadhunter, C. 2016, [A&A](#), **590**, A37
- Schawinski, K., Koss, M., Berney, S., & Sartori, L. F. 2015, [MNRAS](#), **451**, 2517
- Speranza, G., Ramos Almeida, C., Acosta-Pulido, J. A., et al. 2022, [A&A](#), **665**, A55
- Speranza, G., Ramos Almeida, C., Acosta-Pulido, J. A., et al. 2024, [A&A](#), **681**, A63
- Su, K.-Y., Hopkins, P. F., Hayward, C. C., et al. 2019, [MNRAS](#), **487**, 4393
- Tadhunter, C., Morganti, R., Rose, M., Oonk, J. B. R., & Oosterloo, T. 2014, [Nature](#), **511**, 440
- Tody, D. 1986, [SPIE Conf. Ser.](#), **627**, 733
- Tody, D. 1993, [ASP Conf. Ser.](#), **52**, 173
- Trindade Falcão, A., Kraemer, S. B., Crenshaw, D. M., et al. 2022, [MNRAS](#), **511**, 1420
- Vayner, A., Zakamska, N., Wright, S. A., et al. 2021, [ApJ](#), **923**, 59
- Villar-Martín, M., Arribas, S., Emonts, B., et al. 2016, [MNRAS](#), **460**, 130
- Villar Martín, M., Castro-Rodríguez, N., Pereira Santaella, M., et al. 2023, [A&A](#), **673**, A25
- Woo, J.-H., Bae, H.-J., Son, D., & Karouzos, M. 2016, [ApJ](#), **817**, 108
- York, D. G., Adelman, J., Anderson, J. E., Jr., et al. 2000, [AJ](#), **120**, 1579
- Zakamska, N. L., & Greene, J. E. 2014, [MNRAS](#), **442**, 784
- Zanchettin, M. V., Feruglio, C., Bischetti, M., et al. 2021, [A&A](#), **655**, A25
- Zanchettin, M. V., Feruglio, C., Massardi, M., et al. 2023, [A&A](#), **679**, A88
- Zanchettin, M. V., Ramos Almeida, C., Audibert, A., et al. 2025, [A&A](#), **695**, A185
- Zinger, E., Pillepich, A., Nelson, D., et al. 2020, [MNRAS](#), **499**, 768
- Zubovas, K., & Maskeliūnas, G. 2023, [MNRAS](#), **524**, 4819

Appendix A: Results from the emission line fits

The results from the emission line fits of the six QSO2s are shown in Figs. A.1-A.6 and Tables A.1-A.6. For J0802+25, J0945+17, and J1455+32, Pa α and [Si VI] were fit with three Gaussian components: narrow, intermediate, and broad. For J1713+57, the same components were fit except for Pa α , for which two narrow components were fit instead of one. Fits of optical emission lines detected in SDSS spectrum were used as a reference for the initial parameters. For J0802+25, J0945+17, and J1713+57, the H β fit was the reference for Pa α , He I, and He II. Pa α was reference for Br δ , [O III] for [Si VI], and H $_2$ 1–0S(1) for H $_2$ 1–0S(3). For J1455+32, [O III] was used reference for Pa α , He I, He II, and [Si VI], and the rest was the same as for the other two QSO2s.

In the case of the two lower redshift QSO2s, J1034+60 and J1440+53, Br γ and [Si VI] were fit with two narrow components and a broad component. For J1440+53, an intermediate component was needed as well, and the H β fit was the reference for Br γ , Br γ for Br δ , [O III] for [Si VI], and H $_2$ 1–0S(1) for H $_2$ 1–0S(3). In the case of J1034+60, the reference fits were the same except for Br δ , whose reference was H β .

Table A.1. Parameters derived from the fits of the lines of J0802+25.

Line	FWHM [km s ⁻¹]	v_s [km s ⁻¹]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	Flux fraction [%]
Pa α (n)	443 $\pm$ 12	0 $\pm$ 5	7.74 $\pm$ 1.11	56
Pa α (i)	719 $\pm$ 48	580 $\pm$ 32	2.41 $\pm$ 0.39	17
Pa α (b)	1183	-325	3.52 $\pm$ 0.58	25
He II (n)	443	-165 $\pm$ 19	1.18 $\pm$ 0.18	100
He I (n)	443	42 $\pm$ 30	0.95 $\pm$ 0.16	100
Br δ (n)	445	-84 $\pm$ 81	0.3 $\pm$ 0.07	100
[Si VI] (n)	593 $\pm$ 106	-47 $\pm$ 41	1.83 $\pm$ 0.45	59
[Si VI] (i)	753 $\pm$ 186	775 $\pm$ 151	0.97 $\pm$ 0.3	31
[Si VI] (b)	1361	-313	0.28 $\pm$ 0.3	9
H $_2$ 1-0S(1) (n)	421 $\pm$ 19	17 $\pm$ 7	1.43 $\pm$ 0.21	100
H $_2$ 1-0S(2) (n)	453 $\pm$ 81	-94 $\pm$ 26	0.67 $\pm$ 0.17	100
H $_2$ 1-0S(3) (n)	420 $\pm$ 30	-16 $\pm$ 11	1.55 $\pm$ 0.26	100

Notes. Emission line and component fit: narrow (n), intermediate (i), and broad (b). (2) FWHM corrected for instrumental broadening. (3) Velocity relative to the narrow component(s) of either Pa α or Br γ . (4) Integrated line flux. Since the measurements were done in the rest-frame spectrum, the fluxes include a multiplicative factor of (1+z). Errors were computed as the quadratic sum of the errors from the fit and the flux calibration error estimated from the standard star spectrum. Parameters without errors have been fixed to their initial guess.

