Towards the Event Horizon - The Vicinity of AGN at Micro-Arcsecond Resolution

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Abstract. We summarize the present status of VLBI experiments at 3 mm (86 GHz), 2 mm (129-150 GHz) and 1.3 mm (215-230 GHz). We present and discuss a new 3 mm VLBI map of M 87, which has a spatial resolution of only ~ 20 Schwarzschild radii. We discuss recent results for Sgr A* and argue in favor of new observations within an extended European mm-VLBI network, in order to search for variability. We discuss the possibilities to image the ‘event horizon’ of a super-massive black hole at wavelengths < 2 mm, and conclude that the addition of large and sensitive millimetre telescopes such as CARMA, the SMA, the LMT and ALMA will be crucial for this.

1. Introduction

Very Long Baseline Interferometry at millimetre wavelengths (mm-VLBI) allows the detailed imaging of compact galactic and extragalactic radio sources with angular resolutions unreachable by any other astronomical observing technique. It offers a unique possibility to image the direct vicinity of the super-massive black holes (SMBH) thought to be located in the centres of powerful radio galaxies and other Active Galactic Nuclei (AGN), including the SMBH in our Galaxy (Sgr A*).

The highest possible angular and spatial resolution is also required to answer the still unsolved and fundamental question of how the powerful radio jets of AGN are launched and how they are accelerated and collimated.

In radio interferometry the angular resolution can be improved either by increasing the separation between the radio telescopes, or by observing at shorter wavelengths. The first possibility leads to VLBI with orbiting radio antennas in space (e.g. VSOP, ARISE). The second alternative leads to mm-VLBI, in which ground-based radio telescopes observe at frequencies above ~ 80 GHz. The resolution of a global mm-VLBI array at 230 GHz would be about 25 – 30 micro-arcseconds (1 \( \mu \)as = \( 10^{-6} \) arcsec), similar to the resolution of future space-VLBI at 43 GHz. Since the innermost region of an AGN is invisible at centimetre wavelengths (due to intrinsic self-absorption), mm-VLBI offers the additional advantage to penetrate this opacity barrier, opening the direct view onto the “central engine”.

Here we report on recent developments in mm-VLBI, with particular emphasis on VLBI experiments performed at the highest accessible VLBI frequencies of 86, 150 and 230 GHz. We demonstrate that global VLBI at 230 GHz now is technically feasible and yields detections of AGN with an angular resolution of ~ 30\( \mu \)as. When combined with future antennas like CARMA (USA), the SMA (Hawaii), the LMT (Mexico), and ALMA (Chile), the sensitivity could be increased to a level so that detailed studies of galactic and extragalactic (super-massive) black holes with a spatial resolution of only a few Schwarzschild radii (\( R_S \)) will become possible.

2. Imaging the Base of the Jet in M 87 with 20 \( R_S \)

The Global 3 mm-VLBI Array (GMVA) has been operational since 2003 (see [http://www.mpifr-bonn.mpg.de/div/vlbi/globalmm]). At 86 GHz, it combines the European antennas with the VLBA. In Europe, the following observatories participate in the GMVA: Effelsberg, Onsala, Metsähovi, Pico Veleta and Plateau de Bure. When compared with the stand-alone VLBA, the GMVA is a factor of 3 – 4 more sensitive. This is mainly due to the participation of the two IRAM telescopes (the 30 m telescope on Pico Veleta in Spain, and the 6x15 m interferometer on Plateau de Bure in France). The GMVA is open to the scientific community and presently observes twice per year, in spring and autumn. In each session and for logistical reasons, the observations are scheduled in time blocks of 3 – 6 days duration, depending on proposal pressure. For the near future (2005 onwards) it is planned to change the default recording mode from presently 256 Mbit/s to 512 Mbit/s, giving better sensitivity. Since at the VLBA the tape consumption is limited (to \( \leq 2 \) tapes in 24 hrs), the duty cycle for the recording (= time used for recording / total time) is at present only 0.21 (for 512 Mbit/s), and 0.43 (for 256 Mbit/s). The duty cycle and uv-coverage could be increased, if in the future the VLBA were able to change the tapes more frequently or if the VLBA would record on hard-disks. The latter has the additional
advantage that recording rates of > 512 Mbit/s would become possible also globally.

