LLAMA: nuclear stellar properties of Swift-BAT AGN and matched inactive galaxies

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ABSTRACT

In a complete sample of local 14–195 keV selected active galactic nuclei (AGNs) and inactive galaxies, matched by their host galaxy properties, we study the spatially resolved stellar kinematics and luminosity distributions at near-infrared wavelengths on scales of 10–150 pc, using SINFONI on the VLT. In this paper, we present the first half of the sample, which comprises 13 galaxies, eight AGNs and five inactive galaxies. The stellar velocity fields show a disc-like rotating pattern, for which the kinematic position angle is in agreement with the photometric position angle obtained from large scale images. For this set of galaxies, the stellar surface brightness of the inactive galaxy sample is generally comparable to the matched sample of AGN, but extends to lower surface brightness. After removal of the bulge contribution, we find a nuclear stellar light excess with an extended nuclear disc structure, which exhibits a size-luminosity relation. While we expect the excess luminosity to be associated with a dynamically cooler young stellar population, we do not typically see a matching drop in dispersion. This may be because these galaxies have pseudo-bulges in which the intrinsic dispersion increases towards the centre. And although the young stars may have an impact in the observed kinematics, their fraction is too small to dominate over the bulge and compensate the increase in dispersion at small radii, so no dispersion drop is seen. Finally, we find no evidence for a difference in the stellar kinematics and nuclear stellar luminosity excess between these active and inactive galaxies.

Key words: galaxies: kinematics and dynamics – galaxies: photometry – galaxies: Seyfert – galaxies: spiral.
1 INTRODUCTION

It is widely accepted that most galaxies harbour a supermassive black hole (SMBH). The most remarkable BH observations are of the Galactic Centre where the individual stars can be spatially resolved and followed through their orbits, accurately constraining the SMBH mass (for a review see Genzel, Eisenhauer & Gillessen 2010). Beyond the Milky Way, the most compelling evidence is the correlation between the mass of SMBH and stellar velocity dispersion of the bulge component of the host galaxy, which is interpreted as the signature of coevolution and regulation between the SMBH and the bulge (see Kormendy & Ho 2013 and the reference therein). The SMBH grows via inflowing gas accretion, resulting in active galactic nuclei (AGN), which have been observed across different cosmic times. The host galaxy growth typically follows two plausible modes (Shlosman 2013): (i) galaxy merger: angular momentum dissipation leads the gas infall forming compact young stars in the host galaxy (Holtzman et al. 1992; Hopkins et al. 2009), and furthermore efficiently drives some amount of gas to feed the central SMBH. Examples of this include the ultraluminous infrared bright galaxies with disturbed host galaxy morphologies, which are usually accompanied by a QSO-like luminous AGN (Bennert et al. 2008; Veilleux et al. 2009; Teng & Veilleux 2010; Ricci et al. 2017). (ii) Secular process of cold gas inflow: gas transfers from outer host galaxy to inner circumnuclear regions through disc and bar instabilities. If a bar drives the gas inflow, the associated inner Lindblad resonance (ILR) may terminate the inflowing gas and redistribute it in a disc inside the ILR radius (see Combes 2001 and references therein). However, Haan et al. (2009) studied gravitational torques and concluded that such dynamical barriers can be easily overcome by gas flows from other non-axisymmetric structures. The direct observations of inflows in an ionized or warm molecular gas phase on \( \sim 100 \) pc scales have been confirmed in nearby Seyferts (e.g. Storchi-Bergmann et al. 2007; Müller Sánchez et al. 2009; Riffel, Storchi-Bergmann & Winge 2013; Davies et al. 2014; Storchi-Bergmann 2014; Schnorr-Müller et al. 2017). The studies above focus on the question of the origin of inflowing gas transport (e.g. ex-situ gas). Once the gas accumulates in the nuclear regions, we further want to know whether any in situ star formation occurs. Some observations indicate on-going star formation in the nuclear region (Riffel et al. 2009; Esquej et al. 2014) while others point out the galaxies prefer to have post-starburst populations (Cid Fernandes et al. 2004; Davies 2007; Sani et al. 2012; Lin et al. 2016). Hicks et al. (2013) also find no evidence that on-going star formation is happening in the central 100 pc. Observationally, it is unclear whether nuclear star formation plays a decisive role in triggering nuclear activity. While it is understood that AGN flicker on and off on very rapid time-scales, a recent analysis points to 10^8 yr as one time-scale (Schawinski et al. 2015); longer duty cycles of 10^7–9 yr corresponding to the lifetime of a typical AGN phase are superimposed on top of that (Marconi et al. 2004). This means that focusing on the circumnuclear regions of galaxies (e.g. Dumas et al. 2007; Hicks et al. 2013; Davies et al. 2014), where dynamical time-scales are of order 10^6 yr and star formation time-scales are 10^6–10^7 yr, is an appropriate strategy to study the feeding mechanisms of gas flows associated with AGN activity. To address this issue comprehensively, Davies et al. (2015) built a near complete volume limited sample of 20 nearby active galaxies, which was complemented by a matched sample of inactive galaxies, with the aim to obtain high spatial resolution near-infrared observations with SINFONI together with high spectral resolution observations taken with XSHOOTER. This is the LLAMA (Luminous Local AGN with Matched Analogaues) survey, which has been the focus of several other studies (Schnorr-Müller et al. 2016; Davies et al. 2017, Rosario et al. submitted, Burtscher et al. in preparation).

In this paper, we present the SINFONI H+K observations probing radial scales of \( \sim 150 \) parsec for the first half of the AGNs from Davies et al. (2015) and their corresponding inactive galaxies which are matched in stellar mass, morphology, inclination and the presence of a bar. This contains a total of 13 galaxies, eight AGNs and five inactive galaxies, which provide eight pairs (since some inactive galaxies can be well matched to more than one AGN). In this study, because the sample number is small, when comparing a difference between active and inactive sample for any physical quantity, we directly compare the mean value and standard deviation rather than giving a statistical test. In Section 2, we introduce the observations and data reduction of all the galaxies. Section 3 describes the methodology to extract the stellar kinematics and constrain the bulge Sérsic parameters. The nuclear stellar photometry is in Section 4, while the nuclear stellar kinematics is presented in Section 5. We summarize our conclusions in Section 6. Throughout this paper, we focus the discussion on the overall kinematic and photometric properties of the active and inactive samples. A detailed descriptions of individual objects with special (or extreme) properties will be discussed throughout this paper. We assume a standard \( \Lambda \) cold dark matter (CDM) model with \( H_0 = 73 \) km s^{-1} Mpc^{-1}, \( \Omega_\Lambda = 0.73 \) and \( \Omega_M = 0.27 \).

2 SAMPLE SELECTION, OBSERVATIONS AND DATA REDUCTION

2.1 Matched Seyfert and inactive galaxy sample

The sample is drawn from the LLAMA project, the selection details and the scientific rationale for which have been described in Davies et al. (2015). We briefly address and discuss the key aspects of our target strategy below.

(i) Select AGNs from the 58-month Swift-BAT catalogue: The Swift Burst Alert Telescope (BAT) all-sky hard X-ray survey is a robust tool for selecting an AGN, because it is based on observations in the 14–195 keV band. Emission in this band is generated close to the SMBH and can penetrate through foreground obscuration. In contrast to optical/near-infrared AGN classification techniques, hard X-ray surveys suffer little contamination from non-nuclear emission. However, it is still biased against extremely obscured Compton-thick sources (\( N_H \geq 10^{25} \) cm^{-2}, Ricci et al. 2015; Koss et al. 2016) where the hard X-ray photon attenuation is due to Compton scattering on electrons rather than photoelectric absorption. In order to create a complete, volume-limited sample of nearby bright hard X-ray selected AGNs, the selection criteria were solely (i) 14–195 keV luminosities: \( \log L_{14–195} > 42.5 \) (using redshift distance), (ii) redshift: \( z < 0.01 \) (corresponds to a distance of \( \leq 40 \) Mpc) and (iii) observable from the VLT (\( \delta < 15^\circ \)). The total sample contains 20 AGNs covering Seyfert 1, Seyfert 2 and intermediate Seyfert types. Classifications are based on NASA/IPAC Extragalactic Database (NED)\(^1\), with additional information from the presence of near-infrared broad lines or polarized broad line emission, as well as the first spectroscopic data from the LLAMA survey itself.

