The miniJPAS survey: AGN & host galaxy co-evolution of X-ray selected sources

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BETRACT Statiss indicate strong evidence of a scaling relation in the local Universe between the supermassive black hole mass (M₂₁₁) and the stellar mass of their host galaxies (M₄). They even show similar histories across cosmic times of their differential terms: star formation rate (SFR) and black hole accretion rate (BHAR). However, a clear picture of this coveolution is far from being understood.
We select an X-ray sample of acite galactic nuclei (AGR) up to z⁻².23 in the minIPAS from which 54 are the narrow filters distributions (BEDs) have been modeled with the CIGALE code, constraining the emission to 68 bands, from which 54 are the narrow filters obtain the logar very their physical properties, like the HAR in physical units depending on two radiative efficiency regimes. We find that the Eddington ratios and its popular proxy (L₄/M₄) have, on average, 0.6 dex of difference, and a two radiative efficiency regimes. We find that the Eddington ratios and its proxy.
We also model three evolution scenarios for each source to recover the integral properties, like the HAR in physical units depending on two radiative efficiency regimes. We find that the Eddington ratios and its proxy.
We also model three evolution scenarios for each source to recover the integral properties at z = 0. Using the SFR and BHAR, we show a notable differencies between the Eddington ratios. And its proxy.
We also model three evolution scenarios for each source to recover the integral properties at z = 0. Using the SFR and BHAR, we show a notable differencies at the calculation shown for the local Universe.
We retrieve a relation similar to the calibrations known for the local Universe.
Ker words. galaxies: evolution – galaxies: active –

such as the velocity dispersion of the bulge component, stellar mass (M_{\star}) , and luminosity (L_{\star}) ; see Ferrarese et al. 2006; Shankar 2009; Kormendy & Ho 2013; Graham 2016, for reviews), and also an anticorrelation between X-ray-to-optical flux ratio and host galaxy light concentration (Pović et al. 2009a,b).

The cosmic star formation rate (SFR) density, which peaked at $z \sim 2-3$ (Madau & Dickinson 2014), has been declining since then. On the other hand, the black hole (BH) accretion rate density, estimated from the quasar luminosity function, also peaks at $z \sim 2-3$ and then drops by more than an order of magnitude at z < 1 (Hopkins et al. 2006; Shankar et al. 2009). The tight correlation between the SFR and the BH accretion rate across cosmic

which measures the luminosity produced by the active galaxy nuclei (AGN) relative to the Eddington limit (L_{Edd}). The λ_{Edd} is an essential parameter in BH-galaxy co-evolution models, as it determines the BH feedback efficiency and the degree of selfregulation of the BH growth (e.g., Granato et al. 2004; Di Matteo et al. 2005; Lapi et al. 2006). It is also essential to study the accretion rate and its correlation with properties of the host galaxy, such as the SFR, as this can provide insights into the feedback mechanisms that regulate the growth of both the black hole and the host galaxy (e.g., Heckman & Best 2014; Delvecchio et al. 2015; Hopkins et al. 2016; Suh et al. 2019; Carraro et al. 2020; Torbaniuk et al. 2021).

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Despite the importance of the BHAR, it is not easy to measure it directly due to the faintness of some accreting BHs. The accretion can have different 'modes' where the efficiency to produce the observed radiation changes (e.g., see Heckman & Best 2014, for a review). Photons from the accretion can also be absorbed by gas and dust that obscure observational indicators (for a recent review, see Hickox & Alexander 2018). It is also difficult to directly measure λ_{Edd} because of its dependence on L_{AGN} and M_{BH} . Since hard X-ray photons are less affected by the obscuration, a popular approach is to use L_X as a proxy for L_{AGN} ; also M_{\star} can be a proxy for M_{BH} , and hence, L_{Edd} (see Brusa et al. 2009; Georgakakis et al. 2017, for examples of these proxies). Combined, these proxies are easier to measure than λ_{Edd} , but they can also be subject to various uncertainties and selection biases (Xue et al. 2010; Reines & Volonteri 2015).

An alternative method to estimate the L_{AGN} is through spectral energy distribution (SED) fitting, which can disentangle the emission from the AGN and the stellar and nebular continuum of the galaxy hosting the AGN. This method has been used to estimate the Eddington rates of AGN at various redshifts (e.g., Bongiorno et al. 2012; Merloni et al. 2014; Schulze et al. 2015), and, because its strength to unravel different types of emission, is also used to study the relation between host galaxy SFR and the AGN (e.g., Masoura et al. 2018; Andonie et al. 2022). The SED-fitting improves when multiwavelength data are available, since the emission from the AGN can be observed at different bands. Moreover, the use of narrow-band filters is particularly well suited for AGN studies, as it better constrains the stellar population of the host galaxy and therefore, the AGN component.

On the other hand, it is unclear whether the $M_{\rm BH}-M_{\star}$ relation is the same across the cosmic time. While the relation is well-known for the local Universe for active and inactive supermassive BHs (see Shankar et al. 2019, 2020; Bennert et al. 2021, for examples of recent studies), it is not clear if it holds further in time. Some authors show evidence of evolution in the relation (e.g., Merloni et al. 2010; Decarli et al. 2010). In Shen et al. (2015), the authors do not find a significant change in the relation until $z \sim 1$, but they find hints of a flattener relation at higher redshifts. Studies such as Li et al. (2021) and Suh et al. (2020) show no significant evidence of an evolution in the relationship until $z \sim 0.8$ and 2.5, respectively. The lack of certainty also remains in large-scale cosmological simulations, where there is no agreement in the expected scaling relation at z > 4 (Habouzit et al. 2022). Jahnke & Macciò (2011) suggest that the relationship does not imply a physically coupled growth and Graham & Sahu (2022) point that mergers shape the high end of this relationship. Nevertheless, biases cannot be ignored in these studies; for example, finding overmassive galaxies for a given BH mass at different redshifts can be dominated by observational biases (Matsuoka et al. 2014; Ding et al. 2020), and flux-limited samples are generally biased towards higher values of $M_{\rm BH}-M_{\star}$ (e.g., Lauer et al. 2007; Schulze & Wisotzki 2011). While the debate continues, it is clear that using M_{\star} as a proxy to estimate $M_{\rm BH}$ needs to be taken with caution.

In this work, we combined a sample of X-ray-selected AGN with the narrow-band data from the miniJPAS survey. miniJPAS is an optical survey (Benitez et al. 2014; Bonoli et al. 2021) with a extensive narrow-band filters system ((for more detailed description see Sect. 2.1). This survey has demonstrated adequate capacity for galaxy evolution studies through the J-spectra retrieved from the narrow band filters (e.g., González Delgado et al. 2021; Rodríguez Martín et al. 2022). AGN studies are also suitable on miniJPAS; Queiroz et al. (2022) provides a selection

of quasar candidates obtained with machine learning methods, and Rahna et al. (2022) detects a double-core Ly α morphology on two quasars using the narrow-band images. Since our aim is to study the host galaxy and AGN properties, and particularly their inferred accretion rate distributions, we chose an X-ray selection because it is one of the least biased methods to select AGN. We obtain the $M_{\rm BH}$ from single-epoch spectral fitting for a subsample of sources and reliable estimates of AGN accretion rate luminosities from a detailed SED fitting. We compare the measured Eddington ratios with the proxies discussed above for the subsample of sources with both BH mass and AGN luminosities, and we discuss the main differences. We also study different possible evolutionary scenarios for the sources and compare them with local scaling relations.

The paper is organized as follows. Section 2 presents the sample and all the data used for the study. The data analysis is presented in Sects. 3 and 4, focusing respectively on the SED method used to derive AGN and host galaxy properties and the optical spectral fitting procedure used to derive the BH masses for our targets. Section 5 describes the best fit physical properties of the AGN and host galaxies, particularly the BH accretion rate. In Sect. 6, we model the evolution of the $M_{\rm BH}-M_{\star}$ relation from the observed z out to z = 0, and finally, in Sect. 7, we summarize our conclusions.

As cosmological parameters we adopt $H_0 = 67.7$ km s⁻¹ Mpc⁻¹ and $\Omega_m = 0.307$, derived by Planck Collaboration et al. (2016). The AB system will be used when quoting magnitudes unless otherwise stated. Solar masses and SFRs are scaled according to a universal Chabrier (2003) initial mass function.

2. Sample selection and multiwavelength data

This section describes the data sets used in our analysis. In Sect. 2.1, we recount the miniJPAS survey, which lies along the Extended Groth Strip (EGS) field (Davis et al. 2007) and provides the optical data to characterize the AGN and their host galaxies. Section 2.2 shows the X-ray data available in the EGS field and the AGN selection in the X-rays. In Sect. 2.3, we describe the methodology followed to obtain the intrinsic X-ray fluxes. Finally, in Sect. 2.4 we explain the available data in other bands and the optical spectra for our source selection.

