High-energy Neutrino and Gamma-Ray Emission from Tidal Disruption Events

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Abstract

Tidal disruption events (TDE) have been considered as cosmic-ray and neutrino sources for a decade. We suggest two classes of new scenarios for high-energy multi-messenger emission from TDEs that do not have to harbor powerful jets. First, we investigate high-energy neutrino and gamma-ray production in the core region of a supermassive black hole. In particular, we show that ~1–100 TeV neutrinos and MeV gamma rays can efficiently be produced in hot coronae around an accretion disk. We also study the consequences of particle acceleration in radiatively inefficient accretion flows (RIAFs). Second, we consider possible cosmic-ray acceleration by sub-relativistic disk-driven flows or interactions between tidal streams, and show that subsequent hadronuclear and photodihadronic interactions inside the TDE debris lead to GeV-PeV neutrinos and sub-GeV cascade gamma rays. We demonstrate that these models should be accompanied by soft gamma rays or hard X-rays as well as optical/UV emission, which can be used for future observational tests. Although this work aims to present models of non-jetted high-energy emission, we discuss the implications of the TDE AT2019dsg that might coincide with the high-energy neutrino IceCube-191001A, by considering the corona, RIAF, hidden sub-relativistic wind, and hidden jet models. It is not yet possible to be conclusive about their physical application and the expected number of neutrinos is typically much less than unity. We find that the most optimistic cases of the corona and hidden wind models could be consistent with the observation of IceCube-191001A, whereas jet models are unlikely to explain the multi-messenger observations.

Unified Astronomy Thesaurus concepts: Particle astrophysics (96); Cosmological neutrinos (338); High energy astrophysics (739); Black holes (162); Tidal disruption (1696); Gamma-ray transient sources (1853); High-energy cosmic radiation (731)

1. Introduction

The new era of multi-messenger particle astrophysics has begun with real-time observations of high-energy neutrinos (see reviews, e.g., Halzen 2016; Ahlers & Halzen 2017; Mészáros et al. 2019; Murase & Bartos 2019). Various efforts to discover transient (bursting or flaring) neutrino sources are ongoing, and include not only electromagnetic follow-up observations but also real-time multi-messenger searches using subthreshold data (e.g., Smith et al. 2013; Ayala Solares et al. 2020, for Astrophysical Multi-messenger Network Observatory). In particular, the IceCube Neutrino Observatory9 reported the detection of a ~200 TeV muon neutrino on 2017 September 22. Follow-up observations revealed that the neutrino, IceCube-170922A, was coincident with the long-duration gamma-ray flare of the blazar TXS 0506 +056 (Aartsen et al. 2018a), and a neutrino flare was found in the 2014-2015 data by a subsequent analysis (Aartsen et al. 2018b). Although their physical interpretation of the multi-messenger data has been under debate especially for the 2014-2015 neutrino flare (e.g., Murase et al. 2018a; Reimer et al. 2019; Rodrigues et al. 2019; Petropoulou et al. 2020; Zhang et al. 2020), it provided a new way to diagnose high-energy phenomena caused by supermassive black holes (SMBHs) and constrain high-energy cosmic-ray (CR) acceleration in powerful jets.

On 2019 October 1, the IceCube Collaboration reported the detection of another ~200 TeV muon neutrino, IceCube-191001A, with a 59% probability of astrophysical origin (Stein 2019a). Although the localization uncertainty of this event is not great (~25.53 deg²), follow-up observations with the Zwicky Transient Facility (ZTF; Graham et al. 2019) revealed several optical transients (Stein et al. 2019) within the error circle of the arrival direction of the neutrino. Among them there was the tidal disruption event (TDE), AT2019dsg, observed approximately 150 days post peak. AT2019dsg was first detected by the ZTF survey on 2019 April 9 (Nordin et al. 2019), and triggered multiwavelength follow-up optical, UV, X-ray, and radio observations (Pasham et al. 2019b, 2019a; Sfaradi et al. 2019; Perez-Torres et al. 2019; Nicholl et al. 2019; van Velzen et al. 2020). AT2019dsg is one of only a handful of radio-detected TDEs.

In a joint analysis of the neutrino and electromagnetic observations it was concluded that AT2019dsg is the most likely counterpart of IceCube-191001A (Stein et al. 2020). The chance probability of detecting a high-energy neutrino in coincidence with a radio-detected TDE was reported to be 0.5%. The presence of a jet in AT2019dsg has not been unambiguously established by observations. For example, the X-ray emission of AT2019dsg is soft and well described by a
blackbody of temperature $\sim 10^{5.9}$ K ($\sim 0.07$ keV), in contrast to the hard nonthermal X-ray emission of jetted TDEs (e.g., Burrows et al. 2011; Bloom et al. 2011; Auchettl et al. 2017). A time-varying degree of optical polarization in AT2019dsg could be associated with a jet, but could also originate from a non-isotropic accretion disk (Lee et al. 2020).

Theoretically, jetted TDEs were proposed as possible sources of ultrahigh-energy CRs more than a decade ago (Farrar & Gruzinov 2009), and the associated high-energy neutrino emission was also calculated (Murase 2008). Since then, jetted TDEs have been studied under varying assumptions (Farrar & Piran 2014; Zhang et al. 2017; Alves Batista & Silk 2017; Biehl et al. 2018; Guépin et al. 2018). Neutrino production in TDE environments has been more actively investigated (Wang et al. 2011; Wang & Liu 2016; Dai & Fang 2017; Lunardini & Winter 2017; Senno et al. 2017) since the discovery of the first jetted TDE Swift J1644+57 (Burrows et al. 2011) and the discovery of astrophysical neutrinos by IceCube (Aartsen et al. 2013, 2014b; IceCube Collaboration 2013).

However, high-energy neutrino emission from TDEs has also been constrained. A stacking analysis of IceCube data found no counterparts to previously detected TDEs and concluded that at most $\sim 1\%$ (26\%) of IceCube neutrinos may originate in jetted (non-jetted) TDEs (Stein 2019b). Independently, based on the analyses of PS emission from Swift J1644+57 and neutrino multiplets in the IceCube data, Senno et al. (2017) showed that the contribution to the diffuse neutrino flux should be subdominant.

The recent IceCube data in the 10–100 TeV range (Aartsen et al. 2020) have suggested a population of hidden neutrino sources that are dark in GeV–TeV gamma rays (Murase et al. 2016; Capanema et al. 2020). TDEs with hidden jets that can be dark in X-rays, have also been considered in the literature (Wang & Liu 2016; Senno et al. 2017). Alternatively, Zhang et al. (2017) discussed CR acceleration in sub-relativistic outflows. More recently, Hayasaki & Yamazaki (2019) studied possible neutrino emission from radiatively inefficient accretion flows (RIAFs) and magnetically arrested disks (MADs).

In this work we study possible high-energy multi-messenger emission from non-jet regions in TDEs. In particular, we investigate “core” models, in which high-energy neutrinos and gamma rays are generated in the vicinity of SMBHs, coronae, or RIAFs (Section 2). We also study a hidden wind model, where particles are accelerated in mildly or sub-relativistic winds inside the TDE debris in Section 3. In Section 4 we discuss the implications of the model predictions for the reported association of IceCube-190101A with AT2019dsg, including the hidden jet model. Finally, we comment on the role of TDEs as possible sources of the diffuse neutrino flux in Section 5, and summarize our results in Section 6.

2. Core Models

TDEs are caused by the disruption of a star, which have been predicted as optical and UV transients (e.g., Rees 1988; Evans & Kochanek 1989). The tidal radius of a black hole with a mass of $M_{\text{BH}} \equiv 10^6 M_\odot$, $M_{\text{BH},7} \equiv 10^7 M_\odot$, is estimated to be $R_T \approx f_T^{1/6} (M_{\text{BH}}/M_\odot)^{1/3} R_c \approx 9.8 \times 10^{12} \text{ cm} f_T^{1/6} M_{\text{BH},7}^{1/3} M_\odot^{2/3} = R_{\text{eq}}, M_\odot$ are the radius and mass of the star, $f_T \sim 0.02$–0.3 is a correction factor related to the shape of the stellar internal density profile (e.g., Phinney 1989; Piran et al. 2015), and $\xi = 1 - \ln(R_t/R_c) / \ln(M_\odot)$.

About a half of the disrupted stellar material may fall back and a fraction of the mass would accrete onto an SMBH. The fallback time is estimated by the orbital period of the stellar debris on the most bound orbit as

$$t_f \approx 2\pi \sqrt{\frac{a_{\text{min}}}{GM_{\text{BH}}}} \sim 3.2 \times 10^6 \text{ s} f_{T,-1.1}^{1/2} M_{\text{BH},7}^{1/2} M_\odot^{1/2} \xi^{1/2},$$

where

$$a_{\text{min}} \sim \frac{R_f^2}{2R_c} \sim 7.0 \times 10^{14} \text{ cm} f_{T,-1.1}^{1/3} M_{\text{BH},7}^{1/3} M_\odot^{2/3}$$

is the semimajor axis of the orbit. The circularization may start after the most bound debris falls back to the SMBH, which can take a few times longer than $t_f$ (e.g., Dai et al. 2013; Shiokawa et al. 2015; Bonnerot et al. 2016; Hayasaki et al. 2016). The formation of an accretion disk around the central SMBH has been theoretically expected (Evans & Kochanek 1989; Cannizzo et al. 1990; Loeb & Ulmer 1997; Strubbe & Quataert 2009) and suggested by observations (e.g., Leloudas et al. 2016; van Velzen et al. 2019; Wevers et al. 2019; Hung et al. 2020). The black hole mass accretion rate, which is a function of time, may be expressed as

$$\dot{M} \approx \eta_{\text{in}} \eta_f M_\odot \left( \frac{t_f}{t_{\text{f}}} \right)^{-5/3},$$

where $\eta_{\text{in}}$ is the fraction of the stellar debris that falls back, and $\eta_f$ is the fraction of infall mass that ends up forming a disk. These correction factors are rather uncertain, as they depend on the details of circularization and stellar orbits (e.g., Shiokawa et al. 2015; Guillochon & Ramirez-Ruiz 2015; Bonnerot et al. 2017; Jiang et al. 2016; Svirski et al. 2017; Hayasaki et al. 2018; Lu & Bonnerot 2020) and mass losses due to outflows (e.g., Strubbe & Quataert 2009; Miller 2015; Metzger & Stone 2016). They can be time dependent, which leads to a deviation from the standard value of 5/3 for the decay slope of $\dot{M}$.