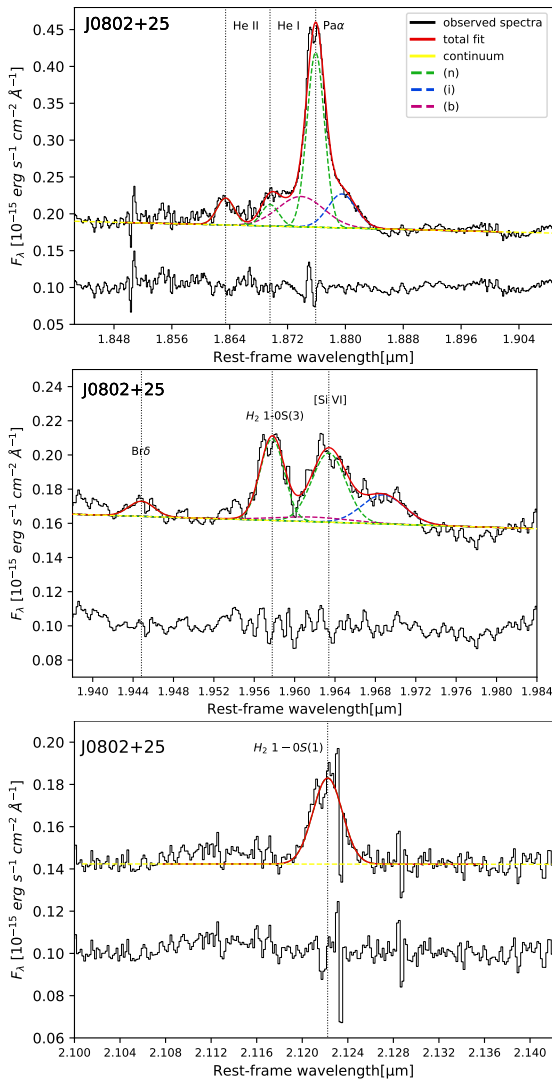


Fig. A.1. Same as Fig. 3, but for J0802+25. The spectra were smoothed using a boxcar of 4 to 6 pixels.

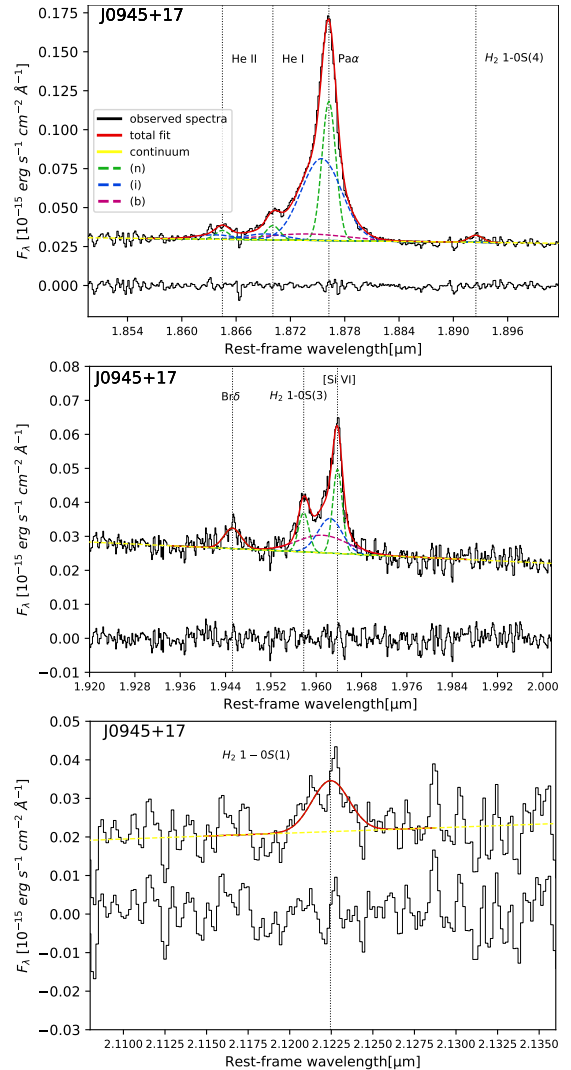


Fig. A.2. Same as Fig. 3, but for J0945+17. The spectra were smoothed using a 5-pixel boxcar.

Table A.2. Parameters derived from the fits of the lines of J0945+17.

Line	FWHM [km s ⁻¹]	v_s [km s ⁻¹]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	Flux fraction [%]
Pa α (n)	273 $\pm$ 11	0 $\pm$ 4	1.94 $\pm$ 0.72	33
Pa α (i)	837 $\pm$ 41	-132 $\pm$ 14	3.32 $\pm$ 1.26	57
Pa α (b)	1663	-374 $\pm$ 129	0.51 $\pm$ 0.33	8
He II (n)	272	-53 $\pm$ 32	0.12 $\pm$ 0.05	41
He II (i)	837	-184 $\pm$ 34*	0.18 $\pm$ 0.07	58
He I (n)	272	62 $\pm$ 29	0.2 $\pm$ 0.08	45
He I (i)	837	-69 $\pm$ 39*	0.24 $\pm$ 0.14	54
Br δ (n)	540 $\pm$ 198	-79 $\pm$ 44	0.26 $\pm$ 0.14	100
[Si VI] (n)	290	-48 $\pm$ 7	0.59 $\pm$ 0.22	31
[Si VI] (i)	762	-248 $\pm$ 41	0.62 $\pm$ 0.29	33
[Si VI] (b)	1601 $\pm$ 340	-449 $\pm$ 288	0.65 $\pm$ 0.36	34
H ₂ 1-0S(1) (n)	361 $\pm$ 104	-9 $\pm$ 45	0.42 $\pm$ 0.23	100
H ₂ 1-0S(2) (n)	202 $\pm$ 198	-129 $\pm$ 78	0.11 $\pm$ 0.12	100
H ₂ 1-0S(3) (n)	317 $\pm$ 61	-71 $\pm$ 20	0.3 $\pm$ 0.13	100
H ₂ 1-0S(4) (n)	280 $\pm$ 188	-23 $\pm$ 38	0.1 $\pm$ 0.08	100

Notes. Same as in Table A.1, but for J0945+17. * The shift between the n and i components was tied following the fit of Pa α .

Table A.3. Parameters derived from the fits of the lines of J1034+60.

