# A persistent double nuclear structure in 3C 84 

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#### Abstract

3C 84 (NGC 1275) is the radio source at the centre of the Perseus cluster and exhibits a bright radio jet. We observed the source with the Global Millimeter VLBI Array (GMVA) between 2008 and 2015, with a typical angular resolution of $\sim 50 \mu$ as. The observations revealed a consistent double nuclear structure separated by $\sim 770$ gravitational radii assuming a black hole mass of $3.2 \times 10^{8} \mathrm{M}_{\odot}$. The region is likely too broad and bright to be the true jet base anchored in the accretion disc or black hole ergosphere. A cone and parabola were fit to the stacked (time averaged) image of the nuclear region. The data did not strongly prefer either fit, but combined with a jet/counter-jet ratio analysis, an upper limit on the viewing angle to the inner jet region of $\leq 35^{\circ}$ was found. This provides evidence for a variation of the viewing angle along the jet (and therefore a bent jet) within $\sim 0.5 \mathrm{pc}$ of the jet launching region. In the case of a conical jet, the apex is located $\sim 2400$ gravitational radii upstream of the bright nuclear region and up to $\sim 600$ gravitational radii upstream in the parabolic case. We found a possible correlation between the brightness temperature and relative position angle of the double nuclear components, which may indicate rotation within the jet.


Key words: galaxies: active - quasars: individual: 3C 84 - gamma-rays: galaxies - radio continuum: galaxies.

## 1 INTRODUCTION

Jets from supermassive black holes (SMBHs), at the centre of active galactic nuclei (AGN), have been extensively studied over the past few decades. The jet launching mechanism(s) is still a matter of debate. In general, there are two theoretical models describing how jets can be formed. Magnetic fields ( $B$-fields) play an important role in jet launching, where twisted and wrapped $B$-field geometry guides the material outwards. In the Blandford-Payne mechanism (Blandford \& Payne 1982, hereafter BP), $B$-fields are anchored in the accretion disc and form a light cylinder in the shape of a jet. In the Blanford-Znajek model (Blandford \& Znajek 1977), the jet is powered by the rotation energy of the black hole, and is launched from its ergosphere. Observationally, the innermost jet morphology, such as jet width or the shape of the nozzle, could distinguish between the two models. High-resolution very long baseline interferometry (VLBI) observations allow us to probe the central region of an AGN on scales down to a few tens of gravitational radii. The observational differences between the jet launching models are resolvable at these scales.

[^0]The Global Millimeter VLBI Array (GMVA) offers a unique ability to unravel the physical processes in the immediate vicinity of the central black hole of an AGN. We present here a detailed analysis of the GMVA images of a nearby $(z=0.017559$; Strauss et al. 1992) radio galaxy, 3C 84 . At the redshift 0.0176 the angular scale of 1 mas corresponds to a spatial scale of $0.35 \mathrm{pc} \mathrm{mas}^{-1}$, where we adopt for the cosmological constants $H_{0}=67.7 \mathrm{~km} \mathrm{~s}^{-1} \mathrm{Mpc}^{-1}$, $\Omega_{\Lambda}=0.693$, and $\Omega_{\mathrm{M}}=0.307$ (Planck Collaboration XIII 2016). We adopt $3.2 \times 10^{8} \mathrm{M}_{\odot}$ for the mass of the SMBH in 3C 84 (Park \& Trippe 2017). An angular resolution of $\sim 50 \mu$ as corresponds to $\sim 550$ gravitational radii ( $R_{\mathrm{g}}$ ) in the source frame.

Being nearby and bright, 3C 84 is one of the most extensively studied radio galaxies. Although it is further away and has a smaller SMBH, it is nevertheless often compared with M87. In both cases, we can directly observe close to the jet launching region, allowing us to compare and contrast the jet launching mechanisms. In VLBI images, 3C 84 shows a south-oriented core-jet structure, with the expanding jet being transversely resolved. Previous VLBI imaging at 43 GHz revealed three distinct jet features, named $\mathrm{C} 1, \mathrm{C} 2$, and C3 (e.g. Nagai et al. 2014). The region C1 is the compact core area in the north of the structure that is usually the map centre. A weak and diffuse emission region at around 2 mas apart from the core to the south-west is C 2 . C 3 is a slowly moving bright jet component

Table 1. Basic properties of each station.

| Station | Station code | Location | Effective diameter <br> $(\mathrm{m})$ | SEFD <br> $(\mathrm{Jy})$ |
| :--- | :---: | :---: | :---: | :---: |
| Effelsberg | EF | Germany | 80 | 1500 |
| Metsahovi | MH | Finland | 14 | 17500 |
| Onsala | ON | Sweden | 20 | 5500 |
| Plateau de Bure | PB | France | 36.7 | 500 |
| Pico Veleta | PV | Spain | 30 | 700 |
| Yebes | YS | Spain | 40 | 1700 |
| Green Bank Telescope | GB | USA | 100 | 100 |
| VLBA | BR, FD, KP, LA, MK, NL, OV, PT | USA | 25 | 2000 |

Table 2. Summary of observations.

| Epoch | Obs. time range (start/stop) <br> DOY/hh:mm (UT) | Participating stations | Beam size, position angle <br> $\left(\mathrm{mas}^{2}\right),\left({ }^{\circ}\right)$ |  |
| :--- | :---: | :---: | :---: | :---: |
| 2008.36 | $130 / 00: 15$ | $132 / 01: 35$ | VLBA $+\mathrm{MH}+\mathrm{PB}+\mathrm{PV}+\mathrm{ON}+\mathrm{EF}$ | $0.125 \times 0.053,-19.8$ |
| 2011.35 | $127 / 06: 00$ | $128 / 01: 50$ | VLBA $+\mathrm{MH}+\mathrm{PB}+\mathrm{PV}+\mathrm{ON}+\mathrm{EF}$ | $0.144 \times 0.048,-12.4$ |
| 2013.74 | $270 / 00: 00$ | $271 / 13: 35$ | VLBA $(-\mathrm{LA})+\mathrm{PV}+\mathrm{ON}+\mathrm{EF}+\mathrm{YS}$ | $0.129 \times 0.048,-1.3$ |
| 2014.40 | $145 / 12: 30$ | $147 / 20: 50$ | VLBA $(-\mathrm{NL})+\mathrm{PV}+\mathrm{ON}+\mathrm{EF}+\mathrm{YS}$ | $0.123 \times 0.047,-21.9$ |
| 2014.73 | $268 / 21: 15$ | $272 / 12: 20$ | VLBA $+\mathrm{PB}+\mathrm{PV}+\mathrm{EF}+\mathrm{YS}+\mathrm{GB}$ | $0.179 \times 0.047,-23.4$ |
| 2015.37 | $136 / 12: 30$ | $136 / 20: 50$ | VLBA $+\mathrm{ON}+\mathrm{EF}+\mathrm{GB}$ | $0.155 \times 0.056,-16.2$ |

located at $\sim 2.5$ mas south from the core and may be the source of $\gamma$-ray emission (Hodgson et al. 2018b, 2021). In this paper, we are investigating C1, the nuclear region. Early results of this study are presented in Hodgson, Rani \& Oh (2018a).