For $\eta_{\text{in}}/\eta_f \gtrsim 0.1$, the initial accretion rate is in the super-Eddington regime, i.e., $\dot{M} > L_{\text{Edd}}/(c^2 \eta_{\text{rad}})$, where $L_{\text{Edd}} \equiv 1.26 \times 10^{45} M_{\text{BH},7} \text{ erg s}^{-1}$ is the Eddington luminosity and $\eta_{\text{rad}} \sim 0.1$ is the radiation efficiency, so accretion through a slim (e.g., Strubbe & Quataert 2009; Shen & Matzner 2014) or geometrically thick (e.g., Loeb & Ulmer 1997; Coughlin & Begelman 2014) disk is expected at early times. Once the accretion starts, the accretion flows expand beyond the circularization radius through angular momentum redistribution (Lynden-Bell & Pringle 1974). The viscous timescale of the disk is $t_{\text{vis}} \sim \alpha \Omega_k^{-2} \Omega_k^{2} \sim 4.4 \times 10^{6} s \alpha^{-2} M_{\text{BH},7} \mathcal{H}^{-2} (R_d/10 R_s)^{3/2}$, where $\mathcal{H} = H_d/R_d$, $H_d$ is the scale height of the disk, $R_d$ is the disk radius, $\alpha$ is the viscous parameter (Shakura & Sunyaev 1973), $\Omega_k$ is the Keplerian angular frequency, and $R_s = 2GM_{\text{BH}}/c^2$ is the Schwarzschild radius. In the super-Eddington phase, the outflows also affect the disk evolution (Ohsuga & Mineshige 2011; Sadowski et al. 2014; Jiang et al. 2014), and the time evolution of the disk radius and mass accretion rate are under debate (see Coughlin & Begelman 2014; Shiokawa et al. 2015; Bonnerot & Lu 2020, where the disk radius much larger than the classical circularization radius has been suggested).
When the accretion becomes sub-Eddington, the disk state will change to a standard geometrically thin/optically thick disk (Shakura & Sunyaev 1973). If the viscous time at circularization radius is longer than the circularization time, the time evolution of the mass accretion rate in the standard disk may be represented by $M \approx \left( \frac{L_{\text{bol}}}{\eta_{\text{rad}} m_\text{c}^2} \right) \left( \frac{1}{t_{\text{vis}}} \right)^{19/16}$ (Cannizzo et al. 1990), which is applicable to an isolated disk where mass losses or supplies are negligible. Note that at earlier times the accretion rate has a shallower index, $-11/14$, due to stalled accretion (Mumma & Balbus 2019a, 2019b). The mass accretion rate is related to the bolometric luminosity as $L_{\text{bol}} \approx \eta_{\text{rad}} m_{\text{c}}^2 \approx 1.3 \times 10^{43} \eta_{\text{rad}} \eta_{\text{vis}} \cdot M_{\text{BH,7}} \, \text{erg s}^{-1}$, where $\dot{m} = M_\text{Edd}^2 / L_{\text{Edd}}$ is the normalized mass accretion rate. The transition accretion rate from the super-Eddington to sub-Eddington accretion is given by $\dot{m} = \eta_{\text{rad}}$, and the viscous time is evaluated at the outer radius of the disk at the state transition. Here, we assume that $M$ is constant inside the disk, which can be realized if the outflows from the standard disk are negligible, as shown by numerical simulations (e.g., Ohnishi & Mineshige 2011).

If the mass accretion rate decreases below a critical value $\dot{m}_{\text{crit}} \approx 0.03 \alpha_{-1}^2$ (Mahadevan et al. 1997), the accretion state changes into that of a hot accretion flow, or a RIAF.

In the following two subsections, we will explore two core models for high-energy neutrino and gamma-ray production that probe the different accretion regimes described above. The neutrino and gamma-ray production sites in the core models are indicated in Figure 1.

2.1. Corona Model

By analogy to active galactic nucleus (AGN), we postulate the existence of a hot corona above a slim or standard accretion disk around the central SMBH. The details of long-term accretion in the TDE environment are still uncertain (e.g., Bonnerot et al. 2016). We estimate plasma quantities and CR properties in coronae using the empirical relations obtained by multiwavelength observations of AGN (Murase et al. 2020).

Either a slim or standard disk provides copious optical and UV photons, whose spectrum is multi-temperature blackbody emission. In the standard disk, for example, the inner disk temperature is estimated as $T_{\text{disk}} \approx 0.488 \left( 3GM_{\text{BH}}M / 8\pi \sigma_\text{SB} R_{\text{ISCO}} \right)^{1/4}$ (e.g., Pringle 1981), which typically lies in the UV range. In the TDE case, the early-time emission may not be directly observed because it can be reprocessed by the surrounding optically thick material (e.g., Loeb & Ulmer 1997; Strubbe & Quataert 2009; Dai et al. 2018). But late-time optical and UV emission is often attributed to the disk emission (e.g., Leloudas et al. 2016; van Velzen et al. 2019; Wevers et al. 2019).

In a corona, electrons are heated presumably by magnetic dissipation, cooled via the Comptonization of optical/UV disk photons, and efficiently emit hard X-rays. Observationally, the electron temperature in AGN coronae is found to be $kT_e \approx 10 – 100$ keV. When the Coulomb relaxation time is longer than the dissipation timescale, one may expect a two-temperature plasma, in which thermal protons have a virial temperature of $kT_p^\text{vir} \approx 5.2$ MeV $(R/30 R_g)^{-1}$, where $R$ is the coronal radius. The plasma beta, $\beta \equiv 8\pi n_p k T_p / B^2$, is introduced to estimate the magnetic field strength $B$. Here, $n_p$ is the number density of thermal protons. For $\beta \sim 0.01 – 1$, we expect $B \sim 0.1–30 \kG$.

For AGNs, there is an empirical relationship between the bolometric luminosity $L_{\text{bol}}$ and X-ray luminosity $L_X$ (in the 2–10 keV energy range), which reads as $L_X \sim (0.3 – 0.1) L_{\text{bol}}$ for $L_{\text{bol}} \sim 10^{42} – 10^{45}$ erg s$^{-1}$ (Hopkins et al. 2007). The spectral properties of the disk-corona system are often characterized by the Eddington ratio, $\lambda_{\text{Edd}}^\text{disk} = L_{\text{bol}} / L_{\text{Edd}}$ (Ho 2008). The coronal X-ray spectrum becomes softer for larger values of $\lambda_{\text{Edd}}^\text{disk}$, which is also consistent with the slim and standard disk models. The Thomson optical depth can be estimated by the X-ray spectrum. We use these spectral templates as a function of the disk luminosity $L_{\text{disk}}$ and $M_{\text{BH}}$. Note that the relationship between the observed X-ray and optical/UV fluxes is generally nontrivial in the TDE case (e.g., Auchettl et al. 2017). The disk state would change as time, and early-time emission may originate from the super-Eddington accretion. Also, the X-ray and UV emission can be obscured and reprocessed by the TDE debris.

Protons may be accelerated to relativistic energies by plasma turbulence (e.g., Lynn et al. 2014; Comisso & Sironi 2018; Kimura et al. 2019b; Wong et al. 2020) and/or magnetic reconnections (e.g., Zenitani & Hoshino 2001; Sironi et al. 2015; Rowan et al. 2017; Werner et al. 2018; Petropoulou et al. 2019). For example, the stochastic acceleration timescale is $t_{\text{acc}} \approx \eta_p (V_{\text{Alfv}})^2 (H/e)(e p_e / e B H)^{-2}$, where $e p_e$ is the proton energy, $H$ is the coronal scale height, $V_{\text{Alfv}}$ is the Alfvén velocity, $q \approx 1.5–2$ is the spectral index of turbulent power spectrum, and $\eta_p$ is the inverse of the turbulence strength (e.g., Dermer et al. 1996, 2014). The stochastic acceleration process is known to be slower than the diffusive shock acceleration, which can compete with various cooling and escape processes. For high Eddington-ratio objects (e.g., smaller SMBHs for a given $L_{\text{disk}}$), the Bethe–Heitler pair production $(p \gamma \rightarrow \text{pair})$ becomes the most important proton cooling process because of copious disk photons, and often determines the proton maximum energy (Murase et al. 2020). CRs that are subject to efficient Bethe–Heitler cooling can still produce neutrinos via photomeson production, but the neutrino flux is significantly suppressed. For low Eddington-ratio objects (e.g., larger SMBHs for a given $L_{\text{disk}}$), while the maximum energy is often limited by particle escape (either diffusion or infall), pp inelastic collisions are more likely to be responsible for high-energy neutrino production. However, we stress that both $p \gamma$
and $pp$ contributions are important in the corona model. The $pp$ effective optical depth is given by (Murase et al. 2020)

$$f_{pp} \approx n_p \kappa_{pp} \sigma_{pp} R \left( \frac{c}{V_{\text{fall}}} \right) \sim 3 \left( \frac{\tau_T}{0.5} \right) \left( \frac{R}{30 R_S} \right)^{1/2}, \quad (4)$$

where $\sigma_{pp} \sim 4.5 \times 10^{-26}$ cm$^2$ is the $pp$ cross section, $\kappa_{pp} \sim 0.5$ is the proton inelasticity, $V_{\text{fall}} = \alpha V_K$ is the infall velocity, and $\tau_T = \sigma_T n_p H$ is the Thomson optical depth. The system is typically caloricimetric in the sense that almost all CRs are depleted.

