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What triggers a radio AGN?
The intriguing case of PKS B1718–649

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ABSTRACT

We present new Australia Telescope Compact Array (ATCA) observations of the young (<107 years) radio galaxy PKS B1718–649. We study the morphology and the kinematics of the neutral hydrogen (H1) disk (M(H1) = 1.1 × 1010 M⊙, radius ~30 kpc). In particular, we focus on analyzing the cold gas in relation to the triggering of the nuclear activity. The asymmetries at the edges of the disk date the last interaction with a companion to more than 1 Gyr ago. The tilted-ring model of the H1 disk shows that this event may have formed the disk as we see it now, but that it may not have been responsible for triggering the AGN. The long timescales of the interaction are incompatible with the short ones of the radio activity. In absorption, we identify two clouds with radial motions that may represent a population that could be involved in triggering the radio activity. We argue that PKS B1718–649 may belong to a family of young low-excitation radio AGN where, rather than through a gas-rich merger, the active nuclei (AGN) are triggered by local mechanisms such as accretion of small gas clouds.

Key words. galaxies: active – galaxies: individual: PKS B1718-649 – radio lines: ISM – galaxies: kinematics and dynamics

1. Introduction

Active galactic nuclei (AGN) are associated with the accretion of material onto a supermassive black hole (SMBH). There are tight scaling relations between the mass of the SMBH and the stellar bulge mass of the host galaxy, the stellar velocity dispersion, and the concentration index (see Magorrian et al. 1998; Ferrarese & Merritt 2000; Hopkins et al. 2007). This suggests that the energy emitted by the AGN strongly affects the evolution of its host. Conversely, the phenomena going on within the host galaxy may set the conditions for triggering the AGN. It remains very unclear, though, what these triggering mechanisms are and when they occur. Gas and dust are the fuel of the nuclear activity and are now being detected in many elliptical galaxies (Oosterloo et al. 2010; Serra et al. 2012), i.e., the typical host of radio AGN. Insights into the triggering mechanisms of AGN, therefore, can perhaps be found by observing the cold gas in its host: through the fuel we understand how the AGN was started.

Radio AGN can be classified into two distinct populations based on the intensity ratios of their optical emission lines: low-excitation radio galaxies (LERG) and high-excitation radio galaxies (HERG). This dichotomy is reflected in the different efficiency of the accretion into the black hole: LERG are radiatively inefficient accretors, with most of the energy from the accretion being channeled into the radio jet, while HERG are radiatively efficient (Best & Heckman 2012), showing strong evidence of nuclear activity also in the optical band. It is possible that these two accretion modes are triggered by gas in different initial physical conditions (Hardcastle et al. 2007; Kauffmann & Heckman 2009; Cattaneo et al. 2009). In merger and interaction events, the cold gas of the galaxies may lose angular momentum and form a radiatively efficient accretion disk around the black hole (Smith & Heckman 1989; Sabater et al. 2013). Internal slow processes, known as “secular” (Kormendy & Kennicutt 2004), are also able to drive cold gas into an accretion disk.

On the other hand, radiatively inefficient accretion may occur through, for example, accretion of hot coronal gas (Allen et al. 2006; Hardcastle et al. 2007; Balmaverde et al. 2008). Nowadays simulations (Soker et al. 2009; Gaspari et al. 2012, 2013), take more physical conditions into account: radiative cooling, turbulence of the gas, and heating. They show that cold gas clouds may form through condensation into the hot halo of the host galaxy. Through collisions the clouds may lose angular momentum and chaotically accrete into the black hole, possibly triggering a radiatively inefficient AGN.

Neutral hydrogen (H1) observations of radio galaxies are particularly suitable for understanding the connection between the fueling and the triggering of the AGN. The kinematics of the (H1) can trace if and when a galaxy has undergone an interaction event, as well as the presence of ongoing secular processes and in-falling clouds. Thus, by comparing the timescales of these events with the age of the radio source, it is possible to learn about the mechanism responsible for the triggering of the AGN. In some of these objects (see, e.g., Emonts et al. 2006; Struve et al. 2010; Shulevski et al. 2012), large delays have been found between these events, suggesting that the recent radio-loud phase has been triggered by the chaotic accretion of cold clouds.

