Direct Tests of Black Hole Accretion Rate Prescriptions: I. Bondi Accretion at Different Scales

JAMES AGOSTINO, MING-YI LIN, NATASHA JONES, ANNE M. MEDLING, LORETO BARCOS-MUÑOZ, DANIEL ANGLÉS-ALCÁZAR, CLAUDIO RICCI, GEORGE C. PRIVON, VIVIAN U, 10, 11 PAUL TORREY, 12, 13, 14 PHILIP F. HOPKINS, AND CLAIRE MAX 16 ¹Ritter Astrophysical Research Center and Department of Physics & Astronomy, University of Toledo, Toledo, OH 43606, USA ² National Radio Astronomy Observatory, 520 Edgemont Road, Charlottesville, VA, 22903, USA ³Department of Astronomy, University of Virginia, 530 McCormick Road, Charlottesville, VA, 22903, USA ⁴Department of Physics, University of Connecticut, 196 Auditorium Road, U-3046, Storrs, CT 06269, USA ⁵ Instituto de Estudios Astrofísicos, Facultad de Ingeniería y Ciencias, Universidad Diego Portales, Avenida Ejercito Libertador 441, Santiago, Chile 10 ⁶Kavli Institute for Astronomy and Astrophysics, Peking University, Beijing 100871, China 11 ⁷ National Radio Astronomy Observatory, 520 Edgemont Road, Charlottesville, VA 22903 12 ⁸Department of Astronomy, University of Florida, P.O. Box 112055, Gainesville, FL 32611, USA 13 ⁹Department of Astronomy, University of Virginia, 530 McCormick Road, Charlottesville, VA 22904, USA 14 ¹⁰4129 Frederick Reines Hall, Department of Physics and Astronomy, University of California, Irvine, CA 92697, 15 USA16 ¹¹IPAC, California Institute of Technology, 1200 East California Boulevard, Pasadena, CA 91125, USA 17 ¹²Department of Astronomy, University of Virginia, 530 McCormick Road, Charlottesville, VA 22904 18 ¹³ Virginia Institute for Theoretical Astronomy, University of Virginia, Charlottesville, VA 22904, USA 19 ¹⁴The NSF-Simons AI Institute for Cosmic Origins, USA 20 ¹⁵ TAPIR, Mailcode 350-17, California Institute of Technology, Pasadena, CA 91125, USA 21 $^{16}PLACEHOLDER$ 22

ABSTRACT

We present spatially resolved parsec-scale measurements of nuclear conditions (gas density and kinetic temperature) relevant for black hole accretion rate predictions in the Seyfert 2 galaxy, NGC 1068. We inject these parameters into the prescription for a Bondi-like accretion model, then compare the resulting accretion rate prediction to the empirical accretion rate derived from hard X-ray observations. Cosmological simulations have spatial resolution ranging from ~10 pc to ~kpc scales, and so for reasonable comparison we test these accretion rate predictions in pixel-sized radial steps out to 500 pc. Compared to warm H_2 gas, CO gas is the dominant mass carrier close to the SMBH. We find that the Bondi accretion rate (\dot{M}_{Bondi}) of cold molecular gas alone (measured using CO) overestimates the true accretion rate by up to 13 dex in a small aperture ($r\lesssim 5$ pc) around the black hole, and by at least 9 dex inside large apertures ($r\lesssim 500$ pc). These results are the first in a series of direct tests of accretion rate prescriptions, and they suggest that using a Bondi accretion formalism to model supermassive black hole accretion in Seyfert 2 galaxies may lead to overestimated accretion rates in simulations.

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

⁴¹ of influence (1~100 pc), are thought to be a ⁴² key piece of the connection between pc and ⁴³ kpc scales of galaxy evolution. Observations of ⁴⁴ galaxies with active galactic nuclei (AGN) have ⁴⁵ shown both directly and indirectly that AGN ⁴⁶ can inject energy into their surrounding envi- ⁴⁷ ronments, which can ultimately quench or in ⁴⁸ some cases trigger star formation (see Fabian ⁴⁹ 2012 for an observational review; Mercedes-Feliz ⁵⁰ et al. (2023) for a simulated example).

Active galactic nuclei do not only interact 52 with the central part of galaxies, they may 53 also significantly impact several global prop-54 erties of galaxies and their surrounding inter-55 galactic media, allowing us to indirectly infer 56 their influence on those observables. Relation-57 ships between black hole mass and global galaxy 58 properties, like the velocity dispersion of stars 59 in the galactic bulge, have been well-calibrated 60 and show tight correlations (see Kormendy & 61 Ho 2013; McConnell & Ma 2013 for reviews). 62 These correlations suggest that AGN radiative 63 feedback, which in part depends on black hole 64 mass, may leave an imprint on bulge stellar ve-65 locity dispersion (see Ferrarese & Merritt 2000; 66 Gebhardt et al. 2000 for seminal studies) but fu-67 eling regulation (Escala 2007; Chen et al. 2013; 68 Anglés-Alcázar et al. 2013; Anglés-Alcázar et al. 69 2017) and non-causal mass averaging through 70 mergers (Peng 2007; Hirschmann et al. 2010; 71 Jahnke & Macciò 2011) have also been proposed 72 as plausible drivers of black hole-galaxy scal-73 ing relations. Star formation in massive halos is 74 suppressed (e.g. in Behroozi et al. 2013; Torrey 75 et al. 2014), which could be caused by heating of 76 the interstellar medium (ISM) from AGN feed-77 back. In the high energy regime, a discrepancy 78 is found between the observed and expected cor-79 relations between X-ray luminosities and tem-80 peratures of gas in the intra-cluster medium 81 (called the L_X -T relation, see Mushotzky 1984; 82 Markevitch 1998). This discrepancy suggests 83 that gas in the intra-cluster medium evolves dif84 ferently from dark matter; energetics input by 85 host AGN could be a factor as to why.

Indirect cases of the impact of AGN feedback 87 on galaxy formation histories are only made 88 more intriguing by direct evidence of AGN feed-89 back. Since more than 100 years ago (M87; Cur-90 tis 1918) radio jets powered by a central SMBH ₉₁ have been seen to extend up to ~ 0.9 Mpc out-92 side from their host galaxies (e.g. Centaurus A; 93 Burns et al. 1983). Outflows driven by these 94 SMBHs have been observed in the process of $_{95}$ depleting the ISM at outflow rates of 700 M_{\odot} $^{96} \text{ vr}^{-1}$ (e.g. in Mrk 231; Feruglio et al. 2010). 97 Our pilot galaxy for this study, NGC 1068, has 98 a complex and well studied AGN-driven outflow 99 that also impacts the ISM on sub-kpc scales 100 (e.g. Wilson & Ulvestad 1983; Müller-Sánchez 101 et al. 2011; García-Burillo et al. 2014; Saito $_{102}$ et al. 2022; Hviding et al. 2023; Holden & 103 Tadhunter 2023; Gallimore & Impellizzeri 2023; 104 Mutie et al. 2024; Hagiwara et al. 2024).

The energy output of an AGN is driven by 106 mass accretion onto its accretion disk, fueled 107 by inflows in the nuclei of galaxies. This gas then accelerates to speeds of up to > 0.1c in 109 the accretion disk, and that disk can power ra-110 diative outflows. The direct observational feed-111 back can be classified as two mechanisms: radia-112 tive (quasar mode) or kinematic (radio mode) 113 (Fabian 2012). In the quasar mode, occurring when the black hole accretes mass quickly, pho-115 tons from the accretion disk couple to the ISM, 116 transferring momentum in a powerful jet. In ra-117 dio mode, accretion onto the disk is slower, and 118 the primary feedback mechanism is in the form of collimated radio jets that typically appear 120 narrower than guasar-mode jets (see Cielo et al. 121 2018 for a simulated comparison between the 122 feedback of the two modes). Both modes can 123 drive outflows, but the quasar-mode is thought 124 to start the quenching process (the spatial ex-125 tent of which grows over time) and then the 126 radio-mode maintains that quenched state (see 127 Fabian 2012 and Morganti 2017 for reviews).

As simulations of galaxy evolution have been 129 informed by increasingly detailed observations, 130 theorists have begun to study the physical 131 mechanisms that drive AGN feedback and how 132 that feedback impacts the simulated host galax-133 ies. Dubois et al. (2013a) (see also Dubois et al. 134 2013b; Taylor & Kobayashi 2015) examined how 135 AGN jets impact cold gas and transform blue, 136 disky galaxies into red ellipticals. Building on 137 these studies, Rosas-Guevara et al. (2015), who 138 simulated accretion in galaxies of varied halo $_{139}$ mass, find that in galaxies with M_{Halo} above $_{140}$ $10^{11.5}$ M_{\odot} , as was observed in Behroozi et al. 141 (2013), star formation is suppressed by AGN 142 feedback. Valentini et al. (2020) perform a suite 143 of cosmological simulations in which they couple 144 AGN feedback to different phases of the ISM. 145 They find, in part, that energy output from the 146 AGN as feedback must couple with both the 147 cold and hot phases in order to avoid excessive 148 SMBH growth.

As is seen in both observations and simula-150 tions, global galaxy properties can be affected 151 by accretion-dependent feedback. Theorists 152 have attempted to model the physical processes 153 causing those properties to change. Williamson 154 et al. (2020) perform radiation hydrodynamics 155 modeling of the 1-100 pc scales in a nuclear re-156 gion of a simulated AGN host. They demon-157 strate that increasingly polar winds are pro-158 duced when anisotropic radiation from the AGN 159 shifts the mass distribution of the outflow orig-160 inating from the AGN. Meenakshi et al. (2022) 161 simulated the direct interaction between AGN 162 jet-induced outflows on 2 kpc scale and the ISM 163 and found shocked emission fronts in the ISM that could be responsible for stunting star formation. On r < 1 pc scale, Wada et al. (2023) 166 were able to induce radiation-driven dusty out-167 flows which impact the ISM as they continue on

their outward paths. Tying the small and largescales together has been an ongoing challenge.

