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A Massive Black Hole 0.8 kpc from the Host Nucleus Revealed by the Offset Tidal Disruption Event AT2024tvd

Yuhan Yao^{1,2}⁽¹⁾, Ryan Chornock²⁽¹⁾, Charlotte Ward³⁽¹⁾, Erica Hammerstein²⁽¹⁾, Itai Sfaradi²⁽¹⁾, Raffaella Margutti^{2,4}⁽¹⁾, Yunan Yao (10, Ryan Chornock (10, Charlotte ward (10, Enca Hammerstein (10, Rarlotta Viarguta 10, Rarlotta Viarguta 10, Rarlotta Viarguta (10, Rarlotta Viarguta 10, Rarlotta Viarguta 10, Rarlotta Viarguta (10, Rarlotta Viarguta 10, Rarlotta Viarguta 10, Rarlotta Viarguta 10, Rarlotta Viarguta (10, Rarlotta Viarguta 10, Rarlotta Matt Nicholl¹⁸, Daniel A. Perley⁸, Josiah Purdum¹³, Vikram Ravi¹², R. Michael Rich¹⁹, Nabeel Rehemtulla^{6,7,16}, Reed Riddle¹³, Roger Smith¹³, Robert Stein^{20,21,22}, Rashid Sunyaev¹⁴, Sjoert van Velzen²³, and Avery Wold¹⁵, Miller Institute for Basic Research in Science, 468 Donner Lab, Berkeley, CA 94720, USA; yuhanyao@berkeley.edu Department of Astronomy, University of California, Berkeley, CA 94720-3411, USA ³ Department of Astrophysical Sciences, Princeton University, Princeton, NJ 08544, USA ⁴ Department of Physics, University of California, 366 Physics North MC 7300, Berkeley, CA 94720, USA ⁵ Theoretical Astrophysics Center, University of California, Berkeley, CA 94720, USA ⁶ Department of Physics and Astronomy, Northwestern University, 2145 Sheridan Road, Evanston, IL 60208, USA ⁷ Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA), Northwestern University, 1800 Sherman Avenue, Evanston, IL 60201, USA Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK ⁹ The Oskar Klein Centre, Department of Astronomy, Stockholm University, AlbaNova, SE-10691, Stockholm, Sweden ¹⁰ Department of Astronomy/Steward Observatory, 933 North Cherry Avenue, Room N204, Tucson, AZ 85721-0065, USA ¹¹ DIRAC Institute, Department of Astronomy, University of Washington, 3910 15th Avenue NE, Seattle, WA 98195, USA ¹² Cahill Center for Astrophysics, California Institute of Technology, MC 249-17, 1200 E California Boulevard, Pasadena, CA 91125, USA Caltech Optical Observatories, California Institute of Technology, Pasadena, CA 91125, USA ¹⁴ Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, D-85741 Garching, Germany ¹⁵ IPAC, California Institute of Technology, 1200 E. California Boulevard, Pasadena, CA 91125, USA NSF-Simons AI Institute for the Sky (SkAI), 172 E. Chestnut Street, Chicago, IL 60611, USA ¹⁷ International Centre for Radio Astronomy Research Curtin University, GPO Box U1987, Perth, WA 6845, Australia ¹⁸ Astrophysics Research Centre, School of Mathematics and Physics, Queens University Belfast, Belfast BT7 1NN, UK ¹⁹ Department of Physics & Astronomy, University of California Los Angeles, 430 Portola Plaza, Los Angeles, CA 90095, USA Department of Astronomy, University of Maryland, College Park, MD 20742, USA ²¹ Joint Space-Science Institute, University of Maryland, College Park, MD 20742, USA ²² Astrophysics Science Division, NASA Goddard Space Flight Center, Mail Code 661, Greenbelt, MD 20771, USA
 ²³ Leiden Observatory, Leiden University, Postbus 9513, 2300 RA, Leiden, The Netherlands Received 2025 February 24; revised 2025 April 11; accepted 2025 April 25; published 2025 May 30 Abstract Tidal disruption events (TDEs) that are spatially offset from the nuclei of their host galaxies offer a new probe of massive black hole (MBH) wanderers, binaries, triples, and recoiling MBHs. Here we present AT2024tvd, the

first off-nuclear TDE identified through optical sky surveys. High-resolution imaging with the Hubble Space Telescope shows that AT2024tvd is 0.914 ± 0.000 kpc at z = 0.045. Chandra and Very Large Array observations support the same conclusion for the TDE's X-ray and radio emission. AT2024tvd exhibits typical properties of nuclear TDEs, including a persistent hot UV/optical component that peaks at $L_{bb} \sim 6 \times 10^{43} \text{ erg s}^{-1}$, broad hydrogen lines in its optical spectra, and delayed brightening of luminous $(L_{X,peak} \sim 3 \times 10^{43} \text{ erg s}^{-1})$, highly variable soft X-ray emission. The MBH mass of AT2024tvd is $10^{6\pm 1} M_{\odot}$, at least 10 times lower than its host galaxy's central black hole mass ($\gtrsim 10^8 M_{\odot}$). The MBH in AT2024tvd has two possible origins: a wandering MBH from the lower-mass galaxy in a minor merger during the dynamical friction phase or a recoiling MBH ejected by triple interactions. Combining AT2024tvd with two previously known off-nuclear TDEs discovered in X-rays (3XMM J2150 and EP240222a), which likely involve intermediate-mass black holes in satellite galaxies, we find that the parent galaxies of all three events are very massive ($\sim 10^{10.9} M_{\odot}$). This result aligns with expectations from cosmological simulations that the number of offset MBHs scales linearly with the host halo mass.

Unified Astronomy Thesaurus concepts: Tidal disruption (1696); X-ray transient sources (1852); Supermassive black holes (1663); Time domain astronomy (2109); Galaxy mergers (608)

Materials only available in the online version of record: machine-readable table

1. Introduction

Original content from this work may be used under the terms of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. The hierarchical merger-driven process of galaxy assembly naturally predicts the existence of massive black hole (MBH) pairs and MBH binaries (M. Tremmel et al. 2018b; A. Ricarte et al. 2021b), as almost every bulge-dominant galaxy harbors a central MBH (J. Kormendy & L. C. Ho 2013). The journey from galactic scales to the eventual MBH merger involves multiple processes operating across a range of spatial scales (M. C. Begelman et al. 1980).

On large scales (\sim kpc), dynamical friction (DF) tightens the MBH pair and brings them to central positions (S. Chandrasekhar 1943; J. Binney & S. Tremaine 1987; F. Antonini & D. Merritt 2012). If the DF timescale is less than the Hubble time, the MBH pair may become a gravitationally bound binary. However, in certain cases, such as minor mergers in sufficiently massive galaxies or when the secondary MBH undergoes complete tidal stripping faster than the host galaxy's dynamical timescale, the DF timescale can be so long that orbital decay stalls at ~100 pc (F. Dosopoulou & F. Antonini 2017; L. Z. Kelley et al. 2017).

As the binary becomes "harder," stars in the so-called "loss-cone" of low-angular-momentum stellar orbits are the primary scatterers. In gas-poor mergers, the loss-cone will be depleted if it is only replenished via two-body relaxation, and the binary shrinkage may stall-once known as the "final parsec problem" (M. Milosavljević & D. Merritt 2003). However, a number of studies have shown that most galaxies are sufficiently tri-axial (i.e., nonspherically symmetric) that the loss-cone can be efficiently replenished (Q. Yu 2002; F. M. Khan et al. 2013; E. Vasiliev et al. 2015; A. Gualandris et al. 2017). Eventually, gravitational-wave (GW) radiation drives MBH binaries to coalescence, making them the primary sources for the Pulsar Timing Array (S. Burke-Spolaor et al. 2019) and the upcoming Laser Interferometer Space Antenna (P. Amaro-Seoane et al. 2023). In some cases, the GWs carry enough linear momentum to impart a substantial kick to the newly merged MBH, creating a recoiling MBH at off-nuclear positions (e.g., L. Blecha et al. 2016).

Whether or not MBH binaries can be brought close enough to the GW regime from loss-cone refilling, their lifetimes are long (\sim Gyr), and a third MBH can enter the system in a subsequent galaxy merger. In such cases, close triple interactions will eject the least massive MBH (L. Hoffman & A. Loeb 2007; M. Bonetti et al. 2018; T. Ryu et al. 2018), giving it a "slingshot" kick and producing an offset wandering MBH.

The demographics of offset MBHs provides key information on the formation of MBH mergers (T. Di Matteo et al. 2023), ultra-compact dwarf galaxies (J. Pfeffer et al. 2014; R. J. Mayes et al. 2024), and the MBH-host coevolution paradigm (M. Volonteri & P. Madau 2008). Direct evidence of offset MBHs comes from dynamical mass measurements, which requires high angular resolution observations to probe within the MBH's sphere of influence regions $r_{\rm infl} \equiv GM_{\rm BH}/\sigma_*^2 \approx 1.5 \text{ pc} (M_{\rm BH}/10^6 \, M_\odot)^{0.55}$, where σ_* is the velocity dispersion of the surrounding stars. Using this method, eight MBHs have been detected at the centers of stripped nuclei residing in the halos of their host galaxies (A. C. Seth et al. 2014; C. P. Ahn et al. 2017, 2018; A. V. Afanasiev et al. 2018; R. Pechetti et al. 2022; K. T. Voggel et al. 2022; M. Häberle et al. 2024), including one with a subkiloparsec offset from its galactic center (K. T. Voggel et al. 2022). However, this technique is constrained to local galaxies within tens of megaparsecs.

Another method for detecting offset MBHs has relied on searches for dual/binary active galactic nuclei (AGNs) and offset AGNs (J. M. Comerford et al. 2015; A. De Rosa et al. 2019; J. D. Hogg et al. 2021; C. Ward et al. 2021). These approaches face substantial selection effects (S. Van Wassenhove et al. 2012; L. Blecha et al. 2016; N. Chen et al. 2023), as AGNs only probe MBHs that are actively accreting. In contrast, tidal disruption events (TDEs) are produced when a star wanders close enough to an MBH to be disrupted, and they occur across all types of galaxies (S. Sazonov et al. 2021; J. J. Somalwar et al. 2025; Y. Yao et al. 2023; M. Masterson et al. 2024). Therefore, off-nuclear TDEs offer a unique pathway to probe MBHs irrespective of the state of merger-driven accretion (A. Ricarte et al. 2021a).

To date, only two²⁴ off-nuclear TDEs have been identified, both discovered in the X-ray band: 3XMM J215022.4-055108 (hereafter 3XMM J2150; D. Lin et al. 2018, 2020) and EP240222a (C.-C. Jin et al. 2025). In pre-flare optical images, both events are spatially associated with resolved sources, likely stripped satellite dwarf galaxies located in the outskirts of larger parent galaxies. Systematically identifying a sample of offset TDEs opens the avenue to addressing key questions in astrophysics that AGN-based studies cannot fully answer, such as mapping the frequency of MBH pairs in diverse galactic environments, assessing the role of galaxy mergers in seeding off-nuclear wandering MBHs (A. Ricarte et al. 2021a), and constraining GW kick velocities across the galaxy population (N. Stone & A. Loeb 2011).

The dominant mechanism for generating TDEs is thought to be two-body relaxation (J. Magorrian & S. Tremaine 1999; D. Merritt 2013; N. C. Stone & B. D. Metzger 2016). If the tidal radius ($R_T \propto M_{BH}^{1/3}$) is within the BH's event horizon radius ($\propto M_{BH}$), the star will be swallowed without producing an observable flare (J. G. Hills 1975). This constraint sets an upper black hole mass limit of $\sim 10^8 M_{\odot}$ (for solar-type stars) for detectable TDEs. The observed nuclear TDE rate in a typical $10^{10} M_{\odot}$ galaxy is $\sim 3 \times 10^{-5}$ galaxy⁻¹ yr⁻¹ (Y. Yao et al. 2023), which aligns well with recent theoretical calculations (H. Pfister et al. 2020; C. H. Hannah et al. 2024; M. Polkas et al. 2024; O. Teboul et al. 2024).

