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Self-consistent spectra from radiative GRMHD simulations of accretion on to Sgr A*

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ABSTRACT

We present the first spectral energy distributions produced self-consistently by 2.5D general relativistic magnetohydrodynamical (GRMHD) numerical simulations, where radiative cooling is included in the dynamical calculation. As a case study, we focus on the accretion flow around the supermassive black hole in the Galactic Centre, Sagittarius A* (Sgr A*), which has the best constrained physical parameters. We compare the simulated spectra to the observational data of Sgr A* and explore the parameter space of our model to determine the effect of changing the initial magnetic field configuration, the ion-to-electron temperature ratio $T_i/T_e$ and the target accretion rate. We find the best description of the data for a mass accretion rate of $\sim 10^{-9} M_\odot \text{yr}^{-1}$, and rapid spin ($0.7 < a_* < 0.9$). The submillimetre peak flux seems largely independent of initial conditions, while the higher energies can be very sensitive to the initial magnetic field configuration. Finally, we also discuss flaring features observed in some simulations, which may be due to artefacts of the 2D configuration.


1 INTRODUCTION

The best studied low-luminosity active galactic nucleus (LLAGN) is the supermassive black hole (SMBH) in the centre of the Milky Way, Sgr A*, discovered originally via its strong radio continuum emission by Balick & Brown (1974). Sgr A* is a unique system because of its proximity compared to the centres of other galaxies, and a multitude of intensive single- and multiwavelength campaigns having been conducted from the radio through high-energy $\gamma$-rays over the last decades (see references in Melia & Falcke 2001 and Genzel, Eisenhauer & Gillessen 2010). These studies provide remarkably stringent constraints on Sgr A*’s properties. The current best mass, distance and mass accretion rate values are $M = 4.3 \pm 0.5 \times 10^6 M_\odot$, $D = 8.3 \pm 0.4$ kpc and $2 \times 10^{-9} < \dot{M} < 2 \times 10^{-7} M_\odot \text{yr}^{-1}$, respectively (Reid 1993; Bower et al. 2005; Marrone et al. 2007; Ghez et al. 2008; Gillessen et al. 2009a,b).

The above constraints make Sgr A* the perfect candidate to test theoretical models of the accretion processes at low accretion rates. In particular, high-precision data from close to the event horizon allow us to study the detailed physics of the accretion flow and potential jet launching, in the extreme regime where gravity is important. Furthermore, because Sgr A* is representative of the majority of SMBHs today, often lurking below the detection threshold of even our most sensitive telescopes, we can use it to get a handle on the contribution from these very weak AGN to their host galaxies.

In the attempt to understand the nature of accretion flows, many semi-analytical models have been developed. Accretion disc models like the thin disc developed by Shakura & Sunyaev (1973), advection-dominated accretion flow (ADAF; Narayan & Yi 1994), advection-dominated inflow–outflow solutions (Blandford & Begelman 1999), convection-dominated accretion flow (Narayan, Igumenshchev & Abramowicz 2000; Quataert & Gruzinov 2000b) or Bondi accretion (Melia 1992, 1994) have been successful at fitting data from many sources. However, by nature of the semi-analytic approach which cannot model turbulence, none of these models can accurately address the role played by the magnetic field in the dynamics of accretion disc via the magnetorotational instability (MRI; Balbus & Hawley 1991).

Recent breakthroughs in parallel numerical simulations now allow extensive fluid simulations with full general relativity (GR) and magnetohydrodynamic (MHD) treatment in reasonable timescales. Such simulations have finally provided the opportunity to study the dynamical properties of an entire system in a complementary manner to the semi-analytical models. In particular, various
general relativistic magnetohydrodynamical (GRMHD) codes have been employed by several groups over the past few years, in order to perform detailed theoretical studies of the accretion flow around Sgr A* (e.g. Dexter, Agol & Fragile 2009; Mościbrodzka et al. 2009, 2011; Dexter et al. 2010; Hibbun et al. 2010; Dexter & Fragile 2012; Dolence et al. 2012; Shcherbakov, Penna & McKinney 2012), with the goal of reproducing Sgr A*'s spectra. These studies all share a common approach in which the radiative losses are not included in the simulations themselves, but rather first a dynamical model is calculated in GRMHD, and then the final outputs are fed into a separate post-processing routine to calculate the resultant spectrum. These studies justify ignoring the inclusion of cooling because Sgr A* is so underluminous that radiative losses are likely not strong enough to affect the dynamics of the system.

In a companion paper (Dibi et al. 2012, hereafter D12), we assess, for the first time, the importance of the radiative cooling in numerical simulations of Sgr A* by using COSMOS++. An astronomical fluid dynamics code that takes into account radiative losses self-consistently in the dynamics (Anninos, Fragile & Salmonson 2005; Fragile et al. 2012). We show that, for Sgr A*, cooling effects on dynamics can indeed be neglected. However, the effects of cooling at higher accretion rates (relevant for most nearby LLAGN) are not negligible.

In this paper, we describe the implementation and results from the cooling routines used in the simulations of Sgr A* presented in D12, and present the first self-consistently calculated spectra in order to explore the new parameter space. We examine the influence the spin and the initial magnetic field configuration have on the simulated spectra, and compare to the previous non-cooled calculations. Although we find that the self-consistent treatment of radiative losses is not important for the case of Sgr A*, we demonstrate that it will be for more nearby LLAGN.

Section 2 describes the observational constraints on Sgr A*. In Section 3, we present the derivation of emissivity expressions that generate the cooling rates employed in COSMOS++. We also discuss numerical limitations of our simulations, as well as the assumptions made when generating the spectra. In Section 4, we present the results obtained by comparing our spectra to observational data, and in Section 5 we discuss them. Finally, in Section 6, we summarize our conclusions and suggest future improvements.

