Radio observations of the tidal disruption event AT2020opy: a luminous non-relativistic outflow encountering a dense circumnuclear medium

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ABSTRACT

Tidal disruption events (TDEs) occur when a star passes too close to a supermassive black hole and is destroyed by tidal gravitational forces. Radio observations of TDEs trace synchrotron emission from outflowing material that may be ejected from the inner regions of the accretion flow around the SMBH or by the tidal debris stream. Radio detections of tidal disruption events are rare, but provide crucial information about the launching of jets and outflows from supermassive black holes and the circumnuclear environment in galaxies. Here we present the radio detection of the TDE AT2020opy, including three epochs of radio observations taken with the Karl G. Jansky’s Very Large Array (VLA), MeerKAT, and upgraded Giant Metrewave Radio telescope. AT2020opy is the most distant thermal TDE with radio emission reported to date, and from modelling the evolving synchrotron spectra we deduce that the host galaxy has a more dense circumnuclear medium than other thermal TDEs detected in the radio band. Based on an equipartition analysis of the synchrotron spectral properties of the event, we conclude that the radio-emitting outflow was likely launched approximately at the time of, or just after, the initial optical flare. We find no evidence for relativistic motion of the outflow. The high luminosity of this event supports that a dense circumnuclear medium of the host galaxy produces brighter radio emission that rises to a peak more quickly than in galaxies with lower central densities.

Key words: transients: tidal disruption events – radio continuum: transients

1 INTRODUCTION

When a star passes within the tidal radius of a black hole, the star can be destroyed, producing a bright flare of electromagnetic radiation visible from radio to X-ray wavelengths (e.g. Rees 1988). The afterglow emission from such tidal disruption events (TDEs) at different wavelengths gives insight into the process by which the star was destroyed, the formation of accretion disks around black holes, the magnetic and gravitational fields of the central black hole, and the nuclear environment of the host galaxy (e.g. Lodato & Rossi 2011).

TDEs show diverse optical, X-ray, and radio properties, thought to be explained by the circumstances surrounding the stellar disruption and subsequent behaviour of the debris such as the SMBH mass, viewing angle, impact parameter as well as the circumnuclear environment of the host galaxy. Simulations have shown that the bound stellar debris may circularise to form an accretion disk (e.g. Bonnerot et al. 2016; Hayasaki et al. 2016; Liptai et al. 2019; Bonnerot & Lu 2020; Mummery & Balbus 2020), emitting X-ray radiation from accretion onto the SMBH, and optical radiation, from either re-processing of the X-rays in the accretion disk or stream-stream collisions of the tidal debris (e.g. see Roth et al. 2020, for a review). The time taken for the stellar debris to circularise and accretion to begin onto the SMBH is a matter of debate, with physical system properties such as the SMBH mass, stellar orbit, and stellar properties thought to affect the organisation of the debris (Hayasaki et al. 2016; Liptai et al. 2019; Lu & Bonnerot 2020). Observationally, X-ray properties of TDEs are extremely diverse (Auchettl et al. 2017), with some events never detected in X-rays, others detected immediately (e.g. Miller et al. 2015), and others showing delayed onset of bright X-ray emission (e.g. Hinkle et al. 2021). The intersection of debris streams and the circularisation process could be an important

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factor driving the diversity in the observational properties of many TDEs (Lu & Bonnerot 2020).

Radio emission from TDEs is rare; only ~10% of TDEs discovered have reported radio detections. Radio observations of TDEs probe the outflowing material ejected during the stellar destruction, including any jets or wind-induced outflows, as well as their interactions with the circumnuclear medium (CNM; see Alexander et al. 2020, for a review). Recent radio observations of TDEs have identified two distinct populations: relativistic, non-thermal, jetted events (e.g. Swift J1644+57; Bloom et al. 2011), and the more common non-relativistic, thermal events (e.g. ASASSN-14li; Alexander et al. 2016; van Velzen et al. 2016), as well as highlighting the diverse characteristics of individual events within these populations.