It has been known that the observed nuclear TDE rates are elevated in "E+A," compact "green valley," and "post-starburst" galaxies (I. Arcavi et al. 2014; K. D. French et al. 2016; J. Law-Smith et al. 2017; O. Graur et al. 2018; E. Hammerstein et al. 2021; S. Sazonov et al. 2021; Y. Yao et al. 2023). Such galaxies might be formed by galaxy mergers (A. I. Zabludoff et al. 1996; Y. Yang et al. 2008; W. Li et al. 2023). During the DF-dominated phase of a merger, nuclear starburst can enhance the stellar density around the secondary MBH or place stars onto preferentially radial orbits, increasing the TDE rate for ~ 100 Myr (N. C. Stone & B. D. Metzger 2016; N. C. Stone et al. 2018; H. Pfister et al. 2019, 2021). Once an MBH binary forms, the eccentric Kozai-Lidov (S. Naoz 2016) mechanism and chaotic three-body scatterings can drive stars onto highly eccentric orbits, further boosting the TDE rate around the secondary MBH for 0.1-1 Myr (X. Chen et al. 2009, 2011; G. Li et al. 2015; B. Mockler et al. 2023; D. Melchor et al. 2024). A GW-recoiling MBH may trigger the formation of an eccentric disk (T. Akiba & A.-M. Madigan 2021), giving rise to a brief burst of TDE rate (N. Stone & A. Loeb 2011, 2012; A.-M. Madigan et al. 2018).

²⁴ While the X-ray outbursts from the IMBH candidate ESO 243-49 HLX-1 (S. A. Farrell et al. 2009) have been attributed to tidal stripping of a star in an eccentric orbit (J. P. Lasota et al. 2011), this interpretation remains debated (e.g., R. Soria et al. 2017), and we do not discuss it here as an off-nuclear TDE.

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1.1. AT2024tvd

In this Letter, we present AT2024tvd, the first off-nuclear TDE selected with optical time-domain surveys. AT2024tvd was initially reported to the Transient Name Server as ZTF22aaigqsr (J. Sollerman et al. 2024) based on a detection on 2024 August 25 at $g_{ZTF} = 19.68 \pm 0.23$ mag as part of the Zwicky Transient Facility (ZTF; E. C. Bellm et al. 2019b; M. J. Graham et al. 2019; R. Dekany et al. 2020) high-cadence partnership survey (E. C. Bellm et al. 2019a) with the 48 inch Samuel Oschin Schmidt telescope at Palomar Observatory (P48). On 2024 August 30 and 2024 October 1, this object passed the thresholds for the ZTF Bright Transient Survey (BTS; C. Fremling et al. 2020; D. A. Perley et al. 2020; N. Rehemtulla et al. 2024) and Census of the Local Universe (K. De et al. 2020) experiments, respectively.

On 2024 October 14, AT2024tvd was classified as a TDE by S. Faris et al. (2024) based on "broad H and He II^{25} in the spectrum, central location in its host galaxy, and the longlasting UV detection." Following this classification report, we noticed that AT2024tvd did not pass the nuclear TDE selection filter developed by the ZTF team. This filter, originally described in S. van Velzen et al. (2019) and migrated from the AMPEL broker (J. Nordin et al. 2019) to the Kowalski²⁶ broker in 2023 September, requires at least one detection alert with a distance between the location of the nearest source in the reference frame and the location of the transient that was smaller than $0^{"}_{.6}$. An assessment of the ZTF position of AT2024tvd reveals that none of its detection alerts survived the above criterion, and that it is $\sim 1''$ offset from the nucleus of the host galaxy (Y. Yao et al. 2025a, Section 3.1). Followup observations reported here confirm the offset location and the TDE nature (see Figure 1 and details in Section 3).

This Letter focuses on data obtained for this transient prior to 2025 January 20. We adopt a standard Λ cold dark matter cosmology with matter density $\Omega_{\rm M} = 0.3$, dark energy density $\Omega_{\Lambda} = 0.7$, and Hubble constant $H_0 = 70 \,\rm km \, s^{-1} \, Mpc^{-1}$. Times are given in UTC. Coordinates are reported in the ICRS frame and J2000 equinox. Magnitudes are given in the AB system. We use the extinction law from J. A. Cardelli et al. (1989) with $R_V = 3.1$, and adopt a Galactic extinction of $E_{B - V,\rm MW} =$ 0.043 mag (E. F. Schlafly & D. P. Finkbeiner 2011). Unless otherwise noted, uncertainties are reported at 1σ Gaussian equivalent, and upper limits are reported at 3σ .

2. Archival Analysis of Host Galaxy

2.1. SDSS Spectrum

A host galaxy spectrum was obtained by the Sloan Digital Sky Survey (SDSS; J. E. Gunn et al. 2006) on 2002 May 16. The SDSS DR16 pipeline measures a host redshift of $z = 0.04494 \pm 0.00001$ and a stellar velocity dispersion of $\sigma_* = 192.74 \pm 5.11$ km s⁻¹ (R. Ahumada et al. 2020). Using the J. E. Greene et al. (2020) $M_{\rm BH}-\sigma_*$ scaling relation for early-type galaxies, this implies a central black hole mass of $\log(M_{\rm BH}/M_{\odot}) = 8.37 \pm 0.08$ (stat) ± 0.43 (sys).

2.2. Host SED Model

We constructed the pre-TDE photometric spectral energy distribution (SED) from the Galaxy Evolution Explorer (GALEX; D. C. Martin et al. 2005), SDSS, the Two Micron All-Sky Survey (M. F. Skrutskie et al. 2006) extended source catalog, and the AllWISE catalog (R. M. Cutri et al. 2014). The GALEX photometry was obtained using the gPhoton package (C. Million et al. 2016) using a radius of 10", which is the Kron radius of the galaxy as measured by the Panoramic Survey Telescope and Rapid Response System Data Release 1 (PS1; K. C. Chambers et al. 2016) survey.

We modeled the host SED with the flexible stellar population synthesis (FSPS) code (C. Conroy et al. 2009), adopting an exponentially declining star formation history (SFH) characterized by the *e*-folding timescale τ_{SFH} , the D. Calzetti et al. (2000) dust model, and the G. Chabrier (2003) initial mass function. The Prospector package (B. D. Johnson et al. 2021) was utilized to run a Markov Chain Monte Carlo (MCMC) sampler (D. Foreman-Mackey et al. 2013).

From the marginalized posterior probability functions, we obtain the total galaxy stellar mass $\log(M_{\rm gal}/M_{\odot}) = 10.93 \pm 0.02$, the metallicity, $\log Z = -0.41 \pm 0.03$, $\tau_{\rm SFH} = 0.09^{+0.23}_{-0.06}$ Gyr, the population age, $t_{\rm age} = 13.2^{+0.4}_{-0.6}$ Gyr, and negligible host reddening $(E_{B-V,\rm host} = 0.009 \pm 0.004 \text{ mag})$. In Figure 2, the green lines are samples from the posterior distribution of host galaxy SED models.

Using the $M_{\rm gal}-M_{\rm BH}$ scaling relation presented in J. E. Greene et al. (2020) for early-type galaxies, we estimate the black hole mass in the host nucleus to be $\log(M_{\rm BH}/M_{\odot}) = 8.49 \pm 0.66$. This is consistent with the black hole mass derived using the $M_{\rm BH}-\sigma_*$ relation (Section 2.1).

2.3. Host Type and Centroid

The host of AT2024tvd appears to be a lenticular (S0-type) galaxy with a well-defined centroid. Using the SDSS image, L. Simard et al. (2011) determined that its morphology can be decomposed into a disk component and a bulge component with a semimajor effective radius of $R_e = (3.29 \pm 0.02)$ kpc. The galactic nucleus coordinates given by the DESI Legacy Imaging Survey (LS; A. Dey et al. 2019), PS1, and SDSS are consistent with each other (within a distance of 0.1, see the circles in Figure 3). The LS host centroid position is R.A. = $17^{h}10^{m}42^{s}.532$, decl.= $+28^{\circ}50'14^{l}.294$.

2.4. Galaxy Profile Modeling

In order to search for evidence of previous merger activity or the presence of an additional nuclear star cluster (NSC) offset from the host galactic center, we undertook modeling of the coadded g-, r-, and z-band imaging available from the LS DR10 and the coadded g, r, i, z and y PS1 images using the Scarlet multiband scene modeling software²⁷ (P. Melchior et al. 2018). Note that the typical size of NSCs is 5 pc (N. Neumayer et al. 2020), which corresponds to 6 mas at z = 0.045. If an off-nuclear NSC exists and is above the sensitivity limit, we only expect it to be detected as a point source.

The LS DR10 has a 0.262 pixel scale and depths of $g \approx 24.7$, $r \approx 23.9$, $z \approx 23.0$ mag; the PS1 has a 0.258 pixel

 $^{^{25}}$ Although S. Faris et al. (2024) reported broad helium lines, our analysis does not provide conclusive evidence for the presence of helium (see Section 3.6).

²⁶ https://github.com/skyportal/kowalski

²⁷ https://pmelchior.github.io/scarlet/



Figure 1. Multiwavelength images in the field of AT2024tvd. Left panel: the Hubble Space Telescope (HST) image, showing that the transient is offset from the host galactic nucleus. Upper-right panel: the Chandra (0.5–7 keV) image. We mark the locations of AT2024tvd (red cross) and host nucleus (red plus) determined by the HST observations. Chandra astrometry indicates that the X-ray source is most likely associated with AT2024tvd (see Section 3.7.2). Lower-right panel: Very Large Array (VLA) 10 GHz image. Radio emission is detected from both AT2024tvd and the host nucleus (see Section 3.8). The white lines mark the 3σ , 4σ , 10σ , and 30σ contours of the radio image. The red circle is the VLA clean beam.



scale and depths of $g \approx 23.3$, $r \approx 23.2$, $i \approx 23.1$, $z \approx 22.3$, and $y \approx 21.3$ mag. For the LS DR10 models, we provided Scarlet with the point-spread function (PSF) model images provided by the data release. For the PS1 imaging, we reconstructed the PSF image using the best-fit PSF parameters as described in E. A. Magnier et al. (2020) and published in the StackObjectAttributes table in the PS1 catalog (H. A. Flewelling et al. 2020). In each case, we ran SExtractor (E. Bertin & S. Arnouts 1996) to identify all sources detected over a 5σ threshold. We required that the galaxy models be monotonically decreasing—but not radially symmetric—and that they have the same morphology in each band (such that the SED does not vary in different regions of the galaxy). This enables us to avoid any assumptions about the galaxy following an analytical galaxy profile. Scarlet was run to



Figure 3. Locations of the host nucleus and the transient as measured by ZTF alerts (Section 3.1), Swift/UVOT (Section 3.4), HST (Section 3.2.1), Chandra (blue cross; Section 3.7.2), and VLA (Section 3.8). The 1σ astrometric uncertainty of Chandra is shown by the dashed ellipse. The origin of (0, 0) marks the apparent center of the host galaxy measured by HST.

convergence to fit the multiband SEDs and galaxy morphologies for the sources in the scene.

The best-fit model, corresponding observations, and residuals are shown in Appendix B (Figure 14). Neither the LS



Figure 4. The optical and UV light curve of AT2024tvd, with epochs of optical spectroscopy marked with letter "S." The Chandra, VLA, and HST observing epochs are also indicated.

residuals nor the PS1 residuals show any evidence of tidal tails or asymmetric structures in the galaxy to suggest pre-merger activity. In the LS g-band image, we estimate the limiting magnitude in the Galactic bulge by determining the pixel variance of the residuals in a 30×30 pixel cutout centered on the TDE position (see Section 3.2.1). We determine a limiting magnitude of $g \approx 23.19$ mag, which implies that no NSC exists at the TDE position with an absolute g-band magnitude brighter than -13.30 mag. This limit excludes only the most luminous NSCs (N. Neumayer et al. 2020). For comparison, the satellite dwarf galaxy associated with EP240222a was detected in LS imaging with $M_g = -11.81$ mag and has a stellar mass of $\sim 10^{7.0} M_{\odot}$ (C.-C. Jin et al. 2025). Assuming a similar g-band mass-to-light ratio, the mass of the possible star cluster associated with AT2024tvd can be constrained to be $< 10^{7.6} M_{\odot}$.