Due to computational constraints, large-scale 171 cosmological simulations that can model hun172 dreds of Mpc³ at a time are not able to directly 173 resolve the physical processes that drive gas ac174 cretion at <<1 pc scales where accretion takes 175 place, and so sub-grid prescriptions for black 176 hole accretion and its subsequent feedback must 177 be adopted. The 'sub-grid' is defined as the re178 gion below the gridded resolution of the simu179 lation. Unfortunately, there is no unified model 180 for these sub-grid physics, and different stud181 ies use different accretion prescriptions. The 182 most commonly applied prescription is the one 183 described in (Bondi 1952), often referred to as 184 Bondi accretion. The equation follows the form:

$$\dot{M}_{Bondi} = \frac{4\pi G^2 M_{BH}^2 \rho}{\left(c_s^2 + v_{rel}^2\right)^{3/2}}$$
 (1)

where G is the gravitational constant, M_{BH} is the mass of the black hole, ρ is the gas density, 188 c_s is the sound speed, and v_{rel} is the relative 189 velocity of the gas. In the pure Bondi case, the 190 gas is assumed to be stationary relative to the 191 galactic potential, so v_{rel} is zero. This model is 192 theoretically predicated on gas free-falling onto 193 the SMBH once it reaches the Bondi radius, $_{194}$ R_{Bondi} = 2GM_{BH}/ c_s^2 . The Bondi radius is where 195 the escape velocity of the SMBH (based on its 196 mass) equals the sound speed of the gas in the 197 nuclear region. The physical scale of the Bondi 198 radius is typically of order 0.1-300 pc if we as- $_{199}$ sume c_{s} of 400 km s^{-1} and SMBH mass range $_{200}$ of $10^6 \sim 10^9 \ \mathrm{M}_{\odot}$. Some large scale cosmo-201 logical simulation suites use a pure Bondi pre-202 scription to account for SMBH accretion, like 203 MassiveBlack-II (Khandai et al. 2015) and Il-

Although there is also much variation in AGN feedback prescriptions, this program will focus on discussing the accretion rate prescriptions, on which all feedback depends.

lustrisTNG (Weinberger et al. 2017; Pillepich et al. 2018a).

Physically, the issue with the Bondi accretion 207 formalism is that it ignores both the angular 208 momentum of the gas and interactions due to 209 self-gravity between the gas, stellar, and dark 210 matter components, which is only appropriate 211 in the case of hot, virialized gas (Hobbs et al. 212 2012; Negri & Volonteri 2017; Anglés-Alcázar 213 et al. 2021). Recent studies have shown that 214 gas and other accreting material still has an-215 gular momentum inside what may be the Bondi 216 radius, particularly in gas-rich mergers or galax-217 ies with Seyfert AGN (e.g. in Davies et al. 2004; 218 Hicks et al. 2013; Medling et al. 2014; Lin et al. 219 2016), and so Bondi accretion timescales may be 220 much shorter than in reality where angular mo-221 mentum delays accretion. Feedback from the 222 AGN in such models self-regulates this rapid growth (Anglés-Alcázar et al. 2015).

Because of the M_{BH}^2 dependence of accretion 225 rate in Bondi accretion prescriptions, low mass 226 BH seed growth is suppressed such that BHs do 227 not grow quick enough to match their expected 228 mass at corresponding redshifts. To account for 229 this discrepancy, some large-scale cosmological 230 simulation suites adjust the accretion physics by 231 using modified versions of Bondi accretion. The 232 prescription in the *Illustris* (the predecessor to 233 IllustrisTNG; Vogelsberger et al. 2013; Genel et al. 2014) and Magneticum Pathfinder hydro-235 dynamical simulation suites (Hirschmann et al. 236 2014; Bocquet et al. 2016; Dolag et al. 2016) 237 modify Bondi by multiplying Equation 1 by a 238 constant (unitless) 'boost' factor α (following 239 the prescription of Springel et al. 2005; Di Mat-240 teo et al. 2005; Springel & Hernquist 2005). The 241 boost factor is used to account for the volume 242 average of the Bondi-rates for both the cold and 243 hot phases in the simulations and typically has 244 a value = 100. Another large-scale cosmologi-245 cal model, Horizon-AGN (Dubois et al. 2016), 246 uses an α similar to *Illustris* and *Magneticum*,

247 but instead of a constant value, their boost fac-248 tor (following the prescription from Booth & 249 Schaye 2009; see also Dubois et al. 2012) is $_{250} \alpha = (\rho/\rho_0)^2$ or $\alpha = 1$ for densities above and 251 below the threshold for star formation respec-252 tively. EAGLE (Schaye et al. 2015) uses a pure 253 Bondi prescription alongside the heuristic cor-254 rection from Rosas-Guevara et al. (2015) to ac-255 count for variable angular momentum of accret-256 ing gas. Another approach, used by the large-257 scale Romulus suite (Tremmel et al. 2017) is to 258 adjust the Bondi accretion rate depending on 259 the motion of the simulated gas particles. In 260 Romulus, if the smallest relative velocity (which 261 they equate to v_{bulk}, the bulk motion of the gas) 262 of the gas particle closest to the SMBH is faster 263 than the rotational velocity of the gas, they re-264 place the relative velocity of the SMBH with 265 V_{bulk} and multiply the Bondi rate by a boost ₂₆₆ factor similar to *Horizon-AGN*.

Bondi or Bondi-like accretion prescriptions 268 are the most commonly used, but theorists have 269 also designed accretion prescriptions with very 270 different underlying physics. One large-scale $_{271}$ simulation ([100 h^{-1} Mpc]³ volume) suite that 272 in part uses one of these prescriptions is SIMBA 273 (Davé et al. 2019a). In SIMBA, pure Bondi 274 accretion is still applied for hot gas accretion 275 where, as we mentioned, it is most appropri-276 ate. But, they then apply a torque-limited ac-277 cretion formalism for the cold gas where insta-278 bilities in the disk drive mass inflow (Hopkins 279 & Quataert 2011; Anglés-Alcázar et al. 2017). 280 Understanding if and in which cases different 281 sub-grid prescriptions are accurately estimating 282 accretion rates onto the black holes of galaxies 283 is critically important to cosmological simula-284 tions. Without an accurate prescription for ac-285 cretion over time, simulations cannot accurately 286 implement the impact of AGN feedback, and as 287 such may have incorrect outcomes with regards 288 to galaxy formation and evolution.

Observationally testing how black hole accre-290 tion rate prescriptions perform has only become possible in recent times. In this study, 292 we directly measure the parameters that go into 293 Bondi accretion, $\rho_{\rm gas}$ and c_s , on physical scales ²⁹⁴ ranging from 2-170 pc. We then plug these mea-295 sured parameters into the pure Bondi accretion 296 prescription as a function of radius to mimic 297 what a simulation at that resolution would es-298 timate for the black hole accretion rate. Fi-²⁹⁹ nally we test these predicted Bondi accretion 300 rates against empirically derived accretion rates 301 using hard (14-195 keV) X-ray data from the 302 The Burst Alert Telescope (BAT) AGN Spec-303 troscopic Survey (BASS) survey (Ricci et al. 304 2017). The BAT instrument (Barthelmy et al. 2005; Krimm et al. 2013) on Swift (Gehrels et al. 306 2004) is a hard X-ray detector that surveys the entire sky, reporting X-ray sources to within 1-4 arcmin accuracy.

In this work, we use cosmological parameters of $H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_m = 0.28$, and $\Omega_{\Lambda} = 0.72$ (Hinshaw et al. 2009). To calculate spatial scales and luminosity distance to NGC 113 1068 we use Ned Wright's Cosmology Calculator (Wright 2006).

2. NGC 1068 OBSERVATIONS

315

321

322

For NGC 1068, we made use of <3 pc scale resolution both in the near infrared (NIR) with Keck/OSIRIS+AO (adaptive optics; PI Medling), and in the sub-mm with ALMA archival data (PI García-Burillo).

2.1. Keck/OSIRIS K-band Integral Field Spectroscopy

The first of two sets of data we are using 1214 in this project is a set of high resolution inte-1215 gral field unit (IFU) Keck/OSIRIS+AO (OH-1326 Suppressing InfraRed Imaging Spectrograph, 1327 Larkin et al. 2006) integrations, for which we 1328 mosaic all frames into a single data cube. These 1329 observations were taken with the Kbb filter 1330 (broad-band K between 1.965 - 2.381 μ m) with

331 the 35 mas pixel⁻¹ plate scale on 2018 Decem-332 ber 28th, 2019 January 22nd, and 2019 October 333 7th for a total exposure time of 6120 seconds 334 (51 frames, 120 seconds each). Weather impacted observations on 2019 October 7th, dur-336 ing which the laser guiding system was also not 337 working. We used the galaxy nucleus as the 338 natural guide star in NGS mode, and as the 339 tip/tilt star in LGS mode. AO corrections in 340 those frames without the laser produced larger 341 point spread functions with full-width at half-342 maximum (FWHM) values between 3 and 5 343 pixels compared to \sim 2 with the laser on other 344 nights. We reduced the Keck/OSIRIS+AO ob-345 servations using the OSIRIS Data Reduction 346 Pipeline (OSIRISDRP, Lyke et al. 2017; Lock-347 hart et al. 2019) version 4.2.0, which we use to 348 extract a spectrum for each spatial pixel, assem-349 ble the spectra into a cube, and mosaic the 51 350 total frames together to form the final image, 351 which has a 0.17" point spread function (PSF) 352 FWHM. Flux calibration was applied for each 353 night before final mosaicking.