2 OBSERVATIONAL CONSTRAINTS

The radio spectrum of Sgr A* (Serabyn et al. 1997; Falcke et al. 1998; An et al. 2005) shows a slight change in the spectral index above 10 GHz (Falcke et al. 1998), peaking in a so-called sub-millimetre bump. Atken et al. (2000) reported the detection of linear polarization from this submm bump, which is not observed at longer wavelengths. This change implies that the radio emission and the submm bump originate from distinct but contiguous regions in the system. Very long baseline interferometry (VLBI) measurements have limited the size of the submm-emitting region to be ≈2 Schwarzschild radii (Doeleman et al. 2008).

Limited angular resolution and sensitivity in the far- and mid-infrared bands make it impossible to distinguish between the emission from Sgr A* and the surrounding sources, resulting in no observations in the far-infrared band and only upper limits on the flux in the mid-infrared (Schödel et al. 2011). Detections in the near-infrared (e.g. Davidson et al. 1992; Herbst, Beckwith & Share 1993; Stolovy, Hayward & Herter 1996; Telesco, Davidson & Werner 1996; Menten et al. 1997; Schödel et al. 2007, 2011) and in the X-ray (Baganoff et al. 2003; Béランger et al. 2006) show a quiescent state lower in flux than the submm bump, where the radiation power peaks. However, a few times a day, Sgr A* experiences rapid increases in the near-infrared flux (Hornstein et al. 2002; Genzel et al. 2003; Ghez et al. 2004; Eckart et al. 2006, 2008; Yusef-Zadeh et al. 2008; Dodds-Eden et al. 2011; Haubois et al. 2012), where brighter flares (≈10 mJy; Dodds-Eden et al. 2011) are often associated with simultaneous X-ray flares (Baganoff et al. 2001; Goldwurm et al. 2003; Porquet et al. 2003, 2008; Béランger et al. 2005).

These multiwavelength observations provide tight constraints on the physics of Sgr A*. The radiatively efficient, thin disc models by Shakura & Sunyaev (1973) are excluded as they predict an observed infrared flux several orders of magnitude higher than the upper limits obtained (Falcke & Melia 1997). The presence of linear polarization and the constraints on the Faraday rotation currently limit the mass accretion rate of Sgr A* to be much smaller than the Bondi accretion rate, of the order of ∼10^−8 M⊙ yr−1 (Aitken et al. 2000; Bower et al. 2003; Marrone et al. 2007). Such a low accretion rate in fact excludes the ‘classical’ ADAF (Narayan et al. 1998) and Bondi (Melia 1992) accretion models for Sgr A*, as these models invoke higher accretion rates (see, e.g., Agol 2000; Quataert & Gruzinov 2000a). In the meantime, many other models have been developed that are still consistent with the current limits. Radiatively inefficient accretion flow (RIAF) models (Blandford & Begelman 1999; Quataert & Gruzinov 2000b; Yuan, Quataert & Narayan 2003) argue that the submm emission is produced via synchrotron radiation from a thermal distribution of electrons, in the innermost region of the accretion flow, which could also be synonymous with the base of the jets (Falcke & Markoff 2000; Yuan, Markoff & Falcke 2002). This synchrotron emission is then inverse Compton upscattered by these same electrons, resulting in a second peak that contributes to the X-ray emission during flares. The radio emission can originate either from a non-thermal tail of electrons produced in an RIAF (Yuan et al. 2003) or from predominantly thermal electrons within a mildly relativistic jet (Falcke & Markoff 2000). Based on observations with Chandra (Baganoff et al. 2003), Quataert (2002) argues that the faint quiescent X-ray emission is from thermal bremsstrahlung, originating in the outer region of the accretion disc.

While successful at producing a general description of the data, all the above semi-analytical models lack a self-consistent MHD description of the accretion flows. Although they invoke a viscosity to account for the outward angular momentum transport, in the accretion discs, they do not explicitly calculate it, nor do they account for the presence of MRI-driven accretion processes (Balbus & Hawley 1991). GRMHD simulations are thus an ideal framework to examine the nature of accretion flows around black holes, and to test the above scenarios for Sgr A*'s emission in particular.

The GRMHD simulations presented in this work model only the innermost part of the accretion flow around Sgr A*, where the submm bump is produced. Therefore, the radio (jets or outer accretion inflow) and X-ray (outer regions of the accretion disc) emission cannot be fitted by this work, and we focus our results on fitting the submm emission of Sgr A* in the quiescent state. However, we use the IR/X-ray emission as upper limits to define the feasibility of our fits.

3 METHODS

The general setup of our simulations is similar to that of other groups (Mościbrodzka et al. 2009, 2011; Hibburn et al. 2010) in order to facilitate comparison. The simulations start with an initial torus of gas, seeded with a magnetic field, around a compact object situated...
at the origin. The mass of the central object is set as the mass of Sgr A* \((M_{\text{BH}} = 4.3 \times 10^6 M_\odot)\) and the initial density profile inside the torus is chosen to produce the target mass accretion rate at the inner grid boundary. We let the simulation evolve until inflow equilibrium is established in the inner disc, where a jet, along the rotation axis, and an outward flowing wind, which we call the corona, over and under the accretion disc are formed. See D12 for more details.

To generate spectra, we had to ensure that the radiative emissivities used were physically accurate and, when integrated, produce the same cooling functions as originally included in COSMOS++. We thus consider the following cooling processes: bremsstrahlung, synchrotron and inverse Compton. Since we are investigating physical processes occurring very close to a black hole, we also must include special and general relativistic effects on the radiative emission. In the following, we describe the adopted emissivity expressions.

### 3.1 Radiative cooling

COSMOS++ uses as a cooling function the following total cooling rate for an optically thin gas (Fragile & Meier 2009, also see Esin et al. 1996):

\[
\Lambda = \eta_{\text{bc}, c} q_{\text{bc}}^- + \eta_{\text{c}, c} q_{\text{c}}^- ,
\]

where \(q_{\text{bc}}^-\) and \(q_{\text{c}}^-\) are, respectively, the bremsstrahlung and synchrotron cooling terms and \(\eta_{\text{bc}, c}\) and \(\eta_{\text{c}, c}\) are Compton enhancement factors. These \(\eta\) factors are modified exponential function of the Compton parameter \(\gamma\) (Esin et al. 1996).