Non-relativistic TDEs are thought to produce a relativistic jet, giving rise to bright radio emission with luminosities \( \gtrsim 10^{40} \text{ergs s}^{-1} \) (Levan et al. 2011; Burrows et al. 2011; Zauderer et al. 2011; Bloom et al. 2011). In contrast, thermal TDEs exhibit radio emission with spectral luminosities \( \lesssim 10^{40} \text{ergs s}^{-1} \) that often is observed within months after the initial optical flare, and rises to a peak within a couple of years depending on the frequency (e.g. Alexander et al. 2016; Anderson et al. 2020; Cendes et al. 2021; Goodwin et al. 2022). Recently, it has been suggested that delayed radio flares are common in TDEs (Horesh et al. 2021a,b; Cendes et al. 2022; Perlman et al. 2022). However, without continuous radio coverage of the TDE lightcurve, it cannot be determined if these are "flares" or simply a slow rise to the radio peak with a structured radio lightcurve, as was the case for AT2019azh (Goodwin et al. 2022; Sfaradi et al. 2022). There are two strong cases in which there is evidence that a delayed mildly relativistic jet was produced > 500 d post initial disruption: ASASSN-15oi and AT2018hyz (Horesh et al. 2021a; Cendes et al. 2022).

The radio emission from thermal TDEs is thought to arise from either a mildly-collimated, sub-relativistic jet (e.g. van Velzen et al. 2016), a spherical accretion-induced wind outflow (e.g. Alexander et al. 2016), the unbound debris stream (e.g. Krolik et al. 2016), or a spherical outflow from stream-stream collisions during the circulation of the stellar debris (e.g. Lu & Bonnerot 2020). Existing radio observations of thermal TDEs have been unable to convincingly discern the mechanism behind the non-relativistic outflows that have been observed, and new observations are crucial in identifying if there is a single mechanism behind all radio outflows from TDEs, or if it differs from system to system.

In this work we present the radio detection of AT2020opy, including three epochs of radio spectral observations of the event over 8 months. In Section 2 we describe the radio observations and the data processing. In Section 3 we present the results and synchrotron modelling of the outflow. In Section 4 we discuss the implications of the results and provide a comparison of AT2020opy with other TDEs, and finally in Section 5 we summarise this work and provide concluding remarks.

### 2 OBSERVATIONS

The TDE AT2020opy (ZTF20abjwvae) was first detected on 2020 July 08 by the Zwicky Transient Facility (ZTF) as a transient coincident with the nucleus of the galaxy SDSS J155625.72+232220.6 (Gezari et al. 2020). The source rose slowly to a peak optical flux of \( g = 18.9 \text{mag} \) on 2020 August 02 and showed a featureless blue continuum in spectral observations taken with the Palomar 60in SED Machine. Swift follow-up observations on 2020 August 09 revealed bright UV emission from the event but no associated X-ray source, motivating Gezari et al. (2020) to classify the transient as a TDE.

Based on the ZTF observations and optical spectral properties, Hammerstein et al. (2022) classified AT2020opy as an H+He TDE at a redshift of \( z = 0.159 \) due to broad H\( \alpha \) and H\( \beta \) emission lines, as well as a complex of He I emission lines.

#### 2.1 VLA

We observed the optical position of AT2020opy on four occasions with the Karl G. Jansky Very Large Array (VLA; Proposal ID: 20A-392; PI: Van Velzen) between 2020 October 06 and 2021 June 03. Our initial observation on 2021 October 06 was taken at 8–12 GHz to search for radio emission from the event. We discovered a point source consistent with the optical position of the galaxy with a flux density of \( 65\pm7 \mu\text{Jy} \) at 10 GHz. We subsequently triggered 3 epochs of radio spectral observations of the source spanning 2–18 GHz over 8 months. The radio observations are summarised in Table 1.

All VLA data were reduced in the Common Astronomy Software package (CASA 5.6.3, McMullin et al. 2007) following standard procedures using the VLA pipeline. For all observations, 3C 286 was used for flux density calibration, J1609+2641 was used for phase calibration for frequency ranges 2–12 GHz (S, C, and X-band), and J1619+2247 was used for phase calibration for 12–18 GHz (Ku-band). To extract the source flux density, images of the target field

