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Intermediate-mass black holes and ultraluminous X-ray sources in the Cartwheel ring galaxy

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ABSTRACT
Chandra and XMM–Newton observations of the Cartwheel galaxy show ∼17 bright X-ray sources (≥5 × 10^38 erg s⁻¹), all within the gas-rich outer ring. We explore the hypothesis that these X-ray sources are powered by intermediate-mass black holes (IMBHs) accreting gas or undergoing mass transfer from a stellar companion. To this purpose, we run N-body/smoothed particle hydrodynamics simulations of the galaxy interaction which might have led to the formation of Cartwheel, tracking the dynamical evolution of two different IMBH populations: halo and disc IMBHs. Halo IMBHs cannot account for the observed X-ray sources, as only a few of them cross the outer ring. Instead, more than half of the disc IMBHs are pulled in the outer ring as a consequence of the galaxy collision. However, also in the case of disc IMBHs, accretion from surrounding gas clouds cannot account for the high luminosities of the observed sources. Finally, more than 500 disc IMBHs are required to produce ∼15 X-ray sources via mass transfer from very young stellar companions. Such number of IMBHs is very large and implies extreme assumptions. Thus, the hypothesis that all the observed X-ray sources in Cartwheel are associated with IMBHs is hardly consistent with our simulations, even if it is still possible that IMBHs account for the few (∼1–5) brightest ultraluminous X-ray sources.

Key words: black hole physics – methods: N-body simulations – galaxies: individual: Cartwheel – galaxies: interactions – X-rays: general.

1 INTRODUCTION
Ring galaxies are among the most fascinating objects in the Universe. The Cartwheel galaxy is surely the most famous of them, and also the biggest (with its optical diameter of ∼50–60 kpc) and the most studied. Cartwheel has been thoroughly observed in almost every band: Hα (Higdon 1995) and optical (Theys & Spiegel 1976; Fosbury & Hawarden 1977) images, red continuum (Higdon 1995), radio line (Higdon 1996) and continuum (Higdon 1996; Mayya et al. 2005), near- (Marcum, Appleton & Higdon 1992) and far-infrared (Appleton & Struck-Marcell 1987a), line spectroscopy (Fosbury & Hawarden 1977) and X-ray (Wolter, Trinchieri & Iovino 1999; Gao et al. 2003; Wolter & Trinchieri 2004; Wolter, Trinchieri & Colpi 2006).

Cartwheel exhibits a double ringed shape, with some transversal ‘spokes’ (Theys & Spiegel 1976; Fosbury & Hawarden 1977; Higdon 1995), which have been detected only in few of the ∼300 known ring galaxies (Arp & Madore 1987; Higdon 1996). The outer ring is rich of H ii regions, especially in its southern quadrant, and dominates the Hα emission (Higdon 1995). This implies that Cartwheel is currently undergoing an intense epoch of star formation (SF, with SF rate ∼20–30 M⊙ yr⁻¹; Marston & Appleton 1995; Mayya et al. 2005), almost entirely confined to the outer ring. Inner ring, nucleus and spokes are nearly devoid of gas and dominated by red continuum emission, indicating a relatively old, low- and intermediate-mass stellar population (Higdon 1995, 1996; Mayya et al. 2005). Cartwheel is located in a small group of four galaxies. All of its three companions (known as G1, G2 and G3) are less massive than Cartwheel, and host less than 20 per cent of the total gas mass in the group.

The analysis of X-ray data shows another intriguing peculiarity: most of the point sources detected by Chandra are in the outer ring, and particularly concentrated in the southern quadrant (Gao et al. 2003; Wolter & Trinchieri 2004). According to Wolter & Trinchieri (2004), 13 out of 17 sources associated with Cartwheel...
are in the outer ring, the remaining four being close to the inner rim of the ring or to the optical spokes.\footnote{The total number of point X-ray sources in the Cartwheel group is \(24\) (Wolter & Trinchieri 2004), but six of them are associated with the companion galaxies \(G1\) and \(G2\), whereas one of them is probably background/foreground contamination.} Gao et al. (2003) noted that all the five strongest Hz knots in the ring are associated with an X-ray source, indicating a possible correlation between X-ray sources and young star-forming regions. Furthermore, most of the observed sources have isotropic X-ray luminosity \(L_\text{X} \gtrsim 10^{39}\) erg s\(^{-1}\) belonging to the category of ultraluminous X-ray sources (ULXs). Given the distance of Cartwheel (\(\sim 124\) Mpc for an Hubble constant \(H_0 = 73\) km s\(^{-1}\) Mpc\(^{-1}\)), the data are incomplete for \(L_\text{X} \lesssim 5 \times 10^{38}\) erg s\(^{-1}\), and the faintest sources in the sample have \(L_\text{X} \sim 10^{38}\) erg s\(^{-1}\). Then, almost all the X-ray sources detected in Cartwheel are close to the ULX range.