2.1. Narrow-band data from the miniJPAS survey

miniJPAS (Bonoli et al. 2021) is a small proof-of-concept survey carried out by the Javalambre Physics of the Accelerating Universe Astrophysical Survey¹ (J-PAS) collaboration (Benitez et al. 2014). Observations have been obtained with an interim camera mounted on the 2.55 m telescope of the Observatorio Astrofísico de Javalambre (OAJ), and they cover a field of ~ 1 deg² along the EGS field. The entire field has been observed with all the 56 optical filters of J-PAS: 54 narrow-band filters (full width at half maximum - *FWHM* \approx 145 Å) that cover the wavelength range from 3780 to 9100 Å, and two broader filters in the blue and red wings that extend the range to 3100–10 000 Å. The coverage of these narrow filters is shown on Fig. 1, in addition to the other wavelengths used in this work (see Section Section 2.4 for more details).

The J-PAS filter system effectively provides a low resolution *pseudo*-spectrum (from now on, J-spectrum) for every detected source and is particularly suited to study AGN (Abramo et al.

¹ j-pas.org



Fig. 1. In color, the main filter coverage between UV and mid-IR. For our SED fitting we have a total of 68 filters (colors). The 5 Filters shown on grayscale on the background are the second option in case the main does not have an observation on the target.

2012). In the ~1 deg² of the sky covered until now, the miniJ-PAS catalog contains more than 64 000 sources detected in the *r* band. This catalog is 99% complete up to r = 23.6 for point-like sources and up to r = 22.7 for extended sources (Bonoli et al. 2021). Point-like sources are defined as having CLASS_STAR > 0.9 in the morphological classification from SExtractor (Bertin & Arnouts 1996). Considering that we used the photometric data until r < 23.6, in this work, we will not provide morphological information about our sources.

miniJPAS offers different catalogs: single and dual modes. In single mode, the detection of sources is independent for each filter. This mode can be advantageous for obtaining information on faint sources with emission lines with a high signal-to-noise ratio (SNR). Because we are interested in obtaining a well-described shape of the optical SED, we used the dual-mode. In this catalog, the detection is performed in a reference band (r band), and the photometry of all other filters is forced to the reference aperture (fixed shape and centroid). From the dual catalog of miniJPAS we also picked two different photometries: AUTO and PSFCOR. The difference between them is that AUTO gives the magnitude within a Kron aperture, while PSFCOR is obtained in a smaller aperture and takes into consideration the differences in the point spread functions (PSFs) between the different filters (for details on the photometries definition, see Hernán-Caballero et al. 2021). In Sect. 3, we discuss and explain the choice of working with AUTO. We corrected all miniJPAS magnitudes for galactic extinction using the color excess E(B-V) calculated from Bayestar17 (Green et al. 2018) for each filter (for details, see López-Sanjuan et al. 2019).

2.2. X-ray selection

We selected the sources in the X-rays because it is an efficient method to search, in a wide range of redshifts, AGN with different luminosities that can be missed in other bands in the cases where the host galaxy dominates that flux (see Brandt & Alexander 2015, for a review). In the past years, the EGS field has been studied with profound X-ray observations from Chandra (Laird et al. 2009; Nandra et al. 2015) and shallower and wider observations from XMM-Newton (Liu et al. 2020). All sources detected during these observations have been cataloged. The X-ray catalogs provide X-ray fluxes in the soft (0.5-2 keV) and hard (2-10 keV) bands.

We compiled these data in a unique catalog, keeping the deepest observations for the sources with multiple detections. For the two Chandra catalogs, we crossmatched sources within two arcsec. Since XMM-Newton has a lower spatial resolution than Chandra, we used five arcsec of maximum separation for the crossmatch between Chandra and XMM-Newton sources. We also removed the spurious sources detected in Laird et al. (2009) following Nandra et al. (2015) and spectroscopically confirmed stars. Finally, we obtain a catalog of 4928 unique X-ray sources detected in ~ 6 deg² around the EGS field (1617 sources with Chandra observations and 3311 for XMM-Newton). Figure 2 shows a sky map of the X-ray compiled catalog and the miniJPAS footprint. The original catalogs also provided reliable counterparts, obtained using likelihood estimation analysis and deep optical/IR photometric data (for details, see Laird et al. 2009; Nandra et al. 2015; Liu et al. 2020) and only $\sim 2\%$ of the sources do not have any optical/IR counterpart. 1661 of our 4928 unique X-ray sources lie within the miniJPAS footprint and have a reliable optical/IR counterpart.

We crossmatched these counterparts with the miniJPAS dualmode catalog, up to r < 23.6 mag, obtaining 741 matches. When available, we added a confident spectroscopic redshift value from DEEP2 DR4 (Newman et al. 2013) and SDSS DR16 (Ahumada et al. 2020) using the optical/IR position and searching within a radius of one arcsec. We found robust redshift values for 430 of them (i.e. ZQUALITY ≥ 3 for DEEP2 and zWarning = 0 for SDSS). We also excluded sources with any type of flag in all the miniJPAS narrow filters. These flags can be from the extraction process (close neighbor, saturated pixel, too close to a boundary, tiles overlap, between others) or because the images were affected by different technical problems in the CCD or telescope (see Bonoli et al. 2021, for details on flags). Finally, we are left with 370 sources with X-ray fluxes, optical photometry, and a reliable redshift value. In Table 1, we show the numbers of sources in detail for each cut. The selection done is generous to include all types of sources, but we will exclude a posteriori sources whose light is dominated by the galaxy host or the AGN, and thus the determination of their physical parameters is unreliable.



Fig. 2. Sky map of the X-ray sources on and around the miniJPAS footprint (red box). Each dot represents an X-ray source in our compiled X-ray catalog, color-coded to show its original catalog. The size of the dots is proportional to their total X-ray flux measured in 0.5–10 keV.

Table 1. Total X-ray sources in the EGS fields and our sample selection.

	All	With z_{spec}	z < 2.5
X-ray selection	4928	1394	1282
& inside miniJPAS area	1661	532	507
& miniJPAS detection	741	430	406
& miniJPAS flagged	641	370	347

2.3. X-ray flux correction

The X-ray photons suffer a photoelectric absorption that can be modeled depending on the hydrogen column density ($N_{\rm H}$). This absorption can be intrinsic to the source, occurring before the photons escape the host galaxy, or local, due to the interstellar medium (ISM) in the Milky Way (MW).

Since the X-ray AGN photons originate from a non-thermal process, they can be modeled with power-law spectra, and we can predict the loss of photons for a given power-law index, red-shift, and intrinsic $N_{\rm H}$. Because the response curve of each X-ray telescope is different and can change during its useful life, this relation also depends on the instrument and date of observation.

To estimate $N_{\rm H}$, we used the Hardness Ratio, HR = $\frac{\rm H-S}{\rm H+S}$, where H and S are counts in the soft and hard bands, respectively. H is measured in the 2–10 keV band, while S is in the 0.5–2 keV band. We use the software PIMMS² to predict how HR changes with redshift at a fixed $N_{\rm H}$ and photon index³ (Γ) for Chandra and XMM-Newton main cameras, and the representative observation date for each log. As an example, we show these predictions for Chandra sources with lines in Fig. 3. A similar approach to obtain $N_{\rm H}$ from HR was employed in Marchesi et al. (2016). We computed the bayesian HR using the program Bayesian Estimation of Hardness Ratios (BEHR; Park et al. 2006) for all the sources (shown as dots in Fig. 3). Finally, we selected the nearest curve for each source, estimating the closest value of intrinsic $N_{\rm H}$ for them.

The flux correction for the MW absorption was already performed in the original catalogs. Then we just apply the correction for the intrinsic absorption to obtain the intrinsic values of X-ray flux on the soft and the hard bands. We use PIMMS, adopting the estimated intrinsic $N_{\rm H}$. In Fig. 4, we show the flux corrected for intrinsic absorption following the procedure outlined above as a function of the detected flux for the soft and the hard bands. As expected, absorption affects the hard band less than the soft band.



Fig. 3. Hardness ratio as a function of redshift for Chandra sources in our sample (dots). The solid lines show the value of the corresponding column density, $N_{\rm H}$, for a fixed $\Gamma = 1.4$. The color of each source corresponds to the assigned $N_{\rm H}$ (values in cm⁻²).