Absorption studies of the neutral hydrogen are successful in tracing the cold gas in the inner regions of the AGN. There, the dynamical time of the gas is similar to the lifetime of the radio source (see, e.g., Heckman et al. 1983; Shostak et al. 1983; van Gorkom et al. 1989; Morganti et al. 2001; Vermeulen et al. 2003; Gupta et al. 2006). These studies show that, in many AGN
where it is detected, the H1 is distributed in a circumnuclear disk/torus around the active nucleus (Gereb et al. 2014, and references therein). In some radio galaxies, clouds of H1 not following the regular rotation of the disk are detected. These clouds can be outflowing from the nucleus, e.g., pushed by the radio jet (e.g., 4C 12.50 and 3C 293 Morganti et al. 2005, 2013; Mahony et al. 2013) or falling into the nucleus, possibly providing fuel for the AGN (see the case of NGC 315, Morganti et al. 2009, and 3C 236, Struve et al. 2010). Thus, the H1 can trace different phenomena in the nuclear regions.

Young radio sources (<10² years) are ideal to study the cold gas in AGN, and, in particular, its role in their triggering. Among all kinds of radio galaxies, the H1 is detected more frequently in these sources (Emonts et al. 2010; O’Dea 1998; Gereb et al. 2014), suggesting that the cold neutral gas must play an important role in the early life of a radio AGN.

In this paper, we present the Australia Telescope Compact Array (ATCA) observations of a young H1 rich radio source: PKS B1718–649. We analyze the kinematics of the neutral hydrogen, detected in absorption and in emission, to understand what may have triggered the radio activity.

The paper is structured as follows. In Sect. 2, we describe the overall properties of PKS B1718–649. Our observations and data reduction are described in Sect. 3. In Sect. 4 we describe the main properties of the H1 disk retrieved from our observations. In Sect. 5 we illustrate the tilted-ring model of the H1 disk retrieved from our data and we compare the timescales of the merger to the ones of the radio activity. Section 6 focuses on the analysis of the H1 detected in absorption, which could be connected to a cloud close to the center of the galaxy, possibly interacting with the nuclear activity. In the last section, we summarize our results and provide insights on the accretion mode of this radio source.

Throughout this paper we use a ΛCDM cosmology, with Hubble constant H₀ = 70 km s⁻¹/Mpc and ΩΛ = 0.7 and ΩM = 0.3. At the distance of PKS B1718–649 this results in 1 arcsec = 0.294 kpc.

2. Properties of PKS B1718–649

The radio source PKS B1718–649 is a young gigahertz peaked (GPS) radio source. GPS are defined as compact radio sources (smaller than their optical host), not core dominated, with a spectrum peaking in the GHz region (Fanti 2009). The compactness of the source and the peak of the spectrum indicate the very young age of these sources. In PKS B1718–649, VLBI observations at 4.8 GHz (Tingay et al. 1997) show a compact double structure (size R ~ 2 pc; Fig. 1b). Follow up observations (Giroletti & Polatidis 2006) measured the hot spot advance velocity and determined the kinematic age of the radio source to be 10² years. PKS B1718–649 is hosted by the galaxy NGC 6328 (Savage 1976), whose physical parameters are given in Table 1. This galaxy has an early-type stellar population of stars and elliptical morphology. There is a faint spiral structure, visible in the I-band (Fig. 2). The ionized gas (Hα) follows this same spiral distribution in the external regions, but it is distributed along the N-S axis in the center of the galaxy (Keel & Windhorst 1991, Fig. 3). The high-density Hα in the inner regions is a sign of active star formation. Spitzer infrared data (Willett et al. 2010) infer a star formation rate (SFR) of $SFR_{\text{IR}} = 1.8 \pm 0.1 \ M_\odot$ yr⁻¹ and $SFR_{\text{PAH}} = 0.8 \ M_\odot$ yr⁻¹. A dust lane is visible south of the nucleus oriented approximately at PA = 170°, (as shown by the ESO-SUSI optical observations, Fig. 4).

References. (1) Lauberts (1982); (2) de Vaucouleurs et al. (1991); (4) 2MASS 2003; (3) Tingay et al. (1997); (5) HiPASS, Doyle et al. (2005); (6) Giroletti & Polatidis (2006); (7) Keel & Windhorst (1991); (8) Willett et al. (2010); (*) this work.

ATCA observations (Veron-Cetty et al. 1995) detected the massive ($M \geq 10^9 \ M_\odot$) H1 disk of PKS B1718–649. As in ~20% of early-type galaxies (Serra et al. 2012), the disk appears fairly regular, except for slight asymmetries in the outer regions. The central depression, along with the orientation of the dust lane and the Hα region, are indicative of a warped structure of the disk. Two H1 absorption lines were detected against the radio core. The H1 absorption depth was limited by the low velocity resolution of the observations.

3. Observations and data reduction

The new H1 observations of PKS B1718-649 were taken with the ATCA in three separate runs of 12 h. Full details are given in Table 2. The observations were centered at the H1-line
The data were calibrated and cleaned using the MIRIAD package (Sault et al. 1995). We joined together our 36 h of observations with the 24 h taken by Veron-Cetty et al. (1995). For the H1-line study, we fitted the continuum in the line-free channels with a third-order polynomial. In PKS B1718–649 the neutral gas is detected in emission and in absorption against the unresolved radio continuum.