A recent paper by Giovannini et al. (2018) used the orbiting VLBI experiment RadioAstron to observe 3C 84 at comparable angular resolution to the GMVA. The authors found a very wide jet base that converged on to a central bright component. This broad base was $\sim 250 R_{\mathrm{S}}$ wide. According to the authors, the separation between jet base and SMBH is $\sim 350 R_{\mathrm{S}}$ (adopting $M_{\mathrm{BH}}=2 \times 10^{9} \mathrm{M}_{\odot}$ ). While a parabolic expanding jet could not be ruled out, it has been suggested that the jet expands conically from a radius of $\sim 250 R_{\mathrm{S}}$ and is launched from the disc. Note that the black hole mass in 3C 84 is uncertain with mass estimates ranging from $10^{7}$ (Onori et al. 2017) to $10^{9}$ (Scharwächter et al. 2013). If we chose an average value of $3 \times 10^{8}$ as published by Park \& Trippe (2017), the RadioAstron data suggest the jet base to be even wider, $\sim 1000 R_{\mathrm{S}}$.

Previous studies (e.g. Krichbaum et al. 1992; Dhawan, Kellermann \& Romney 1998; Suzuki et al. 2012; Hodgson et al. 2021) revealed that the sub-pc scale kinematics of the source is rather stable, having a jet speed of less than $0.2 c$. The outer scale masscale jet is thought to be misaligned with an inclination angle of $65^{\circ}$ estimated from downstream jet/counter-jet ratios (Fujita \& Nagai 2017). However, the high-energy observations, time-series analysis, and spectral energy distribution (SED) modelling favour a smaller viewing angle $\sim 20^{\circ}$ (Abdo et al. 2009).

This paper is structured as follows. Observations and data reduction are described in Section 2. Results and analysis are given in Section 3. Sections 4 and 5 present the discussion and conclusions, respectively.

## 2 OBSERVATIONS AND DATA REDUCTION

We used GMVA observations at $3.5 \mathrm{~mm}(86 \mathrm{GHz})$ to study the central nucleus of 3C 84. The GMVA operates with six European antennas (Effelsberg, Onsala, Metsähovi, Pico Veleta, Plateau de


Figure 1. An example of $u v$ coverage of GMVA 86 GHz observation of

Bure, and Yebes) and eight Very Long Baseline Array (VLBA) antennas located in the USA. In 2015, the 100-m Green Bank Telescope, located in the USA, also participated in the observations. The basic properties of each telescope are listed in Table 1. To ensure good $u v$ coverage, all observations were conducted with a nearly full track, with approximately 12 h observing time per observation. Each observation consisted of many 5-7 min long VLBI scans; with scheduled gaps in-between, which were used for calibration and antenna pointing. The summary of observations is listed in Table 2. Fig. 1 shows the typical $u v$ coverage of our observation. The correlation was performed with the DIFX software correlator at the Max Planck Institute for Radio Astronomy, Bonn, Germany
(Deller et al. 2011). The data set comprises 8 yr of observations from 2008 to 2015.

Standard tasks from the National Radio Astronomy Observatory (NRAO) Astronomical Image Processing System (AIPS) software package were used to analyse and calibrate the observed visibility data. The data were fringe fitted and calibrated in the usual manner, for details we refer to Hodgson et al. (2017). We CLEANed (Högbom 1974) the image with the Caltech DIFMAP software package (Shepherd, Pearson \& Taylor 1994). Once the CLEANed images were made, we fit circular Gaussian model components to the maps. The uncertainties for each model component were calculated from extracted values of total flux density, peak intensity, radial distance from map centre, position angle, and size (e.g. Lee et al. 2008).

Large uncertainties in the flux density calibration are a known source of flux density error for the GMVA. Kim et al. (2019) proposed a method to scale the visibility amplitudes of the GMVA observations from extrapolated lower frequency total intensity observations, and suggested an antenna-based scaling factor in the range of $\sim 2-2.5$. Since our results are not sensitive to the absolute scaling of the amplitudes, we decided not to apply such amplitude corrections, but rely on the amplitude self-calibration method, which is implemented in DIFMAP. It is important to note that the flux densities presented in this paper may be underestimated by this factor.

## 3 RESULTS

### 3.1 Morphology

Fig. 2 shows the GMVA 86 GHz VLBI maps of 3C 84 at six different observing epochs. Red circles represent the fitted model components and the central nucleus. The C 1 region is distributed within a $\sim 0.3$ mas radius of the map centre. The C 1 region is resolved into at least two Gaussian components oriented in roughly east-west orientation, with some additional structures detected in a few cases. The components are labelled $\mathrm{C1a}$ (east) and C 1 b (west). We calculate the brightness temperature of each model component using
$T_{\mathrm{B}}^{\mathrm{obs}}=1.22 \times 10^{12} \times \frac{S(1+z)}{r^{2} v^{2}} \mathrm{~K}$,
where $S$ is the flux density in Jy , $r$ is the full width at half-maximum (FWHM) of the circular Gaussian model in mas, $z$ is the redshift, and $v$ is the observing frequency in GHz (Lico et al. 2016). On average, the brightness temperature of $\mathrm{Clb}\left(4.7 \times 10^{10} \mathrm{~K}\right)$ is higher than the brightness temperature of $\mathrm{Cla}\left(2 \times 10^{10} \mathrm{~K}\right)$, except in 2011.35 and 2013.74.