Many theoretical studies, both analytical (Lynds & Toomre 1976; Theys & Spiegel 1976; Appleton & Struck-Marcell 1996) and numerical (Theys & Spiegel 1976; Appleton & Struck-Marcell 1987a,b; Hernquist & Weil 1993; Mihos & Hernquist 1994; Struck 1997; Horellou & Combes 2001; Griv 2005) were aimed to explain the origin of Cartwheel and its observational features. In the light of these papers, the origin of propagating rings in Cartwheel and similar galaxies can be explained by galaxy collisions with small impact parameter (Theys & Spiegel 1976; Appleton & Struck-Marcell 1987a,b; Hernquist & Weil 1993; Mihos & Hernquist 1994; Struck 1997; Horellou & Combes 2001). Among the companions of Cartwheel, both \(G1\) and \(G3\) are good candidates for this interaction, having a small projected impact parameter, being not too far from Cartwheel, and showing a disturbed distribution of neutral hydrogen (Higdon 1996). An alternative, less investigated model explains the rings with disc instabilities (Griv 2005).

Models of galaxy collisions explain quite well most of Cartwheel properties. However, none of the previous theoretical studies has investigated the nature of the X-ray sources, and especially of the ULXs, observed in Cartwheel.

The nature of the ULXs is still not understood. It has been suggested that they are high-mass X-ray binaries (HMXBs) powered by stellar mass black holes (BHs) with anisotropic X-ray emission (King et al. 2001; Grimm, Gilfanov & Sunyaev 2003; King 2006) or with super-Eddington accretion rate (e.g. King & Pounds 2006) or with super-Eddington accretion rate (e.g. King & Pounds 2006, hereafter NFW) halo, an Hernquist bulge (absent in some runs), an exponential stellar disc and an exponential gaseous disc. Halo, bulge, disc and gas velocities are generated using the Gaussian approximation (Hernquist 1993) as described in Mapelli et al. (2006). \footnote{We will not consider other possible scenarios (e.g. the production of ULXs by beamed emission in HMXBs) due to intrinsic limits of \(N\)-body methods.}

\section{The N-body model}

In order to form a ‘Cartwheel-like’ galaxy, we simulate the encounter between a disc galaxy (in the following, we will call it ‘progenitor’ of Cartwheel) and a smaller mass companion (in the following ‘intruder’), integrating the evolution of the system over \(\sim 1\) Gyr.

The simulations have been carried out running the parallel \(N\)-body/SPH code \textsc{gasoline} (Wadsley, Stadel & Quinn 2004) on the cluster \texttt{zBox} at the University of Zürich.

\subsection{The progenitor of Cartwheel}

The \(N\)-body model adopted to simulate the ‘progenitor’ of the Cartwheel galaxy is analogous to that described in Mapelli, Ferrara & Rea (2006) and Mapelli (2007), derived from the recipes by Hernquist (1993). The progenitor galaxy is represented by four different components: a Navarro, Frenk & White (1996, hereafter NFW) halo, an Hernquist bulge (absent in some runs), an exponential stellar disc and an exponential gaseous disc. Halo, bulge, disc and gas velocities are generated using the Gaussian approximation (Hernquist 1993) as described in Mapelli et al. (2006).

\subsection{The halo}

We adopt a NFW halo, according to the formula (NFW; Moore et al. 1999)

\[
\rho_h(r) = \frac{\rho_s}{(r/r_s)^\alpha [1 + (r/r_s)^\beta]^{\gamma/\alpha}},
\]

where we choose \((\alpha, \beta, \gamma) = (1, 3, 1)\) and \(\rho_s = \rho_{\text{crit}} \delta_c, \rho_{\text{crit}}\) being the critical density of the Universe and

\[
\delta_c = \frac{200}{3} \frac{c^3}{\ln(1+c) - [c/(1+c)]},
\]

where \(c\) is the concentration parameter and \(r_s\) is the halo scale radius, defined by \(r_s = R_{200}/c\). \(R_{200}\) is the radius encompassing a mean overdensity of 200 with respect to the background density of the Universe. \(R_{200}\) can be calculated as \(R_{200} = \frac{V_{200}}{110 H(z)}\), where \(V_{200}\) is the circular velocity at the virial radius and \(H(z)\) is the Hubble parameter at the redshift \(z\).
2.1.2 The bulge

The post-encounter evolution. R gas is allowed to cool down to a temperature of $2\times 10^4$ K. In some runs, we also switch-on SF, according to the Schmidt law (Katz 1992; Wadsley et al. 2004).