2.5. eROSITA X-Ray Upper Limit

The position of AT2024tvd was observed by the eROSITA telescope (P. Predehl et al. 2021) on board the Spektrum-Roentgen–Gamma (SRG) satellite (R. Sunyaev et al. 2021). The position was observed on four epochs from 2020–2022, each separated by approximately 6 months, with the first observation held on 2020 March 13. No X-ray photons were detected by eROSITA within a 15" radius centered on the position of AT2024tvd. To convert the upper limit on the count rate to a flux, we assume an absorbed power-law spectrum with Galactic column density fixed at $N_{\rm H} = 4.43 \times 10^{20} \, {\rm cm}^{-2}$ and a photon index of $\Gamma = 3$ (see Section 3.3). The 0.2–2.3 keV upper limit at the 90% confidence is ~3.5 × 10⁻¹⁴ erg s⁻¹ cm⁻² in individual scans, and ~2.0 × 10⁻¹⁴ erg s⁻¹ cm⁻² in the combined data of all four observations. The latter upper limit corresponds to $L_{\rm X} < 9.6 \times 10^{40} \, {\rm erg s}^{-1}$.

3. New Observations and Analysis

3.1. ZTF and ATLAS

We obtained ZTF (F. J. Masci et al. 2019, 2023) and ATLAS (J. L. Tonry et al. 2018; K. W. Smith et al. 2020; L. Shingles et al. 2021) forced photometry using the median position of ZTF alerts generated for AT2024tvd before 2024 November: R.A. = $17^{h}10^{m}42^{s}_{.5}574$, decl.= $+28^{\circ}50'15''_{.110}$.

Baseline correction was performed following the procedures outlined in Y. Yao et al. (2019). The Galactic extinction-corrected optical light curves are shown in Figure 4 and presented in Appendix C (Table 3).

The g_{ZTF} -band light curve reaches a maximum on 2024 September 16 (MJD 60569). Hereafter, we use δt to denote rest-frame days relative to this epoch.

The ZTF alert photometry median position reported above is 0."98 away from the LS host galaxy centroid (Section 2.3). However, this alone does not definitively imply that AT2024tvd is an off-nuclear transient, because in rare cases, the alert astrometry can be off by as much as $\sim 1''$ (see ZTF19acymzwg analyzed in M. Brightman et al. 2021, as an example). To robustly assess the positional offset, we undertook modeling of the multiepoch ZTF imaging using the scene modeling code Scarlet2,²⁸ which can model varying point sources against a static background (M. Sampson et al. 2024; C. Ward et al. 2025). The modeling procedure, detailed in Appendix A, yields an offset of 0.95 ± 0.42 (3 σ uncertainty) between AT2024tvd and the host galactic nucleus. This confirmed the offset location at a significance of 6.8σ , and motivated higher-resolution imaging observations.

3.2. HST

We observed the field of AT2024tvd under a DDT program (PI Y. Yao) using the Hubble Space Telescope (HST).

3.2.1. HST Imaging

HST imaging observations were conducted on 2025 January 16 ($\delta t = 117$ days) using the Wide Field Camera 3 (WFC3) with two bands: F225W and F625W. These data can be found in MAST: 10.17909/f0s7-mn70.

An HST color image is presented in the left panel of Figure 1. In the F625W image, the transient is clearly offset from the host galactic nucleus, while in the F225W image, only the transient is detected. This explains why the transient appears white, whereas the host galaxy appears yellow.

In order to determine the transient and host nucleus positions, we modeled the galaxy profile and the TDE in the HST F625W image. This also allows us to search for extended emission around the TDE and any associated tidal structures. We first constructed a PSF model by identifying the three stars in the image that were uncontaminated by any galaxy profiles and taking a median stack of cutouts of the stars. As the stars were at low signal-to-noise ratio (S/N) and only three were available, some noise is introduced by the PSF model. We again used Scarlet as described in Section 2.4 to model the large host galaxy as (i) a Spergel (pseudo-Sérsic) profile (D. N. Spergel 2010) and (ii) a nonparametric, monotonically decreasing profile. In addition, we modeled the TDE as a single point source. The models, observations, and residuals are shown in Appendix B (Figure 16). No NSC centered on the TDE, or tidal structures, are visible.

We find the best-fit host galactic center and its 3σ uncertainty from the parametric fit to be R.A. = $17^{h}10^{m}42^{s}$. 53271 ± 0.00011 , decl.= $+28^{\circ}50'14''.311397 \pm 0''.000094$; and the best-fit position of AT2024tvd in both the parametric and nonparametric fits to be R.A. = $17^{h}10^{m}42^{s}.5722 \pm 0.0065$, decl.= $+28^{\circ}50'15''.0635 \pm 0''.0011$. The HST positions are

²⁸ https://github.com/pmelchior/scarlet2



Figure 5. The HST UV spectrum of AT2024tvd (shifted to rest-frame wavelength using the host redshift of z = 0.04494), compared with the HST spectrum of ASASSN-14li (S. B. Cenko et al. 2016) and the composite QSO spectrum from SDSS (D. E. Vanden Berk et al. 2001). The spectral features of AT2024tvd closely resemble those seen in the TDE ASASSN-14li.

marked by pluses in Figure 3. This corresponds to an offset of 0.91380 ± 0.00043 (3σ uncertainty). We note that the statistical uncertainty reported for the host galactic center does not encompass uncertainties introduced by the fact that the parametric profile does not fully describe the data. The PSF FWHM of this image is 0.068. To obtain a more conservative estimate of the transient-host offset uncertainty, we take the positional uncertainty of the transient and the host nucleus to be 10% of the PSF FWHM. The offset is found to be 0.914 ± 0.010 .

We also modeled the galaxy light profile using GALFIT (C. Y. Peng et al. 2010) to obtain galaxy components similar to previous TDE host modeling studies (e.g., J. Law-Smith et al. 2017; E. Hammerstein et al. 2023a, 2023b). In each case, we model the TDE as a single point source using the PSF created from the stars in the image. For completeness, we also model the nearby companion galaxy, which is relatively well-fit by an exponential disk model with Sérsic index $n \approx 1$. This is expected, given the appearance of spiral structure, presumably associated with a disk, in the HST F625W image. To model the transient host, we first fit a single Sérsic model, which yields $n = 5.259 \pm 0.005$. This is similar to single Sérsic fits to archival SDSS imaging for other TDE hosts (J. Law-Smith et al. 2017; E. Hammerstein et al. 2023b), which implies a more centrally concentrated morphology. The shape of the host forces the entire single Sérsic component to appear more elongated. In order to avoid this, we fit a double Sérsic model that captures the central shape of the host more accurately. This fit yields a bulge Sérsic index of $n_{\text{bulge}} = 2.953 \pm 0.010$ and a disk Sérsic index of $n_{\text{disk}} = 1.172 \pm 0.003$. We do not find significant evidence for extended emission above the noise of the PSF model at the location of the transient. The models, observations, and residuals are shown in the Appendix B (Figure 17).

3.2.2. HST Spectroscopy

HST UV spectroscopic observations were conducted on 2025 January 19 ($\delta t = 120$ days) using the Space Telescope Imaging Spectrograph (STIS) with the near-UV (NUV) and

far-UV (FUV) MAMA detectors. The spectra were obtained through a $52'' \times 0$.⁷2 aperture. A nearby offset star was used for source acquisition. We used the G140L and G230L gratings to cover the spectral ranges 1150–1730Å and 1570–3180Å, respectively. The observations spanned three orbits, with total exposure times of 4629 s in the FUV and 2624 s in the NUV. These data can be found in MAST: 10.17909/pnnr-xm74.

We combined the 1D spectra using inverse-variance weighting, and the resulting spectrum is shown in Figure 5. We detected narrow absorption lines at both z = 0 and the host redshift, as well as broad emission features at the host redshift. The broad features, including Ly α , N V $\lambda\lambda$ 1239, 1243, Si IV $\lambda\lambda$ 1394, 1403, C IV $\lambda\lambda$ 1548, 1551, He II λ 1642, and N III] λ 1750, closely resemble those observed in the "Rosetta Stone" TDE ASASSN-14li (S. B. Cenko et al. 2016) and must originate from AT2024tvd itself. Their presence provides strong support for the TDE nature of AT2024tvd, and confirms its association with the host galaxy, ruling out the possibility of it being a foreground or background transient.

3.3. Swift/XRT

AT2024tvd was observed by the X-ray Telescope (XRT; D. N. Burrows et al. 2005) and the Ultra-Violet/Optical Telescope (UVOT; P. W. A. Roming et al. 2005) on board the Neil Gehrels Swift Observatory under a series of time-of-opportunity requests starting on 2024 October 10. We process the Swift data using HEASoft version 6-33.2 and CALDB version 1.0.2.

All XRT observations were obtained in the photon-counting mode. First, we ran ximage to determine the position of AT2024tvd in each observation. To calculate the background-subtracted count rates, we filtered the cleaned event files using a source region with $r_{\rm src} = 40''$, and eight background regions with $r_{\rm bkg} = 30''$ evenly spaced at 100'' from AT2024tvd.

For each observation, we generated a spectrum with xselect, and applied optimal binning with ftgrouppha (J. S. Kaastra & J. A. M. Bleeker 2016) while ensuring at least one count per bin. For adjacent observations with low counts, we stacked the data together to increase the S/N. We verified



Figure 6. X-ray light curve, spectral model parameters, and fit statistics. The Swift/XRT results are shown in black, and the Chandra result is shown in blue.

that pile-up is not present in the observation with the highest count rate (obsID 16860016).

We determined the appropriate energy range for spectral fitting by requiring that the net count rate exceeded the background count rate. We then modeled the spectra with an absorbed multitemperature disk (i.e., tbabs*zashift*ez-diskbb in xspec). The Galactic column density $N_{\rm H}$ was fixed at 4.43×10^{20} cm⁻² (HI4PI Collaboration et al. 2016). The ezdiskbb model assumes zero torque at the inner disk edge and has two parameters: the maximum temperature in the disk ($T_{\rm max}$) and a normalization term (E. R. Zimmerman et al. 2005). The data were fitted using *W*-statistics via cstat (W. Cash 1979). At $\delta t > 70$ days, the fit statistics (cstat/dof) generally exceeded two (see the bottom panel of Figure 6), and a hard tail emerged that was not captured by the disk model.

To account for this hard excess, we added a simpl component (J. F. Steiner et al. 2009), which assumes that a fraction (f_{sc}) of the thermal seed photons are inverse Compton scattered to produce a hard power-law component with a photon index of Γ . Leaving both parameters free often led to them being unconstrained. Therefore, we fixed Γ at 2.5, a typical value found in TDEs with a prominent power-law component (M. Guolo et al. 2024), and fit only for f_{sc} .

To assess the statistical improvement between the two models, we computed the Bayesian information criteria (BIC), where a lower value of BIC = $cstat + k \cdot ln(N)$ indicates a preferred model. Here, N is the number of spectral bins, and k is the number of free parameters. We found that the pure disk model yields slightly lower BIC values in the first five spectra, and much higher BIC values in later observations. This can be understood by examining the f_{sc} evolution shown in Figure 6, which initially remains consistent with zero and increased to 10%-20% at later times.

Next, we tested for intrinsic absorption at the host redshift. For each spectrum, we convolved the BIC-selected model with a ztbabs component, and recorded the best-fit BIC values. In all cases, the best-fit $N_{\rm H,host}$ was consistent with zero, and the BIC increased relative to the reference model. We thus conclude that no significant intrinsic absorption is present.

