Observational consequences of optical band milliarcsec-scale structure in active galactic nuclei discovered by Gaia

L. Petrov1,2* and Y. Y. Kovalev2,3,4
1Astrogeo Center, 7312 Sportsman Dr., Falls Church, VA 22043, USA
2Moscow Institute of Physics and Technology, Dolgoprudny, Institutsky per., 9, Moscow, Russia
3Astro Space Center of Lebedev Physical Institute, Profsoyuznaya 84/32, 117997 Moscow, Russia
4Max-Planck-Institut für Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany

Accepted 2017 July 10. Received 2017 June 26; in original form 2017 April 21

ABSTRACT
We interpret the recent discovery of a preferred very long baseline interferometry (VLBI)/Gaia offset direction for radio-loud active galactic nuclei (AGNs) along pc-scale radio jets as a manifestation of their optical structure on scales of 1–100 milliarcsec (mas). The extended jet structure affects the Gaia position more strongly than the VLBI position, due to the difference in observing techniques. Gaia detects total power, while VLBI measures a correlated quantity, visibility, and is therefore sensitive to compact structures. The synergy of VLBI, which is sensitive to the position of the most compact source component, usually associated with the opaque radio core, and Gaia, which is sensitive to the centroid of optical emission, opens a window of opportunity to study optical jets at milliarcsec resolution, two orders of magnitude finer than the resolution of most existing optical instruments. We demonstrate that strong variability of optical jets is able to cause a jitter comparable to the VLBI/Gaia offsets in a quiet state, i.e. several mas. We show that the VLBI/Gaia position jitter correlation with the AGN optical light curve may help to locate the region where a flare has occurred and estimate its distance from the supermassive black hole and the ratio of the flux density in the flaring region to the total flux density.

Key words: astrometry – reference systems – galaxies: active – galaxies: jets – quasars: general – radio continuum: galaxies.

1 INTRODUCTION
The European Space Agency Gaia project made a quantum leap in the area of optical astrometry. The secondary data set of the first data release (DR1) contains the positions of 1.14 billion objects (Lindegren et al. 2016) with median uncertainty 2.3 mas. Although the vast majority of Gaia detected sources are stars, over 100 000 extragalactic objects, mainly active galactic nuclei (AGN), were also included in the catalogue. The only technique that can determine the positions of AGNs with comparable accuracy is very long baseline interferometry (VLBI). The first insight on comparison of Gaia and VLBI position catalogues (Mignard et al. 2016; Petrov & Kovalev 2017) revealed that the differences in VLBI/Gaia positions are close to the reported uncertainties, though a small fraction of sources (∼6 per cent) show significant offsets. We will call these sources genuine radio optical offset (GROO) objects.

We presented the argument in Petrov & Kovalev (2017) that unaccounted systematic errors or blunders in the analysis of VLBI or Gaia data can explain offsets for some sources, but cannot explain offsets for the majority of GROO objects. Further analysis by Kovalev, Petrov & Plavin (2017) revealed that VLBI/Gaia offsets of a general population of radio-loud AGNs, not only matching sources with statistically significant offsets, have a preferable direction along the jet that is detected at mas scale for the majority of radio sources (see Fig. 1). The existence of a preferable direction that is highly significant completely rules out alternative explanations of VLBI/Gaia offsets as exclusively due to unaccounted-for errors in VLBI or Gaia positions. Such errors, if they exist, should either cause a uniform distribution of radio/optical position offsets or have other preferable directions, for instance across the declination axis (atmosphere-driven systematic errors in VLBI) or along the predominant scanning direction (Gaia systematic errors). The preferable direction along the jet (Fig. 1) can be caused only by the intrinsic core–jet morphology. Our Monte Carlo simulation (Kovalev et al. 2017) showed that either offsets in the direction along the jet should have a mean bias exceeding 1.2 mas or the distribution of offsets should have a dispersion exceeding 2.6 mas, in order to explain the histogram in Fig. 1. We should emphasize that two factors resulted in detection of a preferable direction of VLBI/Gaia offsets: a large sample of matches and measurement of jet directions at mas scales, which corresponds to pc distances. In general, jet directions at arcsec scales (kpc distances) are

* E-mail: Leonid.Petrov@lpetrov.net
significantly different from directions at mas scale (see fig. 6 of Kharb, Lister & Cooper 2010). Analysing a small sample of VLBI/Gaia matches and jet directions at arcsec scales does not permit us to reveal a systematic pattern, as was demonstrated by Makarov et al. (2017).

There are two known systematic effects that can cause a bias in VLBI positions along the jet direction and thus contribute to the observed pattern of VLBI/Gaia position offsets at 180° of the jet direction. The true jet origin, the region at the jet apex, is thought to be invisible to an observer. It is opaque and has optical depth $\tau \gg 1$ due to synchrotron self-absorption. The jet becomes visible further away from the origin, when the optical depth reaches $\tau \approx 1$ at the apparent jet base; we call this region the core. The higher the frequency, the closer the observed core to the jet apex (e.g. Kovalev et al. 2008; O’Sullivan & Gabuzda 2009; Sokolovsky et al. 2011; Pushkarev et al. 2012; Kutkin et al. 2014; Kravchenko et al. 2016; Lisakov et al. 2017). This effect is called the core shift. Kovalev et al. (2008) predicted that the apparent jet base in the optical band will be shifted at 0.1 mas level with respect to the jet base at 8 GHz opposite to the jet direction, because of the frequency dependence of the core shift. However, when the core shift depends on frequency as $f^{-1}$, it has zero contribution to the ionospherofree linear combination of group delays that is used for absolute VLBI astrometry (Porcas 2009) and thus does not affect the absolute VLBI positions. The Blandford & Königl (1979) model of a purely synchrotron self-absorbed conical jet in equipartition predicts a core-shift dependence on frequency $f^{-1}$. Observations (e.g. Sokolovsky et al. 2011) show no systematic deviation from this frequency dependence. The residual core shift for objects with a core-shift frequency dependence different from $f^{-1}$ (e.g. Kutkin et al. 2014; Lisakov et al. 2017) is over one order of magnitude too small to explain Fig. 1. In addition to synchrotron self-absorption, external absorption of the jet base can happen in the broad-line region or the dusty torus. It depends strongly on jet orientation (e.g. Urry & Padovani 1995). It might shift VLBI and/or Gaia positions further along the pc-scale jet in the case in which emission of the jet is significant.

The second effect is the contribution of the asymmetric radio structure to group delay, which is commonly ignored in VLBI data analysis, due to the complexity of its computation. As we will show later, the median bias in source position caused by the neglected source structure contribution is below 0.1 mas at 8 GHz, which is also too small to explain the histograms in Fig. 1.

The remaining explanation for the observed preferential direction of the VLBI/Gaia offset at 0° of the jet direction is the presence of optical structure of AGNs on scales below the Gaia point-spread function (PSF), which, according to Fabricius et al. (2016), has a typical full width at half-maximum (FWHM) of around 100 × 300 mas. Since at the moment no instrument exists that could produce direct optical images at milliarcsec resolution of objects of 15–20 magnitude, the proposed explanation can be supported only by indirect evidence.

This motivated us to consider the problem in detail and answer four questions.

1. Can the small population of known optical AGN jets at separations 0.2–20 arcsec be considered as a tail of the broader population of optical jets?
2. What are the consequences of the presence of optical AGN jet structure at scales 1–200 mas that can be verified or refuted by future observations?
3. What kind of insight into AGN physics can provide us with these observational consequences?
4. How does the presence of optical structure affect the stability of AGN Gaia positions and how can we mitigate this?