The resulting mosaic reveals a strong K-Band 355 continuum (particularly near the AGN) and 356 H₂ 1-0 rovibrational emission (S(0), λ_{rest} = $_{357} 2.2235 \mu \text{m}; \quad S(1), \quad \lambda_{\text{rest}} = 2.1218 \mu \text{m}; \quad S(2)),$ $_{358}$ $\lambda_{\mathrm{rest}} = 2.0338 \mu\mathrm{m}$. These line + continuum and continuum-subtracted H_2 1-0 S(1) maps are 360 shown in the middle and right panels of Figure 1 361 respectively. The line + continuum map was 362 made using the Cube Analysis and Rendering 363 Tool for Astronomy (CARTA, Comrie et al. 2021) and the continuum subtracted H_2 1-0 S(1) map 365 was made using QFitsView (Ott 2012). Both 366 images show peaks of emission on or near the 367 position of the central engine, and NGC 1068's 368 circumnuclear disk (CND) ring can be seen in 369 the H_2 map.

2.2. ALMA Band 6 Long-baseline Interferometry

We chose the highest resolution CO J = $(2-373\ 1)$ (hereafter CO(2-1)) available on the ALMA

370

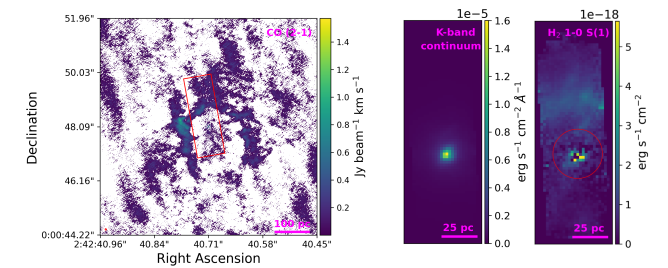


Figure 1. Nuclear region of NGC 1068 in the CO(2-1) flux (left, from ALMA), $2.2\mu m$ line + continuum (middle), and the continuum subtracted rovibrational H₂ 1-0 S(1) transition (right), described in Section 2. The CO(2-1) moment 0 map is masked below $3\times rms$ and the red box in the CO(2-1) moment map represents the field of view of the NIR data. The very small, red ellipse in the bottom left represents the beam size of the ALMA data (41×30 mas). All three images show flux peaks at the AGN's location and both the CO and H₂ maps have enhanced emission in the CND ring. The red circle in the H₂ 1-0 S(1) moment map represents the aperture in which T_{kin} is calculated in Figure 3.

374 archive that shows strong emission (PI García-375 Burillo, Project code 2016.1.00232.S; see also 376 García-Burillo et al. 2019). We retrieved the 377 CO(2-1) spectral cube product from the ALMA 378 archive, which has a rms of 0.25 mJy over 20 379 km s⁻¹, and was imaged using a Briggs (Briggs 380 1995) robust value of 0, resulting in a beam size of 41×30 mas. We then used this spec-382 tral cube with the image cube analysis tools in CARTA (Comrie et al. 2021) to create a moment (flux) map of the CO(2-1) emission. Figure 1 (left) shows this CO(2-1) moment 0 map which is masked below 3×rms and is used for our analysis in Section 3. Like in the warm H_2 observations, both the AGN and CND ring are bright 389 sources in CO(2-1).

2.3. Nuclear structure of NGC 1068

390

NGC 1068 is one of the most-studied prototypical Seyfert galaxies, and as such a wealth of information has already been published about tts nuclear structure. The studies described here ³⁹⁵ are not an exhaustive list, but are included to ³⁹⁶ provide context relevant to our analysis.

Under our 2.2 pc resolution, NGC 1068 hosts 398 a water maser that is thought to originate from 399 the accretion disk on much smaller (<0.1 pc) Greenhill et al. (1996) observed the 400 scales. 401 maser with very long baseline interferometry 402 (VLBI) using both the Very Long Baseline Ar-403 ray and Very Large Array to achieve 0.65 pc 404 resolution. They used the velocity gradient of 405 the maser emission to infer a rotational velocity 406 of the gas, and in turn constrain M_{BH}. Kumar 407 (1999) modeled the 0.65-1.1 pc disk from which 408 the maser emission is thought to be ejected 409 from. The clumps in their disk model interact 410 with each other, leading to eventual accretion 411 onto the SMBH.

On slightly larger scales with near and mid infrared interferometry, multiple authors were able to resolve a two-component dusty torus (Jaffe et al. 2004; Raban et al. 2009). One component is smaller and more elongated (1.35)

417 × 0.45 pc) in size than the other (3 × 4 pc). 418 In the nucleus of Circinus, another Seyfert 2 419 AGN, Tristram et al. (2014) also found a two-420 component dusty torus. Images like these that 421 showed structure inconsistent with the prior, 422 observationally-defined, Type 2 classification of 423 these galaxies (unless foreground extinction was 424 applied) fundamentally challenged the AGN 425 unification model (Antonucci 1993).

Gámez Rosas et al. (2022) used sub-pc resolu-427 tion observations of NGC 1068 taken with the 428 MATISSE/ESO/VLTI interferometer between $_{429}$ 3 and 13 μm to map the dust temperature dis-430 tribution of the dust observed in the previously 431 mentioned studies. They confirm an optically 432 thick pc scale dusty structure and a second, less 433 optically thick disk that extends to at least 10 434 pc. García-Burillo et al. (2019) (who in part 435 use the same ALMA data as we describe in Sec-436 tion 2.2) find a 14 pc CO(2-1) nuclear disk with $_{437}$ a PA (\sim 110-140 deg) aligned with the water 438 maser disk PA (140 deg). Also in García-Burillo 439 et al. (2019), they observe the CND, which as 440 can be seen in Figure 1, has a gas deficit inside the outer ring in its central ~ 130 pc region.

To resolve the kinematics of the 10 pc in-443 ner disk (often referred to as the torus) and 444 outer ring, Imanishi et al. (2020) observe both of these scales using the bright (relative to CO(2-446 1)) HCN J=(3-2) and HCO+ J = (3-2) tran-447 sitions with ALMA at 1.4 pc resolution. They 448 find that the torus as observed with these dense 449 gas tracers rotates in the opposite direction with 450 respect to the outer ring. This is particularly 451 surprising because the water maser emission is 452 rotating in the same direction as the outer ring 453 rather than the torus it is physically closer to 454 (see Figure 1 of Imanishi et al. 2020). In the 455 work of García-Burillo et al. (2019), the authors 456 find that a "significant part" of the observed 457 counter-rotation in CO(2-1) can be attributed 458 to a northern AGN-driven wind. 459 a more robust determination though, García460 Burillo et al. (2019) say that higher resolution 461 data is required so that the outflowing compo-462 nent can be better disentangled from the rotat-463 ing component.

Outflows originating from the AGN can serve 465 to regulate black hole accretion, and NGC 1068 466 hosts a complex outflow in the NE direction, 467 perpendicular to the nuclear disk. The largest 468 outflow component is seen as the radio jet (e.g. 469 in Gallimore et al. 1996). Mutie et al. (2024) 470 present higher resolution (\sim 4 pc) e-MERLIN 471 5 GHz data along with archival VLA 10 GHz, 472 and VLA 21 GHz images of the jet. 473 images together show not only the central jet 474 emission, but also detail in the larger scale bow $_{475}$ shock, >200 pc from the SMBH in the same 476 NE direction, which exhibits direct evidence of 477 the AGN's impact on the ISM. The impact 478 of the jet on the ISM is studied in part in 479 both Hviding et al. (2023) and Holden & Tad-480 hunter (2023), who both show evidence for gas 481 ionization consistent with shock ionization or 482 radiation-bounded AGN-photoionization along 483 the outflow's path on 160 pc to kpc scale. 484 García-Burillo et al. (2014) show that the CO 485 kinematics on distances 50 to 400 pc are spa-486 tially correlated with the radio jet, evidence 487 that the AGN is influencing even the cold ISM. 488 ALMA CO(6-5) observations from Gallimore 489 et al. (2016) show that this molecular outflow 490 originates within 2 pc from the SMBH, and has 491 velocities relative to systemic of about 400 km ⁴⁹² s⁻¹. This outflow may have an impact on our 493 measurements of molecular gas mass, but that 494 impact is expected to be small as there is not 495 much CO(2-1) emission between the AGN and 496 CND ring, and the CND ring itself does not ap-497 pear very disturbed along the path of the out-498 flow.

3. PRESCRIPTION PARAMETERS

499

In this pilot study, we examine the performance of the most commonly used accretion prescription for black hole growth in NGC 1068.

508

526

The Bondi accretion formalism with a relative velocity of zero (also known as Bondi-Hoyle, or Bondi-Hoyle-Lyttleton e.g. Hoyle & Lyttleton bondi-Hoyle-Lyttleton e.g. Hoyle & Lyttleton bondi-Hoyle-Lyttleton bondi-Hoyle Bondi 1952) follows the form:

$$\dot{M}_{Bondi} = 4\pi G^2 M_{BH}^2 \rho c_s^{-3} \tag{2}$$

553

568

where G is the gravitational constant, M_{BH} is the mass of the black hole, ρ is the gas density and c_s is the sound speed.