Finally, for each obsID, we computed the 0.3–10 keV net count rate to flux conversion factors using the model with the lower BIC value. To generate the XRT light curve, we calculated 0.3–10 keV net count rates by filtering the cleaned event files using the same source and background regions described above. We first binned the light curve by good time intervals (GTIs), with each obsID containing 1–4 GTIs. If, within a single obsID, the difference in count rates across consecutive GTIs was $<2\sigma$, we further combined the GTIs together. The net count rates were then converted to fluxes using the conversion factors. We uncovered significant variability (i.e., at least a multiplicative factor of 2 in flux change) on short timescales (from 1.6 hr to a few days).

The X-ray light curve and best-fit spectral parameters are shown in Figure 6 and given in Appendix C (Table 4).

3.4. Swift/UVOT

We measured the UVOT photometry using the uvotsource tool. We used a circular source region with $r_{\rm src} = 10''$, and corrected for the enclosed energy within the aperture. We measured the background using two nearby circular source-free regions with $r_{\rm bkg} = 15''$.

We estimated host galaxy flux in the UVOT filters from the best-fit host SED model (see Section 2.2), which gives observed magnitudes of uvw2 = 21.73 mag, uvm2 = 21.96 mag, uvw1 = 19.99 mag, and U = 17.95 mag. Considering the significant host contribution in the *B* and *V* bands and the uncertainties in the host SED model, we exclude these two bands from our analysis. The host-subtracted UVOT photometry is shown in Figure 4 and given in Appendix C (Table 3).

UVOT also allows us to estimate the location of the UV emitting region of AT2024tvd. To this end, we selected images where the host-subtracted transient flux is brighter than 200 μ Jy and at least a factor of 10 greater than the galaxy SED model prediction. This criterion yielded 20 images, including 3 in *uvw*1, 8 in *uvm*2, and 9 in *uvw*2.

To assess the pointing accuracy of UVOT, we first ran SExtractor²⁹ on each image, and then cross-matched the list of detected sources with the Gaia DR3 catalog (Gaia Collaboration et al. 2023) using a cross-match radius of 1". The number of matched sources per image ranges from 15-86. For each image, the UVOT pointing offset and its uncertainty in R.A. and decl. were determined as the median and standard deviation of the differences between the SExtractor positions and the Gaia positions. Typically, the pointing offset is <0."1 in both directions, with an uncertainty of $\sim 0^{''}$. These pointing offsets were then applied to correct the coordinates of the UV transient. The resulting locations of the UV transient across the 20 individual images are shown in Figure 3. We conclude that the UVOT location is consistent with the HST location of AT2024tvd, and is offset from the host centroid.

²⁹ We used the python package sep_pjw (K. Barbary 2016).



Figure 7. Evolution of the UV/optical blackbody properties of AT2024tvd.

 Table 1

 Spectroscopic Observations of AT2024tvd

Start Date (MJD)	δt (d)	Tel.+Instr.	Exp. (s)
60555.2057	-13.2	P60+SEDM	2700
60563.2800	-5.5	P200+DBSP	1200
60568.1923	-0.8	P60+SEDM	2160
60579.1991	+9.8	P60+SEDM	2160
60590.1520	+20.2	Shane+Kast	1570/1500 ^a
60591.0896	+21.1	MMT+Binospec	1320
60591.1228	+21.2	P60+SEDM	2160
60591.1262	+21.2	Shane+Kast	1570/1500 ^a

Note.

^a Exposure times on blue/red sides of the spectrograph.

3.5. Optical and UV Photometric Analysis

We construct an SED for AT2024tvd at each epoch with detections in no less than four filters, and fit a blackbody function following the method adopted by Y. Yao et al. (2020). The SED fits are shown in Appendix B (Figure 15). The resulting best-fit blackbody temperature ($T_{\rm bb}$), radius ($R_{\rm bb}$), and luminosity ($L_{\rm bb}$) are shown in Figure 7.

3.6. Optical Spectroscopy

We obtained optical spectra with the Spectral Energy Distribution Machine (SEDM; N. Blagorodnova et al. 2018; M. Rigault et al. 2019; Y. L. Kim et al. 2022) on the robotic Palomar 60 inch telescope (P60; S. B. Cenko et al. 2006), the Double Beam Spectrograph (DBSP; J. B. Oke & J. E. Gunn 1982) on the Palomar 200 inch Hale telescope (P200), Binospec (D. Fabricant et al. 2019) on the 6.5 m MMT telescope, and the Kast spectrograph on the Shane 3-m telescope at Lick Observatory (J. S. Miller & R. P. S. Stone 1993). These observations were coordinated using the *fritz.science* instance of SkyPortal (S. van der Walt et al. 2019; M. W. Coughlin et al. 2023). The SEDM spectroscopic observations were obtained as part of the ZTF BTS. Epochs of spectroscopic observations are marked with "S" in Figure 4, and observation details are provided in Table 1. The spectroscopic data are available in a Zenodo repository (Y. Yao et al. 2025).

For the DBSP spectrum, we used the D-55 dichroic filter, the 600/4000 grating on the blue side, the 316/7500 grating on the red side, and a slit width of 2".0. The spectrum was reduced using the dbsp_drp pipeline (M. Roberson et al. 2022), which is based on PypeIt (J. X. Prochaska et al. 2020).

For the Kast spectra, we used the 300/7500 grating, the 600/4310 grism, and a slit width of 1".5. The spectra were reduced using the UCSC Spectral Pipeline³⁰ (M. R. Siebert et al. 2020), a custom data-reduction pipeline based on procedures outlined by R. J. Foley et al. (2003), J. M. Silverman et al. (2012), and references therein. The 2D spectra were bias-corrected, flat-field corrected, adjusted for varying gains across different chips and amplifiers, and trimmed. One-dimensional spectra were extracted using the optimal algorithm (K. Horne 1986). The spectra were wavelength-calibrated using internal comparison-lamp spectra with linear shifts applied by cross-correlating the observed night-sky lines in each spectrum to a master night-sky spectrum. Flux calibration and telluric correction were performed using the high-S/N standard Feige 34 observed on the second night. More details of this process are discussed elsewhere (R. J. Foley et al. 2003; J. M. Silverman et al. 2012; M. R. Siebert et al. 2020). We then combined the output red and blue spectra by scaling one spectrum to match the flux of the other using the ratio of the mean fluxes of both sides.

For the Binospec spectrum, we used the 270 line grating with a central wavelength of 6500 Å, the blocking filter LP3800, and a slit width of 1.0. The data were reduced using PypeIt. In extracting the spectrum, which is blended with the host galaxy, we used the Horne algorithm (the optimal method in PypeIt; K. Horne 1986) and forced the FWHM of the trace to be 6 pixels (~ 1.4) , consistent with the seeing. We note that starting from the 2024B semester, Binospec would randomly suffer a drop in the throughput on the blue side (\leq 5000 Å) in longslit spectroscopy, possibly associated with a failure in the atmospheric dispersion corrector. We spotted the same issue in this spectrum. Since MMT does not take telluric standard for Binospec every night, we adopted the spectrum of BD+332642 observed on October 4 2024 (4 days before observing AT2024tvd), which suffered a similar drop in throughput, for flux calibration. The resultant 1D spectrum is consistent with spectra obtained with other instruments. Nevertheless, the continuum may still be problematic, and we exclude this Binospec spectrum in our SED fitting.

The spectral sequence is shown in Figure 8. For comparison, we also show the FLOYDS-N optical spectrum published in S. Faris et al. (2024).

It is evident from Figure 8 that the transient exhibits a blue continuum and a broad emission line around H α . The H α line appears to be most prominent in the Binospec spectrum, thanks to the narrow slit used. The -0.8 day SEDM spectrum also clearly displays a broad emission line around H β . To search for other features, such as the He II and N III commonly

³⁰ https://github.com/msiebert1/UCSC_spectral_pipeline



Figure 8. The optical spectra of AT2024tvd. Also shown on the top is an archival SDSS spectrum of the host galaxy (see Section 2.1).

observed in some TDEs (S. van Velzen et al. 2021), we fit the DBSP and the combined Kast spectra in rest-frame 3800-7200 Å. This fitting utilized a combination of blackbody emission and host galaxy contributions, following the procedure outlined in Y. Yao et al. (2022). Wavelength regions where broad lines might appear were excluded from the fit (marked by yellow bands in Figure 9). For the blackbody temperature, we allow it to vary within the 68% confidence intervals of the T_{bb} value shown in Figure 7 that is closest to the spectroscopic phase. For the host spectrum, we utilized the best-fit host SED model (i.e., green lines shown in Figure 2). However, we note that this model represents the global galaxy spectrum and may not accurately reflect the local stellar population at the location of this offset TDE.

The host- and continuum-subtracted spectra are presented in Figure 9. Both spectra show a broad excess near H α . Blueward of \sim 6000 Å, the \sim 20–21 days Kast spectrum lacks evident spectral features, whereas the -5.5 day DBSP spectrum reveals a flux excess at 4500–5100 Å. This flux excess can be attributed to a combination of a broad H β line and a Bowen fluorescence complex, comprising He II λ 4686 and N III λ 4640. However, given that the DBSP spectrum has a wavelength gap and is noisy, we are not able to confidently identify the Bowen features. Therefore, we classify AT2024tvd's optical spectroscopic subclass as TDE-H+He or TDE-H, using the nomenclature introduced in S. van Velzen et al. (2021).

We note that the H α line width in FWHM is $\sim 1.4 \times 10^4 \,\mathrm{km \, s^{-1}}$. As shown by P. Charalampopoulos et al. (2022), such a broad width is more commonly observed in TDEs with Bowen lines.

3.7. Chandra

AT2024tvd was observed by the Chandra X-ray Observatory under a DDT program (PI Y. Yao) on 2024 November 18



Figure 9. Host- and continuum-subtracted DBSP and Kast spectra. A broad feature around H α is observed in both spectra, while the broad complex around H β and He II+N III is only observed in the DBSP spectrum. Wavelength ranges not included in the fitting are marked with the light-yellow bands.

 $(\delta t = 62 \text{ days})$ for a total of 21.5 ks (obsID 30620), contained in doi: 10.25574/cdc.383. We used the Advanced CCD Imaging Spectrometer (ACIS; G. P. Garmire et al. 2003), with the aim point on the back illuminated S3 chip. We reduced the data using the Chandra Interactive Analysis of Observations (CIAO; A. Fruscione et al. 2006) software package (v4.17).

3.7.1. Chandra Detection and Source Profile

An X-ray source is clearly detected around the HST position of the transient. To assess whether the source is extended, we first simulated the PSF using the Chandra Ray Tracer (ChaRT; C. Carter et al. 2003). We then projected the PSF onto the detector-plane with MARX (J. E. Davis et al. 2012) via the simulate_psf command, and created an image of the PSF. Finally, we ran srcextent to estimate the source size. The observed source size is 0.92 (90% confidence interval: 0.61-1.23). The PSF observed size is 0.47 (90% confidence interval: 0.40-0.53). The estimated intrinsic size is 0.79 (90% confidence interval: 0.52-1.07).

The source is not extended at 90% confidence. As such, we treat the Chandra detection of the transient as a point source throughout the remainder of this manuscript.

3.7.2. Chandra Astrometry

To determine the astrometric shifts of Chandra images, we first ran fluximage to filter 1–7 keV events, and then ran wavdetect to obtain lists of positions for all sources in the ACIS-S S2 and S3 chips. Wavelet scales of 1, 2, and 4 pixels and a significance threshold of 10^{-6} were used. A total of 23 X-ray sources were detected. To assess the Chandra absolute astrometry, we cross-matched the X-ray source list with Gaia DR3,³¹ using a radius of 2". This left six Chandra/Gaia sources.