The layout of the subsequent discussion follows this logic.

We use the following naming convention. The ‘core’ is the apparent base of an AGN jet; its position is frequency-dependent, due to synchrotron self-absorption of the true base and is expected to appear further down the AGN jet with increasing observing wavelength; the ‘jet’ is the rest of the AGN jet structure.

2 IMPACT OF OPTICAL JETS ON SOURCE POSITION

As the term ‘active galactic nucleus’ suggests, supermassive black holes (SMBHs) are assumed to be at rest in the nuclei of their host galaxies, because dynamical friction against the surrounding stars and gas will eventually make an offset SMBH in an isolated galaxy sink to the bottom of the host galaxy gravitational potential. In the absence of strong interaction with companion galaxies, the SMBH position will coincide with the centre of mass of the star population of the host galaxy. Gaia measures positions of the source’s centroid. In the absence of asymmetric structures, such as optical jets, the position of the centroid in general coincides with the position of the SMBH and therefore the Gaia position will match the VLBI position of the core, which is located in the vicinity of the SMBH. Recent galaxy mergers with SMBHs may produce massive stellar bulges containing two or more SMBHs temporarily offset in position and velocity. Extensive searches of such binary AGNs that exhibit pc-scale radio emission revealed only two objects (Rodriguez et al. 2006; Condon et al. 2017) that have been confirmed firmly with VLBI observations. Thus, such objects are rare.

If the optical jet or part of it is confined within the Gaia PSF, its contribution changes the position of the centroid $C_x$ along direction $x$:

$$C_x = \frac{\int_0^\infty I(x)w(x-x_0)\,dx}{\int_0^\infty I(x)w(x-x_0)\,dx}, \quad (1)$$
where \( I(x) \) is the intensity distribution along axis \( x \) and \( w(x - x_0) \) is a weighting function normalized to unity – a projection of the PSF on the direction \( x \). Since the centroid depends linearly on spatial coordinates, the presence of the jet shifts the position of the centroid with respect to the core at

\[
C_x = \frac{\int I(x) \, w(x - x_0) \, dx}{\int I(x) \, w(x - x_0) \, dx + \int I'(x) \, w(x - x_0) \, dx},
\]

where \( I'(x) \) is the jet intensity distribution and \( I(x) \) is the remaining intensity distribution after jet subtraction. If the jet can be presented as a sum of delta functions and neglecting \( w(x - x_0) - 1 \), which corresponds to a case when \( x_0 \) is significantly less than PSF FWHM, expression (2) is reduced to

\[
C_x = \sum_k x_k \frac{F_k}{F_k^j + F_k^r},
\]

where \( F_k \) is the flux density of the \( k \)th delta function at position \( x_k \) and \( F_k^r \) is the remaining flux density excluding the \( k \)th delta function.

Fig. 2 shows an AGN milliarcsec-scale structure schematically. The accretion disc associated with the SMBH ‘A’ does not necessarily coincide with the core and may be shifted with respect to the jet base. However, radio images that show the counter-jet set the limit on its displacement with respect to the jet base to a fraction of a milliarcsec. We assume that the SMBH is located at the centre of mass of a galaxy and the centroid of the hosting galaxy starlight coincides with the centre of mass. This condition may not always be fulfilled in the presence of dust. The contribution of the core shift to the VLBI position derived from dual-band radio observations, the frequency-dependent vector \( \mathbf{v}_B \), is limited to the deviation of the core-shift dependence on frequency from \( f^{-1} \). According to results of Sokolovsky et al. (2011), it is mostly below 0.1 mas. The contribution of source structure, if ignored, may cause a bias in the estimate of the position of the apparent jet base ‘b’ along the jet direction. Point ‘J’ in the diagram shows the centroid of an optical jet.

We do not have direct evidence that the jet base is displaced with respect to the accretion disc, but the estimates of the upper limits of such displacements mentioned above show that this is not the dominant contributor to the observed displacements. In accordance with this scheme, in general, the centroid of optical emission is determined by four parameters: flux density of starlight \( F_c \) computed by integration of its intensity distribution; flux density of the optical core \( F_c \); flux density of the optical jet \( F_j \) produced by integration of its intensity distribution \( I_j \); and displacement of its centroid with respect to the SMBH \( d_j \). As we will show below, applying data reduction that exploits radio source images, we can determine the position of point ‘B’ with VLBI. Then, ignoring the shift of the starlight centroid and the optical core with respect to the SMBH, the difference VLBI/Gaia will be equal to \( C_x \).

### 3 Known Large Optical Jets

There are about two dozen sources for which optical jets are detected in images with separations of 1–20 arcsec from galactic nuclei (e.g. Meyer et al. 2017). Since the jets are relatively weak, we can see them mainly in sources that are at closer distances than the rest of the population. Also, for sources that are further away, the angular separation of a jet from a nucleus will be smaller for a given linear separation. Jets at separations 1–20 arcsec from nuclei are not expected to affect Gaia positions, since such separations are greater than the PSF. At the same time, it is instructive to get a rough estimate of how far the centroid would be shifted if sources with known optical jets were located at distances at which the jets would have been confined within the Gaia PSF. We considered three sources, 3C264, 3C273 and M87, for which we found jet photometry in the literature.

3C264 (NGC 3862, J1145+1936) is located at \( z = 0.0216 \) and has a known optical jet that extends up to 0.8 arcsec. Using photometry of the optical jet of 3C264 presented by Lara et al. (1999), we obtained estimates of the contribution of the visible jet to the centroid: 15.6 mas. Independently, we used an archival Hubble Space Telescope (HST) image with the ACS/WFC instrument at 606 nm observed on 2015 August 21 (see Fig. 3) and computed the differences in centroid position within the area 0.15 arcsec around the core.
and within the whole image. The centroid difference was 14.7 mas. At $z = 0.067$, this optical jet would not have been resolved by HST, but, being confined in the Gaia PSF, it would have caused a centroid shift of 5 mas.

3C273 (J1229+0203) is located at $z = 0.158$ and has an optical jet that is traced to 22 arcsec. Using the photometry of Bahcall et al. (1995), we found that the contribution of the visible part of the jet to the centroid is 19 mas.

M87 (J1230+1223) at $z = 0.0046$ has a rich jet structure that is traced from a distance of 0.8 arcsec up to 26 arcsec. Using the photometry of Perez-Fournon et al. (1988) and Perlman et al. (2011), we found that the contribution of the visible part of the jet to the centroid is 56 mas. At $z = 0.3$, the brightest components A, B and C would be within 0.3 arcsec of the core and the contribution of the optical jet to the centroid position would be 1.2 mas.

Examples of 3C264 and M87 show that, if these sources were further away, at a distance at which direct optical observations were not able to resolve their jets, the shift of the centroid with respect to the core due to the presence of the jet would be several mas – close to what VLB/ Gaia comparison shows (Kovalev et al. 2017). This does not prove our interpretation of the observed preference for VLB/Gaia offset directions, but it demonstrates that the properties of known optical jets permit such an interpretation. We hypothesize that known extended jets are just the tail of the distribution, with the bulk of optical jets being too short and too faint to be resolved from cores even in HST images.