In Fig. 5, we show the redshift distribution for all the X-ray sources with spectroscopic redshift measurements in the EGS field (1394). This distribution drops significantly after z = 1.5, showing a small number of sources after z = 3. We decided to cut in z = 2.5 our sample with miniJPAS detection (370) to avoid spreading our sample at higher redshifts with few sources (see Table 1). This cut defines our final sample: 347 X-ray sources with spectroscopic redshifts and miniJPAS photometry (flagged). This sample is shown in red in Fig. 5. In this figure, we also show the histogram for the estimated intrinsic $N_{\rm H}$ and the distribution of X-ray absorption-corrected luminosities for all the sources in the EGS field and our final sample. While the distribution of $N_{\rm H}$ is similar for both, our sample does not resemble the shape of the $L_{\rm X}$ distribution for the complete EGS field. Values can be found in Table 2.

2.4. UV/IR data and optical spectra

In order to build a complete SED and to fit diverse host galaxy and AGN models, it is necessary to have multiwavelength data. Because of this, we included in our analysis all the available photometric data from ultraviolet (UV) and infrared (IR) full-sky coverage surveys when were available (Fig. 1). The chosen filters cover UV to mid-IR with up to 68 bands as detailed below. This selection was made to cover the rest-frame UV to near-IR fluxes up to z = 2.5 for all sources. This will allow a good estimate of the SED, especially on the host galaxy emission.

² https://heasarc.gsfc.nasa.gov/docs/software/tools/pimms.html

³ Since the original catalogs do not have information to obtain fluxes from the photon counts, we used the original photon index, $\Gamma = 1.4$ for Chandra catalogs and $\Gamma = 1.7$ for XMM/Newton catalog.

Table 2. Sources analized in this work.

id	id miniJPAS	RA	DEC	redshift	<i>r</i> -band	log L _X	$\log N_{\rm H}$
		[deg]	[deg]		[mag]	$[\text{erg s}^{-1}]$	$[cm^{-2}]$
aegis_019	2241-15772	214.610	52.472	0.681	23.14	42.86	20.0
aegis_021	2241-19043	214.424	52.473	1.148	21.88	44.28	22.0
aegis_022	2241-15294	214.626	52.478	1.993	22.06	43.56	22.7
aegis_026	2241-14038	214.679	52.489	1.083	22.03	43.35	20.0
aegis_029	2241-15867	214.568	52.495	1.605	20.22	44.11	20.0
aegis_032	2241-17939	214.439	52.498	0.873	22.88	43.19	23.7
aegis_035	2241-12772	214.755	52.506	0.238	19.48	43.53	21.0
aegis_036	2241-19320	214.353	52.507	0.482	20.14	42.48	20.0

Notes. Full table available online in digital format.



Fig. 4. Intrinsic X-ray fluxes as inferred after the $N_{\rm H}$ correction vs. measured fluxes in the soft (0.5-2 keV, upper panel) and hard (2-10 keV, lower panel) bands.

For UV, we crossmatched our catalog with GALEX GR6/7 (Bianchi et al. 2014) within a radius of five arcsec. This chosen radius considers the PSF and astrometry accuracy of the instrument. We added the fluxes in the near UV (1350–1750 Å) for 257 sources and in the far UV (1750–2800 Å) for 207 sources in our final sample. This gave us a good estimation of UV photons from the sources for a majority of our sample (~80%), and only 18% of our close sources (z < 0.5) do not have rest-frame UV data. We corrected the UV fluxes for galactic extinction using the coefficients from Yuan et al. (2013).

We used the J, H, and Ks bands from Moles et al. (2008) to cover the near-IR range. The ALHAMBRA near-IR survey covered different fields of interest across the sky, and in particular, the ALHAMBRA-6 field overlaps with our field. We found photometry on all these bands for 120 sources of our sample. For the sources without an ALHAMBRA detection, we searched on the Palomar WIRC original AEGIS catalogs (Davis et al. 2007). We added J and Ks photometry from this catalog for 67 and 178 sources, respectively. Overall, we have at least 298 sources (~ 87%) with some flux on the NIR bands.

For the mid-IR, we used the Spitzer IRAC and MIPS photometry from Barro et al. (2011). The four filters from IRAC gave us coverage between 3 to 10 microns. We found photometry for 273 of our sources for IRAC1 and 2, while 271 for IRAC3 and 272 for IRAC4. In the case of MIPS, we included 24 and 70 μ m photometry for 251 and 135 sources, respectively. For the ones without observations made from Spitzer, we used Cat-WISE2020 (Marocco et al. 2021) to obtain the fluxes for the W1 and W2 bands (3.4 and 4.6 μ m). To get the fluxes for W3 and W4 (12 and 22 μ m), we used AllWise (Cutri et al. 2013). We did a color correction following the recommendation by All-WISE website⁴. We used the published color correction from Wright et al. (2010), and the observed color W2-W3 to estimate the power-law index for each source and applied that color correction when the magnitudes were converted into fluxes. Upper limits were added for undetected sources. In the case of W3, we also consider this filter for 262 sources (~75% of the total sample) since this filter is in the gap between IRAC and MIPS (see Fig. 1). In total, we have at least 346 sources with some photometry between 3-10 μ m, and 322 with photometry at 22-24 μ m.

We also searched for available spectra for our optical counterparts of each source within one arcsec. We used the spectra in the SDSS DR16 public archive⁵ and from the DEEP2 survey (Newman et al. 2013). In the case of SDSS, we found that 101 sources have at least one spectrum. For sources with more than one SDSS spectrum, these were stacked to improve the SNR, obtaining a median spectrum for each source. For DEEP2 data, we used the 1-d spectra, obtained throughout a variant of Horne optimal extraction (see Newman et al. 2013, for details), for 111 sources. Since the DEEP2 spectra are not flux calibrated, we corrected them, considering the CCD sensitivity⁶ as a function of wavelength. With that correction, we can better recover the correct shape of the spectra. This region of the sky was also targeted

⁴ wise2.ipac.caltech.edu/docs/release/allsky/expsup/sec4_4h.html

⁵ www.sdss.org/dr16/spectro/

⁶ https://www2.keck.hawaii.edu/inst/deimos/deimos_ccd_qe.html



Fig. 5. Distributions of spectroscopic redshifts (upper panel), intrinsic column density N_H (middle panel), and hard X-ray luminosity (lower panel) for all sources in the EGS sample (green) and our final sample with miniJPAS detection and good photometry used in this work (red).

with MMT (Coil et al. 2009; Yan et al. 2011). The authors shared with us their reduced spectra for 111 sources in our sample. Both SDSS and MMT spectra were flux calibrated. Considering all these spectra, we found at least one spectrum for 269 miniJPAS sources. Details on the final spectra and their analysis can be found in Sect. 4.

3. Data Analysis: spectral energy distributions

The multiwavelength emission of galaxies can provide hints about their principal components: stars, dust, and gas, among

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others. Modeling the SEDs with different templates allows us to measure the physical properties of the host galaxy, disentangling the different components. Since our sources are active galaxies, we must also consider their nuclear emission. To perform the SED fitting, we used Code Investigating GALaxy Emission (CIGALE⁷; Burgarella et al. 2005; Noll et al. 2009; Boquien et al. 2019) with the X-ray module added by Yang et al. (2020) that makes it possible to include an AGN component in the X-rays.

CIGALE is a solid SED fitting code prevalent in galaxy evolution analyses and has become more popular in the last years in AGN studies. The new features incorporated in the last update added the ability to consider the extinction of UV-optical from polar dust and the X-ray photons (for details, see Yang et al. 2020). Recent works established CIGALE's efficiency in recovering specific physical parameters of the host galaxy and AGN. Mountrichas et al. (2021) used a set of mocks AGN and demonstrated that CIGALE could disentangle the AGN/host emission finding an agreement between the true values of SFR and M_{\star} and those recovered from the fitting. They also used an X-rayselected sample with X-ray to far-IR photometry. They showed that CIGALE is powerful enough to correctly classify between type I and type II AGN, considering inclination and polar dust. Some parameters' accuracy can be improved by adding more bands; e.g., SFR is more robust when far-IR photometry is included. In our case, we did not include Herschel data in the fitting because the available data in the field was not deep enough. Even without far-IR photometry, CIGALE can obtain reliable SFR for X-ray-selected sources with spectroscopic redshift using the rest of photometric data (Masoura et al. 2018).

For our work, we construct the SED of each source using the redshift and photometric fluxes from all the available bands described in Section 2 and Fig. 1 (2–10 keV, 0.5–2 keV, FUV, NUV, the 56 miniJPAS optical filters, J, H, Ks, IRAC1-4, WISE3, MIPS1, MIPS2). For sources without detection in IRAC bands, we used the WISE bands (W1, W2, W4). In particular, for X-rays, CIGALE requests intrinsic fluxes. We set the upper limits for non-detected bands following the completeness studies from their original catalog. This wavelength coverage allows us to build a good rest-frame SED for the AGN and host galaxy, even at redshift 2.5.