Interestingly, the jet is divided into two lanes, showing an inverted ' $U$ ' shape at $\sim 0.15$ mas south from the centre. This 'limb-brightened' jet structure was also detected in the 7 mm map shown in Nagai et al. (2014) and in the 22 GHz RadioAstron space-VLBI maps in Giovannini et al. (2018). The estimated separation between C1a and C 1 b is $\sim 0.07$ mas, corresponding to a separation of $\sim 770 \mathrm{Rg}_{\mathrm{g}}$. The components exhibit no motion, i.e. quasi-stationary between 2008 and 2015. The derived upper limit of the motion is $25.1 \mu \mathrm{as} \mathrm{yr}^{-1}$, i.e. $0.03 c$. We also find that the jet direction does not significantly change over the course of the observations. For the upper limit of the motion, refer to Fig. 3, bottom panel.

Additional structure is detected in the maps along the northsouth direction. We label emission south of the C1 complex as ' J 1 ', and ' CJ 1 ' when it is north. Because of the low cadence of the data, no direct kinematic information can be determined for these components.

### 3.2 Relationship between $\mathrm{C1a}$ and C 1 b

The detailed fit parameters for the Gaussian model components from 2008 onwards are summarized in Table 3. The values in column 4 ('separation') represent the distance from the reference point. Since the reference point was chosen as the mid-point between C 1 a and C 1 b , the values are the same for C 1 a and C 1 b . The distance between C 1 a and C 1 b would be twice the value of the separation. We calculated the uncertainties of the parameters of each component following the approximation in Fomalont (1999), when they are larger than $1 / 5$ of the beam size. Motivated by a possible geometric physical origin (e.g. precession and jet rotation), we searched for possible trends or correlations between component flux densities, sizes, and position angles. We did not find any significant trend in any parameter over time for both components C 1 a and C 1 b . Fig. 3 summarizes the results.

Taking the mid-points of C 1 a and C 1 b as the reference point, we plotted the brightness temperature and the sizes of C 1 a and C 1 b in a polar map in Fig. 4. The relative separation between C1a and C1b is smaller than the width of the jet, i.e. the distance between the edges of the jet that are seen in the 7 mm maps (Nagai et al. 2014). For C1a, there is a trend towards the higher brightness temperature in a northerly direction, while C1b shows a similar trend, except the higher brightness temperature trend to the south. In general, the C1a components appear smaller than C 1 b components. There is considerable variability in the brightness temperatures of C 1 a and C 1 b individually, with C 1 a varying by a factor of $\sim 3$ times and C 1 b varying by a factor of $\sim 6$ times.

In order to estimate the significance of the observed trends, we computed the Pearson correlation coefficients for the flux density and brightness temperature for C 1 a and C 1 b . We found a significant ( $p<0.05$ ) correlation in $T_{\mathrm{B}}$ and flux density with position angle (Fig. 5). Applying a constant scaling factor we discussed in Section 2 would not affect our results, however, a time variable scaling factor could affect our results. Since we do not expect the compactness of the source to change significantly as a function of time, we do not think it is likely that there is a time variable scaling factor. While the correlation appears significant, we caution that there are a small number of observations and more observations should be made in order to confirm the observed correlation.

### 3.3 Stacked map

Because VLBI imaging can be subjective, in order to be more confident in our results, we stacked all six epochs without specific weights. In order to stack the maps, we restored each map with the same averaged beam $\left(0.138 \times 0.0435 \mathrm{mas}^{2},-17.15\right)$ and added them together and then divided by 6 . We also have to choose a reference point to align the maps on. We tried three options, alignment (i) on C1a, (ii) on C1b, and (iii) on the mid-point between C1a and C1b. In all three cases, the stacked map clearly shows an eastwest stretched nuclear region (Fig. 6). In the south, a prominent double-railed structure is visible, which most likely connects to the limb-brightened jet structure further down (beyond C3). One could argue that the structure might be triple-railed rather than double, as another (more marginal) ridge is seen between two peaks in the C 1 complex. However this cannot be unambiguously determined by the angular resolution of this data set. Similar but fainter structure is also seen to the north. In the stacked map, C1b is brighter than C1a.


Figure 2. 86 GHz GMVA maps of 3 C 84 from 2008.36 to 2015.37 . The brightness distribution in the core region is fitted by up to four Gaussian components, with red circles indicating their positions. Green ellipses show the beam. The lowest contour level is 1 per cent of the map peak and increases by factors of $\sqrt{2}$.


Figure 3. Flux density, brightness temperature, position angle, and size of C 1 a (red) and C1b (green) over time. Separation (blue) is the distance from the mid-point between C1a and C1b.

## 4 DISCUSSION

### 4.1 What is the reference point?

In Fig. 5, we present the correlation between physical parameters of C 1 a and C 1 b , which appears to be significant, albeit based only on a small number of observations over a limited period of time. We also note a better correlation between flux density (or $T_{\mathrm{B}}$ ) and position angle for C 1 b , than for C 1 a .

The correlations between flux density (or $T_{\mathrm{B}}$ ) and position angle does not depend on the choice of a reference point. However, for the visualization in the polar diagram of Fig. 4, we had to define a
reference point, which we set arbitrarily as the mid-point between C1a and C1b. This choice was motivated by the RadioAstron image, suggesting that C 1 a and C 1 b may correspond to the outer boundary of a transversely resolved jet.

### 4.2 The physical condition of the jet base

In Section 3.2 and seen in Fig. 4, we found significant ( $p<0.05$ ) correlation between the brightness temperature and the position angle in both C1a and C1b. The brightness temperatures vary by factors up to about 6 (in Clb ) and show systematically lower values toward larger position angles. This behaviour can be understood as the effect of emitters moving on a helical path around the outer layer of the jet.

If the emitter is moving at relativistic speeds, observer frame and emitter frame brightness temperatures, $T_{\mathrm{B}}^{\mathrm{obs}}$ and $T_{\mathrm{B}}^{\mathrm{em}}$ in K , respectively, are related via the Doppler factor as follows:
$T_{\mathrm{B}}^{\mathrm{obs}}=\delta T_{\mathrm{B}}^{\mathrm{em}}$,
where $\delta$ is the Doppler factor,
$\delta=[\Gamma(1-\beta \cos \theta)]^{-1}$,
with $\beta$ being the speed in units of speed of light $c, \Gamma$ being the Lorentz factor of the emitter, and $\theta$ being the angle between emitter path and line of sight. Equation (2) shows that a variation of brightness temperature due to Doppler boosting by a factor of 6 requires an equal variation of the Doppler factor. Even in the extreme case that $\theta$ varies from $0^{\circ}$ to $180^{\circ}$ - which is actually excluded because C1a corresponds to one side of the jet only - we require $\beta \geq 0.7$. Such high speeds are, arguably, at odds with the observed proper motions of the jet components of 3C 84 that are well below $c$ and imply $\beta \ll$ 1.