In these examples, we counted only a visible part of the jet at distances further than 0.15 mas. A jet or part of it with a centroid at 100 mas with respect to the SMBH and with flux density at a level of 1 per cent of the total flux density shifts the Gaia image centroid by 1 mas. Perlman et al. (2010) present a convincing argument that optical and radio emission is caused by the same synchrotron mechanism. Synchrotron emission in the radio range is traced from scales of 10 $\mu$arcsec to scales of arcmin. Therefore, we conclude that optical emission is not limited to arcsec scales, where it can be detected with direct imaging, but should be present at milliarcsec scales as well.

## 4 Impact of Radio Jets on Source Position

Comparison of optical jets with radio jets at arcsec resolutions shows that, in general, they are cospatial (e.g. Gabuzda et al. 2006). See also Kharb et al. (2010) for discussion of the misalignment between pc-scale and kpc-scale jets in the radio. The question arises as to why the presence of the core does not shift VLB/ Gaia positions in the same way? There are three possible reasons. First, starlight contributes in the optical range, but does not contribute significantly in the radio range. For instance, if we subtract starlight, the contribution of the optical jet and the core would shift the centroid of M87 by 7–9 arcsec (computed using table 1 of Perlman et al. 2011). There is no evidence that starlight can cause a shift of the optical centroid downstream of the jet. Secondly, since the radio spectra of a jet and a core are different, the ratio of the flux density that comes from the radio jet to the flux density that comes from the radio core extrapolated to the optical band should be different from that in the radio range. Models of synchrotron pc-scale jet emission (e.g. Mimica et al. 2009) predict that regions downstream of the apparent jet base have steep spectra. Assuming the same Doppler boosting, optical synchrotron jet emission is expected to have lower surface brightness than the radio emission. Thirdly, VLB does not provide the position of the centroid. This requires further clarification.

The response of a radio interferometer, the complex visibility function $V_{12}$, is, according to the Van Zitter–Zernike theorem (Thompson, Moran & Swenson 2017),

$$V_{12}(b_1, b_2, \omega) = e^{i\sigma b_0} \int_0^{+\infty} \int_{-\infty}^{+\infty} I(x, y, \omega) e^{-i \omega(xb_1 + yb_2)} dx \, dy, \quad (4)$$

where $\omega$ is the angular reference frequency of the received signal, $\sigma b_0$ the geometric delay to the reference point on the source and $I$ the intensity distribution, which depends on local Cartesian spatial coordinates with respect to the reference point in the image plane $x$, $y$ and frequency $b_1$ and $b_2$ are the projections of the baseline vector $b = r_1 - r_2$ between two stations $r_1$, $r_2$ on the plane tangential to the centre of the map ($x = 0$, $y = 0$).

The observable used for determining source position is a group delay, defined as

$$\tau_{gr} = \frac{\partial}{\partial s} \arg V_{12}. \quad (5)$$

Typically, 10–100 estimates of group delay at different baselines for one or more epochs are used for deriving the source position. Unlike a quadratic detector installed in the focal plane of an optical telescope, e.g. a CCD camera, each given estimate of the group delay of an interferometer depends on the entire image in a substantially non-linear way. The response of an interferometer, the visibility function, is proportional to the harmonic of the spatial Fourier spectrum of the image. VLB observations provide the spatial spectrum sampled only in a limited range of harmonics. For typical observations used for deriving source positions, the range of baseline vector projections on the source’s tangential plane is 80–8000 km. This range of baseline vector projections, according to the Fourier integral (4), corresponds to the range 1–100 mas at the image plane when observations are made at 8 GHz. The interferometer is blind to spatial frequencies beyond that range, due to limited sampling of the visibility function. Features in the image smaller than that scale appear as point-like components. Features in the image larger than that scale, i.e. low surface brightness emission with variations beyond that scale, do not affect the visibilities at all.

The partial derivatives of the group delay in source coordinates,

$$\frac{\partial \tau_{gr}}{\partial s} = \frac{1}{c} b \cdot \frac{\partial s}{\partial \alpha} + O(c^2), \quad \frac{\partial \tau_{gr}}{\partial \delta} = \frac{1}{c} b \cdot \frac{\partial s}{\partial \delta} + O(c^2), \quad (6)$$

are proportional to the baseline vector length. Here, $s$ is the unit vector of source coordinates. Therefore, despite the interferometer seeing a range of spatial frequencies, the sensitivity of the interferometer to source coordinates is dominated by the longest baselines. At the longest baselines, the interferometer is sensitive to the finest features of an image, comparable to the resolution of an array. Extended features, even if they are detected by an interferometer and show up on an image, provide a very small contribution to a source position estimate. Therefore, the position of an extended object derived from analysis of interferometric observations is related not to a centroid defined by expression (1) but to a different point.

Expression (5) can be reduced to

$$\tau_{gr} = \tau_0 + \tau_s, \quad (7)$$

where, if we ignore the dependence of source structure on frequency within the recorded band, the contribution of source structure to

by guest on 08 September 2017
group delay $\tau_s$ is expressed as

$$
\tau_s(b_s, b_t) = \frac{2\pi}{c|V|^2} \left[ \text{Re} \tilde{V}(b_s, b_t) \text{Im} \left( \nabla \tilde{V}(b_s, b_t) \right)^\top \cdot (b_s, b_t) \right] - \text{Im} \tilde{V}(b_s, b_t) \text{Re} \left( \nabla \tilde{V}(b_s, b_t) \right)^\top \cdot (b_s, b_t).
$$

(8)

Here, we denote the visibility without the geometric term as $\tilde{V}$, i.e. $\tilde{V} = V_{12}(\tau_s = 0)$.

The term $\tau_s$ has a complicated dependence on the source image that can be expressed analytically only for some of the simplest cases (Charlot 1990). There are two approaches to treatment of the $\tau_s$ term in data analysis. The first approach is to compute $\tau_s$ using an image. In that case, the position will be related to a reference point on the image that is explicitly chosen. The second approach is to set $\tau_s = 0$ during data reduction, which is equivalent to choosing $I(x, y) = \delta(x, y)$. Term $\tau_s$ in general is not proportional to the partial derivatives of group delay with respect to source coordinates. Therefore, its omission is not equivalent to a shift in source positions and it will not be absorbed entirely by causing a bias in the source position estimates. Large residuals will be removed during the outlier elimination procedure; smaller residuals will propagate to the solution and affect source positions. This approach has been, up to now, commonly adopted in all VLBI data analyses, including those used for deriving source position catalogues, since the contribution of the source structure does not usually dominate the error budget.

The magnitude of the position bias caused by ignoring $\tau_s$ depends on many factors, including the observation schedule, which affects selection of the Fourier transform harmonics of the source brightness distribution contributing to $\tau_s$. To demonstrate the magnitude of the source structure contribution, we reprocessed observing session BL229AA from the Very Long Baseline Array (VLBA) Monitoring Of Jets in Active galactic nuclei with VLBA Experiments (MOJAVE) programme (Lister et al. 2016), observed on 2016 September 26. This 24-hour experiment was designed to obtain high fidelity images of 30 objects at 15.3 GHz. Most target sources have rich structure, i.e. the sample was biased towards sources with significant $\tau_s$. We performed two full data analysis runs of the BL229AA observing session: the first with $\tau_s$ computed according to expression (8), utilizing the images generated during processing of this experiment by the MOJAVE team and made publically available, and the second with $\tau_s$, set to zero. The reference point on the image was set to the image peak intensity pixel for J1421+0203. Our analysis included fringe fitting, elimination of all outliers exceeding three times the weighted root mean squares of residuals (1.2 per cent observations) and estimation of model parameters including station positions, Earth orientation parameters, clock function for all stations except the reference one, represented with B-splines of the first degree, residual atmospheric path delay in zenith direction for all sites, also represented with B-splines of the first degree, and source coordinates. The weighted root mean square of post-fit residuals was 19.8 ps for the solution that uses $\tau_s$ computed from the images and 21.1 ps for the solution that set $\tau_s$ to zero. Source position uncertainties were in the range 40–120 μas. Table 1 shows the results sorted in order of increasing contribution of source structure to source position.