CIGALE uses independent modules that model a unique physical feature or process. For each parameter of these modules, CIGALE builds a prior from a given grid of parameters. To choose the modules and the grid of parameters, we followed Mountrichas et al. (2021) because of the similarity of our sources. In Sects. 3.1 and 3.2, we describe each module used for the host galaxy and AGN and the values adopted for the parameters. A full description of modules and parameters used as input is given in Table 3. CIGALE also estimates two values for each output parameter: one from the best-fit model (called *best* value) and another one that weighs all grid models (called *bayesian* value). These weights are based on the Bayesian like-lihood exp ($\chi^2/2$) associated with each model.

3.1. Host galaxy emission

For the stellar component, we use a τ -delayed SFH. This parametrization is very versatile because it allows a smooth SFR with a similar shape as the average SFR density across cosmic time (Madau & Dickinson 2014) and depends on the time at which the SFR peaks (τ) for each source. The functional form

⁷ version: 2022.1 - https://cigale.lam.fr/

is SFR(t) $\propto t \tau^{-2} \exp(-t/\tau)$, and after the maximum at $t = \tau$, the SFR smoothly declines. We also include the possibility of a recent burst following Małek et al. (2018). The stellar templates are from Bruzual & Charlot (2003) and an initial mass function from Chabrier (2003), with a fixed solar metallicity to avoid degenerations. The stellar emission is attenuated following the Calzetti et al. (2000) law, and the dust emission is modeled with the template from Dale et al. (2014). Since our photometric data includes narrow filters, emission lines typical of star-forming regions can be detected (Martínez-Solaeche et al. 2022). Because of that, we added a model for nebular gas that uses nebular templates from Inoue (2011), choosing a width of 300 km s⁻¹ for narrow emission lines. CIGALE also includes the possibility for low-mass and high-mass X-ray binaries (LMXB and HMXB) to fit the X-ray emission.

3.2. AGN emission

For the active nuclei, we use the Skirtor model included in X-CIGALE (Yang et al. 2020). We followed Mountrichas et al. (2021) to model the different obscuration for Type I and Type II AGN, setting two possible inclinations (30 and 70 degrees) and a grid of values for the polar dust. We also set two posibilities for the torus optical depth at 9.7 μ m (3.0 and 7.0).

The AGN fraction, frac_{AGN} , can be used to compare the emission of the host galaxy versus the AGN. This parameter is the fraction of the total IR emission from the AGN. We used a grid to cover the possible values (0.01, 0.1, 0.2, ..., 0.9, 0.99) and to leave the possibility of obtaining a SED entirely dominated by the host galaxy or the AGN.

The X-ray module helps to constrain the UV emission from the accretion disk using the α_{ox} - $L_{2500\text{\AA}}$ relation, and for it, we set an ample grid for possible values of α_{ox} (-1.9, -1.75, ..., -1.15, -1.0; Xu 2011; Lusso & Risaliti 2016). Considering that our Xray fluxes are corrected by intrinsic absortion, we set a photon index typical for AGN of Γ = 1.8.

3.3. Fitting

We run CIGALE for our final sample (347 sources) using the modules and parameters described in Table 3. The number of models computed per source by CIGALE is 5,544,000. We run it for two different types of miniJPAS photometry: AUTO and PSFCOR.

Both photometries have their pros and cons. The PSFCOR considers issues like point-spread function variation on the focal plane for different dates, biases on filters, and aperture correction, among others. However, its small aperture gives a value below the galaxy's expected total flux. AUTO provides a closer value to the total flux, but it can be noisier due to a bigger aperture. To compare the SED fitting results of both photometric fluxes, we scale the J-spectra obtained from PSFCOR using the r_{mag}^{AUTO} as the reference value.

In Fig. 6, we show the distribution of *reduced* χ^2 for the SED fitting with both types of photometries. Both distributions are similar, showing good fits, with a high number of sources near one and a decreasing tail beyond 3, being AUTO the one with more sources near 1 (expected since AUTO is noiser). For a deeper comparison between the results for both photometries, see Appendix A. Examples of SED fitting and its close up to the miniJPAS J-spectra are showed in Fig. 8.

Since, in our analysis, it is necessary to obtain an estimation of the properties of the host galaxy and the AGN, we excluded



Fig. 6. Histograms of reduced χ^2 for the SED fitting performed using two different sets of magnitudes extracted from miniJPAS catalogs, AUTO and PSFCOR (see Sect. 3.3).

the sources dominated by only one component (i.e., pure-AGN or pure-galaxy). Mountrichas et al. (2021) and Buat et al. (2021) show that, for a given parameter, if there is a large difference between the best value and the bayesian value, the estimation of such parameter is not reliable. Following this idea, we can exclude the sources where the difference between parameters is bigger than one order of magnitude for M_{\star} , SFR, and L_{AGN} . In other words, we can only keep sources with $0.1 \leq \frac{M_{\star,\text{best}}}{M_{\star,\text{bayes}}} \leq 10$, $0.1 \leq \frac{L_{\text{AGN,best}}}{L_{\text{AGN,bayes}}} \leq 10$ and $0.1 \leq \frac{SFR_{\text{best}}}{SFR_{\text{bayes}}} \leq 10$. In Fig. 7, we show the reliability of our fits using these criteria. The parameters obtained with the different miniJPAS photometries show similar distributions, centered in 1 with small dispersion. The choice of 1 dex as limit was made to exclude all outliers that do not follow these distributions centered in 1. In Appendix A, we show no significant difference between the two photometries, besides that AUTO has marginally smaller relative errors. From now on, we only present the results obtained using AUTO. We also remove the sources where the AGN luminosity is close to 0. Finally, following these criteria, we remove 39 sources (~11% of the sample). We are left with 308 sources with reliable measurements of the AGN and the host galaxy components.

Data Analysis: optical spectra

The emission lines in AGN spectrum can provide information about their obscuration and the SMBH properties. Broad lines are observable for Type I, while narrow lines are present in both types. Typically, we can assume that the SMBH's gravitational field dominates the gas cloud motion in the broad-line region (BLR). Thus, the width of these lines is related to the virialized mass of the SMBH. A spectral fitting is necessary to obtain a good measure of the width, considering all other features typical of AGN. In this Section, we will discuss the spectra used, the fitting process, and the estimation of $M_{\rm BH}$.

4.1. Fitting

We described the spectra used in Sect. 2.4, but in summary, at least one spectrum was available for 269 sources of our initial sample. We did a cut of a mean SNR > 3 on these spectra. After we fit them, we obtained an acceptable FWHM of broad region lines of 113 AGN for our final sample. When more than one

Table 3. Parameters and values for the modules used with CIGALE.

Parameter	Model/values		
Star formation history: delaye	d model and recent burst		
Age of the main population	500, 1000, 3000, 5000, 7000 Myr		
e-folding time	500, 1000, 3000, 5000, 7000 Myr		
Age of the burst	20, 200 Myr		
e-folding time of the burst	50 Myr		
Burst stellar mass fraction	0.0, 0.1		
Simple Stellar population: Bi	ruzual & Charlot (2003)		
Initial Mass Function	Chabrier (2003)		
Metallicity	0.02 (Solar)		
Galactic dust e	extinction		
Dust attenuation recipe	modified Calzetti et al. (2000)		
E(B-V) _{voung}	0.0, 0.1, 0.25, 0.5, 0.75, 0.9		
$\mathrm{UV}^{\lambda}_{hump}$	217.5 nm		
Galactic dust emission:	Dale et al. (2014)		
α slope in $dM_{dust} \propto U^{-\alpha} dU$	1.0, 1.5, 2.0, 2.5, 3		
Nebula	ar		
$\log U$	-2.0		
Width lines	300 km/s		
AGN module: S	SKIRTOR		
Torus optical depth at 9.7 microns $\tau_{9.7}$	3, 7		
Torus density radial parameter p	1.0		
Torus density angular parameter q	1.0		
Angle between the equatorial plan and edge of the torus	40°		
Ratio of the maximum to minimum radii of the torus	20		
Viewing angle	30° (type 1), 70° (type 2)		
Disk spectrum	Schartmann (2005)		
Power-law index modifying the optical slope of the disk	-0.36		
AGN fraction	0.01, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 0.99		
Extinction law of polar dust	SMC		
E(B-V) of polar dust	0.0, 0.01, 0.05, 0.1, 0.5, 1.0		
Temperature of polar dust	100 K		
Emissivity of polar dust	1.6		
X-ray mo	dule		
AGN photon index Γ	1.8		
α_{ax}	-1.9, -1.75, -1.6, -1.45, -1.3, -1.15, -1.0		
Maximum deviation from the α_{ax} - $L_{2500\text{ Å}}$ relation	0.4		
LMXB photon index	1.56		
HMXB photon index	2.0		
Total number of models per redshift	5,544,000		

spectra were available for the same source, we selected the one with the highest SNR.