Line	FWHM [km s ⁻¹]	v_s [km s ⁻¹]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	Flux fraction [%]
Bry (n1)	221	63	1.63 $\pm$ 0.46	10
Bry (n2)	219 $\pm$ 86	-60	1.7 $\pm$ 0.79	11
Bry (b)	1496	-127 $\pm$ 10	12.03 $\pm$ 2.16	78
Br δ (n)	270 $\pm$ 99	-6 $\pm$ 35	2.7 $\pm$ 1.14	100
[Si VI] (n1)	223 $\pm$ 59	100	2.24 $\pm$ 2.26	7
[Si VI] (n2)	230 $\pm$ 46	-3 $\pm$ 23	8.08 $\pm$ 2.15	25
[Si VI] (b)	1508	-194 $\pm$ 48	21.3 $\pm$ 3.78	67
H ₂ 1-0S(1) (n)	348 $\pm$ 20	23 $\pm$ 13	4.48 $\pm$ 0.82	100
H ₂ 1-0S(2) (n)	452 $\pm$ 40	-16 $\pm$ 19	2.84 $\pm$ 0.57	100
H ₂ 1-0S(3) (n)	346	-60 $\pm$ 27	2.78 $\pm$ 0.68	100

Notes. Same as in Table A.1, but for J1034+60.

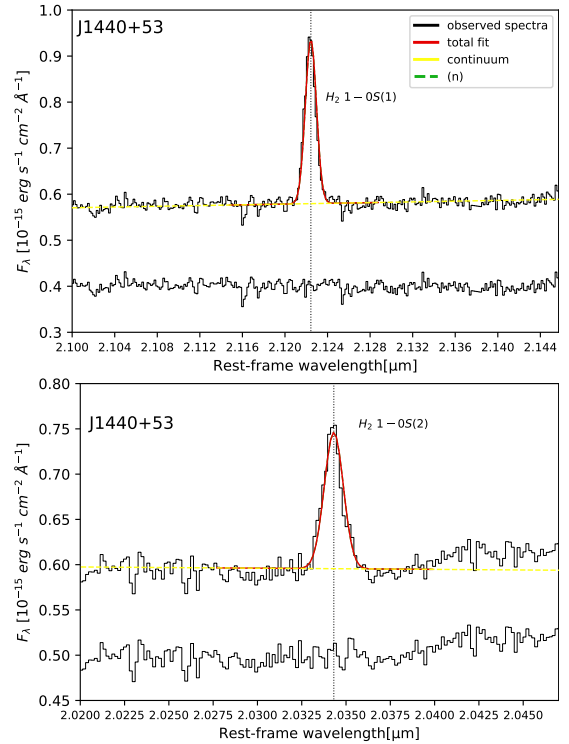


Fig. A.4. Same as Fig. 3 but for the H₂ lines detected in J1440+53. The spectra were smoothed using a 4-pixel boxcar.

Table A.4. Parameters derived from the fits of the lines of J1440+53.

Line	FWHM [km s ⁻¹]	v_s [km s ⁻¹]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	Flux fraction [%]
Bry (n1)	173 $\pm$ 23	-20 $\pm$ 8	3.61 $\pm$ 0.85	30
Bry (n2)	184 $\pm$ 48	111	0.7 $\pm$ 0.32	5
Bry (i)	537 $\pm$ 58	-49 $\pm$ 22	5.48 $\pm$ 1.76	46
Bry (b)	1991	-300 $\pm$ 131	1.92 $\pm$ 0.4	16
Br δ (n)	173	-56 $\pm$ 10	4.53 $\pm$ 0.84	100
[Si VI] (n1)	277 $\pm$ 120	-44 $\pm$ 66	6.93 $\pm$ 4.35	27
[Si VI] (n2)	247 $\pm$ 147	151 $\pm$ 133	3.56 $\pm$ 3.34	14
[Si VI] (i)	475	-14 $\pm$ 320	3.25 $\pm$ 3.7	13
[Si VI] (b)	2012 $\pm$ 832	-364 $\pm$ 407	11.07 $\pm$ 5.77	44
H ₂ 1-0S(0) (n)	123 $\pm$ 21	-36 $\pm$ 9	1.62 $\pm$ 0.39	100
H ₂ 1-0S(1) (n)	152 $\pm$ 7	-27 $\pm$ 7	4.83 $\pm$ 0.88	100
H ₂ 1-0S(2) (n)	165 $\pm$ 12	-41 $\pm$ 8	2.11 $\pm$ 0.41	100
H ₂ 1-0S(3) (n)	157 $\pm$ 24	-50 $\pm$ 10	4.64 $\pm$ 1.11	100

Notes. Same as in Table A.1, but for J1440+53.

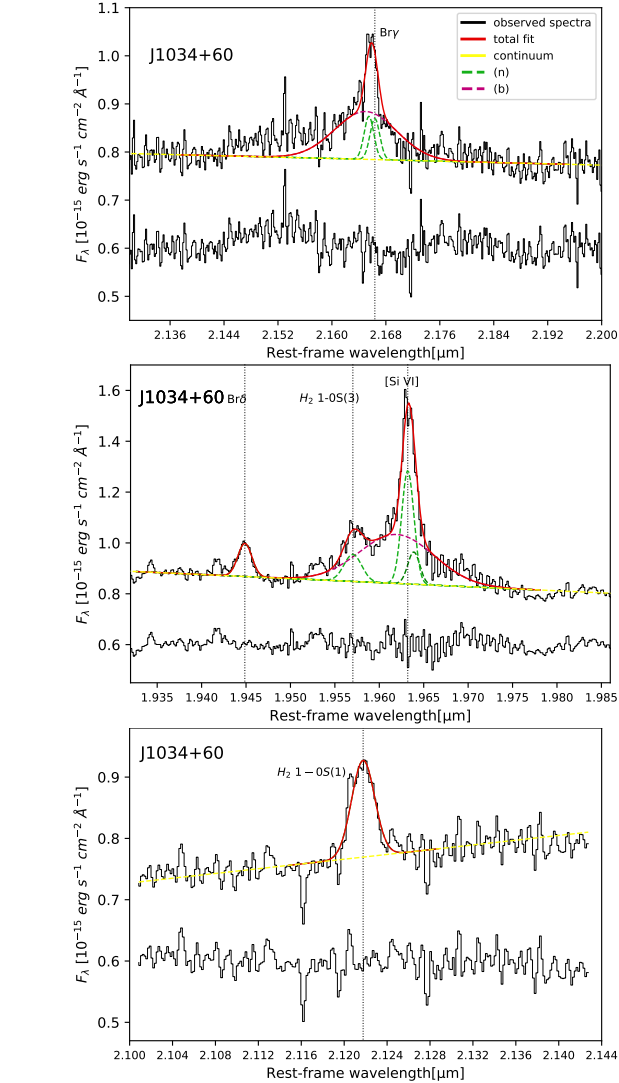


Fig. A.3. Same as Fig. 3, but for J1034+60. The spectra were smoothed using a boxcar of 4 to 5 pixels.