Table 1. The contribution of source structure to source position estimates from processing the BL229AA 15-GHz VLBA observing session of the MOJAVE programme (Lister et al. 2016). The third column shows the magnitude of the offset from lowest to highest values and the fourth column shows the position angle of the offset with respect to jet direction. $PA_i$ corresponds to the offset towards the jet direction of the source position estimate from the solution with $\tau_s$ applied with respect to the estimate from the solution with $\tau_s$ set to zero. The fifth column shows the position of the image centroid with respect to the location of the image maximum.

| J2000 name | B1950 name | $|\delta| \text{ offset}$ (mas) | $PA_i$ (deg) | Centroid (mas) |
|------------|------------|-------------------------------|--------------|----------------|
| J0825+6157 | 0821+621   | 0.01                          | −76          | 0.17           |
| J0510+1800 | 0507+179   | 0.01                          | −98          | 0.07           |
| J0259+0747 | 0256+075   | 0.03                          | −174         | 0.16           |
| J0309+1029 | 0306+102   | 0.03                          | −162         | 0.10           |
| J2152+1734 | 2150+173   | 0.03                          | 114          | 0.45           |
| J2000 B1950 |            |                               |              |                |
| J1145      | J0854+2006 | 0.04                          | −76          | 0.07           |
| J0017+8135 | 0014+813   | 0.05                          | 127          | 0.17           |
| J1551+5806 | 1550+582   | 0.05                          | 123          | 0.13           |
| J0313+5545 | 0318+554   | 0.06                          | 163          | 1.05           |
| J1535+3241 | 1833+326   | 0.06                          | −102         | 0.76           |
| J2042+1708 | 2043+174   | 0.06                          | −160         | 0.47           |
| J2301−0158 | 2258−022   | 0.08                          | 122          | 0.12           |
| J0642+6758 | 0636+680   | 0.08                          | 132          | 0.13           |
| J1029+1256 | 1027+129   | 0.09                          | −9           | 1.98           |
| J2202+4216 | 2200+420   | 0.09                          | 170          | 0.92           |
| J0925+3127 | 0922+316   | 0.09                          | −179         | 0.91           |
| J0214+5144 | 0210+515   | 0.09                          | −155         | 0.47           |
| J2016+1632 | 2013+163   | 0.10                          | 105          | 0.18           |
| J0839+1802 | 0836+182   | 0.11                          | 178          | 1.56           |
| J1925+1227 | 1923+123   | 0.12                          | 20           | 0.06           |
| J1145+1936 | 1142+198   | 0.12                          | 149          | 0.56           |
| J1756+1535 | 1754+155   | 0.14                          | −13          | 0.19           |
| J1719+1745 | 1717+178   | 0.19                          | −155         | 0.22           |
| J1421+1118 | 1418+110   | 0.22                          | 1            | 0.01           |
| J1229+0203 | 1226+023   | 0.51                          | −67          | 2.58           |
| J1153+4036 | 1151+408   | 2.40                          | −157         | 1.06           |

Analysis of Table 1 shows that the median position bias, even for the sample of sources with rich structures, is only 0.06 mas. It exceeds 0.5 mas only for two sources, J1229+0203 (3C273) and J1153+4036. Their images are shown in Fig. 4. In general, sources with such structures are rare, less than 2 per cent. The position offset occurs predominately along the jet: either towards or opposite to the jet direction. The magnitude of the position offset has little in common with the magnitude of the shift of the centroid defined by expression (1) with respect to the brightest component of the source.

In order to illustrate further the effect of source structure on source position from VLBI observations, we ran several simulations. We used the conditions and set-up of VLBA observations of 3C273 within the BL229AA segment of the MOJAVE programme and replaced the 3C273 image with a simulated image. We then repeated the procedure of outlier elimination and re-weighting and made two solutions: with $\tau_s$ computed from the simulated image and with $\tau_s = 0$ using exactly the same flagging and weights.

We modelled an image with two components, each with total flux density 1 Jy. We considered four cases (see Fig. 5).

1 Available from http://www.physics.purdue.edu/MOJAVE
Figure 4. Images of the sources with the largest contribution of structure to position estimates, 0.5 mas for J1229+0203 (3C273) and 2.4 mas for J1153+4036.

Figure 5. Simulated maps for four cases. The maps are convoluted with the beam with FWHM axes $0.3 \times 1.0 \text{ mas}^2$. Units along the axes are mas.

Table 2. Results of the simulation. The second and third columns show position estimate differences of the solution with $\tau_s$ computed from the simulated image with respect to the solution when $\tau_s$ was set to zero. The fourth column shows the displacement of the image centroid with respect to the component right at the centre of the simulated image.

<table>
<thead>
<tr>
<th>Case</th>
<th>Offset estimates</th>
<th>Centroid offsets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\Delta \alpha$</td>
<td>$\Delta \delta$</td>
</tr>
<tr>
<td>1</td>
<td>5.000</td>
<td>0.0</td>
</tr>
<tr>
<td>2</td>
<td>0.302</td>
<td>0.100</td>
</tr>
<tr>
<td>3</td>
<td>0.153</td>
<td>0.003</td>
</tr>
<tr>
<td>4</td>
<td>0.260</td>
<td>0.068</td>
</tr>
</tbody>
</table>

(i) Both components are circular Gaussians with FWHM 0.05 mas, i.e. unresolved for the BL229AA experiment. The separation of components is 10 mas.

(ii) The first component in the centre of the field is a circular Gaussian with FWHM 0.05 mas and the second displaced component is a circular Gaussian with FWHM 1.0 mas. The separation of components is 10 mas. For comparison, the beam has a FWHM size of $0.3 \times 1.0 \text{ mas}^2$.

(iii) The first component in the centre of the field is a circular Gaussian with FWHM 1.0 mas and the second component is a one-sided elliptical Gaussian at the same centre as the first component and FWHM 1 mas along the declination axis and 5 mas along the right ascension axis. The one-sided Gaussian is zero for $x < 0.0$, i.e. towards a decrease in right ascensions.

(iv) The first component in the centre of the field is a circular Gaussian with FWHM 1.0 mas, and the second is a one-sided elliptical Gaussian at the same centre with FWHM 1 mas along the declination axis and 30 mas along the right ascension axis.

Table 2 shows estimates of the position offset of the solution with $\tau_s$ computed from the modelled image with respect to the solution with $\tau_s$ set to zero. The offset corresponds to the position bias caused by ignoring existing source structure. We see that only in the case in which two components were equal unresolved Gaussians does the VLBI position estimate coincide with the centroid position. In all other cases, the VLBI position estimate is very far from the centroid. The VLBI position estimate is sensitive to source structure mainly in the case in which the second component has a size less than the interferometer resolution. It may seem counterintuitive that the presence of source structure perfectly aligned along the right ascension axis caused a position offset along declination as well. In general, $\tau_s$ can only be partly recovered in estimates of source coordinates. The remaining source structure contribution affects the parameter estimation process like noise. It propagates to estimates of other parameters, including declinations. We note that the contribution of actual jets to position estimates would have been diluted even more strongly, since their typical shape is conical with a median apparent opening angle of about $20^\circ$ (Pushkarev et al. 2017).

