HOW TO MONITOR AGN INTRA-DAY VARIABILITY AT 230 GHZ

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ABSTRACT

We probe the feasibility of high-frequency radio observations of very rapid flux variations in compact active galactic nuclei (AGN). Our study assumes observations at 230 GHz with a small 6-meter class observatory, using the SNU Radio Astronomical Observatory (SRAO) as an example. We find that 33 radio-bright sources are observable with signal-to-noise ratios larger than ten. We derive statistical detection limits via exhaustive Monte Carlo simulations assuming (a) periodic, and (b) episodic flaring flux variations on time-scales as small as tens of minutes. We conclude that a wide range of flux variations is observable. This makes high-frequency radio observations – even with small observatories – a powerful probe of AGN intra-day variability; especially, those which complement observations at lower radio frequencies with larger observatories like the Korean VLBI Network (KVN).

Key words : Galaxies: active — Radiation mechanisms: non-thermal — Methods: statistical

1. INTRODUCTION

Active galactic nuclei (AGN; for a review, see e.g., Beckmann & Shrader 2012) show strong flux variations on various timescales. On the shortest timescales, intra-day variability (IDV) of radio fluxes was first reported by Witzel et al. (1986). Since then, such rapid variability has been observed throughout the electromagnetic spectrum mainly in compact objects, such as flat spectrum radio quasars (FSRQs) and BL Lacertae objects (BL Lacs). At frequencies around 5 GHz, about half of all FSRQs have been reported to show IDV (Lovell et al. 2008).

A priori, such rapid variability is hard to understand. For a given observed variability time scale $t_{\text{var}}$, the spatial extension of the emission region is limited to $c t_{\text{var}}/(1+z)$, with $c$ denoting the speed of light and $z$ being the redshift. The observed brightness temperature is related to the variability time scale as follows: $T_b \propto (t_{\text{var}}(z + 1))^{-2}$; observed values are as high as $T_b \approx 10^{18}$ K (Wagner & Witzel 1995; Fuhrmann et al. 2008). However, cooling by inverse Compton scattering limits the brightness temperature of realistic plasmas to $T_b \lesssim 10^{12}$ K (Kellermann & Pauliny-Toth 1969) – in apparent contradiction to observations.

In order to understand intra-day variability, several intrinsic and extrinsic origins of IDV have been proposed. The most important extrinsic mechanism is interstellar scintillation (ISS): turbulent motion of ionized interstellar matter focuses and de-focuses the light from AGN on its way to Earth. ISS has been identified observationally by annual modulations of IDV caused by the motion of the Earth around the sun (Gabanyi et al. 2007; Liu et al. 2012; Marchili et al. 2012). However, the amplitude of interstellar scintillation scales with the observation frequency $\nu$ as $\nu^{-2.2}$ (Rickett, Coles & Bourgois 1984). Accordingly, the contribution by ISS to AGN variability is substantial at cm-radio frequencies but increasingly unimportant at mm-radio and shorter wavelengths. In addition, the observed correlation between rapid variability in radio and optical wavelength regimes indicates intrinsic causes (Wagner & Witzel 1995).

The most important intrinsic mechanism for intra-day variability is a combination of rapid intrinsic variability of the source – especially shocks in AGN jets (Blandford & Königl 1979) – plus Doppler boosting. In order to reconcile the observed brightness temperatures with the inverse Compton limit, Doppler factors of the order of 10 to 100 are necessary – which are high, yet realistic values (Fuhrmann et al. 2008).