We used PyQSOFit (Guo et al. 2018) to fit the continuum, iron emission, and emission lines of the AGN. We fitted the spectra with a combination of continuum and line emission. We used a polynomial for the stellar continuum and a power law for the AGN continuum, and we also included iron emission. In the case of narrow lines, we allow one gaussian with the same width for all the narrow features. Broad lines can be very complex because of the presence of asymmetries; in these cases, the width estimated by only one gaussian gives systematically larger widths (Shen et al. 2008). Due to this overestimation, we allow between one and three Gaussians depending on the line following Rakshit et al. (2020). All the multi-component Gaussian fitted for narrow and broad emission lines are listed in Table 4. In particular, we measured the FWHM of the broad component of H α , H β , MgII, and CIV and the luminosity at 1350, 3000, and 5100 Å. For the DEEP2 spectra that is not flux calibrated, we scaled them to the luminosity (1350, 3000, and 5100 Å) of the closest narrow-band filter from miniJPAS photometry.

We set limits for the width of the lines fitted. To distinguish between broad and narrow lines, we used a value of 1,000 km s⁻¹. The upper limit for the broad lines was 10000 km s⁻¹. These limits come from the width bimodal distribution shown for X-ray-selected AGN lines (Menzel et al. 2016).



Fig. 7. Criteria used to exclude the sources with unreliable physical parameters. The bayesian values for M_{\star} (upper panel), SFR (middle panel), and L_{AGN} (lower panel) are plotted against the ratio of best values over bayesian. The distribution is centered at 1. The solid vertical lines mark the limits of 0.1 and 10 adopted in this work (see Section 3.3 for details). The different colors show the parameters and ratios obtained assuming different magnitudes as input. The number of sources between and outside the limits is reported in the lower part of the plots.

4.2. BH mass estimation

Although σ seems to correlate better with the masses calculated from the reverberation method, we use FWHM instead. The main criterion for this choice is that σ is too sensitive to noise on the wings of the emission lines(Shen & Liu 2012). To estimate the error in the FWHM, PyQSOFit uses a Monte-Carlo

Table 4. Emission lines fitted. Central wavelengths are at rest-frame.

Line	Wavelength [Å]	Туре	Gaussians
Hα	6564.61	Broad	3
$H\alpha$	6564.61	Narrow	1
[NII]	6549.85	Narrow	1
[NII]	6585.28	Narrow	1
[SII]	6718.29	Narrow	1
[SII]	6732.67	Narrow	1
Hβ	4862.68	Broad	3
Hβ	4862.68	Narrow	1
[OIII]	4960.30	Narrow	1
[OIII]	5008.24	Narrow	1
[OII]	3728.48	Narrow	1
[SII]	6732.67	Narrow	1
MgII	2798.75	Broad	2
MgII	2798.75	Narrow	1
CIII]	1908.73	Broad	1
CIV	1549.06	Broad	3
CIV	1549.06	Narrow	1
Lyα	1215.67	Broad	1
Lyα	1215.67	Narrow	1

Table 5. Coefficients used for different emission lines. Extracted fromShen & Liu (2012).

FWHM	Luminosity measure at	а	b	с
Ηα	5100 Å	0.774	0.520	2.06
Hβ	5100 Å	0.895	0.520	2.00
MgII	3000 Å	0.860	0.500	2.00
CIV	1350 Å	0.660	0.530	2.00

approach to fit random mock spectra and obtain the uncertainties considering the flux errors and systematic errors for multiple decomposing components.

Several works calibrate the virial relation from a singleepoch spectrum (see Shen & Liu 2012, for a compilation). Different lines have slightly different calibrations. For our M_{BH} estimation, we used the coefficients from Assef et al. (2011) for the Balmer lines (H α and H β); Vestergaard & Osmer (2009) for MgII; and Vestergaard & Peterson (2006) for CIV. We used the following equation to estimate the black hole masses, with an overview of the coefficients in Table 5.

$$\log\left(\frac{M_{\rm BH,vir}}{M_{\odot}}\right) = a + b \log\left(\frac{L}{10^{44} {\rm erg s^{-1}}}\right) + c \log\left(\frac{{\rm FWHM}}{{\rm km s^{-1}}}\right)$$
(1)

To obtain M_{BH} uncertainties, we propagate the FWHM and luminosity uncertainties in the Eq. (1), including the dispersion of the original fit where the coefficients *a*, *b*, and *c* were calculated. Similar to the spectra selection, to estimate M_{BH} when more than one line was present, we selected the one with higher SNR (if the corresponding fit was acceptable). Examples of spectral fits are shown in Fig. 9. Finally, we obtained black hole masses for 113 sources in our sample with reliable SED fitting. Sixty of these masses were obtained using SDSS data, 43 from MMT and 10 from DEEP2.

These masses are similar to those obtained by Rakshit et al. (2020), as shown in Fig. 10. We do not find a systematic shift between our masses and theirs. The difference for some sources may be related to the difference in the fitted spectra; while they use the best SDSS spectra, we use SDSS stacked spectra or a



Fig. 8. Examples of SED fitting using CIGALE and their residuals. Pink circles show the photometry for each band used. Green triangles are upper limits. The black dashed line is the composite model, and the color lines are the individual components of the composite model, as labelled. *Left:* Full range of wavelengths, from X-ray to IR. *Right:* Close up on optical miniJPAS J-spectrum.

different epoch MMT spectra, if the SNR was higher than SDSS. Because our work also considers stacking and adds spectra from other telescopes, we obtained BH masses for more sources in our sample. Another way to obtain spectra independent $M_{\rm BH}$ is by measuring the broad line directly from the J-spectra. Chaves-Montero et al. (2022) explored this possibility with promising results compared with Rakshit et al. (2020). While this work can be applied to extensive areas in the future of JPAS, it is currently limited to sources brighter than r < 21 and $M_{\rm BH} > 10^8 \, {\rm M}_{\odot}$.

5. Physical properties of AGN and host galaxies

Until now, we have recovered reliable values of properties for 308 AGN and their host galaxies from SED fitting. We also estimate $M_{\rm BH}$ for a subsample of 113 sources. In this Section, we show the distributions of these properties and the derivation of additional parameters that depend on them.

5.1. Distributions of physical properties

In Fig. 11, we show the distributions of M_{\star} , SFR, and L_{AGN} for the entire sample of 308 miniJPAS sources for which these

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parameters have been derived (red) and the subsample of 113 sources for which we also have a reliable measurement of $M_{\rm BH}$ (green). The values for individual sources can be found in Table 6. While the distribution in M_{\star} is very similar for the two samples, the subsample with measured BH masses is biased towards higher $L_{\rm AGN}$ and SFR.

To quantify the difference, we performed a Kolmogorov-Smirnov test to check the null hypothesis that the subsample was drawn from the same probability distribution of the larger sample. We obtained a *p*-value smaller than 1% for L_{AGN} and SFR. While we cannot discard the null hypothesis for the M_{\star} (*p*-value ~ 0.88), we can say our subsample shows a bias towards high values of L_{AGN} and SFR. The origin of this bias could be ascribed to the fact that it is easier to obtain well defined spectra for more luminous sources, which in turn are powered, on average, by more massive black holes.

5.2. Eddington ratios and proxies for the accretion rates

We derived estimates of the Eddington ratios, which is a fundamental parameter for constraining BH cosmological evolution (Sect. 1), for the subsample of 113 sources with BH mass es-



Fig. 9. Examples of spectral fitting using PyQSOFit, and their residuals. On grey the spectra observed, at rest-frame wavelength. Continuum was fitted as a polynomial, showed in orange. On cyan, the Fe emission. On blue, the emission lines fitted in the process to obtain FWHM of the BLR.