Bondi accretion is predicated on a spherically symmetric, non-self-gravitating gas distribution in which the gas inside the Bondi radius has no angular momentum. While this kind of environment may not be most appropriate for describing all galaxy nuclei (see Section 5 for additional information), Bondi accretion is a simple analytical prescription that can be applied inside a sphere of any radius, which makes it convenient as a sub-grid prescription.

In this subsection, we outline the methods for measuring each free parameter in the Bondi prescription using the available high resolution table data from Section 2.

3.1. Parameter 1: black hole mass

Greenhill et al. (1996) imaged NGC 1068's wa-527 ter maser emission at a 0.65 pc scale using very 529 long baseline interferometry. From the rotation 530 curve of the water maser emission, they found the enclosed mass within that radius to be $\sim 1 \times$ $_{532}$ 10^7 M_{\odot} (with uncertainty on order unity). An-533 other study by Lodato & Bertin (2003) derive ₅₃₄ a smaller black hole mass of $\sim 8 \pm 0.3 \times 10^6$ 535 in a self-gravitating accretion disk model that matches the Greenhill et al. (1996) and Green-537 hill & Gwinn (1997) observations well. 538 Lodato & Bertin (2003) model corrects for non-539 Keplerian motion in the velocity profile of the 540 water maser emission, but this could be an over-541 correction. In fact, other studies have found 542 that the disk rotation may still be dominated 543 by the black hole (Imanishi et al. 2018). Al-544 beit with a worse fit to the velocities from the

maser emission, Lodato & Bertin (2003) also fit a Keplerian rotation model, which has a best fit black hole mass of $\sim 1.5 \pm 0.02 \times 10^7 \, \mathrm{M_{\odot}}$. In the absence of clear evidence in favor of one of the newer modeling schemes, we adopt the Greenbill Hills al. (1996) value of $\mathrm{M_{BH}} = \sim 1 \times 10^7 \, \mathrm{M_{\odot}}$ as an intermediate $\mathrm{M_{BH}}$ measurement.

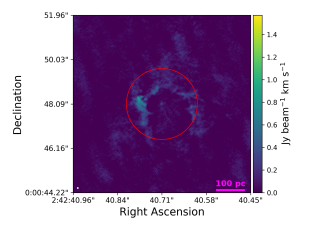
3.2. Parameter 2: qas density

3.2.1. Choice of volume element

To measure the gas density, we first must de-555 fine our volume element. In cosmological sim-556 ulations, typically, a fixed number gas particles 557 exist inside a spherical region with radius r cen-558 tered on the location of the SMBH. This vol-559 ume makes up the black hole kernel, in which 560 the accretion physics are prescribed. Although 561 studies like the ones discussed in Section 2.3 and 562 Vollmer et al. (2022) have shown that \sim 10 pc 563 cold gas distribution is more disk-like, we opt to 564 use a sphere of volume $V = \frac{4}{3}\pi r^3$ centered on the 565 AGN for which we vary the radius with the goal 566 of mimicking the accretion resolution elements 567 found in simulations that use Bondi accretion.

3.2.2. Cold gas mass

To measure the molecular gas (H₂ and He) $_{570}$ mass inside the sphere, we use the CO(2-1) data 571 described in Section 2.2. To obtain a molecular 572 gas mass, we utilize the conversion factor $\alpha_{\rm CO}$. The exact value of $\alpha_{\rm CO}$ depends on several fac-574 tors including the size scale and environment 575 over which the CO flux is measured. The pic-576 ture is further complicated by the distinction 577 between $\alpha_{\text{CO}(1-0)}$ and $\alpha_{\text{CO}(2-1)}$, where the dif-578 ference is dictated by the ratio between the line $_{579}$ luminosity of the two rotational transitions: r_{21} $_{\rm 580}~({\rm r}_{21}={\rm L}'_{\rm CO(2-1)}/{\rm L}'_{\rm CO(1-0)}),$ which depends on the 581 temperature of the gas. In this work, we follow 582 the same $\alpha_{\rm CO}$ methodology as in García-Burillo ss et al. (2019) who use the Milky Way $\alpha_{\text{CO}(1-0)}$ = $_{584} 4.3 \pm 1.29 \text{ M}_{\odot} (\text{K km s}^{-1} \text{pc}^2)^{-1} \text{ recommended}$ 585 by Bolatto et al. (2013). We use $\alpha_{\rm CO(1-0)}$ in 586 conjunction with the the averaged line intensity



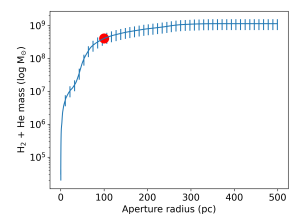


Figure 2. Left: Moment 0 map of CO(2-1) in NGC 1068, with flux density values masked below $3\times rms$. The red circle indicates the location and size of the 100 pc aperture (centered on the AGN) corresponding to the red dot in the right panel, which has $M_{enc,H_2+He} = 4.09 \pm 1.49 \times 10^8 M_{\odot}$. The small, white ellipse in the bottom left represents the beam size of the ALMA data (41×30 mas). Right: Integrated mass profile inside the radial aperture. Details on the conversion to molecular gas mass can be found in Section 3.2.

587 ratios for NGC 1068's northern and southern 588 CND regions (because the CND ring contains 589 the majority of the nuclear gas mass): $r_{21} = 2.2$ 590 ± 0.4 , from Viti et al. (2014) to calculate a final

$$\alpha_{\text{CO}(2-1)} = \frac{\alpha_{\text{CO}(1-0)}}{r_{21}} = \frac{4.3 \pm 1.29}{2.2 \pm 0.4}$$

$$= 1.95 \pm 0.73 \ M_{\odot} (\text{K km s}^{-1} \text{ pc}^2)^{-1}. \quad (3)$$

The outflowing components of NGC 1068 may have a lower $\alpha_{\text{CO}(1-0)}$, but we expect the Milky Way value to be closer to the average for the purpose of measuring integrated enclosed masses, especially at larger r. $\alpha_{\text{CO}(2-1)}$ is then multiplied by the sum of the flux density inside a circular aperture of radius r, to match our spherical geometry. The enclosed mass profile is shown alongside a snapshot of the aperture geometry in Figure 2.

García-Burillo et al. (2019), who center their r $_{604} = 200$ pc aperture measurement on the center of the CND ring, find a molecular (H₂ + helium) gas mass of $\approx 1.4 \times 10^8 \, \mathrm{M}_{\odot}$. We measure molecular gas mass within the same aperture (using CARTA to measure flux) and find $1.3 \pm 0.5 \times 10^8 \, \mathrm{M}_{\odot}$ (1.4 $\pm 0.5 \times 10^8 \, \mathrm{M}_{\odot}$ if centered on the AGN), both of which are consistent with the

García-Burillo et al. (2019) measurement. For comparison to another nearby Seyfert 2, in the nuclear region of Circinus, using the warm gas tracer H_2 1-0 S(1), Müller Sánchez et al. (2006) find the total molecular gas mass to be $1.7 \times 10^7 \, \mathrm{M}_{\odot}$ within 0.8" (52pc). Integrated inside the same physical distance from the SMBH in NGC 1068, we find a molecular gas mass of 8.8 $1.0 \times 10^7 \, \mathrm{M}_{\odot}$, higher by almost 1 dex.

To convert enclosed mass to density we divide by the volume element for a sphere (see Sector 3.2.1) with r defined by our circular aperture size used for measuring mass. In this sphere with $r=100~{\rm pc}$ centered on the AGN as shown figure 2 (left), we find a molecular gas mass density of $93.3\pm71.1~{\rm M}_{\odot}{\rm pc}^{-3}$.

3.2.3. Warm H_2 gas mass

We also calculate an enclosed mass using the warm H_2 gas measured from the NIR data, following Equation 6 of Storchi-Bergmann et al. (2009), which uses the line flux of the H_2 1-0 S(1) rovibrational transition at $\lambda_{\rm rest}=2.1218$ Jm. In NGC 1068, Martins et al. (2010) used the NASA 3-m Infrared Telescope Facility (IRTF) and found a nuclear (slit 1"x 2") extinction E(B-V) of 1.13 (from their Table

 637 4). Assuming the standard extinction law of 638 Cardelli et al. (1989) with $R_{\rm v}=3.1$, the extinc- 639 tion $A_{\rm v}$ ($A_{\rm v}=R_{\rm v}\times {\rm E(B-V)}$) is $\sim\!3.5$. Based 640 on $A_{\rm k}\!\sim\!A_{\rm v}/10$ (Howarth 1983), the extinction- 641 corrected H_2 gas mass inside r<1.7" (111 pc) 642 is $\sim\!68~{\rm M}_{\odot}$, which is about 1.38 times the ob- 643 served value. The warm H_2 mass is inconse- 644 quential compared to the CO-derived value of 645 $4.08\pm1.49\!\times\!10^8~{\rm M}_{\odot}$ in the same region.

One reason that the warm gas measurement in this subsection may be so small is due to the radiative environment in NGC 1068's nucleus. Under local thermal equilibrium (LTE, where the energy distribution can be described by a single number locally) conditions, the H_2 emission can be excited by the equilibrium value for temperatures $T \approx 1000 \text{ K}$ (Davies et al. 2005). To reach such high excitation temperatures in NGC 1068, H_2 emission lines can be excited through several mechanisms, as described beto:

 658 (1) UV fluorescence: This excitation mech- 659 anism dominates in photodissociation regions 660 (PDRs). Far-ultraviolet (FUV, $\lambda > 912$ Å) radi- 661 ation pumps the molecule into electronically ex- 662 cited states, leading to subsequent cascades that 663 emit fluorescent emission (Wakelam et al. 2017). 664 This mechanism is dominant in Seyfert 1 galax- 665 ies (Davies et al. 2005). Although NGC 1068 is 666 classified as a Seyfert 2 galaxy and is expected 667 to have less FUV radiation, the HST/FOC UV 668 image shows a bright nucleus with polarization 669 (Barnouin et al. 2023) within our OSIRIS field 670 of view (FOV).