An analysis of plasma-physical processes related to AGN outflows usually requires radio observations as the emission from AGN jets is essentially synchrotron radiation; the flux density $F_\nu$ approximately follows a power law $F_\nu \propto \nu^{-\alpha}$ with $\alpha \approx 0$ – 1. Addressing intra-day variability requires flux monitoring observations that (1) operate at high frequencies $\nu \gtrsim 100$ GHz in order to bypass ISS, (2) have good ($\lesssim 1$ h) time resolution, (3) cover observing times as long as possible in order to allow for detailed time-series analysis, and (4) provide a decent signal-to-noise ratio in order to detect even small ($\lesssim 10\%$) variations. Evidently, these criteria are somewhat in conflict for realistic observations: on the hand, criteria 2 and 4 suggest the use of large radio observatories; criterion...
3 suggests the exclusive use of a given observatory for long periods, potentially many days. Accordingly, the scheduling of such programs has been notoriously difficult (cf. e.g., Fuhrmann et al. 2008).

Our work explores an approach complementary to observations at large observatories. We analyze the performance achievable by using a small, 6-meter class, radio observatory dedicated to monitoring of AGN variability and the corresponding detection limits. Given the angular resolution of a 6-m radio telescope, we can safely treat all our targets as point sources. Unless stated otherwise, all noise values refer to Gaussian 1σ levels.

### 2. ANALYSIS

Our analysis progresses in three steps. Firstly, we estimate the signal-to-noise ratios (SNR) achievable by an SRAO-type observatory. Secondly, we select potential target sources based on AGN properties known from the literature. Thirdly, we provide a statistical analysis of various types of AGN variability and the corresponding detection limits. Given the angular resolution of a 6-m radio telescope, we can safely treat all our targets as point sources. Unless stated otherwise, all noise values refer to Gaussian 1σ levels.

#### 2.1 Noise Limits

The signal-to-noise ratio achieved by a radio observatory can be calculated as follows:

\[
\text{SNR} = \frac{\text{Signal}}{\text{Noise}} = \frac{T_E}{\delta T} = \frac{T_{\text{rec}} \Delta \nu \Delta t}{T_{\text{sys}}} \tag{1}
\]

where \(T_E\) is the equivalent temperature of the source, \(\delta T\) is the noise temperature of the telescope, \(\Delta \nu\) is the observing bandwidth of the receiver, \(\Delta t\) is the integration time, and \(T_{\text{sys}}\) is the system temperature (cf. Wilson et al. 2008). All temperatures are in units of Kelvin. For a point source, the equivalent temperature \(T_E\) of the source is simply given by (Thompson et al. 2004)

\[
T_E = \frac{A_e}{2k} F_\nu = \frac{A_e}{2800} F_\nu \equiv F_\nu / \rho_A \tag{2}
\]

where \(k\) is Boltzmann’s constant, and \(F_\nu\) is the flux density of the source in units of Jansky (Jy); the conversion factor \(\rho_A\) (in units of Jy K\(^{-1}\)) is usually referred to as antenna efficiency. The effective light collecting area \(A_e\) is given by

\[
A_e = A_0 e^{-\left(4\pi \zeta / \lambda\right)^2} \tag{3}
\]

where \(A_0\) is the physical aperture area, \(\zeta\) is the root-mean-squared difference between actual and ideal antenna surface, and \(\lambda\) is the observing wavelength. For the SRAO with an aperture of 6 m, \(A_e / A_0 \approx 0.55\) and \(\rho_A = 180 \text{ Jy K}^{-1}\) at 230 GHz. The effective aperture is derived from holographic mapping of the antenna surface (Koo et al. 2003).

The crucial parameter for our analysis is the system temperature \(T_{\text{sys}}\) which can be written as

\[
T_{\text{sys}} = T_{\text{rec}} + T_{\text{atm}} \theta (1 - e^{-\tau_0 X(\theta)}) + T_{\text{amb}} (1 - \eta) \tag{4}
\]

where \(T_{\text{rec}}\) is the receiver noise temperature, \(T_{\text{atm}}\) is the atmospheric temperature, \(\tau_0\) is the optical depth of the atmosphere in zenith direction, \(X(\theta)\) is the air mass at zenith angle \(\theta\), \(T_{\text{amb}}\) is the ambient temperature, and \(\eta\) is the spillover efficiency including rear spillover, scattering, blockage, and ohmic loss efficiency. In the present work we use the approximation \(X(\theta) \approx \text{sec}(\theta)\) as we consider only sources with \(\theta \lesssim 60^\circ\).