The bremsstrahlung cooling rate is taken from Esin et al. (1996, equations 7–9)

\[
\dot{q}_{\text{bc}} = q_{\text{bc}}^- + q_{\text{bc}}^+ + q_{\text{bc}}^0, \tag{2}
\]

where \(q_{\text{bc}}^-\), \(q_{\text{bc}}^+\) and \(q_{\text{bc}}^0\) represent the cooling due, respectively, to electron–ion and positron–ion, electron–electron and positron–positron, and electron–positron processes.

The synchrotron cooling rate is a sum of optically thick and thin emission (equation 14 in Esin et al. 1996)

\[
\dot{q}_{\text{s}} = \frac{2\pi kT}{H c^2} \int_0^{r_i} v_i^2 dv + \int_{v_i}^{\infty} e_{s}(v) dv, \tag{3}
\]

where \(k\) is the Boltzmann constant, \(T\) is the temperature of the electrons, \(H\) is the local scale height, \(c\) is the speed of light, \(v_i\) is the critical frequency at which the optically thick and thin emissivities are equal and \(e_{s}(v)\) is the total angle-averaged synchrotron emissivity (Fragile & Meier 2009).

The cooling rates are important to evaluate the radiative losses at each time step of the simulation, whereas the emissivities, from which these cooling rates are derived, are the critical quantities we need to produce the spectra.

#### 3.1.1 Bremsstrahlung

Similar to Esin et al. (1996), we used the Stepney & Guilbert (1983) expression for the thermal relativistic electron–ion bremsstrahlung emissivity

\[
\frac{dE_{\text{ep}}}{dV dt dw} = N_{\text{e}} c \int_{1/w}^{\infty} w \frac{d\sigma}{dw} \beta N_{\text{e}}(\gamma) d\gamma, \tag{4}
\]

where \(w = \hbar v/m_e c^2\) is the dimensionless photon energy, \(N_{\text{e}}(\gamma) = N_{\text{e}, 0}^{v_{\text{min}}} \exp(-\gamma/\theta) / \theta K_2(1/\theta)\) is the Maxwell–Jüttner electron energy distribution, \(\theta = kT/m_e c^2\) is the dimensionless temperature and \(K_2\) is a modified Bessel function. \(N_\text{e}\) and \(N_\text{p}\) are the electron and proton number densities, respectively.

The electron–ion cross-section needed in equation (4) can be expressed following Blumenthal & Gould (1970),

\[
w \frac{d\sigma}{dw} = \frac{16}{3} Z^2 \alpha r_0^2 \left( 1 - \frac{w}{y} + \frac{3}{4} \left( \frac{w}{y} \right)^2 \right) \times \left( \ln \frac{2(y^2 - yw)}{w} - \frac{1}{2} \right), \tag{5}
\]

where \(Z\) is the ion’s atomic number, \(\alpha\) is the fine structure constant and \(r_0 = 2.8179 \times 10^{-13}\) cm is the Compton radius.

Combining equations (4) and (5) gives the following expression for electron–ion bremsstrahlung emissivity:

\[
\frac{dE_{\text{ep}}}{dV dt dw} = N_{\text{e}} N_{\text{p}} c \frac{16}{3} Z^2 \alpha r_0^2 \int_{1/w}^{\infty} \frac{\beta^2}{w} \left( y^2 - yw + \frac{3}{4} w^2 \right) \times \left( \ln \frac{2(y^2 - yw)}{w} - \frac{1}{2} \right) e^{-\gamma/\theta} \frac{1}{\theta K_2(1/\theta)} dy. \tag{6}
\]

Integrating equation (6) over frequencies leads to the bremsstrahlung cooling rate described by equation (2).

In the region of interest in our numerical simulations (i.e. \(r < 15 r_g\), see Section 4.1), bremsstrahlung and Comptonization of bremsstrahlung have a significantly smaller contribution to the overall emission in comparison with both the synchrotron and the synchrotron self-Compton processes. Bremsstrahlung and Comptonization of bremsstrahlung have thus been neglected in our work. However, although in the case of Sgr A* bremsstrahlung emission is negligible, it will have an important contribution to the spectra of other LLAGN.

#### 3.1.2 Synchrotron and synchrotron self-Compton

The total angle-averaged optically thin and thick synchrotron emissivities given by Fragile & Meier (2009) are only valid within a certain range of temperatures. Therefore, rather than using them to account for the synchrotron contribution to the spectrum, we decided to start from first principles to express a more general expression of the synchrotron emissivity. Following Rybicki & Lightman (1986) and de Kool, Begelman & Sikora (1989), we have

\[
I_\nu(v) = \frac{\eta_\nu}{\mu_\nu} (1 - \exp(-\mu_\nu R)), \tag{7}
\]

where \(\eta_\nu\) is the emission coefficient, \(\mu_\nu\) is the absorption coefficient and \(R\) is the size of the homogeneous emitting volume.

Knowing the synchrotron radiation field \(I_\nu(v)\) and following Chiaberge & Ghisellini (1999), the synchrotron self-Compton emissivity, in units of erg cm\(^{-3}\) s\(^{-1}\) Hz\(^{-1}\) sr\(^{-1}\), can be expressed as

\[
e_{s}(v_i) = \frac{\sigma_T}{4} \int_{v_{\text{min}}}^{v_{\text{max}}} \int_{v_0}^{v_i} \int_{\gamma_{1}}^{\gamma_{2}} \frac{d\nu}{\nu^2} \frac{d\gamma}{\gamma^2} N(\gamma) f(\nu_0, v_i) I_\nu(v_0), \tag{8}
\]

where \(v_0\) is the frequency of the incident photons, \(v_i\) is the frequency of the scattered photons, \(f(\nu_0, v_i)\) is the spectrum produced by the single electron, scattering monochromatic photons of frequency \(v_0\), \(\beta = \frac{\gamma}{\gamma_{\nu}}, v_{\text{min}}^{\nu}\) and \(v_{\text{max}}^{\nu}\) are the extreme frequencies of the synchrotron spectrum, and \(\gamma_1\) and \(\gamma_2\) are

\[
\gamma_1 = \max \left[ \left( \frac{v_i}{4v_0} \right)^{1/2}, \gamma_{\text{min}} \right], \tag{9}
\]

\[
\gamma_2 = \min \left[ \gamma_{\text{max}}, \frac{3m_e c^2}{4\hbar v_0} \right]. \tag{10}
\]
The mean free path of inverse Compton scattering being larger than the simulation region in all our cases, we ignore multiple scatterings along the line of sight. As shown in Yuan et al. (2003), the power lost to second-order Compton scattering is over an order of magnitude smaller than the main peak. Therefore, we can make this assumption, even though the energy loss from subsequent Compton scattering can be large.