| Date (UTC)          | Array  | Band | \( \nu \) (GHz) | \( F_v \) (\( \mu\text{Jy} \)) |
|---------------------|--------|------|----------------|--------------------------|
| 06-Oct-2020 17:19:14 | VLA-B  | X    | 10             | 65±7                     |
| 15-Oct-2020 23:15:51 | VLA-B  | X    | 11             | 61±6                     |
|                     | C      | 4.55 | 40±13          |                          |
| 17-Dec-2020 13:35:07 | VLA-A  | Ku   | 16.5           | 98.8±10                  |
|                     | C      | 13.5 | 137±10         |                          |
|                     | X      | 11   | 137±0.95       |                          |
|                     | C      | 9    | 134±8          |                          |
|                     | X      | 7.5  | 139±11         |                          |
|                     | C      | 6.5  | 134±15         |                          |
|                     | C      | 5.5  | 91±12          |                          |
|                     | C      | 4.5  | 75±11          |                          |
|                     | S      | 3.76 | 60±13          |                          |
|                     | S      | 3.24 | 53±25          |                          |
| 03-Jun-2021 00:52:34 | VLA-C->D| X    | 11             | 139±11                   |
|                     | C      | 9    | 198±9          |                          |
|                     | C      | 7.5  | 175±14         |                          |
|                     | C      | 6.5  | 241±16         |                          |
|                     | C      | 5.5  | 256±17         |                          |
|                     | C      | 4.5  | 252±17         |                          |
|                     | S      | 3.5  | 228±27         |                          |
|                     | S      | 2.5  | 251±100        |                          |
| 14-Aug-2021 17:42:51 | MeerKAT| L    | 1.28           | 94±15                    |
| 11-May-2022 22:09:16 | MeerKAT| L    | 1.28           | 141±18                   |
| 23-Jun-2022 14:20:56 | uGMRT | P    | 0.65           | < 261                    |

#### Table 1. Dedicated radio observations of AT2020opy. \( \nu \) is the central frequency of each sub-band (with bandwidth of 1 GHz at S-band and C-band, 2 GHz at X-band, 3 GHz at Ku-band, and 0.856 GHz for MeerKAT L-band), \( F_v \) is the measured flux density of the source, and "Array" describes the VLA array configuration for the observations.
were made using the CASA task tclean and the flux density was measured in the image plane by fitting an elliptical Gaussian point source fixed to the size of the synthesised beam using the CASA task imfit. We split each frequency band into 2 or 4 sub-bands depending on the bandwidth available after radio frequency interference (RFI) flagging.

2.2 MeerKAT

We observed AT2020opy with MeerKAT during an observing run on 2021 Aug. 14 and 2021 May 11. We used the “4K” (4096-channel) wideband continuum mode and observed with bandwidth of 856 MHz around a central frequency of 1.28 GHz, over a total time of about 3.7 hr of which ~1 hr was spent on-source for AT2020opy.

The data were reduced using the OxKAT scripts (Heywood 2020). We used observations of 3C 286 (ICRF J133108.2+303032) to set the flux density scale and calibrate the bandpass, and PKS J1609+2641 (ICRF J160913.3+264129) as a secondary calibrator. The final images were made using the WSClean (w-stacking CLEAN) imager (Offringa et al. 2014; Offringa & Smirnov 2017), and had a restoring beam of 12.9′′ × 5.2′′ at −20 deg. We obtained the final flux densities by fitting elliptical Gaussians to the image. Since there is a relatively nearby confusing source with a flux density similar to that of AT2020opy, about 8′′ to the southwest, we simultaneously fitted two elliptical Gaussians, one for AT2020opy and one for the confusing source, along with a zero-level to account for any constant offsets in the flux of the image. Our value for the flux density of AT2020opy is the flux density of the fitted Gaussian, and the uncertainty includes both the statistical uncertainty and a systematic one due to the uncertainty in the flux-density bootstrapping, estimated at 5%.

2.3 uGMRT

We observed AT2020opy with the upgraded Giant Metrewave Telescope (uGMRT) on 2022 June 23 at band 4 (total bandwidth of 300 MHz with a central frequency of 0.65 GHz) and band 5 (total bandwidth of 460 MHz with a central frequency of 1.26 GHz) over a total time of 3 hr, with 51 min on target at band 4 and 34 min on target at band 5. Each frequency band was broken into 2048 spectral channels. Data reduction was carried out in CASA using standard procedures including flux and bandpass calibration with 3C286 and phase calibration with ICRF J160913.3+264129. Images of the target field were created using the CASA task tclean. Two phase only and three phase and amplitude rounds of self-calibration were carried out on the band 4 data. As with the VLA images, the target flux density was extracted in the image plane at both bands using the CASA task imfit1. Unfortunately no detection of the source was obtained in the band 4 observation due to a nearby bright source on the edge of the primary beam causing a high image rms. We instead report the 3σ upper limit that was obtained at 0.65 GHz. A 5σ detection of the source was obtained at 1.26 GHz (band 5) and reported in Table 1.