The final data cubes to study the H1 in emission and absorption have been produced using different parameters. For the study of the H1 emission, to increase the signal-to-noise ratio, the final data cube considers visibilities only from five antennas, thus excluding the longest baselines. Robust weighting (robust = 0) was applied to the data. The complete list of parameters used for the data reduction is presented in Table 3. The restoring beam has a size of 29.7 \times 27.9 arcsec and PA = 16.6°. After Hanning smoothing, the velocity resolution is \( \sim 15 \text{ km s}^{-1} \). The rms noise of the final data cube is 0.71 mJy beam\(^{-1}\). Hence, the minimum detectable (3\(\sigma\)) column density is 6.7 \times 10^{19} \text{ cm}^{-2}, and the minimum mass is 3.8 \times 10^7 M_\odot.

To retrieve the best information from the H1 detected in absorption, it is important to exploit the highest spatial and velocity resolution of the telescope. The final cube considers visibilities from all six antennas. It has uniform weighting (robust = −2) and a restoring beam of 11.21 \times 10.88 arcsec. The velocity channels have a resolution of 6.7 km s\(^{-1}\). The noise in the cube is 0.94 mJy beam\(^{-1}\). The 3\(\sigma\) noise level gives the minimum detectable column density 9.5 \times 10^{17} \text{ cm}^{-2}. In absorption we are more sensitive than in emission because of the higher velocity...
Table 3. General data reduction parameters of the new ATCA observations of PKS B1718–649.

| Data cube parameters          | Emission | Absorption |
|-------------------------------|----------|------------|
| Number of antennas           | 5        | 6          |
| Velocity resolution (km s⁻¹)  | 15       | 6.7        |
| Angular resolution (arcsec)   | 29.7 × 27.9 | 11.2 × 10.9 |
| Beam PA (degrees)             | 16.6     | 25.6       |
| Weighting                     | 0        | -2 (uniform) |
| Rms noise (mJy beam⁻¹)        | 0.71     | 1.04       |
| Minimum detectable optical depth (3σ) | – | 0.0007   |
| Minimum detectable column density (3σ; cm⁻²) | 6.73 × 10¹⁹ | 9.5 × 10¹⁷ |
| Minimum detectable mass (3σ; M⊙ per resolution element) | 3.8 × 10⁷ | –         |

Fig. 5. I-band optical image of PKS B1718–649, overlaid with the column density contours (in black) of the neutral gas. The H I disk has the shape of an incomplete ring with asymmetries in the NW and in the S of the disk. The contour levels range between 7 × 10¹⁷ cm⁻² and 8 × 10²⁰ cm⁻², with steps of 1.5 × 10¹⁰ cm⁻². The unresolved radio source is marked in white.

4. The neutral hydrogen in PKS B1718–649

In this section, we present the analysis of the resulting cubes from the combined datasets. The H I detected in emission reveals a regularly rotating disk. In absorption, we detect two separate lines.

4.1. H I emission

PKS B1718–649 has a face-on H I disk extending beyond the stellar structure. Figure 5 shows the total intensity H I map of our new data laid over the optical image of the galaxy. Most of the gas is settled within the central 100 arcsec (R ∼ 29 kpc). In the inner regions, the density of the disk is lower, producing a central depression. From the total intensity map, we infer a mass of the disk of \( M_{\text{HI}} = 1.1 \times 10^{10} M_\odot \). These results are in agreement with the observations of Veron-Cetty et al. (1995). Our higher sensitivity and velocity resolution data allow us to determine the extent of the disk and to model the kinematics of the H I.

The position–velocity plot (Fig. 6), shows a slice at the position angle of PA = 108° to better highlight the kinematics of the external regions of the disk. The flatness of the rotation curve hints that, overall, the disk is regularly rotating. The blue-shifted part has a low-density feature extending up to angular offset of 2'. This corresponds to the "plume" visible in the total intensity map, N–W of the disk. Similar irregularities are also present in the southern regions of the disk. Both asymmetries hint to an ongoing merger or interaction event. These features are located in the disk at a radius >23 kpc, suggesting that these events are not directly related to the beginning of the radio activity.

The timescale of the merger event will be estimated, in the next section, from the dynamical time of the rotating disk.