For the synchrotron self-Compton radiation field from a homogeneous volume of size $R$, equation (8) leads to the following emissivity expression:

$$I_e(v_1) = \varepsilon_e(v_1) R.$$  

(11)

In the framework of the simulation, $R$ represents the size of a zone.

Integrating, over frequencies, the synchrotron and synchrotron self-Compton radiation fields, $I_e(v)$ and $I_s(v)$, leads to the synchrotron cooling rate, with the Compton enhancement factor $\eta_{c} \xi q_{\nu}^{-1}$.

These expressions integrate to exactly the formulae used for the cooling rates within COSMOS++.

### 3.2 General relativistic radiative transfer

The synchrotron emission and absorption coefficients (equations 4–5 in de Kool et al. 1989), and the synchrotron self-Compton emission coefficient (equation 8) describe the emitted spectrum from any zone in the simulation. A radiative transfer calculation is necessary to transform this into the spectrum as seen by a distant observer. Due to both strong gravitational lensing and redshifts, and Doppler beaming in the vicinity of the black hole where most of the luminosity is produced, this calculation must be done in full GR.

The GR calculation is done using ray tracing. Starting from a distant observer’s hypothetical detector, rays are traced backwards in time towards the black hole assuming that they are null geodesics (geometric optics approximation), using the public code GEOKERR described in Dexter & Agol (2009). In the region where rays intersect the accretion flow, the radiative transfer equation is solved along the geodesic (Broderick 2006) in the form given in Fuerst & Wu (2004) using the code GRTRANS (Dexter 2011), which then represents a pixel of the image. This procedure is repeated for many rays to produce an image, and at many observed frequencies to calculate the spectrum.

Both gravitational redshifts and Doppler shifts lead to differences between observed and emitted frequencies. Emission and absorption coefficients are then interpolated both spatially between neighbouring zones to points on the geodesic and logarithmically in frequency to the emitted frequency corresponding to the desired observed frequency.

### 3.3 Assumptions and numerical limitations

All of our models assume a thermal plasma. This plasma is described with a Maxwell–Jüttner energy distribution with temperature $T_e$, characterized by a fixed fraction of the ion temperature $T_i$. This approach is standard for MHD simulations since it would be difficult computationally to simulate two interacting plasmas. The ion temperature is calculated via the ideal gas law. Since the internal energy of the plasma is dominated by the ions, the cooling function used in the simulation is that of the ions. The assumption is made that the temperature of the electrons, $T_e$, needed in the calculation of the cooling rate (since the cooling processes that we are considering all involve electrons) is simply related to $T_i$ by a fixed factor. To get $T_e$, we assume that some process is coupling the two temperatures. In the case where the ratio is 1, we assume that the two temperatures are coupled via a perfect process. When $T_i > T_e$, this process is assumed to be imperfect. There is no reason why the plasma remains at a fixed temperature ratio throughout its evolution. However, studies have shown that allowing this ratio to be space and time dependent does not dramatically change the resulting simulations (based on an unpublished work by Dexter).

We also assume that the radiation escapes freely from the system. The whole system is optically thin to synchrotron self-Compton emission, while, for the calculation of the synchrotron, we consider the appropriate optical depth of the gas at a given location and time, which depends on the state of the plasma. This approximation takes into account the optical depth without performing radiative transfer, and is valid as long as the (assumed thermal) peak of the radiating particle distribution corresponds to energies greater than the self-absorption frequency, which is almost always the case for the regions under study.

Numerical caps and floors are a necessary limitation of most MHD simulations to prevent the codes from crashing in regimes where the values are too large/small. In our simulations, floors have been applied to the matter and energy density values a zone is allowed to reach. Their respective forms are $\rho_{\text{floor}} = 10^{-4} \rho_{\text{max}}, r^{-1.5}$ and $e_{\text{floor}} = 10^{-5} \rho_{\text{max}}, r^{-2.5}$. These floors are applied very close to the outer boundary and along the vertical axis in the funnel region. In addition, a cap has been imposed on the magnetization of the fluid, as measured by $(\rho + \rho e)/P_B$, where $\rho$ is the density, $e$ the internal energy and $P_B$ the magnetic pressure. Whenever this ratio drops below 0.01 (almost always within the jets), both $\rho$ and $\rho e$ are rescaled by a factor appropriate to maintain the ratio. We have applied the same numerical floors when post-processing the simulations. Emission from regions of simulation that have reached these numerical floors is set to zero and is therefore not included in the spectral calculations.

The final assumption used in our work is on the target mass accretion rate we want our simulation to reach. We choose an initial torus density with the goal of reaching a certain mass accretion rate. In principle, to reach the exact mass accretion rate we are targeting, we should check what mass accretion rate has been reached with this initial torus density, slightly change the density and re-run the simulation in an attempt to reach a better match. However, we aim to match at a factor of 2 level, which is accurate enough to notice the difference between order-of-magnitude changes in the mass accretion rate.

### 3.4 Magnetic field configuration

MRI in MHD simulations are driven by weak poloidal magnetic field loops seeded in the initial torus. However, not much is known about the magnetic field configuration in accretion discs around black holes. In the case of Sgr A*, most groups model it with one loop across the initial torus. In our work, we tested the results using two different configurations: a single set of poloidal loops (hereafter the one-loop model) centred on the pressure maximum of the torus and following contours of pressure/density; we also run simulations with four sets of poloidal loops (hereafter the four-loop model) spaced radially, with alternating field directions in each successive loop (see section 5.1 of D12).