2.4 Archival radio observations

To explore the possibility of previous AGN activity in the host galaxy, we searched the radio archives for observations covering the coordinates of AT2020opy. The VLA Sky Survey (VLASS, Lacy et al. 2020) observed the coordinates of AT2020opy at 3 GHz on 2020 July 16 and 2017 September 25 (35 months pre-optical flare). There was no detection of the host galaxy in either observation, with 3σ upper limits of 490 μJy and 340 μJy respectively. The NRAO VLA Sky Survey (NVSS, Condon et al. 1998) also observed the coordinates of AT2020opy at 1.4 GHz on 1995 February 28, but did not detect the host galaxy with a 3σ upper limit of 2.1 mJy. These observations rule out the possibility of bright (> 300 μJy) AGN activity in the host galaxy in the past 20 yr, but we cannot eliminate the possibility of the host galaxy hosting a low luminosity AGN.

3 RESULTS

The VLA radio lightcurve at 5.5 GHz for AT2020opy compared to other radio-bright thermal TDEs is shown in Figure 1 and the broadband radio spectra for each of our three epochs are plotted in Figure 2.

AT2020opy appears brighter than other thermal TDEs at early times relative to the outflow launch date, with luminosity \( \nu L_\nu \approx 5 \times 10^{38} \text{ erg s}^{-1} \), but is not as luminous as the relativistic event Swift J1644+57 (\( \nu L_\nu \approx 2 \times 10^{45} \text{ erg s}^{-1} \), Zauderer et al. 2011). The radio emission from AT2020opy is well-described by a peaked synchrotron spectrum that evolves on timescales of months, consistent with an outflow travelling through the circumnuclear medium surrounding the SMBH and accelerating electrons along magnetic field lines in the resulting shock front.
3.1 Synchrotron spectral fitting

We fit the synchrotron spectra of AT2020opy using the same approach outlined in Goodwin et al. (2022). We apply the Granot & Sari (2002) model assuming the synchrotron self-absorption frequency is associated with the peak of the spectrum and \( v_m \ll v_a \ll v_c \), where \( v_m \) is the synchrotron minimum frequency, \( v_a \) is the synchrotron self-absorption frequency, and \( v_c \) is the synchrotron cooling frequency. This approach enables the total spectral flux density to be modelled as a function of frequency in order to constrain the break frequencies and electron energy index, \( p \). We assume no contribution to the radio emission from the host galaxy due to no previous radio detections of the host in archival observations indicating that the dominant contribution to the radio emission is the synchrotron transient component, and because earlier observations of the transient were significantly fainter than later observations.

As in Goodwin et al. (2022), we use a Python implementation of Markov Chain Monte Carlo (MCMC), emcee (Foreman-Mackey et al. 2013) to marginalise over the synchrotron model parameters to determine the best fit parameters and uncertainties. Due to the paucity of the data at high frequencies, we fix the synchrotron energy index to \( p = 2.7 \) (e.g. Cendes et al. 2021), but note that the derived parameters do not deviate significantly from the 1\(\sigma\) uncertainty ranges if we instead choose other reasonable values, such as \( p = 2.5 \) or \( p = 3 \). Furthermore, \( p = 2.7 \) is the best-fit spectral index when we allow \( p \) to be a free parameter while fitting the third epoch in which the optically thin slope is best-constrained by the data.

The observed and modelled synchrotron spectra for AT2020opy are plotted in Figure 2, and the best-fitting peak flux density and peak frequency for each epoch are listed in Table 3.2. The synchrotron peak flux density rose consistently between the three epochs and the peak frequency decreased between the epochs.

3.2 Outflow modelling

We model the radio outflow based on the inferred synchrotron emission properties using the same approach outlined in Goodwin et al. (2022), in which following the model of Barniol Duran et al. (2013) we assume the ambient electrons are accelerated into a power-law distribution by the blastwave from the outflow, \( N(\gamma) \propto \gamma^{-p} \), where \( \gamma \) is the electron Lorentz factor. In order to estimate the outflow radius, energy, magnetic field strength, and velocity, we assume equipartition between the electron and magnetic field energy densities, which enables the derivation of an equipartition radius and energy. Once the equipartition radius and energy are obtained, we then parameterise the deviation from equipartition to derive the total energy and radius, from which other parameters can be derived. We refer the reader to equations 4–13 of Goodwin et al. (2022) for the specific equations also used in this work. To account for different outflow mechanisms, we model two geometries of the outflow: a spherical outflow and a mildly collimated conical outflow with a half opening angle of 30\(^\circ\).