In order to arrive at quantitative signal-to-noise ratios, we make the following choices for the values of the various parameters. We assume \(\eta = 0.9\), in agreement with typical values for modern receivers. For the receiver temperature we assume \(T_{\text{rec}} = 55\,\text{K}\); this is five times the quantum noise limit given by \(h\nu / k \approx 11\,\text{K}\) and typical for modern receivers (cf. Eq. 5.20 of Wilson et al. 2008; \(h\) denotes Planck’s constant). In agreement with typical winter conditions at the SRAO site, the remaining temperature terms are assumed to be \(T_{\text{atm}} = 263\,\text{K}\) and \(T_{\text{amb}} = 273\,\text{K}\), with a – rather conservative – atmospheric optical depth of \(\tau_0 = 1.5\); to take into account an average air mass, we use \(\theta = 45^\circ\). Additionally, we assume a bandwidth of \(\Delta \nu = 1\,\text{GHz}\) and select an integration time of \(\Delta t = 100\,\text{s}\). Consequently, we find \(T_{\text{sys}} = 290\,\text{K}\) and \(\delta T = 0.92\,\text{mK}\), corresponding to a noise level in units of flux density of \(\sigma_N = 0.16\,\text{Jy}\). All parameters, as well as the resulting noise values, are summarized in Table 1.

### Table 1.

Parameter values and corresponding noise levels

| Parameter   | Value          |
|-------------|----------------|
| \(A_e / A_0\) | 0.55           |
| \(\Delta t\)  | 100 s          |
| \(\Delta \nu\) | 1 GHz          |
| \(T_{\text{rec}}\) | 55 K           |
| \(T_{\text{atm}}\) | 263 K          |
| \(T_{\text{amb}}\) | 273 K          |
| \(\tau_0\)    | 1.5            |
| \(\eta\)      | 0.9            |
| \(\rho_A\)    | 180 Jy K\(^{-1}\) |
| \(T_{\text{sys}}\) | 290 K          |
| \(\delta T\)  | 0.92 mK        |
| \(\sigma_N\)  | 0.16 Jy        |
### Table 2.
Candidate target sources for an SRAO-type radio observatory with SNR ≥ 10