Because of the stochastic nature of MRI-generated turbulence and magnetic reconnection, MHD simulations of accretion discs can show significant variability. In addition, our axisymmetric simulations show violent flaring events triggered by reconnection. The
impact of such events on the emission can be extreme, especially for a few very brief X-ray flares (see Section 5.3).

3.5 Spectral energy distribution

Our simulations reach their targeting mass accretion rate, after their peak value and before returning to their background rate, between 2.5 and 3.5 orbits, where we refer to the circular orbital period at \( r = r_{\text{cent}} \) or \( t_{\text{orb}} = 788.39 \, \text{M} \) (D12). To reproduce the quiescent state of Sgr A*, we take the median value of the 50 individual spectra in this interval. We do not use a time-averaged spectral energy distribution (SED), in order not to overweight the likely unphysical flaring episodes. Fig. 1 shows that a simple time average gives too much weight to the flaring events, increasing the flux up to an order of magnitude in the X-ray, compared to the median. The shadow region is the ‘1\( \sigma \)’ variation about the median. It represents the limits within which 68 per cent of the spectra fall. For each 50 individual spectra, the eight highest and the eight lowest data points in each spectral energy bin have been dropped.

Fig. 2 presents simulated broad-band spectra of Sgr A*. The first bump from the submm band to the near-infrared band is due to thermal synchrotron radiation while the second bump in the X-ray is from upscattered submm seed photons via inverse Compton process.

3.6 Parameter space

Each model used to simulate Sgr A* is described in terms of the following five parameters: the configuration of the magnetic field \( B \), the spin of the black hole \( a_\ast \), the ion-to-electron temperature ratio \( T_i/T_e \), the mass accretion rate \( \dot{M} \) and enabling (\( C \)) or disabling the cooling function. A sixth parameter, the inclination angle \( i \) at which the system is viewed from Earth, is used in the ray-tracing program and has also been studied. Low inclination angle corresponds to a face-on situation, while high one is edge-on. Table 1 presents our parameter space.

As explained in Section 2, there are tight observational constraints on the mass accretion rate from linear polarization measurements in the submm band. We therefore impose boundaries of \( 2 \times 10^{-9} \) and \( 2 \times 10^{-7} \, \text{M}_\odot \, \text{yr}^{-1} \) to our corresponding parameter. On the other hand, despite all the data that have been gathered on Sgr A* over the years, its spin is still an unknown parameter. Therefore, we have decided to explore a wide range of possible spin values, from a non-spinning black hole case \((a_\ast = 0)\) to a maximum spinning \((a_\ast = 0.98)\), as well as a retrograde-spinning \((a_\ast = -0.9)\) one. Finally, we allow the ion-to-electron temperature ratio to vary between 1 (efficient coupling between electrons and ions) and 10 (relatively inefficient coupling), which is the same range as explored in earlier works.

Throughout this paper, we follow the same naming convention as defined in D12 to designate simulations. Each simulation name refers to the parameter space explored in that model. For example, B4S9T3M9C means that the initial torus is seeded with a four-loop poloidal magnetic field, the spin of the black hole is set to \( a_\ast = 0.9 \), the ion-to-electron temperature ratio to 3, the mass accretion rate to \( \dot{M} = 10^{-9} \, \text{M}_\odot \, \text{yr}^{-1} \) and the cooling function is enabled. Table 2 presents an overview of all of our simulations.

B4S9T3M9C at an inclination angle of 85° is the closest solution to those found by previous works when attempting to fit Sgr A*’s data with simulated SEDs, except for the enabling of the cooling function, and the initial magnetic field configuration. In the following, we have chosen this set of initial parameters to be our reference simulation, from which we have explored our parameter space.
GRMHD simulations that can be compared to observations in a
For the first time, we are able to generate consistent spectra from
4.2 Exploring the parameter space
As a consequence, only radiation from a region lying between the
event horizon and 15\(r_g\) originates very close to the black hole. Indeed, Fig. 4 shows that this
ger
c

Table 2. Description of simulation parameters.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>(B) loops (N)</th>
<th>Spin ((a_s))</th>
<th>(T_f/T_e)</th>
<th>(T_e^\text(a) (K)</th>
<th>Target (\dot{M})</th>
<th>Statistical av. log(_\text{10})((\dot{M}))</th>
<th>Cooling</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>B4S9T3M9C</td>
<td>4</td>
<td>0.9</td>
<td>3</td>
<td>6.97 \times 10^{10}</td>
<td>10^{-9}</td>
<td>-8.64 \pm 0.17</td>
<td>ON</td>
<td>256 \times 256</td>
</tr>
<tr>
<td>B4S9T3M9Ce</td>
<td>4</td>
<td>0.9</td>
<td>3</td>
<td>2.58 \times 10^{10}</td>
<td>10^{-9}</td>
<td>-8.64 \pm 0.17</td>
<td>ON</td>
<td>256 \times 256</td>
</tr>
<tr>
<td>B4S9T3M9Cb</td>
<td>4</td>
<td>0.9</td>
<td>3</td>
<td>2.58 \times 10^{10}</td>
<td>10^{-9}</td>
<td>-8.64 \pm 0.17</td>
<td>ON</td>
<td>256 \times 256</td>
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\textsuperscript{a}Temperature of the electrons at 6\(r_g\).
\textsuperscript{b}The range represents the 1\(\sigma\) uncertainties on the mass accretion rate.
\textsuperscript{c}Disc scale height of \(R/\sigma\) at 0.07 instead of 0.12 as for B4S9T3M9C.
\textsuperscript{d}\(\dot{M}\) max, \(a = 0.5\) instead of 10.
\textsuperscript{e}\(r_{\text{max}}\) = 1.1 \times 10^{0.07} instead of 120\(r_g\).