A further hint toward the intrinsic jet kinematics is provided by the observed brightness temperatures themselves. Within errors, all observed values obey $T_{\mathrm{B}}^{\text {obs }} \leq 2 \times 10^{11} \mathrm{~K}$, in agreement with the physical limit given by the equipartition of energy between radiating electrons and magnetic field (Readhead 1994; Singal 2009). It should be noted that even if we applied a correction factor of $\sim 2$ to the flux densities (see Section 2), the observed brightness temperatures would still be $T_{\mathrm{B}}^{\mathrm{obs}} \leq 2 \times 10^{11} \mathrm{~K}$ and therefore consistent with being in equipartition. The fact that the maximum observed brightness temperature respects the equipartition limit for the emitter frame brightness temperature suggests $\delta \approx 1$ and thus $\beta \ll 1$.

The second physical mechanism to consider is the intrinsic evolution of the jet plasma after its ejection from the central engine. Making the standard assumption that all radiation we observe from the jet is synchrotron radiation, any emitter will be subject to synchrotron cooling while moving outward. The fact that our approximately annual sampling does not show a correlation of flux density with time (see Fig. 3) implies that the synchrotron cooling time-scale is well below 1 yr (we do not have the cadence to probe shorter timescales). Instead of a single emitter cooling down over several years, we rather likely observe multiple individual emitters emerging from the central engine and cooling down rapidly. The cooling time-scale (in the observer frame) is related to the physical parameters of the jet like
$\tau_{\text {cool }}=7.74\left[\frac{\delta}{1+z}\right]^{-1} B^{-2} \gamma^{-1} \mathrm{~s}$,
where $B$ is the magnetic field strength in tesla (T), $\gamma$ is the (averaged) Lorentz factor of the gyrating electrons, and $z$ is the redshift. As discussed above, we may assume $\delta \approx 1$; we also know $z=0.0176$. The $\sim 6$ monthly cadence of the observations gives an upper limit

Table 3. Physical parameters of each model component using the mid-point between C 1 a and C 1 b of each epoch as the reference. 'Separation' in the fourth column means the distance from the reference point.

| ID | Epoch | Flux density <br> $(\mathrm{Jy})$ | Separation <br> $(\mu \mathrm{as})$ | Position angle <br> $\left({ }^{\circ}\right)$ | Size <br> $(\mu \mathrm{as})$ | $T_{\mathrm{B}}$ <br> $\left(\times 10^{10} \mathrm{~K}\right)$ |
| :--- | :---: | :---: | :---: | ---: | :---: | :---: |
| C1a | 2008.36 | $0.92 \pm 0.10$ | $38 \pm 8$ | $63.1 \pm 2.9$ | $53 \pm 4$ | $5.56 \pm 1.00$ |
| C1b | 2008.36 | $1.23 \pm 0.17$ |  | $-117.0 \pm 4.3$ | $59 \pm 6$ | $5.99 \pm 1.40$ |
| C1a | 2011.35 | $0.47 \pm 0.03$ | $25 \pm 7$ | $103.2 \pm 4.4$ | $65 \pm 4$ | $1.88 \pm 0.25$ |
| C1b | 2011.35 | $0.18 \pm 0.03$ |  | $-76.8 \pm 6.9$ | $57 \pm 6$ | $0.95 \pm 0.24$ |
| C1a | 2013.74 | $0.56 \pm 0.04$ | $46 \pm 8$ | $95.4 \pm 2.0$ | $63 \pm 3$ | $2.34 \pm 0.28$ |
| C1b | 2013.74 | $0.76 \pm 0.04$ |  | $-84.6 \pm 2.6$ | $98 \pm 4$ | $1.33 \pm 0.13$ |
| J1 | 2013.74 | $0.13 \pm 0.02$ | $206 \pm 10$ | $175.6 \pm 2.8$ | $156 \pm 20$ | $0.09 \pm 0.02$ |
| CJ1 | 2013.74 | $0.06 \pm 0.01$ | $199 \pm 8$ | $5.5 \pm 1.7$ | $91 \pm 12$ | $0.12 \pm 0.04$ |
| C1a | 2014.4 | $0.28 \pm 0.01$ | $41 \pm 10$ | $71.1 \pm 0.6$ | $30 \pm 1$ | $5.14 \pm 0.42$ |
| C1b | 2014.4 | $1.53 \pm 0.13$ |  | $-108.9 \pm 2.7$ | $68 \pm 4$ | $5.51 \pm 0.78$ |
| C1a | 2014.73 | $1.06 \pm 0.08$ | $41 \pm 9$ | $73.5 \pm 2.9$ | $84 \pm 4$ | $2.53 \pm 0.32$ |
| C1b | 2014.73 | $1.50 \pm 0.07$ |  | $-106.5 \pm 1.5$ | $73 \pm 2$ | $4.66 \pm 0.35$ |
| C1a | 2015.37 | $0.43 \pm 0.10$ | $39 \pm 10$ | $90.2 \pm 7.0$ | $62 \pm 10$ | $1.89 \pm 0.74$ |
| C1b | 2015.37 | $0.99 \pm 0.12$ |  | $-89.8 \pm 3.2$ | $57 \pm 4$ | $5.11 \pm 1.02$ |
| J1 | 2015.37 | $0.15 \pm 0.03$ | $166 \pm 10$ | $-161.3 \pm 1.4$ | $59 \pm 8$ | $0.73 \pm 0.25$ |
| CJ1 | 2015.37 | $0.04 \pm 0.02$ | $144 \pm 10$ | $-5.2 \pm 3.0$ | $56 \pm 15$ | $0.22 \pm 0.02$ |



Figure 4. The relative location of C 1 a (group of the left) and C 1 b displayed in polar coordinates (separation in units of $R_{\mathrm{g}}$, and position angle). The colour coding marks the brightness temperature.
of $\sim 3$ months to the cooling time-scale. Cooling time-scales of $\sim 3$ months would be consistent with $B \approx 10 \mu \mathrm{~T}$ and $\gamma \approx 10000$; which are typical values for AGN. However, higher cadence observations could reveal shorter time-scales and correspondingly higher magnetic fields.