We note that we model the outflow as non-relativistic (bulk Lorentz factor \( \Gamma = 1 \)), as a relativistic outflow is only possible for very small (< 0.1 deg) opening angles. The estimated physical outflow properties for AT2020opy are plotted in Figure 3 and listed in Table 3.2 for each of these geometries.

The radius increased approximately linearly with time, indicating approximately constant velocity of the outflow. A simple linear fit to the radius (Figure 3) gives an outflow launch date of MJD=59087±41 d or MJD=59088±43 d for spherical and conical geometries, respectively; 50 d after the optical flare was first observed. This predicted outflow launch date is coincident with the optical peak, on MJD 59070, and is also coincident within 2-\(\sigma\) of the initial optical flare on MJD=59038.

The energy of the outflow increased approximately linearly with time, as is expected for an increasing synchrotron peak flux density, which could be indicative of constant energy injection into the outflow. The velocity and magnetic field strength remained approximately constant at 0.1 c (0.2 c) and 0.28 G (0.15 G) for the spherical (conical) geometries, with no sign of relativistic motion of the outflow. We note that the inferred radius, energy, and ambient density are consistent with having remained constant between the first and second epochs of observations at 50 and 116 d post outflow launch. However, due to the paucity of data in the first epoch and the large uncertainties in the resulting spectral fits, we deduce that it is more likely that the outflow was evolving between these two epochs, as there is significant evolution between the first and last epochs.

4 DISCUSSION

The radio properties of the TDE AT2020opy indicate a non-relativistic outflow was launched at the time of or just after the initial optical flare. We deduce that the outflow has an approximately constant velocity with \( \beta \approx 0.1 \) c and energy \( \sim 10^{48} \text{erg} \) for radii \( \sim 10^{16} \text{cm} \). Between 2020 October and 2021 June the radio emission from AT2020opy was increasing in peak flux density and the peak frequency of the synchrotron spectrum was decreasing, consistent with a constant velocity outflow moving through the CNM and sweeping up material.
Table 2. Synchrotron spectral fitting parameters and outflow model predictions for AT2020opy. **Fix values in table**

| Spherical | Conical |
|-----------|---------|
| \( \delta t \) (d) | 50 | 116 | 281 |
| \( \nu_{\text{peak}} \) (GHz) | 9.6 ± 1.2 | 9.4 ± 0.5 | 4.2 ± 0.4 |
| \( F_{\text{peak}} \) (mJy) | 0.070 ± 0.007 | 0.141 ± 0.006 | 0.28 ± 0.02 |
| \( \log_{10} R \) (cm) | 16.2 ± 0.1 | 16.3 ± 0.1 | 16.8 ± 0.1 |
| \( \log_{10} E \) (erg) | 48.9 ± 0.3 | 49.3 ± 0.3 | 50.0 ± 0.3 |
| \( \beta \) | 0.12 ± 0.04 | 0.08 ± 0.02 | 0.10 ± 0.03 |
| \( \log_{10} B \) (G) | -0.4 ± 0.9 | -0.5 ± 0.7 | -0.9 ± 0.7 |
| \( \log_{10} n_e \) (cm\(^{-3}\)) | 4.7 ± 1.3 | 4.6 ± 1.2 | 3.8 ± 1.2 |

**Note**: \( \delta t \) is reported with reference to \( t_0 \), the estimated outflow launch date of MJD 59087.

Figure 3. Inferred physical outflow properties from an equipartition analysis of three epochs of the radio synchrotron emission from AT2020opy. Black circles indicate parameters assuming a spherical homogeneous outflow, grey circles indicate parameters assuming a collimated, conical outflow. The dashed lines show a linear fit to the radius for both the spherical (black) and conical (grey) geometries, which give an estimated outflow launch date of MJD 59087±41 d.