Afterwards, we use wcs_match and wcs_update to apply a (translation-only) astrometric correction. After the correction, we ran wavdetect again on the corrected X-ray image. Following the method outlined in A. H. Rots & T. Budavári (2011), we determined the Chandra systematic

 $[\]frac{31}{31}$ The Gaia object centered on the host nucleus was not included during this cross-matching step.

uncertainty $\sigma_{\rm sys}$, such that for each matched pair, the normalized angular separation is

$$\rho_{\rm norm} = \frac{\rho}{\sqrt{\sigma_{\alpha, X} \sigma_{\delta, X} + \sigma_{\alpha, \rm opt} \sigma_{\delta, \rm opt} + \sigma_{\rm sys}^2}}.$$
 (1)

Here, ρ is the angular separation of X-ray and optical positions; $\sigma_{\alpha,X}$, $\sigma_{\delta,X}$, $\sigma_{\alpha,\text{opt}}$, and $\sigma_{\delta,\text{opt}}$ are the 1 σ uncertainties in R.A. and decl. for the X-ray and optical positions, respectively. Given that ρ_{norm} is expected to follow a Rayleigh distribution with mean of $\sqrt{\pi/2}$, we derive $\sigma_{\text{sys}} = 0$. 50. The X-ray source in the vicinity of AT2024tvd is at R.A. = $17^{h}10^{m}42^{s}57$, decl.= $+28^{\circ}50'15''.14$. Combining systematic and statistical errors, the 1σ uncertainty is $\sqrt{0.50^{2} + 0.19^{2}} = 0$. 53.

Given the Chandra position, here we compute the positional posterior probabilities P(24tvd|X) and P(nucleus|X) for the hypothesis that the X-ray source is associated with the optical transient AT2024tvd and the host galactic nucleus. Let P(24tvd) and P(nucleus) be the prior probabilities of the X-ray source being associated with AT2024tvd and the nucleus, respectively. To be conservative, we assume equal priors, P(24tvd) = P(nucleus) = 0.5.

We define a Cartesian coordinate system with the *x*-axis along the direction of R.A., the *y*-axis along the direction of decl., and the origin (0, 0) being at the host galactic nucleus (i.e., Figure 3). Therefore, the X-ray source is at coordinate ($x_0 = 0.485$, $y_0 = 0.829$), and AT2024tvd is at coordinate (0.519, 0.752), as measured by HST.

The likelihood of the X-ray source being at a specific position is

$$P(\mathbf{X}|(x, y)) = \frac{1}{2\pi\sigma_x\sigma_y} \exp\left(-\frac{r^2}{2}\right),$$
(2)

where $\sigma_y = 0.53$, $\sigma_x = \sigma_y \cdot \cos(\det x) = 0.46$, and $r^2 = (x - x_0)^2 / \sigma_x^2 + (y - y_0)^2 / \sigma_y^2$.

Applying Bayes' Theorem, we have

$$P(24tvd|X) = \frac{P(X|24tvd)P(24tvd)}{P(X|24tvd)P(24tvd) + P(X|nucleus)P(nucleus)}$$
$$= \frac{P(X|24tvd)}{P(X|24tvd) + P(X|nucleus)} = 85\%,$$
(3)

and $P(\text{nucleus}|\mathbf{X}) = 1 - P(24\text{tvd}|\mathbf{X}) = 15\%$. Therefore, the X-ray source is most likely associated with the UV/optical transient AT2024tvd. We note that the deep eROSITA upper limit (Section 2.5) and the rising XRT light curve (Section 3.3) imply that the Chandra source is dominated by the transient, rather than being a blend of the transient and persistent emission from the host nucleus.

3.7.3. Chandra Spectrum

We extracted the source spectrum using a source region of $r_{\rm src} = 1$. 5 centered on the X-ray position determined by wavdetect (see Section 3.7.2). A total of 24 counts were detected within the source region. The background spectrum was extracted using nearby source-free regions. We grouped the Chandra spectrum to at least one count per bin, and modeled the 0.3–7 keV data using W-statistics. Using a model of tbabs*zashift*ezdiskbb, we obtained a poor fit with

cstat/dof=62.24/18. Following Section 3.3, we added an additional simpl component with Γ fixed at 2.5, which improves the fit to cstat/dof=31.71/17. The best-fit model gives a maximum disk temperature of $T_{\rm max} = 95^{+14}_{-12}$ eV, an upscattering fraction of $f_{\rm sc} = 0.004^{+0.004}_{-0.002}$, and a 0.3–10 keV flux of $2.6^{+1.4}_{-1.0} \times 10^{-13}$ erg s⁻¹ cm⁻².

3.8. VLA

Here we present a radio observation announced by I. Sfaradi et al. (2025). A full analysis of a comprehensive radio followup campaign will be presented by I. Sfaradi et al. (2025, in preparation).

We observed the field of AT2024tvd on 2025 January 3 $(\delta t = 105 \text{ days})$ using the Very Large Array (VLA; R. A. Perley et al. 2011) under Program 24A-386 (PI K. Alexander). The array was in its most extended A-configuration. We used the VLA calibration pipeline in the Common Astronomy Software Applications (CASA; J. P. McMullin et al. 2007) to flag and calibrate the data. J1735+3616 was used as an interleaved phase calibrator and 3C286 as the bandpass and absolute flux calibrator. The X-band image of the field around AT2024tvd was produced with the CASA task tCLEAN. Our observation in the X band (with a central frequency of 10 GHz) results in an image rms of 10 μ Jy beam⁻¹. The FWHM of the synthesized beam is 0.26 on the major axis and $0^{\prime\prime}$ 21 on the minor axis, with the position angle being -78° . Flux uncertainties reported below have accounted for 10% calibration uncertainties.

The lower-right panel of Figure 1 shows the radio image. A bright point source was detected near the phase center, and we fitted it using CASA task IMFIT. Our best fit results in a flux density of $600 \pm 60 \,\mu$ Jy at R.A. = $17^{h}10^{m}42^{s}571$, ["]. This is 0["].024 from the position of the HST TDE location (Section 3.2.1). For bright radio detections, the astrometric uncertainty is 10% of the synthesized beam FWHM,³² which is 0["].024. Therefore, this source is consistent with being the radio counterpart of AT2024tvd.

We also detect a $50 \pm 11 \,\mu$ Jy source at R.A. = $17^{h}10^{m}42^{s}$. 542, decl. = $+28^{\circ}50'14''.293$. However, we note that this is only a 5σ detection, and the source cannot be well described by a point source (see the contours in Figure 1). Therefore, although it is 0''.12 from the HST host galactic center (Section 3.2.1), greater than the nominal VLA astrometric uncertainty, we still consider it to be likely associated with the host galactic nucleus.

4. Discussion

4.1. An Off-nuclear TDE

AT2024tvd exhibits all hallmark properties of previously known nuclear TDEs. Its UV and optical emission remains hot ($T_{bb} \sim 2 \times 10^4$ K) throughout the evolution (Section 3.5). Its UV spectrum bears a remarkable resemblance to that of the TDE ASASSN-14li (Section 3.2.2). Its optical spectra exhibit broad hydrogen lines (Section 3.6). Observations with Chandra provide evidence for the physical association of the X-ray source with the UV/optical TDE (Section 3.7). The X-ray emission is luminous ($L_X \sim 10^{43}$ erg s⁻¹) and soft, with $T_{in} \sim 0.1$ –0.2 keV or 3 < Γ < 6 (Section 3.3). This is typical for TDEs (see, e.g., M. Guolo et al.

³² The value of 10% is recommended at https://science.nrao.edu/facilities/ vla/docs/manuals/oss/performance/positional-accuracy.



Figure 10. Light curve and host galaxy properties of AT2024tvd compared with published ZTF TDE sample, color-coded by the optical spectral subtype (S. van Velzen et al. 2021; E. Hammerstein et al. 2023b; Y. Yao et al. 2023).

2024 and Table 1 of R. Saxton et al. 2020). Significant hourtimescale X-ray variability has been observed, similar to previously known TDEs such as 2MASX 0740-85 (R. D. Saxton et al. 2017) and AT2022lri (Y. Yao et al. 2024). At a phase of $\delta t = 105$ days, the radio luminosity of AT2024tvd is $L_{10 \text{ GHz}} \sim 3 \times 10^{38} \text{ erg s}^{-1}$ (Section 3.8), similar to the radio luminosity of some known radio-bright non-jetted TDEs, such as ASASSN-150i (A. Horesh et al. 2021), AT2019dsg (R. Stein et al. 2021; Y. Cendes et al. 2021), and AT2020opy (A. J. Goodwin et al. 2022).

We note that a supernova (SN) origin is confidently ruled out. In the majority of SNe, the UV and optical emission significantly cool over time as the photosphere expands. The only types of SNe that may remain hot around peak light are hydrogen-poor superluminous SNe (SLSNe I), and those powered by interaction between the outgoing ejecta and the ambient circumstellar medium (CSM), including SNe IIn/Ibn/Icn, hydrogen-rich superluminous SNe (SLSNe II), and SNe Ia-CSM. However, even the superluminous/interacting SNe still cool down to temperatures much less than 10⁴ K by a couple of months post-peak (S. Gomez et al. 2024; C. L. Ransome & V. A. Villar 2024). Around 5000 K is a typical temperature at that phase, well below that observed in AT2024tvd. In AT2024tvd, the X-ray luminosity of $\sim 10^{43} \text{ erg s}^{-1}$ is more luminous than any known SN (see, e.g., compilations in Figure 1 of V. V. Dwarkadas 2014 and Figure 5 of R. Arcodia et al. 2024). The X-ray spectrum is also significantly softer than normal SN spectra and not consistent with interaction.

Five instruments (P48/ZTF, Swift/UVOT, Chandra, VLA, and HST) independently demonstrate and support that the TDE location is offset from the galactic nucleus. Among them, HST and VLA spatially resolved the emission from the galactic nucleus *and* the transient (Figure 1). The separation is measured to be 0.914 ± 0.010 by HST, which corresponds to a projected physical distance of 0.808 ± 0.009 kpc.

A radio source with $L_{10 \text{ GHz}} = 2.4 \times 10^{37} \text{ erg s}^{-1}$ is detected at the galaxy centroid (Section 3.8). If this is powered by star formation, using the star formation rate (SFR) versus $L_{1.4\text{GHz}}$ relation from L. J. M. Davies et al. (2017) and assuming a typical spectral shape of $f_{\nu} \propto \nu^{-0.8}$ (B. Magnelli et al. 2015), the SFR needs to be $0.7 M_{\odot} \text{ yr}^{-1}$. However, stellar population synthesis analysis constrains the SFR of the host galaxy to be $<0.1 M_{\odot}$ yr⁻¹ (C. Maraston et al. 2009). Therefore, this radio source must be powered by a low-luminosity AGN, suggesting the existence of at least one MBH in the galactic nucleus. The inferred MBH mass in the galactic center is $M_{\rm BH} \sim 10^{8.4} M_{\odot}$ (Section 2.1). Using the X-ray to radio luminosity correlation for low-

Using the X-ray to radio luminosity correlation for lowluminosity radio galaxies (F. Panessa et al. 2007), the expected X-ray luminosity is ~10^{38.7} erg s⁻¹, consistent with the eROSITA upper limit (Section 2.5). Assuming a typical radio spectral shape of $f_{\nu} \propto \nu^{-0.63}$ (J. Sabater et al. 2019), we calculate a radio luminosity of $L_{150 \text{ MHz}} \sim 3 \times 10^{21} \text{ W Hz}^{-1}$. Such a luminosity is expected in massive galaxies with $M_{\text{gal}} \sim 10^{11} M_{\odot}$ (J. Sabater et al. 2019). Using the stellar-halo mass relation (B. P. Moster et al.

Using the stellar-halo mass relation (B. P. Moster et al. 2013), we estimate that the halo mass is $M_{\rm h} \sim 10^{13} M_{\odot}$ for the host galaxy mass of $\sim 10^{11} M_{\odot}$. The virial radius is $R_{200} = 424$ kpc.