This is potentially interesting since Hodgson et al. (2018b) also showed that the C 1 region could exhibit blazar-like mm-wave spectral behaviour, despite likely having a relatively low Lorentz factor. This is surprising because blazar emission is thought to mostly originate in downstream recollimation shocks rather than so close to the jet base (Jorstad et al. 2005; Hodgson et al. 2017).

In the case of C1a, a combination of synchrotron cooling and expansion of the plasma flow can explain the observed correlations of flux density and brightness temperature with position angle. The plasma flow experiences synchrotron cooling, leading to a decrease in flux density by a factor of 2 along its way. With brightness
temperature being, effectively, flux density per angular area, an increase of the (projected) emitter diameter by a factor of $\sqrt{2}$ and thus of the area by a factor of 2 along the trajectory makes the brightness temperature decrease by a factor of about 4 . Overall, we were probably lucky to observe systematic trends at all: assuming emission from multiple emitters, substantial variations in the initial flux densities and/or brightness temperatures from source to source may easily mask intrinsic correlations.

### 4.3 Are C1a and C1b the true jet base?

We can potentially test the scenario that the C 1 complex is a BP jet rooted in the accretion disc. In order to test this, we estimated the size of the broad line region (BLR) from $\mathrm{H} \beta$ lines. The BLR, $R_{\mathrm{BLR}}$, can be estimated using a tight empirical correlation between the size of the BLR and the monochromatic continuum luminosity (Bentz et al. 2013):
$R_{\mathrm{BLR}}=(33.651 \pm 1.074)\left(\frac{L_{5100}}{10^{44} \mathrm{erg} \mathrm{s}^{-1}}\right)^{(0.533 \pm 0.034)}$ light-days.
$L_{5100}$ can also be derived from a correlation between the monochromatic continuum luminosity and the line flux density (Greene \& Ho 2005):
$L_{\mathrm{H} \beta}=(1.425 \pm 0.007) \times 10^{42}\left(\frac{L_{5100}}{10^{44} \mathrm{erg} \mathrm{s}^{-1}}\right)^{(1.133 \pm 0.005)} \mathrm{erg} \mathrm{s}^{-1}$.

Then the size of the BLR can be estimated from $L_{\mathrm{H} \beta}$ :
$R_{\mathrm{BLR}}=28.487 \times\left(\frac{L_{\mathrm{H} \beta}}{10^{42} \mathrm{erg} \mathrm{s}^{-1}}\right)^{0.470}$ light-day.
Using $L_{\mathrm{H} \beta}$ taken from Punsly et al. (2018), we find that the size of the BLR is 7.7-10.8 light-days, which is already roughly a factor of 3 smaller than the separation of C 1 a and C 1 b ( $\sim 30$ light-days). Since the accretion disc is highly unlikely to be larger than the BLR, we therefore consider it unlikely that the C 1 complex represents a BP jet anchored in the accretion disc. We note with interest, however, that the estimated size of the BLR is similar to the separation of C1a and C1b.


Figure 5. Flux density (top panel) and brightness temperature (bottom panel) of C1a (red) and C1b (green) as a function of position angle. The Pearson correlation coefficient with $p$-value is shown in the box at top-right of each plot

### 4.4 Black hole location

If C 1 a and Clb are not the jet base, the SMBH is likely located further upstream of this emission. We can therefore place limits on the SMBH location using a transverse jet width profile comparison with the stacked map (Fig. 6). We first rotated the map by $16^{\circ}$ to align the C 1 complex to the horizontal axis. We then sliced the map horizontally, to obtain one-dimensional flux density profiles along this axis. To measure the jet ridge in the nuclear area, we found the second derivative of each slice. We applied both conical (orange line) and parabolic (purple dashed line) fits with these points. We also applied extra weight on the position of C 1 a and C 1 b (red dots), to make sure the fits pass through the C 1 complex. The result is displayed in Fig. 7.

The offset between the black hole position and the jet apex is unknown, but mm-VLBI images on two-sided radio jets indicate that it may be smaller than a few hundred Schwarzschild radii (e.g. Baczko et al. 2016; Boccardi et al. 2016, 2017; Blandford, Meier \& Readhead 2019). In the case of 3C 84 that is discussed in this paper an offset of $\leq 200 R_{\mathrm{S}}$ would correspond to an angular separation of only $\sim 18 \mu$ as, which is smaller than the angular resolution of the available GMVA maps. Since the effect is tiny and for simplicity in the following discussion, we tentatively associate the location of the jet apex and the black hole position to be identical with each other and postpone a more rigorous analysis of possible a displacement of
the jet origin from the black hole to future work, when VLBI images with higher angular resolution become available.

In order to test these scenarios, we calculated the reduced $\chi^{2}$ for both the conical and parabolic fits. The parabolic fit produced the lower reduced $\chi^{2}$ of 0.7 , but as it is less than 1 , it could be overfitting the data. The conical fit also fits the data well, with a reduced $\chi^{2}$ of 1.07. We therefore cannot make a strong statement on which fit the data prefer.

The estimated location of the black hole, or the jet apex, is between $\sim 54$ and $\sim 215 \mu$ as upstream of the 3 mm core region. We labelled them as N1 (for the parabolic fit) and N2 (for the conical fit). The projected distance adopting the black hole mass of $3.2 \times 10^{8} \mathrm{M}_{\odot}$ is $\sim 590 R_{\mathrm{g}}$ and $\sim 2360 R_{\mathrm{g}}$, respectively.