As an example for an image obtained with the Global 3 mm-VLBI Array, we show in Figure 1 a new 86 GHz VLBI image of the inner jet of M 87 (= 3C 274). The following stations contributed to this map: Effelsberg (B), Onsala (S), Pico Veleta (V), Plateau de Bure (phased array) (P), and 8 VLBA stations (all except BR and SC). The data were recorded at 256 Mbit/s using the MK5 disk recording in Europe and tape recording at the VLBA. The source was detected on the B-V-P baselines with SNR ≤ 200 and on the baselines to and within the VLBA with SNR ≤ 50. After initial fringe fitting at the Bonn correlator and narrowing of the search windows using 3C 273 as fringe tracer (SNR < 330), the data were imported into AIPS with the new task MK4IN (Alef & Graham 2002). The final fringe fitting and amplitude calibration was done using the standard procedures in AIPS. The final imaging was done using the Difmap package.

At a distance of 18.7 Mpc of M 87, the angular resolution of 300 x 60 µas corresponds to a spatial scale of 30 x 6 light days, or 100 x 20 Schwarzschild radii (assuming a 3 x 10^9 M_☉ BH). Thus, the central engine and the inner jet can be studied with a similar spatial resolution as the less massive, but closer SMBH in Sgr A*. In fact, owing to its higher declination, M 87 is easier to observe with VLBI and might be even a better candidate than Sgr A* for the imaging of the event horizon around a SMBH. One of the main differences between these two objects of course is, that the jet of M 87 is related to a radio-loud galaxy, whereas Sgr A* has a much lower radio-luminosity and shows no jet. The study of both sources therefore should help to obtain a better understanding how jets are formed in general, and how they are accelerated and collimated. The fact that in M 87 the jet can be traced down to scales of only a few ten Schwarzschild radii without a large reduction of its brightness temperature is very noteworthy. This may give new constraints to the theories of jet formation. The comparison of the width of the jet at its origin with the expected size of the light cylinder can help to discriminate between jet models, e.g. whether magnetic sling-shot models (e.g. Blandford & Payne 1982) or models with direct coupling to the BH spin (e.g. Blandford & Znajek 1977) are more appropriate.

2.1. VLBI Observations of Sgr A* with European Antennas

The compact radio source Sgr A*, which is located at the Centre of our Galaxy, most likely harbors the nearest supermassive black hole. VLBI-images of Sgr A* at cm-wavelengths are heavily affected by interstellar scatter broadening (e.g.Marcaide et al. 1999 and references therein), which blurs the underlying source structure. Since the image broadening decreases quadratically with increasing frequency, VLBI observations at mm-wavelengths allows us to penetrate the scattering screen and image the source behind. Early VLBI observations at 7 mm (Krichbaum et al. 1993, Lo et al. 1998), 3 mm (Krichbaum et al. 1998, Doleman et al. 2001) and 1 mm (Krichbaum et al. 1998) already indicated that the source appears slightly larger than the expected scattering size. New VLBA observations at 7 mm confirm this effect and now also suggest a possible variation of the VLBI structure with time (Bower et al. 2004). Structural variability is not unexpected in view of the flux density variations seen in the radio and near infrared bands (e.g. Zhao et al. 2001, Genzel et al. 2004), and may provide an important building block for our understanding of the true nature of this enigmatic source.

Motivated by this, we simulate 3 mm VLBI observations of Sgr A* with the existing European antennas and adding new
telescopes which may be able in the near future to participate in mm-VLBI. Here we argue that it is a worthwhile effort to equip the following stations with 3 mm receivers: the new 40 m antenna built by the Yebes group, the 32 m antenna with its new adaptive reflector in Noto (Sicily), and the 64 m Sardinia radio telescope. In Table 1 we summarize the antenna characteristics, in Figure 2 we show uv-coverages for Sgr A*, subsequently adding the new stations (note: Sgr A* is invisible from Onsala and Metsähovi).