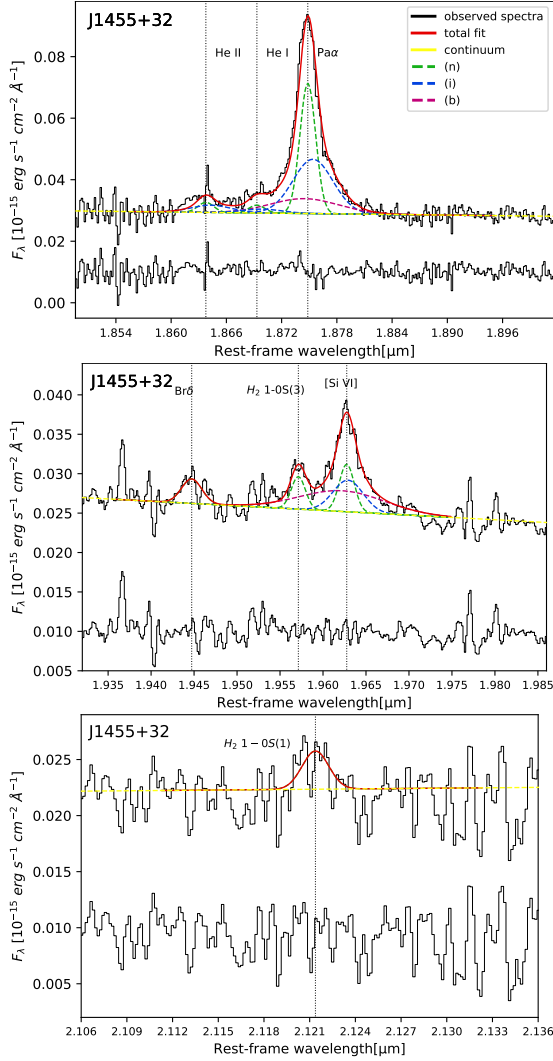


Fig. A.5. Same as Fig. 3, but for J1455+32. The spectra were smoothed using a boxcar of 4 to 7 pixels.

Table A.5. Parameters derived from the fits of the lines of J1455+32.

Line	FWHM [km s ⁻¹]	v _s [km s ⁻¹]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	Flux fraction [%]
Paα (n)	308±54	0±35	0.99±0.41	39
Paα (i)	812±231	89±181	1.04±0.63	41
Paα (b)	1386±492	-60	0.49±1.01	19
He II (n)	308	57±99	0.08±0.05	35
He II (i)	811	146±162*	0.14±0.11	64
He I (n)	308	167±143	0.06±0.05	44
He I (i)	811	256±227*	0.07±0.12	55
Brδ (n)	416±101	68±50	0.1±0.04	100
[Si VI] (n)	301	25±39	0.14±0.07	20
[Si VI] (i)	625±213	48±242	0.19±0.12	27
[Si VI] (b)	1772±2023	-60	0.35±0.44	51
H ₂ 1-0S(1) (n)	279±98	64±63	0.08±0.05	100
H ₂ 1-0S(3) (n)	282±239	52±61	0.09±0.08	100

Notes. Same as in Table A.1, but for J1455+32. * The shift between the n and i components was tied following the fit of Paα.

Appendix B: Electron density diagrams

Here we present the electron density and temperature diagnostics obtained for the QSO2s based on the [SII] method. As explained

Table A.6. Parameters derived from the fits of the lines of J1713+57.

Line	FWHM [km s ⁻¹]	v _s [km s ⁻¹]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	Flux fraction [%]
Paα (n1)	128±28	118±15	0.43±0.19	7
Paα (n2)	284±47	-112±24	0.85±0.37	14
Paα (i)	1225±85	14±50	3.01±1.26	51
Paα (b)	2546±803	-619±370	1.6±0.97	27
He II (n1)	128	21±50	0.03±0.02	26
He II (n2)	284	-209±50*	0.1±0.05	73
He I (n)	128	-5±48	0.03±0.02	100
Brδ (n)	278±115	28±56	0.09±0.05	100
[Si VI] (n)	384±87	31±21	0.31±0.15	21
[Si VI] (i)	1119±122	14	0.55±0.29	39
[Si VI] (b)	1966±104	-618	0.55±0.25	38
H ₂ 1-0S(1) (n)	392±35	36±23	0.41±0.17	100
H ₂ 1-0S(2) (n)	462±46	5±30	0.19±0.08	100
H ₂ 1-0S(3) (n)	341±23	-21±17	0.33±0.14	100
H ₂ 1-0S(4) (n)	284±71	-11±34	0.08±0.04	100
H ₂ 1-0S(5) (n)	424±61	-9±23	0.29±0.13	100

Notes. Same as in Table A.1, but for J1713+57. * The shift between the n and i components was tied following the fit of Paα.

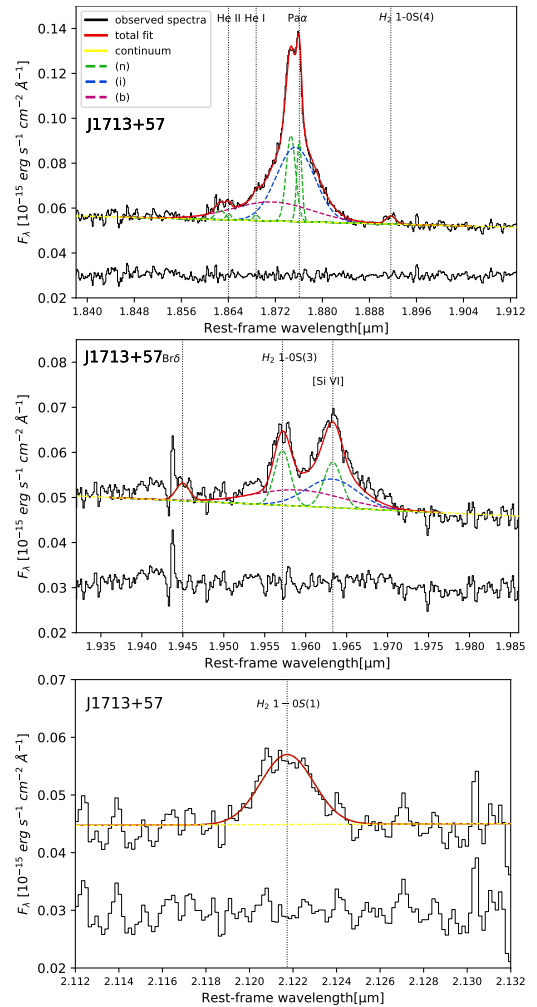


Fig. A.6. Same as Fig. 3, but for J1713+57. The spectra were smoothed using a boxcar of 4 to 5 pixels.