The uncertainties of the estimated black hole location mainly come from the image alignment. We have used the mid-point of C1a and Clb as the reference point throughout this paper, however we cannot rule out the possibilities of having different reference points. We therefore created three stacked maps, referencing against $\mathrm{C} 1 \mathrm{a}, \mathrm{C} 1 \mathrm{~b}$, and the mid-point. We have fitted N 1 and N 2 on all three maps, and obtained the standard deviation of the position of N1 and N2. In addition, we applied the position error described in Fomalont (1999) on to the weighted positions while fitting, and obtained the possible range of N 1 and N 2 . For N 1 , the position uncertainty is at the few $\mu$ as level. For N2, however, very small variations yield large uncertainty


Figure 6. (a) 22 GHz RadioAstron image. The map peak is $0.75 \mathrm{Jy} \mathrm{beam}^{-1}$ with the beam size of $0.1 \times 0.05 \mathrm{mas}^{2}, 0^{\circ}$. The noise level is $1.4 \mathrm{mJy} \mathrm{beam}^{-1}$ (Giovannini et al. 2018). (b) 86 GHz GMVA stacked map. Before stacking, all six epochs were restored with the averaged beam of $0.138 \times 0.0435 \mathrm{mas}{ }^{2}$, -17.15 . The mid-point of C 1 a and C 1 b was used for the reference point. Dashed circles represent C 1 a and C 1 b with the averaged position and the averaged size. The map peak is $0.53 \mathrm{Jy} \mathrm{beam}^{-1}$ and the noise level is 1.57 mJy beam ${ }^{-1}$. The lowest contour level is 1 per cent of the map peak and increases by factors of $\sqrt{2}$ for both RadioAstron and GMVA stacked map. The green ellipse at bottom left-hand corner of each map indicates the synthesized beam.
in the north-south direction. We took the larger values from both methods for our estimations. The estimated positions with errors for N 1 and N 2 are $9 \pm 37,54 \pm 9 \mu$ as and $14 \pm 36,215 \pm 23 \mu$ as, where $(0,0)$ is the mid-point between C1a and C1b as used in Fig. 7.

### 4.5 Jet/counter-jet and viewing angle

In Abdo et al. (2009), a viewing angle from the SED fitting of $\gamma$-ray data was derived to be $\sim 25^{\circ}$, which is in tension with the results from Fujita \& Nagai (2017), where a viewing angle of $\sim 65^{\circ} \pm$ $16^{\circ}$ was derived from a jet/counter-jet analysis performed further south and downstream from the C 1 region discussed in this paper. Hodgson et al. (2018b) showed that during the period that the Abdo et al. (2009) analysis was conducted, the $\gamma$-ray emission could have possibly been occurring in the C 1 region. This suggests the possibility that the viewing angle varies between nuclear region and the outer more extended jet. We therefore have tried to test this scenario.

If we assume that the jet and counter-jet are intrinsically symmetric, the jet/counter-jet ratio $R$ is related to the speed of the jet $\beta$ in $c$ and the viewing angle $\theta$ by the expression
$R=\left(\frac{1+\beta \cos (\theta)}{1-\beta \cos (\theta)}\right)^{\mu}$,
where $\mu$ is either $2 \alpha$ or $3 \alpha$ depending if the jet is continuous or a single component (Blandford \& Königl 1979). In the case of 3C 84, we see a continuous jet and assume a flat spectrum in the region (Wajima, Kino \& Kawakatu 2020) and therefore use $\mu=2$. Since we do not have kinematic information in the direct vicinity of the C1 region from these observations, we can assume viewing angles from the literature and derive an estimate of $\beta$ for the C 1 region. Observations of the kinematics closer to the C 1 region have speeds of $\beta_{\text {app }} \sim 0.1-0.2$ (e.g. Krichbaum et al. 1992; Dhawan et al. 1998; Suzuki et al. 2012), and also more recently a value of $\beta_{\text {app }}=0.086$ was reported by Punsly et al. (2021). We note that higher speeds (e.g.


Figure 7. Top-left: stacked map aligned in the position of component C1a. Bottom-left: stacked map aligned on C1b. Right: estimation of black hole location using conical and parabolic fits to the transverse jet profile. For this calculation the maps were aligned on the mid-point between C1a and C1b. For better display and ease fitting, the maps are rotated by $16^{\circ}$ counterclockwise. The estimated locations of each fit with error are represented as blue cross ( N 1 , parabolic) and green cross ( N 2 , conical). Red dots indicate the average position of C 1 a and C 1 b . The green ellipse at bottom left-hand corner indicates the synthesized beam. The beam size, map peak, noise level, and the contour levels are the same as in Fig. 6.

Lister et al. 2009: 0.31c; Suzuki et al. 2012: $0.47 c$; Hiura et al. 2018: $0.27 c$ ) have been reported for the C 3 region.

We used the parabolic (N1) and conical (N2) jet apex locations from Fig. 7 as the dividing lines. From this we obtain a jet apex position of $54 \pm 9 \mu$ as for N1, and $215 \pm 23 \mu$ as for N2. From an independent core-shift analysis based on a single-epoch image (2015 May), Paraschos et al. (2021) recently reported a jet apex location $83 \pm 7 \mu$ as north of the C1ab complex. This is close to the position, which we derive for N1. In Fig. 8, we show maps for the three scenarios ( $\mathrm{N} 1, \mathrm{~N} 2$, and P2021).

We decomposed the stacked map - which is a superposition of six CLEANed maps restored with the same clean beam (Section 3.3) into individual components by CLEANing it (again) using the known clean beam as dirty beam and storing the resulting component map. Effectively, we use the CLEAN procedure as a component detection algorithm. ${ }^{1}$ We identified 147 CLEAN components in total and calculated the flux density in the stacked map by summing the clean components.

[^1]The green and blue crosses in the dashed box represent the clean components as shown in Fig. 8. The green ellipse at bottom left-hand corner is the averaged beam from six epochs, which is also used in the stacked map, but rotated by $16^{\circ}$ counterclockwise along with the map.

In each map we summed the CLEAN components within two boxes north and south of each dividing line. On the jet side, we have labelled these boxes as $\mathrm{J} 1, \mathrm{~J} 2$, and J 3 , and for the counter-jet side as CJ1, CJ2, and CJ3, respectively. For the flux determination in the jet and counter-jet regions, we used equally sized boxes, assuming that the relativistic length contraction is negligible (which is a reasonable assumption given the measured low jet speed). In the case N1 and P2021, an area of 0.3 mas width and 0.3 mas height was used. This corresponded to about 19 times the beam size. In the case of N 2 , it was necessary to double the height of the summed region. We calculated the jet/counter-jet ratio by summing the CLEAN components within each box, i.e. blue/green for J/CJ. However, we did not find any clean components in the case of N 2 . We therefore used the noise level ( $\leq 1.1 \mathrm{mJy} \mathrm{beam}^{-1}$ ) of the map, multiplied by the number of beams fitting inside the box (CJ2), as an upper limit of the counter-jet flux density. As J2 is twice as big as CJ2, we doubled the value of CJ2. The calculated jet/counter-jet ratio is 13.7 and 15 for N 1 and P2021. In the case of N 2 , a lower limit of 42.7 was found.