\(^1\) https://ned.ipac.caltech.edu/
Table 1. Galaxy Properties: (1) Pair ID (a – AGN, i – inactive galaxy); (2) galaxy name; (3) AGN classification; (4) Hubble type of host galaxy; (5) Presence of large-scale bar (B indicates a bar, AB a weak bar); (6) Stellar mass estimated from total 2MASS H-band luminosity; (7) $m_K$(nucleus), apparent K-band magnitude measured from SINFONI data cube within 3 arcsec aperture size; (8) Large scale axis ratio (from NED or Koss et al. 2011); (9) Inclination derived from axis ratio; (10) Distance (the median value of redshift-independent distance measurements from NED); (11) Physical scale of 1 arcsec (from NED); and (12) Observed 14–195 keV luminosity (70 months average) from Swift-BAT catalogue (Baumgartner et al. 2013).

| Pair ID | Galaxy name | AGN | Hubble type | Bar | $M_*$ (M$_\odot$) | $m_K$ (mag) | a/b | Incl. (°) | Distance (Mpc) | Scale (pc/arcsec) | log(L$_{14-195}$keV) (erg s$^{-1}$) |
|---------|-------------|-----|-------------|-----|------------------|------------|-----|-----------|----------------|-----------------|-----------------------------|
| 1a      | ESO 137-34  | Sey 2 | Sab         | AB  | 10.4             | 11.9       | 0.79 | 40        | 33             | 185             | 42.62           |
| 6a      | NGC 3783   | Sey 1.2 | Sab         | B   | 10.2             | 10.2       | 0.89 | 27        | 48             | 212             | 43.49           |
| 7a      | NGC 4593   | Sey 1  | Sb          | B   | 10.5             | 11.1       | 0.74 | 42        | 32             | 200             | 43.16           |
| 4a      | NGC 5728   | Sey 2  | Sb          | B   | 10.5             | 11.6       | 0.57 | 55        | 30             | 199             | 43.21           |
| 8a      | NGC 7184   | Sey 1.5 | Sbc         | AB  | 10.3             | 11.0       | 0.93 | 22        | 23             | 89              | 42.69           |
| 3a      | NGC 7172   | Sey 2  | Sa          | –   | 10.4             | 10.1       | 0.56 | 60        | 34             | 153             | 43.45           |
| 2a      | NGC 7213   | Sey 1  | Sa          | –   | 10.6             | 10.2       | 0.90 | 26        | 22             | 102             | 42.50           |
| 5a      | NGC 7582   | Sey 2  | Sab         | B   | 10.3             | 9.7        | 0.42 | 65        | 22             | 88              | 42.67           |
| 6i      | NGC 718    | –     | Sab         | AB  | 9.8              | 11.2       | 0.87 | 30        | 22             | 96              | –               |
| 7i      | NGC 3351   | –     | Sb          | B   | 10.0             | 11.6       | 0.93 | 22        | 10             | 74              | –               |
| 3i, 5i  | NGC 4224   | –     | Sa          | –   | 10.4             | 11.8       | 0.35 | 70        | 45             | 193             | –               |
| 8i      | NGC 4254   | –     | Sc          | –   | 10.2             | 12.0       | 0.87 | 30        | 16             | 75              | –               |
| 1i, 2i, 4i | NGC 7727  | –     | Sa          | AB  | 10.4             | 10.8       | 0.74 | 42        | 27             | 100             | –               |

Note. *Heavily obscured AGNs with N$_H$(column density of neutral hydrogen) $\geq10^{24}$ cm$^{-2}$, which is based on C. Ricci et al. (2017, in preparation) modelling 0.3–150 keV spectrum.

(ii) Finding a matched sample of inactive galaxies:

Finding the difference between Seyferts and inactive galaxies can provide a direct comparison and give clues to understand what mechanisms can fuel a central BH and how the gas flows (inflows or outflows) interact with the interstellar medium. However, it is important that the inactive galaxies are well matched. To achieve this, the inactive galaxies in LLAMA are selected as specific pairs to the AGN. The criteria to select an inactive galaxy for each AGN are based on: host galaxy morphology (Hubble type), inclination (axis ratio) and Two Micron All Sky Survey (2MASS) H-band luminosity (the proxy of stellar mass). Fig. 3 in Davies et al. (2015) shows that there is no significant difference in the distribution of host galaxy properties between the Swift-BAT AGN sample and the matched inactive sample, except the distance distribution, the active galaxies being slightly more distant than the inactive pairs. We also note that the presence of large scale bar is matched if possible, but is not strictly necessary. A large scale bar in the host galaxy is an efficient way to drive some gas into the central region (Buta & Combes 1996). However, numerous studies have found that the bar fraction in Seyfert and inactive galaxies is similar, suggesting that while large scale bars may assist in fuelling SMBH growth they are unlikely to be the sole mechanism regulating it (Mulchaey & Regan 1997; Cisternas et al. 2015). Our total sample contains 19 matched inactive galaxies.

2.2 Observations and standard data reduction

We present the first part of near-infrared integral field unit (IFU) data for the LLAMA project. Eight AGNs and five matched inactive galaxies have been observed with SINFONI between 2014 April and 2015 June from programme 093.B-0057. In total, this provides eight Seyfert-inactive galaxy pairs because, by relaxing slightly the matching criteria, some inactive galaxies provide a good match to several AGNs. Specifically, NGC 7727 and NGC 4224 are the inactive pair of three and two AGNs, respectively. SINFONI, installed at the Cassegrain focus of VLT-UT4, consists of the Spectrometer for Infrared Faint Field Imaging (SPIFFI), a NIR cryogenic integral field spectrometer with a HAWAII 2R2G (2k x 2k) detector and an adaptive optics (AO) module, Multi-Application Curvature Adaptive Optics (MACAO) (Eisenhauer et al. 2003; Bonnet et al. 2004).

We observe each galaxy with the H+K grating at a spectral resolution of R $\sim$ 1500 for each 0.05 arcsec x 0.1 arcsec spatial pixel, leading to a total field of view (FOV) on the sky of 3 arcsec x 3 arcsec. All scientific objects were observed in the AO mode, either using a natural guide star (NGS) or an artificial sodium laser guide star (LGS). For our observations to achieve the best correction with an NGS, it should be brighter than R $\sim$ 15 mag and within a distance of 10 arcsec from the scientific object. During such observations, the typical Strehl ratio achieved was $\sim$20 per cent. A standard near-infrared nodding technique with an observation sequence of Object-Sky-Object was applied. In each observing block (OB), a total of three sky and six on-source exposures of 300 s each were obtained, the on-source frames being dithered by 0.3 arcsec and the sky frames offset by 60 arcsec–100 arcsec. Data from several OBs were combined to make the data cube. Telluric stars were observed at similar airmass, either before or after each observing block to make sure they sample similar atmospheric conditions. The data were reduced using the SINFONI custom reduction package SPRED (Abuter et al. 2006), which includes the typical reduction steps used for near-infrared spectra with the additional routines to reconstruct the data cube. The standard reduction procedure comprises flat fielding, identifying bad/hot pixels, finding slit position,
correction of optical distortion and wavelength calibration. The night-
sky OH airglow emission has been removed by using the methods
described by Davies (2007). The telluric and flux calibrations for
the scientific data were carried out with the B-type stars. In our
observing strategy, there are at least two data sets for each standard
star. We apply the same data processing procedure to standard star
observations and use these to make a single flux calibration to each
science data set. The final flux calibration for both the $H$ band and
$K$ band is accurate to $\pm 0.05$ mag.

2.3 Differential atmospheric refraction

To improve the image quality in SINFONI data cubes, we quantify
the displacements induced by differential atmospheric refraction
(DAR), which appears as a spatial offset of the observed object
as a function of wavelength. The refraction is due to the Earth’s
atmosphere causing the light to deviate from its original trajectory
and appears closer to the zenith by an amount that is dependent on
wavelength. The DAR will be more important for observations with
larger zenith distance, i.e. higher air mass. In principle, the DAR
effect is stronger in the optical and, for seeing limited observations,
larger zenith distance, i.e. higher air mass. In principle, the DAR
will be more important for observations with

$R = 206,265 \times (n - 1) \times \tan \frac{\zeta}{2}$

where $R$ is in arcsec and $n$ is the refraction index close to the Earth’s
surface.