in Section 4.2.1, we used the [SII]λλ6716,6731Å doublet and [OIII]λ4363Å and [OIII]λ5007Å ratios to infer both n_e and T_e using Pyneb (Luridiana et al. 2015). The results found for the QSO2s are shown in Fig. B.1 and values are reported in Table 4.

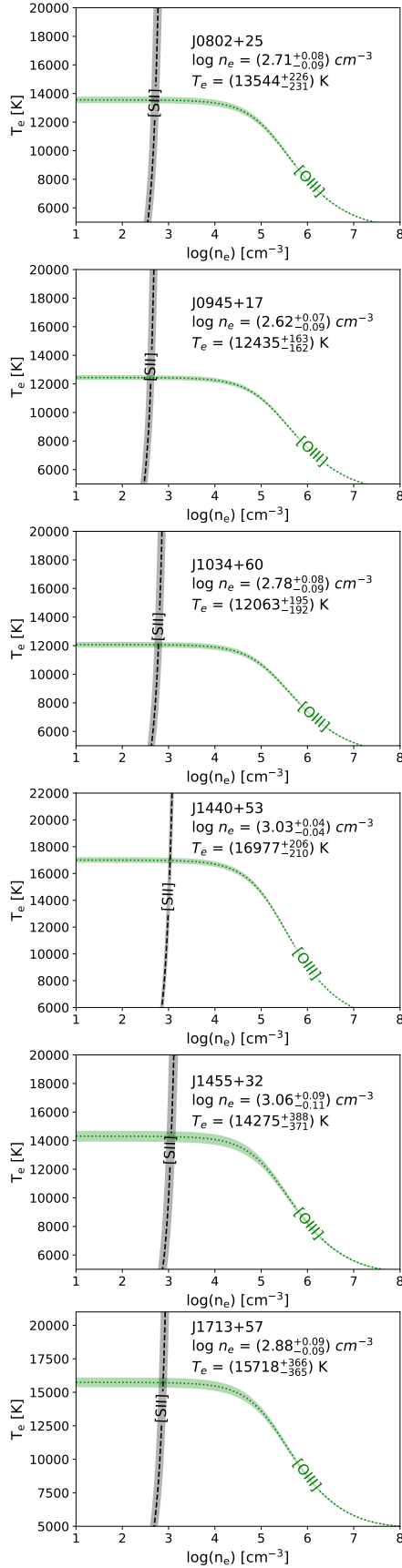


Fig. B.1. Diagnostic diagrams of the electron density and temperature computed from the [SII] and [OIII] ratios generated with Pyneb.

Appendix C: Outflow extent

Figs. C.1 to C.6 show the spectral regions and spatial profiles used to calculate the outflow extents. While in the case of the Pa α and Br γ all the outflows are spatially resolved, in [Si VI] the outflows are not resolved for J0802+25, J1440+53, and J1455+32.

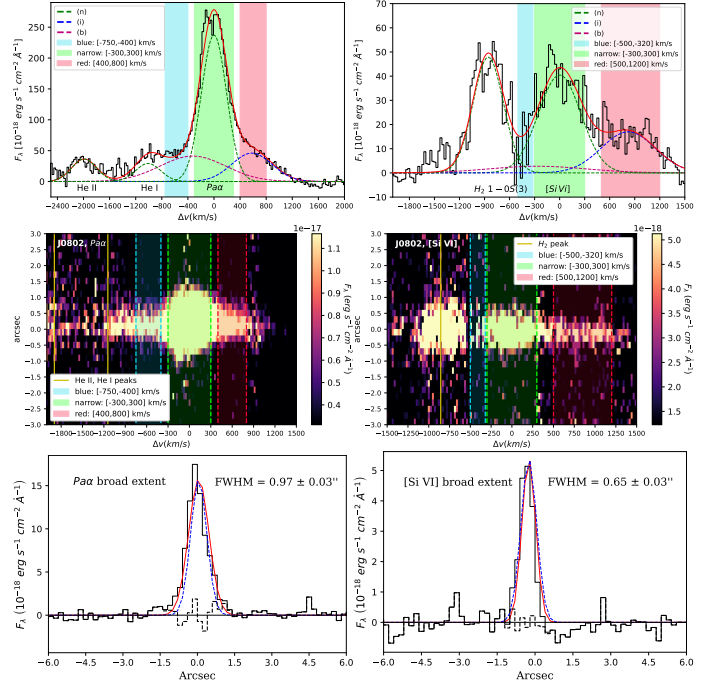


Fig. C.1. Spectral regions and spatial profiles used to calculate the outflow extent from Pa α (left panels) and [Si VI] (right panels). Top row: Fits of the nuclear spectrum. The red and blue windows correspond to the wings of the lines, which are dominated by the outflows, while the green window captures the bulk of the narrow component. Middle row: Same spectral windows superimposed on the continuum-subtracted maps showing the line emission along the spectral and spatial directions. Bottom row: Average (i.e., weighted mean of the red and blue wings) continuum-subtracted spatial profiles of the Pa α and [Si VI] outflows. The red solid line shows the Gaussian fit to the line profile, while the blue dashed lines corresponds to the seeing spatial profiles derived from observations of standard stars.

Appendix D: Outflow direct and physical properties

Table D.1. Direct outflow properties of the QSO2s.

