REVIEW ARTICLE

Towards the event horizon - the supermassive black hole in the Galactic Center

H Falcke\textsuperscript{1,2,3} and S B Markoff\textsuperscript{4}
1 Department of Astrophysics, Institute for Mathematics, Astrophysics and Particle Physics (IMAPP), Radboud University Nijmegen, P.O. Box 9010, 6500 GL Nijmegen, The Netherlands
2 ASTRON, Oude Hoogeveensedijk 4, 7991 PD Dwingeloo, The Netherlands
3 Max-Planck-Institut f"ur Radioastronomie, Auf dem Hügel 69, 53121 Bonn, Germany
4 Astronomical Institute ’Anton Pannekoek’, University of Amsterdam, Postbus 94249, 1090 GE Amsterdam, The Netherlands
E-mail: h.falcke@astro.ru.nl, s.b.markoff@uva.nl

Abstract. The center of our Galaxy hosts the best constrained supermassive black hole in the universe, Sagittarius A* (Sgr A*). Its mass and distance have been accurately determined from stellar orbits and proper motion studies, respectively, and its high-frequency radio, and highly variable near-infrared and X-ray emission originate from within a few Schwarzschild radii of the event horizon. The theory of general relativity (GR) predicts the appearance of a black hole shadow, which is a lensed image of the event horizon. This shadow can be resolved by very long baseline radio interferometry and test basic predictions of GR and alternatives thereof. In this paper we review our current understanding of the physical properties of Sgr A*, with a particular emphasis on the radio properties, the black hole shadow, and models for the emission and appearance of the source. We argue that the Galactic Center holds enormous potential for experimental tests of black hole accretion and theories of gravitation in their strong limits.

Submitted to: Class. Quantum Grav.
1. Black holes in astrophysics

The defining feature which distinguishes black holes from any other physical object is the event horizon. This one-way membrane in the fabric of spacetime defines not only the boundary between regions that are causally disconnected, but it is also the border where time and space exchange their nature. However, can one experimentally demonstrate that an event horizon exists?

Black hole candidates come in two fundamental mass classes: stellar black holes, which are essentially the collapsed cores of massive stars that either first exploded as supernovae or directly collapsed, and supermassive black holes (SMBHs), which reside in the nuclei of most, if not all, galaxies. If $M_{bh}$ is the mass of the black hole, its characteristic scale is set by the size of the event horizon in the non-spinning case, the Schwarzschild radius $R_S = \frac{2GM_{BH}}{c^2} \sim 3 \text{ km} \ (M_{bh}/M_\odot)$, where $G$ is the gravitational constant, $c$ is the speed of light, and $M_\odot = 2 \times 10^{30} \text{ kg}$ is the mass of the sun. Stellar-mass black holes have masses of order $10^3 M_\odot$ and thus sizes of several tens of kilometers. They are typically found at distances of a few kpc ($1 \text{ kpc} = 1000 \text{ pc} = 3 \times 10^{16} \text{ km}$). There could be up to $10^8$ stellar BHs in our Galaxy [1, 2], of which only some $10^5$ would be in binaries using estimates — based on typical duty cycles and the few hundred that have actually been detected [3].

Supermassive black holes have masses between $\sim 10^6 - 10^{10} M_\odot$ and can be detected in galaxies from Mpc to Gpc distances. The angular size of $R_S$ for a black hole at distance $D$ is $\theta_{RS} = 0.1 \text{ nanoarcsec} (M_{bh}/10M_\odot)(\text{kpc}/D)$. For stellar mass black holes, $R_S$ lies well below the resolution capabilities of any current technology. Although SMBHs are intrinsically much bigger they are also much further away, which makes their angular size generally also too small to be resolved by any telescope.

Hence, it is worthwhile to turn to the center of our own Galaxy, which hosts the closest candidate SMBH. Here, telescopes are able to resolve the gravitational sphere of influence and the outer accretion region of the central source so that many basic parameters can be constrained — some to the second digit, others within an order of magnitude, but always with a level of confidence that is often impossible to achieve for more distant objects. It is here where we can hope to develop an ideal “Laboratory for Magnetohydrodynamics and General Relativity” [4].

2. The black hole in the Galactic Center: observational properties

Based on observations of other active SMBHs (also called Active Galactic Nuclei; AGN), Lynden-Bell & Rees [5] already proposed in 1971 to look for a compact radio source in the center of our own Milky Way, which was then indeed discovered three years later by the NRAO interferometer at Green Bank [6] and then by Westerbork [7]. This “compact radio source in the Galactic Center” became later known as “Sagittarius A*” (Sgr A*)

‡ The region where the gravitational potential of the BH dominates over the potential due to stars.
and by now is the best constrained SMBH candidate we know of (see [8, 9, 10, 11] for reviews and [12] for a textbook).

What makes Sgr A* so special is its proximity at only 8 kpc, coupled with its large mass of about 4 million solar masses, yielding $\theta_{\text{RS}} = 10 \, \mu\text{as}$. In fact, Sgr A*’s visible event horizon, affected by lensing in its own gravitational potential, is predicted to be $\sim 5\theta_{\text{RS}} \approx 50 \, \mu\text{as}$ [13], subtending the largest angle on the sky compared to any other black hole in the universe [14].

2.1. Mass of Sgr A*

Particularly unique is how accurately the mass of Sgr A* has been determined. Since optical radiation from the Galactic Center is completely absorbed, the only observing bands where Sgr A* is clearly detected are radio (including sub-mm waves), the near- and mid- infrared (NIR/MIR), and X-rays.

The first evidence for a central dark mass of a few million solar masses came from the MIR (e.g., [16, 17]) and radio recombination line observations of gas streamers around Sgr A* [18, 19]. The final breakthrough, however, came with the development of adaptive optics for ground-based facilities. This provided very high spatial resolution and the ability to detect individual stars in orbit around Sgr A* [20]. After it was demonstrated that proper motions of stars could be detected [21, 22], various groups have been following the motions of individual stars over several decades and have used them to map out the gravitational potential within which they move (e.g., [23, 24, 25, 26]). These stars show textbook-like Keplerian elliptical orbits (Figure 1), with orbital speeds reaching up to 10,000 km $s^{-1}$ and orbital periods as short as 12-16 years [27, 28, 29].

These studies show that indeed the gravitational potential in the central parsec of the Milky Way must be dominated by a single point source of mass $M_{\text{BH}} = 4.3(\pm 0.4) \times 10^6 M_\odot$ [25, 26], which is concentrated within a few hundred $R_\odot$ of Sgr A*.

The limiting factor is the precise localization of Sgr A* within the NIR coordinate frame [30] and is only good to within $\sim 2 \, \text{mas}$ (see Table 4 in [26]; mas = milliarcsecond), i.e., $\sim 200 R_\odot$.