Assuming standard atmospheric conditions, a temperature
$T = 20^\circ C$, an atmospheric pressure $P = 10^5$ Pa and CO$_2$
fraction of 0.0004 with low humidity, the refraction index $n_{20,10^5}$
is expressed as a function of wavelength (Bönsch & Potulski 1998;
Filippenko 1982)

$n_{20,10^5}(\lambda) - 1 = \frac{2333,983}{130 - (\frac{\lambda}{\mu m})^2} + \frac{15,518}{38.9 - (\frac{\lambda}{\mu m})^2}$

where $\lambda$ is wavelength in $\mu$m. To take into account the variation
of $T$ and $P$ between the various observations, the refraction index
$n_{T,P}(\lambda)$ can be written as

$n_{T,P}(\lambda) - 1 = (n_{10^5,20}(\lambda) - 1)$

$\times P \times [1 + (0.5953 - 0.009876 \times T) \times 10^8 \times P]$

$93,014.6 \times (1 + 0.003661 \times T)$

If including the vapour pressure of water, the equation above is
reduced by a factor of $f$

$n_{T,P}(\lambda) = n_{T,P}(\lambda) - f \times \left(3.8020 - \frac{0.0384}{\lambda^2}\right) \times 10^{-10}$

where $f$ is measured in Pa (the empirical relation between the change
of refractive index and water vapour pressure refer to fig. 4 of
Bönsch & Potulski 1998):

$f = \exp \left(20.386 - \frac{5132}{273 + T}\right) \times 133.32$

Combing equations (1) and (4) allows one to find the wavelength
dependent differential refraction at constant $\zeta$

$\Delta R = 206,265 \times (n_{T,P}(\lambda) - 1) \times \tan \zeta$

In most cases, the observed shift of the image with wavelength
was reasonably well approximated by this analytical expression,
although there were a few cases where the match was not so good.
Fig. 2 in Menezes et al. (2015) shows some examples in which there
are additional offsets that cannot be interpreted as DAR. For ex-
ample, foreground obscurations (dust filaments or dust lanes cross-
ing the nuclear regions) can cause the peak in the $H$-band image
slightly deviated from the nucleus position of the $K$-band image
(Mezcua et al. 2016). In order to keep this intrinsic measurement,
in this work, we correct only the displacements induced by DAR,
the residual offset is typically small, the average offset in $K$
band being only $\sim 0.5$ pixels relative to the $H$ band.

3 ANALYSIS METHODS

3.1 Stellar distribution and kinematics

In all 13 galaxies, the first two CO absorption bandheads are well
detected. The stellar kinematics are extracted by fitting the first
of these, the CO(2-0) absorption at 2.2935$\mu$m, which has a better
signal-to-noise ratio ($S/N$) and less contamination by other absorp-
tion and emission lines. The second CO(3-1) absorption bandhead
at 2.327$\mu$m is excluded from the fit since it is contaminated by the
coronal line [Ca viii] 2.3213$\mu$m in AGN. In order to ensure that the
active and inactive galaxies have a consistent analysis, we fit the
kinematics using only the CO(2-0) bandhead. To improve the $S/N$
of the $K$-band continuum to 50, and simultaneously preserve the
2D kinematics, we have smoothed each slice of the IFU data cube.
This is done by convolving with a point spread function (PSF) that
has a FWHM of 3 pixels, matching that achieved on the brightest
Seyfert nucleus of NGC 3783 in the same run. To fit each galaxy
spectrum in the resulting data cubes, we use the direct pixel fit-
ting code Penalized Pixel-Fitting (PPXF) developed by Cappellari &
Emsellem (2004). We choose the GNIRS sample of Gemini NIR
late-type stellar library (Winge, Riffel & Storchi-Bergmann 2009),
which contains 30 stars with stellar type ranging from F7III to
M2III and spectral resolution of 3.4 $\AA$ ($\sigma \sim 19$ km s$^{-1}$). To have
the same spectral resolution between the stellar library and SINFONI,
the stellar templates have been convolved with the instrument’s
line spread function of 70 km s$^{-1}$, which is measured from the OH
sky lines in $K$ band. To obtain the line-of-sight velocity distribution
(LOSVD) of each galaxy spectrum, the stellar templates are shifted
in this work, we correct only the displacements induced by DAR,
the residual offset is typically small, the average offset in $K$
band being only $\sim 0.5$ pixels relative to the $H$ band.
stellar velocity dispersion are shown for the AGNs and inactive galaxies in Figs. 2–3 and Fig. 4, respectively.

3.2 Continuum luminosity profile

The goal of this study is searching for any nuclear excess stellar flux, which could indicate a young stellar population and may be associated with a stellar velocity dispersion drop. The nuclear excess stellar flux in this paper is defined as additional light in the innermost regions that does not follow the bulge Sersic profile. Our FOV is only 3 arcsec which, for the nearby galaxies in our sample, is well within the galactic bulge. Thus an important step is to understand the large scale bulge contribution in which these data reside. Once the bulge Sersic profile has been derived, then we can check whether all the nuclear stellar flux follows the larger-scale bulge light profile.

To constrain the bulge Sersic profile properly and systematically, we use the 2D profile fitting algorithm GALFIT (Peng et al. 2002, 2010) to decompose bulge and disc on scales of 2 arcsec–100 arcsec with 2MASS Ks-band data, which trace the stellar light with less bias to extinction or stellar age than optical data, GALFIT requires the sky background and a PSF image. The sky background is set as a fixed parameter and obtained by measuring the mean value in the blank field of the same image. The PSF, which allows us to correct the seeing, is generated as a Gaussian with FWHM of 2.5 arcsec. This provided a better residual map than when we used a bright star obtained from the 2MASS image. Since 2MASS does not provide a pixel noise map, we do not include it in the calculation. Ordered lists of pixel coordinates have been used as a bad pixel mask, if needed to block bright stars close to the galaxy. For each galaxy, we iteratively fit two Sersic profiles: one with a variable index; and one with the index fixed to an exponential profile. These components aim to model the large scale bulge and the disc, respectively. Initial parameters are estimated by visual inspection, e.g. position angle (PA), ellipticity and effective radius, etc. However, we note that the best-fitting value derived in the literatures also can be regarded as an initial guess for each parameter. By slightly changing the initial guess of each model component, we find that the choice of initial guesses does not influence the final result significantly. We also note that while the GALFIT output provides a formal \(\chi^2\) showing the difference between model and data, this is a purely quantitative assessment and does not fully reflect whether a fit is good. It is more important to judge the quality of the fit from the residual maps. There are two steps in our fitting procedure and are given below.

1. Fitting the large scale disc and bar: we keep the number of the free parameters to a minimum by fixing the Sersic index \(n_{\text{disc}} = 1\) and leaving the effective radius \(r_{\text{e, disc}}\) as a free parameter. In addition, if a large scale bar has been identified in the host galaxy, we fit it using an additional Sersic profile. Initially, we allow \(n_{\text{bar}}\) and \(r_{\text{e, bar}}\) to be varied; however, if the GALFIT output value for \(n_{\text{bar}}\) is too small (i.e. \(n_{\text{bar}} \leq 0.1\)) or is too similar to the disc (i.e. \(n_{\text{bar}} \sim 1\)), we then fix \(n_{\text{bar}} = 0.5\), which remains a fairly constant value across different Hubble type within a limited range of \(M_*\) around \(\sim 10^{10} M_\odot\) (Weinzirl et al. 2009).

2. Fitting the large scale bulge: there is no constraint on \(n_{\text{bulge}}\) and \(r_{\text{e, bulge}}\). When we fit the bulge component, the PA and ellipticity are set to be in a reasonable range of quantitative agreement with the observed image. For the active sample, we also include a central point source to account for the AGN and avoid \(n_{\text{bulge}}\) growing unrealistically large. Note that any structures inside the bulge – for example a nuclear disc, circumnuclear ring or nuclear bar – are not considered during the fitting, since they could be a part of the young stellar population which we expect to find.

Studies with large samples of galaxies show that the bulge-to-total luminosity ratio (B/T) increases from late-type galaxies to early-type galaxies, i.e. as a function of Hubble type (Weinzirl et al. 2009). The results of our fitting show a similar trend in our small sample as presented in Fig. 5 confirming that the fits are reasonable. We also note that there is no difference in B/T between AGN and inactive galaxies, consistent with our selection strategy of matching the active galaxies to the AGN based on host galaxy morphology and stellar mass. We find NGC 7213 deviates from the relation between the B/T and Hubble type. Its bulge parameter coupling problem has been discussed and tested in Section 4.4 of Weinzirl et al. (2009). Given the Sa morphology, a B/T of \(\sim 0.3\) only occurs when we fix \(n_{\text{bulge}} = 1\), which cannot be distinguished from the outer disc, thus we decide to adopt the solution of \(n_{\text{bulge}} = 2.57\) with \(r_{\text{e, bulge}} = 13.7\) arcsec. The details of the Sersic parameters for the bulge, bar and disc are listed in Appendix A. Most galaxies in our sample tend to have small \(n_{\text{bulge}} \sim 1–2.5\), which is likely to be a discy bulge (pseudo-bulge) instead of a classical bulge with \(n = 4\).