(2) Shocks and outflows: Veilleux et al. (1997) suggest that shocks associated with nuclear outflows are a likely heating source for H₂ in many Seyfert 2 galaxies. May & Steiner (2017) and alyzed VLT/SINFONI and Gemini/NIFS data with a larger FOV covering the entire CND and proposed that the CND could be an expanding bubble.

 679 (3) X-ray heating from the AGN: X-ray emis- 680 sion can penetrate deeply into regions that are 681 opaque to UV photons and influence H₂ excita- 682 tion (Matt et al. 1997). All of these mechanisms 683 can contribute to H₂ emission.

We measure the H_2 1-0 S(1) extinction-685 corrected intrinsic flux ($F_{\rm intrinsic} = F_{\rm observed} \times$ 686 $10^{(0.4A_k)}$) and directly convert it to the warm 687 H_2 gas mass. Due to the rectangular FOV, only 688 an aperture radius of <0.3" is fully contained 689 within the OSIRIS FOV, suggesting that H_2 690 emission at radii >0.3" is incomplete.

3.3. Parameter 3: sound speed of the gas

691

710

The final parameter required in the Bondi ac-693 cretion formalism is the sound speed of the gas. 694 The sound speed for an ideal gas is:

$$c_s = \sqrt{\frac{\gamma k_B T_K}{\mu m_p}} \tag{4}$$

where γ is the adiabatic index (1, as the gas is assumed to be isothermal in each sub-region), so k_B is the Boltzmann constant 1.381×10^{-16} erg for K^{-1} , K^{-1

For the temperature of the molecular gas, we roo use two methods: one using CO rotation diagrams (cold gas), and another using an excitation diagram for the molecular H₂ (warm gas) roo from our Keck/OSIRIS+AO NIR data.

3.3.1. CO-derived $c_{\rm s}$

For a temperature from CO transitions we refirst to the work of Viti et al. (2014) who infer the temperature of the gas in the CND of NGC 1068 the by using CO rotation diagrams. This method the assumes that the gas is in LTE, and that the the observations are mostly in the Rayleigh-Jeans the regime where the intensity of the radiation is proportional to the temperature. This temperature ature is also known as the 'rotational temperature' and is equal to the kinetic temperature if all CO levels are thermalized (Goldsmith & T22 Langer 1999). Because of these assumptions, this temperature should be considered a lower limit, which translates to an upper limit on our final accretion rate because $\dot{\rm M}_{\rm Bondi} \propto c_{\rm s}^{-3}$. For the central region of NGC 1068, Viti et al. T27 (2014) find a temperature of 50 \pm 5-7 K via the CO rotation diagram method (see Section 3.1.1. T29 of their work for more details). Plugging that and the other constants into Equation 4, we find that the speed of sound in the cold molecular gas phase is 391.0 \pm 135.4 m s⁻¹.

3.3.2. H_2 -derived c_s

733

As shown in Section 3.2.3, warm H_2 is also 734 735 present in NGC 1068's nuclear regions, so we 736 also consider the sound speed for this compo-737 nent of the ISM. To measure the temperature 738 which we then use in the c_s calculation, we use 739 the H_2 1-0 S(0), S(1), and S(2) rovibrational line 740 fluxes in the Keck/OSIRIS NIR data described 741 in Section 2.1. Assuming the H_2 gas is in LTE, 742 the H_2 excitation temperature is equal to the 743 kinetic temperature. Figure 3(a) shows the H_2 744 excitation diagram, which is the column density 745 in the upper level of each transition normalized 746 by its statistical weight (N_u/g_u) as a function of 747 energy of the level as a temperature (E_u) . The $_{748}$ best-fit slope of this relationship is related to ₇₄₉ T_K as $\frac{N_u}{g_u} \propto e^{\left(-\frac{h\nu}{kT_K}\right)}$ in the LTE description of 750 energy level populations (see pages 322, 327 of 751 Wilson et al. 2013). Solving for T_K then yields 752 $-\frac{1}{T_K} \propto \frac{ln \frac{N_u}{g_u}}{\frac{E_u}{l}}.$

Because we have spatially resolved data for these H_2 lines, we can derive kinetic temperatures from 12-111 pc and apply them at the matched distances in the accretion rate prediction. While the Keck/OSIRIS+AO data has a higher resolution than 6 pc, the H_2 1-0 S(1) and S(2) lines are not detected in a r≤6 pc

760 (0.1") aperture. Fluxes of the lines are mea-761 sured using the line fitting tool in QFitsView 762 (Ott 2012), which we use to fit the continuum 763 and one Gaussian component to the integrated 764 (within a region circular region with radius r) 765 spectrum. Figure 3(b) shows the range of exci- τ_{66} tation temperatures as a function of radius. $T_{\rm kin}$ $_{767}$ ranges from 678-2261 K, and peaks at r \leq 85 pc $_{768}$ where $T_{kin} = 2261 \, _{-1631}^{+3683}$ K. High temperatures may be caused by the influence of the PDR (Sec-770 tion 3.2.2 describes observations of this for NGC 771 1068), which is found to increase the H_2 1-0 S(1)772 emission by up to 70% in the some luminous infrared galaxies (Davies et al. 2000; Davies et al. 774 2003). Using Equation 4 (with a mean molecu-775 lar weight of H₂ only) results in H₂ sound speeds 776 between $1440-2629 \text{ m s}^{-1}$, peaking at r = 85 pc.

4. RESULTS: $\dot{M}_{Bondi}VS$. \dot{M}_{X-RAY} 4.1. Calculating \dot{M}_{Bondi}

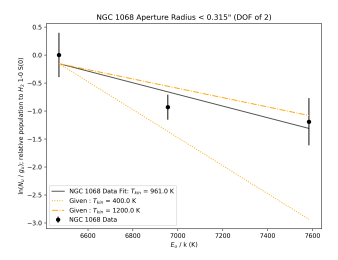
778

Now that we have calculated each paramer80 ter for the Bondi accretion prescription in Secr81 tion 3, we are ready to estimate a Bondi accrer82 tion rate. Because our parameters are spatially r83 resolved, we calculate accretion rate as a funcr84 tion of simulated resolution:

$$\dot{M}_{Bondi}(r) = 4\pi G^2 M_{BH}^2 \rho(\leq r) c_s (\leq r)^{-3}.$$
 (5)

where M_{BH} is in kg, ρ is in kg m⁻³ and c_s is in m 87 s⁻¹. Figure 4 shows the Bondi accretion rate for the cold and warm derived cases as a function of radius. The Bondi accretion rate derived from the cold gas component ranges between about 99 the cold gas component ranges between about 99 and 109 (higher than the M_{BH} of NGC 1068's SMBH) 99 and 106 M $_{\odot}$ yr⁻¹. As the enclosed mass found in Section 3.2 for the warm H₂ gas component per perature gradient is high (678-2261 K, see Section 3.3.2) relative to the values found for the cold gas component, the resulting Bondi accretion rates are much smaller (between about $^{10-2}$ and 10 M $_{\odot}$ yr⁻¹) for the warm gas. These results suggest that the cold gas is the dominant carrier

804



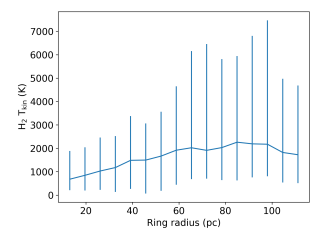


Figure 3. (Left:) Column density in the upper level of each H_2 1-0 S(0), S(1), and S(2) transition as a function of energy level of that transition as a temperature (K) inside a r=21 pc circular aperture centered on the AGN as shown in Figure 1. The best fit slope (using linear regression), as described in Section 3.3.2, is the temperature of the gas in that region if we assume LTE. (Right:) T_{kin} estimated as in the excitation diagram on the left but instead inside circular apertures matching the methods of Section 3.2 from 0.2" to 1.7" in steps of 0.1". The mean of the derived temperatures is 1612^{+2840}_{-1216} K.

 $_{801}$ of mass accretion on r< 170 pc scales. Table 1 $_{802}$ shows a range of precise values for both the cold $_{803}$ and warm Bondi accretion rates.