To obtain CR spectra, with the code used in Kimura et al. (2015), Murase et al. (2020), and Kimura et al. (2019a), we solve the Fokker–Planck equation with terms for acceleration (momentum diffusion), cooling, escape, and injection, until a steady state is realized. In our model, since the outer disk radius is assumed to be larger than the emission region, the mass accretion rate is constant within its dynamical timescale, justifying the steady-state treatment.

As an illustrative example, we adapt parameters motivated by late-time observations of AT2019dsg. IceCube-191001A was observed at $\sim 10^7$ s post-discovery of AT2019dsg, at which the bolometric optical and UV luminosity was $L_{\text{UV}} \sim 3 \times 10^{43}$ erg s$^{-1}$ (Stein et al. 2020). For $L_{\text{disk}} = L_{\text{UV}} = 10^{43.5}$ erg s$^{-1}$, the effective temperature, $\sim 3$ eV, is consistent with the observed temperature, $T_{\text{UV}} = 10^{4.6}$ K. Correspondingly, we have $\lambda_{\text{had}} \sim 0.03 M_{\text{BH},1}^{-1}$ and $L_{\text{CR}} \sim 3 \times 10^{42}$ erg s$^{-1}$. (Note that our results on the neutrino flux are unaffected even if lower X-ray luminosities are used.) We consider two indicative values of the SMBH mass: $M_{\text{BH},1} = 1$ and 3, which are compatible with $M_{\text{BH},1} \sim 3$ implied from the bulge mass estimate (Stein et al. 2020). We adopt $R = 30 R_S$, $\alpha = 0.1$, $\beta = 1$, $q = 5/3$, and $\eta_{\text{CR}} = 10$. Given these parameters, we can estimate the target photon field and hydrodynamical quantities in the coronae (see Murase et al. 2020 for details).

The results for our corona model are shown in Figure 2. The neutrino spectrum shows a cutoff at $\varepsilon_{\nu} \sim 100$ TeV ($\sim 500$ TeV) for $M_{\text{BH},1} = 1$ ($M_{\text{BH},1} = 3$), respectively. This is because the CR spectrum is strongly suppressed at $\varepsilon_{\nu} \sim 1$ PeV ($\sim 5$ PeV) for $M_{\text{BH},1} = 1$ ($M_{\text{BH},1} = 3$), due to efficient photohadronic interactions with UV photons. In our cases, $\ll 100$ TeV neutrinos mainly originate from $pp$ interactions but the photons production is also important for $\gg 100$ TeV neutrinos. We show the results for two different values of the ratio of the CR pressure to thermal pressure, namely, 1% and 50%. The former is consistent with the corona model that explains the diffuse neutrino flux of in the 10–100 TeV energy range (Murase et al. 2020). The latter can be regarded as an upper limit placed by the dominance of CR-induced radiation.

High-energy gamma rays accompanied by the high-energy neutrino signal are absorbed by disk and coronal photons through the $\gamma\gamma \rightarrow e^+e^-$ pair production process. The pairs are eventually reprocessed to lower energies via either inverse-Compton or synchrotron emission, and escape from the source mostly as MeV photons. In Figure 2, gamma-ray spectra up to 100 GeV energies are shown. Note that we do not consider possible further reprocessing outside the corona due to Compton downscattering in the TDE debris. Although it depends on the details of the fate and geometry of the TDE debris and disk wind, the outer optical depth should decrease with time, so the gamma-ray signal can be a promising target for MeV gamma-ray telescopes.

![Figure 2. Differential neutrino and cascade gamma-ray luminosities for the TDE corona model presented in Section 2.1. We show results for $L_{\text{disk}} = L_{\text{UV}} = 10^{43.5}$ erg s$^{-1}$ with $M_{\text{BH},1} = 1$ and $M_{\text{BH},1} = 3$ (see inset legend). The ratio of the CR pressure to the thermal pressure is set to 50% for the most optimistic case (thin curves) and 1% for the modest case (thick curves).](image)

2.2. RIAF Model

At early times, accretion is expected to take place through a slim or geometrically thick disk and later a standard disk. The disk state will eventually change to a RIAF (Narayan & Yi 1994; Yuan & Narayan 2014) when the accretion rate decreases sufficiently. If the disk evolution $^{10}$ follows the solution of Cannizzo et al. 1990, the transition time is estimated to be $t_{\text{RIAF}} \approx \left( \eta_{\text{grad}} \dot{m}_{\text{crit}} \right)^{-1} / 19$ $\eta_{\text{vis}} \approx 5.9 \times 10^8 \times 10^{-19} M_{\text{BH},1}^{5/19} \dot{M}_{\text{SS},1}^{19} \eta_{\text{CR}}^{-1} (R_d/R_{\text{BH},1})^{3/2}$. In this case, the RIAF phase appears almost 20 yrs after the time of peak luminosity. However, the transition time may be shorter if the SMBH mass and the disk viscosity are higher than assumed here. Alternatively, the initial fallback rate can be suppressed by partial disruption or marginally hyperbolic orbits (Hayasaki et al. 2018), or perhaps inefficient circularization. Outflows during the viscous evolution phase (e.g., Nomura et al. 2018) also help reduce the accretion rate. This idea is supported by observations of some TDEs that showed a plateau in their light curves (e.g., Leloudas et al. 2016; van Velzen et al. 2019; Wevers et al. 2019; Hung et al. 2020).

In RIAFs, the bulk of the accretion flow consists of collisionless plasma, in which nonthermal proton acceleration may operate. Here, we follow the formalism in Kimura et al. (2019a, 2020) to calculate neutrino and gamma-ray emission. We estimate the neutrino luminosity at the time of the state transition. The mass accretion rate in the RIAF changes with the viscous timescale of the outer accretion disk, which can be as long as $t_{\text{vis}} \approx 1.4 \times 10^5 s \alpha_{\text{crit}}^{-1} M_{\text{BH},1}^{7/19} H_{\text{cr}}^{-1} (R_d/R_{\text{BH},1})^{3/2}$. Since this is longer than the typical observed timescale of the TDEs, we will estimate the neutrino number assuming a constant neutrino flux for 1 yr in Section 4. We use the critical accretion rate of the state transition of $\dot{m} = \dot{m}_{\text{crit}} \approx 3 \alpha_{\text{crit}}^2 \approx 0.03 \alpha_{\text{crit}}^{-1}$ (Mahadevan et al. 1997; Xie & Yuan 2012).

To estimate the physical quantities, we use the analytic expressions from Kimura et al. (2019a), which are in rough agreement with global magnetohydrodynamic simulations

$^{10}$ Here, $R_d$ is the initial disk radius of the standard disk phase. If the slim disk produces strong outflows, $R_d$ may be close to the circularization radius.
Figure 3. Differential neutrino and gamma-ray luminosities expected in the TDE RIAF model. We use \( M_{\text{BH},7} = 1 \) and 3 for \( \dot{m} = \dot{m}_{\text{crit}} \approx 0.03 \alpha^2 \), which correspond to \( L_\gamma \approx 7 \times 10^{41} \text{erg s}^{-1} \) and \( L_\nu \approx 3 \times 10^{41} \text{erg s}^{-1} \), respectively. The ratio of the CR pressure to the thermal pressure is set to 50% for the most optimistic case (thin curves) and 1% for the modest case (thick curves).

(e.g., McKinney 2006; Ohsuga & Mineshige 2011; Narayan et al. 2012; Suzuki & Inutsuka 2014). As in the corona model (although the plasma beta is expected to be much larger), we consider particle acceleration by plasma turbulence and/or magnetic reconnection, and solve the Fokker–Planck equation where the acceleration is determined by two parameters, \( \eta_a \) and \( q \). As the escape process, we only consider infall escape and ignore diffusive escape, because the diffusive motion in vertical and radial directions are inefficient in RIAFs (Kimura et al. 2016, 2019b). If target photons are provided by thermal electrons heated by Coulomb collisions, we have \( L_{\text{bol}} \approx \eta_{\text{rad}} \dot{m}_{\text{crit}} L_{\text{Edd}} (\dot{m}/\dot{m}_{\text{crit}})^2 \) (Mahadevan et al. 1997). The electrons emit soft photons through synchrotron and Comptonization processes, which are calculated by the method in Kimura et al. (2015). The electron temperature is determined such that the electron cooling rate balances the heating rate. For a mass accretion rate close to \( \dot{m}_{\text{crit}} \), the photon spectrum is so hard that Bethe–Heitler pair production is subdominant unless we consider other sources of the target photon field.

