

The impact of supermassive black holes on exoplanet habitability: I. Spanning the natural mass range

JOURDAN WAAS ¹, ERIC S. PERLMAN ¹, MANASVI LINGAM,¹ EMILY LOHMANN ¹, JACKSON KERNAN,¹
FRANCESCO TOMBESI ^{2,3,4}, AMEDEO BALBI ² AND ALESSANDRA AMBRIFI ^{5,6}

¹*Department of Aerospace, Physics and Space Sciences, Florida Institute of Technology, Melbourne, FL 32901, USA*

²*Physics Department, Tor Vergata University of Rome, Via della Ricerca Scientifica 1, 00133 Rome, Italy*

³*INAF - Astronomical Observatory of Rome, Via Frascati 33, 00040 Monte Porzio Catone, Italy*

⁴*INFN - Rome Tor Vergata, Via della Ricerca Scientifica 1, 00133 Rome, Italy*

⁵*Instituto de Astrofísica de Canarias, E-38205 La Laguna, Tenerife, Spain*

⁶*Departamento de astrofísica, Universidad de La Laguna, E-38206 La Laguna, Tenerife, Spain*

ABSTRACT

While the influence of supermassive black hole (SMBH) activity on habitability has garnered attention, the specific effects of active galactic nuclei (AGN) winds, particularly ultrafast outflows (UFOs), on planetary atmospheres remain largely unexplored. This study aims to fill this gap by investigating the relationship between SMBH mass at the galactic center and exoplanetary habitability, given that SMBH masses are empirically confirmed to span approximately 5 orders of magnitude in galaxies. Through simplified models, we account for various results involving the relationships between the distance from the planet to the central SMBH and the mass of the SMBH. Specifically, we show that increased SMBH mass leads to higher atmospheric heating and elevated temperatures, greater molecular thermal velocities, and enhanced mass loss, all of which diminish with distance from the galactic center. Energy-driven winds consistently have a stronger impact than momentum-driven ones. Crucially, ozone depletion is shown to rise with SMBH mass and decrease with distance from the galactic center, with nearly complete ozone loss ($\sim 100\%$) occurring across galactic scales for SMBHs $\geq 10^8 M_\odot$ in the energy-driven case. This study emphasizes that SMBH growth over cosmic time may have produced markedly different impacts on galactic habitability, depending on both the mass of the central black hole (BH) and the location of planetary systems within their host galaxies.

Keywords: Active galactic nuclei (16) — Astrobiology (74) — Black hole physics (159) — Planetary atmospheres (1244) — Planetary surfaces (2113)

1. INTRODUCTION

In recent years, considerable attention has been devoted to understanding the role of high-energy astrophysical events in shaping the habitability of galaxies. Supernovae have long captured the attention of researchers due to their profound implications for planetary habitability (N. Gehrels et al. 2003; M. Beech 2011; A. Hanslmeier 2017; A. L. Melott et al. 2017; I. R. Brunton et al. 2023; B. C. Thomas & A. M. Yelland 2023), both due to the enhanced luminosity of the star as well as the shock. There has also been a growing interest surrounding the impact of supermassive black hole (SMBH) activity — e.g., active galactic nuclei (AGN) and associated phenomena (A. Balbi & F. Tombesi 2017; J. C.

Forbes & A. Loeb 2018; H. Chen et al. 2018; M. Lingam 2019; M. Lingam et al. 2019; P. Amaro-Seoane & X. Chen 2019; A. M. Wisłocka et al. 2019; C. Liu et al. 2020; A. Ambrifi et al. 2022). A clear understanding of the myriad roles of SMBH activity on galactic habitability (N. Prantzos 2008; M. Scherf et al. 2024; M. Lingam & A. Balbi 2024; C. H. Lineweaver 2025) would help pave the way for gauging the prospects for extraterrestrial habitability and life in the Universe.

However, amidst this growing interest, a significant aspect of the interaction between AGN winds and planetary atmospheres remains insufficiently explored. In particular, one important effect that needs exploring is that from different black hole masses, as more massive SMBHs yield more luminous AGN. Furthermore, all previous works in this field, barring the paper by A. M. Wisłocka et al. (2019), have concentrated on pos-

sible AGN outbursts of the Milky Way’s SMBH, Sgr A*, which has a mass of $4.31 \pm 0.38 \times 10^6 M_\odot$ (A. M. Ghez et al. 2008; S. Gillessen et al. 2009; A. Boehle et al. 2016; Event Horizon Telescope Collaboration et al. 2022). Although this serves as a valuable local benchmark, it does not capture the full range of AGN environments present across different galactic systems.

Central BHs, found in nearly all galaxies, exhibit masses spanning several orders of magnitude, from intermediate-mass BHs ($10^4 - 10^6 M_\odot$) to the most massive SMBHs reaching up to ($10^{10} M_\odot$) (A. D. Dolgov 2020; M. Vestergaard & K. Gültekin 2023). This vast diversity in mass directly influences both the luminosity output and the kinetic power of AGN-driven winds, thereby modifying the degree to which planetary atmospheres may be altered in ways that affect their capacity to support surface life.

To understand the impact of the SMBH in other galaxies, as well as the complex interplay between galactic-scale phenomena and the potential for life-sustaining conditions beyond our solar system, it is necessary to investigate the impact of the SMBH mass on the habitability of exoplanets across galactic scales. This is one of the primary objectives of the paper.

1.1. AGN Impacts on Habitability

There has been a recent influx of interest pertaining to the impact of the central supermassive black hole on galactic habitability, specifically regarding aspects of active galactic nuclei (A. Balbi & F. Tombesi 2017; J. C. Forbes & A. Loeb 2018; H. Chen et al. 2018; M. Lingam 2019; M. Lingam et al. 2019; P. Amaro-Seoane & X. Chen 2019; A. M. Wisłocka et al. 2019; C. Liu et al. 2020; A. Ambrifi et al. 2022; W. Ishibashi 2024; K. I. Sippy et al. 2025).

Many focus on the impact of radiation from the SMBH at the center of the Milky Way, Sagittarius A* (Sgr A*). A. Balbi & F. Tombesi (2017) focus on quantifying this atmospheric mass loss and the biological damage caused by X-ray and extreme ultraviolet (XUV) radiation produced during Sgr A*’s peak phases of activity, which was further refined by W. Ishibashi (2024). Planetary atmospheric evaporation due to XUV radiation has also been considered on a much larger scale, with percentages of elemental loss quantified for all planets in the Universe (J. C. Forbes & A. Loeb 2018). Subsequently, this work was generalized to predict that radiation alone can result in induced atmospheric mass loss and erosion for Earth-like planets (EPs) in other galaxies (A. M. Wisłocka et al. 2019). Building on the earlier models, which did not account for atmospheric chemistry, K. I. Sippy et al. (2025) showed that the presence of suffi-

cient atmospheric O_2 may help trigger the formation of an ozone layer that reduces the biological damage.

Moving on from Sagittarius A*, limited efforts have been made to understand the effects of AGN radiation on habitable worlds in other galaxies (J. C. Forbes & A. Loeb 2018; A. M. Wisłocka et al. 2019; M. Lingam 2019). These two studies have concluded that AGN activity, particularly during high-luminosity accretion phases, can induce significant atmospheric loss and biological damage on EPs, especially within the central kiloparsecs of a given galaxy. It should be observed at this juncture that radiation from AGN does not exclusively have negative consequences, because it may drive prebiotic chemistry (M. Lingam et al. 2019; C. Liu et al. 2020). However, radiation is not the only characteristic of AGN that presents a threat to habitability.

AGN winds and jets are energetic phenomena associated with the central regions of galaxies hosting active black holes. Jets are highly collimated outflows moving at relativistic speeds (M. L. Lister et al. 2021), resulting in their small angular span across a region of the host galaxy. Because of this, they have not yet been extensively considered to influence habitability. In contrast, AGN winds are broad, multidirectional outflows driven by the accretion process. One notable class, ultrafast outflows, can reach velocities of $\sim 0.1c$ (e.g., (F. Tombesi et al. 2010, 2011; J. Gofford et al. 2013; F. Tombesi et al. 2014, 2015; G. Chartas et al. 2021)) and are observed in both Broad Absorption Line (BAL) quasars and some Seyfert galaxies (e.g., (R. J. Weymann et al. 1991; P. C. Hewett & C. B. Foltz 2003; X. Xu et al. 2019; A. L. Rankine et al. 2020)).

In light of the above discussion, ionizing radiation (which includes high-energy particles) can alter surface habitability and drive long-lasting chemical changes in the interstellar medium (ISM), with effects persisting well after AGN activity ceases. However, there are only two specific publications discussing the influence of AGN winds (A. Ambrifi et al. 2022; S. Heinz 2022) that only consider the effects of a SMBH with properties reflecting those of Sgr A*. The effects on the planetary atmosphere can include atmospheric escape and ozone depletion caused by heating due to AGN winds. A. Ambrifi et al. (2022) considered these effects for Earth-like atmospheres in the Milky Way, fixing the mass of the BH examined to that of Sgr A*. This study constrains the maximum distance within the Milky Way at which the AGN wind-induced effects remain significant, finding that this limit may extend up to approximately 1 kpc. The results of this publication were then used to form a comparison between the influence of AGN winds

and stellar winds on an exoplanet atmosphere (S. Heinz 2022).

Tidal disruption events (TDEs) may also contribute to galactic habitability, however their effects pertain over such a short timescale in contrast to the AGN phase and thus have a much smaller impact on a planetary atmosphere (E. Pacetti et al. 2020). Additionally, the emission from TDEs are much softer than that of AGN (K. Auchettl et al. 2018).

1.2. *This Paper*

The general outline of the paper is as follows. Firstly, in Section 2, we pinpoint areas of deficiency in the field and elucidate potential avenues for future research to address these gaps, while also outlining the specific objectives of this work. This section also describes the models and input parameters necessary to execute theoretically accurate results for AGN wind and atmospheric impacts. In the following sections, Section 3 and Section 4, we present the obtained results alongside a comprehensive discussion of their implications. Finally, in Section 5, we conclude with a concise overview of the significance of the topic and offer a summary of the findings, highlighting their relevance to the impacts of AGN and habitability of exoplanets across galactic scales in general.

2. METHODS

Planetary atmospheres are influenced by many external factors including various types of radiation such as X-ray and XUV, as well as jets and winds from AGN. There is a lack of research regarding the specific effects of winds from AGN. Additionally, the properties of the SMBH in a galaxy may directly affect the habitability of exoplanets in a different manner than what has been studied for terrestrial worlds in the Milky Way.

Right now we have a basic understanding of the influences of AGN winds on Earth-like planets for Sgr A* in the Milky Way (A. Ambrifi et al. 2022), but it is crucial to explore the effects of winds on EPs in other galaxies that have a wide range of different masses.

Given the observed diversity in SMBH masses and AGN properties across galaxies, it is essential to examine how variations in BH mass, planetary galactocentric distance, radiative efficiency, and relative wind velocity influence the habitable zone of an exoplanet. Additionally, the effects of atmospheric depletion mechanisms outside of energy- and momentum-driven ones require intricate simulations that have not yet been executed.

Although the effects of AGN winds on atmospheric habitability seems to be greatly under-researched compared to the radiation impacts, we remark in passing

that there are essentially no publications discussing the relation between jets and habitable worlds.

Since it is only possible to thoroughly consider one parameter at a time, the intentions of the following material are to understand the effects of SMBH mass variability on exoplanets. As a means for comparison to those derived for the Milky Way, results will be reproduced at multiple SMBH masses for atmospheric heating, probable velocity of molecules in the atmosphere, energy- and momentum-driven atmospheric loss, atmospheric mass loss, ozone depletion, and the timescale required for 90 percent ozone depletion.

2.1. *Model Description*

The original code from A. Ambrifi et al. (2022), which models a single black hole mass, was adapted to generate an array of black hole masses.

The specific class of winds, ultrafast outflows (UFOs), are modeled via the approach described in K. A. Pounds et al. (2003) under the assumption of spherical symmetry (e.g., (S. Laha et al. 2021)), and further assume that the wind speed remains approximately constant.

It should be noted that UFOs interact with the ISM by generating shocks that transfer momentum and kinetic energy, giving rise to post-shock winds. In the energy-driven scenario, the kinetic power of the UFO is largely conserved and transferred to the post-shock wind. In contrast, in the momentum-driven case, a significant portion of the UFO's energy is radiated away soon after the shock occurs, with only the momentum translating to the post-shock wind (A. Ambrifi et al. 2022).

When considering the data for the central SMBH, it is necessary to find the respective luminosity and radius.

The Eddington luminosity associated with the black hole is

$$L_{\text{Edd}} = \frac{4\pi G m_p}{\sigma_T} M_{\text{BH}} \approx 3.3 \times 10^4 \left(\frac{M_{\text{BH}}}{M_{\odot}} \right) L_{\odot} \quad (1)$$

where G is the gravitational constant, m_p is the mass of the proton, σ_T is the Thomson scattering cross-section, and the mass of the black hole is signified by M_{BH} .