5 KINEMATICS OF AGN JETS

Early VLBI observations revealed that source images are changing with time (Whitney et al. 1971). Jet kinematics was extensively studied in both northern (e.g. Piner et al. 2012; Lister et al. 2016; Jorstad & Marscher 2016) and southern hemispheres (e.g. Ojha et al. 2010). Here, we provide a concise summary of the results relevant for our problem.
The intensity of jet emission changes with time. These changes are in general frequency-dependent. The intensity distribution along a jet is not uniform. The apparent jet origin (the core) is usually the brightest feature. There are areas of stronger or weaker emission that may not be visible on an image, due to its limited dynamic range. Jets are continuous and mostly have a conical shape. Their emission decreases steadily with increasing distance from the core. At the same time, some jet regions (or features, components, knots, blobs) might look brighter than the underlying jet. The components also dim and disappear with increasing distance to the core. The jet direction is stable over decades, although the ejection angle of features may vary over several tens of degrees. The typical circular standard deviation in the position angle of jet components is \( \sim 10^\circ \) (Lister et al. 2013). Jet components may appear in different parts of a jet and typically show radial motion (Lister et al. 2016).

Some jet components are observed to have non-radial motion (Lister et al. 2016), but this does not affect the overall conical jet shapes, especially for stacked multi-epoch multi-year images (Pushkarev et al. 2017). Moreover, non-radial motion and bending accelerations tend to align features with the inner jet better (Homan et al. 2015).

According to Lister et al. (2016, their table 5), a typical angular speed of features in AGN jets at pc scales found for the large MOJAVE sample is 0.1 mas yr\(^{-1}\) or slower. Different components of the same jet move with approximately the same characteristic speed, which represents the true flow, suggesting that the observed speed of the jet is an intrinsic property of a source, being related to the underlying flow speed (Lister et al. 2013). It can rarely reach values higher than 1 mas yr\(^{-1}\) for nearby objects. An extreme example is the nearby jet in M87, which shows superluminal speed in both radio and optical band up to 25 mas yr\(^{-1}\) (Biretta, Sparks & Macchetto 1999; Cheung, Harris & Stawarz 2007).

The motion of bright components along the jet and changes of its flux density and the flux density of the core affect the position of the centroid. Fig. 6 demonstrates changes of the centroid offset of the radio image of J1829+4844 at 15.3 GHz (See its image in Fig. 7) with respect to the brightest feature, which is associated with the radio core. We computed the centroid according to expression (1), using images produced by the MOJAVE team from VLBA observations. We underline that images, not visibility data, were used in this analysis. The changes of the centroid offset due to the source structure evolution are over

\[ \text{Centroid offset (mas)} \]

\[ \text{Time (years)} \]

Figure 6. Evolution of the centroid offset of J1829+4844 radio images at 15.3 GHz with respect to the core. The green points (upper part) show the centroid offsets along the jet direction. The blue points (lower part) show the centroid offsets transverse to the jet direction. The point for the epoch of the image in Fig. 7 is marked with a circle.

I mas peak-to-peak along the jet direction. As expected, images at epochs with a low flux density level of the core emission tend to have higher offset and, opposite to that, a flaring core decreases the offset (see the core modelling results in Lister et al. 2013). The root mean square (rms) of the centroid offset time series along the jet is 0.36 mas. The rms of the centroid offsets transverse to the jet direction is 0.16 mas. We should note that, in general, centroid variations in optical and radio ranges are not expected to be the same, since the relative weights of the core, low surface brightness feature of the jet and starlight are different. Fig. 6 shows what kind of changes in the optical centroid may happen, provided these factors are negligible. Whether these factors are actually negligible, we do not know.

6 EFFECT OF SOURCE FLARES

Rapid and strong variability on time-scales from decades to weeks is a distinctive intrinsic characteristics of quasars. Most AGNs with pc-scale jets are flaring objects. An optical variability at a level of 0.3 mag is rather common and many sources exhibit changes exceeding one magnitude. Smith et al. (2009) provides a large number of light curves for many AGNs collected by the Steward Observatory spectropolarimetric monitoring project.\(^2\) The position of the optical centroid is the weighted mean of the position of the starlight centroid, accretion disc centroid, core centroid and jet centroid, provided these components are within the Gaia PSF. Since, during a flare, the brightness of only one component increases, the ratio of fluxes of the components changes and the centroid is shifted. It matters in what direction the optical centroid is shifted with respect to the core. Let us denote projections of the Gaia position with respect to the VLBI position on the jet direction by \( O_j \) and on the direction transverse to the jet by \( O_t \).

\(^2\) Project website: http://james.as.arizona.edu/~psmith/Fermi/
To what extent may the $O_j$ observable change due to a flare? Let us consider a source with the jet centroid shifted with respect to the jet base at 10 mas and the flux of the jet being 20 per cent of the total flux. According to expression (3), the source centroid is shifted at 2 mas with respect to the core. If the core flux increases by 1 mag, then $O_j$ becomes 0.74, i.e. decreases by 1.26 mas. If the core flux decreases by 1 mag, then $O_j$ becomes 3.33 mas, i.e. increases by +1.33 mas. In general, changes of optical core flux by a factor of two will cause a change in the positional offset of the centroid by a factor of 1.5–3. Optical flux changes of a factor of 2, i.e. 0.75 mag, are quite common. Analysis of the correlation of radio/optical polarization (Marscher et al. 2008, 2010) suggests that, we can find the shift of the centroid of the component for which flux density was constant during the flare with respect to the flaring component and its flux density $F_i$:

$$d_i(t) = \frac{F(t) - F(0)}{F_0} + O_i(t),$$

The light curves and time series of $O_j(t)$ provide important redundant information. The stability of the $d_i(t)$ time series will indicate that neither the flaring component nor the component with constant flux density is moving. A statistically significant jigger of $d_i(t)$ will indicate that a simple stationary model does not fit the data. A straightforward interpretation of such a result as the time evolution of $d_i$ is problematic. If the jet centroid is moving, for instance, because of the motion of a distinctive compact feature on the jet (blob), then the jet density is changing. Analysis of radio jet kinematics shows that this is a typical situation. However, jet dynamics is spawned by a process in the core. If we assume that the $i$th jet component is moving along the jet, we have to assume that the flux density of that component, $F_i$, and the flux density of the core are changing. Analysis of kinematics of radio jets demonstrates that the following simplified model works most of the time (Lister et al. 2016). The core ejects components at discrete epochs. After ejection, the component moves mainly linearly. Its flux density is zero before the ejection epoch and becomes zero after some time. For such a simplified model, equations for $O_j(t)$ and the total flux density $F_t(t)$ are written as

$$O_j(t) = \sum_i \frac{v(t - t_0_i) F_i^j(t) + d_i(t_0_i) F_i^j(t_0_i)}{F_t(t) + \sum_k F_k^j(t)},$$

$$F_i(t) = F_i^j(t) + \sum_i F_i^j(t_i).$$

where $F_i(t)$ is the combined flux density of the core and starlight. $O_j(t)$ and $F_i(t)$ are measurements and $v_i(t_0_i), F_i(t), d_i(t_0_i)$ and $t_0_i$ are unknowns. In general, the system does not have a unique solution; however, using additional information may make this system solvable.