Radial velocities for many stars can be determined from high-resolution spectroscopy. Combined with proper motions of the same stars this yields a geometric distance measure of $D = 8.3(\pm 0.4) \, \text{kpc}$ [31, 25, 26]. The longterm astrometric accuracy of these observations can be as good as $0.15-0.3 \, \text{mas} = 15-30 \, R_\odot$. Nonetheless, the distance uncertainty still provides a significant source of systematic uncertainty for the mass. Most recent VLBA observations of many masers in the Galaxy yield a Galactic Center distance of $D = 8.35(\pm 0.15) \, \text{kpc}$ [32], consistent with the position of Sgr A* and providing smaller error bars.

Meaning that the true location of the Galactic Center was unknown until it was detected by radio telescopes in the 1950s, which then led to a significant revision of the Galactic coordinate system by $> 30^\circ$ in latitude [15]. Still today the official origin of the Galactic Center is slightly offset from the black hole.
Figure 1 Measured locations and fitted orbit of the star S2 around Sgr A* (left) and its radial velocity (right), taken from Genzel, Eisenhauer, & Gillessen [10]. The radio position of Sgr A* is marked by a black circle and NIR flares from Sgr A* by grey crosses. Blue, filled circles denote the NTT/VLT points of Gillessen et al. (2009a,b, updated to 2010), and open and filled red circles are the Keck data of Ghez et al. (2008) corrected for the difference in coordinate system definition (Gillessen et al. 2009a).

The final piece of evidence for the association of a dark mass with Sgr A* comes from its own proper motion. Very long baseline interferometry (VLBI) using radio telescopes has been able to track the position of the source over several years to within a fraction of a mas per epoch [33, 34]. Sgr A*'s motion on the sky is entirely consistent with the solar system motion around the center of the Galaxy, i.e., the radio source is indeed in the Galactic Center and not in the fore- or background, and any motion perpendicular to the projected motion is $< 0.4(\pm 0.9)$ km/sec. Compared to the high velocities of stars, this implies that more than 10%, if not all, of the dark mass is indeed associated with the radio source.

2.2. Spectrum of Sgr A*

The apparent size and emission spectrum of Sgr A* are intimately linked and are crucial for understanding the source as a whole.
Figure 2  Broad-band spectrum of Sgr A* compiled by [35], showing both the quiescent and flaring states. The black data points represent an average spectrum, compiled from [36], [37], with NIR upper limits from [38] and [39]. The black X-ray bowtie is dominated by the outer accretion flow on scales of the Bondi radius [40], likely containing a \(\sim 10\%\) contribution to this flux from Sgr A* itself [41]. The red radio data are taken from ALMA (Brinkerink & Falcke, in prep.). The green IR data points are from [42], and the pink and cyan representative IR lower/upper limits are taken from [43], [44], and [45]. The green bowtie is from [46], and is one of the few IR detections with a slope determination that is simultaneous with an X-ray detection. The orange bowtie is from the largest X-ray flare detected so far with Chandra [47], and the (dark/light) blue data points are two flares observed with NuSTAR [48]. NuStar data is not available in the arXiv version.

Combining all radio data on Sgr A* one finds that the radio flux density \(S_\nu\), shows a flat-to-inverted spectrum, i.e., it rises slowly with frequency with the power peaking around \(10^{12}\) Hz in the submm band. Figure 2 shows the broad-band spectrum of Sgr A* as \(\nu \times L_\nu\), where \(L_\nu = 4\pi D_s^2 S_{\nu}\). This frequently used representation shows the power flux, and means that the flat radio spectrum becomes steeply rising in such a plot. At GHz frequencies one has \(S_\nu \propto \nu^\alpha\) and \(\alpha \sim 0.3 \pm 0.1\) (which becomes \(\sim 1.3\) in a \(\nu L_\nu\) plot). The spectrum continues towards low frequencies (\(\sim 300\) MHz) with no sign of absorption [49], [50].

At higher frequencies the spectrum extends into the sub-THz (i.e., sub-mm wavelength) regime [51], [52], [38], [36], where the spectrum peaks and then suddenly cuts-off. The so-called “submm bump” is due to synchrotron emission in transition from being optically thick to thin, and simple arguments demonstrate that this emission can only arise from the most compact regions several \(R_s\) in diameter [36]. For self-
absorbed synchrotron sources, higher frequencies are typically emitted at smaller scales, and suspiciously the high-frequency peak in the spectrum of Sgr A* implies a scale on the order of the event horizon \[53\]. Hence, it was argued \[36\] that the event horizon of Sgr A* could be imaged against the “background” of this emission, using VLBI at sub-mm wavelengths (“submm-VLBI”).

2.3. Size and structure of Sgr A*

One of the first “disappointments” of interferometric measurements of Sgr A* was that the measured source size and structure were not intrinsic to the source itself. The shape of Sgr A* is blurred into an east-west oriented ellipse of axial ratio 2:1 caused by scattering of the radio waves by electrons in the interstellar medium between us and the Galactic Center \[54, 55, 56, 57\]. Interestingly, recent data from a similarly scattered pulsar near Sgr A* \[58, 59\] suggest that the location of this scattering screen is actually not directly in the Galactic center \[60\]. The observed size of Sgr A* follows a \(\lambda^2\) law, such that the scatter-broadened angular size is \(\phi_{\text{scatt}} = (1.36 \pm 0.02) \text{ mas} \times (\lambda/\text{cm})^2\). (1)

Using a closure amplitude technique, however, Bower et al. \[62\] found that at 43 and 22 GHz the measured sizes actually deviate slightly from the predicted \(\lambda^2\) behavior. Closure amplitudes are quantities formed by combining the complex amplitudes in the correlated data (“visibilities”) measured between sets of four different telescopes such that telescope-based gain errors cancel. The closure amplitude then provides a robust measure of the source size. Bower et al. attributed the deviations from the scattering law to the contribution of the intrinsic size, which was found to decrease with frequency. Measurements at higher frequencies by Shen et al. and Doeleman et al. \[63, 64\] confirmed this trend, revealing that indeed at 230 GHz (\(\lambda = 1.3 \text{ mm}\)) the size is only 4 \(R_s\). Fitting all data \[61\] one finds an intrinsic size of Sgr A* of \(\phi_{\text{Sgr A*}} = (0.52 \pm 0.03) \text{ mas} \times (\lambda/\text{cm})^{1.3\pm0.1}\). (2)

For the parameters used here \(0.52 \pm 0.03\) mas correspond to \((51 \pm 3) R_s\) (see Figure 3, right).