Table 6. Physical properties of the galaxies in the entire sample of 308 galaxies.

id	$\log M_{\star}$	SFR	$\log M_{\rm BH}$	$\log L_{\rm AGN}$	BHAR	$\log \lambda_{\rm Edd}$
	$[M_{\odot}]$	$[M_{\odot} yr^{-1}]$	$[M_{\odot}]$	$[erg s^{-1}]$	$[\mathrm{M}_{\odot}~\mathrm{yr}^{-1}]$	
aegis_019	10.06 ± 0.26	6.73 ± 3.98	-	43.60 ± 0.55	-	-
aegis_021	11.37 ± 0.19	134.60 ± 174.72	-	46.25 ± 0.08	-	-
aegis_022	11.10 ± 0.22	124.05 ± 50.57	-	45.22 ± 0.05	-	-
aegis_029	10.39 ± 1.28	37.11 ± 29.93	8.48 ± 0.18	45.80 ± 0.05	1.11	-0.80
aegis_032	10.93 ± 0.22	5.36 ± 0.72	-	45.26 ± 0.18	-	-
aegis_035	10.31 ± 0.12	1.21 ± 0.27	7.77 ± 0.38	43.10 ± 0.41	0.05	-2.78
aegis_036	10.75 ± 0.25	7.63 ± 4.55	8.48 ± 0.01	44.55 ± 0.23	0.66	-2.04
aegis_037	10.26 ± 0.26	72.46 ± 7.58	7.78 ± 0.17	45.07 ± 0.06	0.21	-0.82

Notes. Full table available online in digital format.

timates based on BLR widths. The distribution of λ_{Edd} for this subsample is shown in the upper panel of Figure 12. This distribution shows a clear peak at around $\lambda_{Edd} \sim 0.1$, with a steep fall off at larger Eddington values, and a slightly less abrupt one at lower Eddington ratios.

The Eddington ratio distribution of our sample is significantly different from other works (Vestergaard & Osmer 2009; Nobuta et al. 2012; Lusso et al. 2012). In particular, we compared with Lusso et al. (2012) because both samples were Xray selected, and physical properties were estimated with similar methods (SED and broad-line fitting). The Eddington ratio distributions have a difference of 0.5 (0.7) dex for median (mean) values. The difference is likely due to the combination of selection effects and estimation of L_{AGN} in each study. Both samples



Fig. 10. *Upper panel*: Comparison between our estimation of the black hole masses and the ones estimated by Rakshit et al. (2020) for the 88 sources in common. *Bottom panel*: Histogram of the logarithmic difference of the BH masses.

are similar in L_X , but their optical spectra are deeper, reaching higher magnitudes than our work. Second, their estimation of L_{AGN} comes from the bolometric AGN emission from 1 μ m to 200 keV; in our case, L_{AGN} only corresponds to the integrated accretion disk luminosity (agn.accretion_power in CIGALE). In our sample, we registered a difference in 0.3 dex comparing our L_{AGN} with the higher values of bolometric AGN luminosity calculated from CIGALE.

For completeness, following other works in the literature (e.g., Aird et al. 2018), we also compute distributions using alternative measurements of the Eddington ratios, namely λ_{sBHAR} , defined as:

$$\lambda_{\rm sBHAR} = \frac{k_{\rm bol} L_{\rm X}}{1.3 \times 10^{38} \, \rm erg \, s^{-1} \times 0.002 \frac{M_{\star}}{M_{\odot}}}$$

For comparison, we adopt $k_{\rm bol}$ as 25. We note that in this case we can include all sources from our AGN sample as $\lambda_{\rm sBHAR}$ does not rely on independent BH mass measurements. This rate is defined to be $\lambda_{\rm sBHAR} \approx \lambda_{\rm Edd}$ using the strong hypothesis that the mass of the SMBH scales directly with the total stellar mass of the host galaxy, as $M_{\rm BH} \sim 0.002 \ M_{\star}$ (Marconi & Hunt 2003; Aird et al. 2018).

We show the λ_{sBHAR} for the entire miniJPAS X-ray sample (red histogram) and also for the subsample with measured BH mass (green histogram) in bottom panel of Fig. 12. We observe a difference between the λ_{Edd} and its proxy λ_{sBHAR} with the latter being ~ 0.6 dex larger. When we compare these distributions



Fig. 11. Histograms of the physical parameters estimated with the SED fitting (M_{\star} , L_{AGN} and SFR). In red is the full sample while in green is the subsample with an estimation of M_{BH} using the corresponding spectra.

with a Kolmogorov-Smirnov test, we obtained a *p*-value lower than 1%, further suggesting that these distributions are significantly different, shedding some doubts on the actual suitability of λ_{sBHAR} in constraining BH accretion rate models.

While these two rates are defined to be similar, the difference is outstanding. The strong assumption used to acquire an λ_{Edd} without a measured BH mass can explain this difference since our sample shows a strong scatter for the $M_{BH}-M_{\star}$ relation. In Section 6, we discuss the nature of the scaling relation for our selection and its possible evolution across cosmic times.



Fig. 12. Distribution of accretion rates derived in this work. *Upper panel:* Histogram of Eddington accretion rate (λ_{Edd}) for the sources with measured M_{BH} . *Middle panel:* Histogram of the specific accretion rate (λ_{sBHAR} , typically used as proxy of λ_{Edd}), for both the sample with measured BH masses and the full miniJPAS sample. A difference in the shape of distributions can be seen for the subsample with measured BH masses by comparing the green histograms in the upper and middle panels. *Lower panel:* Plot of the relation between λ_{sBHAR} - λ_{Edd} . While they are defined to be equal, we found a poor correlation value and a systematic shift from the 1:1 relation in their linear regression (plotted as grey with 1- σ uncertainties in pink).

5.3. AGN properties

In Sect. 1, we mentioned the importance of obtaining BHAR distributions. This rate in physical units (\dot{M}_{BH}) can be derived

starting from the AGN accretion luminosity (L_{AGN}). This is possible by assuming a proportionality between $L_{AGN} \propto \dot{M}_{BH}/\dot{M}_{Edd}$, for all Eddington ratios (λ_{Edd}). Given that we have an estimate of M_{BH} , we followed Merloni (2004) and adopted a broken powerlaw, connecting the low accretion rate (radiatively inefficient) regime with the high accretion rate one. The break is given at $\lambda_{crit} = 3 \times 10^{-2}$ (Merloni 2008). Imposing continuity at λ_{crit} , yields the following equation:

$$\dot{M}_{\rm BH} = \begin{cases} \frac{L_{\rm AGN}}{\eta c^2} & \text{if } \lambda_{\rm Edd} \ge \lambda_{\rm crit} \\ \frac{\sqrt{\lambda_{\rm crit} L_{\rm AGN} L_{\rm Edd}}}{\eta c^2} & \text{if } \lambda_{\rm Edd} < \lambda_{\rm crit} \end{cases}$$
(2)

where η is the radiative efficiency, assumed as 0.1.

We applied Eq. (2) to derive the BHAR in physical units for our sources with measured $M_{\rm BH}$. Fig. 13 shows $\dot{M}_{\rm BH}$ as a function of the AGN luminosity, color-coded by BH mass and the distribution of $\dot{M}_{\rm BH}$. The shape of the distribution for higher values is, as expected, similar to the distribution of $\lambda_{\rm Edd}$ (see Fig. 12). For lower values, it is less steep than $\lambda_{\rm Edd}$, as a consequence of the change in the accretion regime. It is also less steep than a distribution derived from $\dot{M}_{\rm BH} \propto L_{\rm AGN}$, with a $\sigma = 0.75$ instead of $\sigma = 0.95$. With Eq. (2), we recovered the change in the accretion mode, obtaining higher values of $\dot{M}_{\rm BH}$ than the typical accretion (as seen in the both panels of Fig. 13). Our $\dot{M}_{\rm BH}$ also shows similar correlations with SFR as Delvecchio et al. (2015) and Masoura et al. (2018), even with the two regimes.

6. Stellar and BH mass evolution

In the previous sections, we derived reliable stellar and BH masses for 113 miniJPAS sources with z < 2.5. These two quantities are compared, with the associated uncertainties, in the upper left panel of Figure 14. For reference, we also included some local $M_{\rm BH}-M_{\star}$ scaling relations, like $M_{\rm BH} = 0.002 M_{\star}$ used to define $\lambda_{\rm sBHAR}$ and based on Marconi & Hunt (2003). We plot also the relation derived by Shankar et al. (2020), based on the BH masses measured from the velocity dispersions from Savorgnan et al. (2016). Since this method of measuring masses can have biases due to, e.g., the spatial resolution of the instrument used, we also included an unbiased relation proposed by Shankar et al. (2016). We also included the parametrization obtained by Georgakakis et al. (2021), where they presented an empirical model for BH populations in large cosmological volumes.