Inside the primary beam of the observations, we detected the H I emission of also another galaxy: ESO 102-G2¹. This galaxy lies 16.2 arcmin (285 kpc) SW of PKS B1718–649 at a systemic velocity of \( v = 4415 \pm 15 \) km s⁻¹. The total inferred H I mass is: \( M_{\text{HI}} = 1.1 \times 10^{10} M_\odot \) (Veron-Cetty et al. 1995) and the disk has a size of approximately 110 arcsec. The small difference in redshift, as well as the external asymmetries of the H I disk of PKS B1718–649, slightly oriented towards ESO 102-G2, suggest a past interaction between the two galaxies. This event may have strongly influenced the kinematics of the neutral hydrogen in both galaxies.

4.2. H I absorption

The H I absorption profile is shown in Fig. 8 and the inferred properties of the gas are summarized in Table 4. Two

¹ RA = 17°21′38", Dec = -65°10′27", \( \epsilon = 0.0147 \).
HI absorbing systems are detected: one is a narrow and deep ($FWZI = 43 \text{ km s}^{-1}$, $S_{\text{abs}} = -35.4 \text{ mJy beam}^{-1}$), while the other is broader and shallower ($FWZI = 65 \text{ km s}^{-1}$, $S_{\text{abs}} = -26.0 \text{ mJy beam}^{-1}$). The detection limit in absorption of our observations is very low (see Table 3); hence, we can exclude the presence of other undetected shallow HI absorbing components. We determine the optical depth ($\tau$) from the following equation:

$$ e^{-\tau} = 1 - \frac{S_{\text{peak}}}{S_{\text{cont}}} \cdot f $$

(1)

where $f$ is the covering factor, assumed equal to 1.0. From the optical depth it is possible to determine the column density of the inferred gas:

$$ N_{\text{HI}} = 1.82 \times 10^{18} \cdot T_{\text{spin}} \int \tau(v)\,dv $$

(2)

where $T_{\text{spin}} = 100 \text{ K}$ is the assumed spin temperature. The derived column density is $\sim 7 \times 10^{19} \text{ cm}^{-2}$ for both components. The broad absorption line is red-shifted with respect to the systemic velocity (blue dashed line in Fig. 8). On the other hand, the narrow component has a significant blue shift ($\Delta v \sim 70 \text{ km s}^{-1}$), with respect to the systemic velocity. Further insights on the nature of both absorption features will be given in Sect. 6.

5. The modeling of the HI disk and the timescales of the merger

To study the global kinematics of the HI disk, we fit the observed HI disk with a model of a regularly rotating disk, and we identify the presence of deviating components. The radius where the gas starts deviating from circular motions can be connected to the date of the last merger, or interaction event, of the disk.

The kinematics of the HI disks in galaxies are usually derived by fitting a tilted ring model to the observed velocity field (Rogstad et al. 1974). The disk is decomposed using a set of concentric rings. Along the different radii ($r$) of these rings, the velocity of the gas is defined by three velocity components as follows:

$$ v_{\text{obs}}(r) = v_{\text{sys}} + v_{\exp} \cos \theta \sin i + v_{\exp} \sin \theta \sin i $$

(3)

$v_{\text{sys}}$ is the systemic velocity at the center of each ring. $v_{\exp}(r)$ defines the rotational velocity at each radius $r$. The non-circular motions of the gas, if present, are described by $v_{\exp}$. $\theta$ denotes the azimuthal angle in the plane of the galaxy. $i$ is the inclination of each ring with respect to the line of sight.

Different processing software, such as the Groningen Imaging Processing System (GIPSY, van der Hulst et al. 1992), provide specific routines for the tilted-ring modeling. In this paper, we use the GIPSY routine galmod to create a model data cube, from the parameters of the rings mentioned above.

To properly estimate the physical properties of the HI disk, it is crucial to spatially resolve the disk with enough resolution elements. Our observations resolve the HI disk of PKS B1718–649 with only three beams on each side of the disk. This is insufficient to constrain all the parameters of Eq. (3) with an automatic fit. Hence, we built a very schematic model using other properties of the galaxy to set constraints on the parameters. The systemic velocity is estimated combining the information given by Veron-Cetty et al. (1995), the position–velocity diagram (Fig. 6) and the global HI profile: $v_{\text{sys}} = 4274 \pm 7 \text{ km s}^{-1}$.

To first order, the rotational velocity is well predicted by the Tully-Fisher relation (Tully & Fisher 1977). Given the relation in the $K$-band (Noordermeer & Verheijen 2007), since the absolute magnitude of PKS B1718–649 is $M_K = -24.4$, we estimate the rotational velocity of its HI to be $v_{\text{rot}} = 220 \text{ km s}^{-1}$.

We constrain the geometrical parameters of the rings from the following considerations: we center all rings at the position of the radio source (RA = 17h23m41.0s, Dec = $-65^\circ00'36.6''$).