| ID (B1950) | Redshift | R.A. | DEC | $F_\nu$ | $\nu_0$ | SNR | Type |
|------------|----------|------|-----|--------|--------|-----|------|
| 0059+581   | 0.644    | 01h02m45.7s | 58d24m11s | 1.9    | 230    | 12  | LPQ  |
| 0133+476   | 0.85     | 01h36m58.6s | 48d51m29s | 1.7    | 94     | 11  | HPQ/Blazar/FSRQ |
| 0235+164   | 0.94     | 02h38m38.9s | 16d36m59s | 2.1    | 230    | 13  | FSRQ/BLLac |
| 0300+470   | 0.47     | 03h03m35.2s | 47d16m16s | 1.7    | 86     | 11  | BL Lac |
| 0316+413   | 0.017    | 03h19m48.1s | 41d30m42s | 4.8    | 230    | 32  | Sy2/NLRG |
| 0355+508   | 1.52     | 03h57m29.7s | 50d57m05s | 4.2    | 230    | 27  | LPQ  |
| 0415+379   | 0.048    | 04h18m21.3s | 38d01m36s | 4.5    | 230    | 30  | Sy1/BLRG |
| 0420−014   | 0.91     | 04h23m15.8s | −01d20m33s | 2.5    | 231    | 16  | Blazar/Bl Lac/HPQ |
| 0432+052   | 0.03     | 04h33m11.1s | 05d21m16s | 1.6    | 230    | 10  | LPQ/BLRG |
| 0528+134   | 2.07     | 05h30m56.4s | 13d31m55s | 2.2    | 230    | 13  | LPQ/FSRQ/Blazar |
| 0607−157   | 0.32     | 06h09m40.9s | −15d42m41s | 2.4    | 110    | 14  | FSRQ |
| 0727−115   | 1.59     | 07h30m19.1s | −11d41m13s | 2.3    | 100    | 13  | RLQ  |
| 0748+126   | 0.88     | 07h50m52.0s | 12d31m05s | 2.3    | 230    | 14  | LPQ/FSRQ |
| 0827+243   | 0.94     | 08h30m52.1s | 24d11m00s | 1.6    | 96     | 10  | FSRQ/LPQ/Blazar |
| 0851+202   | 0.3      | 08h54m48.9s | 20d06m31s | 4      | 230    | 26  | BL Lac |
| 0923+392   | 0.69     | 09h27m03.0s | 39d02m21s | 2.6    | 230    | 17  | Sy1/LPQ |
| 1030+415   | 1.11     | 10h33m03.7s | 41d16m06s | 1.5    | 94     | 10  | HPQ/FSRQ |
| 1055+018   | 0.89     | 10h58m29.6s | 01d33m59s | 2.5    | 230    | 15  | HPQ/BL Lac |
| 1253−055   | 0.53     | 12h56m11.1s | −05d47m22s | 9.5    | 230    | 58  | BL Lac/HPQ/FSRQ |
| 1334−127   | 0.53     | 13h37m39.8s | −12h57m25s | 3.8    | 230    | 22  | HPQ/BL Lac |
| 1510−089   | 0.36     | 15h12m50.5s | −09d06m00s | 1.6    | 230    | 10  | Sy1/HPQ |
| 1606+106   | 1.22     | 16h08m46.2s | 10d29m08s | 1.8    | 94     | 11  | FSRQ/LPQ/Blazar |
| 1633+382   | 1.81     | 16h35m15.5s | 38d08m04s | 1.8    | 230    | 12  | FSRQ/LPQ/Blazar |
| 1641+399   | 0.592    | 16h42m58.8s | 39d48m37s | 2.8    | 230    | 18  | HPQ/FSRQ |
| 1642+690   | 0.75     | 16h42m07.8s | 68d56m40s | 2.3    | 230    | 14  | HPQ/FSRQ |
| 1730−130   | 0.902    | 17h23m02.7s | −13d04m50s | 2.4    | 230    | 14  | BL Lac/FSRQ/LPQ |
| 1749+096   | 0.322    | 17h51m32.8s | 09d39m01s | 2.7    | 230    | 17  | HPQ/BL Lac |
| 2013+370   | 0.034    | 20h15m28.7s | 37d11m00s | 2.2    | 230    | 14  | BL Lac |
| 2204−1043  | 0.024    | 22h44m09.7s | −10d43m25s | 2.1    | 190    | 12  | Sy1.2 |
| 2145+067   | 0.99     | 21h48m05.4s | 06d57m39s | 1.6    | 230    | 10  | LPQ/FSRQ |
| 2200+420   | 0.068    | 22h02m43.3s | 42d16m40s | 1.8    | 230    | 12  | BL Lac |
| 2216−038   | 0.901    | 22h18m52.0s | −03d35m37s | 1.6    | 262    | 10  | FSRQ/LPQ |
| 2223−052   | 1.4      | 22h25m47.2s | −04d57m01s | 2.4    | 230    | 14  | HPQ/BL Lac |

**Notes:** $F_\nu$ is the source flux at 230GHz in units of Jy, $\nu_0$ is the observation frequency of data taken from the NED, in units of GHz. Entries “—” denote “not available”. For some objects IDV has been reported by the studies referred to below.

**References:**
a — Quirrenbach et al. 1992; b — Quirrenbach et al. 2000; c — Kedziora-Chudczer et al. 2001; d — Kraus et al. 2003; e — Lovell et al. 2003; f — Ojha et al. 2004
Fig. 1.—Illustration of the analysis scheme for periodic variability. 

(a) Idealized, noise-free variable lightcurve with amplitude $A_s = 0.070 \text{ Jy}$ and variability frequency $f = 5$. 