Let us consider a system that consists of (1) a core with variable flux density $F_c(t)$ that also includes the contribution of starlight and (2) a jet component that moves with a constant angular velocity $v$ with variable flux density $F_j(t)$ computed by integrating its intensity distribution. The system is observed at a moment $t_0$, which is not necessarily equal to the epoch of jet component ejection $t_0$. For such a model, the flux density of the moving jet component is

\[ O_j(t) = \frac{O_j(0) + d_j y}{1 + y}, \]
expressed as
\[ F_r(t) = \frac{O_r(t) F_t(t) - O_t(t) F_r(t)}{v(t - t_b)} + F_r(t_b), \]
\[ F_t(t) = F_t(t) - F_r(t), \]
\[ d_s(t) = d(t_b) + v(t - t_b). \]

If we know the angular velocity of a component, we can determine its light curve, the light curve of the core and the evolution of the component centroid displacement. The velocity can be derived from radio observations. This is an intrinsic property of a source that does not depend on frequency. However, expression (12) is applicable only for an interval of time when there is only one component. Determining the interval of validity of expression (12) requires utilization of additional information.

A complication arises from the fact that Gaia position estimates of weak objects like AGNs are derived almost entirely using data sampled along the scanning direction. A Gaia position at a given epoch is one-dimensional. Therefore, at a given time epoch the uncertainties of \( O_t \) and \( O_r \) depend on the angle between the scanning direction and the jet direction. At some epochs, \( O_t \) or \( O_r \) observables may have very large uncertainties that will make them unusable for parameter estimation. Since the scanning direction changes with time, due to Gaia orbit precession, the uncertainties in the mean \( O_t \) and \( O_r \) observables generally do not depend on the scanning direction.

We note that the effect of source variability on position changes of objects with structure confined within the PSF is not new. It was discussed before (e.g. Wielen 1996; Jayson 2016) in relation to the HIPPARCOS and USNO-B1.0 catalogues. As was shown by Wielen (1996), time series of only the total flux and position displacements are sufficient to establish that a system has a structure, e.g. indicate whether the object is binary, but are not sufficient for a separation of variables and determination of the distance between the components and their flux densities. In contrast, using \( O_t \) observables permits variable separation in the case of a simple structure, since it is based on additional information: the VLBI position of the core.

7 JITTER IN GAIA SOURCE POSITION ESTIMATES AND MITIGATION OF ITS IMPACT

An inevitable consequence of interpretation of the observed VLBI/Gaia position differences as a manifestation of the optical jet is the non-stationarity of the centroid position determined by Gaia. Brightening of the core and, possibly, the accretion disc causes non-stationarity of the centroid. Jet kinematics, i.e. the appearance and motion of new features in the jet, motion and intensity evolution influence the position of the centroid as well. Both processes are stochastic and non-predictable. Therefore, we call the effect a jitter, rather than a proper motion. A change in apparent position of Gaia centroids due to these processes differs from the motion of stars, which is a combination of motion in the Galactic gravity field, orbital motion by binary or multiple systems and gravitational bending. Larchenkova, Lutovinov & Lyskova (2017) showed that microlensing due to randomly moving point masses in the gravitational field of the Galaxy will cause random noise in apparent position of objects located within the Galactic plane at a level of tens of \( \mu \)arcsec, but above that level the proper motion of stars is regular. Although the proper motion of a SMBH is expected to be negligible, at least at the level of \( \mu \)arcsec, the position of the Gaia centroid may change at the level of mas. This change is irregular and unpredictable.

The instability of AGN position estimates derived from VLBI observations has been known for a long time (e.g. Gontier et al. 2001). This instability is related to the omitted term \( \tau_v \), which accounts for source structure in data reduction. Scattering of radio emission in the interstellar medium also changes apparent radio images and may increase the errors of VLBI position estimates. This effect is most prominent in the Galactic plane (e.g. Pushkarev et al. 2013; Pushkarev & Kovalev 2015).

The discovery of the presence of optical jets from the VLBI/Gaia comparison by Kovalev et al. (2017) raises the problem of source position jitter in the optical range. However, optical jets contribute to the centroid position differently. First, as we see from Table 1, the position of the image centroid is more sensitive to the extended jet structure than the position derived from group delays. Secondly, the centroid position is sensitive not only to the motion of a jet component or its brightening but also, more importantly, to the well-known strong variability of optical emission of the core or even the accretion disc without changes in the jet.

Absolute astrometry catalogues based on star observations are marred by errors that originate from uncertainties in star proper motions, which sets the limit of catalogue accuracy (e.g. Walter & Sovers 2000). The position accuracy degrades with time, since the contribution of uncertainties in proper motions to source positions at the current epoch accumulates with time. Remote galaxies that are located far enough away to make their transverse motion negligible were considered for a long time as ideal targets that are supposed to eliminate this problem (Wright 1950). The reality turned out differently. Analysis of VLBI results showed that the problem of degrading position accuracy with time has gone, but a new problem has appeared: position jitter due to extended pc-scale variable structure that affects position estimates. We predict a similar situation in the optical range, even at a larger scale.

The problem of source position jitter in VLBI results can be alleviated by changing the scheduling and analysis strategy. If observations are scheduled and calibrated in such a way that they can be used for generating source images, then the \( \tau_v \) term can be computed and applied in data analysis. Charlot (2002) has demonstrated reduction of the source position scatter using this approach to a limited data set. Applying source structure for processing observations collected under absolute astrometry and geodesy VLBI programmes has not yet become common, because it requires significant effort and promises only a little return: improvement in the source position stability at a level of a tenth of a milliarcsec.

In a similar way, the problem of source jitter in optical centroid positions can be alleviated. First, we expect position variations not to be totally random. The position jitter will have a preferable direction along the jet, as was established from analysis of VLBI/Gaia position offsets (Kovalev et al. 2017). Analysis of radio jet kinematics shows that transverse jet motions are rare (Lister et al. 2016). While we expect some jitter in source positions along the jet, we expect the jitter in the transverse direction to be significantly less and probably not detectable with Gaia. Secondly, we expect a correlation between centroid position jitter and flux changes in the optical range. The larger the flux density variations, the larger the expected centroid position jitter.
Jet directions can be determined from radio observations of radio-loud AGNs. For AGNs that lack information on their jet direction from VLBI images, the jet direction can be determined from analysis of their Gaia centroid time series. The scatter of source positions in a plane tangential to the source direction can be described by a sum of two distributions: the 2D Gaussian distribution associated with errors in position time series and the distribution of the source position wander along a certain direction due to the presence of the optical jet. Fitting a straight line to the two-dimensional scatter of source position estimates with respect to the weighted mean will allow us to restore the jet direction. Since the error ellipse of Gaia positions at each individual epoch is strongly elongated across the scanning direction, the distribution of scanning directions determines whether the jet direction can be determined. If the distribution of scanning directions is substantially non-uniform, a reliable determination of jet direction even in the presence of jitter is problematic.

Analysis of Ωi observable time series and optical fluxes may, in some favourable cases, allow us to determine the position of the optical core. If the optical jet of a two-component core–jet model is stable, which can be deduced from the stability of $d_{i}(t)$ time series in expression (10), then by using the mean value of $d_{i}(t)$ and jet direction from VLBI we will obtain the precise position of the optical core, which is different from the mean position of the centroid. If the $d_{i}(t)$ time series show no systematic changes, determination of the optical core is possible. Since the denominator in expression (10) contains the variation of the optical flux with respect to the initial epoch, the accuracy of optical core determinations is higher when the optical flux variations are higher. Thus, the synergism of VLBI and Gaia allows us in these cases to alleviate the contribution of jitter of the centroid position, solve for the VLBI/Gaia bias and determine the position of the optical core. If the number of sources for which the position of the core can be determined is high enough, these sources can be used for improvement in determination of the orientation and drift of the Gaia catalogue.