The Salpeter time-scale can be determined after calculating the Eddington luminosity by

$$\Delta t_{\text{Salp}} = \frac{M_{\text{BH}} \eta c^2}{(1 - \eta) L_{\text{Edd}}} \quad (2)$$

where η is the radiative efficiency.

A typical AGN phase is estimated to last on the order of $10^7 - 10^9$ years (P. Martini & D. H. Weinberg 2001; A. Marconi et al. 2004). These durations are comparable

to the Salpeter timescale $t_{\text{Salp}} \sim 10^7$ years, which characterizes the e-folding time for black hole mass growth under Eddington-limited accretion (J. S. B. Wyithe & A. Loeb 2003).

According to B. Czerny et al. (1997), the Eddington ratio L/L_{Edd} in quasars typically falls within the range of $\sim 0.01 - 0.1$, while Seyfert galaxies exhibit a broader distribution, spanning from ~ 0.001 up to 0.3 or higher.

2.2. Input Parameters

We consider SMBHs with masses ranging from 10^5 up to 10^{10} solar masses, consistent with the observed mass range. We adopt a typical value of the radiative efficiency of $\eta = 0.1$ (Y. Shen 2013). The characteristic velocities of UFOs, typically $(0.1c)$ (A. Luminari et al. 2021), and of warm absorbers, $(10^4, 10^5 \text{ km s}^{-1})$ (Z. Igo et al. 2020), are determined in F. Tombesi et al. (2013). Planetary and atmospheric parameters are constant values modeled after characteristics of planets in the Solar system. The radius of the planet is set as Earth and Jupiter radii. The density reflects that of the Earth's, $\rho_p \approx \rho_{\oplus} \approx 5.5 \text{ g cm}^{-3}$.

Since we are considering two types of atmospheric composition, the constant values of specific heat capacities are determined using data from the NIST Standard Reference Database⁷. Following the method outlined in A. Ambrifi et al. (2022), the corresponding specific heat capacities were determined to be $C_{N_2} \approx 1.3 \times 10^7 \text{ erg g}^{-1} \text{ K}^{-1}$ for molecular nitrogen and $C_{H_2} \approx 1.83 \times 10^8 \text{ erg g}^{-1} \text{ K}^{-1}$ for molecular hydrogen. As demonstrated later in Figure 2, the effect of the molar mass is linear in our model.

3. ATMOSPHERIC HEATING AND ESCAPE DUE TO AGN WINDS

3.1. Results

As a means for comparison, plots of galaxies with central galactic SMBHs at different orders of magnitude in mass have been modeled for each dataset. The sample galaxies chosen are NGC 1068 ($M = 1.3 \times 10^7 M_{\odot}$, (J.-M. Wang et al. 2020)), NGC 5128 ($M = 5.5 \times 10^7 M_{\odot}$, (M. Cappellari et al. 2009)), 3C 390.3 ($M = 2.8 \times 10^8 M_{\odot}$, (S. G. Sergeev et al. 2016)), M104 ($M = 1 \times 10^9 M_{\odot}$, (J. Kormendy et al. 1996)), M87 ($M = 6.5 \times 10^9 M_{\odot}$, (K. Akiyama et al. 2019)), and finally OJ 287 Primary ($M = 1.8 \times 10^{10} M_{\odot}$, (M. J. Valtonen et al. 2016)). Additionally, the plots for Sagittarius A* have been reproduced identically to those in A. Ambrifi et al. (2022) to allow for direct comparison. In all cases, we focus

specifically on UFOs and consider only the planets located within the region of the wind.

3.2. Atmospheric Heating and Escape

The first plot (Fig. 1) illustrates the relationship between BH mass and atmospheric temperature change (ΔT) as a function of galactocentric distance. Figure 2 depicts the atmospheric temperature increase, shown as a function of distance from the galactic center rather than SMBH mass. Each panel represents a different example galaxy, with SMBH masses that vary from one case to the next. These results are derived under the simplified assumption that all incident AGN wind energy is deposited into atmospheric heating.

As described in A. Ambrifi et al. (2022), ϵ represents the fraction of AGN luminosity transformed into the kinetic energy of the outflowing wind, such that

$$\dot{\epsilon}_k = \epsilon L_{\text{Edd}}. \quad (3)$$

The kinetic power of the energy-driven post-shock wind is simplified to

$$\dot{\epsilon}_{k,\text{ed}} \approx 0.05 L_{\text{Edd}}, \quad (4)$$

while the kinetic power of the momentum-driven wind is

$$\dot{\epsilon}_{k,\text{md}} \approx 0.001 L_{\text{Edd}}, \quad (5)$$

implying $\epsilon \approx 0.05$ for energy-driven winds and ≈ 0.001 for momentum-driven winds.

An upper bound to the atmospheric temperature increase can be estimated using:

$$\Delta T = \frac{\epsilon L_{\text{Edd}} \Delta t_{\text{Salp}}}{4 m_{\text{atm}} C} \left(\frac{R_p}{R} \right)^2, \quad (6)$$

where m_{atm} is the atmospheric mass (assumed to be Earth-like, $m_{\text{atm}} \approx 5.1 \times 10^{21} \text{ g}$), C is the specific heat capacity, and R_p/R is the ratio of planetary radius to AGN distance. In this simplified model, the total incident energy is assumed to heat the atmosphere uniformly.

As shown in the figures, larger SMBHs result in greater atmospheric heating, while increasing galactocentric distance significantly mitigates this effect, both results aligning with intuitive physical expectations. However, in Figures 1 and 2, there is a temperature regime between 10^6 K and 10^8 K where our results are non-physical. As shown in Figure 2, the energy-driven scenario for M104 reaches atmospheric temperatures of roughly 10^6 K at 1 kpc. In even more massive systems, such as OJ 287 Primary, the heating becomes extreme for distances up to 5 kpc.

⁷ NIST Chemistry WebBook: <https://webbook.nist.gov/chemistry/>

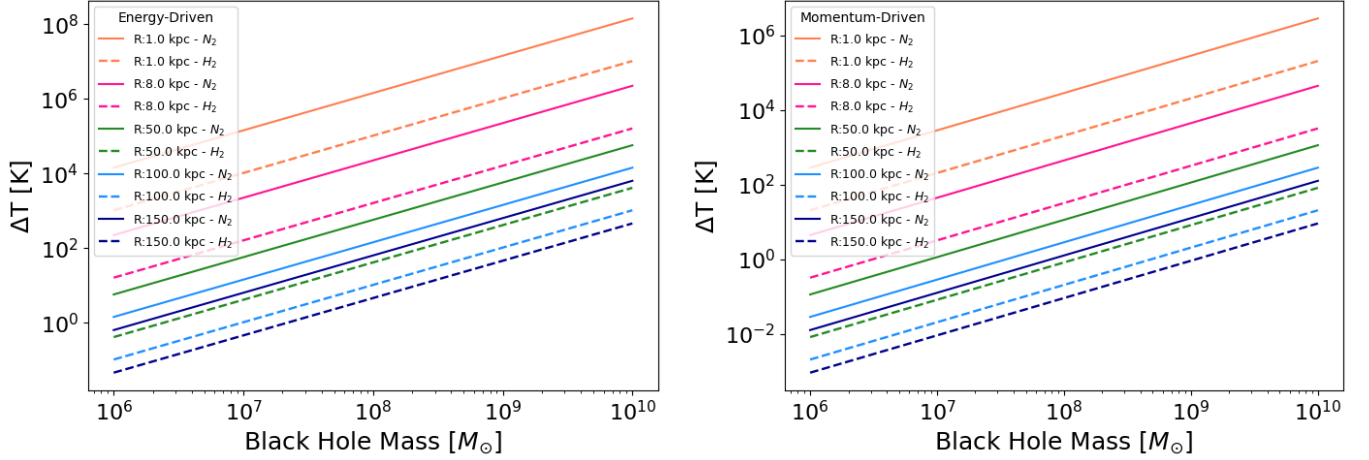


Figure 1. Increase in atmospheric temperature caused by AGN wind as a function of the mass of the central galactic SMBH in Solar masses. The left panel shows the energy-driven case, while the right one shows the effect of momentum-driven winds. The lines represent the distance R from the Galactic Center (in kpc). The labels N_2 and H_2 indicate the main element of planetary atmospheric composition, molecular nitrogen and hydrogen.

To evaluate the implications of this heating, the most probable molecular velocity (v_{mp}) of atmospheric particles (E. H. E. H. Kennard 1938) is calculated via

$$v_{\text{mp}} = \sqrt{\frac{2k_B T'}{m_s}}, \quad (7)$$

where the new temperature is $T' = T_0 + \Delta T$ with $T_0 \approx 273$ K, m_s is the mass of a single molecule (e.g., N_2 or H_2), and k_B is the Boltzmann constant. These velocities are shown in Fig. 3, corresponding to the energy-driven and momentum-driven wind models, respectively.

For atmospheric escape, the model assumes that the energy deposited in the atmosphere is transmuted into the kinetic energy of atmospheric particles. If a substantial fraction of molecules attain velocities greater than the planet's escape velocity, significant atmospheric loss via thermal escape may occur. The escape velocity for Earth is given by

$$v_{\text{esc}} = \sqrt{\frac{2GM_{\oplus}}{R_{\oplus}}} \approx 11.2 \text{ km s}^{-1}, \quad (8)$$

and is represented as a solid horizontal line in the velocity plots. These figures allow one to identify, for each SMBH mass and galactocentric distance, whether molecular nitrogen or hydrogen can escape an EP's gravity. For example, in the energy-driven case (Fig. 3) at $R = 1$ kpc, both N_2 and H_2 can exceed the escape velocity for SMBH masses as low as $10^7 M_{\odot}$. In the momentum-driven scenario (Fig. 3), escape is only feasible at close distances ($R = 1$ kpc) for SMBH masses approaching $10^9 M_{\odot}$. At distances greater than this, the effect of momentum-driven winds on the most probable velocity of atmospheric particles is negligible, as the

velocity would only exceed that of the Earth's at BH masses much greater than the considered range.

In general, v_{mp} increases with SMBH mass and decreases with galactocentric distance, as expected. Each plot includes a range of distances from 1 kpc to 150 kpc and considers two molecular species: nitrogen (N_2), representative of modern Earth's atmosphere, and hydrogen (H_2), characteristic of super-Earth atmospheres. These hydrogen-rich atmospheres are expected to be more common and potentially habitable, though they typically possess lower atmospheric mass (A. Ambrifi et al. 2022; L. T. Elkins-Tanton & S. Seager 2008; S. Seager et al. 2013, 2020; N. Madhusudhan et al. 2021; M. Lingam & A. Balbi 2024).

We extend our analysis to galactocentric distances as large as 150 kpc to encompass the full range of plausible environments impacted by the central SMBH. Observational evidence supports the relevance of such scales: the stellar halo of M87 extends to ~ 150 kpc (M. Doherty et al. 2009; A. Longobardi et al. 2015), and NGC 5128 reaches similar projected distances (D. Crnojević et al. 2016). Additionally, massive satellite galaxies can reside at comparable distances from their host, making it important to assess atmospheric vulnerability even in these outer galactic regions.

These trends are quantified in Table 1, where escape conditions are determined based on when v_{mp} exceeds v_{esc} in the plotted results (Fig. 4). Both the figure and Table 1 confirm that atmospheric escape via AGN winds becomes increasingly unlikely with galactocentric distance, but grows more severe with SMBH mass.