(b) Overlay of 50 Fourier transforms of noise-free lightcurves with $A_s = 0.070 \text{ Jy}$ and $f = 5, 10, \ldots, 250$; as the signals are free of noise, the detection efficiency $\eta$ is unity.

(c) Like (a) but with Gaussian noise with amplitude $\sigma_N = 0.16 \text{ Jy}$. 

(d) Like (b) but for lightcurves with noise $\sigma_N$. The horizontal grey line marks the $5\sigma$ detection threshold.

(e) Like (c) but with variability amplitude reduced to $A_s = 0.035 \text{ Jy}$. 

(f) Like (d) but for lightcurves with $A_s = 0.035 \text{ Jy}$. The substantial decrease in detection efficiency between (d) and (f) is obvious.
2.2 Source Selection

In order to select a set of candidate target sources, we first extracted a list of 407 radio-bright AGN from the NASA/IPAC Extragalactic Database (NED). Unfortunately, the data taken at 230 GHz is unavailable for all sources. In such cases, we obtained reference fluxes $F_{\nu_0}$, where $\nu_0$ is a frequency as close to 230 GHz as possible. We made the usual assumption that the radio spectra of our target AGN follow a power law

$$F_{\nu} = F_{\nu_0} \left(\frac{\nu}{\nu_0}\right)^{-\alpha} \quad (5)$$

where $F_{\nu}$ is the source flux at frequency $\nu$, $F_{\nu_0}$ is the source flux at frequency $\nu_0$, and $\alpha$ is the spectral index. We assumed a typical spectral index $\alpha = 0.6$ to estimate the source fluxes at 230 GHz.

We aim at target sources with SNR sufficient to detect rapid variability. Accordingly, our final sample is composed of sources with (1) signal-to-noise ratios larger than or equal to ten, and (2) transit zenith angles less than $60^\circ$. For each source we computed an individual $\sigma_N$ using the zenith angle at transit for reference and from this the corresponding signal-to-noise ratio. For the location of the SRAO, this left us with 33 sources. The source with the highest SNR turned out to be 1253-055 ($F_{230\text{GHz}} \approx 9.5\,\text{Jy}$, SNR=58), the source with the lowest SNR was 1030+415 ($F_{230\text{GHz}} \approx 1.5\,\text{Jy}$, SNR=10). We summarize our sample in Table 2; we note that for five of our target AGN intra-day variability has already been reported in the literature.

We employed various checks to ensure the reliability of our sample. Modifying the values for various critical parameters, especially $\alpha$, changes the number of selected targets by less than 20%. Therefore we conclude that our sample is fairly insensitive to the choice of parameters.

2.3 Detection Limits of Variability

Our study also aims at a quantitative description of the variability that might be detected under the conditions outlined above. Accordingly, we analyze simulated, though realistic, observations statistically by means of Monte Carlo simulations. In the following, we always assume a single long – $T = 14.2\,\text{h}$ – observation of an arbitrary target. The observation time is divided into 512 bins of 100 s each. Our calculations address two types of potential variability: a periodic flux modulation (periodic variability) and a single outburst of activity (flaring variability). Calculations are performed in IDL.*

2.3.1 Periodic Variability

An artificial lightcurve corresponding to a noisy signal with periodic variability and zero average, $F_{\sin}$, is created by

$$F_{\sin} = A_{\sin} \sin(2\pi f t) + F_{\text{noise}} \quad (6)$$

where $A_{\sin}$ is the amplitude of the modulation, $f$ is the frequency of the periodic modulation, $0 \leq t \leq 1$ is the time in units of the total observing time $T$, and $F_{\text{noise}}$ is Gaussian random noise with amplitude $\sigma_N$.