QSO2 / Line	A_V [mag]	$\log(n_e)_{\text{[SiII]}}$ [cm ⁻³]	$\log(n_e)_{\text{[TR]}}$ [cm ⁻³]	Flux x 10 ⁻¹⁵ [erg cm ⁻² s ⁻¹]	$\log(L_{\text{out}})$ [erg s ⁻¹]	v_{out} [km s ⁻¹]	v_{max} [km s ⁻¹]	FWHM [km s ⁻¹]	r_{out} [kpc]
J0802+25	$0.74^{+0.28}_{-0.22}$	$2.71^{+0.08}_{-0.09}$	$3.56^{+0.12}_{-0.14}$						
Pa α (i)				2.41 ± 0.39	41.09	580 ± 32	1191 ± 52	719 ± 48	0.96 ± 0.09
(b)				3.52 ± 0.58	41.25	-325	1330	1183	0.96 ± 0.09
[Si VI] (i)				0.97 ± 0.3	40.24	775 ± 151	1415 ± 219	753 ± 186	<1.13
(b)				0.28 ± 0.3	39.7	-313	1469	1361	<1.13
J0945+17	$1.36^{+0.12}_{-0.09}$	$2.62^{+0.07}_{-0.09}$	$3.39^{+0.08}_{-0.1}$						
Pa α (i)				3.32 ± 1.26	41.69	-132 ± 14	843 ± 38	837 ± 41	2.13 ± 0.15
(b)				0.51 ± 0.33	40.88	-374 ± 129	1786 ± 129	1663	2.13 ± 0.15
[Si VI] (i)				0.62 ± 0.29	40.5	-248 ± 41	895 ± 41	762	2.67 ± 0.57
(b)				0.65 ± 0.36	40.52	-449 ± 288	1809 ± 408	1601 ± 340	2.67 ± 0.57
J1034+60	$0.84^{+0.22}_{-0.31}$	$2.78^{+0.08}_{-0.09}$	$2.99^{+0.19}_{-0.2}$						
Bry (b)				12.03 ± 2.16	42.46	-127 ± 10	1398 ± 11	1496	1.26 ± 0.28
[Si VI] (b)				21.3 ± 3.78	41.17	-194 ± 48	1475 ± 48	1508	1.07 ± 0.23
J1440+53	$0.62^{+0.25}_{-0.22}$	$3.03^{+0.04}_{-0.04}$	$3.92^{+0.09}_{-0.08}$						
Bry (i)				5.48 ± 1.76	41.82	-49 ± 22	505 ± 54	537 ± 58	0.32 ± 0.17
(b)				1.92 ± 0.4	41.37	-300 ± 131	1991 ± 131	1991	0.32 ± 0.17
[Si VI] (i)				3.25 ± 3.7	40.05	-14 ± 320	417 ± 320	475	<0.62
(b)				11.07 ± 5.77	40.58	-364 ± 407	2073 ± 815	2012 ± 832	<0.62
J1455+32	$0.50^{+0.19}_{-0.03}$	$3.06^{+0.09}_{-0.11}$	$3.88^{+0.05}_{-0.06}$						
Pa α (i)				1.04 ± 0.63	40.78	89 ± 181	779 ± 267	812 ± 231	0.7 ± 0.35
(b)				0.49 ± 1.01	40.45	-60	1237 ± 419	1386 ± 492	0.7 ± 0.35
[Si VI] (i)				0.19 ± 0.12	39.59	48 ± 242	579 ± 302	625 ± 213	<1.04
(b)				0.35 ± 0.44	39.85	-60	1565 ± 1718	1772 ± 2023	<1.04
J1713+57	$0.65^{+0.22}_{-0.06}$	$2.88^{+0.09}_{-0.09}$	$4.06^{+0.05}_{-0.06}$						
Pa α (i)				3.01 ± 1.26	41.49	14 ± 50	1054 ± 88	1225 ± 85	1.21 ± 0.36
(b)				1.6 ± 0.97	41.21	-619 ± 370	2781 ± 776	2546 ± 803	1.21 ± 0.36
[Si VI] (i)				0.55 ± 0.29	40.29	14	964 ± 104	1119 ± 122	1.25 ± 0.93
(b)				0.55 ± 0.25	40.29	-618	2288 ± 89	1966 ± 104	1.25 ± 0.93

Notes. (1) QSO2 ID and emission line component. (2) $A_V = 3.1 \times E(B - V)$ obtained from the trans-auroral density estimates from Bessiere et al. (2024) and shown in Table 4. (3-4) Electron densities from Table 4. (5) Emission line fluxes from Tables A.1-A.6 of Appendix A. (6) Outflow luminosities ($L_{\text{H}\beta}$, $L_{\text{[SiVI]}}$). (7-9) Velocity shift (v_s), $v_{\text{max}} = |v_s| + 2\sigma$ (with $\sigma \approx \text{FWHM}/2.355$), and FWHM of the intermediate and broad components shown in Tables A.1-A.6 of Appendix A. (10) Outflow extent from Table 5.