For the RIAF model, we adopt \( \alpha = 0.1 \), \( \beta = 10(>1) \), \( R = 10 R_\odot \), \( \eta_B = 10 \), and \( q = 5/3 \) (see model A of Kimura et al. 2020). We use \( M_{\text{BH},7} = 1 \) and 3, and \( \dot{m} = \dot{m}_{\text{crit}} \approx 0.03 \alpha^2 \). The resulting neutrino and gamma-ray spectra are shown in Figure 3. The neutrino emission mainly comes from inelastic \( pp \) interactions. In general, the neutrino spectrum in the corona model is more modulated because the Bethe–Heitler process and photomeson production are not negligible in the corona model and become dominant for luminous objects (Murase et al. 2020). The GeV–TeV spectrum of gamma rays accompanied by the neutrinos is suppressed by the two-photon pair annihilation, so RIAFs serve as gamma-ray–hidden neutrino sources.

In the RIAF case, CR acceleration is limited by escape and inelastic \( pp \) interactions, resulting in the spectral softening around \( \varepsilon_{\nu} \sim 10^4 \text{GeV} \). The spectral softening is slow due to the weak energy dependence of \( pp \) and infall losses. The photomeson production can be effective only at energies higher than the maximum energy (Kimura et al. 2019a), making a sharp cutoff in the neutrino spectrum. Neutrinos are still produced predominantly through \( pp \) interactions. The effective \( pp \) optical depth for \( \dot{m} = \dot{m}_{\text{crit}} \approx 3 \alpha^2 \) is (Kimura et al. 2019a)

\[
f_{pp} \approx \frac{24 \sigma_{pp} \kappa_{pp}}{\sigma_T} \sim 0.8,
\]

which is independent of parameters such as \( \alpha, \beta, R, \) and \( M_{\text{BH}} \) and the system is almost calorimetric.

The neutrino luminosity is an order of magnitude lower than that in the corona model because of the lower accretion rate, which translates to a lower CR production rate. The total luminosity is limited by \( \dot{m}_{\text{crit}} L_{\text{Edd}} \sim 4 \times 10^{43} M_{\text{BH},7} \alpha^2 \) erg s\(^{-1}\). The all-flavor neutrino luminosity for a given \( M_{\text{BH}} \) can be written as

\[
\varepsilon_{\nu} L_{\nu} \approx \frac{1}{2 f_{pp}} \varepsilon_{\nu} L_{\nu} \approx \frac{R_{\text{CR}}}{\alpha \beta} \left( \frac{\eta_{\text{CR}}}{0.025} \right)^{1/3} M_{\text{BH},7}.
\]

where \( R_{\text{CR}} \geq 1 \) is a bolometric correction factor, and \( \eta_{\text{CR}} \equiv \int L_{\nu} dE_{\nu}/M_{\text{CR}}^2 \) is the energy conversion factor of accretion power to CR protons. The released gravitational energy is shared by the bulk motion, thermal protons, and CRs and other emission. In our model for a given \( R \), in the limit that all CRs are depleted for radiation, the virial theorem implies that the CR luminosity is limited by \( GM_{\text{BH}} M_{\text{crit}}/(2R) = (M_{\text{CR}}^2/40)(R/10R_\odot)^{-1} \), leading to \( \eta_{\text{CR}} < (1/40)(R/10R_\odot)^{-1} \). The neutrino luminosity for the most optimistic case shown in Figure 3 is close to the upper limit by Equation (6).

### 3. Hidden Wind Model

TDEs originate from the disruption of a star by an SMBH. While the bound material has elliptical trajectories with large apocenter distances, the unbound material has hyperbolic orbits. The orbits of tidal streams are highly eccentric, and the most bound stellar debris has an orbit with \( a_{\text{min}} \) (see Equation (2)). It is natural that the circularization involves shock dissipation, and the returning flow may collide with the streaming inflows (e.g., Kochanek 1994; Shiokawa et al. 2015; Guillochon & Ramirez-Ruiz 2015; Jiang et al. 2016; Hayasaki et al. 2018; Andalman et al. 2020; Lu & Bonnerot 2020). It has been suggested that the consequent shock heating powers the observed optical/UV emission (Piran et al. 2015; Svirski et al. 2017). The available energy for such stream crossing shocks and subsequent secondary shocks is estimated to be

\[
\mathcal{E}_{\text{scs}} \approx \frac{GM_{\text{BH}} \eta_{\text{fb}} (M_{\text{s}}/2)}{2a_{\text{min}}}
\]

\[
\approx 9.4 \times 10^{50} \text{erg} f_T^{-1/3} \eta_{\text{fb}} M_{\text{s}}^{2/3} \xi M_{\text{BH},7}^{1/3}.
\]
The relative velocity between shocking streams at the apocenter region is the Keplerian velocity,

\[ V_{scs} \approx \sqrt{\frac{GM_{BH}}{a_{\text{min}}}} \approx 1.4 \times 10^9 \text{ cm s}^{-1} f_{T,-1.1}^{-1/6} M_\odot^{-1/6+\xi/2} M_{BH}^{1/6} \, . \quad (8) \]

CRs could be accelerated by these shocks given that the shock is "unmediated" by radiation (see below).

A significant fraction of the shocked debris can be unbound as an outflow for massive SMBHs (Lu & Bonnerot 2020), which may be responsible for soft X-ray attenuation, reprocessed optical/UV emission that is observed, and radio emission by sub-relativistic flows with \( \sim (0.01-0.1)c \). The remaining fraction may form a geometrically thick disk, whose radius is much larger than \( R_T \), and a quasi-spherical weakly bound debris (Loeb & Ulmer 1997; Coughlin & Begelman 2014; Sadowski et al. 2016; Bonnerot & Lu 2020; Andalman et al. 2020). Such "TDE debris" is schematically depicted in Figure 1.

Another possibility is the dissipation caused by sub-relativistic disk-driven winds. Details will depend on the fate of the disk especially in the inner region. In addition to disk accretion, a fraction of the TDE debris would accrete onto an SMBH via the funnel (Sadowski et al. 2016; Bonnerot & Lu 2020). The wind is expected to be launched from the vicinity of the SMBH by radiation from a slim or geometrically thick disc (e.g., Strubbe & Quataert 2009; Metzger & Stone 2016), line emission (Miller 2015), or magnetic dissipation, which may further interact with the TDE debris and streams mentioned above. Additional dissipation might occur via internal shocks because the wind base may be variable on \( t_{\text{diff}} \approx \alpha^{-1} \Omega_{\text{K}}^{-1} \approx 2.2 \times 10^7 \text{ s} (R/30R_\odot)^{3/2} M_{BH}^{-1} \). Particle acceleration associated with magnetic dissipation in the magnetized wind has also been considered (Xiao et al. 2016). The wind velocity around the classical circularization radius at \( \sim 2R_T \) is estimated to be (e.g., Metzger & Stone 2016)

\[ V_w \approx \frac{\eta_{\text{in}} GM_{BH}}{2R_T} \approx 2.6 \times 10^9 \text{ cm s}^{-1} n_{\text{in}}^{-1/2} f_{T,-1.1}^{12} M_{BH}^{1/3} M_*^{1/2-1/3} \, , \quad (9) \]

which can be larger than Equation (8). Assuming that most of the fallback material blown out by the wind and the surrounding debris are optically thick that radiation losses are negligible, the kinetic energy of the wind-driven TDE debris is estimated to be

\[ \epsilon_w \approx \frac{1}{2} \frac{\eta_{\text{in}} M_*}{2} V_w^2 \approx 3.4 \times 10^{41} \text{ erg} \eta_{\text{in}} n_{\text{in}}^{-1/2} M_*^{1/3+\xi} f_{T,-1.1}^{12} M_{BH}^{1/3} \, , \quad (10) \]

and can be somewhat larger than the energy given by Equation (7) due to the higher escape velocity in the inner disk. Note that the kinetic energy is comparable to that of powerful Type IIn supernovae (SNe IIn) such as SN 2010jl although the velocities are different (see Murase et al. 2019, and references therein).

Hereafter, we assume that CRs are accelerated by high velocity winds embedded in the TDE debris or possibly shocks induced by stream-stream collisions, and consider hadronic interactions by escaping CRs in the wind bubble and the debris material. Note that the debris near the apocenter would be optically thick especially at early times. The Thomson optical depth at \( R \) is estimated to be

\[ \tau_T \approx \frac{3 \sigma_T M_{\text{deb}}}{4\pi R^2 m_p} \approx 94 \left( \frac{M_{\text{deb}}}{0.5 M_\odot} \right) R_T^{-2} \, . \quad (11) \]

where \( M_{\text{deb}} \approx \eta_{\text{in}} M_* / 2 \) is the debris mass. If the TDE debris is bound (for \( R \leq a_{\text{min}} \)), one may use \( f_{pp} \approx \kappa_{\gamma} \sigma_{\gamma} m_p c \), where \( \kappa_{\gamma} \) is the CR diffusion time. On the other hand, the shock-driven and/or wind-driven unbound debris may homologously expand with \( V_{\text{deb}} \sim V_{scs} \) or \( V_{w} \). As long as the CR diffusion time is longer than the expansion time, the effective pp optical depth for CRs interacting with the unbound TDE debris is given by

\[ f_{pp} \approx \frac{3 \kappa_{\gamma} \sigma_{\gamma} M_{\text{deb}}}{4\pi R^2 m_p} \left( \frac{c}{V_{\text{deb}}} \right) \approx 1 \left( \frac{M_{\text{deb}}}{0.5 M_\odot} \right) R_T^{-2} V_{\text{deb}}^{-1} \, . \quad (12) \]

Thus, the CRs can be depleted once they leave the wind and interact with the debris. Electrons may also be accelerated around the wind termination radius (Murase et al. 2018b, for a discussion on the neutron star merger case), but CR-induced hadronic emission can be dominant due to the high efficiencies of photomeson production and inelastic pp collisions.