We analyze any simulated lightcurve by taking the absolute value of its Fourier transform. We classify flux variability as detected if the Fourier transform has a peak exceeding its average by five times its standard deviation.† In order to derive detection thresholds, we examine 50 different amplitudes

$$A_0 = 0.005, 0.01, \ldots, 0.25\,\text{Jy}.$$  

For each amplitude, we probe 50 different frequencies $f = 5, 10, \ldots, 250$† For a given amplitude $A_0$, we define a detection efficiency

$$\eta_P(A_0) = \frac{N_{d,P}}{50} \quad (7)$$

where $N_{d,P}$ is the number of detections which is 50 at best (for 50 frequencies of periodic variability). In or-

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*Interactive Data Language, ITT Exelis Inc., McLean (Virginia)

†This straightforward approach is possible because our artificial data are evenly sampled. Realistic flux observations usually require the use of periodograms for which the false alarm probability follows an exponential distribution (Scargle 1982).

†As we normalize the total observing time to the range $[0, 1]$, the frequencies are simply unit-free integers. The Nyquist frequency is half the number of data points, i.e. 256 in our case.
Reduced $\chi^2$ Test: Apart from periodic variability, there is no obvious recipe for the detection of flaring flux modulations. A simple approach is provided by a $\chi^2$ test that uses a signal constant in time (absence of variability) as null hypothesis. Taking into account the number of degrees of freedom leads to a reduced $\chi^2$ test

$$\chi^2/d.o.f. = \frac{1}{N-1} \sum_{i=1}^{N} \frac{F^2_{\text{Gauss},i}}{\sigma^2_i}$$

where $F_{\text{Gauss},i}$ is the $i$-th value of the lightcurve defined by Eq. 8, d.o.f. denotes the number of degrees of freedom, and $N$ is the number of data points. In case of absence of variability, $\chi^2/d.o.f. \approx 1$ by construction. We calculate 100 realizations of $\chi^2/d.o.f.$ for each combination of $A_G$ and $\sigma_G$, meaning 25,000 calculations in total. We examine a range of flare amplitudes $A_G = 0.025, 0.05, \ldots, 1.25$ Jy. In Fig. 3 we show $\chi^2/d.o.f.$ as function of $A_G$ for the five flare time scales examined. We consider the null hypothesis “the lightcurve is not variable” as rejected if $\chi^2/d.o.f. \geq 1.26$, corresponding to a Gaussian significance of $5\sigma$ for 511 degrees of freedom. With increasing flare duration, i.e., increasing number of data points affected, the minimum flare amplitude necessary for detection decreases.

Multi-Scale Analysis: A more sophisticated but straightforward approach to detecting flaring variability is provided by multi-scale analysis (e.g., Starck & Murtagh 2006). The underlying scheme is the following:

1. Take a simulated lightcurve and search for a signal in excess of five times the noise level of the data.
2. Bin the lightcurve such that $N$ adjacent data points are combined into one averaged value.
3. Repeat step 1.

We apply this scheme to our data in an iterative fashion. In each binning level $n = 0, 1, 2, 3, 4, 5$ we combine two adjacent data points such that $N = 2^n$ data points of the original lightcurve have been combined after step $n$; the case $n = 0$ simply corresponds to the original time series. Binning reduces the noise in a lightcurve from $\sigma_N$ to $\sigma_N/\sqrt{N}$. Using our usual $5\sigma$ criterion for counting a detection as significant, we are able to detect flux peaks with amplitudes $5\sigma_N/\sqrt{N}$ – provided the flux peak actually covers approximately $N$ data points in the original lightcurve. We illustrate our analysis scheme in Fig. 4.