The next step is to match the flux scaling between the 2MASS profile fit and the SINcOFI data. In order to compare the radial gradient between the observation scales, we extract the 1D flux profile along the major-axis direction both from the 2MASS Ks-band image and the SINcOFI stellar continuum image. The stellar continuum is measured from the CO(2-0) absorption bandhead after correcting the non-stellar AGN contribution\(^2\) (Davies et al. 2007; Burtscher et al. 2015). The major-axis PA is the mean value measured from Spitzer near-infrared photometry (Sheth et al. 2010) and

\[ L_{\text{AGN}} = L_{\text{obs}} \times f_{\text{agn}}, \text{ where } f_{\text{agn}} = 1 - (EW_{\text{obs, diluted}}/EW_{\text{intrinsic}}). \]

\(^2\) The non-stellar AGN light is estimated from the EW of dilution CO(2-0) bandhead with a given intrinsic EW, which is expected to be a constant value over a wide range of star formation histories and ages [i.e. \(L_{\text{AGN}} = L_{\text{obs}} \times f_{\text{agn}}\), where \(f_{\text{agn}} = 1 - (EW_{\text{obs, diluted}}/EW_{\text{intrinsic}})\)]. Note that \(f_{\text{agn}}\) close to 1 corresponds to \(\sim 100\) per cent AGN contribution.
SINFONI stellar kinematics. Once the bulge Sérsic index and effective radius have been obtained from the GALFIT decomposition, and assuming the SINFONI outer region \( \sim 1.0 \text{ arcsec} - 2.0 \text{ arcsec} \) is bulge dominated, we extrapolate the bulge 1D flux profile to a radius \(<1.5 \text{ arcsec}\) and look directly at the residual, to check whether the central few parsecs follow the outer bulge Sérsic profile. If there is an HST F160W archive image on scales of 0.2 arcsec–15 arcsec, we use it to reinforce the connection between SINFONI and 2MASS. However, the Hubble Space Telescope (HST) data have smaller pixel scales (0.075 arcsec for NICMOS and 0.038 arcsec for WFC3) and higher spatial resolution that better resolves the circumnuclear structures, and these can induce a slight inconsistency in the radial gradient between HST and 2MASS. We carefully minimize this effect due to fine structures when matching the profiles by extending the normalized region to include the large scale disc. Near-infrared wavelengths are less sensitive to extinction than the optical (the V band to Ks band extinction ratio is 1:0.062, Nishiyama et al. 2008), thus we did not correct for any near-infrared extinction in this study. The results are presented in Section 4.
Figure 3. continued. The extreme irregularity in stellar continuum for NGC 7172 and NGC 7582 is due to the asymmetric reddening induced by dust lane, which passes through their nuclear region. The dust lane extinction does not influence the kinematic measurement. Although NGC 6814 is a face-on system, the weak rotation still is apparent from the map, consistent with the stellar velocity map of Davies et al. (2014).

4 NUCLEAR STELLAR CONTINUUM EXCESS

In these sections, we present the 1D radial stellar continuum profile for our objects in order to assess whether there is any photometric difference between the AGN and the matched inactive galaxy sample. We address this issue from two perspectives: the stellar surface luminosity distribution and the central excess light.

4.1 Radial distribution of stellar luminosity

Fig. 6 shows the stellar surface brightness of AGNs and inactive galaxies, drawn as red and blue lines, respectively. The top left panel of Fig. 6 is the directly observed stellar surface brightness from VLT–SINFONI. An observational caveat is that there are three AGNs (NGC 3783, NGC 4593 and NGC 7172) with strong non-stellar continuum contribution in the centre; therefore it is difficult to extract the stellar surface brightness at radii below 50 pc. Obviously, there are two inactive galaxies, which have lower stellar surface brightness: NGC 3351 and NGC 4254. The reason is that they have about 10 times lower K-band luminosity within our SINFONI field and two times closer distance resulting in $\sim 1.5$ dex lower surface brightness than other galaxies. Except for these two outliers, the surface brightness for other galaxies which obtained with SINFONI H+K grating are about $10^{-4} - 10^{-4}$ L⊙ pc$^{-2}$ and the radial surface brightness distributions are generally similar for both active and inactive samples (refer to the bottom left panel of Fig. 6).
Figure 4. Matched inactive galaxy sample. Maps are labelled from left to right: stellar continuum flux, CO(2–0) EW, stellar velocity and stellar velocity dispersion. There is no non-stellar continuum to dilute stellar absorption features, thus the kinematics can be simply extracted. NGC 4254 has no clear velocity gradient because the system is very close to face-on. In all maps, north is up and east is to the left, the coordinate offset has been converted into the physical scale in parsec.
Figure 5. Individual bulge-to-total luminosity ratio (B/T) as a function of Hubble type. With and without bar component in the 2D decomposition fitting is shown in blue and green colour labelled both in lines and symbols. The filled circles represent Seyfert galaxies, while the open circles are inactive galaxies. The lines are the mean and standard deviation of B/T as a function of Hubble type from Weinzirl et al. (2009).

A comparison of the stellar surface brightness between AGNs and matched inactive galaxies has been presented in Fig. 15 in Hicks et al. (2013). They showed that at radii greater than 150 pc, the Seyferts in their sample had a lower surface brightness than the inactive galaxies. However, the luminosity profile was steeper for the AGN, which led to similar, or in some cases higher, surface brightnesses at small radii. The reason leading to the differing results of our LLAMA sample and Hicks et al. (2013) will be discussed together with kinematic comparison in Section 5.3.

In addition, we are aware that it is difficult to compare our work directly to the previous Hicks et al. (2013) study because the spatial pixel scales are different. Unlike Hicks et al. (2013) where observations cover a radial range of 50–250 pc, most of our observations cover a smaller range of 10–150 pc. Thus we compare our work to recent Keck OSIRIS data (Hicks et al. in preparation) of a similarly matched sample at spatial scale comparable to VLT–SINFONI. The preliminary results have been presented in the right-hand panels of Fig. 6, where the AGN sample is plotted in red while the matched inactive sample is plotted in blue. NGC 6814 (AGN) has similar surface brightness in both observations, which is highlighted in green. Based on the data currently available, our small sample shows that...
inactive galaxies cover a wider range of surface brightness in radial range of 10–150 pc, although this tentative conclusion is due to the two inactive galaxies that are at least one dex lower in surface brightness than the rest of the sample. We note that some inactive galaxies have stellar surface brightness comparable to that of AGNs, which may suggest that the time-scale of AGN switching on and off is shorter than the time-scale to form nuclear stars, and the nucleus which may suggest that the time-scale of AGN switching on and off galaxies have stellar surface brightness comparable to that of AGNs, the two inactive galaxies that are at least one dex lower in surface brightness range of 10–150 pc, although this tentative conclusion is due to the stellar light asymmetry.

### 4.2 Central excess of stellar light

In this section we look at whether there is an excess or deficit in the stellar continuum compared to the bulge contribution that was extrapolated from the fit at larger scales. In Section 3.2, we described the method we used to measure the Sérsic index and effective radius of the bulge component from large scale 2MASS $K_s$-band data. By inward extrapolation of the fitted bulge Sérsic profile to the SINFONI FOV, we find that the stellar light at $<1$ arcsec does not always follow the bulge profile. We classify the central stellar light profile as an excess (i.e. cusp) or deficit (see middle left panel in Appendix B). A similar dichotomy has been found in early-type galaxies in Virgo and Fornax clusters (Côté et al. 2007). Although our study focuses on Seyferts and inactive galaxies, many of which are late-type, we adopt a similar concept to parametrize the inner stellar profile. We introduce a parameter, $\Delta_L$, as a ratio of the observed discrepancy in the SINFONI $K$-band luminosity (i.e. the difference between the stellar luminosity and the extrapolated bulge contribution) to the total SINFONI $K$-band luminosity in a 3 arcsec aperture. This is estimated from the 1D flux profile extracted along the major-axis PA and then, assuming their radial distribution is symmetric, $\Delta_L$ is a radial integration until the radius where there is no significant excess light (i.e. $R_{\text{excess}}$ in Table 2).

| (1) Galaxy name | (2) $v_{\text{sys}}$ (km s$^{-1}$) | (3) PA$_{\text{kin}}$ (°) | (4) $\sigma$ (km s$^{-1}$) | (5) $\sigma$ trend | (6) log($L_L$) (L$\odot$) | (7) log($L_{\text{excess}}$) (L$\odot$) | (8) $\Delta_L$ (per cent) | (9) $R_{\text{excess}}$ (arcsec) |
|-----------------|-------------------------------|-------------------|-------------------|----------------|-----------------|-----------------|----------------|----------------|
| ESO 137-34      | 2791.11                       | 37                | 105 ± 5           | flat           | 8.19            | 6.47            | 1.94            | 0.40           |
| NGC 378$^a$     | 3044.28                       | 137               | 154 ± 4           | drop           | 8.73            | 7.95            | 16.67           | 0.80           |
| NGC 4593        | 2553.97                       | 106               | 149 ± 3           | increase       | 8.15            | –               | –               | –              |
| NGC 5728        | 2834.28                       | 12                | 164 ± 4           | flat           | 8.29            | 7.34            | 12.15           | 1.05           |
| NGC 6814        | 1612.63                       | 37                | 115 ± 2           | flat           | 8.10            | 6.11            | 1.00            | 0.20           |
| NGC 7172        | 2591.40                       | 93                | 103 ± 4           | drop           | 8.52            | 7.13            | 4.32            | 0.60           |
| NGC 718         | 1876.60                       | 31                | 201 ± 3           | flat           | 8.52            | 7.52            | 11.00           | 1.40           |
| NGC 7582        | 1651.05                       | 155               | 68 ± 4            | flat           | 8.79            | –               | –               | –              |
| NGC 718         | 1775.06                       | 13                | 100 ± 2           | flat           | 8.3             | 7.04            | 6.03            | 0.59           |
| NGC 3351        | 867.93                        | 174               | 84 ± 2            | drop           | 7.57            | 6.95 [6.10]$^b$ | 32.11[4.52]    | 2 [0.38]$^b$  |
| NGC 4224        | 2651.79                       | 56                | 153 ± 2           | increase       | 8.76            | 7.58            | 6.95            | 0.91           |
| NGC 4254        | 2514.77                       | 87                | 92 ± 2            | increase       | 7.53            | 6.57            | 11.55           | 0.60           |
| NGC 7727        | 1885.17                       | 50                | 187 ± 3           | flat           | 8.53            | 7.42            | 8.40            | 0.70           |

$^a$We assume the nuclear excess light followed the Gaussian profile, the radius encloses 99 per cent of Gaussian profile.