The differential neutrino luminosity is estimated by

\[ \epsilon_{\nu} L_{\nu} \approx \frac{3K}{4(1+K)} f_{\text{mes}} f_{\gamma} \epsilon_{\gamma} L_{\gamma} \frac{\epsilon_{CR} L_{\gamma}}{R_{CR}} \, . \quad (13) \]

where \( f_{\text{mes}} \approx \min[1, f_{pp} + f_{\gamma}] \) is the meson production efficiency, which can be either by a hadronuclear (pp) or photomeson production (p\gamma) process, and \( K = 1 \) and \( K = 2 \) for the p\gamma and pp interactions, respectively. Also, \( \epsilon_{\gamma} \) is the energy fraction carried by CRs, and \( L_{\gamma} \) is the wind luminosity. A few remarks about Equation (13) follow. First, the bolometric correction in the CR spectrum \( R_{\gamma} \) should not be ignored. Assuming an \( \varepsilon_{\gamma}^{-2} \) spectrum and for \( \varepsilon_{\gamma} \sim 10^7 \text{ GeV} \), we have

\[ R_{\gamma} = \ln (\varepsilon_{\gamma}^{max} / \varepsilon_{\gamma}) \approx 16 \, . \quad (14) \]

Decker spectra lead to larger values. Second, it is natural to expect that the debris is not spherical and a fast wind or jet would be launched preferentially toward the polar region (e.g., Sadowski et al. 2016; Dai et al. 2018). In the case of AT2019dsg, the radio emission could originate from a mildly relativistic outflow with a large opening angle powered by the central engine (Stein et al. 2020). In this case, depending on the solid angle of the surrounding debris, only a fraction of the CRs may experience pp interactions (described by the factor \( f_{pp} \), see also Murase et al. 2019 for discussion in the case of nonspherical target material), while the remaining CRs will escape from the wind. Third, \( f_{pp} \sim 1 \) decreases with time and defines the critical radius \( R_{pp} \) at which \( f_{pp} = 1 \). Even if the wind luminosity is constant (different from the standard value of 5/3), the debris swept by the wind may eventually accelerate it to \( V_w \). Higher values of \( V_{\text{deb}} \) reduce \( f_{pp} \) for a given time. The above considerations imply that our calculations should be regarded as optimistic.

One of the necessary conditions for conventional shock acceleration to be efficient is the radiation constraint, \( \tau_T \gtrsim c/V \).
(see Murase et al. 2011, 2019, for details in the case of nonrelativistic shocks). Efficient particle acceleration does not occur when the shock is radiation mediated (Murase et al. 2011). As shown above, the Thomson optical depth of the TDE debris around the apocenter is expected to be large, so CR acceleration at the forward shock can occur only at late times; shock acceleration near the SMBH is also difficult (Hayasaki & Yamazaki 2019). On the other hand, CR acceleration in the wind zone far from the region is easier, because the Thomson optical depth at $2R_T \ll R_{\text{diss}} < R$,

$$
\tau_{\gamma}^\nu \approx \frac{\sigma_T M_w}{4\pi R_{\nu_{\gamma}} m_p} \approx 1.1 M_{\nu,25} R_{diss,15}^{-1} \left(\frac{V_w}{0.1c}\right)^{-1},
$$

which is less than $\epsilon/V_w$ so the efficient CR acceleration may operate. Here, a spherically symmetric wind is assumed for simplicity. In this case, the magnetic field strength is estimated to be $B_w = \sqrt{2\epsilon_B L_w/(\pi R_{\nu_{\gamma}} V_w)} \approx 2.5 \text{ G} \left(\epsilon_B/0.03\right)^{1/2} L_{w,43}^{1/2} r_{diss,15}^{-1} \left(V_w/0.1c\right)^{-1/2}$, implying that protons can be accelerated to $\sim 10–100$ PeV energies (assuming the Bohm limit for the turbulence). In reality, CRs in the wind bubble are subject to energy losses, and the photomeson production and Bethe–Heitler energy losses can be important. The energy loss rates, which correspond to the conditions stated above, are illustrated in Figure 4. Note that although the intrinsic X-ray luminosity is included assuming $L_X = 0.1 L_{\text{UVV}}$, X-rays do not affect CR energy losses for our parameters.

Following the model described above, we numerically calculate the neutrino and gamma-ray emission. The method is similar to one used in a previous work (Murase et al. 2019, 2020). We assume that protons are accelerated at $R_{\text{diss}} = R = 10^{16} \text{ cm}$ and the shock velocity is $V_w = 0.1c$. Photodisproportionate interactions of escaping CRs within the wind region are simulated following Zhang et al. (2020), in which the publicly available code CRPrOPA-3.0 is utilized (Alves Batista et al. 2016). Target photon spectra are assumed to be two-component graybody spectra, analogous to previous calculations for SNe IIn (Murase et al. 2019). The optical-UV and X-ray energy densities are implemented as $U_{\text{UVV}} \approx \left[3(1 + \tau_T) L_{\text{UVV}}\right]/(4\pi R^2 c)$ and $U_X \approx 3 L_X/(4\pi R^2 c)$, respectively. CRs leaving the wind diffuse in the TDE debris. The radiation luminosity is expected to be a fraction of the dissipation luminosity $\epsilon_{\text{rad}} \sim 0.2–0.5$. Following Murase et al. (2019), we normalize the CR luminosity by using the CR loading parameter $\xi_{\text{CR}} = L_{\text{CR}}/L_{\text{UVV}} \sim 0.1–1$.\(^{11}\)

The resulting spectra of high-energy neutrinos and cascade gamma rays (up to 100 GeV) in the hidden wind model are shown in Figure 5. The system is calorimetric in the sense that CRs are mostly depleted via the photomeson production and inelastic $pp$ collisions, so that the neutrino energy spectrum is almost flat as in the injected CR spectrum (with modulations by the interplay of different cooling processes). The photomeson production is important in the PeV range, whereas the contribution of $pp$ interactions is dominant at lower energies. Although we add the intrinsic X-ray luminosity assuming $L_X = 0.1 L_{\text{TDE}}$, our results on neutrino spectra are unaffected by the X-rays. In this sense the results are conservative. Electromagnetic cascades are developed mainly via two-photon pair annihilation and inverse-Compton emission, and subsequent regeneration processes lead to the prediction of gamma rays below the GeV range. Interestingly, the spectral features of both neutrino and gamma rays is similar to what was predicted for SNe IIn (Murase et al. 2019; Petropoulou et al. 2017). For gamma rays, this is because the cutoff is caused by optical and UV photons. Further gamma-ray attenuation due to the Bethe–Heitler process in the debris is negligible for $v_{\text{diss}} < 0.3 c f_{pp}^{-1}$.

\(^{11}\) Murase et al. (2019) presented a phenomenological model to describe neutrino and gamma-ray emission taking into account the nonspherical geometry (i.e., $f_{\text{geo}} < 1$). CR acceleration may operate after optical/UV photons break out (Murase et al. 2011). The radiation and CR luminosities are $L_{\text{UVV}} = \epsilon_{\text{rad}} f_{\text{geo}} L_{\text{nu}}$ and $L_{\text{CR}} = \epsilon_{\text{CR}} f_{\text{geo}} L_{\text{nu}}$, respectively. Using the Fermi-LAT data, Murase et al. (2019) obtained $\epsilon_{\text{CR}} \lesssim 0.05 \epsilon_{\text{rad}}/0.25$. 

---

**Figure 4.** Cooling (colored lines), acceleration (solid black line), and dynamical (dashed black line) rates of protons in the wind region. The dissipation radius is set to $R_{\text{diss}} = 10^{16}$ cm, where the shock velocity and magnetic field strength are set to $V_w = 0.1c$ and $B_w = 3$ G. We use graybody spectra with $L_{\text{UVV}} = 10^{33.5}$ erg s$^{-1}$ and $\tau_{\text{UVV}} = 10^{16}$ K, and $L_{X} = 10^{51.4}$ erg s$^{-1}$ and $T_X = 10^{15}$ K.

**Figure 5.** Differential neutrino and cascade gamma-ray luminosities expected in the hidden wind model. Accelerated CRs interact with optical/UV (and X-ray) photons in the outflow and gas in the TDE debris (with $M_{\text{diss}} = 0.5 M_\odot$ and $V_{\text{diss}} = 10^{10}$ cm s$^{-1}$ at $R = 10^{16}$ cm). The CR loading parameter $\xi_{\text{CR}} = L_{\text{CR}}/L_{\text{UVV}}$ is set to 1 for the optimistic case (thin curves) and 0.2 for the modest case (thick curves).
4. Implications for AT2019dsg

4.1. Summary of Observations

The discovery of AT2019dsg triggered a follow-up campaign, much before the detection of IceCube-191001A. The details of the observations are presented in Stein et al. (2020). Below we give a short summary. On April 9th 2019 ZTF reported the discovery of AT2019dsg as an optical transient of likely extragalactic origin (Nordin et al. 2019). Spectroscopic observations of AT2019dsg with the extended-Public ESO Spectroscopic Survey for Transient Objects (ePESSTO+) (Nicholl et al. 2019) classified it as a TDE. Radio follow-up observations first with the Arcminute Microkelvin Imager (AMI-LA) (Sfaradi et al. 2019) and later with the Enhanced Multi Element Remotely Linked Interferometer Network (e-MERLIN) (Perez-Torres et al. 2019) revealed radio emission. AT2019dsg belongs to a rare type of TDEs which exhibit radio (nonthermal) emission, suggestive of particle acceleration to relativistic energies.