### Table 4. Main properties of the two HI absorption lines.

| Line | Narrow | Broad |
|------|--------|-------|
| $S_{\text{peak}}$ (mJy beam$^{-1}$) | $-14.9$ | $-7.1$ |
| $S_{\text{abs}}$ (mJy beam$^{-1}$) | $-35.4$ | $-26.0$ |
| $T_{\text{peak}}$ | $0.004$ | $0.002$ |
| $\Delta v$ (km s$^{-1}$) | $-74$ | $+26$ |
| $N_{\text{HI}}$ (cm$^{-2}$) | $7.03 \times 10^{19}$ | $7.74 \times 10^{19}$ |
| $FWZI$ (km s$^{-1}$) | $43$ | $65$ |
The distortion of the minor axis in the velocity field (see Fig. 7) hints that the disk has a warped structure in the inner regions, oriented as the Hα region and the dust lane (see Sect. 2). A warped disk would also reproduce the steep rotation curve seen in Fig. 6. Hence, we model a warped disk: within $r \leq 50$ arcsec, the rings slowly switch from being N-S oriented ($PA = 180^\circ$) and edge-on ($i = 90^\circ$) to a more face-on and circular structure ($PA = 110^\circ$, $i \approx 30^\circ$).

From these constraints, we build the first model, which is then smoothed to the resolution of the observations. Comparing the smoothed model to the original data cube, we fine tune by hand the position angle, inclination and extension of the warped inner structure to find the best match. The complete list of the final fit parameters is shown in Table 5. The quality of the fit is limited by the resolution and sensitivity of the observations. We estimate the error on the parameters to be $\pm 10^\circ$ in PA and $i$ and $\pm 15^\prime\prime$ in the extension of the warp. This includes the fact that these parameters are correlated. Nevertheless, the modeling allows us to study the overall kinematics of the disk and determine the timescale of its formation.

The position–velocity diagram in Fig. 9, shows the same slice of Fig. 6 overlaid with the model disk (grey contours, while the observed emission is in black). The model disk overlaps most of the observed emission up to $R = 80''$ ($R = 23.5$ kpc). Therefore, our observations well match with a warped disk of neutral hydrogen settled in regular rotation up to the distance of $R = 80''$, which we define as the maximum radius of regular rotation. The model does not match the observations in the outer regions: on the blue-shifted part of the rotation curve we detect emission beyond $R = 80''$, in the same range of velocities of the regularly rotating component, as if it was its elongation on one side. This feature corresponds to the asymmetric “plume” mentioned in see Sect. 4.1. The southern edge of the disk is also characterized by slight deviations from the regular rotation.

The time for the H1 to settle into regular orbits can be assumed as the time taken by the gas to complete two revolutions around the center of the galaxy (Struve et al. 2010). Knowing the rotational velocity of the disk ($v_{rot} = 220$ km s$^{-1}$) and the radius of maximum regular rotation ($R = 23.5$ kpc), this corresponds to $\sim 1 \times 10^9$ yr.

Thus, if the H1 has originated via a merger or interaction event, this has occurred at least 1 Gyr ago, i.e., on a much longer timescale than the triggering of PKS B1718–649 (10$^2$ years ago). Hence, a direct connection between these two events is unlikely.

The good agreement between the model and the observations allows us to stress that, in emission, we do not detect, in the inner regions of PKS B1718–649, large clouds with significant deviations from regular rotation, and that there are no streams or radial motions in the disk which are currently bringing the cold gas close to the radio activity. Such structures may still be present in the galaxy, but they must have a mass $M_H = 4 \times 10^7 M_\odot$, otherwise they would have been detected (see Table 2). However, the comparison with the model (Fig. 9) highlights that the two absorption lines detected against the compact radio source do not correspond to gas not regularly rotating within the disk.

### 6. The H1 absorption and the origin of the atomic neutral hydrogen

Neither of the two absorption lines is detected at the systemic velocity of the disk. Hence, since the continuum source is compact ($R < 2$ pc), they cannot originate from gas regularly rotating in circular orbits. To first order, a warped disk with circular orbits describes the overall kinematics of the H1 disk. However, given the quality of the data, we cannot completely exclude the presence of elliptical orbits. In this scenario, the gas detected in absorption would be part of the globally rotating structure of the disk. The shifts of the two lines could be explained by gas in elliptical orbits. The presence of a barred structure in the inner regions, which may explain such orbits, is suggested by the optical morphological classification of this galaxy (SABab, see Table 1). It must be pointed out, though, that in emission, we are sensitive to the column densities of the observed absorption lines ($N_{HI} \sim 7 \times 10^{19}$ cm$^{-2}$). Hence, if the absorbed gas belonged to a diffuse structure of the disk, we should have detected it also in emission.