We analyze 100 realizations for each combination of flare amplitude $A_G$, flare time scale $\sigma_G$, and binning level $n$, meaning 150,000 lightcurves in total. We examine a range of flare amplitudes $A_G = 0.017, 0.034, \ldots, 0.85$ Jy. We define a detection efficiency

$$\eta_D(A_G, \sigma_G, n) = N_{d,F}/100$$
Fig. 4.— Illustration of the multi-scale analysis scheme for flaring variability. a. Idealized, noise-free lightcurve with a Gaussian flux peak with amplitude $A_G = 0.35$ Jy and width $\sigma_G = 20/512$. b. The lightcurve a with $N=8$ adjacent data points being binned into one. c. Lightcurve a with Gaussian noise with amplitude $\sigma_N = 0.16$ Jy added. d. Binned version of lightcurve e. e. Like lightcurve c but with flux peak amplitude reduced to $A_G = 0.17$ Jy. f. Binned version of e. In all diagrams the horizontal dotted lines mark the respective 5σ detection thresholds. The impact of binning and flux peak amplitude is obvious.
Fig. 5.— Detection efficiency $\eta_F$ for flaring variability as function of flux peak amplitude (variability flux) and binning level $n$ derived from multi-scale analysis. Each diagram shows five curves corresponding to the five flare time scales indicated in the top left panel.

where $N_{dF}$ is the number of times variability is detected out of 100 trials for a given set of $A_G$, $\sigma_G$, and $n$. The resulting detection efficiencies are shown in Fig. 5.

3. DISCUSSION

Our analysis probes the capabilities of a 6-meter class radio telescope with respect to continuum flux observations of AGN intra-day variability at high radio frequencies around 230 GHz. Assuming typical weather conditions for the location of the SRAO and the validity of the usual noise laws of radio astronomy, we conclude that an SRAO-type observatory is affected by a statistical (1σ) noise limit of $\sigma_N \approx 0.16$ Jy. Demanding a signal-to-noise ratio $\geq 10$ for AGN flux monitoring, we are able to identify 33 sources observable from the location of the SRAO (Table 2). Thus we may conclude that an SRAO-type observatory is indeed able to make valuable contributions to monitoring studies of AGN.

We note that our calculations throughout Section 2 assume somewhat idealized observations leading to densely sampled lightcurves without interruptions. In realistic observations, the need for occasional calibrations of flux and amplitude, the observing schemes, and technical boundary conditions will result in more complicated datasets with details depending on the characteristics of the observatory actually employed. Our results depend only weakly on our choice for the total observing time $T=14.2$ h; shorter observing times reduce the maximum time scale of observable flux variations, but not the sensitivity (which is calculated for 100 s of integration time).

Unsurprisingly, the limit for the detection of flux variations depends on the morphology of the variability. We analyze two rather extreme examples, namely periodic and flaring flux modulations. The detection efficiency (Figs. 1, 2) of periodic variability—which takes into account many different frequencies of modulation up to almost the Nyquist limit—approaches unity when the amplitude of flux modulations exceeds approximately 0.08 Jy. The detection limits for flaring variability show a strong interplay between the amplitude of a flux peak and its duration: shorter flares require larger amplitudes in order to be detected. A simple $\chi^2$ test (Fig. 3) indicates that the minimum amplitudes necessary are approximately located between 0.3 Jy and 0.8 Jy for characteristic flare time scales $\sigma_G$ between 25/512 (in units of total observing time,
corresponding to \(\approx 42\) min and \(5/512\) (\(\approx 8\) min). Using a more sophisticated multi-scale analysis and demanding detection efficiencies close to unity (Figs. 4, 5) reduces these limits to the range from \(\approx 0.3\) Jy to \(\approx 0.5\) Jy. In realistic AGN lightcurves, variability follows red noise power laws (e.g., Trippe et al. 2011; Park & Trippe 2012) with stronger flux modulations occurring on longer time scales; red noise variability may be regarded as a case intermediate between periodic and flaring variability. Notably, we may conclude from our analyses that we are able to detect significant variability with amplitudes \(\lesssim 2\sigma_b \approx 0.3\) Jy, i.e., on levels \(\lesssim 10\%\) of the average fluxes of our targets.