2.4. Radio variability of Sgr A*

The radio emission itself is highly variable: rms variations of the radio spectrum are 2.5%, 6%, 16%, 17%, and 21% at wavelengths of 13, 3.6, 2, 1.3, and 0.7 cm respectively \[61\]. Hence, variability seems to increase in amplitude with increasing frequency. This is consistent with adiabatic expansion of plasma blobs flowing outwards (in a jet or otherwise) \[65, 66\]. At the highest frequencies \[67, 68, 69, 70\] one sees even larger rms variations with outbursts of a factor of several over the quiescent level.

Most interestingly, there seems to be a time lag between flares at different frequencies: 43 GHz flares precede 22 GHz flares by about 20 min \[71\]. Given that the
intrinsic size differences between these frequencies is about 30 light minutes, it would require relativistic outflows to propagate the flare from higher to lower frequencies, if they represent density or energy enhancements in the radio-emitting plasma [61]. Note that [71] interpret the lags as highly sub-relativistic outflows, based on a further claimed NIR-radio lag and not considering the size constraints.

2.5. Accretion boundary conditions: radio polarization and X-rays

Aside from the mass, the accretion rate onto the black hole is the second most important parameter, as it determines the level of activity and can vary by many orders of magnitude. Typically the radiated power of a luminous black hole can be used to infer the accretion rate, however this association becomes less linear for radiatively inefficient accretion flows (RIAFs). Initial estimates for the accretion rate onto Sgr A* ranged from $\sim 10^{-4} M_\odot/\text{yr}$ [72] to $10^{-6} M_\odot/\text{yr}$ [73], if Sgr A* is accreting from the winds of surrounding stars [74]. In the idealized case of Bondi-Hoyle accretion [75], the radial scale from which the BH can accrete (i.e., the Bondi radius $R_B$) depends only on the mass and speed of the surrounding gas, $R_B = 2GM/v_w^2$. For the stellar wind flow, early estimates of $v_w \sim 600$ km s$^{-1}$ predicted $R_B \simeq 2.5 \times 10^5 R_S \simeq 0.1$ pc, corresponding to $\sim 2.5''$ projected on the sky in the Galactic Center ([76], scaled to today’s value of the mass). From this radius inwards, the captured material is either entirely retained or mass can be lost via a variety of processes such as convection and/or winds [77, 78].

The best constraints we currently have on the accretion rate at the inner boundary near the black hole come from radio polarization measurements, because the polarization angle changes as it passes through a hot, magnetized medium. The polarization vector
rotates as $\Delta \phi = RM \times \lambda^2$, where $RM = 8 \times 10^5 \text{ rad m}^{-2}$ \int B(s) n(s) \text{ ds}$ is the rotation measure, $B$ is the line-of-sight magnetic field, $n$ the free-electron density, and $s$ the path length along the line-of-sight through the medium.

Bower et al. [79, 80] found that Sgr A* is essentially unpolarized between 5-43 GHz, which is quite different from what is found in quasars. They argued that the accretion flow itself could lead to a depolarization of the radiation by providing a very high $RM$, resulting in extremely fast rotation of the polarization vector.

This idea was corroborated by the detection of circular polarization [81], which usually is much lower than linear. Circular polarization is not affected by Faraday rotation and created by a related process, called conversion (see [82] for an explanation of both processes). The observed circular polarization has also maintained the same polarity for more than three decades [83, 84]. The interpretation is that of significant Faraday depolarization by thermal electrons in the source and a stable sense of rotation and polarity in the magnetic field structure producing the radiation [85, 82, 86, 87, 88].

The detection of strong linear polarization at (sub)mm-waves soon confirmed this picture [89, 90]. Indeed, the detected rotation measure of $RM \simeq -6 \times 10^5 \text{ rad m}^{-2}$ [91, 92, 93, 94] is the highest ever found in any source. By assuming a range of density and magnetic field profiles for accretion flows, the accretion rate can be constrained to lie between $\dot{M} \gtrsim 10^{-9} M_\odot/\text{yr}$ and $\dot{M} \lesssim 10^{-7} M_\odot/\text{yr}$ on scales of some hundreds to thousands $R_s$ [85, 92, 92, 95, 88].

Around the time of the first polarization measurements, the Chandra X-ray Observatory was launched, with a spatial resolution of $\sim 0.5''$. It discovered hot, thermal X-ray emission associated with Sgr A* with $k_B T = 1.9$ keV, and resolved it to be slightly extended as one might expect for the bound accretion flow at $\sim R_B$ [40]. Hence, this is likely the gas that Sgr A* is accreting from. For a sound speed

$$c_s = \left( \frac{5}{3} k_B T/m_p \right)^{1/2} = 550 \text{ km/s} \left( \frac{k_B T}{1.9 \text{ keV}} \right)^{1/2}$$

one finds again a Bondi accretion rate of

$$\dot{M}_{\text{Bondi}} = 4\pi n G^2 M_{bh} c_s^{-3}$$

$$\simeq 10^{-4} M_\odot \text{ yr}^{-1} \left( \frac{M_{bh}}{4.3 \times 10^6 M_\odot} \right)^2 \left( \frac{n}{160 \text{ cm}^{-3}} \right) \left( \frac{k_B T}{1.9 \text{ keV}} \right)^{-3}$$

where the density normalization is based on what is inferred from X-ray measurements [40, 58]. The discrepancy with the much lower rate nearer the black hole implied from the radio polarization favors accretion scenarios which include mass loss associated with the inflow (see also [96]).

Most recently, a radio pulsar was found near Sgr A* [58, 97] at a projected distance of 0.1 pc, which also shows a very high $RM$ of $7 \times 10^4 \text{ rad m}^{-2}$, thereby requiring a few mG magnetic fields. This result not only supports the idea of the Faraday screen being locally associated with Sgr A*, but also suggests that the accretion flow is already starting with a high magnetization close to or even above the equipartition value [58].
2.6. Accretion boundary conditions: the G2 event

Finally, the discovery of an object coined “G2”, by Gillessen et al. [98] heading for a close encounter with the BH, may soon provide an interesting opportunity to study basic accretion physics. G2 was discovered as an extended object emitting Br\(_\gamma\) emission in a highly elliptical orbit around Sgr A*, which could be traced back to 2004. Recent observations [99] have confirmed the original finding: the object remains on track with a slightly later prediction for pericenter passage in spring of 2014 at a nominal pericenter distance of only 2200 Schwarzschild radii (\(R_s\)). The object’s compact head shows a velocity shear of 600 km/s followed by a tail stretched over 400 mas.