UV emission from AT2019dsg was first detected by the Swift-UltraViolet and Optical Telescope (UVOT) on 2019 May 17. By this time the UV emission was steadily dimming. The combined optical and UV emission of AT2019dsg was found to be well described by a blackbody spectrum of temperature $10^{4.59 \pm 0.02}$ K. The peak luminosity of AT2019dsg was estimated to be $10^{44.54 \pm 0.08} \text{erg s}^{-1}$, placing it in the top 10% of known TDEs. Around the time of neutrino detection, the UV luminosity (a good proxy of the bolometric luminosity) was found to be $\sim 3 \times 10^{41} \text{erg s}^{-1}$. Late-time light curves are consistent with a plateau, which can be interpreted as the emission from an accretion disk (Leloudas et al. 2016; van Velzen et al. 2019; Wevers et al. 2019).

AT2019dsg was detected in X-rays starting 37 days after its discovery first with the Swift-X-Ray Telescope (XRT) (Pasham et al. 2019b) and later with the The Neutron star Interior Composition Explorer and the X-ray Multi-Mirror Mission, (XMM-Newton) (Pasham et al. 2019a). The detected X-ray emission was soft, as found in other X-ray candidate TDEs (Auchettl et al. 2017). The X-ray spectrum of the XMM-Newton observation was well described by an absorbed blackbody with a temperature of $10^{5.9}$ K and hydrogen column density (Galactic and intrinsic) of $N_H \sim 4 \times 10^{20}$ cm$^{-2}$. The X-ray flux declined rapidly, falling below the detection threshold of Swift-XRT within 60 days post-discovery, and therefore much before the detection of IceCube-191001A. A second XMM-Newton observation performed on 2019 October 23 (i.e., after the detection of IceCube-191001A) yielded a deep upper limit of $9 \times 10^{-14} \text{erg cm}^{-2} \text{s}^{-1}$.

An analysis of data obtained with the Fermi Large Area Telescope (LAT) in the direction of AT2019dsg revealed no significant ($<5\sigma$) gamma-ray emission from this source. The analyses performed spanned the period from 2019 April 4 to 2020 January 31, and several subperiods (Garrappa & Buson 2019; Stein 2019b). Similarly, follow-up searches for TeV emission in response to the detection of IceCube-191001A with the High-Altitude Water Cerenkov Observatory (HAWC) and the First G-APD Cerenkov Telescope resulted only in upper limits (Ayala 2019; Biland 2019).

4.2. Summary of Model Predictions

In the previous sections, we provided several models for neutrino and gamma-ray emission from TDEs. We consider model-dependent implications, including the hidden jet model suggested in Senno et al. (2017), for IceCube-191001A below.

Figure 6 summarizes the most optimistic all-flavor neutrino fluxes from the models considered for AT2019dsg in Sections 2 and 3, for an assumed duration of 1 yr after the discovery of AT2019dsg. We additionally show the prediction of a hidden jet model, previously studied by Senno et al. (2017). This case is optimistic because $\epsilon_{\text{CR}} = 1$ (i.e., almost all the jet energy goes to CRs in the on-axis TDE) is used and we further push the neutrino fluence by considering $l_{\text{dur}} = 3 \times 10^6$ s (for details, see Section 4.2.3). The horizontal lines show the all-flavor neutrino flux that AT2019dsg must produce in order to produce one muon neutrino in IceCube. It is evident that all models fail short of producing the required flux to expect one event, but the most promising model is the core (corona) model.

We additionally estimate the number of muon and anti-muon neutrinos expected to be observed with IceCube as

$$N_{\nu_{\mu}} = \int_{E_{\nu_{\mu}}^{\text{min}}}^{E_{\nu_{\mu}}^{\text{max}}} \text{d}E_{\nu_{\mu}} A_{\text{eff}}(E_{\nu_{\mu}}, \delta) \phi_{\nu_{\mu}},$$

where $E_{\nu_{\mu}}^{\text{min}} = 100$ TeV and $E_{\nu_{\mu}}^{\text{max}} = 2$ PeV, given the energy range where one expects 90% of neutrinos in the GFP channel at the decl. $\delta$ of AT2019dsg, $\phi$ is the muon neutrino fluence, and $A_{\text{eff}}$ is the effective area. We also consider the two effective areas representing the real-time event selection and point-source (PS) event selection at the decl. of AT2019dsg. The effective area of the IceCube PS analysis is taken from Aartsen et al. (2019), whereas we use the area of the Gamma-ray Follow-Up (GFP) selection (Blaufuss et al. 2019) for the IceCube alert analysis. The latter is smaller than the PS effective area, so the neutrino fluence level inferred from the PS analysis allows of more conservative discussion given the population bias. Table 1 gives the estimated number of expected neutrinos in each of the models we studied. We discuss the implications of these results for each model separately below.

4.2.1. Core Models: Possible

We calculate the expected number of muon neutrinos, by optimistically assuming an integration time of $\Delta T = 1$ yr. For
Table 1

Maximum Expected Number of Muon and Anti-muon Neutrinos with Energy Exceeding 100 TeV in the PS and GFU Channels for the Models Studied in Sections 2–3

| Model         | PS     | GFU    |
|---------------|--------|--------|
| Core (corona) | $9 \times 10^{-2}$ | $1 \times 10^{-2}$ |
| Core (RIAF)   | $3 \times 10^{-3}$ | $3 \times 10^{-4}$ |
| Hidden wind   | $9 \times 10^{-3}$ | $1 \times 10^{-3}$ |
| Hidden jet    | $1 \times 10^{-3}$ | $3 \times 10^{-4}$ |

Note. The hidden jet model is discussed in Section 4.2.3. Note that all the values are for the most optimistic cases, and we expect smaller values for the modest cases.

The accompanying gamma rays should be significantly attenuated in the GeV–TeV range. The cascade gamma rays are well below the Fermi upper limit, which is $\sim$ a few $\times 10^{43}$ erg s$^{-1}$ in the 0.1–800 GeV energy range assuming a photon index of $\Gamma_{\gamma} = 2$. The corona model is consistent with the gamma-ray upper limits obtained with the Fermi-LAT and HAWC.

The RIAF model is less consistent with the observation of a neutrino from AT2019dsg, as the expectation is $N_{\nu} = 3 \times 10^{-3}(3 \times 10^{-4})$ yr$^{-1}$, with the PS (GFU) effective area. With extremely optimistic parameters in Equation (6), one could increase the neutrino luminosity by considering inner disk regions, but it is still challenging to account for the observation of one neutrino event. On other hand, from the observations of AT2019dsg, the disk luminosity is estimated to be $\sim 10^{43}$ erg s$^{-1}$ 100 days after the peak. Interestingly, with $M_{\text{BH}} \sim 3 \times 10^8 M_\odot$, this luminosity corresponds to the Eddington ratio of $\sim 0.003$, which is compatible with the critical luminosity at which the state transition is expected for $a \approx 0.1$. Although the state transition timescale is typically expected to be much longer than 1 yr, the RIAF phase may start significantly earlier if the majority of the stellar debris is unbound or most of the fallback material is ballistically swallowed by an SMBH (e.g., Svirski et al. 2017; Hayasaki et al. 2018). The fallback and circularization mechanisms of the disrupted star have been debated for a long time, and further studies are necessary. Also, RIAFs near the critical accretion rate emit most of the heating energy as MeV gamma rays (Kimura et al. 2020), and hence, our RIAF model cannot explain the observed UV photons. They should be attributed to a different emission site, such as stream collisions or the outer accretion disk. The observed UV photons do not significantly affect the neutrino emission in our RIAF model, while they suppress the gamma rays above $\sim 10$ GeV.

If one considers MADs (Bisnovatyi-Kogan & Ruzmaikin 1974; Narayan et al. 2003), the reconnection layer at the disk-outflow boundary may have a plasma beta of $\beta \lesssim 1$ and the magnetization parameter may be as low as $\sigma \gtrsim 1$ (e.g., Ball et al. 2018; Ripperda et al. 2020), and CR acceleration through reconnections could be more efficient (e.g., Sironi et al. 2015; Werner et al. 2018). However, the neutrino luminosity from RIAFs would still be limited by Equation (6), which is also applicable to RIAF MADs. Hence, it would be challenging to explain the observed neutrino flux as long as we consider the RIAF regime. The flux can be enhanced for $M_{\text{BH}} \gtrsim 10^8 M_\odot$, but TDEs are not expected to occur for such heavy SMBHs (due to $R_T \lesssim R_S$). We do not discuss MADs in super-Eddington phase (Hayasaki & Yamazaki 2019), which is beyond the scope of this paper.

4.2.2. Hidden Wind Model: Challenging

For the neutrino spectrum shown in Figure 5, we calculate the number of muon neutrinos, by assuming an integration time of $\Delta T = 1$ yr. Here we adopt a constant wind luminosity (see Figure 2 in Stein et al. 2020), although it would be optimistic to extrapolate it to 1 yr because the accretion rate decreases with time. The impact of possible time dependence would also be small because the observational time is not far from $t_{\text{th}}$ for $M_{\text{BH}} \gtrsim 10^7 M_\odot$ and the corresponding CR energy input already reaches $E_{\text{CR}} = 10^{51}$ erg. Note that the differential neutrino energy per flavor is at most $\sim 10^{49}$ erg because of the CR bolometric correction, $R_{\text{CR}} \sim 20$.
We obtain $N_{\nu_{\mu}} = 9 \times 10^{-3} (1 \times 10^{-3}) \text{ yr}^{-1}$, which implies that the probability to observe one muon neutrino would be at most $\sim 0.1\%-1\%$. Such a small value could still be consistent with the observation of IceCube-191001A taking into account large population bias (Strotjohann et al. 2019). But the consistency between the theoretical expectation and neutrino observation in this model is not compelling at this point, since there are several factors that can easily reduce the resulting neutrino fluence (e.g., $f_{\text{geo}} < 1, f_{\text{pp}} < 1$ at late times due to the expansion), which have not been considered here.