These results indicate that AGN wind-driven atmospheric escape is most pronounced in the inner galactic

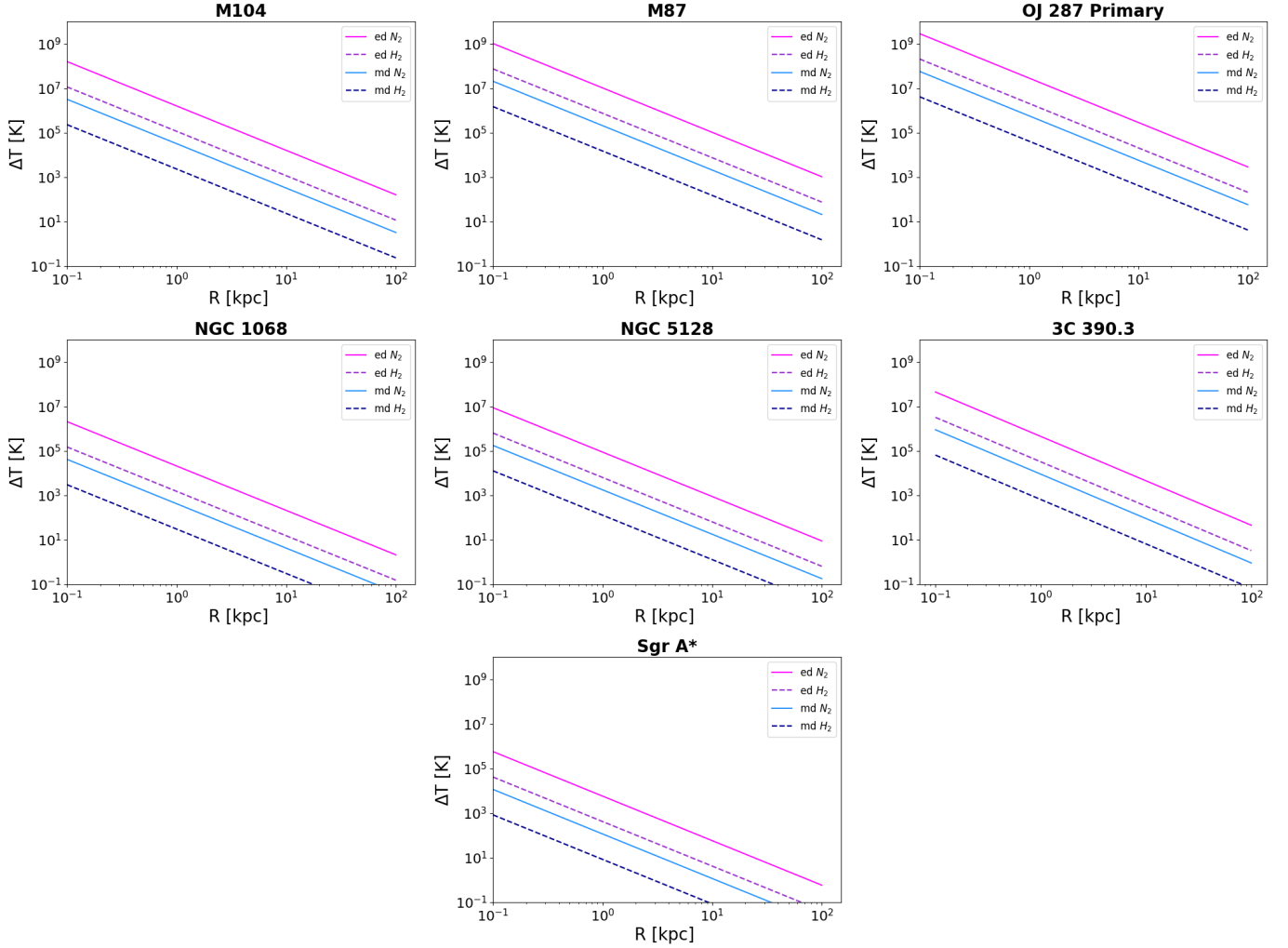


Figure 2. Increase in atmospheric temperature caused by energy- and momentum-driven AGN wind as a function of the distance to the Galactic center (in kpc). The labels N_2 and H_2 indicate the main element of planetary atmospheric composition, molecular nitrogen and hydrogen.

regions of galaxies hosting high-mass SMBHs. Energy-driven winds, in particular, have a far greater capacity to drive atmospheric loss than momentum-driven ones, posing a significant hazard to planetary atmospheres, especially those of terrestrial or super-Earth planets orbiting within a few kiloparsecs of an AGN.

We note that there is a regime where Figs. 1 and 2 give results that are not strictly physical. This is in the regime of temperatures of tens of thousands of Kelvin or above, where the most probable velocity v_{mp} exceeds the escape velocity v_{esc} . In this regime, catastrophic atmospheric loss will occur and it is reasonable to conclude that the atmosphere would be completely stripped and the assumptions of our simplified heating model would no longer hold. For example, in the energy-driven case, v_{mp} for molecular hydrogen surpasses Earth’s escape velocity at a temperature of $\sim 41,000$ K ($\Delta T \approx 41,000$ K), while molecular nitrogen crosses this threshold at

$\sim 567,000$ K ($\Delta T \approx 567,000$ K). Even at somewhat lower temperatures, a significant fraction of particles in the high-velocity tail of the Maxwellian distribution can escape, so that over many thermal timescales ($\sim$ a few years for an Earth-like atmosphere, e.g., (S. E. Schwartz 2007)), atmospheric escape would still be severe. In addition to just atmospheric escape, such extreme levels of heating would naturally have other profound impacts such as ionization of the atmosphere.

3.3. Atmospheric Mass Loss

Next, we adopt an alternative mechanism for atmospheric escape, based on the well-established framework of energy-limited hydrodynamic escape (D. C. Catling & J. F. Kasting 2017; J. E. Owen 2019; M. Lingam & A. Loeb 2021). In this framework, the incident energy is converted into kinetic energy of atmospheric particles, allowing them to escape. Hydrodynamic escape driven

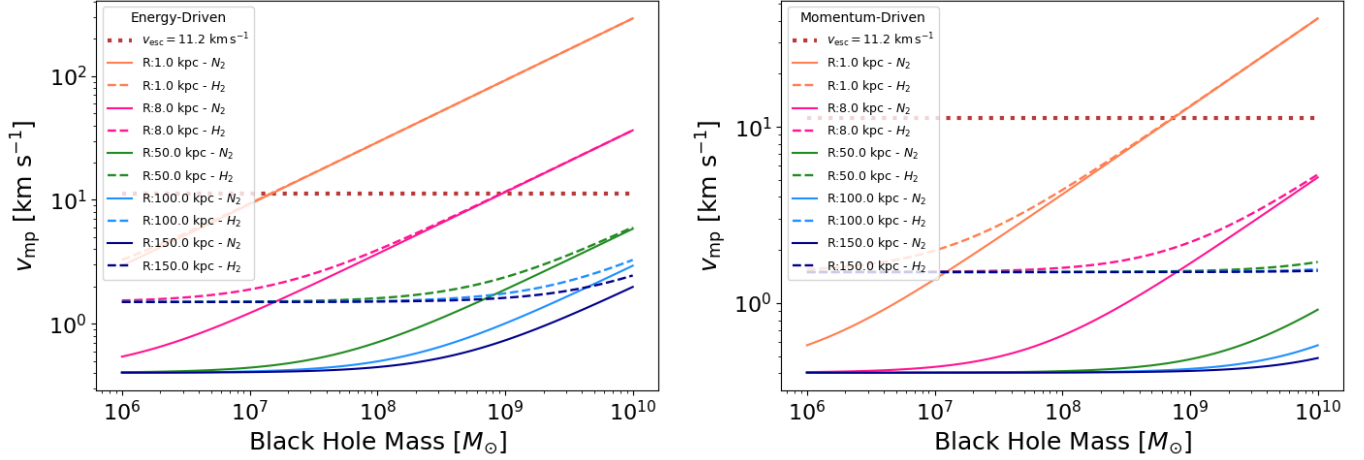


Figure 3. Most probable velocity of molecules in the planetary atmosphere (v_{mp}) by energy- and momentum driven AGN wind as a function of the mass of the central galactic SMBH in Solar masses. The left panel shows the energy-driven case, while the right one shows the effect of momentum-driven winds. The lines represent the distance R from the Galactic Center (in kpc). The labels N_2 and H_2 indicate the main element of planetary atmospheric composition, molecular nitrogen and hydrogen. The horizontal line represents the escape velocity of the Earth ($v_{\text{esc}} \approx 11.2 \text{ km s}^{-1}$).

by AGN activity has previously been investigated by A. Balbi & F. Tombesi (2017), J. C. Forbes & A. Loeb (2018), and A. M. Wisłocka et al. (2019). Following this approach, we adopt the energy-limited formulation utilized by A. Ambrifi et al. (2022), in which the AGN wind energy replaces the electromagnetic energy as the driver of atmospheric escape.

Assuming all of the wind energy is transformed to kinetic energy of escaping particles, the atmospheric mass loss can be found as

$$M_{\text{lost}} = \frac{3}{16\pi G \rho_p} \frac{\epsilon L_{\text{Edd}} \Delta t_{\text{Salp}}}{R^2} \quad (9)$$

where R is the radial distance from the galactic center.

Figure 5 represents the atmospheric mass loss due to energy-driven and momentum-driven wind-mediated escape, respectively. Both results depict a linear relationship between the mass loss fraction and the BH mass. In each case, as the radii increases, the mass loss fraction declines. As the mass of the BH grows, all mass loss fractions increase proportionally. The only difference between the energy-driven and momentum-driven scenarios is that the overall mass fractions have smaller values in the momentum-driven case.

For BH masses greater than $10^8 M_{\odot}$, the ratio of atmospheric mass lost to Earth's present atmospheric mass ($M_{\text{lost}}/M_{\text{atm}}$) increases significantly. As shown in Figure 6, when this ratio reaches values of 3 or higher, substantial depletion occurs even at moderate galactocentric distances, e.g., ~ 2 kpc in 3C390.3 and ~ 14 kpc in OJ 287 Primary.

Figure 5 further illustrates that $M_{\text{lost}}/M_{\text{atm}}$ well exceeds 10^2 for black holes above $10^9 M_{\odot}$ at a distance

of 1 kpc in the energy-driven case. This implies that even atmospheres as massive as Venus's ($\sim 90 - 100$ times that of Earth) would be fully stripped under such conditions. While more massive planets, such as super-Earths, may have deeper gravitational wells capable of retaining their atmospheres more effectively, their long-term viability is still uncertain. A variety of publications have shown that X-ray-driven evaporation can erode substantial portions of hydrogen envelopes from low-mass planets, particularly in the early active phases of stellar evolution (J. E. Owen 2019; W. Zhu & S. Dong 2021). They also suggest that even a few percent atmospheric mass can be lost through thermal evaporation over Myr timescales, potentially leaving behind a bare rocky core. However, the driving evaporative mechanisms considered in such publications are radiative (X-ray and XUV), whereas AGN winds represent a more particle- and fluid-dynamics dominated process, more akin to solar wind interactions than stellar irradiation, whose importance is being increasingly appreciated for exoplanets (M. Lingam & A. Loeb 2019; V. S. Airapetian et al. 2020; M. Lingam & A. Loeb 2021).

The results in Table 1 for the energy-limited hydrodynamic-like atmospheric escape are determined from Fig. 6. By setting the ratio of atmospheric mass loss to Earth's atmospheric mass equal to one ($M_{\text{lost}}/M_{\text{atm}} = 1$), it becomes straightforward to determine the distance at which a planet's atmosphere would lose an amount of mass equivalent to Earth's. This distance is one of many crucial parameters to determining the habitable zone, as a planet without an atmosphere would be incapable of supporting surface life. However, even partial atmospheric loss may compromise planetary