The physical conditions within a target AGN can be probed via analysis of timescales and amplitudes of flux variations. Using realistic astrophysical parameter values, the observed brightness temperature can be expressed (Wagner & Witzel 1995) as

\[
T_b = 4.5 \times 10^{10} A_{\text{var}} \left( \frac{\lambda d}{t_{\text{var}} (1+z)} \right)^2 K
\]

where \(A_{\text{var}}\) is the amplitude of a flux modulation (in units of Jy), \(\lambda\) is the wavelength (in cm), \(d\) is the distance to the source (in Mpc), \(t_{\text{var}}\) is the variability timescale (in days), and \(z\) is the redshift of the source. For a source at \(z = 0.3\) with \(A_{\text{var}} \approx 0.3\) Jy and \(t_{\text{var}} = 40\) min, \(T_b \approx 10^{14}\) K for observations at 230 GHz. Even for variability timescales on the order of one day, \(T_b \approx 10^{14}\) K. Accordingly, any detection of intra-day variability with an SRAO-type radio observatory corresponds to the observations of sources with observed brightness temperatures exceeding the Inverse-Compton limit. Using the common assumption that such an excess in observed brightness temperature is due to Doppler boosting in AGN outflows (e.g., Fuhrmann et al. 2008) one finds an expression for the Doppler factor \(\delta\) as

\[
\delta = (1+z) \left( \frac{T_b}{10^{14} K} \right)^{1/(3-\alpha)}
\]

where \(z\) is the redshift of the source and \(\alpha\) is the spectral index (cf. Eq. 5). For observed \(T_b \approx 10^{14-17}\) K, \(\delta \approx 8-150\) – meaning that we are, a priori, able to probe a wide range of plasma-physical and kinematic conditions within AGN.

High-frequency radio monitoring of radio-bright compact AGN is an important complement to simultaneous observations at other wavelengths, both for single-dish flux monitoring (e.g., Fuhrmann et al. 2008) as well as radio-interferometric mapping (e.g., Lee et al. 2008). An important example is the measurement of time lags between lightcurves obtained at different frequencies, providing the dispersion measure – the line-of-sight integral of the particle density – and thus information on the matter content of the emission region (e.g., Wilson et al. 2008). Accordingly, the combination of small, 6-m class observatories working at high frequencies with larger observatories working at lower frequencies – like the Korean VLBI Network (KVN) which operates at frequencies of 22, 43, 86, and 129 GHz (Kim et al. 2011; Lee et al. 2011) – is likely to provide new insights into AGN physics.

4. CONCLUSIONS

In this article, we study the feasibility of high-frequency radio observations of AGN intra-day variability. We assume the use of a small 6-meter class observatory for continuum flux monitoring at 230 GHz, using the SNU Radio Astronomical Observatory (SRAO) as a realistic example. Our work arrives at the following principal conclusions:

1. Assuming an integration time of 100 s per flux measurement, a spectral bandwidth of 1 GHz, and typical SRAO winter conditions, the statistical 1\(\sigma\) noise limit is \(\sigma_N \approx 0.16\) Jy.

2. Demanding a signal-to-noise ratio \(\geq 10\), we compile a list of 33 radio-bright compact AGN with fluxes \(F_\nu \gtrsim 1.5\) Jy that are observable at the geographic location of the SRAO.

3. Based on results from exhaustive Monte-Carlo simulations, we conclude that it is possible to detect significant (referring to a 5\(\sigma\) detection threshold) variability with amplitudes \(\lesssim 0.3\) Jy, roughly 10\% of the typical fluxes of our candidate target sources. Details depend on the morphology of variability – periodic, episodic/flaring, or intermediate.

4. For nearby AGN (using here \(z = 0.3\) for reference), observable flux modulations correspond to observed brightness temperatures \(T_b \approx 10^{14-17}\) K, meaning Doppler factors of \(\delta \approx 8-150\). This indicates that observations of the type we study are able to probe a wide range of plasma-physical and kinematic conditions within AGN.

Overall, we are able to conclude that high-frequency radio observations of AGN intra-day variability with dedicated small observatories can provide valuable new insights into AGN physics. This approach is especially powerful when combining those high-frequency radio observations with data from other facilities like the KVN.

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