With the VLBA, 86 GHz VLBI observations of Sgr A* theoretically should yield an image with a maximum resolution of 0.07 mas (minor axis of beam). When the partially resolved source flux falls below the baseline detection threshold, the resolution degrades. With a size of 0.18 mas for Sgr A* at 86 GHz, the source flux falls below the baseline detection threshold, the resulting maximum angular resolution of the VLBA is 650 µJy or 0.16 mas. An European array with the telescopes listed in Table 1 could image the source with quite similar resolution (500 Mλ, 0.21 mas) than the VLBA, but also with higher sensitivity. While the source would be just marginally detected on the 500-600 Mλ VLBA baseline with a SNR of 5 – 7, the sensitive European baselines (e.g. Effelsberg to IRAM) would see it with a SNR of 20~45 (baseline detection thresholds: VLBA - VLBA: 480 mJy, Pico - Effelsberg: 100 mJy; Pico - PdBure: 76 mJy). When combined with other European mm-VLBI stations located in southern Europe (see in Fig. 2), very good 3 mm-VLBI images of Sgr A* could be obtained. The high SNR of the measured visibilities and the good uv-coverage would facilitate a more accurate determination of the source size and structure, with smaller uncertainties than in previous VLBI observations. Small error bars on the source size, however, are absolutely necessary for the clear detection of structural variability.

We conclude: the large and sensitive new radio telescopes being built in Spain and Italy, will significantly extend the European VLBI baselines to the south. This will result in better VLBI images of many radio sources, particularly for those with relatively low declinations (e.g. M 87). At short cm- and mm-wavelengths, where the uv-coverage of the existing arrays (EVN: at 1.3 & 7 mm, GMVA: at 3 mm) is still not very dense, the participation of these new telescopes would lead to much better VLBI images. If equipped with 3 mm receivers, these stations could also play an important role in the imaging of nearby SMBHs, as e.g. for Sgr A*.

3. Towards Shorter Wavelengths - VLBI at 2 mm and 1 mm

In order to demonstrate the technical feasibility of VLBI at wavelengths shorter than 3 mm, several VLBI pilot experiments were performed. At 2 mm (147 GHz) the following telescopes were available: Pico Veleta (30 m, Spain), Heinrich-Hertz Telescope (10 m, Mt. Graham, Arizona), Kitt Peak Telescope (12 m, Kitt Peak, Arizona), Metsähovi (14 m, Finland) and SEST (15 m, Chile). In two experiments performed in 2001 and 2002, about one dozen mm-bright quasars were detected on the short continental baselines in Europe (Pico-Metsa) and in the USA (HHT-KP) (Greve et al. 2002, Krichbaum et al. 2002). A big success was the detection of 3 quasars also on the 4.2 Gλ long transatlantic baseline between Pico Veleta and the Heinrich-Hertz Telescope: NRAO150 (SNR=7), 1633+382 (SNR=23) and 3C279 (SNR=75). In addition to continuum sources at 147 GHz, also several SiO masers were observed (at 129 GHz) and detected on short baselines (Doeleman et al. 2002). This success motivated another VLBI experiment one year later (April 2003); this time at the shorter wavelength of 1 mm (230 GHz). In this experiment the following stations participated: Pico Veleta, the 6x15 m IRAM interferometer on Plateau de Bure (as phased array), the Heinrich-Hertz Telescope and the 12 m telescope on Kitt Peak. Instead of recording on tapes, the new MK5 disk recording was chosen. The data were recorded at a rate of 512 Mbit/s. In this observation, the following sources were detected on the 880 Mλ long baseline between Pico Veleta and Plateau de Bure: NRAO 150 (SNR=10.7), 3C 120 (SNR=8.2), 0420-014 (SNR=24.9), 0736+017 (SNR=7.1), 0716+714 (SNR=6.8), OJ287 (SNR=10.4), 3C 273 (SNR=8.2), 3C 279 (SNR=9.6), and BL Lac (SNR=9.0). Sensitivity limitations and some technical problems restricted the number of detected sources on the 6.4 Gλ long transatlantic baseline between Pico Veleta and HHT to the quasar 3C 454.3 (SNR=7.3). The BL Lac object 0716+714 was marginally detected (SNR=6.4). No transatlantic fringes were seen to Plateau de Bure. After the experiment and during correlation, it became obvious that the phase stability of Plateau de Bure was not perfect and that some additional phase noise in the data degraded the SNR of the detections on the baselines to this station by about a factor of 3-4. The problem is under investigation and will be fixed soon.