We conclude that AT2024tvd is the first off-nuclear TDE selected from optical sky surveys.

4.2. Comparison with Known TDEs

In Figure 10, we compare the light-curve peak rest-frame *g*band luminosity ($L_{g,peak}$), rest-frame duration above half-maximum ($t_{1/2}$), rise time from half-maximum to maximum ($t_{1/2,rise}$), decline time from maximum to half-maximum ($t_{1/2,decline}$), and host galaxy total stellar mass (M_{gal}) of AT2024tvd with those of 45 previously known ZTF TDEs. The comparison sample is compiled from ZTF TDEs with identified optical spectral subtypes presented by S. van Velzen et al. (2021), E. Hammerstein et al. (2023b), and Y. Yao et al. (2023).

The left and middle panels of Figure 10 display the light-curve parameters, derived using the method outlined in Y. Yao et al. (2023). For AT2024tvd, we find $L_{g,peak} = 10^{43.35} \text{ erg s}^{-1}$, $t_{1/2} = 48.7^{+0.9}_{-1.1}$ days, $t_{1/2,rise} = 11.0^{+0.4}_{-0.5}$ days, and $t_{1/2,decline} = 37.7^{+0.8}_{-1.0}$ days. Among the comparison sample, 33 TDEs have broad hydrogen lines (i.e., the TDE-H+He and TDE-H subtypes), with median values of $L_{g,peak} = 10^{43.26} \text{ erg s}^{-1}$, $t_{1/2} = 44.1 \text{ days}$, $t_{1/2,rise} = 17.2 \text{ days}$, and $t_{1/2,decline} = 30.2 \text{ days}$. The UV/optical light-curve properties of AT2024tvd align well with the typical characteristics of the TDE-H+He and TDE-H subtypes, although its rise time is on the fast side.



Figure 11. The gray data points show the peak luminosity of the UV/optical emission component vs. host galactic nucleus black hole mass for a flux-limited sample of 33 ZTF TDEs (Y. Yao et al. 2023). Comparing the peak $L_{\rm bb}$ observed in AT2024tvd (the horizontal dashed–dotted red line) with the known sample, the black hole mass in AT2024tvd is likely between $10^{5.1} M_{\odot}$ and $10^{7.2} M_{\odot}$ —more than an order of magnitude lower than the $M_{\rm BH}$ of the black hole in the center of the host galaxy (the vertical blue line).

The right panel of Figure 10 displays the events on the $L_{g,peak}$ versus M_{gal} diagram. Among the 33 events classified as TDE-H+He or TDE-H subtypes, the median value of their host galaxy stellar mass is $10^{9.9} M_{\odot}$, with all events occurring in galaxies less massive than AT2024tvd's host. AT2024tvd also appears to be underluminous compared with other TDEs hosted by galaxies with $M_{gal} \sim 10^{11} M_{\odot}$. This suggests the MBH in AT2024tvd is probably of much lower mass than the $M_{\rm BH} \sim 10^8 M_{\odot}$ black holes typically found in the centers of $\sim 10^{11} M_{\odot}$ galaxies.

Several approaches to infer $M_{\rm BH}$ based on TDE observables have been proposed, including (1) fitting the UV and optical light curves (B. Mockler et al. 2019), (2) using the peak g-band luminosity or the luminosity of a late-time UV plateau (A. Mummery et al. 2024), and (3) modeling of the X-ray spectra (S. Wen et al. 2021; M. Guolo & A. Mummery 2025). While none of these approaches have been extensively tested, we apply methods (1) and (2) to estimate the black hole mass of AT2024tvd. First, we use the TDE module of Modular Open-Source Fitter for Transients (MOSFiT; J. Guillochon et al. 2018; B. Mockler et al. 2019). In MOSFiT, the mass fallback rate $(M_{\rm fb})$ is constructed based on hydrodynamical simulations; the mass accretion rate is viscously delayed relative to $\dot{M}_{\rm fb}$; the UV/optical is assumed to be blackbody emission generated in a reprocessing region; and the photospheric radius has a power-law dependence on the luminosity. Our fitting result gives a black hole mass of $\log(M_{\rm BH}/M_{\odot}) = 5.89^{+0.15}_{-0.06}$. Next, using Equation (74) of A. Mummery et al. (2024), we obtain $\log(M_{\rm BH}/M_{\odot}) = 6.9 \pm 0.5$.

The peak bolometric luminosity of the UV/optical emission of AT2024tvd is $\log[L_{bb}/(\text{erg s}^{-1})] = 43.75^{+0.57}_{-0.27}$ (Section 3.5). Figure 11 shows that among the flux-limited sample of ZTF TDEs in Y. Yao et al. (2023) with such a peak luminosity,

their host MBH mass is between $10^{5.1} M_{\odot}$ and $10^{7.2} M_{\odot}$, with the median being $10^{6.1} M_{\odot}$. We therefore deduce that the MBH mass of AT2024tvd is likely $\log(M_{\rm BH}/M_{\odot}) = 6 \pm 1$. This is consistent with our results derived with MOSFiT and the A. Mummery et al. (2024) scaling relation.

4.3. Formation Scenarios

There are three possible scenarios for offset TDEs:

- 1. The TDE originates from one black hole in a dual or inspiraling pre-merger MBH system.
- 2. The disruption is produced by an ejected MBH from a triple system (gravitational slingshot).
- The TDE occurs due to a recoiling MBH kicked by the GW emission following MBH coalescence (gravitational rocket).

Scenario 3 is very unlikely because (1) the existence of a radio source at the galactic nucleus indicates the existence of at least one MBH, and (2) the inferred mass of AT2024tvd's MBH is too small to agree with the total stellar mass of its host galaxy. Below, we discuss the other two viable scenarios.

4.3.1. An MBH Pair from a Galaxy Minor Merger

Scenario 1 provides a natural explanation, where the MBH of AT2024tvd originates from the center of a galaxy destroyed in a minor merger. Since the DF timescale can exceed the Hubble time for lower-mass secondary MBHs (F. Dosopoulou & F. Antonini 2017; L. Z. Kelley et al. 2017), we expect high fractions of wandering $<10^8 M_{\odot}$ MBHs from the cumulative merger history. Simulations have shown that there can be significant time delays between galaxy merger and black hole merger, even on Galactic scales (M. Tremmel et al. 2018a).

In Table 2, we compare the properties of the three off-nuclear TDEs known to date. Using the method outlined in Section 2.2, we estimate the total stellar mass of the lenticular galaxy 12.5 kpc from 3XMM J2150 to be $\log(M_{gal}/M_{\odot}) = 10.93^{+0.06}_{-0.08}$, and its central black hole mass to be $\log(M_{BH}/M_{\odot}) = 8.49 \pm 0.67$. Similarly, for the parent galaxy of EP240222a, we have $\log(M_{gal}/M_{\odot}) = 10.89^{+0.07}_{-0.08}$ (Y.-Y. Chang et al. 2015) and $\log(M_{BH}/M_{\odot}) = 8.44 \pm 0.67$.

We see that the parent galaxies of all three off-nuclear TDEs are very massive, with $M_{gal} \sim 10^{10.9} M_{\odot}$. This is consistent with cosmological simulations by A. Ricarte et al. (2021b), which predict that the number of wanderers³³ grows linearly with halo mass. At a halo mass of $M_{\rm h} \sim 10^{13} M_{\odot}$ and at z = 0.05, the average number of wanderers is $\sim 10^2$, and about 10% of these wanderers have $M_{\rm BH} > 10^6 M_{\odot}$. Off-nuclear TDEs have not been found in even higher-mass galaxies, probably because the present-day galaxy stellar mass function exhibits an exponential cutoff above $10^{10.8} M_{\odot}$ (A. H. Wright et al. 2017).

The optical sources/satellites associated with 3XMM J2150 and EP240222a, with stellar masses of $\sim 10^7 M_{\odot}$ (D. Lin et al. 2018; C.-C. Jin et al. 2025), are spatially resolved, whereas we do not detect any residual features at the position of AT2024tvd in archival optical images (Section 2.4). This is also consistent with results from A. Ricarte et al. (2021b), showing that wandering MBHs in stellar overdensities tend to exist only at larger halo-

 $[\]frac{33}{3}$ Whether or not the BHs associated with 3XMM J2150 and EP240222a can be called "wanderers" is a gray area. Although both are still bound to their dwarf hosts, the amount of bound material (stellar and dark matter) will gradually decrease over time.

Name	Z	Offset ("; kpc)	Parent $M_{\rm gal}$ (M_{\odot})	Satellite Dwarf M_* (M_{\odot})	Central $M_{\rm BH}$ (M_{\odot})	TDE $M_{\rm BH}$ (M_{\odot})
3XMM J2150 EP240222a AT2024tvd	0.05526 0.03275 0.04494	11.6; 12.5 53.1; 34.7 0.92; 0.81	$\begin{array}{c} 10^{10.93\pm0.07} \\ 10^{10.89\pm0.07} \\ 10^{10.93\pm0.02} \end{array}$	$10^{7.3\pm0.4} \\ 10^{7.0\pm0.3} \\ < 10^{7.6}$	$\frac{10^{8.49\pm0.67}}{10^{8.44\pm0.67}}$ $\frac{10^{8.37\pm0.51}}{10^{8.37\pm0.51}}$	${\sim}10^{4.9}\\{\sim}10^{4.9}\\{\sim}10^{5.9}$

 Table 2

 Summary of Off-nuclear TDEs

Note. The TDE M_{BH} estimates come from fitting to the X-ray spectra (for 3XMM J2150 and EP240222a) or the UV/optical light curve (AT2024tvd), while we note that both methods are subject to some uncertainties.

centric radii where the tidal forces are weaker, and the secondary galaxy is able to retain more material.

4.3.2. An Ejected MBH from a Triple System

In scenario 2, the ejected MBH must have a velocity that's greater than the stellar velocity dispersion of $\sim 200 \,\mathrm{km \, s^{-1}}$ and comparable to the Galactic escape velocity of $\sim 10^3 \,\mathrm{km \, s^{-1}}$. otherwise the ejected BH remains in the proximity of the galactic center (L. Hoffman & A. Loeb 2006). Simulations show that most of the single MBHs are ejected to the outskirts of or become unbound to the host galaxies (M. Volonteri & R. Perna 2005). In those ejected cases, the total time spent by the single MBH at a separation of ~ 0.8 kpc from the nucleus is < 4 Myr. If not, the MBH will oscillate in the galactic potential as their orbits decay by DF (P. Madau & E. Quataert 2004; A. Gualandris & D. Merritt 2008). The time that it spends (from Myr to Gyr) and the maximum distance reached before returning to the center largely depends on the ejection velocity and central density gradients (N. Stone & A. Loeb 2012; L. Blecha et al. 2016). For typical bound systems modeled by L. Hoffman & A. Loeb (2007), the recoiling MBH spends ~ 10 Myr at ~ 0.8 kpc.

While no theoretical studies have specifically examined TDE rates from recoiling MBHs following a slingshot, relevant insights can be drawn from S. Komossa & D. Merritt (2008) and N. Stone & A. Loeb (2012). These studies carried out calculations for TDE rates from recoiling MBHs kicked by GW, finding that the recoiling MBH will carry a star cluster with it. At a distance of ~0.8 kpc from the nucleus, the TDE rate will be dominated by the bound stars, producing TDEs at a rate of ~1% the nuclear TDE rate. Given that ZTF has found ~10² TDEs, it is possible that AT2024tvd originates from an off-nuclear MBH formed through this mechanism. Future detailed modeling of the host galaxy is needed to determine whether the timescale on which stars in the bound cluster are depleted is long enough to sustain such an event rate.

