

Memorie della

Unobscured radio-quiet Active Galactic Nuclei under the eyes of *IXPE*

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Abstract. We present the results of the X-ray polarimetric analyses performed on unobscured radio-quiet Active Galactic Nuclei (AGN) with the Imaging X-ray Polarimetry Explorer (*IXPE*), with simultaneous XMM-*Newton* and *NuSTAR* data. The synergy of these instruments is crucial to constrain the X-ray corona physical properties and assess its geometry. In the first two years of operation, three AGN have been observed: significant polarization was detected for NGC 4151 (4.9 ± 1.1 per cent) and IC 4329A (albeit with less confidence, 3.3 ± 1.1 per cent), with polarization angles aligned with their radio jets, while only an upper limit was found for MCG-05-23-16 (<3.2 per cent). Monte Carlo simulations, conducted to investigate the coronal geometry of these AGN, favor a radially extended corona geometry in NGC 4151 and IC 4329A, a scenario consistent also with MCG-05-23-16, if the disk inclination angle is below 50°.

Key words. Galaxies: active – Galaxies: groups: individual: NGC 4151, MCG-05-23-16 and IC 4329A – polarization

1. Introduction

The Imaging X-ray Polarimetry Explorer (*IXPE*; Weisskopf et al. 2022), is a NASA/ASI mission and the first X-ray imaging polarimeter in orbit in four decades. The three telescopes on board, equipped with polarization-sensitive imaging detectors (Gas

Pixel Detector; Costa et al. 2001), enables pioneering X-ray polarimetric studies on Active Galactic Nuclei (AGN).

In unobscured radio-quiet (RQ) AGN, the predominant component within the *IXPE* energy band (2-8 keV) is the primary X-ray radiation. According to the Unified Model of AGN, this emission is produced by the so-called X- ray corona through inverse Compton scattering of UV photons emitted from the disk (Haardt & Maraschi 1991, 1993). This region, composed of extremely hot (with a typical temperature of $kT_e \simeq 10 - 100$ keV; e.g., Tortosa et al. 2018) optically thin electron plasma, is generally placed at a distance of few gravitational radii from the accretion disk. However, the geometry and its precise location have always been debated: from models with large electron heating volumes (e.g., slab-corona models; Haardt & Maraschi 1991, 1993; Merloni 2003) to compact geometrical models (e.g., lamppost geometry; Martocchia & Matt 1996; Fabian et al. 2017. The latter possibly originating from a broken jet (Henri & Petrucci 1997; Ghisellini et al. 2004). Given the scattering nature of the primary X-ray radiation, this emission is expected to present a polarized signal shaped by the structure of the scattering material. Hence, the ongoing investigation of this signal with IXPE is bringing valuable insights on the symmetry and morphology of the corona. In the first two years of operation, IXPE observed three unobscured RO AGN: MCG-05-23-16 studied by Marinucci et al. (2022) and Tagliacozzo et al. (2023) ('M22' and 'T23' hereafter), NGC 4151 analyzed by Gianolli et al. (2023) ('G23' hereafter) and IC 4329A studied by Ingram et al. (2023) ('I23' hereafter).

In the following, we present the results of the spectro-polarimetric analyses performed on these three AGNs: NGC 4151 in Section 2, IC 4329A in Section 3 and MCG-05-23-16 in Section 4. In Section 5, we will discuss the common characteristics of these sources.

2. NGC 4151

NGC 4151 is the first RQ unobscured AGN with a constrained X-ray polarization measure for the corona. The source was observed with *IXPE* in 2022 December (632 ks), simultaneously to XMM-*Newton* (for 33 ks) and *NuSTAR* (97 ks). To assess the polarization properties (i.e., polarization degree PD and polarization angle PA) of the X-ray corona with a model-independent method, G23 adopted the PCUBE analysis, which computes

I-normalized Stokes parameters Q and U from selected events. The PD and PA with errors are then derived from Q/I and U/I parameters following the Kislat et al. (2015) method. With a detection significance above 99.99% confidence level (~4.4 σ), the detected polarization degree is $\Pi = 4.9\% \pm 1.1\%$ and polarization angle $\Psi = 86^{\circ} \pm 7^{\circ}$ (east of north) in the *IXPE* energy band (see left panel Fig. 1).