The exact nature and origin of the object is still highly debated. The source could be a tenuous cloud as suggested by [98] or the disrupted atmosphere around a bound object like a star (e.g., [11]). Given the large shear much of the gas is already largely unbound even if the cloud would contain a star. Simulations [100, 101] predict that G2 will be disrupted and partially circularize at some thousand \(R_s\), providing an average feeding rate above \(\sim 10^{-7} M_\odot/yr\). If that is true the properties of Sgr A* may change soon. On the other hand, the magnitude of the effect depends still on many unknown parameters and the current accretion rate onto Sgr A*. For example: how much mass is going to accrete and over which time scale? The actual free-fall time scale from \(\sim 2000 R_s\) is roughly one month and the viscous time scale could be anywhere between months up to hundred years depending on the viscosity parameter \(\alpha\). The latter would dilute the effect considerably. At the time of writing, no discernable effect of the cloud has been observed.

2.7. Flares and variability, multi-wavelength data

Although Sgr A* has been known and characterized in the radio bands for decades, it proved rather elusive in other frequencies. Only after the launch of Chandra in 1999 was Sgr A* finally identified as a surprisingly weak X-ray source [40]. During the discovery observation, the first of what would turn out to be roughly daily X-ray flares was also detected [102]. The \(\sim\) hour long timescale for flare rise and decay provides a limit on the size scale of the emitting region, using light-crossing arguments without relativistic beaming, and corresponds to \(\lesssim 10R_s\). A few years later, once adaptive optics allowed for the further discovery of Sgr A* in the NIR, flares were also found in this band (e.g., [103, 43]). In the last decade of monitoring (see, e.g., [104, 45], and references in [10]) a picture has arisen where the steady, broadband radio and X-ray emission originates from larger scales while the more variable submm bump and NIR emission, as well as the X-ray flares, stem from non-thermal processes in the plasma very close to the black hole itself. Every X-ray flare seems to have a simultaneous NIR counterpart, but the reverse is not the case because smaller NIR flares may correlate with weak X-ray flares that cannot overcome the “blanket” of steady, thermal X-ray emission from larger scales. The submm-wave emission appears to be variable on somewhat longer timescales [69] and may not correlate as strongly – or at all – with the NIR/X-ray variability, likely
because of optical depth effects.

Until recently, the general picture developed that Sgr A*’s spectrum could be divided into “quiescent” and “flaring” states, based on the apparent dichotomy of X-ray behavior and NIR flare analyses (e.g., [15]). However, a reanalysis suggests that the NIR flares may be consistent with a single [105] power-law flux distribution, meaning that Sgr A* is likely continually variable down to weak flares that are indistinguishable from an average, lowest state which one could associate with “quiescence”. The interpretation of the flares is an area of active debate.

The largest multi-wavelength campaign on Sgr A* was recently conducted using Chandra as part of the X-ray Visionary Project (XVP) class[∥]. These 35 days of observations within one year roughly doubled the photon count compared to the prior 12 years, and tripled the number of detected X-ray flares, allowing the first statistical tests to be performed similar to the NIR studies. These observations also utilized the High Energy Transmission Gratings Spectrometer (HETGS; [106]) for the first time, providing high-resolution spectroscopy in addition to the highest spatial resolution available in the X-ray band. As part of this effort, an extensive network of ground and space-based observatories were deployed, to obtain (quasi-)simultaneous data from the radio through TeV γ-ray frequencies. In the next section, after introducing the theoretical context, we will briefly summarize the latest conclusions from these campaigns.

3. Models

3.1. Accretion models

Because Sgr A* is the closest SMBH to us, its value as a testbed for accretion theory has led to very active debates about the exact nature of its emission processes and physical geometry. Each particular model for the emission can lead to radically different interpretations of the data near the black hole, and impact on our ability to tease out information about strong gravity effects, thus properly understanding the astrophysics is a key “foreground” to the gravitational scenarios.

By now it is generally accepted that all massive galaxies contain a supermassive black hole, but Sgr A*’s extremely low level of activity has provided several puzzles. First of all, the current accretion rate is about four orders of magnitude below the average accretion rate needed to grow a few million solar mass in a Hubble time. Secondly, the radio luminosity of Sgr A* seems to be well below the break in the luminosity function for radio cores [107] in low-luminosity AGN and hence marks a rather low state in the activity level of SMBHs in galaxies¶ and thirdly the amount of gas available to fuel the black hole would imply emission many orders of magnitude larger than what is observed (i.e., comparing \( \sim 10\% \hat{M}_{\text{Bondi}}c^2 = 6 \times 10^{41} \text{ erg/sec} \) to \( \nu L_\nu(350 \text{ GHz}) \sim 10^{35} \text{ erg/sec} \) [109]).

¶ There have even been anthropic arguments on why the activity level in our Galaxy is so low [108].
The extremely weak radio and X-ray emission \((L(2-10\text{ keV}) \sim 2.5 \times 10^{33} \text{ erg/sec})\) led to a renaissance of RIAF models, starting with the so-called advection-dominated accretion flow (ADAF; \[110, 111\]) as well as others (e.g., \[76, 78, 77\]). These models share a common theme of reducing the radiative efficiency via either “hiding” the energy in less radiative protons and ions that advect it beyond the event horizon, or in also allowing mass loss from the accretion flow via convection and/or outflows. Because more heat is retained, the disk puffs up from gas pressure while at the same time becoming optically thin and radiatively inefficient because of the low particle densities. This low luminosity is somewhat more of a blessing than a curse because radiation effects on the dynamics can be ignored — in marked contrast to the accretion disks of quasars, that require one to include much more physics.

The original models for Sgr A* were so inefficient that they required much higher accretion rates, but these were adapted after the new radio polarization results became available that reduced the accretion rate considerably (see section \[2.5\]). Interestingly the one model which did not have to be changed was the one attributing the emission to a jet (see below), which already required low accretion rates from the innermost scales because it is in fact relatively radiatively efficient \[112, 113\].

An important caveat in all these models is the unknown heating mechanism of electrons via some form of weak coupling to the protons/ions. This missing element of the microphysics has allowed tuning the radiative efficiencies to a wide range of accretion rates and remains a major source of uncertainty. Hence, the exact value of \(\dot{M}\) is still model-dependent. Recent studies of the accretion flow using sophisticated three-dimensional general relativistic hydrodynamic (3D GRMHD) simulations require values at the lower end of the range to reproduce the submm-wave spectrum \[114, 88, 115, 116\] from the accretion flow (but ignoring a jet contribution). The latter two works in particular utilize the first GRMHD code to include radiative cooling self-consistently, and to fit the submm bump they also favor an accretion rate of a few \(10^{-9} M_\odot/\text{yr}\).