$^b$Strong non-stellar continuum do exist across whole SINFONI FOV that nuclear stellar excess does not take into account in our analysis.

Note that this 1D flux extraction method of the central profile has the advantage that it is less susceptible to the stellar light asymmetry induced by foreground dust lane extinction, which can often create a large discrepancy along the minor axis. Galaxies with a central stellar light deficit then have $\Delta_L < 0$, while those with excess have $\Delta_L > 0$.

Within our sample, most galaxies have a central stellar light excess ranging between 1–12 per cent. Regarding NGC 6814, the central excess is small in physical size. However, we still consider this source to be a robust central excess detection. While the size is 0.2 arcsec in radius, it is still more than double the typical PSF FWHM of 0.1 arcsec. Further, the inner radial slope corresponding to the excess differs from the slope in the outermost regions (0.4–2 arcsec). The $\Delta_L$ looks small (1 per cent for NGC 6814) because it is measured as the ratio of the additional luminosity to the total K-band luminosity within a 3 arcsec aperture. We use this large aperture size because it can be easily compared to other public catalogues, e.g. 2MASS. On the other hand, if we used a small aperture, which is matched to the size of the nuclear excess component in each galaxy [refer to column (9) in Table 2], we would find the numbers in the range of 10–50 per cent, rather than 1–12 per cent. Thus, even though the $\Delta_L$ is small, the central excess is still significant. But notably there are two AGNs which have a central stellar light deficit: NGC 4593 and NGC 7582. In order to confirm these light deficit features, we plot the HST/NICMOS/F160W radial flux along the major axis and find that it matches well with our SINFONI radial flux profile. The deficit could be due to either the intrinsic central behaviour or to the foreground dust extinction. NGC 7582 is an example of the latter case, where the foreground dust lane across the circumnuclear region causes the stellar light asymmetry. However we cannot rule out that its stellar light deficit is intrinsic. The central stellar light deficit in NGC 4593 is likely to be intrinsic and is unambiguously observed in both SINFONI and NICMOS radial flux profiles. Furthermore, we try to measure the bulge Sérsic profile solely based on HST/NICMOS/F160W image for these two galaxies by using GALFIT algorithm. NGC 7582 has strong asymmetric photometry, so that we cannot constrain the bulge Sérsic profile.
We find that Spearman’s rank correlation coefficient is stellar light (see Table 2), we find the nuclear excess luminosity is very uncertain and so we exclude it from our comparison of size do measure an excess in the nuclear stellar luminosity, the scale is distribution is strong across the whole SINFONI FOV. Thus, while we work shows there is a clear excess starting at a radius of 0.5 arcsec and the central cusp appears within a radius of 0.1 arcsec. In our sample, the mean K-band luminosity for nuclear excess stellar light is $\sim 10^7 L_\odot$, which is comparable to those NSCs found in the nuclei of early-type or late-type galaxies, if we assume NSCs mass of $\sim 10^7 L_\odot$ with M/L$_{HI}$ of 0.6 (Seth et al., 2010; Antonini 2013). However the size of the excess nuclear stellar light in our study is not matched to those of NSCs. The typical size of NSCs is 5 pc, although a few of them can extend to 20–30 pc. In contrast, for our sample, we find a mean size of $\sim$ 80 pc, and the size of individual nuclei ranges from 200 pc down to 10 pc. These are more likely to be an extended nuclear stellar disc rather than NSCs (Balcells, Graham & Peletier 2007). The reason that we cannot observe NSCs is due to the distance of our sample and the corresponding physical pixel scale is at least 10 pc, thus the NSCs cannot be spatially resolved. The extended size of the nuclear discs gives clues, that such objects might have a different nature and structure than either compact NSCs or the bulge. The size-luminosity relation of the nuclear discs suggests their formation may nevertheless have some similarities to that of NSCs, in terms of the merging of sub-units.

5 Nuclear Stellar Kinematics

In terms of stellar kinematics, the inactive galaxy sample is relatively simple to analyse, while the situation for the AGN sample is more complicated. This is because there is non-stellar hot dust contamination in the near-infrared which causes dilution of the stellar features, making it challenging to extract the kinematics. This issue will be discussed in Section 5.1. Looking at the stellar continuum maps, there are relatively noisy structures around the nuclear region in the AGN sample. This is because they are not direct measurements, but their K-band continuum includes the non-thermal continuum from AGN and stellar continuum, the latter of which can be extracted via CO EW (note that ESO 137-34 and NGC 5728 do not show any CO dilution and hence have no AGN hot dust observable in the K band). Overall, most galaxies (11/13) in our sample show nearly symmetric stellar continuum maps with regular elliptical isophotes. The two exceptions are NGC 7172 and NGC 7582, for both of which the maps exhibit extreme irregularities coinciding with known dust lanes (Bianchi et al. 2007; Smajic et al. 2012). These pass across their nuclei and are clearly visible in optical HST F606W images (Malkan, Gorjian & Tam 1998). It is difficult to quantify the Ks-band extinction and correct it with present data. Fortunately, such an extinction does not have a major influence on the extraction of stellar kinematics. Although the stellar continuum asymmetry runs along the minor axis, there is no significant feature in the kinematics along the same direction. NGC 3783 suffers strong dilution from non-stellar light, making it difficult to extract the kinematics and measure the PA. As a result the kinematics maps for this AGN are very noisy. For galaxies NGC 6814 and NGC 4254 (Pair 8), the observed rotating velocity pattern is weak because they are both nearly face-on. This leads also to larger uncertainties in estimating the kinematic PA on small scales.
In the following sections, we discuss CO dilution and present the analysis of the 2D stellar kinematic maps.

5.1 Nuclear dilution by non-stellar light

For all the inactive galaxies, the stellar CO(2-0) EW has a relatively uniform distribution. In contrast, most AGNs (6/8), with the exception of ESO137-34 and NGC 5728, have a decreasing CO EW towards the centre. The reason for this is that the stellar absorption features are diluted by the strong non-stellar continuum which is linked to hot dust associated with the AGN. Fig. 8 shows the radial CO EW gradient. The average intrinsic CO EW is 10–15 Å, and for the inactive galaxies is slightly higher than typical value of 11 Å reported by Burtscher et al. (2015), but within the range expected. We find there are four AGNs, for which the CO EW at 1.5 arcsec is lower than the CO EW of inactive galaxies and other AGNs at the same radii. Their names are labelled in Fig. 8. For NGC 3783, NGC 4593 and NGC 7172, they have higher L_{14-195} and less obscuration with respect to other AGNs, suggesting, even at 1.5 arcsec outer regions, the strong non-stellar continuum may marginally dilute the stellar absorption features. We note here, in the case of NGC 3783 (the bright Seyfert nucleus in our sample), the CO bandhead appears to be very diluted everywhere within the 3 arcsec FOV. We therefore analyse also a SINFONI data cube with a FOV of 8 arcsec and find that the CO EW in outer regions is ≈8 Å. We adopt this value as the intrinsic CO EW for this galaxy, despite it being lower than the mean value we found in the other galaxies. In contrast, there is no CO dilution in ESO 137-34 and the CO EW of ≈10 Å across the whole FOV is likely to be intrinsic, implying the age of stars could be different from those galaxies with CO EW of 12–15 Å (Davies et al. 2007). For the purpose of assessing the impact of the non-stellar continuum on the kinematics extraction, we produce a simple test to simulate the observed CO EW dilution. We start with the best-fitting template spectrum of NGC 7727 (an inactive galaxy without any non-stellar contamination) and add a pure blackbody emitter with temperature of 1000 K, representing the non-stellar continuum (Riffel et al. 2009; Burtscher et al. 2015)