Our sample does not seem to follow any of the local relations. Overall, a correlation between M_{\star} and $M_{\rm BH}$ is not statistically significant with a Pearson correlation coefficient of only ~0.3. This work is not the first to find overmassive BH compared with the local $M_{\rm BH}-M_{\star}$ scaling relation. For example, Ding et al. (2020) studied a sample of AGN between 1 < z < 2, and they found $M_{\rm BH}$ almost three times more massive than those predicted by typical local $M_{\rm BH}-M_{\star}$ relations. It is clear that both physical effects as well as selection effects play a role in causing such apparent discrepancies.

In any case, thanks to our comprehensive multiwavelength analysis, we also have reliable estimates of the SFR and the BHAR for all the sources in our sample. Merloni et al. (2010) obtained stellar and black hole masses, and their SFR and BHAR for a sample similar in size (~ 100) of X-ray-selected AGN at $z \sim 1.2$. They showed that, assuming a constant value for the



Fig. 13. *Upper panel:* Accretion rate depending on L_{AGN} . The solid line is the typical accretion rate assuming a linear dependence with L_{AGN} , and it is equal for our sources with $\lambda > \lambda_{crit}$. For the rest of the sources, the dispersion comes from the dependence with M_{BH} , which is color-coded. *Lower panel:* Histogram of the estimated BH accretion rates.

rates, an evolution of the sources for 300 Myr brings to a reduction of the scatter of the relation, and a new position in the $M_{\rm BH}-M_{\star}$ plane closer to the local scaling relations.

A simple constant model for the rates can be a valid assumption for evolution within short times (like nearby sources). Still, a constant value of SFR across longer times is likely an oversimplification. In fact, a galaxy will increase its stellar mass during its lifetime following a SFR that is not constant and that depend on the gas reservoir and its cooling time. This reservoir change over time by the effect of, for example, supernova, AGN feedback and/or mergers (Granato et al. 2004; Lapi et al. 2006; Monaco et al. 2007; Fontanot et al. 2020). A similar situation occurs for the SMBH mass. There are hints pointing out that the BH accretion rate shows a similar trend as the one observed in the star formation up to the peak epoch of galaxy-AGN coevolution ($z \sim 3$, e.g., Madau & Dickinson 2014; Aird et al. 2015). Nevertheless, this evidence is valid only for active black holes, where the accretion can be measured. To take into account the AGN duty cycle (Hickox et al. 2014), a more complex approach is necessary, based on continuity equation approximations (e.g., Small & Blandford 1992; Shankar et al. 2013), as well as direct measurements of average BH accretion rates across large samples of active and inactive galaxies (e.g., Yang et al. 2018; Carraro et al. 2020).

We applied these basic ideas and performed forward modeling of our source properties to estimate the host galaxy stellar and BH masses that each source will have at z = 0, assuming an isolated evolution (merger-free). While mergers can be the main triggering mechanism of AGN activity for luminous sources (Treister et al. 2012; Goulding et al. 2018; Gao et al. 2020), also observational studies and simulations suggest that mergers are not the dominant source of BH growth globally (Aversa et al. 2015; Steinborn et al. 2018; McAlpine et al. 2020), and even galaxies without major mergers since $z \sim 1$ follow the $M_{\rm BH}-M_{\star}$ relation (Martin et al. 2018). In any case, while our isolated evolution does not include the possibility of mergers, the measured accretion rate can be the result of a previous interaction of the host galaxy with their surroundings.

We considered three different evolving scenarios to model the late evolution of BHs and their host galaxies down to z = 0: (1) constant growth, (2) variable growth, and (3) variable growth with an energy limit. Each model starts from the values of M_{\star} and $M_{\rm BH}$ measured at the observed z and from the estimated rates (SFR and BHAR). Then, using a time step of 100 Myr, the model predicts the increment for both masses for each bin in time.

The first scenario (Scenario 1) is the simplest one, where the rates are kept constant across time and are equal to the measured SFR and BHAR at the redshift of the sources up to z = 0. This approach is similar to what was considered in Merloni et al. (2010).

The second scenario (Scenario 2) incorporates an evolution for both rates. For the SFR, we follow the SFH derived from the SED fitting. Instead of using analytical law for the BH growth (like Bondi accretion) and modeling the BH feedback, we choose a more straightforward approach. Aird et al. (2015) shows that SFR density is related to the BHAR until z = 3 for active galaxies, obtaining the BHAR from the X-ray luminosity function for AGN. Newer studies, like Yang et al. (2018) and Carraro et al. (2020), show that this average relation is also valid for samples in different stages of their duty cycle (detected and not detected in X-ray). Since all this evidence suggests that the SFR's shape is similar to BHAR at least until z = 3 (Aird et al. 2015), we used the τ -delayed model of SFH of each source to obtain their BHAR at each time step. To scale the BH accretion history, we used the observed value of BHAR at observed z.

The third scenario (Scenario 3) is similar to the second one, but a simple energy budget limits the BHAR. The BH is temporarily switched off if the total energy released by the AGN is larger than the gravitational binding of the host galaxy. This approach emulates a duty cycle and gives each source the possibility of periods of non-nuclear activity while the SF continues. While the shape of the relation is similar in studies for galaxies with diverse duty cycles (Yang et al. 2018) and for only active galaxies (Aird et al. 2015), the peak of the average BHAR at z = 2 for AGN is three times bigger. Our sources are X-ray detected, so the accretion activity is high at the observed z. Thus, using these BHARs to model the accretion across history (as in scenario 2) can produce overmassive BHs; considering a duty cycle is fundamental for the evolution of each source (not averaged). In other words, each source has an energy budget and an active BH for the zero time step (equal to the observed z). For the following time steps, if the energy limit allows it, the BH will be active, accrete, and follow the BHAR-SFR relation; if not, the BH will not have activity while the host galaxy will continue to form stars. This scenario better represents the normalization lim-



Fig. 14. Upper left panel: The observed $M_{BH}-M_{\star}$ relation for all the **113** sources in our sample, at the observed redshift. Green solid dots are the value of masses for each source, with associated uncertainties, while contours are the distribution of these dots. In all panels, we show the expected local $M_{BH}-M_{\star}$ scaling relations: in turquoise the 0.002 M_{\star} from Marconi & Hunt (2003); in green the relation from Savorgnan et al. (2016) with uncertanties at 1- σ ; in purple the unbiased version from Shankar et al. (2016) with uncertanties; and in brown the parametrization by Georgakakis et al. (2021). The other three panels show the forward modeling of our sources to z = 0 using different methods. Upper right panel: the most basic model, with constant rates (Scenario 1). Lower left panel the model with a variable rate following the SFH (Scenario 2). Lower right panel the model with a variable rate following the SFH and the energy limit for the black hole accretion (Scenario 3). See Section 6 for details. We also show the number of sources and the Pearson correlation value on each bottom right corner.

its for the empirical BHAR-SFR relation for an X-ray-selected sample.

For Scenario 3, we calculated the energy released by the AGN at each time, as $\dot{E}_{\rm BH}(t) = \eta \epsilon c^2 \dot{M}_{\rm BH}(t)$, where η is the radiative efficiency and ϵ is the coupling efficiency, and represents the energy fraction that couples with the surrounding medium. We used $\epsilon = 0.1$ adopted as maximum value in Weinberger et al. (2017). This value is also representative of other feedback models (Harrison et al. 2018). For the gravitational binding energy, $E_{\rm gb}(t) = \frac{GM_{total}^2(t)}{r(t)}$, where *r* is a radius representative of the galaxy.

We took it from the relation between M_{\star} -size from Ichikawa et al. (2012). This relation is independent of redshift and type of galaxy, and the radius is calculated for each bin in time. We used $r = r_{90}$ since it contained 90% of the light, and we are using all the source's light to estimate the M_{\star} . Because this, $M_{total}(t)$ takes into account the most massive components inside the r_{90} : $M_{\star}(t)$ and $M_{halo}(t)$ up to that radius. $M_{\star}(t)$ is calculated at each bin. For $M_{halo}(t)|_r$, we used the M_{\star} - M_{halo} relation from Girelli et al. (2020). This M_{halo} is the total mass of the halo, so we used a Jaffe profile⁸ and the total mass to recover the fundamental parameters of the halo mass distribution and integrate $M_{halo}(t)|_r$. After all the energies are calculated, we checked for each bin in time if $E_{BH}(t) \le E_{gb}(t)$. If the energy is below the limit, the BH can accrete following the SFH. If not, the accretion stops and equals zero for that bin in time. The BH accretion can start again if the stellar mass increases because of high SFR; therefore, the gravitational binding is higher.

The results of the forward modeling in the three scenarios described above are shown in Fig. 14 (upper right, lower left and lower right, respectively). We performed a linear fit of the $M_{\rm BH}$ - M_{\star} relation evolved at z = 0, and in all three cases, the Pearson correlation coefficient factor increased substantially compared with the first panel.