In any case, it seems that only a tiny fraction of the captured material actually makes it down to the inner regions near the black hole, while the rest is seemingly lost. The newest results from the XVP campaign provide the most direct evidence yet for such an outflow, as well as for the source of fuel at the outer boundary. As described in \[96\], the diffuse emission is now resolved to be elongated in a direction consistent with the stellar disk observed in the NIR, strongly supporting the stellar-feeding paradigm. Furthermore, the use of the HETGS for the first time allowed the resolution of the Fe K$_\alpha$ complex into distinct lines. The measured ratio of H-like to He-like Fe lines allows the radial profile of the gas temperature and density to be constrained. The results effectively rule out the “no outflow” scenario and further support the various branches of “lossy” RIAF solutions (i.e., decreasing \(\dot{M}\) as function of radius), as well as earlier estimates of the radial profile by \[117\]. These powerful new constraints will need to be convolved into the models of emission profiles, polarization, and eventually GR effects as described in the following section.
3.2. Contributions from a jet in Sgr A*

Another major puzzle is whether Sgr A* is launching collimated jets of relativistic plasma, as is the norm in other known weakly accreting black holes. Already over 30 years ago, [118] suggested an origin of the radio emission in a jet or wind (but from a stellar-sized object). Indeed, the properties of Sgr A* resemble those of flat/inverted-spectrum compact radio cores in more luminous AGN (later also found in X-ray binaries), which can be explained as the superposition of \( \tau = 1 \) surfaces (the photosphere, where optical depth becomes unity) in a stratified relativistic jet. From conservation laws, larger scales correspond to less dense regions with lower magnetic fields, and thus lower frequency emission (see, e.g., [119]).

This issue was later revisited where the observed spectrum and frequency-dependent size of Sgr A* was explained as a scaled-down quasar jet from an “AGN on a starvation diet”, i.e., a supermassive black hole with very low accretion rate [112, 113]. Based on the “jet-disk symbiosis assumption” [120], where the total jet power simply is \( Q_{\text{jet}} = q_j \dot{M}_{\text{disk}} \) and \( q_j \sim 3 - 10\% \), a number of concrete predictions were made [121, 113, 122] that have consistently been borne out by observations, such as the frequency-dependent size of Sgr A* [62] or radio outbursts that travel from high to low frequencies, i.e., from the inside-out, with relativistic speeds [123].

These results are also consistent with semi-analytical (e.g., [124]) and GRMHD simulations (e.g., [125, 126]) that favor geometrically thick accretion flows with ordered magnetic fields as preferential launch sites for relativistic jets. Indeed, it was recently shown [127] that the jets produced in such simulations can fully reproduce the observed flat-to-inverted radio spectrum when reasonable particle acceleration processes are considered. Thus we finally have full GRMHD simulations that can reproduce inflow and outflows as well as the overall spectrum and size of Sgr A*.

However, jets have not yet been directly imaged emanating from Sgr A* (though see [128]), and although arguments can be made about why intervening scattering can easily hide jets [129], alternate models have been proposed in which the radio emission is produced in the accretion flow itself (e.g., [130]). On the other hand, the radio time lags discussed in section 2.4 suggest a relativistic outflow and Sgr A*’s non-thermal emission during bright X-ray flares fits on the “fundamental plane of black hole activity”. The fundamental plane connects radio- and X-ray emission of all types of weakly accreting black holes as a function of black hole mass [131, 132]. This includes stellar mass black holes at almost the same level of quiescence [133, 134] as Sgr A*. Thus it seems likely that Sgr A* is underfed, radiatively inefficient, and launching a jet (e.g., [135]).

3.3. Flares and particle heating

So far we have been discussing the steady emission, but the NIR/X-ray flares have provided a third major puzzle, and an opportunity to probe directly the plasma conditions very close to the black hole (within tens of \( R_S \)). The fast timescale of the flares, simultaneous NIR variability, and the flattening of the X-ray spectrum all argue
for a non-thermal process. Most groups to date have generally focused on magnetic processes similar to those in the solar corona, where magnetic reconnection or stochastic processes can provide fast heating and particle acceleration [122, 136, 137], resulting in either direct synchrotron emission in the X-ray band, or synchrotron-self Compton (SSC) emission from the up-scattered submm-bump photons. However, a population of asteroids fragmented and vaporized within Sgr A*’s accretion flow can also instigate NIR/X-ray flares consistent with the observations [138]. Distinguishing between models requires strictly simultaneous data, which is challenging to obtain. The simultaneity of at least some flares in NIR and X-ray, e.g., [139] favors the SSC interpretation, while others favor direct synchrotron [140], and it is not unlikely that there is an interplay between both processes.

An interesting effect of particle acceleration during NIR/X-ray flares could be an increase in the intrinsic size of the jet photosphere. The size of the photosphere is strongly dependent on the radiating particle distribution, and the predominantly thermal distribution required by the submm bump allows for a small size even in jet models (see, e.g., [129]). If, however, a bright flare results from sustained particle acceleration and that plasma is then advected into the jet, one might be able to detect variability in the measured size associated with NIR/X-ray flares. Within the context of the XVP-linked multi-wavelength coordinated campaign, VLBA observations were triggered from NIR flares, and the first hint of variability in the radio photosphere size was observed [141] (see also [70]).

Another exciting highlight of the XVP campaign is the detection of enough new X-ray flares with high enough cadence to study their statistical properties. These recent results are summarized in [11], where a variability analysis of the flares provides clues about the innermost orbit of accreting plasma and thus indirectly constrains the event horizon scale. The results are still preliminary but suggest a cutoff timescale for flares on the order of the light-crossing time of the innermost stable circular orbit (ISCO) and a variability component in the power density spectrum above Poisson noise that is consistent with the same timescale. Such quasi-periodic oscillations (QPOs) have been predicted in some accretion models of the flow from magnetic processes [142, 143] or Lense-Thirring precession [144] near the ISCO, with various claimed detections in the past in X-ray [145] and NIR [146] that have, however, not been robust against statistical analysis [104]. Thus although still very controversial, the prospect of QPOs from Sgr A* is tantalizing because they may offer another potential route (see, e.g., [147]) to study GR effects in addition to imaging.

4. Observable general relativistic effects

4.1. The shadow

The presence of radiation so close to the event horizon and the availability of a suitable observing technique, namely VLBI, begs the question of what the observable effects of
The visual appearance of a black hole is a question that already received attention rather early on. For example, Bardeen \cite{148} calculated the shape of a star behind a black hole. While this situation is exceedingly unlikely and the effect is too small to be observable in practice, it provided important clues on what to expect (see Figure 4 in \cite{121} and Fig. 4 for more recent similar examples). With the emerging idea of optically thick, geometrically thin accretion disks \cite{149} surrounding and illuminating black holes, Cunningham calculated such a scenario with a focus on how the spectrum would be modified by gravitational redshift and lensing \cite{150}. Hollywood & Melia applied this framework to the infrared spectrum of Sgr A* \cite{151} for a Bondi-Holye disk and Viergutz \cite{152} calculated general images of accretion disks. Typically these disks were truncated near the innermost circular orbit (ISCO) of matter, and hence the main effect is the deformation of a ring the size of the ISCO by gravitational light bending near the black hole, rather than the effect of the event horizon itself.