4 RESULTS

4.1 Geometry

To compute our spectra, we had to ensure that only regions of the simulations that have reached inflow equilibrium contribute to the emission. The reason is that the properties of the parts of the simulations that have not reached the inflow equilibrium are strongly dependent on the arbitrary, initial conditions. However, 2D simulations never reach equilibrium. In order to ensure the closest conditions possible to inflow equilibrium in our work, we imposed the following two criteria to our selection of region: first, we used the simulation once the initial transient from the MRI had subsided, but before the turbulence had substantially decayed. Secondly, only regions that have reached a constant mass flux, as a function of radius, close to the chosen target mass accretion rate are considered. As a consequence, only radiation from a region lying between the event horizon and 15\(r_g\) is accounted for in our spectra (D12). Fig. 3 illustrates this selection. This geometrical restriction is consistent with our aim to only fit the submm bump, which is believed to originate very close to the black hole. Indeed, Fig. 4 shows that this inner region of the accretion flow accounts for the bulk of radiation in our simulation.

4.2 Exploring the parameter space

For the first time, we are able to generate consistent spectra from GRMHD simulations that can be compared to observations in a robust way, as no post-processing scaling is possible when the cooling function is enabled. To assess the importance of self-consistent treatment of radiative losses on the resulting emission, we have compared SEDs from simulations with the same set of initial parameters (four-loop model, \(a_s = 0.9\) and \(T_f/T_e = 3\)), with and without radiative cooling. This comparison was done for three different target mass accretion rates. Fig. 5 presents the six spectra obtained. When enabling the cooling function, there is a clear trend of increasing importance of the effect with increasing mass accretion rate. While at a mass accretion rate of 10^{-8} \(M_\odot\) yr^{-1}, both spectra of cooling and non-cooling simulations are similar, significant differences (up to two orders of magnitude) appear at mass accretion rates of 10^{-8} and 10^{-7} \(M_\odot\) yr^{-1}.

A question that can be asked is whether a spectrum from a non-cooled simulation can be made to resemble a cooled simulation by increasing the temperature ratio. To address this question, we generated a series of spectra from non-cooled simulations with different temperature ratios and compared them with cooled simulations at the same mass accretion rate, black hole spin and initial magnetic field configuration. Fig. 6 shows that when higher temperature ratios are applied, non-cooled simulated spectra roughly match the cooled ones. For instance, to match the cooled spectrum with \(M = 10^{-7} M_\odot\) yr^{-1}, the temperature ratio was increased from 3 to 10. These results are not surprising: without cooling, the only way to reduce the electron temperature is to increase the temperature ratio. If the response of the spectra to changes in \(M\) and \(T_f/T_e\) were linear at all energies, any spectra from a simulation with cooling could be reproduced with a
non-cooled one, by adjusting these two parameters. However, as seen in Fig. 7 or Fig. 9 for instance, the different parts of cooled spectra do not respond linearly to changes of the mass accretion rate or the temperature ratio. As the data improve, the range of possible models will narrow and the requirement of a self-consistent treatment of cooling processes in GRMHD simulations will become non-negligible.

Next, we have naturally focused our attention on how varying the mass accretion rate changes the resulting spectra. As shown in Fig. 7, which compares SEDs from simulations B4S9T3M9C, B4S9T3M8C and B4S9T3M7C, there is a significant positive correlation between the mass accretion rate and the emission at all wavelengths.

We also test the role of black hole spin $a_\ast$. As can be seen from Fig. 8, the luminosity rises from the case of a retrograde spinning black hole to the case of an almost maximum prograde spinning one. Moreover, simulations from models with spin $a_\ast = -0.9, 0, 0.5$ and 0.98 seem to be more variable compared to models of spin $a_\ast = 0.7$ and 0.9, which lead to a higher variability in the resulting radiation. Finally, comparing emission
Figure 7. Broad-band spectra comparing the effect on emission of varying the mass accretion rate, when the cooling function is turned on. All simulations have been set with an initial four-loop magnetic field, a black hole spin $a_*=0.9$, a temperature ratio $T_i/T_e = 3$ and an inclination angle $i = 85^\circ$.

Figure 8. Broad-band spectra of simulations with the same set of initial parameters (four-loop model, $T_i/T_e = 3$, mass accretion rate $M = 10^{-9}\, M_\odot\, yr^{-1}$ and $i = 85^\circ$), but for different black hole spin values: $a_*=\{0.7, 0.9, 0.98\}$ (top panel), $a_*=\{-0.9, 0, 0.5\}$ (bottom panel).

Figure 9. Broad-band spectra comparing the effect of varying the ion-to-electron temperature ratio for simulations with an initial four-loop magnetic field, a black hole spin $a_*=0.9$, a mass accretion rate $M = 10^{-9}\, M_\odot\, yr^{-1}$ and an inclination angle $i = 85^\circ$.

from positive and negative spins reveals an almost four orders of magnitude difference between fluxes at the same absolute spin value.

Regarding the ion-to-electron temperature ratio, it is straightforward to assess how this parameter affects the radiation in non-cooling simulations, but it is not for cooling ones. On one hand, in non-cooling simulations, the temperature of the ions remains the same. So increasing the temperature ratio decreases the temperature of the electrons and therefore the emission. On the other hand, in cooling simulations, effects from radiative losses and from efficiency of cooling processes between ions and electrons conflict and their results on spectra are not straightforward. Radiative losses will lower the temperature of the electrons while increasing $T_i/T_e$ results in having less efficient cooling processes, and therefore less radiative emission from the electrons and thus a higher electron temperature. Nonetheless, Fig. 9 shows that in our specific case, increasing $T_i/T_e$ decreases the total emission. However, at higher accretion rates this increase is less than the $F_\nu \sim M^2$ scaling without cooling.

Our work is one of the first to address the question of how the magnetic field configuration model in the initial accretion disc affects the resulting emission, in the case of Sgr A*. Fig. 10 compares spectra from two magnetic field configurations: the one-loop and the four-loop models. The figure shows that, while in the submm and the near-infrared bands the emission is fairly independent of the model – both spectra are within each other’s variability range – in the X-ray, the emission is very sensitive to the initial configuration.