4.2. Calculating X-ray accretion rates

To understand how well the Bondi accretion formalism compares to the real accretion rate, we compare it to the X-ray derived accretion rate. To calculate an accretion rate from X-ray measurements, we use Swift/BAT data from the BAT AGN Spectroscopic Survey (BASS, Ricci et al. 2017). They present intrinsic luminosities in the 14-195 keV band, which we use alongside the bolometric correction, Equation 17 in Gupta et al. (2024):

$$log(\kappa_{14-195}) = (0.13 \pm 0.04) \times log(\lambda_{Edd}) + (1.04 \pm 0.05)$$
 (6)

 $_{817}$ to calculate bolometric luminosity. Because $_{818}$ Ricci et al. (2017) measure a neutral column $_{819}$ density of $\log N_{\rm H} = 25.0~{\rm cm^{-2}}$ in NGC 1068 and $_{820}$ the X-ray continuum might not be well estimated when the emission is dominated by reprocessed radiation in environments like this,

823 we conservatively estimate uncertainty on the ₈₂₄ input intrinsic 14-195 keV luminosity to be \pm 825 0.4 dex. We then use that bolometric lumi-826 nosity in the equation from Netzer & Trakhtenbrot (2014), $L_{\text{bol}} = \eta \dot{M}c^2$, solving for $\dot{M} \eta$ is the 828 unitless mass-to-radiation conversion efficiency 829 that depends on the spin of the black hole. For 830 stationary, retrograde disk, and maximally rotating SMBHs respectively, the values for η are 832 0.057, 0.038, and 0.32 (Netzer & Trakhtenbrot 833 2014). For NGC 1068, we find M_{X-ray} values 834 equal to $1.51 \pm 0.81 \times 10^{-3} \,\mathrm{M_{\odot} yr^{-1}}$ (stationary 835 SMBH), $2.26 \pm 1.21 \times 10^{-3} \,\mathrm{M_{\odot} yr^{-1}}$ (retrograde 836 accretion disk), and $2.69 \pm 1.43 \times 10^{-4} \,\mathrm{M_{\odot} yr^{-1}}$ 837 (maximally spinning SMBH). As shown in Fig-838 ure 4 and Table 1, M_{Bondi} overestimates the ac-839 cretion rate by several orders of magnitude in 840 the warm gas case to up to 13 orders of magni-841 tude in the cold gas case in small aperture radii. 842 In Section 5 we discuss the implications of such 843 a discrepancy with respect to cosmological sim-844 ulations.

Vollmer et al. (2022) used the IR-derived bolo- 846 metric luminosity for the AGN in NGC 1068

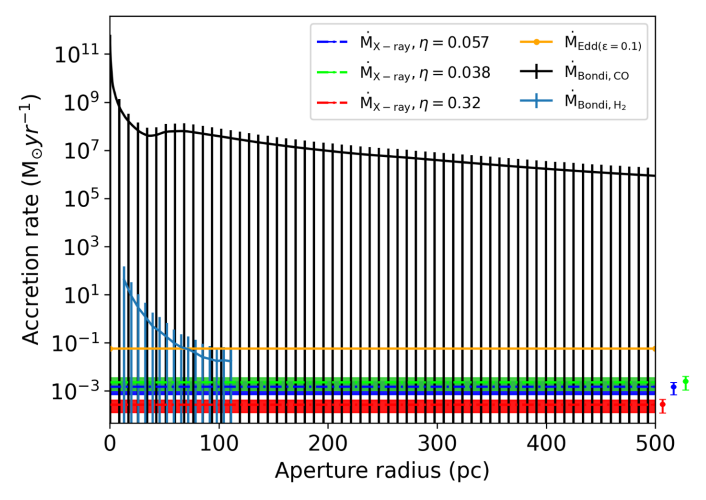


Figure 4. X-ray and (Cold-derived) Bondi accretion rates as a function of radius over which nuclear parameters are measured. Color bars and ranges displayed to the right denote uncertainties on each X-ray measurement. Regardless of which gas component is used to estimate \dot{M}_{Bondi} , the Bondi prescription overestimates \dot{M}_{BH} by orders of magnitude. For the cold gas case, which represents the majority of gas available for accretion in NGC 1068, Bondi overpredicts the accretion rate by between 9 and 13 orders of magnitude.

 $_{847}$ from Vollmer et al. (2018) to calculate $M_{BH}\sim$ $_{848}$ $L_{bol}/(0.1c^2)\sim0.05~M_{\odot}yr^{-1}.$ They calculate a $_{849}$ mass accretion rate onto their modeled accresto tion disk for NGC 1068 to be $2\times10^{-3}~M_{\odot}yr^{-1}$ $_{851}$ ($\eta=0.1$), which is in agreement with our $_{852}$ \dot{M}_{X-ray} values.

5. DISCUSSION: RESULTS IN CONTEXT OF SIMULATIONS

854

To inform theorists on which accretion prescriptions in their simulations are best to use and when, we have designed our measurements for in the practical context of those simuss9 lations. Large scale cosmological simulations must use sub-grid physics for accretion because so1 of computing constraints. Some examples of hyse2 drodynamical galaxy evolution simulations that use or have popular options to use a spherise4 cally symmetric, Bondi or Bondi-like black hole accretion formalisms are Illustris/IllustrisTNG sec (Genel et al. 2014; Vogelsberger et al. 2014; Pillepich et al. 2018b), Magneticum Pathfinder (Hirschmann et al. 2014; Bocquet et al. 2016; Boolag et al. 2016), MassiveBlack-II (Khandai et al. 2015), Eagle (Schaye et al. 2015), Horizon-s71 AGN (Dubois et al. 2016), Romulus (Tremmel

Method				Accretion rate	$({\rm M}_{\odot}~{\rm yr}^{-1})$		
X-rays (ϵ = 0.038)				2.26 ± 1.21	$\times 10^{-3}$		
X-rays (ϵ = 0.057)				1.51 ± 0.81	$\times~10^{-3}$		
X-rays (ϵ = 0.32)				2.69 ± 1.43	$\times 10^{-4}$		
Bondi (<r)< td=""><td>5 pc</td><td>10 pc</td><td>25 pc</td><td>50 pc</td><td>100 pc</td><td>200 pc</td><td>500 pc</td></r)<>	5 pc	10 pc	25 pc	50 pc	100 pc	200 pc	500 pc
$(T_{Kin} = 50 \text{ K})$	$1.86~\pm$	$4.87~\pm$	$7.16~\pm$	$5.69~\pm$	$3.87~\pm$	$9.54~\pm$	$8.75 \pm$
	2.05×10^9	5.37×10^{8}	7.89×10^{7}	6.27×10^{7}	0.95×10^{7}	1.05×10^{6}	9.64×10^{6}
$(T_{Kin} = 678-2261 \text{ K})$	*	*	$2.85 {}^{+10.07}_{-7.54}$	$1.73 {}^{+5.53}_{-4.89}$	$1.76_{-4.18}^{+8.23}$	*	*
				$\times 10^{-1}$	$\times 10^{-2}$		

Table 1. Accretion rate measurements and estimates for rates derived from X-ray luminosities and the pure Bondi accretion prescription inside various radii. In NGC 1068, where the cold gas phase makes up the bulk of the gas mass in the nucleus, the cold gas derived Bondi accretion estimate outpaces the X-ray derived accretion rates by between 9 and 13 orders of magnitude. *H_2 1-0 S(1) and S(2) lines required to calculate temperature for the Bondi calculation are not detected in this aperture.

872 et al. 2017), and SIMBA (Davé et al. 2019b, 873 uses Bondi for hot gas only). The resolution of 874 the hydrodynamical gas cells in which these sub-875 grid physics are calculated ranges from to 10s of 876 pc to more typically kpc. Even in the highest 877 resolution zoom-in simulations, the spherical ra-878 dius in which particle calculations are made is 879 approximately 10 pc (Wetzel et al. 2023).

Because we have spatially-resolved measurements, we are able to examine the performance of Bondi accretion at a range of spatial scales. For the Bondi accretion rate derived from warm gas we are limited by the field of view of OSIRIS (0.56×2.24) with our observational setup), but the ALMA data extends to over 500 pc away from the SMBH.

Table 1 shows the Bondi accretion rates at radii between 5-500 pc as calculated in Secsion 4, and the X-ray accretion rates as calcustled in Section 4.2, which are all plotted together in Figure 4. At all aperture radii, regardless of whether we are estimating \dot{M}_{Bondi} using the cold or warm gas component, the paramesterized Bondi accretion rate exceeds the X-ray derived accretion rate (by 1 or more dex in the warm gas case and by 9 or more dex in the cold gas gas case).

This is, perhaps, not a surprising result. Past studies have hinted towards Bondi accretion overestimating the real accretion rate. Di Mat-

902 teo et al. (2000) found that luminosities cal-903 culated using estimated Bondi accretion rates $_{904}$ for six black holes with masses of 0.22-5.2 \times $_{905}$ 10^9 M_{\odot} determined in Magorrian et al. (1998) 906 were 4-6 orders of magnitude higher than the 907 real luminosities of the galaxy nuclei. Hopkins 908 et al. (2016) model SMBH accretion in a gas-909 rich nuclear disk in a massive simulated galaxy 910 with 0.1 pc resolution. In their study, apply-911 ing a pure Bondi accretion formalism resulted $_{912}$ in an accretion rate $\sim 10^8$ times higher than 913 the luminosity-derived accretion rate native to 914 their simulation. Their pure Bondi accretion 915 rate ($\sim 10^7 \rm M_{\odot} \rm yr^{-1}$), agrees with our cold-gas 916 derived pure Bondi accretion rate between ap-917 proximately 25 and 200 pc in NGC 1068. Near 918 the SMBH, pure Bondi accretion ignores the 919 possibility that gas particles may have angular 920 momentum. The gas in the simulation used in 921 Hopkins et al. (2016) is primarily cold and is 922 supported by angular momentum rather than 923 radiation pressure. Observations show that es-924 pecially in gas-rich galaxies that naturally host 925 molecular torii, the r<100 pc cold gas reservoir 926 is large, has significant angular momentum, and 927 is the primary candidate for black hole accretion 928 fueling (Davies et al. 2004; Hicks et al. 2013; 929 Medling et al. 2014; Lin et al. 2016; Gaspari 930 et al. 2015). Ignoring the angular momentum 931 of the cold gas is likely the primary cause of the 932 overestimate that Bondi accretion makes in Di 933 Matteo et al. (2000), Hopkins et al. (2016), and 934 in this work.