When the relevance of the submm bump in Sgr A* was realized, Falcke, Melia, & Agol \cite{13, 121}, building on the work of Bardeen, calculated the appearance of a black hole surrounded by an optically thin emission region on (sub-)ISCO scales, as is likely the case in Sgr A*. They identified what they called the “shadow of the black hole” as a tell-tale feature of the event horizon superimposed over the background light, which could be reasonably detected with (sub)mm-wave very long baseline interferometry (VLBI) in Sgr A*+.

The shadow is essentially a lensed image of the event horizon and its shape is closely related to the photon orbit, which describes a closed orbit for photons around the black hole. Since photons that circle the black hole slightly within the photon orbit will end up inside the event horizon while photons just outside will escape to infinity, there is a rather sharp boundary between bright and dark regions. The shadow itself is thus indeed primarily a deficit of photons due to absorption by the event horizon. Given that light rays circling outside the photon orbit pass longer through light-emitting material (if optically thin), there is also a possibility of an enhanced photon ring surrounding the shadow \cite{154, 155}.

The diameter of the shadow is only marginally dependent on spin, ranging from 4.5 $R_s$ for a maximally spinning black hole to $\sqrt{27} R_s$ for a Schwarzschild black hole. This is in marked contrast to other properties of black holes, such as the ISCO, which strongly scales with spin. Light rays passing on the side where they are co-rotating with the black hole come much closer to the center of mass with increasing spin than light rays passing on the other, i.e., counter-rotating, side. The latter have to pass at much larger distances to avoid being caught in the event horizon. Hence, the centroid of the shadow can shift significantly with respect to the mass center, but shrinks only by some $\sim 10\%$ as a function of spin.

Given that the black hole location in an image is difficult to measure, the shift

$^+$ The same term was independently introduced also by de Vries \cite{153} in a more mathematical treatment of the problem and again applied to optical observations of more distant black holes.
itself may be hard to detect. Nonetheless, the spin still has a marked impact on the appearance [156, 157, 158]. For one, the higher the spin, the closer the photon orbit and the higher the emissivity on the co-rotating side. Secondly, the relativistic beaming effect due to the emitting material (if co-rotating with the black hole spin!) will amplify the co-rotating side further and a spinning black hole will have a much stronger asymmetry compared to a non-rotating black hole. The effect of spin is also dramatic in terms of the spectral properties of the submm bump [114, 116].

4.2. Testing theories of gravitation

In the meantime an entire “shadow industry” has emerged that proposes to test general relativistic effects using imaging techniques.

First of all, the detection of the shadow would distinguish between objects with and without an event horizon [159]. There are reasonable arguments based on the emitted spectrum alone that an event horizon should exist in Sgr A* [53, 160, 161], but “seeing is believing” in science.

Secondly, one could start to test alternatives to standard Kerr black holes, such as super-spinning black holes [162], boson stars [163], gravastars [164], wormholes [165], and massless braneworld black holes [166]. In boson stars, for example, the shadow is expected to be less sharp and super-spinning black holes have a much smaller shadow — if any. In addition, of course, one always needs to verify that any alternative model can also address the full range of astrophysical properties observed in Sgr A* and other black hole candidates. For example, if a specific boson mass is required, it should probably not vary between different galaxies.

Moreover, it has also been suggested that non-standard GR theories could be tested or at least constrained, such as Kerr-Taub-NUT black holes [167], charged Reissner-Nordström black holes [168], rotating Hořava-Lifshitz black holes [169], Sen black holes [170], Kaluza-Klein rotation dilaton black holes [171], black holes in δ = 2 Tomimatsu-Sato (TS2) spacetime [172], and in general black holes in space times with extra dimensions [173]. It has also been pointed out that one can use the Sgr A* shadow to distinguish a Kerr hole from a naked singularity [158] and of course from the combination of multiple black holes [174]. The latter, however, seems very unlikely in the Galactic Center due to the positional stability of the radio source [175].

Johannsen & Psaltis [154] chose a slightly different approach by allowing for a small perturbation to the quadrupole moment (besides spin and mass) of a black hole and calculating the images in the corresponding metric. While not born by any theory of gravity this allows one to quantify the validity of the no-hair theorem.

Many of these studies are not yet quantitative enough that it is easy to tell how well an actual observation of Sgr A* can distinguish one model from the other in the presence of instrumental limitations. Figure 4 shows a sample of different contours of black hole shadows in different metrics. Indeed, certain spacetimes, like Kaluza-Klein black holes, can produce strong changes that should be readily distinguishable, while
Figure 4 Collection of shadow contours for different types of (non-standard) black holes. From top-left to bottom right: Kerr black hole (as reference), super-spinning black hole [162], Kerr-Taub-NUT black hole [167], Kaluza-Klein rotation dilaton black holes [171], a parametrized no-hair violation black hole [154], black holes in Tomimatsu-Sato spacetime [172]. The relevant parameters as used in the respective papers are given in the panels. If multiple lines are plotted and multiple parameters are listed, then the line type corresponding to the last parameter value is also given. Note that Johannsen & Psaltis plot the contours of the photon ring surrounding the shadow rather than the shadow itself.

others, like TS2 spacetime, only produce a few-percent wobbles on the shadow, which would require extremely precise measurements. This plethora of scenarios probably warrants a meta-study to convolve all these predictions with actual detector simulations, similar to those trying to constrain spin and inclination from current data based on the Kerr metric [176].

4.3. The role of astrophysical models

An important caveat is certainly the unknown structure of the astrophysical source of emission. The fact that the emission becomes optically thin in the submm-wave regime is well established by the turnover in the submm bump as well as the change in polarization. In the transition region however, which will be observed in the first experiments at 230 GHz, optical depth effects can still be expected to play a role and
will be somewhat model dependent. Similarly, while the existence of a shadow itself is
generic to all models, its detailed appearance and brightness distribution will depend
strongly on the underlying astrophysical model as discussed in section [3]. Hence, black
hole parameter estimates from simulations are premature. The reason why this is a
difficult issue, is that the visual appearance is not only determined by the structure of
the plasma flow alone, but also by the assumed heating and acceleration of electrons —
a microphysical process that is not well understood yet. One might think that electrons
are just the icing on the cake, but if the icing is the only thing one can see, the actual
shape of the cake can quickly become a secondary factor.

Nonetheless, many shadow images have been calculated using MHD models
[177, 178, 114, 179, 176, 4] and compared to VLBI data (real or simulated) and provided
reasonable agreement. The most dramatic change in expected emission properties is seen
when taking potential emission from the jet into account [127]. However, even in this
case the shadow structure is still discernable at 230 GHz. In addition, polarization of
the emission and its signatures while passing near the black hole can provide additional
information [180, 181, 182], even though calculating polarized radiation transport in an
ionized medium near a black hole is far from trivial [183].