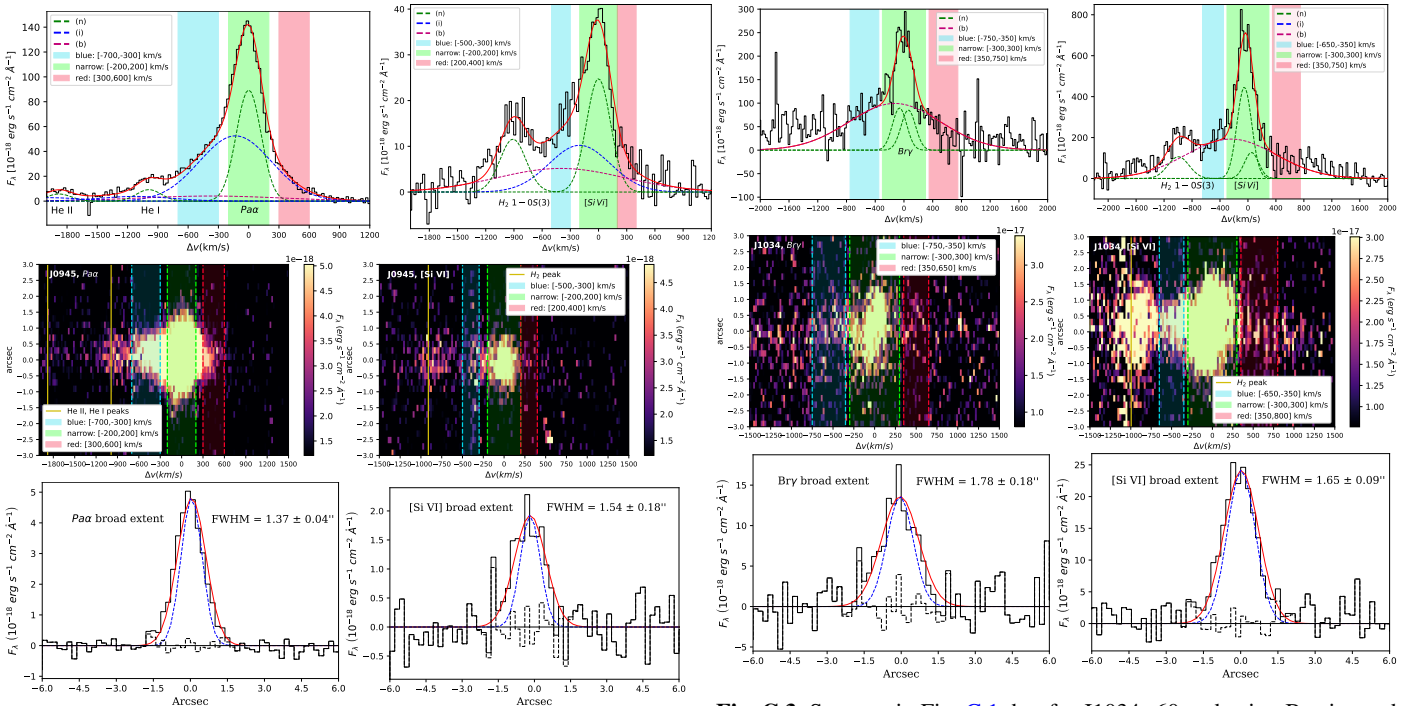
**Fig. C.2.** Same as in Fig. C.1, but for J0945+17.**Fig. C.3.** Same as in Fig. C.1, but for J1034+60 and using Bry instead of Pa α .

Table D.2. Physical outflow properties obtained from the direct properties reported in Table D.1.

QSO2 / Line	$\dot{M}_{\text{out}} \times 10^6$ [$M_{\odot}$]	$\dot{M}_{\text{out}}/\dot{M}_{\text{tot}}$	$\dot{M}_{\text{out}}$ [$M_{\odot} \text{ yr}^{-1}$]	$\log(\dot{E}_{\text{kin}})$ [erg s $^{-1}$]	ξ [%]	η	$\dot{M}_{\text{max}}$ [$M_{\odot} \text{ yr}^{-1}$]	$\log(\dot{E}_{\text{kin,max}})$ [erg s $^{-1}$]	ξ_{max} [%]	η_{max}
n _e - [SII] method										
J0802+25										
Hion	4.01±0.74	0.43	5.5±1.1	41.6	0.01	0.123	16.3±3.3	42.92	0.3	0.364
[Si VI]	0.64±0.24	0.41	>1.2	>41.3	>0.006	>0.026	>2.5	>42.2	>0.05	>0.055
J0945+17										
Hion	9.2±3.44	0.66	2.2±0.8	40.57	0.0004	0.154	12.8±4.6	42.73	0.06	0.909
[Si VI]	2.28±0.88	0.68	0.9±0.6	40.65	0.0005	0.065	3.6±1.7	42.45	0.03	0.254
J1034+60										
Hion	32.66±8.72	0.78	10.1±3.6	40.71	0.002	0.781	111.1±38.6	43.83	2.7	8.612
[Si VI]	3.56±0.95	0.67	2.0±0.8	40.37	0.0009	0.153	15.1±5.2	43.01	0.4	1.167
J1440+53										
Hion	5.67±1.45	0.63	6.2±3.4	41.08	0.003	0.247	48.4±20.8	43.56	1.0	1.928
[Si VI]	0.67±0.33	0.58	>1.0	>40.59	>0.001	>0.038	>5.6	>42.86	>0.2	>0.225
J1455+32										
Hion	0.52±0.42	0.61	0.2±0.3	38.59	0.00003	0.014	2.1±2.2	41.82	0.05	0.168
[Si VI]	0.14±0.12	0.79	>0.02	>37.37	>0.000002	>0.002	>0.5	>41.52	>0.03	>0.04
J1713+57										
Hion	4.2±1.59	0.78	2.4±2.1	41.44	0.006	0.131	17.6±8.8	43.44	0.6	0.967
[Si VI]	0.76±0.29	0.78	0.6±0.5	40.84	0.002	0.032	3.0±2.1	42.57	0.08	0.165
n _e - TR method										
J0802+25										
Hion	0.57±0.14	0.43	0.8±0.2	40.75	0.002	0.017	2.3±0.6	42.07	0.04	0.052
[Si VI]	0.09±0.04	0.41	>0.2	>40.45	>0.0009	>0.004	>0.4	>41.35	>0.007	>0.008
J0945+17										
Hion	1.56±0.6	0.66	0.4±0.1	39.8	0.00007	0.026	2.2±0.8	41.96	0.01	0.155
[Si VI]	0.39±0.15	0.68	0.2±0.1	39.88	0.00008	0.011	0.6±0.3	41.68	0.005	0.043
J1034+60										
Hion	20.14±9.95	0.78	6.2±3.4	40.5	0.001	0.482	68.5±37.1	43.62	1.7	5.309
[Si VI]	2.2±1.08	0.67	1.2±0.7	40.16	0.0006	0.095	9.3±5.0	42.8	0.3	0.72
J1440+53										
Hion	0.73±0.21	0.63	0.8±0.5	40.19	0.0004	0.032	6.2±2.8	42.67	0.1	0.248
[Si VI]	0.09±0.04	0.58	>0.1	>39.7	>0.0001	>0.005	>0.7	>41.97	>0.03	>0.029
J1455+32										
Hion	0.08±0.06	0.61	0.03±0.05	37.77	0.000005	0.002	0.3±0.3	41.0	0.008	0.025
[Si VI]	0.02±0.02	0.79	>0.004	>36.55	>0.0000003	>0.0003	>0.08	>40.7	>0.004	>0.006
J1713+57										
Hion	0.28±0.1	0.78	0.2±0.1	40.26	0.0004	0.009	1.2±0.6	42.26	0.04	0.064
[Si VI]	0.05±0.02	0.78	0.04±0.03	39.66	0.0001	0.002	0.2±0.1	41.39	0.01	0.011