\[ F_{\text{synthetic}} = (F_{\text{template}} \times (1 - c)) + (F_{\text{blackbody}} \times c) \]

where \( c \) is the fraction of blackbody emitter, increasing from 0 per cent to 100 per cent, in the steps of 10 per cent; noise has been included in the synthetic spectrum to ensure that the S/N reaches ~10 as the real data. The synthetic spectrum is then treated with the same analysis procedure as for the real data, measuring the kinematics and the CO EW. We repeat this process 100 times in order to make the experiment statistically robust. The results are illustrated in Fig. 9. The left-hand panel shows how much the non-stellar continuum dilutes the CO EW. Once the CO EW becomes small, it is difficult to extract kinematics reliably because noise overwhelms the stellar absorption features. The middle and right-hand panel of Fig. 9 show the velocity offsets and the velocity dispersion ratios to the intrinsic stellar kinematic measurement. The velocity offsets and the velocity dispersion ratios deviate significantly when CO EW ≤ 3–4 Å. Below this CO EW threshold, the velocity offsets and the velocity dispersion ratios are dominated by the randomly generated noise indicating that the CO EW threshold is relatively sensitive to the data quality rather than just to the non-stellar continuum contribution fraction. Notably, NGC 7582 has a small CO EW in the centre but the velocity and velocity dispersion can still be measured reliably even close to the AGN. The reason is that it is the brightest galaxy in our sample in the \( K \) band and the noise in the data is small enough that we can extend the CO EW dilution limit to 2 Å. For other active galaxies, we are limited to a radius corresponding to a CO EW threshold of 3–4 Å, and exclude any kinematic measurement within this radius. We have therefore truncated this region in Figs 2–3.

5.2 Kinematic PA versus photometric PA

In this section we compare the PA from the fits to the small scale kinematics (PA_{kin}) with the large scale photometric data (PA_{photo}). The kinematic PA is derived from the SINFONI stellar velocity map using the software developed by the SAURON team (Cappellari et al. 2007; Krajnović et al. 2011). The kinematic PA is listed in Table 2. We obtain the photometric PA from the catalogue for the Spitzer Survey of Stellar Structure in Galaxies (S4G), which observed numerous nearby galaxies at 3.6 and 4.5 \( \mu \)m with the Infrared Array Camera (IRAC). This catalogue has the advantages that the seeing has been excluded when fitting the photometric ellipses and the observations cover the extension of the large scale

\[ \text{http://www-astro.physics.ox.ac.uk/~mxc/software/} \]
disc. NGC 3783 has been excluded in our comparison because there is no P\textsubscript{kin} measurement from the catalogue, which may be due to its bright Seyfert 1.5 nucleus preventing a measurement. Fig. 10 shows that the P\textsubscript{kin} is in good agreement with P\textsubscript{photo}, the differences between two measurements being in the range $8^\circ \pm 6^\circ$. In the following study, we simply adopt the mean of these two PAs and set $\pm 5^\circ$ as the uncertainty. For comparison, the difference between our P\textsubscript{kin} and P\textsubscript{photo} is a factor two larger than Barnes & Sellwood (2003) found, but it is robust enough for our analysis presented below. A similar result has been found in 16 nearby Seyferts with using Gemini NIFS data, both the large-scale photometric and small-scale kinematic axis are well aligned (Riffel et al. 2017 submitted). We note that NGC 4254 has the largest uncertainty when calculating the kinematic PA and NGC 6814 has the largest inconsistency in the measurements. It is because they are both face-on galaxies.

5.3 Radial average kinematics

We use the IDL routine kinemetry to extract radial distributions for the velocity and velocity dispersion from the 2D kinematic maps. The details of the method are described by Krajnovič et al. (2006). Here we briefly summarize the key equations, which provide an important insight to quantify the physical meaning. By using Fourier analysis to characterize the periodicity, the observed kinematic moments can be divided into a series of elliptical rings, each of which can be written as a finite sum of harmonic terms

$$K(a, \psi) = A_0(a) + \sum_{n=1}^{N} A_n(a) \sin(n\psi) + B_n(a) \cos(n\psi)$$

where $\psi$ is the azimuthal angle measured from the projected major axis in the plane of the galaxy, and $a$ is the length of semimajor axis of the elliptical ring. The parameters $A_n$ and $B_n$ can be represented by the amplitude coefficient $K_n = \sqrt{(A_n^2 + B_n^2)}$. With respect to the shape of elliptical rings for our analysis, the PA is set to be the mean PA obtained in Section 5.2, the flattening ($q$) is the axial ratio listed in Table 1 and the central position is fixed at the location given by the centre of the brightest continuum. For an ideal rotating disc, the rotational velocity and velocity dispersion fields are dominated by $K_1$ and $A_0$. The rotational velocity has been corrected for the inclination listed in Table 1.

For the purpose here, to study the differences in stellar properties between AGNs and inactive galaxies, we plot in Fig. 11 four quantities related to the stellar kinematics as a function of radius: velocity, velocity dispersion, $v/\sigma$ and $\sqrt{v^2 + \sigma^2}$. The velocities used throughout this paper have been corrected for inclination based on the large-scale host galaxy inclination, which is listed in Table 1. The approximate dynamics of a stellar system can be established by the velocity and velocity dispersion, which reflect the contributions of rotation and random motion. The relative contribution between these two motions is written as $v/\sigma$ and indicates how discy or spheroidal the system is. To access the enclosed dynamical mass in the nuclear region, we use the quantity $\sqrt{v^2 + \sigma^2}$. The radius over which we can compare AGNs and inactive galaxies is in the range of 20–150 pc: most AGNs are affected by non-stellar dilution meaning the kinematic information cannot be extracted from the inner 20 pc, and most inactive galaxies are so close to us that the FOV does not extend over regions beyond 150 pc.

In Fig. 11, we find that all the quantities are comparable between AGNs and inactive galaxies across 20–150 pc, suggesting that the nuclear stellar kinematics of the AGN sample are similar to those of the matched inactive galaxy sample. In an examination of the eight individual pairs, no specific trend towards the AGN or inactive galaxy sample is shown by any of the stellar kinematic quantities. In contrast, within a radius of 200 pc Hicks et al. (2013) found a large difference in $\sigma$ and a smaller difference in $\sqrt{v^2 + \sigma^2}$, both of these quantities being smaller in the AGN sample compared to their inactive sample. The authors interpreted this to indicate there is a dynamically cold nuclear structure composed of a relatively young stellar population in the AGN sample.

There could be several reasons for these differing results. One possibility is that we selected based on B-band luminosity. Hicks et al. (2013) used five AGNs and five inactive galaxies while Hicks et al. (2013) used Seyfert galaxies that meet the Revised Shapley–Ames (RSA) catalogue magnitude requirement ($B < 13.4$ mag). It is worth noting also that log $L_{14-195}$ of the AGNs in our sample is 43.0 $\pm$ 0.4, which is a factor of a few brighter than those in the Hicks et al. (2013) sample where log $L_{14-195}$ is 42.4 $\pm$ 0.4 (and there is one AGN without a Swift-BAT detection). A second possibility is that we selected based on H-band luminosity, while Hicks et al. (2013) used matched samples from Martini et al. (2003) that had been selected based on H-band luminosity. Due to the reduced impact of extinction and stellar age on the luminosity in the near-infrared, the H band is a more reliable proxy for stellar mass. Hicks et al. (2013) discussed this issue and found that the H-band luminosity for their AGN was 24 per cent less than in their inactive sample. If H-band luminosity does linearly trace mass as we expect, this could then lead to a $\sim 12$ per cent difference in kinematic tracers. This would reduce the difference in $\sqrt{v^2 + \sigma^2}$ to a level where it is insignificant, but could not account for all the difference in $\sigma$.

Nevertheless, it underlines the importance of careful matching of the control sample.

5.4 Central velocity dispersion

When looking at the nuclear stellar kinematics, some AGNs show a significant velocity dispersion drop, suggesting the presence of a dynamically cold nuclear component (Emsellem et al. 2001; Greene...
Figure 11. Radial average kinematic properties of the CO(2-0) stellar absorption: AGNs and inactive galaxies are represented in pink and navy blue points. The mean value (uniformly weighted) of AGN and inactive galaxy sample are illustrated as bold red and blue lines, respectively. Beyond 150 pc, there is only one inactive galaxy NGC 4224 that has measurements, other inactive galaxies being so close that their outer regions exceed our SINFONI FOV. On the other hand, below 20 pc, there is only two AGNs, ESO 137-34 and NGC 5728, that have measurements, others have non-stellar continuum that prevent us to extract the stellar kinematics. The typical error bars of the lines are the standard deviation at that radius and the radial bin size. We show the stellar kinematic properties with four quantities: inclination-corrected rotational velocity (top left), velocity dispersion (top right), $v/\sigma$ (bottom left) and $\sqrt{\sigma^2 + \sigma_z^2}$ (bottom right). The velocities have been corrected for inclination based on the large-scale host galaxy inclination, which is listed in Table 1.