Fig. 9 shows the relationship between the Lorentz factor $\Gamma$, the apparent speed $\beta_{\text {app }}$, jet/counter-jet ratio $R$, and the viewing angle


Figure 8. The results of the jet/counter-jet analysis as described in Section 4.5. Green crosses are CLEAN components counted on the counter-jet side, blue crosses are CLEAN components counted on the jet side, and grey crosses are CLEAN components that were not included in the analysis. The dashed black boxes have a size of $0.3 \times 0.3 \mathrm{mas}^{2}$ and the CLEAN components within them are summed in order to perform the analysis. The dividing lines are, from the left, N1, N2 (as described in Section 7 and Fig. 7), and P2021, which is the approximate location of the jet apex as measured by Paraschos et al. (2021). The flux density of summed CLEAN components in each box is indicated next to the boxes. In the case of N 2 , the noise level was used as an upper limit on the flux density of the counter-jet. The counter-jet box is twice as large as plotted in the image. The green ellipse indicates the synthesized beam. The beam size, map peak, noise level, and the contour levels are the same as in Fig. 6.
$\theta$ between the jet and our line of sight. Assuming $\beta_{\text {app }}$ to be $0.1-$ 0.2 from previous mm-VLBI imaging (e.g. Krichbaum et al. 1992; Dhawan et al. 1998; Suzuki et al. 2012), and using $R=13.7$, with 15 per cent uncertainty for N 1 , the viewing angle $\theta$ is roughly $\sim 20^{\circ}-$ $35^{\circ}$ (N1 in Fig. 9). For N2, the lower limit of $R \geq 42.7$ gives the upper limit in the viewing angle of $\leq 20^{\circ}$.

The viewing angle depends on the jet/counter-jet ratio, and the ratio is highly sensitive to the position of the reference point, which is assumed to be the jet apex, which we are also assuming to be also the location of the black hole. In previous section, we discussed that the potential black hole location could be between N1 and N2, and we can therefore can set the upper limit of the viewing angle to be $35^{\circ}$ from these observations.

A recent study by Punsly et al. (2021) found $\beta_{\text {app }}=0.086 \pm 0.08$ in the C 1 region, which indicates a faster apparent jet speed than seen in our earlier observations yielding an upper limit of $\leq 0.03 c$. (See Section 3.1). The $\sim 3$ times higher apparent speed may indicate jet acceleration or a slow decrease of the jet viewing angle (e.g. caused by jet rotation). Since the measurements of Punsly et al. (2021) are closer in time than our measurement, we combine their speed measurement with the results from Paraschos et al. (2021) to derive a jet viewing angle of $17^{\circ}$. In all cases, the viewing angle in the C1 region is less than about $35^{\circ}$ and could be yet smaller than this limit. This is considerably smaller than the viewing angle of $65^{\circ}$ reported by Fujita \& Nagai (2017) in the downstream C3 region. We interpret this as tentative evidence for a variation of the jet viewing angle between the C 1 and C 3 region and therefore for a bent jet. Additionally, this provides indirect evidence for $\gamma$-ray emission originating in the C 1 region (in addition to the C 3 region), because it could explain the smaller viewing angle found in the $\gamma$-ray SED analysis of Abdo et al. (2009).

A small viewing angle would amplify variability (see Fig. 3) and could explain the jet acceleration from $\leq 0.1-0.2 c$ near the core (C1) to $0.4-0.9 c$ further out (C3; Hodgson et al. 2021). The low apparent
speeds could be explained if the viewing angle is smaller than the critical angle that maximizes the apparent speeds. This would lead to low observed values of $\beta_{\text {app }}$ and Doppler factors of $\sim 1.5-2$. Flux density variability studies at lower frequencies suggest a Doppler factor close to $\sim 1$ in total intensity observations, which are also sensitive to the outer jet regions (e.g. Hovatta et al. 2009; Liodakis et al. 2017). On the other hand, very recent observations in the publicly available Boston University 43 GHz monitoring program (Jorstad et al. 2017) suggest a large and rapid change in the jet direction, which are more difficult to explain with a larger viewing angle.

It is known that 3C 84 has free-free absorption features (e.g. Walker et al. 2000; Wajima et al. 2020). It is possible that the presence of an unknown absorber could be interfering with our measurement of the jet/counter-jet ratio. In this case, the intrinsic (unabsorbed) jet/counter-jet ratio would likely be lower in reality and therefore prefers a larger angle solution. Higher cadence kinematic monitoring and accurate spectral image maps would be required to resolve the issue.

### 4.6 Comparison with RadioAstron

In the publication of Giovannini et al. (2018), the authors presented a space-VLBI map of 3C 84 that was observed within a few days of our 2013 observation. In their map (reproduced in Fig. 6), an east-west elongated structure is seen, and appears to be composed of three components. The central component is the brightest of these components. This is broadly consistent with the east-west elongation observed in the GMVA data presented here. In particular, the 2013.74 epoch has the most elongated structure seen in our observations. However, unlike the triple structure seen in the RadioAstron map, at 3 mm , this structure is best fitted using two circular Gaussian components that we name C1a (east) and C1b (west), which are separated by $\sim 70 \mu$ as. Additionally, beyond the central component,


Figure 9. The relationship between the Lorentz factor $\Gamma$, the apparent speed $\beta_{\text {app }}$, the jet/counter-jet ratio $R$, and the viewing angle $\theta$ between the jet and our line of sight. If the jet base is located at N 1 , a viewing angle in the range of $\sim 20^{\circ}-35^{\circ}$ is obtained (adopting an uncertainty of 15 per cent for $R$ ). For N 2 , we estimate an upper limit of the viewing angle of $\leq 20^{\circ}$. The black dashed line represents $\beta_{\text {app }}=0.086$ from Punsly et al. (2021). The red dot represents the viewing angle if the result of the location of the jet apex from Paraschos et al. (2021) is combined with the $\beta_{\text {app }}$ results of Punsly et al. (2021).
the space-VLBI map shows a limb-brightened jet, while our maps typically show brighter centrally located emission. The differences are surprising, given that the space-VLBI observations are of higher resolution than ours. The recent work by Paraschos et al. (2021) places the 3 mm VLBI core 0.35 mas upstream of the 15 GHz core. So we consider it unlikely that the C 1 region is the true jet base (see Section 4.3). Instead, it is likely that C 1 is related to an oblique shock or otherwise transverse structure, which is located a bit downstream of the jet apex. Different opacities at the different frequencies then may cause the observed morphological differences between 22 and 86 GHz . Another reasonable way to interpret the differences between the maps could be transverse jet stratification (e.g. Ghisellini, Tavecchio \& Chiaberge 2005) with emission peaks at 22 and 86 GHz not being cospatial but transversely displaced. Furthermore, under the jet stratification scenario, the broad-band SED modelling may also become more compatible with the VLBI observations (e.g. Abdo et al. 2009). While the current observations are unable to resolve this, future multiwavelength observations that resolve the jet transversely will help to discriminate between the shock, the stratification, and possible other scenario.