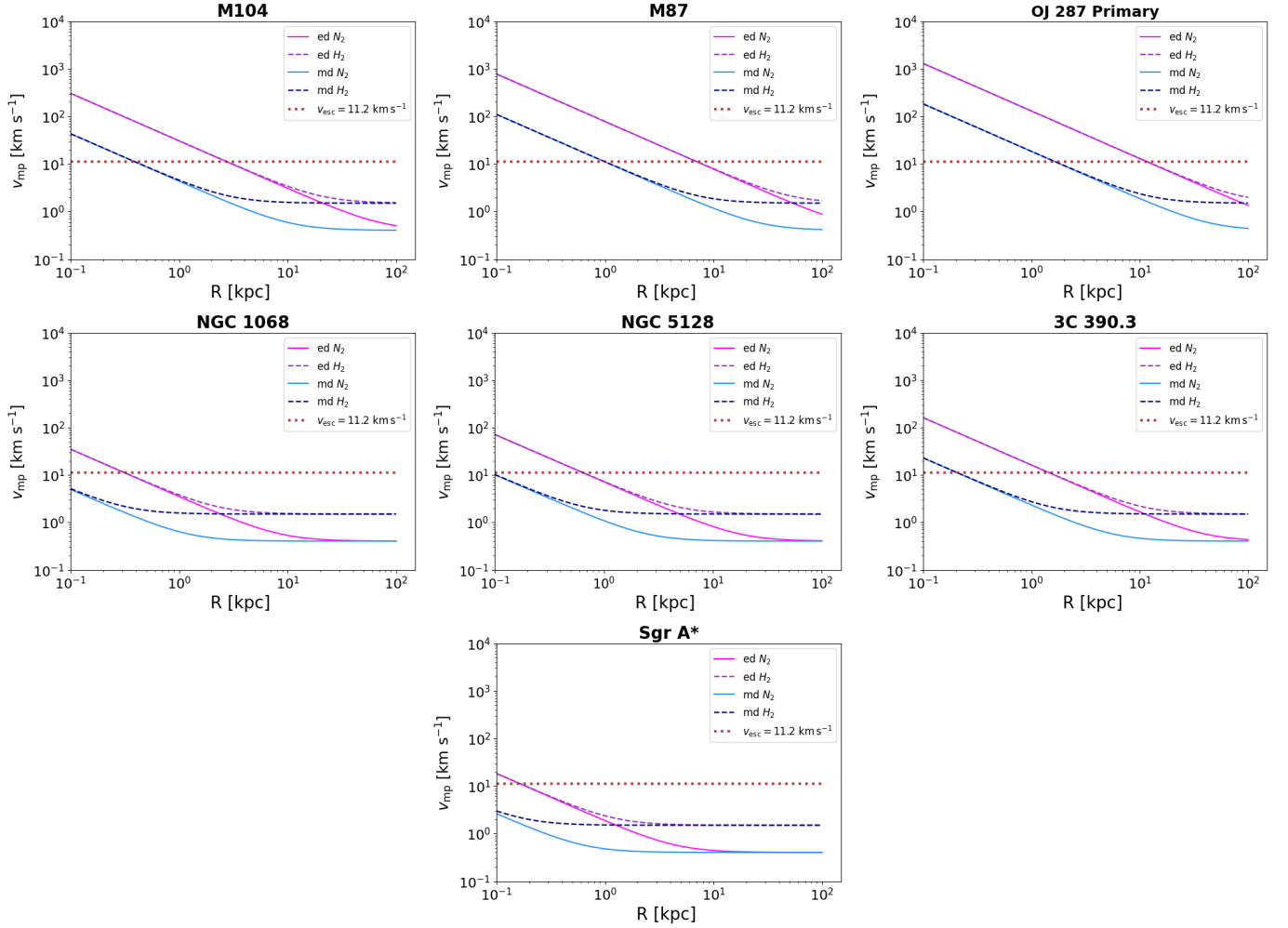


Figure 4. Most probable velocity of molecules in the planetary atmosphere (v_{mp}) by momentum and energy-driven AGN wind as a function of the distance to the central galactic SMBH (in kpc). The labels N_2 and H_2 indicate the main element of planetary atmospheric composition, molecular nitrogen and hydrogen. The horizontal line represents the escape velocity of the Earth ($v_{\text{esc}} \approx 11.2 \text{ km s}^{-1}$).

habitability. Substantial atmospheric mass loss represents a conservative lower bound for determining when an atmosphere can no longer support life, among other reasons due to the finite atmospheric pressure required to support liquid water. For instance, the ozone layer is confined to the stratosphere, roughly 15-35 km above the surface⁸. As a result, even a 1% atmospheric mass loss could correspond to a significant depletion of ozone. It is, however, possible that life may persist in deep subsurface refugia (W. B. Whitman et al. 1998; C. Magnabosco et al. 2018), although such environments are unlikely to produce detectable biosignatures (M. Lingam & A. Loeb 2020).

It is important to note that energy-limited escape represents only one of several mechanisms responsible for

atmospheric loss. In particular, we do not consider non-thermal ion escape processes (e.g., polar wind), which are known to be major contributors to atmospheric depletion on weakly magnetized planets (D. A. Brain et al. 2016; C. Dong et al. 2018a,b; M. Lingam & A. Loeb 2019; V. S. Airapetian et al. 2020; M. Lingam & A. Loeb 2021). A comprehensive treatment of this issue would require advanced multi-species magnetohydrodynamic (MHD) simulations, which are well beyond the scope of this study.

4. OZONE DEPLETION AND CONSEQUENCES

4.1. The Impact of Energetic Particles

Energetic particles, such as those generated during solar flares, are known to initiate the formation of nitrogen oxides (NO_x), which catalytically destroy O_3 in the atmosphere (P. J. Crutzen 1971; P. J. Crutzen et al. 1975).

⁸ NOAA CSL: <https://csl.noaa.gov/assessments/ozone/2014/>

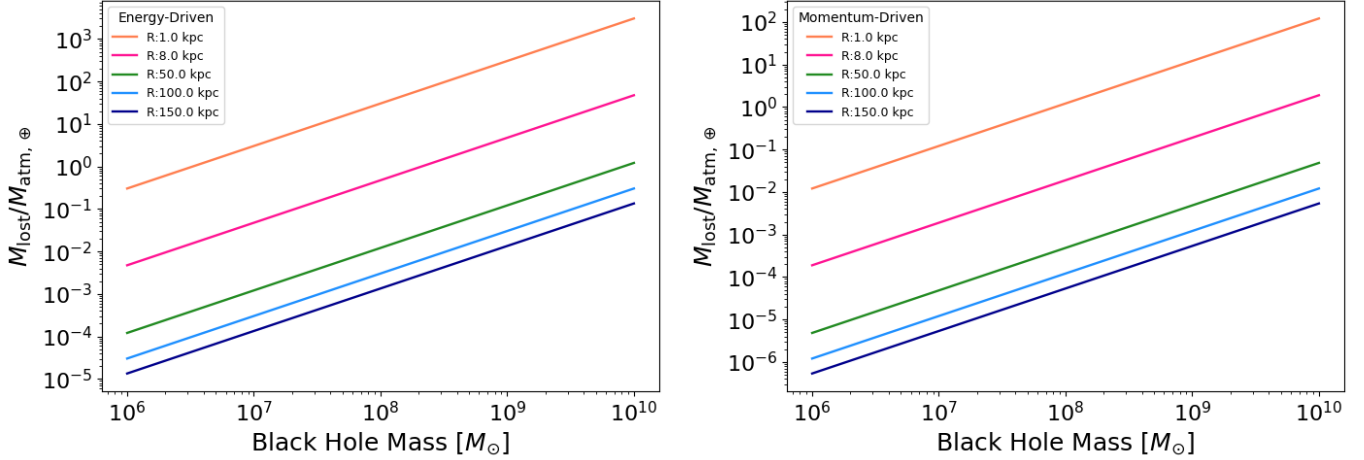
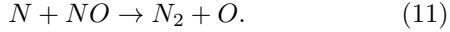
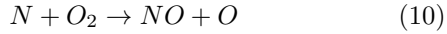
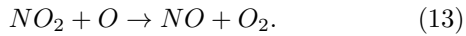
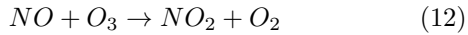


Figure 5. Atmospheric mass loss (relative to Earth’s atmospheric mass) due to wind-mediated escape as a function of the mass of the central galactic SMBH in Solar masses. The left panel shows the energy-driven case, while the right one shows the effect of momentum-driven winds. The lines represent the distance R from the Galactic Center (in kpc).

The abundance of NO_x species (NO and NO_2) can increase significantly in response to an enhanced flux of high-energy particles (E. S. Cramer et al. 2017; A. Ambrifi et al. 2022). These particles ionize the atmosphere, generating ion pairs that interact with molecular nitrogen (N_2), leading to its dissociation (P. J. Crutzen et al. 1975; L. R. Dartnell 2011). The resulting free nitrogen atoms initiate reactions that both create and recycle nitric oxide (NO):



The NO produced via these pathways then catalyzes ozone depletion through well-known reaction cycles:



In parallel, solar proton events (SPEs) can also lead to the production of nitrous oxide (N_2O), a greenhouse gas with a warming potential roughly 300 times that of carbon dioxide (CO_2) on a 100-year timescale (C. Voigt et al. 2017). This warming potential suggests that N_2O may have contributed to greenhouse conditions on the early Earth and could also affect the climate and habitability of exoplanets exposed to similar particle fluxes (D. E. Canfield et al. 2010; M. Lingam 2019).

4.2. Depletion of Ozone

The ozone depletion modeling methodology is comprehensively detailed in A. Ambrifi et al. (2022), drawing on J. Ellis & D. N. Schramm (1995). Here, we expand

on this approach to provide additional details essential for extending the model to a broader range of masses.

First considering the nitrogen monoxide production rate due to an increased flux of cosmic particles:

$$R_{\text{NO}} = R_0 \frac{\Phi}{\Phi_0} \frac{10 + y_0}{10 + y} \text{ molecules cm}^{-2} \text{ yr}^{-1}, \quad (14)$$

where Φ is the energy flux carried by the AGN wind particles, Φ_0 is the energy flux carried by the background cosmic rays (CRs), y and y_0 are the perturbed and unperturbed stratospheric NO abundances expressed in parts per billion (ppb).

The quantity R_{NO} can also be expressed in the following way:

$$y = \frac{R_{\text{NO}} t_{\text{NO}}}{\sigma_{\text{strat}}} \times 10^9, \quad (15)$$

where σ_{strat} is the stratospheric column density for EPs, taken to be $5 \times 10^{23} \text{ molecules cm}^{-2}$, the factor 10^9 accounts for the fact that y is expressed in ppb, and the quantity t_{NO} is the residence time for the NO in the stratosphere before diffusing out. In J. Ellis & D. N. Schramm (1995), it is assumed to be $t_{\text{NO}} \approx 4$ years. However, unlike in a supernova, where an impulsive injection is followed by the diffusion (or loss) of NO , the AGN case involves a continuous supply of energy that sustains NO production over the Salpeter time (Δt_{Salp}), which is comparatively very long. In our model, we therefore neglect the removal of NO from the stratosphere and assume that NO production is sustained for the whole duration of the AGN phase, which we approximate to Δt_{Salp} .

Solving equation (15) for R_{NO} and substituting into equation (14) gives the equation describing the NO con-

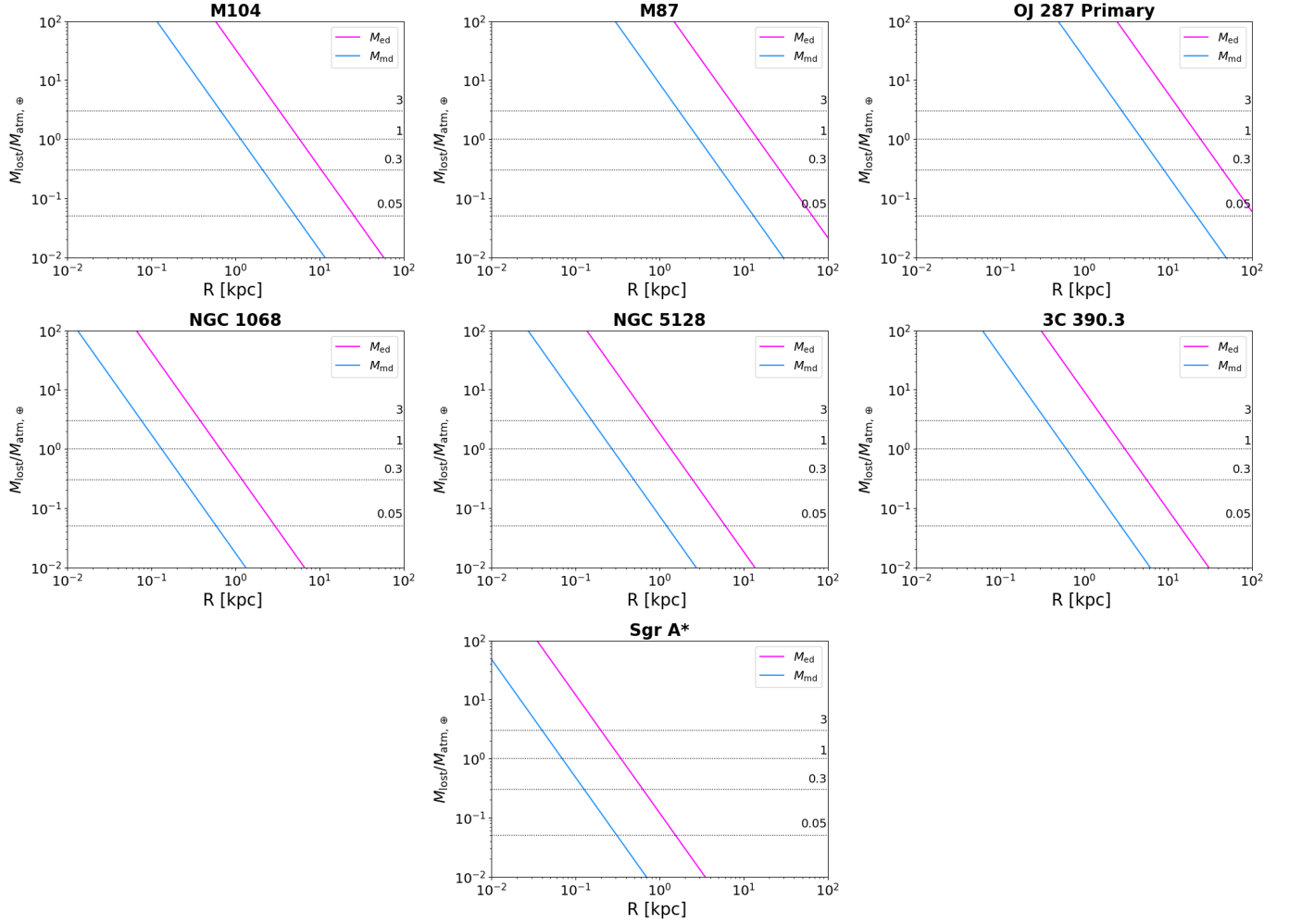


Figure 6. Atmospheric mass loss (relative to Earth’s atmospheric mass) due to momentum- and energy-driven wind-mediated escape as a function of the distance to the central galactic SMBH (in kpc).