In contrast to the case of NGC 3351, looking at the overall results of our sample, we surprisingly find that the excess stellar light is not generally accompanied by the drop of stellar velocity dispersion towards the centre. These phenomena do not appear to correlate with each other, and the stellar velocity dispersion across the observable FOV is generally rather uniform. This observational evidence is quite distinct from the Wozniak et al. (2003) simulations, figs 9 and 10 of their paper present that the stellar velocity dispersion drops with the increasing contribution of young (dynamically cold) stellar population. Once the mass density of the young population significantly overtakes the old population, the drops of stellar velocity dispersion can be easily seen. Looking at our data, the reason why we do not see the clear velocity dispersion drops in the central hundred pc scales, is probably because the contribution of old stars dominates over the young stars. To test this scenario, we describe a simple toy model to interpret the LOS velocity dispersion.

Based on the hydrodynamical disc models, $\sigma_{\text{los}}$ (line-of-sight velocity dispersion) can be projected into $\sigma_R$ (azimuthally average radial dispersion), $\sigma_\theta$ (tangential average radial dispersion) and $\sigma_z$ (vertical average radial dispersion) in cylindrical coordinates. The $\sigma_R$ and $\sigma_\theta$ are parallel to the disc plane, their contribution is marginal when the disc close to face-on [inclination $\sim 0^\circ$; i.e. the angle between line of sight and the disc is $90^\circ$]; see equations (28) and (29), and figs (7) and (8) in Tempel & Tenjes (2006). For simplicity, we assume that the simple toy models are all close to face-on. Then $\sigma_{\text{los}}^2$ can be seen as $\sim \sigma_z^2$, in which the vertical velocity dispersion $\langle \sigma_z(r) \rangle$ can be derived from the surface density $\Sigma(r)$ in...
the disc:
\[ \sigma^2(r) = 2\pi G \Sigma(r) h_z \]

where \( h_z \) is the scale-height of the disc. Although this may vary with radius, we assume the disc models have a constant \( h_z \) because in Section 3.2, we find that the bulges in our galaxies typically have \( n_{\text{bulge}} \sim 2 \), and hence are likely to be pseudo-bulges instead of classical bulges with \( n = 4 \). The bulge decomposition provides the bulge surface density profile which allows us to calculate the intrinsic velocity dispersion of bulge (\( \sigma_{\text{bulge}} \)). In addition, we set a second velocity dispersion (\( \sigma_{\text{new}} \)) to represent the young stellar population with a lower velocity dispersion of 40–50 km s\(^{-1}\). Adopting equation (1) from Wozniak et al. (2003), the line-of-sight velocity dispersion predicted by the toy model is weighted by the luminosity of two components (i.e. bulge and nuclear excess). It can be expressed as

\[ \sigma_{\text{los,mod}}^2(r) = \sigma_{\text{bulge}}^2(r) \times \left( \frac{L_{\text{bulge}}(r)}{L_{\text{total}}(r)} \right) + \sigma_{\text{new}}^2(r) \left( 1 - \frac{L_{\text{bulge}}(r)}{L_{\text{total}}(r)} \right) \]

We apply this toy model to all objects and find that in its simplest form above, it can already explain the observed trend of velocity dispersion for NGC 7213 (AGN), which is presented Fig. 12. This galaxy has strong nuclear excess stellar luminosity. By checking its galactic plane inclination, we find NGC 7213 is close to face-on (26\(^\circ\)), which is consistent with one of the assumptions in our simple toy model. Inspection of Fig. 12 shows that the bulge contribution still dominates within the whole FOV, with the result that the kinematic signature of the young stars is dominated by that of the old stars, and hence the lower velocity dispersion from the young population is hidden by the dynamically hot galactic bulge. The increase in velocity dispersion at smaller radii is reduced, but not enough to be manifested as a drop in velocity dispersion. Thus we can argue that we would not expect to see a clear stellar velocity dispersion drop in the centre. But, because we do not know the true intrinsic radial dispersion profile of the (pseudo-)bulge, we also cannot claim that the excess stellar luminosity must be associated with a dynamically cooler stellar population.

There is another explanation that most of the stars embedded in nuclear disc have not formed recently, and this stellar component is not dynamically cold anymore. Sarzi et al. (2016) find that the age of hot nuclear stellar disc in elliptical galaxy NGC 4458 is at least 6 Gyr old, while Corsini et al. (2016) measured the age of the nuclear stellar disc in the SB0 galaxy NGC 1023 is about 2 Gyr. On the other hand, spectral synthesis fits to the detailed XSHOOTER spectra of the LLAMA sample (Burtscher et al. in preparation) show that while an old population dominates the optical continuum, a younger component with an age of 0.1–1 Gyr is nearly always present at a level of a few to 20 per cent.

In addition to the question of whether the young stellar population is dynamically cold, a second issue concerns whether there is a difference between active and inactive galaxies. In this study, we find there is no significant difference in stellar surface brightness and stellar kinematics between AGNs and most inactive galaxies; although we note that there are two inactive galaxies with surface brightness substantially lower than the rest of the sample. Similarly photometric and kinematic characteristics between AGN and inactive galaxies suggest that the nuclear stellar properties are generally comparable. This suggests that the time-scale of switching AGN activity on and off, especially X-ray activity, is shorter than the time-scale to form nuclear stars. On the other hand, focusing on individual galaxies, we find that NGC 3351 has two components of nuclear stellar excess, together with a significant velocity dispersion drop towards the centre, indicating recent star formation around the galactic nucleus. These properties are similar to those reported in previous studies about recent star formation around AGN in Seyfert galaxies (e.g. NGC 3227 in Davies et al. 2006). It implies that, although there may be indications of gas inflow which triggers star formation and then feeds the AGN, there could still be a discrepancy between the time-scales of these phenomena, with the AGN switching on and off multiple times during the period in which the nuclear stars can still be seen.

6 CONCLUSIONS

We present SINFONI data for the first half of a complete volume limited sample of bright local Seyferts, selected from the
14–195 keV Swift-BAT catalogue. These AGNs have been assigned a matched sample of inactive galaxies, in which the host galaxy properties (stellar mass, Hubble type, inclination, presence of a bar) share a similar distribution. In this paper, we present an analysis of the spatially resolved stellar luminosity and kinematics for a sample of eight pairs of matched active and inactive galaxies, covering their central few hundred parsecs. Observations on this scale enable us to approach the galactic nucleus and search for a young stellar population, which simulations suggest, should be brighter at near-infrared wavelengths and dynamically colder than the old population in the large-scale bulge. Based on this small set of galaxies, the main findings from the kinematic and photometric perspectives are given below.

(i) An apparent bimodality has been observed in the nuclear equivalent width of the stellar CO feature (CO EW) in nearby galaxies. Inactive galaxies show almost a constant CO EW across the entire SINFONI 3 arcsec FOV, while most AGNs suffer from a strong non-stellar continuum contribution towards the centre, that dilutes the stellar light. For two AGNs (ESO 137–34 & NGC 5728) the CO EW is nearly constant across the whole field, suggesting there is no non-stellar contamination in the nuclear region.

(ii) We find that the central (within the inner 1.5 arcsec radius) stellar light distribution typically does not follow the Sérsic profile fitted to the larger scale bulge, and this difference can be classified as excess or deficit behaviour. Most of our galaxies show an excess corresponding to a few percent of the total stellar luminosity within a 3 arcsec aperture; and the excess components show a clear relation corresponding to a few percent of the total stellar luminosity within a large-scale bulge. Based on this small set of galaxies, the main findings from the kinematic and photometric perspectives are given below.

(iii) The nuclear stellar photometry indicates that, except for the NGC 4254 and NGC 3351, the mean stellar surface luminosity of AGN is generally similar to the matched sample of inactive galaxies. We do not see any AGN with stellar surface brightness below $10^4 \, \text{L}_\odot \, \text{pc}^{-2}$ in the central 50 pc, while in contrast the matched sample of inactive galaxies includes lower surface brightness objects.

(iv) The stellar kinematics of the AGN and inactive galaxy samples show regular rotation patterns like typical disc-like systems, with a kinematic position angle that is in agreement with the photometric one fitted from large-scale near-infrared images. There is no direct evidence of a dynamically cold component (which can be seen as the young stellar population) in the stellar population; but we also show that one would not necessarily expect to see a central drop in the velocity dispersion. There is no indication, either when looking at the whole sample or individual pairs, for any difference in stellar kinematics between the AGN sample and the matched sample of inactive galaxies within a radius of 150 pc.