The most likely possibility is that both absorption components come from two small clouds not regularly rotating. Although these particular clouds may not have been directly involved in the triggering mechanism of the AGN, they may...
belong to a larger population present within the galaxy, which may contribute to fuel the AGN. These clouds could be brought in by the merger or formed for example, by cooling of the hot halo. Simulations of the accretion into the AGN, which consider the turbulence of the gas, its heating and cooling, show that cold clouds and filaments may be forming from condensation of the hot halo (Gaspari et al. 2013). These clouds would chaotically collide with the surrounding medium, losing angular momentum, falling toward the center of the galaxy and triggering the AGN.

Cold gas clouds, similar to the ones of PKS B1718–649, have been detected also in other radio sources, which corroborates the hypothesis on their involvement in the accretion mechanisms. For example, in 3C 236 (Struve & Conway 2012) several discrete absorbing clouds, not belonging to the rotating H I disk, are observed close to the radio core (≤1 pc). Their incoherent structure (kinetic and morphological) suggests they may be involved in the accretion mechanism into the AGN. In NGC 315 (Morganti et al. 2009), two different absorbing H I components are seen against the radio jet. One of them is associated to a cloud in-falling into the radio source. Galaxies showing ongoing interaction between the H I and the radio activity (e.g., via a fast cold neutral hydrogen outflow), often also show a clumpy structure of the Inter-Stellar Medium, which is populated by multiple clouds of H I with anomalous kinematics, (see, for example, 4C 12.50 Morganti et al. 2013, 2004; and 3C 293 Mahony et al. 2013).

Considering that the H I disk in PKS B1718–649 is mostly face-on in the outer regions, we also suggest that the H I detected in absorption may instead belong to the inner structure of the galaxy, which is oriented edge-on.

The optical classification of radio sources between low-excitation and high-excitation radio galaxies, based on the relative strength of their optical emission lines, reflects the intrinsic difference in the efficiency of the accretion into the SMBH (Best & Heckman 2012). HERG are radiatively efficient while LERG are radiatively inefficient accretors. The different efficiency is linked to physically different triggering mechanisms: LERG may be fueled by the cooling of the hot X-ray emitting halo, while high-excitation sources may accrete cold gas, rapidly driven into the black hole by a merger or an interaction event (Hardcastle et al. 2007). Considering the intensity ratios of its ionized optical emission lines (Filippenko 1985), we classify PKS B1718–649 as a low-excitation radio galaxy. Furthermore, for compact sources, it is possible to distinguish between the two different kind of AGN by measuring the ratio between the X-ray and radio luminosity of the source (Kunert-Bajraszewska et al. 2014). The optical, radio and X-ray properties of PKS B1718-649 all suggest that PKS 1718-649 is a LERG. Best & Heckman (2012) introduce the Eddington scaled accretion parameter \( \lambda \) to estimate the accretion efficiency of LERG and HERG, which is defined as follows:

\[
\lambda = \frac{L_{\text{mech}} + L_{\text{rad}}}{L_{\text{edd}}} \tag{4}
\]

where \( L_{\text{mech}} \) is the jet mechanical power, which is related to the 1.4 GHz radio continuum (Cavagnolo et al. 2010), and \( L_{\text{rad}} \) is the radiative power as estimated from the [OIII] oxygen luminosity (Heckman et al. 2004). The Eddington luminosity is defined as \( L_{\text{edd}} = 1.3 \times 10^{58} M_{\odot} / M_{\odot} \text{ erg s}^{-1} \) (Best & Heckman 2012).

In the case of PKS B1718–649, knowing that \( F_{\text{OIII}} = 5.0 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2} \) (Filippenko 1985) and \( M_{\odot} = 4.1 \times 10^{10} M_{\odot} \) (Willett et al. 2010), we determine \( L_{\text{rad}} = 8 \times 10^{45} \text{erg s}^{-1} \) and \( L_{\text{mech}} = 1 \times 10^{43} \text{erg s}^{-1} \). Hence, \( \lambda \approx 0.003 \), even though the measurement is affected by the scatter in the relation between the 1.4 GHz radio power and the mechanical luminosity. The value of \( \lambda \) we measured is in the range of values measured for the LERG population in the work by Best & Heckman (2012). This classification of the source would be consistent with the idea that a merger or an interaction event did not trigger this radio source.