## 5 CONCLUSIONS

In this paper, we have analysed six high-resolution (beam $<50 \mu$ as) GMVA maps of the radio-galaxy 3C 84 over the period 2008-2015. In its VLBI core region we see a persistent transverse nuclear structure. By analysing the $\mathrm{H} \beta$ lines, we find it unlikely that the C 1 complex is directly related to the jet base or the accretion disc. This suggests that the black hole is located upstream of this complex. The projected distance between the C 1 region and the jet apex is roughly $\sim 600-$ $2400 R_{\mathrm{g}}$, adopting the black hole mass of $3.2 \times 10^{8} \mathrm{M}_{\odot}$. However, we cannot rule out a possible foreground absorber influencing our results.

We find tentative evidence for correlations between the position angle and brightness temperatures of the C 1 a and C 1 b region and tentative evidence for a change in the viewing angle between the C 1 and C3 regions of 3C 84. If these results are confirmed, it may suggest a spatially bent jet and/or rotation of moving jet components, and indirect evidence for $\gamma$-ray emission occurring within the C 1 region. A more dense mm-VLBI monitoring will be required to further clarify these issues.

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## DATA AVAILABILITY

The data underlying this paper will be shared on reasonable request to the corresponding author.

## REFERENCES

Abdo A. A. et al., 2009, ApJ, 699, 31
Baczko A. K. et al., 2016, A\&A, 593, A47
Bentz M. C. et al., 2013, ApJ, 767, 149
Blandford R. D., Königl D. G., 1979, ApJ, 232, 34
Blandford R. D., Payne D. G., 1982, MNRAS, 199, 883( BP)
Blandford R. D., Znajek R. L., 1977, MNRAS, 179, 433

Blandford R., Meier D., Readhead A., 2019, ARA\&A, 57, 467
Boccardi B., Krichbaum T. P., Bach U., Bremer M., Zensus J. A., 2016, A\&A, 588, L9
Boccardi B., Krichbaum T. P., Ros E., Zensus J. A., 2017, A\&AR, 25, 4
Deller A. T. et al., 2011, PASP, 123, 275
Dhawan V., Kellermann K. I., Romney J. D., 1998, ApJ, 498, L111
Fomalont E. B., 1999, in Taylor G. B., Carilli C. L., Perley R. A., eds, ASP Conf. Ser. Vol. 180, Synthesis Imaging in Radio Astronomy II. Astron. Soc. Pac., San Francisco, p. 301
Fujita Y., Nagai H., 2017, MNRAS, 465, L94
Ghisellini G., Tavecchio F., Chiaberge M., 2005, A\&A, 432, 401
Giovannini G. et al., 2018, Nat. Astron., 2, 472
Greene J. E., Ho L. C., 2005, ApJ, 630, 122
Hiura K. et al., 2018, PASJ, 70, 83
Hodgson J. A. et al., 2017, A\&A, 597, A80
Hodgson J. A., Rani B., Oh J., 2018a, Proceedings of the 7th International Fermi Symposium, preprint (arXiv:1802.02766) p. 22
Hodgson J. A. et al., 2018b, MNRAS, 475, 368
Hodgson J. A. et al., 2021, ApJ, 914, 43
Högbom J. A., 1974, A\&AS, 15, 417
Hovatta T., Valtaoja E., Tornikoski M., Lähteenmäki A., 2009, A\&A, 494, 527
Jorstad S. G. et al., 2005, AJ, 130, 1418
Jorstad S. G. et al., 2017, ApJ, 846, 98
Kim J. Y. et al., 2019, A\&A, 622, A196
Krichbaum T. P. et al., 1992, A\&A, 260, 33
Lee S.-S., Lobanov A. P., Krichbaum T. P., Witzel A., Zensus A., Bremer M., Greve A., Grewing M., 2008, AJ, 136, 159
Lico R., Giroletti M., Orienti M., D’Ammando F., 2016, A\&A, 594, A60
Liodakis I. et al., 2017, MNRAS, 466, 4625
Lister M. L. et al., 2009, AJ, 138, 1874
Nagai H. et al., 2014, ApJ, 785, 53
Onori F. et al., 2017, MNRAS, 468, L97
Paraschos G. F., Kim J. Y., Krichbaum T. P., Zensus J. A., 2021, A\&A, 650, L18
Park J., Trippe S., 2017, ApJ, 834, 157
Planck Collaboration XIII, 2016, A\&A, 594, A13
Punsly B., Marziani P., Bennert V. N., Nagai H., Gurwell M. A., 2018, ApJ, 869, 143
Punsly B., Nagai H., Savolainen T., Orienti M., 2021, ApJ, 911, 19
Readhead A. C. S., 1994, ApJ, 426, 51
Scharwächter J., McGregor P. J., Dopita M. A., Beck T. L., 2013, MNRAS, 429, 2315
Shepherd M. C., Pearson T. J., Taylor G. B., 1994, BAAS, 26, 987
Singal A. K., 2009, ApJ, 703, L109
Stetson P. B., 1987, PASP, 99, 191
Strauss M. A., Huchra J. P., Davis M., Yahil A., Fisher K. B., Tonry J., 1992, ApJS, 83, 29
Suzuki K. et al., 2012, ApJ, 746, 140
Wajima K., Kino M., Kawakatu N., 2020, ApJ, 895, 35
Walker R. C., Dhawan V., Romney J. D., Kellermann K. I., Vermeulen R. C., 2000, ApJ, 530, 233


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[^1]:    ${ }^{1}$ Whereas this approach is unusual in radio astronomy, it is well known in optical astronomy. An example is provided by the famous DAOPHOT software package (Stetson 1987) that uses a CLEAN-like procedure (SUBSTAR) to subtract and deblend stars in images of crowded stellar fields.