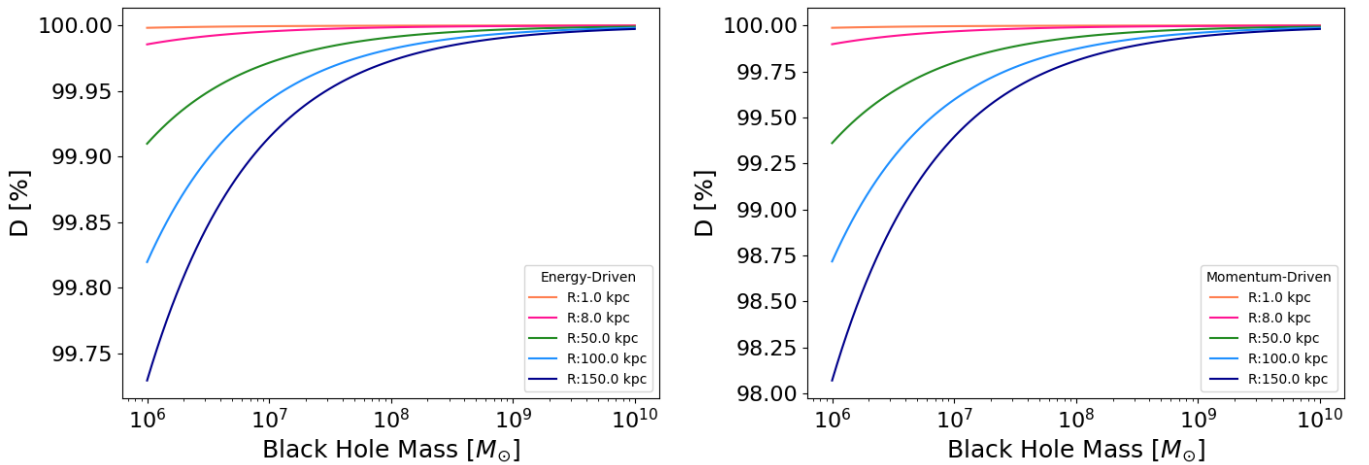


Figure 7. Percentage of ozone depletion in an Earth-like atmosphere (denoted by D) due to NO_x production caused by energy- and momentum-driven AGN wind as a function of the mass of the central galactic SMBH in Solar masses. The left panel shows the energy-driven case, while the right one shows the effect of momentum-driven winds. The lines represent the distance R from the Galactic Center (in kpc).

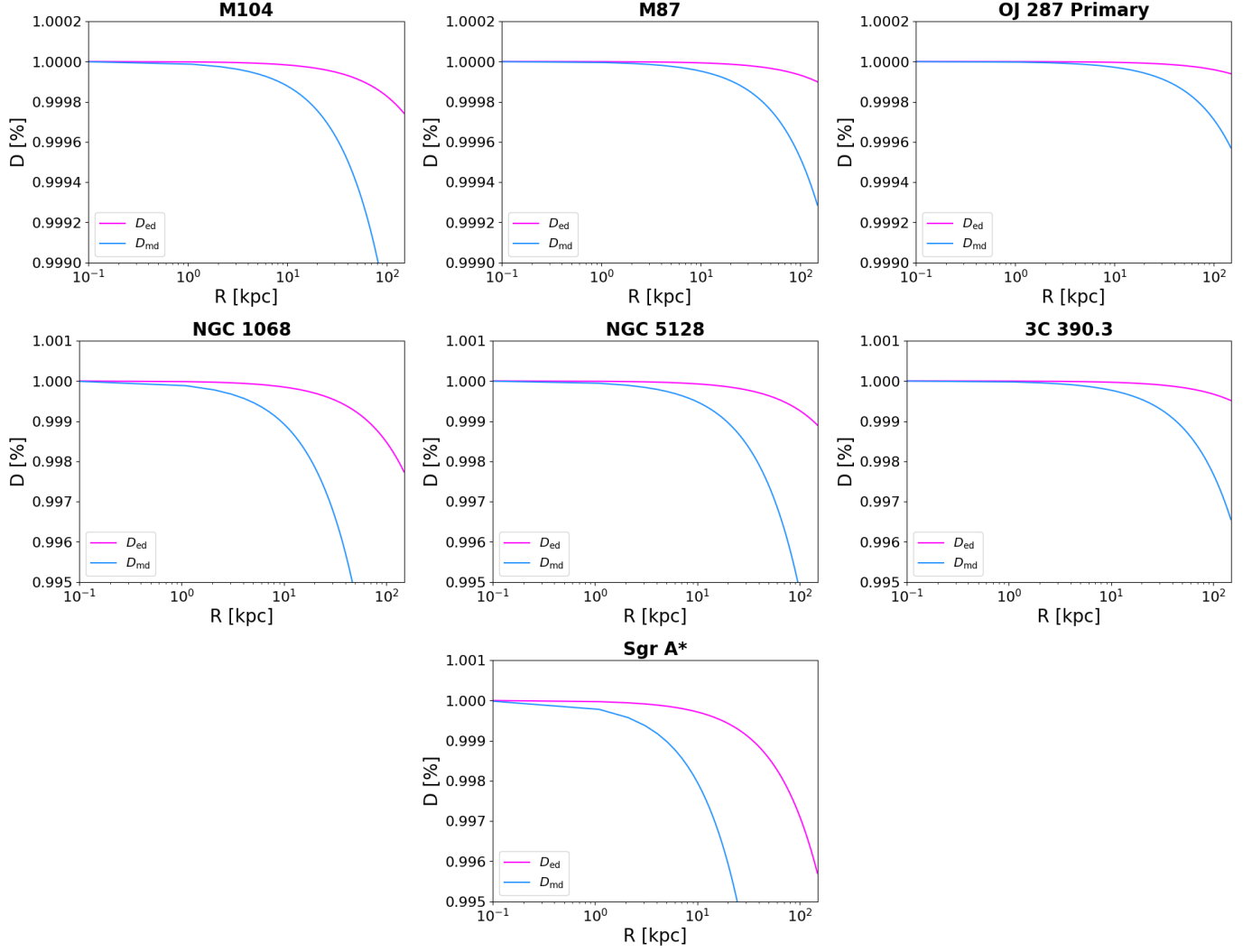


Figure 8. Percentage of ozone depletion in an Earth-like atmosphere (denoted by D) due to NO_x production caused by energy- and momentum-driven AGN wind as a function of the distance to the central galactic SMBH (in kpc).

centrations:

$$y^2 + 10y - \frac{R_0 \Phi (10 + y_0) \Delta t_{\text{Salp}} \times 10^9}{\Phi_0 \sigma_{\text{strat}}} = 0, \quad (16)$$

where $\Phi_0 \approx 9 \times 10^4 \text{ erg cm}^{-2} \text{ yr}^{-1}$, $R_0 \approx 9 \times 10^{14} \text{ molecules cm}^{-2} \text{ yr}^{-1}$, and $y_0 = 3 \text{ ppb}$ (A. Ambrifi et al. 2022).

This can be simplified to:

$$y^2 + 10y - k \Phi \Delta t_{\text{Salp}} = 0, \quad (17)$$

where k is defined as:

$$k = \frac{R_0}{\Phi_0} \frac{10^9 (10 + y_0)}{\sigma_{\text{strat}}}.$$

The solution for y is then:

$$y = -5 + \frac{1}{2} \sqrt{100 + 4(k \Phi \Delta t_{\text{Salp}})}, \quad (18)$$

in which the plus sign indicates the limitation to only the physical solution.

The work done by A. Ambrifi et al. (2022) also outlines the derivation of the equation for the average energy flux attributed to the AGN wind particles, which is converted to units of $\text{erg cm}^{-2} \text{ yr}^{-1}$ to be consistent with those of Φ_0 . The flux is given by:

$$\Phi = \frac{\dot{\epsilon}_k}{16\pi R^2}, \quad (19)$$

where $\dot{\epsilon}_k \approx 0.05 L_{\text{Edd}}$ and $0.001 L_{\text{Edd}}$ for energy-driven winds and momentum-driven winds, respectively.

It is important to note that the ratio F of stratospheric ozone abundance in the perturbed and unperturbed cases can be computed using the following equations derived in A. Ambrifi et al. (2022):

$$F = \frac{[\text{O}_3]}{[\text{O}_3]_0} = \frac{\sqrt{16 + 9X^2} - 3X}{2}, \quad (20)$$

where X represents the ratio of perturbed ($[O_3]$) and unperturbed ($[O_3]_0$) NO abundances:

$$X = \frac{[NO]}{[NO]_0} = \frac{y_0 + y}{y_0} = \frac{3 + y}{3}. \quad (21)$$

Substituting equation (21) into equation (20), we find that:

$$F = \frac{1}{2} \left(\sqrt{16 + (3 + y)^2} - (3 + y) \right). \quad (22)$$

Then, the depletion is simply given by:

$$D = 1 - F = 1 - \frac{1}{2} \left(\sqrt{16 + (3 + y)^2} - (3 + y) \right). \quad (23)$$

Given their extreme velocities, it is worth examining whether AGN winds, particularly UFOs with velocities $\sim 0.1c$ and post-shock speeds of $O(1000)$ km/s, may contribute to ozone depletion in atmospheres similar to Earth (M. Moe et al. 2009; F. Tombesi et al. 2011, 2015; G. Vietri et al. 2018). Although high-energy particles may also facilitate the synthesis of prebiotic molecules, we do not explore this possibility due to its uncertainty and complexity (M. Lingam et al. 2018). Compared to the previous results, our focus is therefore restricted to modern Earth-like atmospheres composed of N_2 and O_2 , rather than hydrogen-rich ones, to assess ozone depletion driven by nitrogen oxide (NO_x) production (P. J. Crutzen 1971) possibly resulting from interactions with UFOs (A. Ambrifi et al. 2022).

The percentage of ozone depletion in an Earth-like atmosphere is presented in Figs. 7 and 8. For both energy-driven and momentum-driven mechanisms, the results indicate that the ozone depletion increases with the mass of the black hole. This trend is along expected lines because more massive black holes generate more powerful AGN winds, which lead to greater production of NO_x and, consequently, more significant ozone depletion.

The figures also show that as the distance from the galactic center increases, the extent of ozone depletion decreases. The prediction matches physical intuition because the influence of AGN winds on the ozone is more pronounced in regions closer to the black hole and diminishes with increasing distance, which aligns with expectations. Fig. 7 illustrates these general trends for both the energy- and momentum-driven cases, showing that ozone depletion weakens with increasing galactocentric distance. Figure 8 reinforces these patterns by showing ozone depletion profiles for specific galaxies, demonstrating that $\sim 100\%$ ozone depletion occurs within 1 kpc of the galactic center and extends further out for more massive SMBHs.

Importantly, nearly all of the results shown in Fig. 7 exceed 99% ozone depletion, even for relatively low-mass

SMBHs. This indicates that total stratospheric ozone loss occurs throughout much of the inner galaxy, over AGN timescales of tens of thousands of years. This aligns with the result of A. Ambrifi et al. (2022) for Sgr A* and implies that the near-complete depletion of ozone may be the most universal and wide-ranging atmospheric consequence of AGN winds.

Overall, ozone depletion due to AGN winds is more significant for larger SMBHs and at smaller galactic distances. Energy-driven winds result in slightly greater depletion than momentum-driven winds. For high-mass SMBHs ($\geq 10^8 M_\odot$), ozone depletion approaches near-total levels ($\sim 100\%$) across galactic scales in the energy-driven case, indicating that AGN activity could render Earth-like planets uninhabitable in galaxies hosting SMBHs of this magnitude.

4.3. Threshold for Critical Ozone Depletion

Ozone depletion after a general time interval can be determined using equation (15). Instead of relying on the Salpeter timescale, we solve for a generalized time interval, Δt .

It is straightforward to express y explicitly in terms of F , which will simplify to:

$$y = \left(\frac{4}{F} - F - 3 \right). \quad (24)$$

For 90% ozone depletion, $D = 1 - F = 0.9$, or $F = 0.1$. Therefore, $y = 36.9 \approx 37$ ppb. This represents a severe depletion scenario adopted to illustrate an upper-limit case. It is worth noting that even a much smaller reduction in ozone, on the order of 25-30%, could already pose a significant threat to Earth-like biota (B. C. Thomas et al. 2005; A. L. Melott & B. C. Thomas 2011; B. C. Thomas 2018).

Then, plugging in the value for y and rearranging equation (18) for Δt gives:

$$\Delta t = \frac{1739}{k \Phi} \quad (25)$$

in years.