The inclination angle is the last parameter we tested. This parameter is only used in the post-processing ray-tracing code GRTRANS. It defines the viewing angle of a distant observer on the system. Doppler shifts and optical depth are the two significant changes induced by varying the inclination angle (e.g. Dexter et al. 2009). For most observer inclinations, Doppler beaming is the predominant effect from ray tracing from Keplerian discs while at lower inclinations optical depth is the main effect. Fig. 11 shows that, at higher inclinations, Doppler beaming leads to larger fluxes and moves the peak of the spectrum to higher frequency. At lower inclinations, the figure also shows that optical depth causes larger variability of the overall fluxes.
5 DISCUSSION

5.1 Preferred parameter space

The current study was designed to determine which set of parameters will be the closest to reproducing the quiescent state of Sgr A*. Our results show that the most compatible spectra with the observational data are those of simulations B4S9T3M9C and B4S7T3M9C. We find that we can fit the Sgr A* data at 230 GHz, which has a value of 3 Jy, or $\nu L_\nu \sim 5.6 \times 10^{34}$ erg s$^{-1}$, with a mass accretion rate of $2.60 \pm 1.54 \times 10^{-9}$ $M_\odot$ yr$^{-1}$ in simulation B4S9T3M9C and $5.38 \pm 4.06 \times 10^{-9}$ $M_\odot$ yr$^{-1}$ in simulation B4S7T3M9C. These values confirm the conclusion of D12 that it is not necessary to consider radiative processes when simulating accretion onto Sgr A* because of its exceptionally low accretion rate.

Our favoured target mass accretion rate is consistent with the lower limit imposed by observations of linear polarization in the submm bump. It is interesting to note that, at this mass accretion rate, two models provide a good description of the data, with their only difference being the spin parameter value. Fig. 12 shows that our models with $a_*=0.7$ and 0.9 match Sgr A* data at 230 GHz and $\sim 5.6 \times 10^{34}$ erg s$^{-1}$. These two models distinguish themselves only in the description of the near-infrared observations. Our results are consistent with the upper limit of $a_*=0.86$ at 2\sigma significance given by Broderick et al. (2011) obtained with millimetre VLBI observations (Doeleman et al. 2008; Fish et al. 2011). As reported in Dexter et al. (2010), the favoured ion-to-electron temperature ratio depends strongly on initial conditions since the temperature of the ions scales with the disc thickness. The real constraint is therefore on the temperature of the electrons. Currently, our ability to constrain this parameter is only as good as the code itself. Although our preferred parameter-space fits are found with an ion-to-electron temperature ratio of 3 which suggests that the processes coupling the ions to the electrons in the accretion disc are mildly inefficient, we would advise caution regarding this conclusion. Similarly, no strong constraints can be drawn from our study of the inclination angles. Our preferred parameters that give a model consistent with Sgr A* data are obtained at an inclination angle of 85\degree, which is expected given our position in the plane of the Galaxy.

A further interesting point is that the X-ray emission is very sensitive to the initial magnetic field configuration in our simulations, while the submm emission is fairly independent. The X-ray upper limit of Sgr A*'s data may be a promising way to constrain the effect of magnetic fields. We only tested a limited set of initial conditions, and in this context, we obtained our best fit when seeding the initial torus with four sets of poloidal magnetic field loops.

5.2 Cases of retrograde spin

Fig. 13 shows the spectra of retrograde spin models at mass accretion rates of $10^{-9}$ and $10^{-7}$ $M_\odot$ yr$^{-1}$. It is interesting to note that the spectral shapes of these models are significantly different from the positive spin models. The most notable difference is that the synchrotron emission peaks at higher frequency. This peak originates from an emitting region inside $3 r_g$, filled with material at a very high temperature ($\sim 10^{15} K$). While this very high temperature and the displacement of the synchrotron peak might be seen as criteria to exclude $a_*<0$ models for Sgr A*, based on the submm VLBI data, it is likely premature to draw any definite conclusions. Further analysis is required to understand the origin of the very hot material.
Figure 13. Broad-band spectra of retrograde spin simulations with the same set of initial parameters (four-loop model, \(T_i/T_e = 3\) and \(i = 85^\circ\)) but at different mass accretion rates.

Figure 14. Light curves at three different bands: \(2.1 \times 10^{17}\) Hz (top), \(4.5 \times 10^{14}\) Hz (middle) and \(9.4 \times 10^{11}\) Hz (bottom) of the simulation B4S9T3M9C.

Figure 15. Radial and \(\theta\) profiles of the logarithm of the X-ray emissivity, area and redshift weighted. The emissivity is calculated at the peak of the X-ray flares shown in the top panel of Fig. 14.

and to establish whether a retrograde spin model for Sgr A* with a high mass accretion rate is viable.

5.3 Flaring events

Although the main goal of our work was to reproduce the quiescent state of Sgr A*, we want to say a few words about the origin of flaring events leading to fast variability within our spectra. As shown in Fig. 14, our preferred simulation (B4S9T3M9C) experiences a brief X-ray flare, with the emission in this band increasing by three orders of magnitude over \(\sim 20\) min. It is apparent from Fig. 15, which presents the radial and the \(\theta\) angle profiles of the peak of the X-ray emission, that this emission originates from a narrow region located in the range \(2.3 < \theta < 2.8\) rad, composed of two blobs: the first situated around \(r = 5\; r_g\) and the second spreading between \(10r_g\) and \(14r_g\).

To investigate the origin of the blobs, we examined temperature maps at each time step of the simulation together with the evolution of its magnetic field lines. Fig. 16 presents four snapshots of the formation of the blobs. The initial state of the flare region is a thin filament of coherent field starting at the event horizon and extending out to \(r \sim 15r_g\), which suggests that the simulation develops a channel-mode solution (Hawley & Balbus 1992) in this region.