Hammerstein et al. (2022) analysed the optical spectra of AT2020opy and classified the event as a TDE with broad H\( \alpha \) and H\( \beta \) emission lines as well as a complex of He II emission lines (H+He spectral class) and a structured optical lightcurve with some flaring activity. In an analysis of 30 TDEs, Hammerstein et al. (2022) found some evidence that TDEs with structured lightcurves tend to occur in galaxies with lower total mass, and thus could occur around lower mass SMBHs. We note that this finding is strongly dependent on an assumption of a relationship between total stellar mass in the host galaxy and SMBH mass. Hammerstein et al. (2022) propose that the structured flaring activity seen in the lightcurves of these TDEs could be due to longer circularisation times of the lower mass SMBHs. A longer circularisation time of the disk for AT2020opy could explain the lack of early X-ray emission from the event (Gezari et al. 2020), as well as a radio outflow that was launched after the initial optical flare.

4.1 The outflow mechanism

The radio measurements that enable determinations about the physical properties of the outflow produced in AT2020opy enable some discrimination between current models of non-relativistic outflows in TDEs. Firstly, the data indicate that the outflow in this event is likely to have been launched approximately 50 d after the initial optical flare, however we cannot rule out a contemporaneous launch of the outflow at a high degree of confidence (we infer it was launched at least 8 d after to 1\( \sigma \)). In comparison, the radio outflows observed for the thermal TDEs AT2019azh and ASASSN-14li were inferred to have been launched at the time of the initial optical flare (Goodwin et al. 2022; Alexander et al. 2016; van Velzen et al. 2016). Secondly, the observed velocity of the outflow is approximately constant (under the assumption of ballistic motion) and the radio emission cannot be explained by a relativistic outflow unless the jet has an unphysically small opening angle. Hammerstein et al. (2022) found some evidence that TDEs with structured lightcurves occur in lower mass host galaxies, which could translate to lower mass central black holes.
holes with longer circularisation times, making stream-stream collisions more important. A long circularisation time of the stellar debris for AT2020opy could explain a delayed onset of the radio outflow if the outflow was produced by either a disk wind or debris collisions. Finally, the lack of X-ray emission from the event at early times (Gezari et al. 2020) could either be due to intrinsically low X-ray activity due to the accretion disk taking a long time to form, making the super-Eddington accretion induced wind outflow scenario unlikely, or due to the large distance to the source.

We thus conclude that the outflow from AT2020opy is more likely to be explained by a spherical outflow from stream-stream collisions of the circularising stellar debris (Lu & Bonnerot 2020) than by an accretion induced wind outflow from accretion onto the SMBH (e.g. Alexander et al. 2016). We deduce that the unbound debris stream is unlikely to explain the radio properties of this outflow due to the low mass predicted in the outflow ($\lesssim 10^{-2} M_\odot$) and predicted small opening angle of the unbound debris stream (e.g. Guillochon et al. 2014).

Under the assumption that the outflow was produced by a collision induced outflow (CIO) or accretion induced wind, the increasing energy with constant velocity of the radio outflow is consistent with a single injection of energy into the outflow that is sweeping up material from the CNM (Lu & Bonnerot 2020). Under such an assumption, we can approximately infer the deceleration time of the outflow using the model from Lu & Bonnerot (2020), where for $k = 2$, the deceleration radius is given by

$$r_{\text{dec}} = \frac{1}{\Omega} \frac{2E_k}{Nm_pv_0^2}$$

where the outflow is assumed to be a thin shell covering solid angle $\Omega \sim 2\pi$. $E_k$ is the kinetic energy in the outflow, $m_p$ is the proton mass, $N$ is the electron density, and $v_0$ is the average outflow velocity.

For $E_k \sim 5 \times 10^{51}$ (10$^{52}$) erg, $v_0 = 0.1$ c, and $N = 10^3$ cm$^{-3}$, we infer $r_{\text{dec}} \approx 10^{17}$ cm ($2 \times 10^{17}$ cm), and thus $r_{\text{dec}} \approx 390$ d (780 d).

At 281 d we observed the radio outflow to still be expanding and increasing in luminosity/energy (Figure 3), and at 623–666 d we observed the radio emission to still be increasing/constant in luminosity at 1.25 GHz (Figure 4). We thus predict that the outflow could still be increasing in luminosity until 2022 November, depending on the kinetic energy available in the outflow. Further radio observations of the event would help constrain the deceleration radius/time of the outflow and enable further discrimination between outflow models. Importantly, we note that for this kind of outflow, the radio emission can continue to increase for up to years after the initial event, depending on the energy available in the outflow and the density of the CNM. For AT2020opy, the observed radio emission is more luminous likely due to a denser CNM, and thus may peak earlier than other thermal TDEs.