The final set of results, Figs. 9 and 10, depict the timescale over which NO is required to be active in an Earth-like atmosphere to cause 90 percent ozone depletion in an atmosphere. Under both circumstances, the timescale decreases linearly as the mass of the BH increases. More specifically, the timescales in the momentum-driven scenario are generally longer than those in the energy-driven case at the same BH mass and distance from the galactic center. In general, this implies that more massive black holes lead to shorter timescales required for 90% ozone depletion.

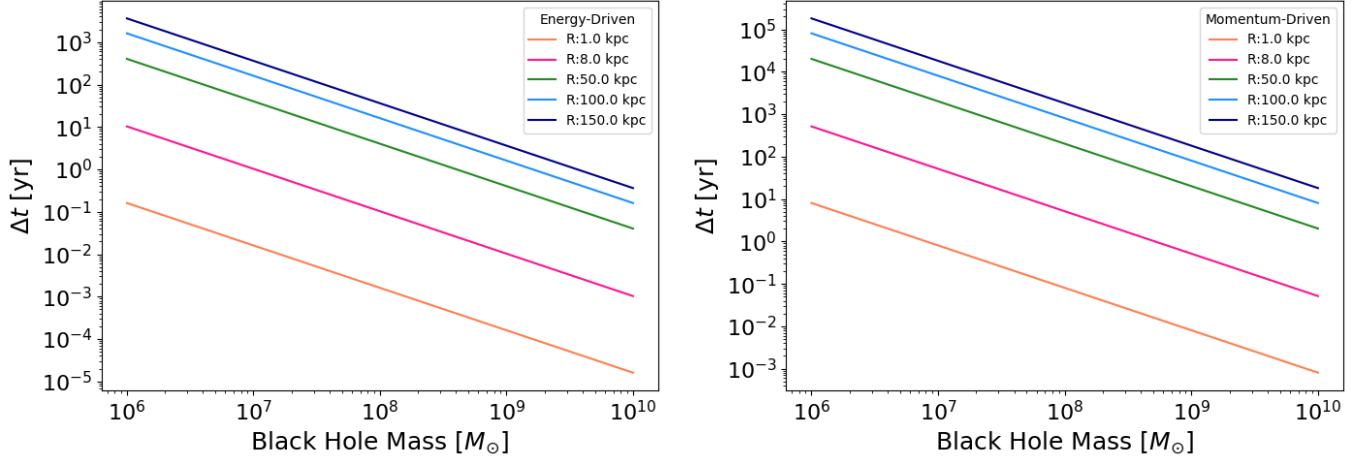


Figure 9. Timescale (in years) over which NO must remain consistently active in an Earth-like atmosphere to cause a 90% depletion of ozone resulting from energy- and momentum-driven AGN wind scenarios as a function of the mass of the central galactic SMBH in Solar masses. The left panel shows the energy-driven case, while the right one shows the effect of momentum-driven winds. The lines represent the distance R from the Galactic Center (in kpc).

As stated in Section 2.1, a residence time of 4 years is specified for NO in the stratosphere (J. Ellis & D. N. Schramm 1995). This timescale serves as a benchmark for evaluating whether AGN winds can cause significant ozone depletion before NO naturally dissipates. In effect, there is a competition of timescales, the question becoming whether the UFO will deplete 90% of the ozone layer faster than NO is removed from the stratosphere. The aforementioned residence timescale provides a basis for estimating the distances at which ozone depletion may become significant.

5. DISCUSSION AND CONCLUSIONS

While the significance of SMBH activity in shaping the habitability has gained popularity in recent years, the specific impact of AGN winds and outflows on planetary atmospheres remains largely unexplored in contemporary research. Therefore, this study aimed to address the relationship between the mass of the SMBH at the center of galaxies and exoplanetary habitability, in light of the substantial variation in the observed masses of the SMBH across various galaxies.

In Section 2, we improved upon previous studies and outlined a framework for investigating the atmospheric consequences of AGN winds. We introduced our model and parameter choices used to evaluate the influence of both energy- and momentum-driven UFOs on planetary atmospheres across a range of galactic distances and SMBH masses. Importantly, our analysis is restricted to planets located within the region of the wind, and does not consider regions outside of it. This section also detailed the theoretical assumptions used to assess atmospheric heating, escape, and ozone loss.

The results of this study are presented and discussed in Section 3 and Section 4. We found that energy-driven UFOs lead to significantly higher atmospheric heating than momentum-driven winds, particularly at small galactocentric radii. The heating effect drops off rapidly with distance and is subdominant for momentum-driven cases. The most probable molecular velocities in the planetary atmosphere exceed the escape velocity of the Earth within the inner few kiloparsecs of galaxies hosting SMBHs $\geq 10^7 M_\odot$, as seen from the left panel in Figure 3, where the energy-driven winds achieve this threshold more efficiently than the momentum-driven winds. In contrast, momentum-driven winds require a minimum SMBH mass $\geq 6 \times 10^8 M_\odot$, shown in the right panel of Figure 3, for molecular velocities to exceed Earth’s escape velocity.

As we noted in Section 3.2, our results show that there is a regime where the most probable velocity v_{mp} surpasses the escape velocity v_{esc} , which implies catastrophic atmospheric loss and ionization. We further showed that the fraction of the atmosphere lost increases with BH mass in both scenarios, with momentum-driven winds consistently yielding lower values. A somewhat more massive planet, with a higher escape velocity v_{esc} , would change the magnitude of this effect commensurately, but the same overall trends would be seen.

We also explored ozone depletion in Earth-like atmospheres, showing that the extent of depletion increases with BH mass and proximity to the AGN. This is due to more massive black holes producing stronger winds and more NO_x, which accelerates ozone loss. The decreasing ozone depletion with distance from the galactic center validates that AGN wind effects are strongest

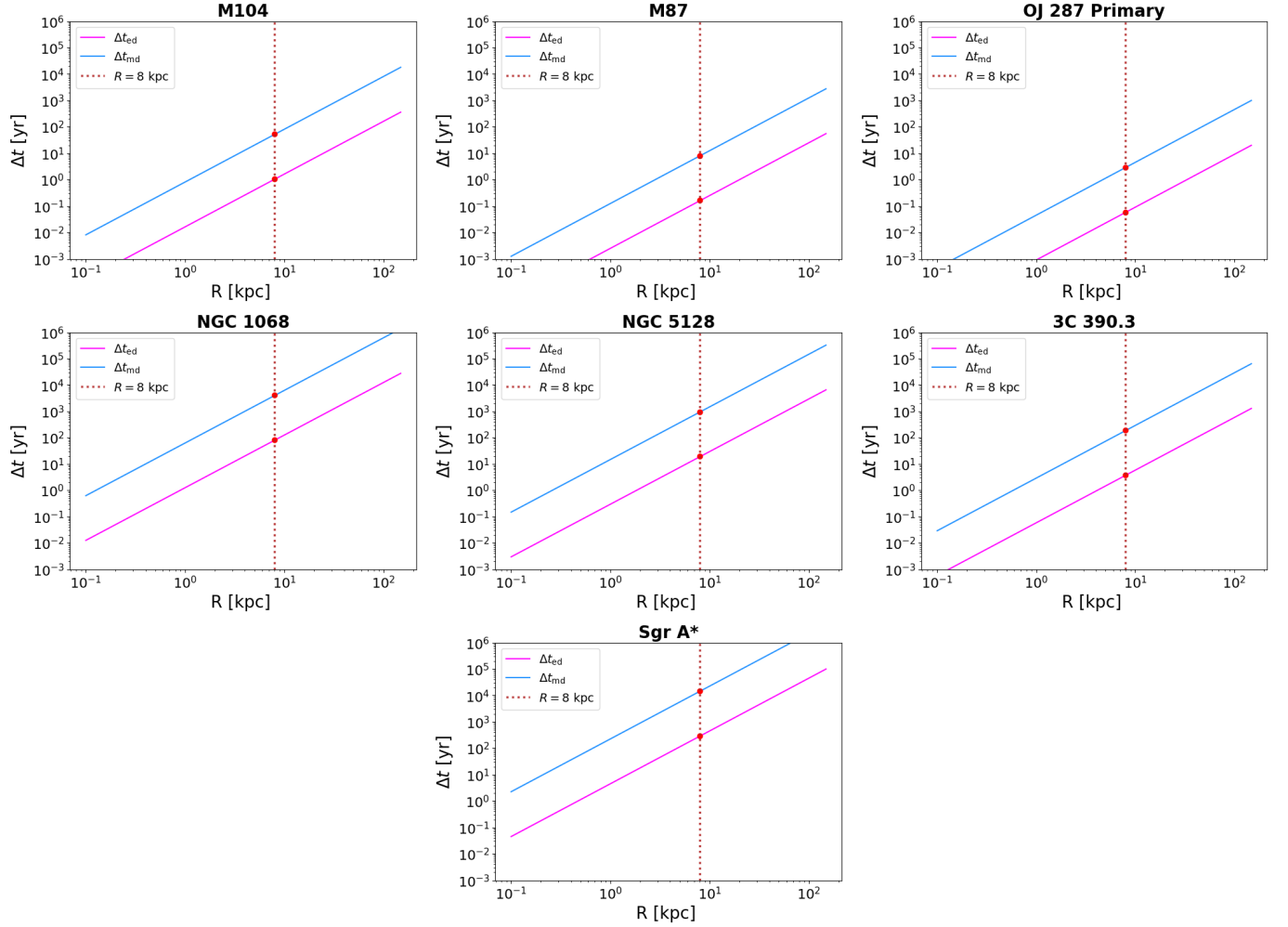


Figure 10. Timescale (in years) over which NO must remain consistently active in an Earth-like atmosphere to cause a 90% depletion of ozone resulting from the momentum-driven AGN wind scenario as a function of the distance to the central galactic SMBH (in kpc). The vertical line denotes the Earth’s distance from the Milky Way’s center (~ 8 kpc).

near the black hole. Once again, energy-driven winds cause slightly more depletion than momentum-driven ones. For SMBHs with masses $\geq 10^8 M_\odot$, ozone loss approaches 100% in the energy-driven case and remains $\geq 99.75\%$ in the momentum-driven case across galactic scales, as shown in Figure 7.

These simulations suggest that, for the most massive SMBHs, the effective region of influence extends well beyond the inner galaxy and potentially reaches out to the galactic halo in the energy-driven scenario. However, this extent could be mitigated by a sufficiently dense ISM, particularly in environments rich in molecular gas and dust. It should be noted that our model does not currently account for the effects of absorption or scattering by material in the ISM, and therefore likely represents an upper limit on the true extent of atmospheric impact.

Using a 4-year NO residence time in the stratosphere, we can estimate the distances from the galactic center where AGN-driven ozone depletion becomes significant. As SMBH mass increases, this critical distance also increases for both wind types. At Earth’s distance from the Milky Way’s center (~ 8 kpc), the timescale for 90% ozone loss can be estimated across different SMBH masses, highlighting the potential risk of AGN activity even at large galactic distances. This timescale, depicted in Figure 9, decreases linearly with increasing black hole mass, indicating that more massive black holes cause faster ozone loss. In general, momentum-driven cases require longer timescales than energy-driven ones under the same conditions.

The timescale in which 90% of the ozone layer is depleted is an important benchmark to determining when potential biological impacts may occur in an exoplanetary “lifespan”. It is possible that even after only 30%

Table 1. Potential maximum Galactic distances where the effects of UFOs from AGN remain significant.

Effect	Mass ($M_{\odot}$)	Momentum-driven case (kpc)	Energy-driven case (kpc)
Atmospheric escape arising from thermal heating	1.3×10^7	N/A	~ 0.3
...	5.5×10^7	> 0.1	~ 0.7
...	2.8×10^8	~ 0.2	~ 1.5
...	1.0×10^9	~ 0.4	~ 3
...	6.5×10^9	~ 1	~ 7
...	1.8×10^{10}	~ 1.5	~ 12
Energy-limited hydrodynamic-like atmospheric escape	1.3×10^7	~ 0.1	~ 0.7
...	5.5×10^7	~ 0.3	~ 1.5
...	2.8×10^8	~ 0.6	~ 3
...	1.0×10^9	~ 1	~ 6
...	6.5×10^9	~ 3	~ 15
...	1.8×10^{10}	~ 5	~ 25
Major ozone depletion (90% loss) due to nitrogen oxide formation	1.3×10^7	~ 0.1	~ 1.7
...	5.5×10^7	~ 0.3	~ 3.7
...	2.8×10^8	~ 1.1	~ 8
...	1.0×10^9	~ 2	~ 16
...	6.5×10^9	~ 6	~ 40
...	1.8×10^{10}	~ 9	~ 67

NOTE—The term "N/A" is used when the effects in question are substantial only up to relatively negligible distances. For comparison, the modeled SMBH masses correspond to observed galaxies spanning several orders of magnitude: NGC 1068 ($M = 1.3 \times 10^7 M_{\odot}$, (J.-M. Wang et al. 2020)), NGC 5128 ($M = 5.5 \times 10^7 M_{\odot}$, (M. Cappellari et al. 2009)), 3C 390.3 ($M = 2.8 \times 10^8 M_{\odot}$, (S. G. Sergeev et al. 2016)), M104 ($M = 1 \times 10^9 M_{\odot}$, (J. Kormendy et al. 1996)), M87 ($M = 6.5 \times 10^9 M_{\odot}$, (K. Akiyama et al. 2019)), and OJ 287 Primary ($M = 1.8 \times 10^{10} M_{\odot}$, (M. J. Valtonen et al. 2016)).

of the ozone is depleted, the amount of UV-B radiation from the host star that reaches the surface doubles and can potentially trigger mass extinctions (N. Gehrels et al. 2003; B. C. Thomas et al. 2005; A. L. Melott & B. C. Thomas 2011). Alternatively, a 90% depletion would lead to a several-fold increase in UV-B exposure, likely causing severe ecological harm (A. Ambrifi et al. 2022). However, this outcome does not guarantee the extinction of all life, as subsurface life may remain viable, as well as organisms underwater or in protected niches.