Notes. (1) QSO2 ID and emission line; (2) mass in the outflow, calculated using the [SII]-based density for the upper part of the table and the TR-based density for the lower part; (3) fraction of the mass in the outflow over total mass (narrow + outflow components); (4) mass outflow rate; (5) kinetic power, computed as $\dot{E}_{\text{kin}} = 1/2 \dot{M}_{\text{out}} \times v_{\text{out}}^2$; (6) coupling efficiency defined as $\xi = \dot{E}_{\text{kin}}/L_{\text{Bol}}$; (7) mass-loading factor defined as $\eta = \dot{M}/\text{SFR}$; (8-11) same quantities as in (4-7), but computed using the maximum outflow velocities $v_{\text{max}} = |v_s| + 2\sigma$.

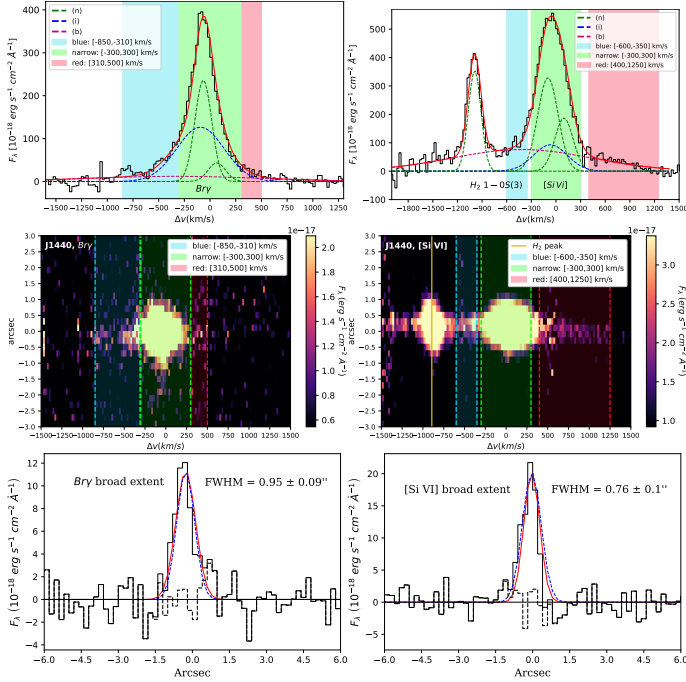


Fig. C.4. Same as in Fig. C.1, but for J1440+53 and using Bry instead of Pa α .

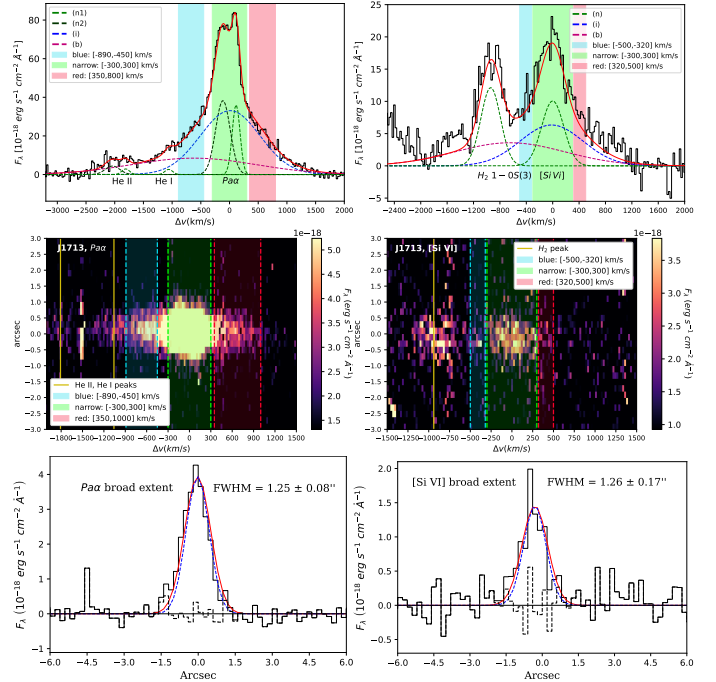


Fig. C.6. Same as in Fig. C.1, but for J1713+57.

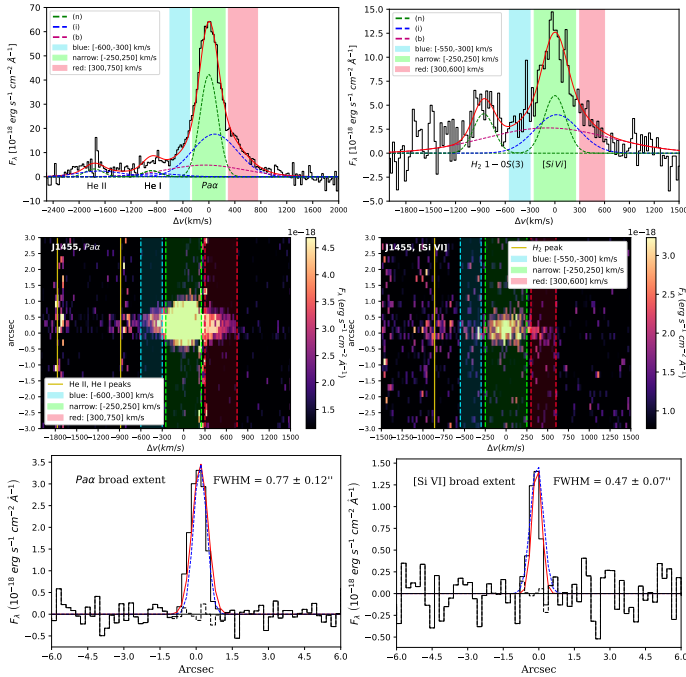


Fig. C.5. Same as in Fig. C.1, but for J1455+32.