If NGC 1068 is typical, these results suggest 936 that the usage of pure Bondi accretion is likely 937 to struggle to accurately predict real black hole 938 accretion rates. From our example, in the cold 939 gas estimate, which represents the majority of 940 the mass available for accretion, the Bondi ac-941 cretion prediction dramatically (by up to 13 or-942 ders of magnitude) overpredicts the true accre-943 tion rate. Understanding the physical mecha-944 nisms that drive accretion on the sub-grid scales 945 in galactic nuclei can inform the future devel-946 opment of accretion prescriptions. The Bondi 947 prescription applies free-fall to particles inside 948 the Bondi radius, but our results suggest that 949 angular momentum plays an important role in 950 some nuclei.

6. CONCLUSIONS AND FUTURE EXPANSION OF THIS PROJECT

951

952

In this study we estimate a Bondi accretion rate as a function of radius for NGC 1068 using two different molecular gas tracers, and compare the result to the direct accretion rate destrived from hard X-ray luminosity of the AGN. Compared to warm H₂ gas, CO gas is the dominant mass carrier close to the SMBH. Following this, the cold gas derived Bondi accretion rate estimate outpaces the X-ray derived value by more than 9 orders of magnitude at all aperture more sizes.

This paper is a pilot for a wider study of AGN and accretion prescriptions. Direct probes of sub-grid accretion prescriptions may, as our sample expands, help identify which physical processes dominate accretion on a variety of spatial scales, and in turn provide recommendations for appropriate sub-grid prescriptions to describe them. The results in this work support previous evidence that in high resolution cosmological simulations, applying a Bondi accretion prescription can lead to large overesti-

mates of \dot{M}_{BH} and therefore large overestimates of AGN feedback, which in turn impacts the graph global galaxy evolutionary track. We note that this is a test for a specific Seyfert 2 AGN. To make more robust recommendations about the application of the Bondi accretion prescription for sub-grid accretion physics we must directly test Bondi on more galaxies.

7. ACKNOWLEDGEMENTS

983

The authors wish to recognize and acknowl-985 edge the very significant cultural role and rev-986 erence that the summit of Maunakea has al-987 ways had within the indigenous Hawaiian com-988 munity; we are privileged to be guests on your 989 sacred mountain. We wish to pay respect to 990 the Atacameño community of the Chajnantor 991 Plateau, whose traditional home now also in-992 cludes the ALMA observatory. This work makes 993 use of the following data from ALMA: project 994 2016.1.00232.S (PI García-Burillo). ALMA is 995 a partnership of ESO (representing its mem-996 ber states), NSF (USA) and NINS (Japan), 997 together with NRC (Canada) and NSC and 998 ASIAA (Taiwan) and KASI (Republic of Ko-999 rea), in cooperation with the Republic of Chile. 1000 The Joint ALMA Observatory is operated by 1001 ESO, AUI/NRAO and NAOJ. The National 1002 Radio Astronomy Observatory is a facility of 1003 the National Science Foundation operated un-1004 der cooperative agreement by Associated Uni-1005 versities, Inc. Some of the data presented herein 1006 were obtained at the W. M. Keck Observa-1007 tory, which is operated as a scientific partner-1008 ship among the California Institute of Tech-1009 nology, the University of California and the 1010 National Aeronautics and Space Administra-1011 tion. The Observatory was made possible by the 1012 generous financial support of the W. M. Keck 1013 Foundation. The authors also wish to thank 1014 the W.M. Keck Observatory staff for their ef-1015 forts on the OSIRIS+AO instrumentation. JA, 1016 AMM, M-YL, and NJ acknowledge support 1017 from NSF CAREER grant number 2239807 and 1018 Cottrell Scholar Award CS-CSA-2024-092 from 1019 the Research Corporation for Science Advance-1020 ment. PT acknowledges support from NSF-1021 AST 2346977 and the NSF-Simons AI Institute 1022 for Cosmic Origins which is supported by the National Science Foundation under Cooperative Agreement 2421782 and the Simons Foundation award MPS-AI-00010515.

Software: Astropy (Astropy Collaboration et al. 2013, 2018, 2022), Matplotlib (Hunter 2008), NumPy (Harris et al. 2020).

REFERENCES

1029 Anglés-Alcázar, D., Davé, R., Faucher-Giguère, C.-A., Özel, F., & Hopkins, P. F. 2017, 1030 MNRAS, 464, 2840 1031 1032 Anglés-Alcázar, D., Ozel, F., & Davé, R. 2013, ApJ, 770, 5 1033 1034 Anglés-Alcázar, D., Ozel, F., Davé, R., Katz, N., Kollmeier, J. A., & Oppenheimer, B. D. 2015, 1035 ApJ, 800, 127 1036 1037 Anglés-Alcázar, D., et al. 2021, ApJ, 917, 53 1038 Antonucci, R. 1993, ARA&A, 31, 473 1039 Astropy Collaboration et al. 2013, A&A, 558, A33 —. 2018, AJ, 156, 123 —. 2022, ApJ, 935, 167 1042 Barnouin, T., Marin, F., Lopez-Rodriguez, E., Huber, L., & Kishimoto, M. 2023, A&A, 678, 1043 1044 1045 Barthelmy, S. D., et al. 2005, SSRv, 120, 143 1046 Behroozi, P. S., Wechsler, R. H., & Conroy, C. 2013, ApJ, 770, 57 1047 1048 Bocquet, S., Saro, A., Dolag, K., & Mohr, J. J. 2016, MNRAS, 456, 2361 1049 1050 Bolatto, A. D., Wolfire, M., & Leroy, A. K. 2013, ARA&A, 51, 207 1051 1052 Bondi, H. 1952, MNRAS, 112, 195 1053 Bondi, H., & Hoyle, F. 1944, MNRAS, 104, 273 1054 Booth, C. M., & Schaye, J. 2009, MNRAS, 398, 53 1055 Briggs, D. S. 1995, in American Astronomical Society Meeting Abstracts, Vol. 187, American 1056 Astronomical Society Meeting Abstracts, 112.02 1057 1058 Burns, J. O., Feigelson, E. D., & Schreier, E. J. 1983, ApJ, 273, 128 1059 1060 Cardelli, J. A., Clayton, G. C., & Mathis, J. S. 1989, ApJ, 345, 245 1061 Chen, C.-T. J., et al. 2013, ApJ, 773, 3 1062 Cielo, S., Bieri, R., Volonteri, M., Wagner, A. Y., 1063 & Dubois, Y. 2018, MNRAS, 477, 1336 1064 Comrie, A., et al. 2021, CARTA: The Cube 1065 Analysis and Rendering Tool for Astronomy 1066 Curtis, H. D. 1918, Publications of Lick 1067 Observatory, 13, 9 1068

1069 Davé, R., Anglés-Alcázar, D., Narayanan, D., Li, Q., Rafieferantsoa, M. H., & Appleby, S. 2019a, 1070 MNRAS, 486, 2827 1071 -. 2019b, MNRAS, 486, 2827 1072 1073 Davies, R., Ward, M., & Sugai, H. 2000, ApJ, 535, 1074 1075 Davies, R. I., Sternberg, A., Lehnert, M., & Tacconi-Garman, L. E. 2003, ApJ, 597, 907 1076 Davies, R. I., Sternberg, A., Lehnert, M. D., & 1077 Tacconi-Garman, L. E. 2005, ApJ, 633, 105 1078 1079 Davies, R. I., Tacconi, L. J., & Genzel, R. 2004, ApJ, 613, 781 1080 Di Matteo, T., Quataert, E., Allen, S. W., Narayan, R., & Fabian, A. C. 2000, MNRAS, 1082 311, 507 1083 1084 Di Matteo, T., Springel, V., & Hernquist, L. 2005, Nature, 433, 604 1085 Dolag, K., Komatsu, E., & Sunyaev, R. 2016, 1086 MNRAS, 463, 1797 1087 1088 Dubois, Y., Devriendt, J., Slyz, A., & Teyssier, R. 2012, MNRAS, 420, 2662 1089 1090 Dubois, Y., Gavazzi, R., Peirani, S., & Silk, J. 2013a, MNRAS, 433, 3297 1091 1092 Dubois, Y., Peirani, S., Pichon, C., Devriendt, J., Gavazzi, R., Welker, C., & Volonteri, M. 2016, 1093 MNRAS, 463, 3948 1094 1095 Dubois, Y., Pichon, C., Devriendt, J., Silk, J., Haehnelt, M., Kimm, T., & Slyz, A. 2013b, 1096 MNRAS, 428, 2885 1097 1098 Escala, A. 2007, ApJ, 671, 1264 1099 Fabian, A. C. 2012, ARA&A, 50, 455 1100 Ferrarese, L., & Merritt, D. 2000, ApJL, 539, L9 1101 Feruglio, C., Maiolino, R., Piconcelli, E., Menci, N., Aussel, H., Lamastra, A., & Fiore, F. 2010. 1102 A&A, 518, L155 1103 1104 Gallimore, J. F., Baum, S. A., O'Dea, C. P., & Pedlar, A. 1996, ApJ, 458, 136 Gallimore, J. F., & Impellizzeri, C. M. V. 2023, ApJ, 951, 109 1107