As the measured mass of Cartwheel within the virial radius is $\sim 3-6 \times 10^{11} M_\odot$ (Higdon 1996; Horellou & Combes 2001), we adopt $V_{200} = 100$ km s$^{-1}$, obtaining $R_{200} = 140$ kpc. Adopting a fiducial concentration $c = 12$, we obtain $r_s = 12$ kpc.

We made check simulations changing some of those parameters (e.g. with $c = 5, 10$) without observing any significant difference in the post-encounter evolution.

2.1.2 The bulge

We adopt a spherical Hernquist bulge

$$\rho_b(r) = \frac{M_b}{2\pi r^2} \frac{1}{(a+r)^3},$$

where $M_b$ and $a$ are the bulge mass and the scalelength (see Section 2.4 and Table 1).

2.1.3 The disc

The stellar disc profile is (Hernquist 1993)

$$\rho_d(R, z) = \frac{M_d}{4\pi R_s^2 z_0} \frac{e^{-R/R_s}}{\cosh^2(z/z_0)},$$

where $M_d$ is the disc mass, $R_s$ the disc scalelength and $z_0$ the disc scaleheight. We adopt different values of these parameters for different runs (see Section 2.4 and Table 1).

2.1.4 The gaseous disc

For the gas component, we adopt the same exponential profile as in equation (4), with different values for the total mass $M_g$, the scalelength $R_g$ and scaleheight $z_g$ (see Section 2.4 and Table 1). The gas is allowed to cool down to a temperature of $2 \times 10^4$ K. In some runs, we also switch-on SF, according to the Schmidt law (Katz 1992; Wadsley et al. 2004).

2.2 The intruder

We model the intruder as a NFW halo with total mass $3.2 \times 10^{11} M_\odot$, i.e. a fraction of $0.5-0.6$ (depending on the run) of the total mass of the Cartwheel progenitor. We assume $R_{200} = 30$ kpc and $c = 12$. Less concentrated intruders produce much less developed rings. We made also runs where the intruder has an exponential gas disc of $2 \times 10^9 M_\odot$ (consistent with the mass in gas of G3, one of the most probable intruders).

We put the intruder on an orbit with a null (Hernquist & Weil 1993) or small (Horellou & Combes 2001) impact parameter (see Table 1), with a centre-of-mass velocity, relative to Cartwheel, close to the escape velocity.

2.3 Intermediate-mass black holes

Not only the properties but also the very existence of IMBHs are still uncertain (see van der Marel 2004, for a review). Then, we do not know anything from the observations about the positions, the velocities and the mass function of IMBHs in galaxies.

Different theoretical models predict different properties for IMBHs. We will focus on two of these models: (i) the formation of IMBHs from massive metal-free stars (Heger & Woosley 2002); (ii) the runaway collapse of stars in young clusters (Portegies Zwart & McMillan 2002). In the former scenario, IMBHs are the remnants of very massive (30–140 $M_\odot$ or $\geq 260$ $M_\odot$, Heger & Woosley 2002) population III stars. Then, they are expected to form at high redshift ($\sim 10–25$) in mini-haloes. Diemand et al. (2005; hereafter DMM) showed that objects formed in high-density peaks at high redshift appear more concentrated than more recent structures. According to DMM, the density profile of objects formed in a $\nu \sigma$ peak can be parametrized as

$$\rho_{\text{BH}}(r) = \frac{\rho_1}{(r/r_s)^{\alpha}} \left[ 1 + (r/r_s)^{\beta} \right]^{-(\alpha-\gamma)/\gamma},$$

where $\alpha$ and $\gamma$ are the same as defined in equation (1); $r_s = r/f_s$ is the scale radius for objects formed in a $\sigma$ fluctuation [with $f_s = \exp (\nu/2)$] and $\beta_1 = 3 + 0.26 \nu^{1/6}$. Hereafter, we will refer to equation (5) as the DMM profile. This profile is likely to track the distribution of IMBHs, if they are a halo population (for alternative models see e.g. Bertone, Zentner & Silk 2005).

In the second scenario, repeated collisions in star clusters with sufficiently small initial half-mass relaxation time ($t_h \lesssim 25$ Myr) lead to the runaway growth of a central object with mass up to 0.1 per cent of the total mass of the cluster (Portegies Zwart & McMillan 2002). All clusters with current $t_h \lesssim 100$ Myr are expected to form IMBHs in this way. As young clusters are a disc population also the IMBHs formed via runaway collapse are expected to lie in the disc. As shown by Mapelli (2007), disc IMBHs can accrete more efficiently than halo IMBHs, leading to stronger constraints on their number and mass.

In this paper, we run simulations where IMBHs are modelled either as a disc or as a halo population. As described in Mapelli (2007), halo IMBHs are distributed according to a DMM profile for objects formed in 3.5$\sigma$ fluctuations; while disc IMBHs are distributed in the same way as stars (see equation 4).