4.4. The experimental side

The shadow itself remains a rather robust feature of these simulations unless the optical
depth becomes large. Figure 5 shows one example. If the orientation and spin are
favorable, the shadow should be easily visible. However, if the orientation is more edge-
on and the spin is high, the contrast between approaching and receding ring will be high
as well.

Indeed, under the assumption that the emission is described by a simple RIAF
model, Broderick et al. [184] argue that face-on models are already highly disfavored by
current data. After all, some basic information about orientation and basic structure can
already be retrieved by just combining three telescopes to measure the closure phase\(^*\)
at 230 GHz, which turns out to be quite constraining in ruling out various models [176].
VLBI simulations with a larger array of (existing) telescopes have been published in
[185, 186], but given the systematic uncertainty in predicting the correct astrophysical
model, there is no clear understanding yet how reliably black hole parameters such as
spin can be determined.

Clearly, three baselines will not be sufficient to convincingly measure a shadow. In
particular, the edge-on example of Fig. 5 requires much higher dynamic range in the
imaging (>200:1) and hence a sizable number of sensitive telescopes (≥6–10) [4]. Given
that interferometry is very precise in measuring sizes, and the astrometric precision
increases linearly with signal-to-noise, it does not seem unreasonable that deviations
of ≲10% from the expected shape could be detectable with current technology. A

\(^*\) In contrast to the closure amplitude, which is sensitive to the source size, the closure phase is very
sensitive to the source structure.
Figure 5  GRMHD simulation [114] of the emission in an accretion flow around a rapidly spinning BH in Sgr A* blurred according to the expected interstellar scattering. This is compared to a reconstructed image from simulated submm-VLBI for face-on and edge-on orientations of the accretion flow [1]. The small white ellipse indicates the reconstructed beams sizes. In the optimal case (face-on), the shadow is easily visible, while in the most pessimistic case (edge-on) a dynamic range $\gtrsim200:1$ is needed to reveal the faint photon ring.

dedicated array built for just this purpose might, however, do even better in the future — especially if higher frequencies (>350 GHz) can be utilized, perhaps even from space.

At present one has to be content with existing submm-wave telescopes, though major breakthroughs have already been achieved at frequencies of $\sim230$ GHz [187, 54, 188], where interferometry is still in its experimental phase. Nonetheless, around the world, groups are gearing up to combine the available submm-wave telescopes into an “Event Horizon Telescope”, which would provide the highest resolution “camera” available in astrophysics [189, 190, 191]. A crucial element of this plan will be the Atacama Large Millimetre Array (ALMA) which provides unprecedented sensitivity if properly equipped for VLBI.

It is very important to remember that not every interferometer nor any wavelength will do: the emission must be produced at event horizon scales and must also be optically thin! For Sgr A* we know this to be true only in the submm-wave, IR and X-ray regimes, but only submm has the potential currently for global interferometry. Also, should the accretion rate increase substantially, e.g., due to something like the G2 event, the source could become optically thick even at submm-waves and, e.g., far-infrared interferometry would be needed.

Apart from the Galactic Center the nearby elliptical galaxy M87, with its powerful radio jet, may also lend itself to observing a black hole shadow. Other black holes are too small at their respective distances [14] and would require very novel and difficult techniques, such as X-ray interferometers [192], which are far from likely in the current funding environment.
4.5. More than a shadow: stars and pulsars

Finally, it is not imaging alone that promises significant advances in testing general relativity in the Galactic Center. The NIR field will advance further using interferometry together with a technique called phase-referencing, allowing very high positional accuracy for very faint objects. For instance, ESO’s planned GRAVITY instrument should be able to detect stars orbiting the black hole at even tighter orbits, and provide astrometry at the 10\(\mu\)as level, thereby providing even better mass measurements. The general-relativistic periastron shift and the Lense-Thirring precession of the orbital angular momentum will influence such stellar orbits and, for stars passing at small distances from the BH, the timescale of these relativistic effects is short enough to be within the reach of GRAVITY, thus allowing one to constrain the BH spin from stellar orbits.

Since the imaging resolution of IR interferometry using the VLT is on the milliarcsecond level, the shadow itself cannot be resolved. However, it has been suggested that the effect of orbiting hotspots around the black hole could lead to detectable position shifts, polarization variation, and position-intensity correlation that are expected for a source orbiting a black hole.

Another real breakthrough would be the discovery of a pulsar orbiting Sgr A* on a tight orbit. In principle, it is already sufficient to find and time a single normal, slowly rotating pulsar in an orbit similar to that of stars targeted by GRAVITY, to measure the mass of Sgr A* with a precision of 1 solar mass, i.e., a relative precision of \(<10^{-6}\). Such a pulsar could in principle also determine the black hole spin to 0.1%, and the quadrupole moment, testing the no-hair theorem, to 1% [194, 195]. In general, a stellar mass pulsar in orbit around a supermassive black hole, will probe a completely new parameter space in relativity. Alas, until recently not a single pulsar had been found within some ten parsecs of the Galactic Center, despite the expectation to see thousands [196]. Finding a pulsar in the Galactic Center is perhaps one of the most difficult challenges in pulsar astronomy, due to the strong acceleration of the source and dispersion and scattering of the signal. Fortunately, there is some hope as the first radio pulsar within 0.1 pc of Sgr A* has just been found [58, 97]. With sensitive telescopes such as the VLA and ALMA, the big single dishes (Parkes, Effelsberg, GBT), and the SKA in the future, more advanced searches may turn up many more of these.

5. Summary and conclusion

The good news is that there is a very strong case for a supermassive black hole in the center of our Milky Way whose event horizon can be imaged with radio interferometry techniques. In Table 1 we summarize its main properties reviewed here. The mass of the black hole is robustly determined from stellar orbits — better than for any other black hole candidate in the universe and confirmed by different groups and different telescopes. The mass is also clearly associated with a compact radio source, Sgr A*,
that is physically located in the Galactic Center and which does not show any motion itself — as expected for a massive object. The accretion rate onto the black hole is constrained in both directions by radio polarization observations and X-ray imaging. Sgr A*'s low bolometric luminosity as well as its spectrum cutting off in the submm-wave (THz) regime supports the presence of an event horizon. Radio interferometry measurements confirm that the radio emitting region becomes smaller as the frequency increases and that it approaches event horizon scales at frequencies above 230 GHz. A spectral turn-over at these frequencies indicates that the region transitions to become optically thin and allows us to see through to the event horizon. This effect should lead to the appearance of a “black hole shadow”, which is a lensed image of photons absorbed into the event horizon. The shadow is in principle detectable with present-day technology and would allow many fundamental tests of general relativity and its alternatives.