From the spectral analysis, G23 assessed that the X-ray primary emission is the predominant component in the IXPE energy band of NGC 4151. Despite its limited spectral contribution reaching up to 6%, the reflection component has also been detected in the 2-8 keV band. This component arising from the reprocessing of the primary continuum off surrounding material, such as the accretion disk or the torus, presents its own polarization properties (Podgorný et al. 2022). However, in order to change the derived continuum polarization, the reflection has to be much more strongly polarized than observed by G23. Hence, ensuring that the detected PD and PA truly belong to X-ray primary continuum. Interestingly, the authors suggest the influence of a further component in 2-3.5 keV band with different polarization properties (PD = $4.3\% \pm 1.6\%$ and PA = $42^{\circ} \pm 11^{\circ}$). Once taken into account, and by setting the polarization angles of the primary and reflection components to differ by 90 degrees, a PD = $7.7\% \pm 1.5\%$ and PA = $87^{\circ} \pm 6^{\circ}$ for the X-ray primary emission are found.

Given the high PD measured (i.e., both from the spectro-polarimetric and the PCUBE analysis) and the indication that the polarization is occurring on the equatorial plane (as suggested by the X-ray PA being in the same direction of the radio emission, $\sim 83^{\circ}$, Harrison et al. 1986; Ulvestad et al. 1998, and reference therein), a "spherical" lamppost geometry (with expected PA perpendicular to the disk axis) can be immediately ruled out.

To interpret the obtained polarimetric results, the authors performed simulations adopting the general relativistic Monte Carlo radiative transfer code MONK (Zhang et al. 2019) for coronal geometries with PA consistent to that observed (i.e. parallel to the accretion disk axis) and high PD. The adopted configurations



Fig. 1. Polarization contours (68, 90, and 99 per cent confidence levels for two degrees of freedom) for the polarization degree Π and the polarization angle Ψ . *Left panel:* polarization properties for different energy ranges in NGC 4151. *Central panel:* PCUBE unweighted analysis results (blue) and weighted spectro-polarimetric analysis within XSPEC (solid colors) of IC 4329A. *Right panel:* MCG-05-23-06 parametric results for combined (May + November) and first (May) observations. Each contour plot has been taken from the respective original paper.



Fig. 2. Monte Carlo simulations performed with the Comptonization code MONK. *Upper panel:* NGC 4151 (left plot) and IC 4329A (right plot). *Lower panel:* MCG-05-23-16 May (left plot) and November (right plot) observations; for the second observation, the only tested geometry is the *wedge*-like. The colored bands show the polarization degree ranges obtained from the analyses. Each plot has been taken from the respective original paper.

are *slab* and *wedge*-like geometries (see Fig. 2). Particularly, in the *slab*-like, the corona is above and below the accretion disk, while the *wedge* assumes a truncated accretion disk at which end the X-ray corona extends up to the

Innermost Stable Circular Orbit (ISCO) with a certain opening angle (α , measured from the disk plane), acting as a "hot accretion flow". According to these simulations, both geometries reproduce the observed PD and the disk

inclination angle derived from X-ray polarization better aligns with that estimated from BLR reverberation studies (i.e. $\sim 58^{\circ}$, Bentz et al. 2022). In agreement with a radially extended X-ray corona geometry, the authors observe that the detected X-ray PD is larger than that from UV, optical, and infrared polarization. Meanwhile, the consistent PAs across different spectral ranges implies predominant reprocessing along the equatorial plane.

3. IC 4329A

IXPE observed IC 4329A on 2023 January (for 458 ks), simultaneously to XMM-Newton (62 ks) and NuSTAR (for 82 ks). In order to obtain the polarization properties in the 2-8 keV band, I23 adopted a weighted analysis, fitting I, Q, and U IXPE spectra with a simple spectropolarimetric model (see I23 for further details). They found $\Pi = 3.3\% \pm 1.1\%$ and $\Psi = 78^{\circ}$ \pm 10° (east of north, at 68% c.l.), corresponding to an upper limit of PD $\leq 6.2\%$ at 99% c.l. (see central panel Fig. 1). Results, verified and consistent with those obtained through a PCUBE analysis, reveal that the obtained X-ray PA (within the errors) closely aligns with the radio emission of the AGN (~90°; see Unger et al. 1987). Hence, favoring a radially extended corona over a vertically extended one.