4.3.3. Comparison with Dual and Offset AGNs at ≤ 1 kpc

The search for MBH pairs via dual and offset AGNs has been an effort for over four decades. Nonetheless, at subkiloparsec separations, fewer than 10 dual AGNs have been identified (see recent summaries in Y.-C. Chen et al. 2022 and C. Puerto-Sánchez et al. 2025), and only one offset single-AGN has been confirmed (F. Schweizer et al. 2018; K. T. Voggel et al. 2022).

The most well-studied dual AGNs are those in the nearby merging galaxy NGC 6240 (S. Komossa et al. 2003; A. M. Medling et al. 2011; F. Müller-Sánchez et al. 2018) and UGC 4211 (M. J. Koss et al. 2023). Both systems exhibit heavily disturbed morphologies, prominent large-scale tidal features and dust lanes, all consistent with ongoing gas-rich

major mergers. Similarly, the offset AGN in NGC 7727 is associated with a long blue tidal stream (F. Schweizer et al. 2018). In contrast, the host galaxy of AT2024tvd appears relatively undisturbed, lacking visible tidal tails or arcs. This is similar to the three galaxies at $z \sim 0.1$ hosting dual AGNs reported by F. Müller-Sánchez et al. (2015). Such systems can be explained by a minor merger where the primary galaxy is relatively undisturbed, a major merger that occurred too long ago for the system's dynamics to have relaxed, or a combination of the two. For AT2024tvd, the large mass ratio between the black hole in the galaxy's center ($M_{\rm BH} \gtrsim 10^8 M_{\odot}$) and the black hole powering the transient ($10^5 M_{\odot} < M_{\rm BH} < 10^8 M_{\odot}$) suggests that at least a minor merger plays a role.

5. Summary and Future Perspective

We presented AT2024tvd, a TDE offset by 0.914 ± 0.010 from its host galaxy's nucleus, corresponding to a projected distance of 0.808 ± 0.009 kpc. The inferred mass of the black hole powering AT2024tvd is in the range of $10^5 - 10^7 M_{\odot}$, at least an order of magnitude smaller than the supermassive black hole at the center of its host galaxy.

AT2024tvd represents the first off-nuclear TDE identified through optical sky surveys. It likely originates from either (i) a minor galaxy merger, where the TDE occurs in the least-massive galaxy during the DF phase, or (ii) a recoiling MBH ejected via a slingshot in triple MBH interactions. In both scenarios, a surrounding star cluster is needed to supply TDEs. Archival optical images constrain the mass of any such star cluster to $M_* < 10^{7.6} M_{\odot}$ (Section 2.4). Deeper constraints on the stellar counterpart bound to AT2024tvd's MBH may be achieved with future HST or JWST observations once the TDE emission fades.

Unlike the two previously known off-nuclear TDEs, which are linked to disrupted satellite dwarf galaxies in the outskirts of their parent galaxies, AT2024tvd lies well within the galactic bulge of its host galaxy. The total stellar mass of the parent galaxies of all three off-nuclear TDEs is $10^{10.9} M_{\odot}$. Under the picture of scenario (i), this is consistent with cosmological simulations that massive halos host more wandering black holes. Due to event horizon suppression, the nuclear TDE rate exhibits a sharp drop off above $M_{\rm gal} \sim 5 \times 10^{10} M_{\odot}$ or $M_{\rm BH} \sim 10^8 M_{\odot}$ (Y. Yao et al. 2023). Therefore, future searches for offset MBHs could efficiently start with TDEs in massive galaxies.

TDEs are an incredibly valuable probe of dual MBH systems. Compared with AGNs, TDEs are subject to very different selection criteria. Particularly, they can probe the otherwise quiescent systems, MBH masses that are relatively low, and conceivably dual MBH's where the two MBHs cannot be spatially resolved. In the final case, it would be a challenge to demonstrate a dual system, but possible with kinematic signatures and arguments based on MBH masses.

Development of photometric TDE selection filters that are agnostic of proximity to a cataloged galactic nucleus is needed to efficiently identify off-nuclear TDE candidates. We anticipate a growing number of off-nuclear TDE discoveries with future sky surveys, such as the Legacy Survey of Space and Time (LSST) at the Vera C. Rubin Observatory. With an unprecedented sensitivity ($r \sim 24.5$) and an astrometric precision of 10 mas (Ž. Ivezić et al. 2019), LSST can uncover off-nuclear TDEs out to cosmological distances. These discoveries will significantly advance our understanding of the formation, dynamics, and demographics of off-nuclear MBHs and their transient activity.

Acknowledgments

We thank the anonymous referee for providing constructive comments and suggestions. Y.Y. would like to thank Angelo Ricarte, Anil Seth, and Nick Stone for helpful conversations about the origin and search of offset MBHs. C.W. would like to thank Peter Melchior for helpful discussions about running Scarlet on HST imaging. We thank Kirsty Taggart for assistance with the Kast data reduction.

C.W. acknowledges support from the LSST Discovery Alliance under grant AWD1008640. R.M. acknowledges support by the National Science Foundation under award No. AST-2224255. C.L., A.A.M., and N.R. are supported by DoE award No. DE-SC0025599. K.D.A. acknowledges support provided by the NSF through award AST-2307668. M.N. is supported by the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation program (grant agreement No. 948381) and by UK Space Agency grant No. ST/Y000692/1.

Based on observations obtained with the Samuel Oschin Telescope 48-inch and the 60-inch Telescope at the Palomar Observatory as part of the Zwicky Transient Facility project. ZTF is supported by the National Science Foundation under grant No. AST-2034437 and a collaboration including Caltech, IPAC, the Oskar Klein Center at Stockholm University, the University of Maryland, University of California, Berkeley, the University of Wisconsin at Milwaukee, University of Warwick, Ruhr University Bochum, Cornell University, Northwestern University, and Drexel University. Operations are conducted by COO, IPAC, and UW. SED Machine is based upon work supported by the National Science Foundation under grant No. 1106171. The Gordon and Betty Moore Foundation, through both the Data-Driven Investigator Program and a dedicated grant, provided critical funding for SkyPortal. The ZTF forced-photometry service was funded under the Heising-Simons Foundation grant No. 12540303 (PI: Graham).

This work has made use of data from the Asteroid Terrestrialimpact Last Alert System (ATLAS) project. The ATLAS project is primarily funded to search for near earth asteroids through NASA grants NN12AR55G, 80NSSC18K0284, and 80NSSC18K1575; byproducts of the NEO search include images and catalogs from the survey area. This work was partially funded by Kepler/K2 grant J1944/80NSSC19K0112 and HST GO-15889, and STFC grants ST/T000198/1 and ST/S006109/1. The ATLAS science products have been made possible through the contributions of the University of Hawaii Institute for Astronomy, the Queen's University Belfast, the Space Telescope Science Institute, the South African Astronomical Observatory, and The Millennium Institute of Astrophysics (MAS), Chile.

The scientific results reported in this Letter are based on observations made by the Chandra X-ray Observatory.

This work uses data obtained with eROSITA telescope on board the SRG observatory. The SRG observatory was built by Roskosmos with the participation of the Deutsches Zentrum für Luft- und Raumfahrt (DLR). The SRG/eROSITA X-ray telescope was built by a consortium of German Institutes led by MPE, and supported by DLR. The SRG spacecraft was designed, built, launched, and is operated by the Lavochkin Association and its subcontractors. The science data were downlinked via the Deep Space Network Antennae in Bear Lakes, Ussurijsk, and Baykonur, funded by Roskosmos. The eROSITA data used in this work were processed using the eSASS software system developed by the German eROSITA consortium and proprietary data reduction and analysis software developed by the Russian eROSITA Consortium.

MMT Observatory and Zwicky Transient Facility access was supported by Northwestern University and the Center for Interdisciplinary Exploration and Research in Astrophysics (CIERA).

The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

Facilities: PO:1.2m, PO:1.5m, Shane, MMT, Swift, EVLA, CXO, ATLAS, VLA.

Software: astropy (Astropy Collaboration et al. 2013), CASA (J. P. McMullin et al. 2007), emcee (D. Foreman-Mackey et al. 2013), heasoft (Heasarc 2014), matplotlib (J. D. Hunter 2007), Scarlet (P. Melchior et al. 2018), Scarlet2 (M. Sampson et al. 2024; C. Ward et al. 2025), scipy (P. Virtanen et al. 2020), xspec (K. A. Arnaud 1996).

Appendix A Multiepoch ZTF Image Modeling to Confirm the Transient-host Offset

With the Scarlet2 framework, we were able to include pre-flare ZTF imaging to constrain the host galaxy model, and jointly model the position and flux of the transient in the



Figure 12. Top: posteriors from sampling over the variable point source and host galaxy parameters in the multiepoch ZTF imaging. We only show posteriors for the TDE position and the host galaxy SED, as there are 41 free TDE flux parameters for each epoch, and 900 free "parameters" for each pixel in galaxy morphology model of box size 30 x 30.



Figure 13. Posteriors from sampling over host galaxy parameters from the stack of pre-flare ZTF images.

images containing the TDE. We used a nonparametric model for the host galaxy with the ZTF_ScoreNet32 prior, which was trained on low-redshift ZTF host galaxies (M. Sampson et al. 2024), to obtain an optimal fit for the position of the transient. We then applied a parametric model to the host galaxy in pre-flare imaging to extract its center. In this way, we were able to ensure that the galactic center, as measured in the ZTF images, was consistent with the center measured from LS and PS1 imaging, regardless of astrometric mismatches, and measure the transient-host offset using consistent imaging data instead of comparing positions across surveys.

We first used the ZTFquery cutout service (M. Rigault 2018) to download 120" x 120" cutouts of the *g*- and *r*-band ZTF singleepoch imaging. We required that the images have seeing <2" and limiting magnitude > 20, and selected 21 pre-flare images prior to MJD 60537 and 21 images when the TDE was present. We ran the wavelet detection routine implemented in Scarlet on the summed images using the first three wavelet levels to find positions of all sources in the coadd that were detected at $>5\sigma$. We initialized extended sources at each position. At the position of the TDE host galaxy identified by the wavelet detection routine, we also initialized a variable point source at that same position. Repeating the procedure described in C. Ward et al. (2025) for the ZTF TDE host galaxies, we constrained each source to have positive flux and morphology models, and required that the TDE flux be zero in images from MJD < 60537 to remove degeneracies with the host model. We fit the scene until a relative error of 10^{-6} was reached, or a maximum of 3000 steps. After obtaining the scene model, we used the numpyro NUTS MCMC sampling routine (E. Bingham et al. 2019; D. Phan et al. 2019) implemented within Scarlet2 to sample over the point-source position. The fitting procedure identified the position of the transient and its 3σ error to be R.A.(°) = 257.6773859 ± 0.0000034 and decl.(°) = + 28.8375471 ± 0.0000037. The posteriors for the galaxy parameters are shown in Figure 12.

We then produced a stack of the 21 pre-flare ZTF images to produce a high S/N multiband image of the host galaxy. We fit a Sérsic galaxy model to the stack to fit the center of the galaxy by initializing a Sérsic profile and allowing Scarlet2 to fit the half light radius, ellipticity, Sérsic index, spectrum, and central position. The MCMC sampling routine was again applied to determine the galaxy model posteriors. The fitting procedure identified the position of the host galactic center and its 3σ error to be R.A.(°) = 257.67721 ± 0.00012 and decl.(°) = 28.83733 ± 0.00011 under the assumption of a Sérsic profile, such that the offset is $0^{\prime\prime}.95 \pm 0^{\prime\prime}.42$ (3 σ uncertainty). The posteriors for the galaxy parameters are shown in Figure 13.

The code used to perform the Scarlet2 analysis described in this Section is available at https://github.com/ yaoyuhan/24tvd_discovery_paper/blob/main/offset/ ZTF22aaigqsr_scrlet2_analysis_example.ipynb and in Zenodo at doi: 10.5281/zenodo.15390460.

Appendix B Additional Figures

Figure 14 shows the Scarlet scene model of the pre-TDE LS and PS1 images. Figure 15 shows the blackbody fits on the TDE UV and optical photometry. Figures 16 and 17 show the Scarlet and GALFIT scene models of the HST image, respectively.