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Table A1. (1) Galaxy name, upper rows are AGNs and lower rows are inactive galaxies; (2) Bulge Sérsic index; (3) Bulge effective radius; (4) Bulge position angle; (5) Bulge axis ratio; (6) Bulge to total ratio; (7) Disc effective radius; (8) Disc position angle; (9) Disc axis ratio; (10) Bar Sérsic index; (11) Bar effective radius; (12) Bar position angle; and (13) Bar axis ratio.

| Galaxy name   | $n_{\text{bulge}}$ | $r_{e, \text{bulge}}$ (arcsec) | $P_{A, \text{bulge}}$ (°) | $\epsilon_{\text{bulge}}$ | $B/T$ | $r_{e, \text{disc}}$ (arcsec) | $P_{A, \text{disc}}$ (°) | $\epsilon_{\text{disc}}$ | B/T | $r_{e, \text{bar}}$ (arcsec) | $P_{A, \text{bar}}$ (°) | $\epsilon_{\text{bar}}$ |
|---------------|---------------------|---------------------------------|---------------------------|--------------------------|------|-----------------------------|---------------------------|-------------------------|------|-----------------------------|---------------------------|----------------------|
| ESO 137-34    | 2.13                | 6.94                           | -45.0                     | 0.75                     | 0.75 | 27.15                       | [35.0]                    | 0.91                    | 0.31 | 8.02                        | [16.0]                    | 0.3                  |
| NGC 3783a     | 1.24                | 1.45                           | [-20.0]                   | 0.95                     | 0.21 | 19.53                       | -21.0                     | 0.80                    | 0.5  | 12.27                       | -20.0                     | 0.26                 |
| NGC 4593 (2MASS) | 2.73               | 3.66                           | -85.0                     | 0.83                     | 0.41 | 38.64                       | 71.0                      | 0.57                    | [0.5] | 37.65                       | 55.0                      | 0.29                 |
| NGC 4594 (HST) | 1.67                | 8.1                            | [-85.0]                   | 0.80                     | 0.80 | 19.33                       | 32.0                      | 0.37                    | [0.5] | 42.5                        | 34.0                      | 0.11                 |
| NGC 5728      | 1.1                 | 4.02                           | 3.7                      | 0.92                     | 0.23 | 48.85                       | 32.0                      | 0.37                    | [0.5] | 42.5                        | 34.0                      | 0.11                 |
| NGC 6814      | 1.08                | 1.07                           | 27.0                     | 0.94                     | 0.09 | 30.53                       | 56.0                      | 0.96                    | [0.5] | 5.43                        | 26.0                      | 0.66                 |
| NGC 7172      | 1.16                | 3.55                           | -89.0                     | 0.64                     | 0.25 | 27.21                       | -84.0                     | 0.50                    | -    | -                           | -                         | -                    |
| NGC 7213      | 2.57                | 13.7                           | -16.0                     | 0.96                     | 0.7  | 39.72                       | 80.0                      | 0.86                    | -    | -                           | -                         | -                    |
| NGC 7582      | 2.72                | 1.99                           | -35.0                     | 0.68                     | 0.28 | 50.21                       | -25.0                     | 0.38                    | 0.27 | 54.71                       | [-22.0]                   | 0.15                 |
| NGC 718       | 1.32                | 2.09                           | -5.0                      | 0.92                     | 0.28 | 16.25                       | 0.0                      | 1.0                     | 0.73 | 15.73                       | -27.0                     | 0.42                 |
| NGC 3351      | 0.8                 | 6.95                           | 12.0                     | 0.77                     | 0.22 | 61.64                       | 0.0                      | 0.89                    | [0.5] | 38.42                       | [-70.0]                   | 0.3                  |
| NGC 4224      | 2.53                | 5.01                           | [55.0]                    | 0.72                     | 0.29 | 28.42                       | [55.0]                    | 0.43                    | -    | -                           | -                         | -                    |
| NGC 4254      | 1.99                | 12.79                          | 65.0                     | 0.74                     | 0.19 | 41.44                       | 69.0                      | 0.88                    | -    | -                           | -                         | -                    |
| NGC 7727      | 1.68                | 5.07                           | -80.0                     | 0.72                     | 0.36 | 22.86                       | 10.0                     | 0.95                    | [0.5] | 12.73                       | [-90.0]                   | 0.15                 |

Note. *Adding PSF to take into account the central bright nucleus. Brackets: We hold the components fixed to the values in order to optimally perform galaxy fitting.
**APPENDIX B: RADIAL FLUX AND KINEMATICS OF EACH GALAXY**

We show the radial flux along the major-axis PA (top and middle rows) and the average kinematics (bottom row) for each galaxy.

**Figure B1.** ESO 137–34 (Active galaxy in Pair 1). Top left panel: the radial flux profile along the major axis of 2MASS Ks-band image (black asterisk signs). The decomposed disc, bar and bulge component are presented in blue dashed line, green dashed line, and red dashed line, respectively. The yellow solid line indicates the integrated radial flux profile. This plot together with 2MASS radial residual enables us to identify the non-fitted structures (e.g. spiral arms). The horizontal black dotted line represents a residual value equal to zero. Top right panel: the combined radial flux profiles along the major axis from the large scale 2MASS Ks image (black asterisk signs; at a radius $\geq$ 2 arcsec) and small scale SINFONI stellar continuum image (black plus signs; at a radius $\leq$ 1.5 arcsec). The $HST$ F160W radial flux profile (orange plus signs) is added to reinforce the scaling factor between two different scales. The red dashed line represents the bulge Sérsic profile. The vertical black dotted line is the SINFONI AO mode PSF, FWHM radius of $\sim$0.1 arcsec. This plot together with SINFONI (and $HST$) radial residual enables us to identify whether there is an excess towards the centre. The horizontal black dotted line represents a residual value equal to zero. Middle left panel: the radial flux profile of SINFONI stellar lights (black plus signs). The red dashed line indicates the inward extrapolation of the fitted bulge Sérsic profile to SINFONI FOV. The dashed line encloses the extended radius of nuclear stellar excess component. Middle right panel: the radial flux profile of nuclear stellar excess (the inward extrapolation of the fitted bulge Sérsic profile has been subtracted) and fit a simple Gaussian profile that is plotted as a purple solid line. Bottom left panel: the circular velocity of stars as a function of radius to the SINFONI FOV, which is extracted by using the IDL routine *kinemetry*. The inclination has been corrected based on the large-scale host galaxy inclination. Black dashed line is the size of nuclear excess component. Bottom right panel: the LOS velocity dispersion of stars as a function of radius to the SINFONI FOV, which is extracted by using the IDL routine *kinemetry*. Black dashed line is the size of nuclear excess component. Pink solid line is the mean LOS stellar velocity dispersion at the radius larger than black dashed line, pink dashed lines are the $\pm 3\sigma$ errors of mean LOS stellar velocity dispersion, which can be a criterion to check whether there is a significant variation in the centre [refer to column (5) in Table 2].
Figure B2. NGC 718 (Inactive galaxy in Pair 6). See Fig. B1 for similar descriptions.
Figure B3. NGC 3351 (Inactive galaxy in Pair 7). The excess flux distributes entire SINFONI FOV, the black dashed lines in the middle and bottom rows present the size of nuclear cusp. Furthermore, the velocity dispersion drops can be obviously seen inside the nuclear cusp. Other similar descriptions can be seen in Fig. B1.
Figure B4. NGC 3783 (Active galaxy in Pair 6). Because its nucleus is bright in 2MASS Ks image, we add additional PSF during 2D fitting and plot it as deep pink dashed line in the top left panel. Other similar descriptions can be seen in Fig. B1.
Figure B5. NGC 4224 (Inactive galaxy in Pair 3 and Pair 5). See Fig. B1 for similar descriptions.
Figure B6. NGC 4254 (Inactive galaxy in Pair 8). See Fig. B1 for similar descriptions.
Figure B7. NGC 4593 (Active galaxy in Pair 7). Top left panel: in addition to measure bulge Sérsic profile based on 2MASS image, we use GALFIT to fit HST F160W image, which is presented in red dot-dashed line. Top right panel: the combined large-scale 2MASS, HST images and small-scale SINFONI image. We do not see any significant nuclear stellar excess towards the centre in both 2MASS and HST residuals. Middle and bottom panels: see Fig. B1 for similar descriptions.
Figure B8. NGC 5728 (Active galaxy in Pair 4). See Fig. B1 for similar descriptions.
Figure B9. NGC 6814 (Active galaxy in Pair 8). See Fig. B1 for similar descriptions.
Figure B10. NGC 7172 (Active galaxy in Pair 3). See Fig. B1 for similar descriptions.
Figure B11. NGC 7213 (Active galaxy in Pair 2). See Fig. B1 for similar descriptions.
**Figure B12.** NGC 7582 (Active galaxy in Pair 5). See Fig. B1 for similar descriptions.
Figure B13. NGC 7727 (Inactive galaxy in Pair 1, 2 and 4). See Fig. B1 for similar descriptions.