We can investigate whether the radio nuclear activity PKS B1718–649 could be sustained by the infall of the H I clouds we detected in absorption. Given the uncertainty on the origin of the clouds, we can use different approaches. The most common analytical solution of a radiatively inefficient accretion is the Bondi mechanism (Bondi 1952). Even though it makes general, unrealistic assumptions on the conditions of the accreting gas, this solution allows us to roughly estimate an upper limit to the accretion rate into the AGN, simply from the radio properties of the source. Following the empirical relation between the radio jet power and the Bondi power \( P_{B} = M_{\text{Bondi}} c^{2} \). In the case of PKS B1718–649, the radio jets are undetected in the VLBI observations (Tingay et al. 2002). The 3σ noise level of the observations sets an upper limit on the flux density to 20 mJy. Hence, the radio jet power is \( P_{j} \approx 2.3 \times 10^{45} \text{erg s}^{-1} \) and the Bondi power is \( P_{B} \leq 1.2 \times 10^{45} \text{erg s}^{-1} \). Therefore we set an upper limit to the accretion rate of PKS B1718–649 to \( \leq 0.02 M_{\odot} \text{yr}^{-1} \).

We now estimate the accretion rate that, under reasonable assumptions, we could expect to be provided by the H I clouds we detect in absorption. It is plausible to assume that they have similar properties to the population of H I clouds detected in NGC 315 and in 3C 236. They might have similar sizes, \( r \leq 100 \text{ pc} \), and they might be located in the innermost regions of the galaxy \( \leq 500 \text{ pc} \). Under these assumptions, we can estimate a lower limit on the inflow rate of our clouds into the nuclear regions of the galaxies. Constraining their size, we determine the mass of the clouds to be \( M_{H I} \geq 10^{5} M_{\odot} \). The infall speed of the clouds into the radio core (\( v_{\text{in}} \approx 70 \text{ km s}^{-1} \)) is estimated from the shift of the absorption lines with respect to the systemic velocity (\( \delta v \), see Table 4). If these clouds were located in the innermost 500 pc; the accretion rate would be \( \sim 10^{-2} M_{\odot} \text{yr}^{-1} \). Hence, a first order approximation on the accretion rate seems to suggest that the H I clouds detected in absorption might be able to sustain the radio activity of PKS B1718–649.

If the clouds we detect in PKS B1718–649 were close to the radio source and involved in its accretion, the H I cloud could have much higher temperatures than \( T_{\text{spin}} = 100 \text{ K} \), (see for example the case of PKS 1549–79, Holt et al. 2006). Assuming, \( T_{\text{spin}} \sim 1000 \text{ K} \) the column density of the absorption features would be \( \sim 7 \times 10^{20} \text{ cm}^{-2} \) (similarly, the minimum mass of the inferred cloud would be: \( M_{HI} \geq 10^{3} M_{\odot} \)). This agrees with the column density of the nuclear source measured from the X-ray spectrum: \( N_{H} \sim 8 \times 10^{20} \text{ cm}^{-2} \) (Siemiginolska, priv. comm.), thus the close proximity of the H I clouds to the radio source may not be excluded.

7. Summary and conclusions

We have presented new neutral hydrogen ATCA observations of the nearby young radio source PKS B1718–649. We detected a large H I disk, \( (M_{HI} = 1.1 \times 10^{10} M_{\odot}) \) with radius \( R \sim 29 \text{ kpc} \). The disk is warped in the inner regions and overall regularly rotating. In emission, we do not detect significant deviations from the regular rotation. There are no streams or radial motions in the disk which are currently bringing the cold gas close.
to the radio activity. At the edges of the disk, we detect slight asymmetries, traces of a past merger or interaction event. This may have contributed in forming the settled disk, but is not related to the triggering of the radio activity. From the dynamical time of the H1 disk, we dated the interaction event to more than 1 × 10\(^7\) years ago. Since the radio source is very young (10\(^8\) years), there is a significant time delay between the episode that formed the disk and the beginning of the radio activity. Even though the past interaction provided the galaxy of a massive reservoir of cold gas, the triggering of the radio activity must be attributed to another phenomenon, which let some amount of cold gas lose angular momentum and fall into the SMBH, without perturbing the overall regular rotation of the disk.

In absorption, we detect two separate lines. Their kinetic properties, compared to the ones of the H1 seen in emission, suggest that they may trace distinct clouds not regularly rotating within the disk. The sensitivity and resolution of the data does not allow us to determine their position, and different interpretations on their nature are possible. The link between these clouds and the radio activity cannot be excluded. Different detailed studies of accretion mechanisms (Gaspari et al. 2012, 2013; Hillel & Soker 2013) predict that accretion into the black hole can occur through chaotic collisions of small clouds of cold gas. There are also other radio sources where several clouds of cold gas, similar to the ones of PKS B1718–649, are detected, as, for example, NGC 315 (Morganti et al. 2009) and 3C 236 (Struve et al. 2010). Galaxies B2 0258+35 (Shulevski et al. 2012) and Centaurus A (Struve et al. 2010), like PKS B1718–649, show a time delay between the formation of the H1 disk and the triggering of the radio activity, and they may also have a complex H1 structure below the overall regularly rotating disk. All these radio sources present an on-going radiatively inefficient mode of accretion. The neutral hydrogen in the form of small cold clouds, as the ones detected in PKS B1718–649, may play a crucial role in the triggering and fueling of this kind of radio sources.