Nevertheless, the hidden wind model is attractive in several points. Radio observations of AT2019dsg are suggestive of the presence of a mildly relativistic outflow that could be either the disk-driven wind or the debris powered by the wind and/or stream crossing shocks, so CR acceleration looks promising. The radius indicated by radio observations (a few $10^{16}$ cm around the neutrino detection time (~150 days after the discovery) is not far from the critical radius for escaping CRs to have efficient inelastic $pp$ collisions in the TDE debris. Furthermore, observed UV photons guarantee that efficient photomeson production occurs.

Note that radio emission itself is attributed to synchrotron emission from electrons accelerated at the external forward shock. Inferred kinetic energy is $\sim 10^{50} - 10^{55}$ erg, but it can be larger if only a fraction of electrons are injected to acceleration. The external density is expected to be much lower than the wind density around this radius, and the amount of CRs accelerated during the observational time is expected to be small. However, CRs accelerated at the forward shock caused by the sub-relativistic outflow can be significant at later times (e.g., Zhang et al. 2017).

4.2.3. Hidden Jet Model: Unlikely

Neutrino emission from TDE jets has been considered by various authors (e.g., Murase 2008; Wang et al. 2011). If the jet breaks out, bright X-ray emission is expected for an on-axis observer as seen in Swift J1644+57 (Burrows et al. 2011; Bloom et al. 2011). X-ray “dark” TDE jets were considered prior to the discovery of IceCube-191001A (Wang & Liu 2016; Senno et al. 2017). In Figure 6 and Table 1, we showed the prediction of the internal shock model of Senno et al. (2017). The model can account for at most $N_{\nu_{\mu}} = 3 \times 10^{-4}$, under the optimistic assumption that the jet remains hidden for $3 \times 10^{6}$ s.

It has been speculated that a jet could be choked by TDE debris or wind (Wang & Liu 2016). The realization of such a setup is highly speculative, because the accreting material orbits around the SMBH and the jet may easily get launched almost perpendicular to the disk (Dai et al. 2018) without interacting with TDE debris. Nevertheless, it would be still useful to check whether hidden jets can be powerful or not. There are two relevant necessary conditions for having neutrino production in electromagnetically dark jets—the radiation constraint and jet-stalling condition (Murase & Ioka 2013). Shock acceleration is suppressed if the shock is radiation mediated. In the case of TDE jets, this can be satisfied. The second condition is more constraining, as explained below.

As discussed in the previous section, it is possible to have a massive envelope consisting of the TDE debris, which can reprocess UV and X-ray radiation (Loeb & Ulmer 1997; De Colle et al. 2012). For a density profile of $\rho_{\text{in}}(r/R_{\text{in}})^{-3}$, Senno et al. (2017) estimated the following upper limit on the isotropic-equivalent luminosity of a hidden jet,

$$L_{j}^{\text{iso}} \lesssim 2 \times 10^{44} \text{ erg s}^{-1} \frac{3}{8} \frac{R_{\text{in}}^{3}}{R_{\text{out}}^{3}} \frac{\theta_{j}^{2}}{1 - \theta_{j}^{2}}$$

(16)

with a half-opening angle $\theta_{j}$ powered by the central engine for a duration of $t_{\text{eng}}$. The jet is assumed to propagate through material spread between the inner radius $R_{\text{in}} \sim R_{\text{f}}$ and outer radius $R_{\text{out}}$.

Alternatively, optically thick winds could help the jet get choked. Although the wind density in the jet (polar) direction would be lower than considered here, assuming that almost all the fallback material is expelled as a spherical outflow (see the previous section), the wind-driven debris density may be written as $\rho_{\text{w}}(r) = M_{w} / (4\pi r^{2} V_{w}) \equiv D_{w} r^{-2}$, where $D_{w} = 6.2 \times 10^{15} \text{ g cm}^{-1} \eta_{\text{j}} \eta_{\text{in}}^{-1/2} r^{-5/2} M_{\text{BH}}^{5/6} M_{\text{w}}^{1/6} (t_{\text{f}}/t_{\text{j}})^{5/3}$. With the wind outer radius $R_{\text{out}} \lesssim (0.5 M_{\text{w}} V_{\text{w}} / M_{\text{w}})$, the jet-stalling condition (Bromberg et al. 2011; Mizuta & Ioka 2013) gives the following upper limit on the isotropic-equivalent jet luminosity:

$$L_{j}^{\text{iso}} \lesssim 1.5 \times 10^{44} \text{ erg s}^{-1} \frac{3}{8} \frac{D_{w} R_{\text{in}}^{3}}{R_{\text{out}}^{3}} \frac{\theta_{j}^{2}}{1 - \theta_{j}^{2}}$$

(17)

Thus, it is unlikely that powerful on-axis jets with $L_{j}^{\text{iso}} \gtrsim 10^{45}$ erg s$^{-1}$ are X-ray dark. The hidden jet model we considered satisfies the above constraints and predicts low neutrino fluxes, as shown in Figure 6 and Table 1.

Note that we do not exclude the possibility of off-axis jets. Optical polarimetry data of AT2019dsg are compatible with the existence of a spectral component, which could be attributed to a jet, but cannot confirm such a structure (Lee et al. 2020). Also, neutrino emission from the off-axis jets is significantly lower. Jet-driven relativistic ejecta could also lead to quasi-isotropic neutrino emission but the luminosity will be largely diminished.

Just recently, neutrino emission from AT2019dsg, in the presence of a hypothetical jet was discussed by Winter & Lunardini (2020). Their assumed jet power violates the jet-stalling condition, so that the jet has to break out. Such a powerful on-axis jet is inconsistent with the observations. First, the sum of the properties of AT2019dsg set it apart from jetted TDEs such as Swift J1644+57 and Swift J2058+05, which had nonthermal X-ray spectra $\sim 1000$ times brighter than the thermal spectrum of AT2019dsg. Second, once the jet breaks out, bright relativistic afterglow emission is also unavoidable (e.g., Generozov et al. 2017). According to the standard afterglow theory, with a conservative jet duration of $t_{\text{f}} \sim 3 \times 10^{6}$ s, the isotropic-equivalent energy becomes $E_{k} \gtrsim 3 \times 10^{53}$ erg $E_{\gamma,\text{iso}}$.

5. Contribution to the Diffuse Neutrino Flux

TDE rates are expected to be $\sim 10^{-5} - 10^{-4}$ gal$^{-1}$ yr$^{-1}$, which correspond to $10^{2} - 10^{3}$ Gpc$^{-3}$ yr$^{-1}$ (e.g., Magorrian & Tremaine 1999; van Velzen & Farrar 2014; Sun et al. 2015; Stone et al. 2020). Noting that the CR energy per TDE carries only a fraction of the gravitational energy, $E_{\text{CR}} \lesssim 10^{50} - 10^{52}$
erg, the diffuse neutrino flux is estimated to be
\[
E^2 \Phi_\nu \sim 1.7 \times 10^{-8} \text{GeV cm}^{-2} \text{s}^{-1} \text{sr}^{-1} \left( \frac{2K}{1 + K} \right) f_{\text{mes}}
\]
\[
\times \left( \frac{\xi}{0.5} \right) \left( \frac{0.5}{10^5 \text{Gpc}^{-3} \text{yr}^{-1}} \right) \left( \frac{\rho_{\text{TDE}}}{10^2} \right)
\]
(18)

Here \( K = 1 \) and \( K = 2 \) for the \( p\gamma \) and \( pp \) interactions, respectively, and \( \xi \sim 0.5 \) is a factor representing the redshift evolution of TDEs (see Waxman & Bahcall 1998; Murase & Waxman 2016; Senno et al. 2017). Theoretically, TDEs are expected to have a negative redshift evolution (Sun et al. 2015), but it is highly uncertain observationally. If instead the TDE redshift evolution resembles the star-forming history that leads to \( \xi \sim 2–3 \), TDEs can, in principle, make a significant contribution to the diffuse neutrino flux, allowing for uncertainties in the neutrino spectrum.

However, as mentioned in the Introduction, a stacking analysis of IceCube data found no counterparts to previously detected TDEs and concluded that they contribute at most \( \sim 30\% \) to the diffuse flux (Stein 2019b). Another important constraint comes from the non-detection of multipllet sources (i.e., the line-of-sight cumulative number of sources making signal multiplets). For the sources responsible for the diffuse flux, Senno et al. (2017) gave
\[
\rho_0^{\text{eff}} \gtrsim 1.4 \times 10^4 \text{Gpc}^{-3} \text{yr}^{-1}
\]
\[
\left( \frac{\theta_m d_L/6.6}{1/2} \right)^2 \left( \frac{T_c/6}{\text{yr}} \right)^2
\]
\[
\left( \frac{\xi}{0.5} \right)^3 \phi_{\text{lim}}^{\text{fl}} \sim 0.9 \left( \frac{2 \pi / \Delta \Omega}{\text{arcmin}} \right)^2
\]
(19)

where \( \phi_{\text{lim}} \) is the neutrino fluence limit, \( b_m d_L \) is a correction factor that depends on details of the analysis (Murase & Waxman 2016), and \( \Delta \Omega \) is the field of view of the detector. Thus, although the results are rather sensitive to \( \xi \), the above limit implies that not only jetted TDEs but also non-jetted TDEs are most likely to be subdominant in the diffuse neutrino sky.