Figure 14. Top panels: Scarlet scene model from LS imaging. Each labeled source was modeled as a monotonically decreasing profile. We show the model rendered to match the LS imaging (left), the coadded LS *grz* image (center), and the residual (right). The scene model consists of four extended sources (objects labeled 0–3). Bottom panels: the same as above but for PS1 *grizy* imaging. The scene model consists of three extended sources (objects labeled 0–2).

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Figure 15. UV and optical SED of AT2024tvd, overplotted with the best-fit blackbody models (see Section 3.5).



Non-parametric galaxy profile

Figure 16. Scarlet scene models of the HST F625W observation. We show 2.["].2 cutouts of the model rendered to match the HST imaging (left), the HST image (center), and the residual (right) for two sets of host galaxy models: a Spergel profile (top panels) and a nonparametric, monotonically decreasing galaxy profile (bottom panels). In each case, the TDE was modeled as a single PSF, and we do not see any additional extended emission centered on the TDE or any tidal tails associated with it. We do see that the Spergel profile cannot fully describe the bipolar structures at the galactic center. Some noise is introduced by the low-S/N PSF model both around the TDE and the galactic nucleus.



Double Sérsic profile

Figure 17. GALFIT scene models of the HST F625W observation. We show 2.["].2 cutouts of the model rendered to match the HST imaging (left), the HST image (center), and the residual (right) for two sets of host galaxy models: a single Sérsic profile (top panels) and a double Sérsic profile (bottom panels). In each case, the TDE was modeled as a single PSF, and we do not see any additional extended emission centered on the TDE or any tidal tails associated with it. Some noise is introduced by the PSF model.

Appendix C **Additional Data Tables**

We present the UV and optical photometry in Table 3, and the XRT information in Table 4.

UV and Optical Photometry of AT2024tvd						
MJD	Instrument	Filter	$f_{ u} \ (\mu {f J} {f y})$	m (mag)		
60546.2347	ZTF	r	32.28 ± 9.84	20.13 ± 0.33		
60546.2553	ZTF	g	32.31 ± 5.26	20.13 ± 0.18		
60546.2581	ATLAS	0	31.56 ± 30.86	<18.98		
60551.1931	ZTF	i	85.24 ± 20.91	19.07 ± 0.27		
60553.2817	ATLAS	0	157.62 ± 22.90	18.41 ± 0.16		
60577.2489	ATLAS	с	571.45 ± 22.51	17.01 ± 0.04		
60593.2299	UVOT	uvw1	512.76 ± 28.60	17.13 ± 0.06		
60593.2319	UVOT	U	596.42 ± 44.18	16.96 ± 0.08		
60593.2360	UVOT	uvw2	409.76 ± 19.24	17.37 ± 0.05		
60593.2434	UVOT	uvm2	467.67 ± 21.09	17.23 ± 0.05		
60676.4629	UVOT	U	34.44 ± 22.55	< 19.32		

Table 3

Note. f_{ν} is flux density corrected for Galactic extinction, and *m* is the corresponding AB magnitude. A subset of the observations is shown for illustration. (This table is available in its entirety in machine-readable form in the online article.)

	Swift/XRT Observations of AT2024tvd							
obsID	MJD	δt (days)	Exp. (s)	Net Count Rate (count s^{-1})	$(10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2})$	$L_{\rm X} (10^{42} {\rm erg \ s}^{-1})$	log <i>T</i> _{max} (K)	$f_{ m sc}$
16860001	60593.2385 ± 0.0094	23.20	1626	$0.0027~\pm~0.0018$	$0.83~\pm~0.56$	$0.39~\pm~0.26$	$6.37\substack{+0.07 \\ -0.06}$	
16860002	$60600.1805 ~\pm~ 0.3612$	29.84	1932	$0.0042~\pm~0.0019$	$1.28~\pm~0.58$	$0.61~\pm~0.27$		
16860003	60606.2767 ± 0.0681	35.67	1808	0.0107 ± 0.0028	$3.23~\pm~0.85$	$1.53~\pm~0.40$		
16860004	$60612.5389 ~\pm~ 0.3638$	41.67	1629	0.0253 ± 0.0044	$8.47~\pm~1.47$	$4.01~\pm~0.70$	$6.14\substack{+0.04\\-0.03}$	
16860005	$60618.1951 ~\pm~ 0.2327$	47.08	2692	$0.0198 ~\pm~ 0.0030$	$6.63~\pm~1.01$	$3.15~\pm~0.48$		
16860006	60622.7140 ± 0.1672	51.40	2477	0.0360 ± 0.0041	$13.36~\pm~1.51$	$6.34~\pm~0.71$	$6.02\substack{+0.04\\-0.03}$	
16860007	60626.1887 ± 0.1370	54.73	1994	0.0111 ± 0.0028	$4.81~\pm~1.23$	$2.28~\pm~0.58$	$6.14\substack{+0.05\\-0.04}$	
16860008	$60630.8945 ~\pm~ 0.3027$	59.23	2500	$0.0156~\pm~0.0029$	$6.79~\pm~1.24$	$3.22~\pm~0.59$		
16860009	60634.3642 ± 0.0094	62.55	1630	0.0113 ± 0.0031	5.58 ± 1.51	$2.64~\pm~0.72$	$6.00\substack{+0.05\\-0.05}$	
	$60634.6292 ~\pm~ 0.0062$	62.81	1073	$0.0298~\pm~0.0058$	$14.72 ~\pm~ 2.88$	$6.98~\pm~1.37$		
16860010	$60636.5225 ~\pm~ 0.0094$	64.62	1626	$0.0472 ~\pm~ 0.0058$	16.90 ± 2.07	$8.01~\pm~0.98$	$6.11\substack{+0.06\\-0.06}$	$0.04\substack{+0.02\\-0.02}$
16860011	$60641.4278 ~\pm~ 0.0098$	69.31	1678	$0.0162 ~\pm~ 0.0036$	$9.39~\pm~2.08$	$4.45~\pm~0.98$	$6.08\substack{+0.10\\-0.09}$	$0.03\substack{+0.03 \\ -0.02}$
16860012	60646.1987 ± 0.0082	73.88	1424	0.0724 ± 0.0076	$24.37~\pm~2.54$	11.55 ± 1.21	$6.09\substack{+0.09\\-0.07}$	$0.08\substack{+0.03\\-0.02}$
	$60646.2666 ~\pm~ 0.0029$	73.94	494	$0.0411 ~\pm~ 0.0103$	$13.84 ~\pm~ 3.47$	$6.56~\pm~1.65$		
16860013	$60651.2378 ~\pm~ 0.0094$	78.70	1621	$0.0860 ~\pm~ 0.0077$	42.87 ± 3.85	$20.32~\pm~1.82$	$6.17\substack{+0.07 \\ -0.07}$	$0.14\substack{+0.04 \\ -0.03}$
16860014	$60656.6010 ~\pm~ 0.3328$	83.83	1574	$0.1004 ~\pm~ 0.0084$	37.61 ± 3.13	$17.83~\pm~1.49$	$6.05\substack{+0.09 \\ -0.07}$	$0.09\substack{+0.02\\-0.02}$
16860015	$60661.7668 ~\pm~ 0.0096$	88.78	1653	$0.0489 ~\pm~ 0.0058$	$16.28~\pm~1.94$	$7.72~\pm~0.92$	$6.29\substack{+0.08\\-0.07}$	$0.08\substack{+0.05\\-0.04}$
16860016	60666.9255 ± 0.0093	93.71	1598	$0.1236 ~\pm~ 0.0092$	$39.69~\pm~2.94$	$18.82~\pm~1.40$	$6.22\substack{+0.05\\-0.05}$	$0.12\substack{+0.03 \\ -0.03}$
16860017	60671.2398 ± 0.0085	97.84	1464	$0.0560~\pm~0.0066$	$29.04 ~\pm~ 3.42$	13.77 ± 1.62	$6.05\substack{+0.13 \\ -0.15}$	$0.18\substack{+0.06 \\ -0.09}$
	$60671.3045 ~\pm~ 0.0032$	97.90	548	$0.1246~\pm~0.0161$	$64.55 ~\pm~ 8.34$	$30.60~\pm~3.95$		
16860018	$60676.4631 ~\pm~ 0.1961$	102.84	2060	$0.0796~\pm~0.0065$	25.47 ± 2.09	$12.08~\pm~0.99$	$6.26\substack{+0.06\\-0.05}$	$0.10\substack{+0.03 \\ -0.03}$
16860019	60681.3025 ± 0.0093	107.47	1596	0.0821 ± 0.0075	29.66 ± 2.73	14.06 ± 1.29	$6.11\substack{+0.07 \\ -0.06}$	$0.11\substack{+0.03 \\ -0.03}$
16860020	60691.3542 ± 0.0063	117.09	1080	0.1264 ± 0.0113	$49.14 ~\pm~ 4.41$	23.30 ± 2.09	$6.12\substack{+0.10 \\ -0.10}$	$0.25\substack{+0.06\\-0.05}$
	60691.4226 ± 0.0025	117.16	425	0.0551 ± 0.0127	21.42 ± 4.95	$10.16 ~\pm~ 2.35$		
	60691.6180 ± 0.0028	117.34	489	0.1582 ± 0.0191	61.48 ± 7.42	29.15 ± 3.52		

Table 4

Note. Net count rate, observed flux f_X , and the observed luminosity L_X are given in 0.3–10 keV.

ORCID iDs

Yuhan Yao b https://orcid.org/0000-0001-6747-8509 Ryan Chornock (1) https://orcid.org/0000-0002-7706-5668 Charlotte Ward https://orcid.org/0000-0002-4557-6682 Erica Hammerstein https://orcid.org/0000-0002-5698-8703 Itai Sfaradi i https://orcid.org/0000-0003-0466-3779 Raffaella Margutti https://orcid.org/0000-0003-4768-7586 Luke Zoltan Kelley https://orcid.org/0000-0002-6625-6450 Wenbin Lu ⁽¹⁾ https://orcid.org/0000-0002-1568-7461 Chang Liu https://orcid.org/0000-0002-7866-4531 Jacob Wise () https://orcid.org/0000-0003-0733-2916 Jesper Sollerman https://orcid.org/0000-0003-1546-6615 Kate D. Alexander https://orcid.org/0000-0002-8297-2473 Eric C. Bellm () https://orcid.org/0000-0001-8018-5348 Andrew J. Drake https://orcid.org/0000-0003-0228-6594 Christoffer Fremling https://orcid.org/0000-0002-4223-103X

Matthew J. Graham https://orcid.org/0000-0002-3168-0139

Steven L. Groom https://orcid.org/0000-0001-5668-3507 K. R. Hinds (1) https://orcid.org/0000-0002-0129-806X S. R. Kulkarni () https://orcid.org/0000-0001-5390-8563 Adam A. Miller ⁽ⁱ⁾ https://orcid.org/0000-0001-9515-478X James C. A. Miller-Jones https://orcid.org/0000-0003-3124-2814

Matt Nicholl () https://orcid.org/0000-0002-2555-3192 Daniel A. Perley (1) https://orcid.org/0000-0001-8472-1996 Josiah Purdum () https://orcid.org/0000-0003-1227-3738 Vikram Ravi https://orcid.org/0000-0002-7252-5485 R. Michael Rich https://orcid.org/0000-0003-0427-8387 Nabeel Rehemtulla https://orcid.org/0000-0002-5683-2389 Reed Riddle https://orcid.org/0000-0002-0387-370X Roger Smith () https://orcid.org/0000-0001-7062-9726 Robert Stein (1) https://orcid.org/0000-0003-2434-0387 Rashid Sunyaev https://orcid.org/0000-0002-2764-7192 Sjoert van Velzen https://orcid.org/0000-0002-3859-8074 Avery Wold (1) https://orcid.org/0000-0002-9998-6732

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