Assuming AGN position estimates are stable in time, the orientation and drift of the Gaia catalogue can be characterized by three parameters. Rotation angles can be computed assuming the net rotation in VLBI and Gaia positions among matching sources is zero (see equation (5) of Lindegren et al. 2016).

A small rotation that can be represented as vector $\Psi$ with Cartesian coordinates $\Psi_1, \Psi_2, \Psi_3$ applied to an object with polar coordinates $\alpha, \delta$ will cause increases in coordinates $\Delta \alpha, \Delta \delta$:

$$\Delta \alpha = -\cos \alpha \tan \delta \Psi_1 - \sin \alpha \tan \delta \Psi_2 + \Psi_3,$$

$$\Delta \delta = \sin \alpha \Psi_1 - \cos \alpha \Psi_2. \tag{13}$$

The coordinates of the rotation vector can be determined with least squares, requiring the position difference of matching sources with respect to VLBI to be zero. In the absence of jitter, the reciprocal weights of the observation equations are $1/w_\alpha = \sqrt{\sigma^2_\alpha + \sigma^2_g \cos \delta}$ for right ascension and $1/w_\delta = \sqrt{\sigma^2_\delta + \sigma^2_g \sin^2 \delta}$ for declination, where $\sigma_\alpha$ and $\sigma_\delta$ are the uncertainties in the VLBI and Gaia positions. In order to take jitter into account, we just inflate the position uncertainties along the jet direction:

$$1/w_\alpha = \sqrt{\sigma^2_\alpha + \sigma^2_g \cos \delta},$$

$$1/w_\delta = \sqrt{\sigma^2_\delta + \sigma^2_g \sin^2 \delta}, \tag{14}$$

where $\sigma_j$ is the second moment of the jitter distribution along the jet and $p$ is the jet positional angle. Precise knowledge of $\sigma_j$ is not important. Selecting $\sigma_j \gg \max (\sigma_\alpha, \sigma_\delta)$ will effectively downweight the projection of the position difference along the jet and the estimation process will use only the transverse projection in solving system (13).

8 GALAXIES WITH WEAK JETS

We should refrain from a generalization of the results of our analysis of VLBI/Gaia offsets of AGNs detected with VLBI to the entire population of active galaxies. This population of AGNs selected on the basis of their pc-scale radio emission with a cut-off at 10 mJy at 8 GHz is biased towards relativistically boosted jets with small viewing angles (e.g. Cohen et al. 2007; Hovatta et al. 2009; Pushkarev et al. 2017), resulting in the effects reported by Kovalev et al. (2017) and discussed in this article. Kellermann et al. (2016) showed that, for roughly 80 per cent of objects in the complete optically selected sample of quasars, 6-GHz radio emission from star-forming regions dominates, rather than emission from the synchrotron radiation of jets. Since emission from star-forming regions is much weaker, these objects are radio-quiet. Thus, the majority of Gaia AGNs selected on the basis of their optical flux with a cut-off at 20.7 mag are radio-quiet, with radio emission from jets extremely weak or even absent. Considering the argument of Perlman et al. (2010) that radio and optical jet emission are caused by the same mechanism, we conclude that optical jets of a radio-quiet AGN sample also are expected to be extremely weak or even absent. At the same time, previous studies have demonstrated (see e.g. Elvis et al. 1994; Koratkar & Blaes 1999; Sazonov, Ostriker & Sunyaev 2004) that optical emission of the accretion disc and/or the host galaxy dominates for the population of AGNs selected on the basis of their optical fluxes. Consequently, Gaia-selected AGNs should have a much smaller share of objects with significant emission of the jet than VLBI-selected ones.

If we wish to exclude emission from the optical jet and consider only the contributions from the accretion disc and starlight of the host galaxy, the optical centroid position will be affected by the displacement of the starlight centroid with respect to the accretion disc. For galaxies that do not interact with nearby companions and have no asymmetries, such as dust bars, these two points are expected to be very close and the accretion disc variability should cause very small centroid displacements. However, Popović et al. (2012) argue that perturbations in the inner structure of the accretion disc and surrounding dusty torus may reach a milliarcsec level for luminous AGNs at small redshifts. The extent to which these points are close will be seen from analysis of the correlation of light curves with position time series.

In general, the positions of radio-quiet AGNs are expected to be more stable than the positions of the radio-loud sample, since the contribution of one of the factors that affects position stability, the optical jet, is excluded. The position accuracy of the radio-quiet AGN sample may be higher than the position accuracy of the radio-loud AGN sample, but unfortunately, currently there is no practical way to obtain precise coordinates of such objects with VLBI and use them for radio/optical the distinction between two AGN populations is drawn based on whether synchrotron emission dominates in the total flux density (radio-loud) or not (radio-quiet).

9 FUTURE OBSERVATIONS

Before the Gaia launch, it was considered for a long time that the main obstacle for VLBI/Gaia comparison would be the small number of suitable extragalactic radio sources. Dedicated programmes
for VLBI observations of several hundred new suitable candidates for matching catalogues (Bourda et al. 2011) or improving the positions of several hundred known sources (Le Bail et al. 2016) were made. It was expected that these efforts would help significantly to align the VLBI and Gaia source position catalogues and investigate the zonal errors of the catalogues.

The Gaia data release, followed by the discovery of a significant contribution of extended optical structure at Gaia positions (Kovalev et al. 2017), had a profound impact. First, it was found that roughly half of VLBI sources have a Gaia counterpart that has a weak dependence on radio flux density (see fig. 1 of Petrov & Kovalev 2017). A dedicated search of new Gaia counterparts does not seem to be necessary. Any VLBI survey will increase the number of VLBI/Gaia matches with a rate of about one match per two or three new sources. By August 1, 2017 the total number of compact radio sources detected with VLBI under absolute astronomy programs reached 14,767. Among them, there are 7669 matches with Gaia with the probability of false association less them $2 \cdot 10^{-4}$. There will be no problem related to a shortage of matching sources for VLBI/Gaia comparison and the comparison itself will not be limited to an alignment of catalogues and studying zonal errors.

As we have shown, VLBI/Gaia position differences bring invaluable information. The value of this information is significantly enhanced if the jet direction is known and we can derive the $O$ and $O_t$ observables. Gaia will provide time series of source positions accompanied by light curves. Analysis of $O(t), O_t(t)$ time series and light curves will be a powerful tool, probing optical jets at scales two orders of magnitude finer than the resolution of current and perspective optical telescopes. Under the best conditions with no more than one evolving component, combined analysis of VLBI and Gaia will be able to provide the evolution of optical jet centroids at milliarcsec scales.

In order to make such a deep insight into optical structure, VLBI has to solve several problems. VLBI positions of all matches should be determined with an accuracy not worse than the accuracy of Gaia. High-quality radio images of matching sources should be produced. This will allow us to compute the source structure contribution and apply a correction during data reduction. Directions of jets have to be determined. We do not know in advance when a given source will have a flare. Therefore, it is desirable to have this information for all matches (about 8000). At the moment, the median accuracy of the VLBI position catalogue rfc_2017a\(^3\) (Petrov & Kovalev, in preparation) is 0.8 mas, while 22 per cent of sources have position errors exceeding 2 mas because of thermal noise. Technically, using observations at VLBA or other large VLBI arrays, we can determine source positions with an accuracy better than 0.2 mas if a given source is observed long enough. According to our analysis, systematic errors dominate beyond the 0.2 mas accuracy level.