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References

Allen, S. W., Dunn, R. J. H., Fabian, A. C., Taylor, G. B., & Reynolds, C. S. 2006, MNRAS, 372, 21
Balmaverde, B., Baldi, R. D., & Capetti, A. 2008, A&A, 486, 119
Best, P. N., & Heckman, T. M. 2012, MNRAS, 421, 1569
Bondi, H. 1952, MNRAS, 112, 195
Cuttaneo, A., Faber, S. M., Binney, J., et al. 2009, Nature, 460, 213
Cavagnolo, K. W., McNamara, B. R., Nulsen, P. E. J., et al. 2010, ApJ, 720, 1066
de Vaucouleurs, G., de Vaucouleurs, A., Corwin, H. G., Jr 1991, Third Reference Catalogue of Brigh Galaxies (New York: Springer)

Doyle, M. T., Drinkwater, M. J., Rohde, D. J., et al. 2005, MNRAS, 361, 34
Emonts, B. H. C., Morganti, R., Tadhunter, C. N., et al. 2006, A&A, 454, 125
Gaspari, M., Bright, J., & Loewenstein, M. 2010, MNRAS, 406, 987
Ghelfi, K., Morganti, R., & Oosterloo, T. A. 2014, A&A, 569, A35
Gioannini, G., & Molendi, S. 2006, A&A, 451, 475
Holt, J., Tadhunter, C., Morgan, R., et al. 2006, MNRAS, 370, 1633
Hopkins, P. F., Hernquist, L., Cox, T. J., Robertson, B., & Krause, E. 2007, ApJ, 669, 67
Kauffmann, G., & Heckman, T. M. 2009, MNRAS, 397, 135
Keel, W. C., & Windhorst, R. A. 1991, ApJ, 383, 135
Kormendy, J., & Kennicutt, Jr., R. C. 2004, ARA&A, 42, 603
Kunert-Bajraszewska, M., Labiano, A., Siemiginowska, A., & Guainazzi, M. 2014, MNRAS, 437, 3063
Lauberts, A. 1982, ESO Scientific Report 16 (Garching: ESO)
Magorrian, J., Tremaine, S., Richstone, D., et al. 1995, AJ, 115, 2285
Mahony, E. K., Morganti, R., Emonts, B. H. C., Oosterloo, T. A., & Tadhunter, C. 2013, MNRAS, 435, L58
Morganti, R., Oosterloo, T. A., Tadhunter, C. N., et al. 2001, MNRAS, 323, 331
O'Dea, C. P. 1998, PASP, 110, 493
Oosterloo, T., Morganti, R., Crocker, A., et al. 2010, MNRAS, 409, 500
Rogstad, D. H., Lockhart, I. A., & Wright, M. C. H. 1974, ApJ, 193, 309
Sabater, J., Best, P. N., & Argudo-Fernández, M. 2013, MNRAS, 430, 638
Serra, P., Oosterloo, T., & Morganti, R. 2012, MNRAS, 422, 1835
Shostak, G. S., van Gorkom, J. H., Ekers, R. D., et al. 1983, A&A, 119, L3
Shulevski, A., Morganti, R., Oosterloo, T., & Struve, C. 2012, A&A, 545, A91
Smith, E. P., & Heckman, T. M. 1989, ApJ, 341, 658
Soker, N., Sternberg, A., & Pizzolato, F. 2009, in AIP Conf. Ser. 1201, eds. S. H. H. & E. Wilcots, 321
Struve, C., & Conway, J. E. 2012, A&A, 546, A22
Tully, R. B., & Fisher, J. R. 1977, A&A, 54, 661
van der Hulst, J. M., Terlouw, J. P., Begeman, K. G., Zwitser, W., & Roelfsema, P. R. 1992, in Astronomical Data Analysis Software and Systems I, eds. D. M. Worrall, C. Bienesderfer, & J. Barnes, ASP Conf. Ser., 25, 131
van Gorkom, J. H., Knapp, G. R., Ekers, R. D., et al. 1989, AJ, 97, 708
Vermeulen, R. C., Pihlström, Y. M., Tschager, W., et al. 2003, A&A, 404, 861
Veron-Cetty, M.-P., Willett, J. T., Darling, J. P., & Perlman, E. S. 2010, ApJ, 713, 1393