Results derived from Fig. 10 are shown in Table 1, specifically the distance from the galactic center where ultra-fast outflows (UFOs) from AGN pose a concern increases with the mass of the SMBH for both the energy- and momentum-driven cases. These distance values are found by setting $\Delta t \approx 4$ yr, previously mentioned as the residence timescale for NO in the stratosphere. The results are as expected; intuitively, a more massive

BH should influence regions at greater distances via its UFOs.

Quantitatively, the characteristic distances listed in Table 1 follow an approximately $R \propto M^{1/2}$ scaling, with fitted exponents ranging from 0.49 to 0.62 across the different regimes. This near-square-root dependence indicates that the extent of AGN-driven atmospheric influence primarily reflects flux conservation: the distance at which each effect occurs increases roughly with the square root of the SMBH mass, as expected if the flux (or deposited kinetic energy per unit area) remains constant.

Our results build upon and significantly expand those published in the precursor study by A. Ambrifi et al. (2022), which accounted only for the effects of Sgr A* on the Milky Way. By extending the BH mass range to $10^{10} M_{\odot}$, our work captures more extreme AGN-driven impacts on planet's atmospheres, revealing magnitudes of mass loss and ozone depletion that exceed those found in the previous study.

A recent study by [K. I. Sippy et al. \(2025\)](#) similarly investigates the influence of AGN radiation on planetary atmospheres, with a particular emphasis on surface UV flux and its implications for habitability. Their simulations, using the PALEO photochemical-climate model, suggest that significant UV impact is confined to the innermost regions of galaxies like the Milky Way and M87, primarily affecting the galactic bulge (within ≤ 1 kpc of the center), even under assumptions of no attenuation by the interstellar medium (ISM). Notably, the [K. I. Sippy et al. \(2025\)](#) model is dedicated to analyzing only the impact of electromagnetic radiation, whereas our model considers an AGN high-energy particle wind characterized by a UFO operating at its maximum kinetic power.

Since UV radiation from AGN initiates photochemical reactions that modify atmospheric composition, models like PALEO are particularly well-suited to capture these consequences. PALEO’s ability to simulate both surface conditions and atmospheric chemistry in exoplanetary environments permits a more comprehensive investigation of how AGNs influence atmospheric evolution and habitability. In future work, the deployment of similar models may enable an improved understanding of the consequences of the NO_x species in the presence of an increased cosmic ray (CR) flux, such as those arising from AGN winds or SNe.

The primacy of high-energy particles in mediating atmospheric consequences is well-established and not exclusive to AGN. As shown by [A. L. Melott et al. \(2017\)](#), in the case of a supernova at 50 pc, the accompanying UV radiation is still less intense than solar UV; yet the ozone layer is depleted by approximately 60%, primarily due to the impact of energetic particles. This particle-driven mechanism is analogous to the AGN scenario studied throughout this paper, where it is not the intrinsic UV flux from the AGN that proves to be most lethal, but rather the increase in surface UV resulting from particle-induced chemical alterations that deteriorate the protective ozone layer. Consequently, the AGN “kill zone” should be understood as a particle-mediated phenomenon.

While prior studies such as [W. Ishibashi \(2024\)](#) highlight the vulnerability of exoplanets in the Milky Way’s galactic bulge due to XUV-driven atmospheric photo-evaporation, our results suggest that AGN winds may influence planetary environments at much larger galactocentric radii than UV or XUV radiation alone. This implies that kinetic feedback from AGN activity could extend the zone of impact well beyond radiation-based kill zones. Since our current model does not incorporate radiative effects, the combined influence of winds and

high-energy radiation on the Galactic Habitable Zone ([C. H. Lineweaver et al. 2004](#); [N. Prantzos 2008](#)) should be explored in future studies.

Having delved into the ramifications of varying masses of supermassive black holes, the subsequent phase of research involves the introduction of variable AGN wind speeds and incorporates interstellar gas interactions to create a more realistic model of AGN-driven atmospheric impacts. This includes examining how mass-loaded winds absorb radiation and alter CR flux, as well as assessing the influence of shocks and intervening matter on the UV and X-ray radiation received by a planet. Incorporating atmospheric chemistry via a model like PALEO would enable a more thorough investigation of AGN-induced atmospheric changes, extending the analysis to include effects such as cosmic ray ionization and atmospheric ablation in addition to ozone depletion. While our present work only considered molecular hydrogen and nitrogen dominant atmospheres, future efforts could explore a broader range of atmospheric compositions, such as those analogous to Venus or Titan, to better capture the diversity of exoplanetary environments.

ACKNOWLEDGMENTS

J.W. thanks E.P. for continuous guidance, our collaborators for valuable feedback, and her dog, Kody, for unwavering emotional support throughout this work. AA acknowledges support by the Spanish *Agencia estatal de investigación* via PID2021-124879NB-I00.

REFERENCES

- Airapetian, V. S., Barnes, R., Cohen, O., et al. 2020, *International Journal of Astrobiology*, 19, 136, doi: [10.1017/S1473550419000132](https://doi.org/10.1017/S1473550419000132)
- Akiyama, K., Alberdi, A., Alef, W., et al. 2019, *The Astrophysical Journal Letters*, 875, L6, doi: [10.3847/2041-8213/ab1141](https://doi.org/10.3847/2041-8213/ab1141)
- Amaro-Seoane, P., & Chen, X. 2019, *Journal of Cosmology and Astroparticle Physics*, 2019, 056, doi: [10.1088/1475-7516/2019/12/056](https://doi.org/10.1088/1475-7516/2019/12/056)
- Ambrifi, A., Balbi, A., Lingam, M., Tombesi, F., & Perlman, E. 2022, *Monthly Notices of the Royal Astronomical Society*, 512, 505, doi: [10.1093/mnras/stac542](https://doi.org/10.1093/mnras/stac542)
- Auchettl, K., Ramirez-Ruiz, E., & Guillochon, J. 2018, *ApJ*, 852, 37, doi: [10.3847/1538-4357/aa9b7c](https://doi.org/10.3847/1538-4357/aa9b7c)
- Balbi, A., & Tombesi, F. 2017, *Scientific Reports*, 7, 16626, doi: [10.1038/s41598-017-16110-0](https://doi.org/10.1038/s41598-017-16110-0)
- Beech, M. 2011, *Ap&SS*, 336, 287, doi: [10.1007/s10509-011-0873-9](https://doi.org/10.1007/s10509-011-0873-9)
- Boehle, A., Ghez, A. M., Schödel, R., et al. 2016, *ApJ*, 830, 17, doi: [10.3847/0004-637X/830/1/17](https://doi.org/10.3847/0004-637X/830/1/17)
- Brain, D. A., Bagenal, F., Ma, Y. J., Nilsson, H., & Stenberg Wieser, G. 2016, *Journal of Geophysical Research (Planets)*, 121, 2364, doi: [10.1002/2016JE005162](https://doi.org/10.1002/2016JE005162)
- Brunton, I. R., O'Mahoney, C., Fields, B. D., Melott, A. L., & Thomas, B. C. 2023, *ApJ*, 947, 42, doi: [10.3847/1538-4357/acc728](https://doi.org/10.3847/1538-4357/acc728)
- Canfield, D. E., Glazer, A. N., & Falkowski, P. G. 2010, *Science*, 330, 192, doi: [10.1126/science.1186120](https://doi.org/10.1126/science.1186120)
- Cappellari, M., Neumayer, N., Reunanen, J., et al. 2009, *Monthly Notices of the Royal Astronomical Society*, 394, 660, doi: [10.1111/j.1365-2966.2008.14377.x](https://doi.org/10.1111/j.1365-2966.2008.14377.x)
- Catling, D. C., & Kasting, J. F. 2017, *Atmospheric Evolution on Inhabited and Lifeless Worlds*
- Chartas, G., Cappi, M., Vignali, C., et al. 2021, *ApJ*, 920, 24, doi: [10.3847/1538-4357/ac0ef2](https://doi.org/10.3847/1538-4357/ac0ef2)
- Chen, H., Forbes, J. C., & Loeb, A. 2018, *The Astrophysical Journal Letters*, 855, L1, doi: [10.3847/2041-8213/aaab46](https://doi.org/10.3847/2041-8213/aaab46)
- Cramer, E. S., Briggs, M. S., Liu, N., et al. 2017, *Geophysical Research Letters*, 44, 5240, doi: [https://doi.org/10.1002/2017GL073215](https://doi.org/https://doi.org/10.1002/2017GL073215)
- Crnojević, D., Sand, D. J., Spekkens, K., et al. 2016, *ApJ*, 823, 19, doi: [10.3847/0004-637X/823/1/19](https://doi.org/10.3847/0004-637X/823/1/19)
- Crutzen, P. J. 1971, *J. Geophys. Res.*, 76, 7311, doi: [10.1029/JC076i030p07311](https://doi.org/10.1029/JC076i030p07311)
- Crutzen, P. J., Isaksen, I. S. A., & Reid, G. C. 1975, *Science*, 189, 457, doi: [10.1126/science.189.4201.457](https://doi.org/10.1126/science.189.4201.457)
- Czerny, B., Witt, H. J., & Zycki, P. 1997, in *ESA Special Publication*, Vol. 382, *The Transparent Universe*, ed. C. Winkler, T. J. L. Courvoisier, & P. Durouchoux, 397
- Dartnell, L. R. 2011, *Astrobiology*, 11, 551, doi: [10.1089/ast.2010.0528](https://doi.org/10.1089/ast.2010.0528)
- Doherty, M., Arnaboldi, M., Das, P., et al. 2009, *A&A*, 502, 771, doi: [10.1051/0004-6361/200811532](https://doi.org/10.1051/0004-6361/200811532)
- Dolgov, A. D. 2020, *Journal of Physics: Conference Series*, 1690, 012183, doi: [10.1088/1742-6596/1690/1/012183](https://doi.org/10.1088/1742-6596/1690/1/012183)
- Dong, C., Jin, M., Lingam, M., et al. 2018a, *Proceedings of the National Academy of Science*, 115, 260, doi: [10.1073/pnas.1708010115](https://doi.org/10.1073/pnas.1708010115)
- Dong, C., Lee, Y., Ma, Y., et al. 2018b, *ApJL*, 859, L14, doi: [10.3847/2041-8213/aac489](https://doi.org/10.3847/2041-8213/aac489)
- Elkins-Tanton, L. T., & Seager, S. 2008, *ApJ*, 685, 1237, doi: [10.1086/591433](https://doi.org/10.1086/591433)
- Ellis, J., & Schramm, D. N. 1995, *Proceedings of the National Academy of Sciences*, 92, 235, doi: [10.1073/pnas.92.1.235](https://doi.org/10.1073/pnas.92.1.235)
- Event Horizon Telescope Collaboration, Akiyama, K., Alberdi, A., et al. 2022, *ApJL*, 930, L12, doi: [10.3847/2041-8213/ac6674](https://doi.org/10.3847/2041-8213/ac6674)
- Forbes, J. C., & Loeb, A. 2018, *MNRAS*, 479, 171, doi: [10.1093/mnras/sty1433](https://doi.org/10.1093/mnras/sty1433)
- Gehrels, N., Laird, C. M., Jackman, C. H., et al. 2003, *ApJ*, 585, 1169, doi: [10.1086/346127](https://doi.org/10.1086/346127)
- Ghez, A. M., Salim, S., Weinberg, N. N., et al. 2008, *ApJ*, 689, 1044, doi: [10.1086/592738](https://doi.org/10.1086/592738)
- Gillessen, S., Eisenhauer, F., Trippe, S., et al. 2009, *ApJ*, 692, 1075, doi: [10.1088/0004-637X/692/2/1075](https://doi.org/10.1088/0004-637X/692/2/1075)
- Gofford, J., Reeves, J. N., Tombesi, F., et al. 2013, *MNRAS*, 430, 60, doi: [10.1093/mnras/sts481](https://doi.org/10.1093/mnras/sts481)
- Hanslmeier, A. 2017, *Supernovae, Our Solar System, and Life on Earth*, ed. A. W. Alsabti & P. Murdin (Cham: Springer International Publishing), 2489–2506, doi: [10.1007/978-3-319-21846-5_114](https://doi.org/10.1007/978-3-319-21846-5_114)
- Heinz, S. 2022, *Monthly Notices of the Royal Astronomical Society*, 513, 4669, doi: [10.1093/mnras/stac1152](https://doi.org/10.1093/mnras/stac1152)
- Hewett, P. C., & Foltz, C. B. 2003, *AJ*, 125, 1784, doi: [10.1086/368392](https://doi.org/10.1086/368392)
- Igo, Z., Parker, M. L., Matzeu, G. A., et al. 2020, *Monthly Notices of the Royal Astronomical Society*, 493, 1088, doi: [10.1093/mnras/staa265](https://doi.org/10.1093/mnras/staa265)
- Ishibashi, W. 2024, *MNRAS*, 533, 455, doi: [10.1093/mnras/stae1840](https://doi.org/10.1093/mnras/stae1840)
- Kennard, E. H. E. H. 1938, *Kinetic Theory of Gases: With an Introduction to Statistical Mechanics*, first edition edn. (New York: McGraw-Hill Book Company, inc.)