In the past, there was no strong demand to have high position accuracy for all sources with term $\tau$, applied in data analysis and to have their high fidelity images. At the moment, source images are available for 80 per cent of objects observed under absolute astrometry programmes.\(^4\) Of these, jet directions can be determined reliably for half of the objects with an automatic procedure (Kovalev et al. 2017). Source images for 4412 objects (47 per cent) were derived from 60-s length snapshot observations made in one scan, which is not sufficient for achieving high imaging quality. Observing sources for longer, in 3–6 scans, will increase the share of images where we can determine the jet direction to over 90 per cent. We should stress that all these listed problems can be solved with existing facilities under dedicated programmes. At the same time, attempts to add some sources to regular geodetic VLBI observations (Le Bail et al. 2016; Shu et al. 2017) turned out only partly successful. Improvement of source position coordinates at a pace of 30–100 sources per year is not sufficient to make a noticeable difference. Therefore, we envisage dedicated programmes targeting all 8000 matches. The focus of these programmes will be shifted from densification of the VLBI catalogue and finding suitable matches to refining source positions and images.

Such a large data set of precise determinations of $O$ and $O_t$ observables will be useful for a number of applications. First, the time series of $O(t), O_t(t)$ accompanied with light curves and, if available, with a series of radio images will be useful for deriving a model of optical jet evolution of objects of interest. The $O_t(t)$ observable will be useful for evaluation of random and systematic errors not related to the presence of optical structure. When the noise in the differences due to other factors affecting VLBI/Gaia positions is small with respect to $O_t$, individual sources can be studied.

Secondly, the bulk data of mean values and standard deviations of these observables will be used for statistical studies correlating $O_t$ and its evolution with other properties of AGNs. Statistical studies are possible even when the accuracy of $O_t$ observables is low and not sufficient for analysis of individual sources.

Thirdly, a population of AGNs without radio counterparts can be studied. The jet direction can be found from the analysis of a scatter of position time series. Sources with significant asymmetry in their two-dimensional position scatter should be considered as candidates for AGNs. Correlation between $O_t$ and position jitter makes classification of a given source as an AGN almost certain.

Statistical analysis of $O(t)$ and light curves has the potential to answer a number of interesting questions: for example, how often, if ever, flares occur in the accretion disc area; how often flares occur in jet components; how long typical optical jets are; the role of jet kinematics in the jitter of optical centroids; the role of core variability.

10 SUMMARY AND CONCLUSIONS

Analysis of VLBI/Gaia positional offsets revealed they are not entirely random (Petrov & Kovalev 2017). The presence of a preferable direction in the distribution of the offsets associates them firmly with an intrinsic property of AGNs: core–jet morphology (Kovalev et al. 2017). Since VLBI records voltage that is later cross-correlated and Gaia uses a quadratic detector, the CCD camera, the response of the instruments to source structure is fundamentally different. We have simulated, tested and confirmed that VLBI is sensitive mainly to the position of the most compact detail, the AGN core. With a proper analysis procedure, the effect of source structure on position estimates can be reduced to below the 0.1 mas level. The contribution of the optical source structure to the centroid position derived from Gaia is usually greater, due to a higher weight of extended low surface brightness emission.

We predict a jitter in Gaia centroid position estimates for radio-loud AGNs. This is caused mainly by variability of the optical core flux density relative to the slowly varying jet. The magnitude of the jitter depends on the magnitude of flux density variations and the extension of the jet. For highly variable sources, it may reach several milliarcsec. The presence of an unpredictable jitter in source positions is already known in VLBI astrometry results, but is new.
in the field of optical space astrometry. Radio-quiet AGNs may be more suitable for construction of a highly precise optical reference frame, since they are expected to have more stable optical positions.

Using accurate astrometric VLBI position as a reference point of the stable radio jet base in an AGN, we can form new observables \( O_1 \) and \( O_2 \) – projections of the VLBI/Gaia position difference on the pc-scale jet direction and the direction transverse to the jet. We have shown that these observables and the optical light curves are a powerful tool for studying optical jets at milliarcsec scales, unreachable for any other instrument. Analysis of \( O_1(t) \) time series and optical light curves may allow recovery of properties of the optical core–jet morphology: the position of the jet centroid, its flux density and, in some simple cases, kinematics. Analysis of these series has the potential to locate the region where the optical flare occurs: the core, accretion disc or jet features.

Recognition of the fact that optical positions of radio-loud AGNs cannot be considered as point-like unmovable sources at the Gaia level of positional accuracy leads to a paradigm shift in the field of high-precision absolute astrometry.

The presence of optical structure at the 1–2 mas level associated with relativistic jets revealed in the early Gaia data release for VLBI-selected AGNs sets the limit on the extent to which Gaia positions can be used for radio astronomical applications. At an accuracy level worse than that threshold, Gaia positions can be used for radio astronomy and vice versa. At an accuracy level better than that threshold, the positions divert, since VLBI and Gaia ‘see’ different parts of a complex radio-loud AGN with a bright relativistically boosted jet. That means that a single technique cannot produce a reference frame that is suitable for every wavelength range, even in principle. The Gaia DR1 has already surpassed that accuracy threshold. Further improvement in the position accuracy of VLBI and Gaia will not result in a reconciliation of radio and optical positions, but will result in improvement of the accuracy of determination of these position differences. The differences are not due solely to errors in position estimates, but contain a valuable signal. Investigation of this signal belongs to the realm of astrophysics.

Applications that require positions of radio objects with accuracy better than 1–2 mas, such as space navigation, Earth orientation parameter measurement, determination of the orientation of the Earth’s orbit from combined analysis of pulsar positions from VLBI and timing, cannot borrow coordinates of observed objects from Gaia, but will have to rely on their determination from VLBI in the foreseeable future.

ACKNOWLEDGEMENTS

It is our pleasure to thank Claus Fabricius and Eduardo Ros for a thorough review of the manuscript and valuable suggestions that have helped to improve the manuscript. We would like to thank Sergei Sazonov and Ian Browne for fruitful discussions.

This project is supported by the Russian Science Foundation grant 16-12-10481. This work has made use of data from the European Space Agency (ESA) mission Gaia, processed by the Gaia Data Processing and Analysis Consortium (DPAC). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement. This research has made use of data from the MOJAVE data base, which is maintained by the MOJAVE team (Lister et al. 2009).

Some of the data presented in this article were obtained from the Mikulski Archive for Space Telescopes (MAST). STScI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. Support for MAST for non-HST data is provided by the NASA Office of Space Science via grant NNX09AF08G and by other grants and contracts. In our work, we used VLBA data provided by the Long Baseline Observatory, which is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

REFERENCES

Jorstad S., Marscher A., 2016, Galaxies, 4, 47
Le Bail K. et al., 2016, AJ, 151, 79
Lister M. L. et al., 2009, AJ, 137, 3718
Lister M. L. et al., 2013, AJ, 146, 120
Lister M. L. et al., 2016, AJ, 152, 12
Meyer E. T. et al., 2015, Nature, 521, 495
Meyer E. et al., 2017, Galaxies, 5, 8

https://www.cosmos.esa.int/gaia

https://www.cosmos.esa.int/web/gaia/dpac/consortium