### 4.2 Comparison with other TDEs

A comparison of the inferred outflow properties for AT2020opy with other radio-bright TDEs is shown in Figure 5. AT2020opy clearly fits into the population of non-relativistic events in terms of energy, velocity, and radius from the central black hole.

The ambient density is approximately proportional to $n \propto R^{-1.5}$ or $R^{-2.5}$ for AT2020opy, similar to other thermal TDEs. The CNM density of AT2020opy appears to be ~30% denser than any of the other TDEs observed to date, which could explain the higher luminosity (and higher distance) of the radio emission from the event. Interestingly, AT2020opy is also the most distant of the thermal TDEs with detected radio emission reported, implying that for more energetic events radio emission may be observed from further away. The inferred CNM density and radio luminosity of AT2020opy further confirm that for galaxies with higher CNM densities, outflow emission rises more quickly and is brighter than in galaxies with less-dense CNMs (Lu & Bonnerot 2020).

The delay relative to the optical flare in radio emission observed from AT2020opy was not large, similar to the two other thermal TDEs that have been observed in the radio-rise phase AT2019qaz (Goodwin et al. 2022) and AT2019dsg (Stein et al. 2021; Cendes et al. 2021), in contrast to the late-time radio flare that was observed from ASASSN-15oi (Horesh et al. 2021). Our modelling constrains the onset of the radio outflow in AT2020opy to be consistent with the time of or just after the optical flare was observed.

### 5 CONCLUSIONS

We followed the radio evolution of the tidal disruption event AT2020opy for 20 months with the VLA, MeerKAT, and uGMRT radio telescopes. Based on modelling of the synchrotron emission observed, we find that the radio emission is likely due to a non-relativistic outflow, which could take the form of a spherical wind, collision induced outflow or a mildly collimated jet. We note that based on modelling of the evolution of the radius, we find the outflow was launched after or around the time that the initial optical flare was observed. Through synchrotron spectral modelling of the radio emission, we deduce that the circumnuclear medium of the host galaxy is denser than inferred for other TDE hosts, which causes brighter, quickly rising radio emission from the outflow.

Follow-up observations of this event are encouraged to continue to observe the long-term decay of the radio emission, which we predict...
The scaled radius and ambient density for a selection of TDEs. Left: The kinetic energy and outflow velocity for a selection of TDEs. TDE data and assumed SMBH masses are from Cendes et al. (2021); Stein et al. (2021) (AT2019dsg, M_{BH} = 5 \times 10^6 M_{\odot}), Alexander et al. (2016) (ASASSN-14li, M_{BH} = 1 \times 10^6 M_{\odot}), Eftekhari et al. (2018) (Sw J1644+57, M_{BH} = 1 \times 10^6 M_{\odot}), Anderson et al. (2020) (CNSS J0019+00, M_{BH} = 1 \times 10^7 M_{\odot}), Mattila et al. (2018) (Arp 299-B AT1, M_{BH} = 2 \times 10^5 M_{\odot}), Alexander et al. (2017) (XMMSL J0740-85, M_{BH} = 3.5 \times 10^6 M_{\odot}), and Goodwin et al. (2022) (AT2019azh, M_{BH} = 3 \times 10^6 M_{\odot}). For AT2020opy we assume M_{BH} = 1.12 \times 10^7 M_{\odot} (Hammerstein et al. 2022). R_e is the Schwarzschild radius of the black hole and R_{eq} is the predicted equipartition radius of the outflow. AT2020opy fits well into the population of thermal TDEs, with a slightly higher density at radii closer to the SMBH.

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DATA AVAILABILITY

The spectral fitting and equipartition modelling software used in this work is publicly available on Github at https://github.com/adellej/tde_spectra_fit.

SOFTWARE

This research made use of Matplotlib, a community-developed Python package (Hunter 2007), NASA’s Astrophysics Data System Bibliographic Services, the Common Astronomy Software Application package CASA (McMullin et al. 2007), The Cube Analysis and Rendering Tool for Astronomy (CARTA Comrie et al. 2021) and the Python packages cmasher (van der Velden 2020), and emcee (Foreman-Mackey et al. 2013).

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