These episodic flares in our 2.5D simulations are very similar to what Dodds-Eden et al. (2010) report in their study of large, sporadic magnetic reconnection events occurring near the last stable circular orbits in their 2.5D GRMHD simulations. They suggest that because these events have time-scales and energetics consistent with Sgr A*’s flares, they may represent actual physical mechanisms. However, Sgr A*’s X-ray flares always have a simultaneous infrared counterpart, while only the largest infrared flares show X-ray flares in general (Eckart et al. 2006; Dodds-Eden et al. 2011). Our simulated light curves do not show an infrared event corresponding to the X-ray flare. Moreover, no similar behaviour has ever been reported in 3D GRMHD simulations; thus, it is highly likely that these flaring events are numerical artefacts arising from the two-dimensional nature of the simulations when magnetic reconnections occur near the event horizon of the black hole. By enforcing axisymmetry, 2.5D simulations allow larger coherent magnetic field structures to form, enhancing variability when these structures finally reconnect. We choose to minimize the effect of these rare events on the final spectra by using median rather than time-averaged spectra as discussed above.

5.4 Comparison with previous works

In the past few years, several groups have focused their analysis on comparing simulated observation of Sgr A* to data. While the general setup of our simulations is similar to that of other groups, the details of the code itself and the treatment of radiation are not. Somewhat surprisingly, and encouragingly, this study produces results which corroborate the findings of a great deal of the previous work in this field, suggesting that all groups converge on a consistent picture for conditions around the SMBH. In particular, our work is in agreement with the findings of Mościbrodzka et al. (2009), which showed that a radiative model of Sgr A* with a mass accretion rate of \(1.86 \times 10^{-9} M_\odot\; \text{yr}^{-1}\), an ion-to-electron temperature ratio of 3, a spin of \(a_*= 0.94\) and an inclination angle close to edge-on (85°) fits Sgr A* observations.
5.5 Limitations

The current study has significant limitations. All of the GRMHD simulations presented here are axisymmetric (2.5D). Axisymmetric simulations cannot sustain turbulence and so never reach a quasi-steady state. Axisymmetry also tends to exaggerate variability relative to the 3D case and is likely responsible for the rare, large-amplitude flaring events seen in many of our simulations.

Another limitation of our study, shared in general by the current class of ideal MHD simulations, is that the jets cannot be mass loaded. Observations of flat/inverted spectra from compact jets in LLAGN indicate optical depth effects which the current simulations cannot approach. Most likely once prescriptions for mass loading and particle acceleration in the jets are included, emission from the base of the jets will increase in the submm for Sgr A* and have some effect on our favoured parameter space.

We have also simulated a limited set of initial conditions. We have found that the initial magnetic field configuration can have an important effect on the resulting spectra, especially at high energies, but a wider range of configurations should be tried to fully explore this issue. For instance, McKinney, Tchekhovskoy & Blandford (2012) argue that the initial condition used in these simulations artificially restricts the available magnetic flux, and show that large amounts of coherent flux can significantly alter the dynamics of the accretion flow.

Finally, this and almost all previous studies attempting to constrain the parameters of Sgr A* have assumed that the accretion flow angular momentum axis is aligned with the black hole spin axis. However, this is unlikely to be the case in reality, and Dexter & Fragile (2012) show that spectral fits can change dramatically even for tilts as small as 15°.

6 SUMMARY

This paper presents for the first time self-consistent spectra from radiatively cooled GRMHD simulations of the accretion flow around a black hole, in particular, Sgr A*. Although no statistical error bars can be claimed from our work, our study qualitatively suggests that the central black hole is most likely rapidly spinning (0.7 < \( a_\ast < 0.9 \)). Our work also concludes that Sgr A* is accreting at a mass accretion rate of \( \sim 2 \times 10^{-8} \, M_\odot \, yr^{-1} \), well in excess of the recent estimates of \( 4 \times 10^{-9} \, M_\odot \, yr^{-1} \) and \( 3 \times 10^{-9} \, M_\odot \, yr^{-1} \) reported in our companion paper D12, where the self-consistent treatment of cooling losses in GRMHD simulations not only affects the dynamics of the simulations, but it also affects the radiative emission. This conclusion will affect any previous works done on Sgr A* which neglected the radiative losses and used a mass accretion rate higher than this limit. For example, Shcherbakov et al. (2012) fit Sgr A* data in the submillimetre bump and use polarized radiation to find a mass accretion rate of \( (1.4-7.0) \times 10^{-8} \, M_\odot \, yr^{-1} \). Our result here implies that their final spectrum would be affected by cooling losses.

Another important result from this work is a quantitative measure of the increasing importance of a self-consistent treatment for radiative cooling losses in GRMHD simulations, with increasing mass accretion rates. This result supports our companion paper D12’s conclusion that above a mass accretion rate of \( \sim 10^{-8} \, M_\odot \, yr^{-1} \) \((\sim 10^{-7} \, M_\odot \, yr^{-1})\), a self-consistent treatment of the radiative losses in GRMHD simulations not only affects the dynamics of the simulations, but it also affects the radiative emission. This conclusion will affect any previous works done on Sgr A* which neglected the radiative losses and used a mass accretion rate higher than this limit. For example, Shcherbakov et al. (2012) fit Sgr A* data in the submillimetre bump and use polarized radiation to find a mass accretion rate of \( (1.4-7.0) \times 10^{-8} \, M_\odot \, yr^{-1} \). Our result here implies that their final spectrum would be affected by cooling losses.
field configuration in the dynamics and radiation of GRMHD simulations may ultimately help distinguish between models for the origin of the magnetic fields close to the black hole.

Recently, there have been claims of a 3 pc scale, jet-driven outflow from Sgr A* in the radio (Yusef-Zadeh et al. 2012) as well a large-scale jet feature in the Fermi GeV y-ray maps of the Galactic centre (Su & Finkbeiner 2012). If one or both can be confirmed, these features will provide valuable constraints for the next technological development of GRMHD simulations, which is the inclusion of more realistic mass loading and particle acceleration in the jets. Similarly, the discovery of the G2 cloud (Gillessen et al. 2012) on a collision course with Sgr A* for 2013 may provide new tests of Sgr A*’s emission at higher accretion rates, for comparison with our results here.

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