With the simplest model (Scenario 1), the sources seem to follow a relation of 0.01 between masses, with a correlation factor of ~ 0.8. While this can be promising, the constant rates bring an estimate of M_{\star} and $M_{\rm BH}$ considerably higher than those observed in the local Universe. While in the local Universe the highest values are $M_{\rm BH} \sim 10^{10} {\rm M}_{\odot}$ (Bennert et al. 2021) and $M_{\star} \sim 10^{12} {\rm M}_{\odot}$ (Karachentsev et al. 2013), we predict masses 10 times higher.

Both BH and stellar masses distributions on the model following the Scenario 2 have slightly lower values than in Scenario 1. While M_{\star} has values comparable to those observed in the local values, $M_{\rm BH}$ keeps being too high.

The model with an energy limit for the BH accretion (Scenario 3) has the highest correlation coefficient factor (0.88) and masses closer to the local ones. Furthermore, our sample is closer to the dynamically-measure relation (Savorgnan et al. 2016) and unbiased relation (Shankar et al. 2020) than the relation obtained from forwarding model (Georgakakis et al. 2021), with almost all its scatter inside the 1-sigma uncertantain of the dynamically-measured relation. With this scenario, we show that imposing an energy limit on the BH decouples the link between rates for specific periods of their evolution being critical to reproduce the $M_{\rm BH}-M_{\star}$ relationships. This limit is effortless to compute and still capable of lowering the BH masses at redshift 0, signaling that our simple assumptions are reasonable.

Neither of the three scenarios was very sensitive to small changes in how $\dot{M}_{\rm BH}$ was derived. We ran them for the typical derivation $\dot{M}_{\rm BH} \propto L_{\rm AGN}$ without significant changes in the correlation values. We also applied the scenarios to 100 sets of different rates as a sanity check. We started from the same initial measured masses, but we evolved these sources with SFR, SFH, and $L_{\rm AGN}$ randomly sampled from a normal distribution centered in the mean value of our sample and with the same scatter. We found that for random samples, the evolution shows average correlation values significantly lower than our sample (~0.5). Therefore, for our forward modeling is essential to set actual input rates for each source and will not produce the same results for random samples.

The forward models explained in this Section are naive and straightforward by design, since they are based on a short set of observational inputs. The principal limitation is not having information about the gas reservoir of the galaxy; thus, accretion and star formation do not have a limit depending on how much gas is available. In this sense, our models are just a higher limit of how much the galaxy and its SMBH can grow. Nevertheless, we compared our results with a more complex evolution model, the Magneticum simulations⁹. Magneticum is a set of fully hydrodynamical cosmological simulations that can trace structures through cosmic time, with different resolutions and box volumes (details on Hirschmann et al. 2014; Teklu et al. 2015). In particular, we crossmatched our sources at observed redshift with the Magneticum/Box2, finding a similar stretch on the $M_{\rm BH}-M_{\star}$ relation at lower redshift on the evolved sources at z = 0.

7. Summary and conclusions

We studied the host galaxy and central BH properties of a sample of X-ray-selected AGN using narrow-band data from the miniJPAS survey together with available multiwavelength data from UV to mid-infrared. We obtained robust parameters from SED fitting for 308 sources. We also measured BH masses from single-epoch spectra for a subsample of 113 sources. For this subsample, we provided reliable estimates of BH accretion rates and Eddington ratios. We also studied three different possible evolutionary scenarios for the subsample with BH mass estimates. We summarize below the main results of our work:

- 1. The distribution of the Eddington ratio for our sample overgrows to lower values, peaking at $\lambda_{Edd} \sim 0.1$, and decreasing towards $\lambda_{Edd} \sim 0.0001$ (see the upper panel of Fig. 12). Since our sample is biased toward high-luminosity AGN, the distribution at $\lambda_{Edd} < 0.01$ needs to be studied with complete samples down to a luminosity of 10^{42} erg s⁻¹ in the future.
- 2. We found that the distribution of Eddington ratios is on average about 0.6 dex smaller than its commonly used proxy $\lambda_{\rm sBHAR}$ (see Fig. 12 for a comparison). This difference must be studied in detail and highlights the importance of using high-quality photometric and spectroscopic data to derive physical parameters of accreting black holes.
- 3. We derive accretion rates in physical units that depend on the expected radiative efficiency (see Eq. (2) and Fig. 13), using the estimated accretion luminosities and BH masses, obtaining less scatter than the accretion rates derived with a linear relation with L_{AGN} .
- 4. We do not find a correlation between the measured BH mass $(M_{\rm BH})$ and the galaxy stellar mass (M_{\star}) for the sources in our sample (upper left panel in Fig. 14).
- 5. The fact that in our sample we measure overmassive BHs for their stellar masses compared to the local relations can be either ascribed to biases on L_{AGN} or to evolutionary effects. To test this second hypothesis, we applied forward modeling for our sources to the present time, considering three different scenarios for the growth history of both BH and host stellar masses. For all scenarios the $M_{BH}-M_{\star}$ relation streches towards z = 0.
- 6. We found that the scenario that uses the SFH measured from the SED fitting, the SFR-BHAR relation, and an energy limit on the BH accretion as main hypotheses would evolve the sources to a $M_{\rm BH}-M_{\star}$ relation closer to the local one (see Sect. 6 and lower right panel of Fig. 14).
- 7. We cannot reproduce the diminution of scatter on the evolved $M_{\rm BH}-M_{\star}$ from observed $M_{\rm BH}$ and M_{\star} and selecting random BHAR and SFR. Thus, the critical point is to start from the actual differential terms. Our evolution scenarios predict that sources below (above) the $M_{\rm BH}-M_{\star}$ relation will experience faster (slower) BH growth compared to galaxy build-up.
- 8. The evolved $M_{\rm BH}-M_{\star}$ relation is consistent with the main relations observed for the local Universe. Our model evolves

⁸ Other profiles with the same dependence were also tested, like the isothermal sphere, without significant changes. More variables are needed for more complex profiles, like the Einasto profile.

⁹ http://www.magneticum.org

the galaxy in an isolated way following an empirical relation and without invoking the presence of mergers. All of these may witness a physical connection between integral and differential properties of the host galaxy and their central BHs and are essential to reproduce observations in the local Universe.

9. The finding of 'overmassive' and 'undermassive' central BHs, compared with the $M_{\rm BH}-M_{\star}$, do not imply that $M_{\rm BH}-M_{\star}$ evolved with time. More evidence is needed to confirm the scatter being reduced across cosmic times to understand better the coevolution scenario.

This work also demonstrates the importance of having narrow-band, medium-deep photometry in the optical to characterize host galaxy properties of AGN at moderate to high redshift. With its full capability, JPAS will increase orders of magnitudes the size of samples to shred more light in the framework of galaxy evolution studies.

Finally we note that the biases of the present work depend mainly on the target selection bias for the cross-matched spectra, and the relatively low number of sources in our sample, as a result of only a tiny fraction of sky being covered by miniJ-PAS observations. In the future, combining extensive area X-ray surveys (like eROSITA) with the more extensive coverage of the sky by J-PAS will allow us to repeat the study with a much larger sample and implement other statistical techniques to understand better the importance of the host parameters in the accretion ratios. Recovering the black hole masses from the J-spectra is also possible for the brighter, more massive sources, and an excellent photo-z estimation for AGN will allow us to study the coevolution scenario without needing a spectrum.

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¹² https://site.unibo.it/openphysicshub/en

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¹⁰ https://www.bid4best.org/

¹¹ https://personal.sron.nl/~pault/

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Appendix A: Comparison between mag.AUTO and mag.PSFCOR

In Fig A.1, we show the comparison between physical parameters obtained from the SED fitting for both photometries. We used these parameters because they give basic information about the host galaxy (M_{\star} , SFR) and the AGN (L_{AGN}). In each panel, the physical properties are in agreement for both photometries with the small mention that the relative errors of the mag.PSFCOR is slightly higher than for mag.AUTO.The median of the relative errors for mag.AUTO are $\tilde{RE}_{M_{\star}} = 0.16$, $\tilde{RE}_{SFR} = 0.24$ and $\tilde{RE}_{L_{AGN}} = 0.26$ while than for mag.PSFCOR are 0.16, 0.33 and 0.27 respectively. The reported values are the bayesian parameters obtained from CIGALE after the exclusion explained in Section 3.3.



Fig. A.1. Physical properties estimated obtained from the SED fitting, using different miniJPAS magnitudes as input. In all panel the 1:1 relation is the dashed line.