Fig. 2. Simulated uv-coverages for a VLBI observation of Sgr A* at 86 GHz. The simulations are done for the following telescopes (4 simulations arranged from top left to bottom right): (a) Effelsberg, Pico Veleta, Plateau de Bure (present array), (b) plus Yebes, (c) plus Noto, (d) plus SRT (Sardinia Radio Telescope).
Although the number of sources detected on the Pico Veleta - HHT baseline still is small, the results demonstrate the technical feasibility of global 1 mm VLBI. The detections also mark a new record in angular resolution in astronomy (size $< 32\mu$as) and indicate the presence of ultra-compact emission regions in AGN, even at the highest frequencies. For the quasar 3C 454.3 ($z=0.859$, see also Pagels et al., this conference), the detection was made at a rest frame frequency of 428 GHz. At 2 and 1.3 mm-wavelengths, the brightness temperatures of the detected AGN appear not to be significantly lower than at cm-wavelengths. There are, however, indications that the source compactness might be variable (for different sources and for a given source also with time). This is not unexpected considering the known and often dramatic flux density and spectral variability in quasars, which is much more pronounced at mm- than at cm-wavelengths.

4. Future Outlook

Micro-arsecond resolution imaging of compact radio sources with mm-VLBI is now possible, but still needs further improvement. To obtain an image fidelity comparable to present day cm-VLBI images, one needs a better uv-coverage and a lower single baseline detection threshold, i.e. a higher array sensitivity. The capabilities of global 3 mm VLBI can be further improved by the addition of large telescopes in Europe (Yepes, SRT), in the USA (GBT, CARMA) and in Central and South America (LMT, ALMA), even if not all of these telescopes are optimized for 3 mm-VLBI. When compared to the stand-alone VLBA, a sensitivity improvement by at least a factor of 5 – 10 appears possible.

At the shorter wavelengths (2 mm, 1 mm) several bright sources are already detected on long transatlantic baselines. This demonstrates the feasibility of VLBI at these short wavelengths. However the number of available antennas still is very small and the uv-coverage therefore correspondingly sparse. Thus, the future success of VLBI at and below 2 mm will depend critically on the availability of a larger number of mm antennas, which can observe at $\lambda \leq 2$ mm. Major steps towards better sensitivity and uv-coverage would be the addition of the LMT (in Mexico), and the addition of the large millimetre interferometers CARMA (in California), the SMA (in Hawaii), and ALMA (in Chile) to the mm-VLBI array. In combination with these very sensitive telescopes, the smaller millimetre telescopes (APEX, KP-12m, JCMT, HHT) would efficiently contribute to the global uv-coverage. One should also consider the ALMA prototype antennas, which are presently located in Socorro (New Mexico). Their relocation to suitable places could fill existing gaps in the uv-plane. Only the combination of the large with the smaller mm- and sub-mm antennas will lead to a global mm-VLBI array, which finally has a high enough sensitivity to allow the imaging of those regions, where the coupling between accretion disk, black hole and jet occurs.

In nearby objects and with a spatial resolution of only a few Schwarzschild radii, it should be possible to reach the "event horizon" or at least the inner part of the accretion disk around the central SMBH, if it radiates and is visible at mm-/sub-mm wavelengths. Another important aspect and future goal is the VLBI polarimetry in the millimetre and sub-millimetre domaine. At these short wavelengths, the jet base should become optically thin and the polarization should be high. Sub-mm VLBI polarimetry therefore should allow observing the expected time-variable magnetic field configuration in the BH-jet system. This will facilitate detailed tests of relativistic magneto-hydrodynamical jet- and dynamo-models, which are presently proposed as a likely mechanism for jet creation.

The ongoing development of the VLBI recording systems towards higher sampling rates and larger bandwidths (several Gbit/s) already points in the right direction and towards higher baseline sensitivities (Graham et al., 2002, Whitney et al. 2003). At mm- and sub-mm wavelengths, it will be also very important to correct instantaneously for the phase fluctuations introduced by the Earth’s atmosphere on short timescales (seconds to minutes). Simultaneous dual-frequency observations and/or water vapor radiometry will help to extend the phase coherence and integration times and by this contribute to the necessary sensitivity enhancement. Thus one can hope that within less than a decade from now, the detailed imaging of the direct vicinity of SMBHs and their ‘event horizon’ will really become possible.

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