1108 Gallimore, J. F., et al. 2016, ApJL, 829, L7

- 1109 Gámez Rosas, V., et al. 2022, Nature, 602, 403
- 1110 García-Burillo, S., et al. 2014, A&A, 567, A125
- 1111 —. 2019, A&A, 632, A61
- 1112 Gaspari, M., Brighenti, F., & Temi, P. 2015,
- 1113 A&A, 579, A62
- 1114 Gebhardt, K., et al. 2000, ApJL, 539, L13
- 1115 Gehrels, N., et al. 2004, ApJ, 611, 1005
- 1116 Genel, S., et al. 2014, MNRAS, 445, 175
- 1117 Goldsmith, P. F., & Langer, W. D. 1999, ApJ,
- 1118 517, 209
- 1119 Greenhill, L. J., & Gwinn, C. R. 1997, Ap&SS,
- 1120 248, 261
- 1121 Greenhill, L. J., Gwinn, C. R., Antonucci, R., &
- 1122 Barvainis, R. 1996, ApJL, 472, L21
- 1123 Gupta, K. K., et al. 2024, A&A, 691, A203
- 1124 Hagiwara, Y., Baan, W. A., Imanishi, M., &
- 1125 Diamond, P. 2024, MNRAS, 528, 3668
- 1126 Harris, C. R., et al. 2020, Nature, 585, 357
- 1127 Hicks, E. K. S., Davies, R. I., Maciejewski, W.,
- Emsellem, E., Malkan, M. A., Dumas, G.,
- Müller-Sánchez, F., & Rivers, A. 2013, ApJ,
- 1130 768, 107
- 1131 Hinshaw, G., et al. 2009, ApJS, 180, 225
- 1132 Hirschmann, M., Dolag, K., Saro, A., Bachmann,
- 1133 L., Borgani, S., & Burkert, A. 2014, MNRAS,
- 1134 442, 2304
- 1135 Hirschmann, M., Khochfar, S., Burkert, A., Naab,
- 1136 T., Genel, S., & Somerville, R. S. 2010,
- 1137 MNRAS, 407, 1016
- 1138 Hobbs, A., Power, C., Nayakshin, S., & King,
- 1139 A. R. 2012, MNRAS, 421, 3443
- $_{1140}$ Holden, L. R., & Tadhunter, C. N. 2023, MNRAS,
- 1141 524, 886
- 1142 Hopkins, P. F., & Quataert, E. 2011, MNRAS,
- 1143 415, 1027
- 1144 Hopkins, P. F., Torrey, P., Faucher-Giguère,
- 1145 C.-A., Quataert, E., & Murray, N. 2016,
- 1146 MNRAS, 458, 816
- 1147 Howarth, I. D. 1983, MNRAS, 203, 301
- 1148 Hoyle, F., & Lyttleton, R. A. 1939, Proceedings of
- the Cambridge Philosophical Society, 35, 405
- 1150 Hunter, J. D. 2007, Computing in Science &
- Engineering, 9, 90
- 1152 Hviding, R. E., Hickox, R. C., Väisänen, P.,
- 1153 Ramphul, R., & Hainline, K. N. 2023, AJ, 166,
- 1154 111
- 1155 Imanishi, M., Nakanishi, K., Izumi, T., & Wada,
- 1156 K. 2018, ApJL, 853, L25
- 1157 Imanishi, M., et al. 2020, ApJ, 902, 99
- 1158 Jaffe, W., et al. 2004, Nature, 429, 47

- 1159 Jahnke, K., & Macciò, A. V. 2011, ApJ, 734, 92
- 1160 Khandai, N., Di Matteo, T., Croft, R., Wilkins,
- S., Feng, Y., Tucker, E., DeGraf, C., & Liu,
- 1162 M.-S. 2015, MNRAS, 450, 1349
- 1163 Kormendy, J., & Ho, L. C. 2013, ARA&A, 51, 511
- 1164 Krimm, H. A., et al. 2013, ApJS, 209, 14
- 1165 Kumar, P. 1999, ApJ, 519, 599
- 1166 Larkin, J., et al. 2006, in Society of Photo-Optical
- Instrumentation Engineers (SPIE) Conference
- Series, Vol. 6269, Ground-based and Airborne
- Instrumentation for Astronomy, ed. I. S.
- 1170 McLean & M. Iye, 62691A
- 1171 Lin, M.-Y., et al. 2016, MNRAS, 458, 1375
- 1172 Lockhart, K. E., et al. 2019, AJ, 157, 75
- 1173 Lodato, G., & Bertin, G. 2003, A&A, 398, 517
- 1174 Lyke, J., et al. 2017, OSIRIS Toolbox:
- OH-Suppressing InfraRed Imaging
- Spectrograph pipeline, Astrophysics Source
 - 7 Code Library, record ascl:1710.021
- 1178 Magorrian, J., et al. 1998, AJ, 115, 2285
- 1179 Markevitch, M. 1998, ApJ, 504, 27
- 1180 Martins, L. P., Rodríguez-Ardila, A., de Souza,
- 1181 R., & Gruenwald, R. 2010, MNRAS, 406, 2168
- 1182 Matt, G., et al. 1997, A&A, 325, L13
- 1183 May, D., & Steiner, J. E. 2017, MNRAS, 469, 994
- 1184 McConnell, N. J., & Ma, C.-P. 2013, ApJ, 764, 184
- 1185 Medling, A. M., et al. 2014, ApJ, 784, 70
- 1186 Meenakshi, M., et al. 2022, MNRAS, 516, 766
- ¹¹⁸⁷ Mercedes-Feliz, J., et al. 2023, MNRAS, 524, 3446
- 1188 Morganti, R. 2017, Frontiers in Astronomy and
- Space Sciences, 4, 42
- 1190 Müller Sánchez, F., Davies, R. I., Eisenhauer, F.,
- Tacconi, L. J., Genzel, R., & Sternberg, A.
- 1192 2006, A&A, 454, 481
- 1193 Müller-Sánchez, F., Prieto, M. A., Hicks, E. K. S.,
- Vives-Arias, H., Davies, R. I., Malkan, M.,
- 1195 Tacconi, L. J., & Genzel, R. 2011, ApJ, 739, 69
- 1196 Mushotzky, R. F. 1984, Physica Scripta Volume
 1197 T, 7, 157
- 1198 Mutie, I. M., et al. 2024, MNRAS, 527, 11756
- 1199 Negri, A., & Volonteri, M. 2017, MNRAS, 467,
- 1200 3475
- 1201 Netzer, H., & Trakhtenbrot, B. 2014, MNRAS,
- 1202 438, 672
- 1203 Ott, T. 2012, QFitsView: FITS file viewer,
- Astrophysics Source Code Library, record
- ascl:1210.019
- 1206 Peng, C. Y. 2007, ApJ, 671, 1098
- 1207 Pillepich, A., et al. 2018a, MNRAS, 473, 4077
- ₁₂₀₈ —. 2018b, MNRAS, 473, 4077

- 1209 Raban, D., Jaffe, W., Röttgering, H.,
- Meisenheimer, K., & Tristram, K. R. W. 2009,
- 1211 MNRAS, 394, 1325
- 1212 Ricci, C., et al. 2017, ApJS, 233, 17
- 1213 Rosas-Guevara, Y. M., et al. 2015, MNRAS, 454,
- 1214 1038
- 1215 Saito, T., et al. 2022, ApJ, 935, 155
- 1216 Schaye, J., et al. 2015, MNRAS, 446, 521
- 1217 Springel, V., Di Matteo, T., & Hernquist, L. 2005,
- 1218 MNRAS, 361, 776
- 1219 Springel, V., & Hernquist, L. 2005, ApJL, 622, L9
- 1220 Storchi-Bergmann, T., McGregor, P. J., Riffel,
- R. A., Simões Lopes, R., Beck, T., & Dopita,
- 1222 M. 2009, MNRAS, 394, 1148
- 1223 Taylor, P., & Kobayashi, C. 2015, MNRAS, 448,
- 1224 1835
- 1225 Torrey, P., Vogelsberger, M., Genel, S., Sijacki,
- 1226 D., Springel, V., & Hernquist, L. 2014,
- 1227 MNRAS, 438, 1985
- 1228 Tremmel, M., Karcher, M., Governato, F.,
- Volonteri, M., Quinn, T. R., Pontzen, A.,
- Anderson, L., & Bellovary, J. 2017, MNRAS,
- 1231 470, 1121

- 1232 Tristram, K. R. W., Burtscher, L., Jaffe, W.,
- Meisenheimer, K., Hönig, S. F., Kishimoto, M.,
- 1234 Schartmann, M., & Weigelt, G. 2014, A&A,
- 1235 563, A82
- 1236 Valentini, M., et al. 2020, MNRAS, 491, 2779
- 1237 Veilleux, S., Goodrich, R. W., & Hill, G. J. 1997,
- 1238 ApJ, 477, 631
- 1239 Viti, S., et al. 2014, A&A, 570, A28
- 1240 Vogelsberger, M., Genel, S., Sijacki, D., Torrey,
- P., Springel, V., & Hernquist, L. 2013, MNRAS,
- 1242 436, 3031
- 1243 Vogelsberger, M., et al. 2014, MNRAS, 444, 1518
- 1244 Vollmer, B., Schartmann, M., Burtscher, L.,
- Marin, F., Hönig, S., Davies, R., & Goosmann,
- 1246 R. 2018, A&A, 615, A164
- 1247 Vollmer, B., et al. 2022, A&A, 665, A102
- 1248 Wada, K., Kudoh, Y., & Nagao, T. 2023,
- 1249 MNRAS, 526, 2717
- Wakelam, V., et al. 2017, Molecular Astrophysics, 9, 1
- 1252 Weinberger, R., et al. 2017, MNRAS, 465, 3291
- 1253 Wetzel, A., et al. 2023, ApJS, 265, 44
- 1254 Williamson, D., Hönig, S., & Venanzi, M. 2020,
- 1255 ApJ, 897, 26
- 1256 Wilson, A. S., & Ulvestad, J. S. 1983, ApJ, 275, 8
- 1257 Wilson, T. L., Rohlfs, K., & Hüttemeister, S.
- 258 2013, Tools of Radio Astronomy
- 1259 Wright, E. L. 2006, PASP, 118, 1711