- Kormendy, J., Bender, R., Ajhar, E. A., et al. 1996, *The Astrophysical Journal*, 473, L91, doi: [10.1086/310399](https://doi.org/10.1086/310399)
- Laha, S., Reynolds, C. S., Reeves, J., et al. 2021, *Nature Astronomy*, 5, 13, doi: [10.1038/s41550-020-01255-2](https://doi.org/10.1038/s41550-020-01255-2)
- Lineweaver, C. H. 2025, in *Oxford Research Encyclopedia of Planetary Science*, 305, doi: [10.1093/acrefore/9780190647926.013.305](https://doi.org/10.1093/acrefore/9780190647926.013.305)
- Lineweaver, C. H., Fenner, Y., & Gibson, B. K. 2004, *Science*, 303, 59, doi: [10.1126/science.1092322](https://doi.org/10.1126/science.1092322)
- Lingam, M. 2019, *The Astrophysical Journal Letters*, 874, L28, doi: [10.3847/2041-8213/ab12eb](https://doi.org/10.3847/2041-8213/ab12eb)
- Lingam, M., & Balbi, A. 2024, *From Stars to Life: A Quantitative Approach to Astrobiology* (Cambridge: Cambridge University Press)
- Lingam, M., Dong, C., Fang, X., Jakosky, B. M., & Loeb, A. 2018, *ApJ*, 853, 10, doi: [10.3847/1538-4357/aa9fef](https://doi.org/10.3847/1538-4357/aa9fef)
- Lingam, M., Ginsburg, I., & Bialy, S. 2019, *ApJ*, 877, 62, doi: [10.3847/1538-4357/ab1b2f](https://doi.org/10.3847/1538-4357/ab1b2f)
- Lingam, M., & Loeb, A. 2019, *Reviews of Modern Physics*, 91, 021002, doi: [10.1103/RevModPhys.91.021002](https://doi.org/10.1103/RevModPhys.91.021002)
- Lingam, M., & Loeb, A. 2020, *ApJL*, 901, L11, doi: [10.3847/2041-8213/abb608](https://doi.org/10.3847/2041-8213/abb608)
- Lingam, M., & Loeb, A. 2021, *Life in the Cosmos: From Biosignatures to Technosignatures*
- Lister, M. L., Homan, D. C., Kellermann, K. I., et al. 2021, *ApJ*, 923, 30, doi: [10.3847/1538-4357/ac230f](https://doi.org/10.3847/1538-4357/ac230f)
- Liu, C., Chen, X., & Du, F. 2020, *The Astrophysical Journal*, 899, 92, doi: [10.3847/1538-4357/aba758](https://doi.org/10.3847/1538-4357/aba758)
- Longobardi, A., Arnaboldi, M., Gerhard, O., & Hanuschik, R. 2015, *A&A*, 579, A135, doi: [10.1051/0004-6361/201525773](https://doi.org/10.1051/0004-6361/201525773)
- Luminari, A., Nicastro, F., Elvis, M., et al. 2021, *A&A*, 646, A111, doi: [10.1051/0004-6361/202039396](https://doi.org/10.1051/0004-6361/202039396)
- Madhusudhan, N., Piette, A. A. A., & Constantinou, S. 2021, *ApJ*, 918, 1, doi: [10.3847/1538-4357/abfd9c](https://doi.org/10.3847/1538-4357/abfd9c)
- Magnabosco, C., Lin, L. H., Dong, H., et al. 2018, *Nature Geoscience*, 11, 707, doi: [10.1038/s41561-018-0221-6](https://doi.org/10.1038/s41561-018-0221-6)
- Marconi, A., Risaliti, G., Gilli, R., et al. 2004, *MNRAS*, 351, 169, doi: [10.1111/j.1365-2966.2004.07765.x](https://doi.org/10.1111/j.1365-2966.2004.07765.x)
- Martini, P., & Weinberg, D. H. 2001, *ApJ*, 547, 12, doi: [10.1086/318331](https://doi.org/10.1086/318331)
- Melott, A. L., & Thomas, B. C. 2011, *Astrobiology*, 11, 343, doi: [10.1089/ast.2010.0603](https://doi.org/10.1089/ast.2010.0603)
- Melott, A. L., Thomas, B. C., Kachelrieß, M., Semikoz, D. V., & Overholt, A. C. 2017, *The Astrophysical Journal*, 840, 105, doi: [10.3847/1538-4357/aa6c57](https://doi.org/10.3847/1538-4357/aa6c57)
- Moe, M., Arav, N., Bautista, M. A., & Korista, K. T. 2009, *ApJ*, 706, 525, doi: [10.1088/0004-637X/706/1/525](https://doi.org/10.1088/0004-637X/706/1/525)
- Owen, J. E. 2019, *Annual Review of Earth and Planetary Sciences*, 47, 67, doi: [10.1146/annurev-earth-053018-060246](https://doi.org/10.1146/annurev-earth-053018-060246)
- Pacetti, E., Balbi, A., Lingam, M., Tombesi, F., & Perlman, E. 2020, *Monthly Notices of the Royal Astronomical Society*, 498, 3153, doi: [10.1093/mnras/staa2535](https://doi.org/10.1093/mnras/staa2535)
- Pounds, K. A., King, A. R., Page, K. L., & O'Brien, P. T. 2003, *Monthly Notices of the Royal Astronomical Society*, 346, 1025, doi: [10.1111/j.1365-2966.2003.07164.x](https://doi.org/10.1111/j.1365-2966.2003.07164.x)
- Prantzos, N. 2008, *SSRv*, 135, 313, doi: [10.1007/s11214-007-9236-9](https://doi.org/10.1007/s11214-007-9236-9)
- Rankine, A. L., Hewett, P. C., Banerji, M., & Richards, G. T. 2020, *MNRAS*, 492, 4553, doi: [10.1093/mnras/staa130](https://doi.org/10.1093/mnras/staa130)
- Scherf, M., Lammer, H., & Spross, L. 2024, *Astrobiology*, 24, e916, doi: [10.1089/ast.2023.0076](https://doi.org/10.1089/ast.2023.0076)
- Schwartz, S. E. 2007, *Journal of Geophysical Research: Atmospheres*, 112, doi: <https://doi.org/10.1029/2007JD008746>
- Seager, S., Bains, W., & Hu, R. 2013, *ApJ*, 777, 95, doi: [10.1088/0004-637X/777/2/95](https://doi.org/10.1088/0004-637X/777/2/95)
- Seager, S., Huang, J., Petkowski, J. J., & Pajusalu, M. 2020, *Nature Astronomy*, 4, 802, doi: [10.1038/s41550-020-1069-4](https://doi.org/10.1038/s41550-020-1069-4)
- Sergeev, S. G., Nazarov, S. V., & Borman, G. A. 2016, *Monthly Notices of the Royal Astronomical Society*, 465, 1898–1909, doi: [10.1093/mnras/stw2857](https://doi.org/10.1093/mnras/stw2857)
- Shen, Y. 2013, *Bulletin of the Astronomical Society of India*, 41, 61, doi: [10.48550/arXiv.1302.2643](https://doi.org/10.48550/arXiv.1302.2643)
- Sippy, K. I., Eager-Nash, J. K., Hickox, R. C., Mayne, N. J., & Brumback, M. C. 2025, *ApJ*, 980, 221, doi: [10.3847/1538-4357/adac5d](https://doi.org/10.3847/1538-4357/adac5d)
- Thomas, B. C. 2018, *Astrobiology*, 18, 481, doi: [10.1089/ast.2017.1730](https://doi.org/10.1089/ast.2017.1730)
- Thomas, B. C., & Yelland, A. M. 2023, *ApJ*, 950, 41, doi: [10.3847/1538-4357/accf8a](https://doi.org/10.3847/1538-4357/accf8a)
- Thomas, B. C., Melott, A. L., Jackman, C. H., et al. 2005, *ApJ*, 634, 509, doi: [10.1086/496914](https://doi.org/10.1086/496914)
- Tombesi, F., Cappi, M., Reeves, J. N., et al. 2013, *MNRAS*, 430, 1102, doi: [10.1093/mnras/sts692](https://doi.org/10.1093/mnras/sts692)
- Tombesi, F., Cappi, M., Reeves, J. N., et al. 2011, *ApJ*, 742, 44, doi: [10.1088/0004-637X/742/1/44](https://doi.org/10.1088/0004-637X/742/1/44)
- Tombesi, F., Cappi, M., Reeves, J. N., et al. 2010, *A&A*, 521, A57, doi: [10.1051/0004-6361/200913440](https://doi.org/10.1051/0004-6361/200913440)
- Tombesi, F., Meléndez, M., Veilleux, S., et al. 2015, *Nature*, 519, 436, doi: [10.1038/nature14261](https://doi.org/10.1038/nature14261)
- Tombesi, F., Tazaki, F., Mushotzky, R. F., et al. 2014, *MNRAS*, 443, 2154, doi: [10.1093/mnras/stu1297](https://doi.org/10.1093/mnras/stu1297)

- Valtonen, M. J., Zola, S., Ciprini, S., et al. 2016, The Astrophysical Journal Letters, 819, L37, doi: [10.3847/2041-8205/819/2/L37](https://doi.org/10.3847/2041-8205/819/2/L37)
- Vestergaard, M., & Gültekin, K. 2023, Massive black holes in galactic nuclei: Observations, <https://arxiv.org/abs/2304.10233>
- Vietri, G., Piconcelli, E., Bischetti, M., et al. 2018, A&A, 617, A81, doi: [10.1051/0004-6361/201732335](https://doi.org/10.1051/0004-6361/201732335)
- Voigt, C., Marushchak, M. E., Lamprecht, R. E., et al. 2017, Proceedings of the National Academy of Science, 114, 6238, doi: [10.1073/pnas.1702902114](https://doi.org/10.1073/pnas.1702902114)
- Wang, J.-M., Songsheng, Y.-Y., Li, Y.-R., Du, P., & Yu, Z. 2020, Monthly Notices of the Royal Astronomical Society, 497, 1020, doi: [10.1093/mnras/staa1985](https://doi.org/10.1093/mnras/staa1985)
- Weymann, R. J., Morris, S. L., Foltz, C. B., & Hewett, P. C. 1991, ApJ, 373, 23, doi: [10.1086/170020](https://doi.org/10.1086/170020)
- Whitman, W. B., Coleman, D. C., & Wiebe, W. J. 1998, Proceedings of the National Academy of Science, 95, 6578, doi: [10.1073/pnas.95.12.6578](https://doi.org/10.1073/pnas.95.12.6578)
- Wisłocka, A. M., Kovačević, A. B., & Balbi, A. 2019, A&A, 624, A71, doi: [10.1051/0004-6361/201834655](https://doi.org/10.1051/0004-6361/201834655)
- Wyithe, J. S. B., & Loeb, A. 2003, ApJ, 595, 614, doi: [10.1086/377475](https://doi.org/10.1086/377475)
- Xu, X., Arav, N., Miller, T., & Benn, C. 2019, ApJ, 876, 105, doi: [10.3847/1538-4357/ab164e](https://doi.org/10.3847/1538-4357/ab164e)
- Zhu, W., & Dong, S. 2021, ARA&A, 59, 291, doi: [10.1146/annurev-astro-112420-020055](https://doi.org/10.1146/annurev-astro-112420-020055)