The MONK simulations (see Fig. 2) take into account the following geometries: 1) slab geometry (extending from $6r_g$ to 100_g) with spin a = 0; 2) slab extending to r_{ISCO} for a maximally spinning BH; 3) uniform density wedgelike geometry with $\alpha = 45^{\circ}$ and where the disk extends within the corona down to r_{ISCO} ; 4) wedge geometry (with $\alpha = 45^{\circ}$) and the disk results to be truncated at the outer radius of the corona. Even though the two wedge geometries give a lower PD than the slab-like, due to their higher symmetry, the observed polarization degree always exceeds those simulated. As explanation, the authors propose that coronal electrons might be outflowing with a mildly relativistic bulk velocity away from the disk plane. Thus, due to relativistic aberration, the predicted polarization would reach the observed value (see I23;Poutanen et al. 2023). The same outflowing model would allow the *wedge* and truncated disc geometries to replicate our observed polarization properties.

4. MCG-05-23-16

MCG-05-23-16 was observed twice: the first observation took place in 2022 May with XMM–*Newton* (58 ks), *NuSTAR* (83 ks), and *IXPE* (486 ks), while the second was carried out in 2022 November with *IXPE* (640 ks) and *NuSTAR* (165 ks). From the polarimetric analysis (see right panel Fig. 1) of May and November observations (and their combination), only upper limits to the primary continuum PD were found at 99% c.l. (first observation: \leq 4.7; second observation: \leq 3.3; and the combination: \leq 3.2).

For MCG-05-23-16, MONK simulations were run considering a slab-like geometry, a "spherical" lamppost on the system symmetry axis, and a truncated cone in outflow (i.e., possible base of a failed jet). Additionally, T23 focused on the wedge-like geometry. The simulations for the first observation (Fig. 2) reveal that the polarization properties of the source can be explained by a "spherical" lamppost or a conical geometry of the corona. Alternatively, even if the detected PD is only an upper limit, M22 and T23 show how the PA of the two observations ($50^\circ \pm 24^\circ$, $57^\circ \pm 27^\circ$ and $53^\circ \pm 13^\circ$ for the combined data at 68% c.l.) would align with the Narrow Line Region (NLR) of the AGN (~40° Ferruit et al. 2000). Thus, assuming an accretion disk perpendicular to the NLR, a slab-like geometry can also be taken into account for disk inclination angles $<50^{\circ}$ (see M22). As for the wedge geometry, given the unconstrained disk inclination, a broad range of opening angles can be considered to explain the polarimetric results (see T23 for more details and Fig. 2). In summary, all the tested geometries potentially reproduce the observed upper limit in PD, and the absence of an independent constraint on source inclination hinders definitive conclusion. However, assuming the disk inclination recently measured by Serafinelli et al. (2023), $\sim 41^{+9}_{-10}$ °, a *wedge*-like geometry is favored over a conical corona.

5. Conclusions

From the polarimetric studies conducted on the three unobscured RQ AGN, we observe that the polarization degrees are broadly consistent within each other at 1σ c.l.: NGC 4151 with $4.9\% \pm 1.1\%$, IC 4329A with $3.3\% \pm 1.1\%$ and the upper limit of MCG-05-23-16 <3.2%. The found polarization angles well align with the orientation of the radio emission or the NLR, suggesting that the preferred coronal geometry is a radially extended *slab*-like geometry. However, the uncertainties on the disk inclinations is preventing from distinguishing between analogous geometries, such as between *slab*-like and *wedge*-like configurations in the cases of NGC 4151 and IC 4329A.

These initial discoveries represent a fundamental advancement in comprehending the X-ray corona geometry in AGN and the forthcoming *IXPE* observations hold the promise of substantially impact our current knowledge in this field.

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