Combining the information from submm-wave interferometry, broadband multi-wavelength observations, stellar orbits, potentially the information from pulsars, and coupled to advanced general relativistic and magnetohydrodynamic simulations will provide us with an outstanding astrophysical laboratory – likely the best there is and ever will be – of general relativity in its strongest limit and of black hole astrophysics.

If we ever want to know whether the dark objects lurking in the centers of galaxies are really supermassive black holes and want to understand how they work, the Galactic Center is the place to study. The nearby galaxy M87 may corroborate these results in the future, but it will always suffer from a lower confidence in independent mass determinations and hence can only supplement studies of Sgr A*.

Together with gravitational wave detections of merging black holes and the detection of a pulsar-black hole binary, the Galactic Center therefore promises a golden future for experimental studies of general relativity

Acknowledgments

HF acknowledges funding from an Advanced Grant of the European Research Council under the European Unions Seventh Framework Programme (FP/2007-2013) / ERC Grant Agreement n. 227610. SM acknowledges support from a Netherlands Organization for Scientific Research (NWO) Vidi Fellowship.

We thank S. Gillessen, T. Krichbaum, G. Nelemans, M. Mościbrodzka, E. Körding, and three anonymous referees for useful comments.

References

Table 1 Sgr A* fact sheet

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position (J2000)</td>
<td>$\alpha(1996.25) = 17^h 45^m 40^s 049, \quad \delta(1996.25) = -29^\circ 00' 28'' 118$</td>
<td>33</td>
</tr>
<tr>
<td>Position (Galactic)</td>
<td>$l(1996.25) = 359.9442085, \quad b(1996.25) = -0.04609407$</td>
<td>33</td>
</tr>
<tr>
<td>Proper motion (equatorial)</td>
<td>$\dot{\delta}<em>{\text{east}} = -3.151 \pm 0.05 \text{ mas yr}^{-1}, \quad \dot{\delta}</em>{\text{north}} = -5.547 \pm 0.13 \text{ mas yr}^{-1}$</td>
<td>34</td>
</tr>
<tr>
<td>Proper motion (Galactic)</td>
<td>$\dot{\theta}<em>{\text{long}} = -6.379 \pm 0.13 \text{ mas yr}^{-1}, \quad \dot{\theta}</em>{\text{lat}} = +0.202 \pm 0.02 \text{ mas yr}^{-1}$</td>
<td>34</td>
</tr>
<tr>
<td>Mass</td>
<td>$M_{\text{Sgr A*}} = 4.3(\pm 0.4) \times 10^6 M_\odot = 8.5(\pm 0.8) \times 10^{10}$ kg</td>
<td>26</td>
</tr>
<tr>
<td>Distance</td>
<td>$D_{\text{Sgr A*}} = 8.35(\pm 0.15) \text{ kpc} = 2.58(\pm 0.05) \times 10^{17}$ km</td>
<td>26 32</td>
</tr>
<tr>
<td>Angular scales</td>
<td>$1 \text{ mas} = 1.2 \times 10^9 \text{ km} = 98 \ R_\odot, \quad 1'' = 1.2 \times 10^{12}$ km = 0.04 pc</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$30'' = 4 \times 10^{13}$ km = 1.2 pc, $10' = 24$ pc</td>
<td></td>
</tr>
<tr>
<td>Gravitational radius</td>
<td>$R_g = GM/c^2 = 6.3 \times 10^6 \text{ km} \sim 5.1 \mu$ s</td>
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<tr>
<td>Schwarzschild radius</td>
<td>$R_S = 2GM/c^2 = 13 \times 10^6 \text{ km} \sim 10.2 \mu$ s</td>
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<tr>
<td>ISCO for non-rot. BH</td>
<td>$R_{\text{ISCO}} = 6GM/c^2 = 3.8 \times 10^7 \text{ km} \sim 30.7 \mu$ s</td>
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</tr>
<tr>
<td>Orbital timescale at ISCO</td>
<td>$\tau_{\text{orb}} \approx 2\pi\sqrt{R_0^3/c} = 65.2 \text{ min} \left(M_{\text{bh}}/4.3 \times 10^6 M_\odot\right)$</td>
<td>197 198</td>
</tr>
<tr>
<td>Shadow diameter (a=0)</td>
<td>$d_{\text{Shadow}} = \sqrt{27} R_\odot \approx 53 \mu$ s</td>
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</tr>
<tr>
<td>Shadow diameter (a=1)</td>
<td>$d_{\text{Shadow}} = 9/2 R_\odot \approx 46 \mu$ s</td>
<td></td>
</tr>
<tr>
<td>Measured size</td>
<td>$\phi_{\text{Sgr A*}} = (0.52 \pm 0.03) \text{ mas} \times (\lambda/\text{cm})^{1.3 \pm 0.1}$</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>$R_{\text{Sgr A*}} = (51 \pm 3) \ R_\odot \times (\lambda/\text{cm})^{1.3 \pm 0.1}$</td>
<td>61</td>
</tr>
<tr>
<td>Rotation measure</td>
<td>$RM \approx -6 \times 10^5$ rad m$^{-2}$</td>
<td>93 94</td>
</tr>
<tr>
<td>Accretion rate ($R \lesssim 100 R_\odot$)</td>
<td>$10^{-7} M_\odot/\text{yr} \gtrsim \dot{M} \gtrsim 10^{-9} M_\odot/\text{yr}$</td>
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<tr>
<td>Bondi radius</td>
<td>$r_{\text{Bondi}} = 2GM_{\text{bh}}/c^2 = 0.12 \text{ pc} \left(M_{\text{bh}}/4.3 \times 10^6 M_\odot\right) \left(c_\odot/550 \text{ km/s}\right)^{-2}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$r_{\text{Bondi}} \approx 3 \times 5^5 R_\odot \sim 3''$</td>
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</tr>
<tr>
<td>Grav. sphere of influence</td>
<td>$R(M_{\text{BH}} = M_{\text{stars}}) \approx 3 \mu$ s</td>
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<tr>
<td>Eddington luminosity</td>
<td>$L_{\text{edd}} = 4\pi GM_{\odot} c/\sigma_T = 5 \times 10^{44} \left(M_{\text{bh}}/4.3 \times 10^6 M_\odot\right)$ erg/sec</td>
<td>26</td>
</tr>
<tr>
<td>Radio luminosity</td>
<td>$\nu L_{\nu}(350 \text{ GHz}) \sim 10^{35}$ erg/sec $\sim 2 \times 10^{-10} L_{\text{edd}}$</td>
<td>109</td>
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<tr>
<td>X-ray luminosity</td>
<td>$L(2-10 \text{ keV}) \sim 2.5 \times 10^{35}$ erg/sec $\sim 4.6 \times 10^{-12} L_{\text{edd}}$</td>
<td>40</td>
</tr>
</tbody>
</table>


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