It is possible that a rare fraction of TDEs gives a subdominant contribution to the diffuse neutrino flux, but the above conclusion would hold when the neutrino emission is dominated by only a subset of all TDEs, as expected for radio-detected TDEs with relativistic or trans-relativistic outflows. We argue that AT2019dsg could even be a TDE with off-axis jets (even though radio emission is dominated by the sub-relativistic wind component). The apparent rate density of jetted TDEs is \( \rho_{\text{jetted}} = 0.03^{+0.04}_{-0.02} \text{Gpc}^{-3} \text{yr}^{-1} \) (Sun et al. 2015), which leads to the true rate density, \( R_{\text{jetted}} \approx (2/\theta^2) \rho_{\text{jetted}} \sim 20 \text{Gpc}^{-3} \text{yr}^{-1} \) (\( \rho_{\text{jetted}} / 0.1 \text{Gpc}^{-3} \text{yr}^{-1} \)) \( \theta_{\text{jetted}}^2 \). In this case, Equations (18) and (19) imply that TDEs with off-axis jets cannot dominantly account for the diffuse neutrino flux, but it is possible to give a contribution up to \( \sim 10\% \). Jetted TDEs could be even more common (e.g., De Colle et al. 2012; Coughlin & Begelman 2014; Dai et al. 2018), but the non-detection of several TDEs with radio observations implies that TDEs with relativistic outflows (jets or winds) are not ubiquitous. Note that this is a conclusion independent of the observation of IceCube-191001A.

6. Summary and Discussion

We explored new possibilities of high-energy neutrino and gamma-ray emission from non-jetted regions in TDEs, focusing on the core regions (coronae and RIAFs) and outflows embedded in the TDE debris. We showed that in all considered models, efficient neutrino production via inelastic \( pp \) collisions is possible, while \( p\gamma \) interactions mainly on UV target photon fields are important for limiting the maximum CR energy and neutrino production at \( \gtrsim 100 \text{TeV} \) energies. We also calculated CR-induced cascade electromagnetic emission, and found that \( \gtrsim 10 \text{GeV} \) gamma rays are attenuated in all models due to \( \gamma \gamma \rightarrow e^+ e^- \). In the core models, we find that GeV gamma rays are also suppressed, and the cascade emission can appear only at energies \( \lesssim 10 \text{MeV} \) (100 MeV) for the corona (RIAF) model. However, in the hidden wind model, the cascade gamma rays can still emerge in the GeV band.

We emphasize the importance of hard X-ray and soft gamma-ray observations to test the models considered in this work. In the corona model, only gamma rays with \( \lesssim 10 \text{MeV} \) can escape without attenuation due to the copious UV and X-ray photons in the disk and corona. In the RIAF model, the intrasource cascade emission emerges in the \( \sim 10–100 \text{MeV} \) energy range. These gamma rays could be further attenuated (and thereby reemerge to even lower energies) if additional UV or X-ray photons exist outside the disk. Planned MeV satellites, such as e-ASTROGAM (enhanced ASTROGAM; De Angelis et al. 2017), AMEGO (All-sky Medium Energy Gamma-ray Observatory; Moiseev & Amego Team 2017), and GRAMS (Gamma-Ray and AntiMatter Survey; Aramaki et al. 2020) will be crucial for testing such models in the future. For example, AMEGO with a sensitivity of \( \sim 10^{-12} \text{erg cm}^{-2} \text{s}^{-1} \) will be able to test the corona model for AT2019dsg-like objects at \( \lesssim 30–100 \text{Mpc} \). Observations of non-jetted TDEs in hard X-rays during the optical/UV plateau phase (e.g., with late-time Nuclear Spectroscopic Telescope Array (NuSTAR) observations) can give crucial constraints, although details depend on the attenuation in the surrounding debris (that is important especially in the soft X-ray band). The reasons are as follows. In the corona model, even if the X-ray luminosity is lower than the optical/UV luminosity, Comptonized emission by hot coronal electrons is generated in the hard X-ray band (\( > 10 \text{keV} \)). In the RIAF model, around the critical mass accretion rate, the Comptonized emission by thermal electrons is expected in hard X-rays and soft gamma rays (Kimura et al. 2020), and possible detection will enable us to measure the electron temperature. The hidden wind model may also predict hard X-ray photons through emission from the shock-heated material. The proton temperature reaches \( K_T \lesssim (3/16) m_p V_w^2 \) in the shock downstream, and their energy should be transferred to electrons. If the balance between heating from protons and Compton cooling of electrons is achieved in the presence of copious photons, the immediate downstream may have an equilibrium temperature of \( K_T \sim 10 \text{keV} (K_T/100 \text{keV})^{2/5} (kT_{\text{UV}}/3 \text{eV})^{-8/5} n_e^{-2/5} \) (Murase et al. 2011). In the case of AT2019dsg, late-time upper limits on the 2–10 keV X-ray flux may already place stringent constraints on this model. Although details are beyond the scope of this work, dedicated searches for hard X-rays should be able to constrain possible dissipation caused by hidden jets or winds. Next-generation hard X-ray satellites, such as Focusing On
Relativistic universe and Cosmic Evolution (FORCE; Mori et al. 2016), will have a higher discovery potential.

We stress that the purpose of this work is to provide a general framework of new models that are applicable to non-jetted high-energy emission from TDEs. We applied these models to AT2019dsg as an example, although their physical association with IceCube-191001A should be examined with great care. Keeping this in mind, we discussed the implications of IceCube-191001A that was detected ~150 days post-discovery of the TDE. Whether this neutrino-TDE association is physical or not is still in question, but the reported significance is intriguing enough to make us discuss the implications of the neutrino-TDE connection.

Overall, we conclude that explaining IceCube-191001A from AT2019dsg is typically challenging for all models in the literature, unless all TDEs emit neutrinos at the maximal rate consistent with our model predictions, in which the summed neutrino expectation could be $\sim 0.1$–1. However, in principle, the corona model can be consistent with the data with $\lesssim 10$% (1%) detection probability of one neutrino. The required baryon loading is rather large, but not forbidding. This model predicts $\gtrsim 100$ TeV neutrino emission preferentially from TDEs with heavy SMBHs, and the neutrino detection around when the plateau emission was found could be associated with the time of formation of the disk-corona structure. Intriguingly, the host galaxy of AT2019dsg is expected to have such a heavy SMBH. In the RIAF model, the detection probability is less than 1%, so it is not easy to accommodate the neutrino detection. It is also challenging for the hidden wind model to satisfactorily explain the neutrino detection, especially when the bolometric correction on the CR luminosity is taken into account, but the model is not ruled out by the observations. An advantage of this model is that radio observations showed the existence of a powerful sub-relativistic outflow. Interestingly, the CR-induced cascade gamma-ray spectrum has a peak in the GeV range. The predicted flux is still below the Fermi-LAT upper limit for AT2019dsg, but our results imply that cascade gamma rays provide one of the promising tests for the hidden wind model. Finally, we discussed the hidden jet scenario, where electromagnetic emission from the jet is hidden by TDE debris. In this model, the jet-stalling condition provides an upper limit on the jet power, in which the resulting neutrino flux should be as low as in our RIAF model. More luminous jets would break out from the obscuring material, which become inconsistent with the absence of bright X-ray and afterglow emission. Hence, this scenario is unlikely to account for the multi-messenger observations of AT2019dsg. As in the case of the jetted AGN, TXS 0506+056 (Keivani et al. 2018), we still lack a convincing picture to explain the multi-messenger and multiwavelength data.

When the system is nearly calorimetric (as typically expected in corona, hidden wind, and hidden jet models), CRs are depleted without contributing to the observed CR flux. However, the external shock formed by sub-relativistic outflows at large radii can produce very high-energy CRs that could contribute to the observed CR flux (Zhang et al. 2017). Alternatively, the external shock formed by TDE jets or internal shocks of possible low-luminosity TDEs may accelerate nuclei up to ultrahigh energies (Zhang et al. 2017; Guépin et al. 2018). In the RIAF model, CRs may leave the disk without significant energy losses (Kimura et al. 2015). Escaping CRs further interact with circumnuclear material, making neutrinos and gamma rays (Fujita et al. 2015).

Physical phenomena in TDEs are not fully understood, and various processes that occur at $\lesssim 10^{15}–10^{16}$ cm are highly uncertain. Open issues include the details of circularization, the roles of stream crossing shocks, disk formation, outflow dynamics, and the properties of disk-driven winds. One of the difficulties comes from the fact that soft X-rays can be obscured by TDE debris and may be reprocessed to optical/UV emission there. High-energy neutrinos and gamma rays can be used as a unique probe of dissipation in the complex regions embedded in the TDE debris, and our work demonstrated that neutrino and gamma-ray observations can shed new light on these mysterious phenomena especially through future high-energy neutrino observations with IceCube-Gen2 (Aartsen et al. 2014a), KM3Net (Adrian-Martinez et al. 2016), and electromagnetic observations with planned hard X-ray and MeV gamma-ray satellites.

Note added: While this paper was being prepared, the work of Winter & Lunardini (2020) came out. Our main non-jetted models are different from theirs, and neutrino production in this paper does not rely on the uncertain X-ray emission of the AT2019dsg, in contrast to their work, which uses X-ray photons as the main targets. For the hidden jet model, this work relies on earlier predictions of Senno et al. (2017), according to which the jet-stalling condition forbids a powerful on-axis jet, like the one postulated by Winter & Lunardini (2020).

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