In the following, we will consider IMBHs of $10^2$ and $10^3 M_\odot$, which are the typical masses suggested both by the first star scenario and the runaway collapse. Furthermore, such mass range has also been deeply studied from the point of view of the mass-transfer history (Portegies Zwart, Dewi & Maccarone 2004; Blecha et al. 2006; Madhusudhan et al. 2006). In particular, we will consider IMBHs of $10^3 M_\odot$ as an upper limit only in the case of gas accretion from surrounding clouds. In all the other cases, we will assume that the IMBHs have a mass of $10^2 M_\odot$ as our fiducial case. Larger masses of the IMBHs can be hardly reconciled with the observed properties of most of ULXs, as highlighted by Roberts (2007). In fact, both the shape of the X-ray luminosity function (Grimm et al. 1999).

4 As far as we know, IMBHs cannot be formed as remnants of recent (i.e. relatively high metallicity) SF. In fact, population I massive stars lose a significant fraction of their mass due to stellar winds before the formation of the BH (Heger et al. 2003). On the contrary, BHs with mass $>20 M_\odot$ might have formed as remnants of population III stars, which, being metal-free, are not significantly affected by mass loss (Heger & Woosley 2002; Heger et al. 2003).
2.4 Description of runs

In all the performed runs, the progenitor galaxy has 122,000 dark matter halo particles with a mass of $4 \times 10^6 \, M_\odot$, corresponding to a total halo mass of $4.9 \times 10^{11} \, M_\odot$, consistent with the observations (Higdon 1995). The intruder is always composed by 80,000 dark matter particles, for a total mass of $3.2 \times 10^{11} \, M_\odot$.

Disc, bulge and gas particles, as well as the particles hosting an IMBH, have mass equal to $4 \times 10^5 \, M_\odot$. The number of IMBH particles in each simulation is fixed to the reference value of 100 (but the results can be easily rescaled). The initial number of gas particles is equal to 80,000 (corresponding to $M_g = 3.2 \times 10^{10} \, M_\odot$) in all the simulations. The initial $M_g$ in our simulations is about a factor of 1.5 higher than the observed value (Higdon 1995), to allow a fraction of initial gas to form stars (Cartwheel is a starburst galaxy) or be stripped during the interaction.

The number of disc and bulge particles depends on the simulation. As it is shown in Table 1, runs labelled as ‘A’ have $M_d = 9.6 \times 10^{10} \, M_\odot$ and $M_b = 2.4 \times 10^{10} \, M_\odot$ (corresponding to 240,000 and 60,000 disc and bulge particles, respectively). Runs A have $R_d = 4.4 \, \text{kpc}$, $z_0 = 0.1 \, R_d$ and $a = 0.2 \, R_d$. The analogous properties for the gaseous disc in runs A are $R_g = R_d$ and $z_g = 0.057 \, R_d$ (where $R_g$ and $z_g$ are the gas disc scalelength and scaleheight, see Section 2.1).

Runs labelled as ‘B’ in Table 1 have $M_d = 4.8 \times 10^{10} \, M_\odot$ (corresponding to 120,000 star particles), $M_b = 0$, $R_d = 6.6 \, \text{kpc}$, $z_0 = 0.2 \, R_d$, $R_g = R_d$ and $z_g = 0.057 \, R_d$. The characteristics of runs B (and, in particular, the absence of a bulge) have been chosen in analogy with Hernquist & Weil (1993); while the properties of runs A are similar to those used by Horellou & Combes (2001). As we will see in the next section, the presence of the bulge does not affect significantly the results. Instead, the number of pre-existing stars in the disc can be important for the formation of spokes.

Softening lengths$^5$ are 0.2 kpc for dark matter particles and 0.01 kpc for disc, bulge, IMBH and gas particles. The initial smoothing length is also 0.01 kpc.

There is another fundamental difference between runs A and B, i.e. the inclination of the initial velocity direction of the intruder with respect to the symmetry axis of the Cartwheel progenitor. The initial position and velocity of the centre-of-mass of the intruder are $x = (0, 8, 32) \, \text{kpc}$ and $v = (28, -218, -872) \, \text{km s}^{-1}$ for runs A, and $x = (0, 0, 40) \, \text{kpc}$ and $v = (0, 0, 900) \, \text{km s}^{-1}$ for runs B. This implies that the intruder travels along the symmetry axis of Cartwheel in the runs B (as in Hernquist & Weil 1993), while it is a bit off-centre in runs A (as in Horellou & Combes 2001). As we will see in the next Section, this difference is crucial for the shape of the post-encounter Cartwheel.

Finally, in runs A1 and B1 the IMBHs are distributed according to a DMM profile for 3.5$r_\text{e}$ fluctuations, whereas IMBHs populate the exponential stellar disc in runs A2, A3, B2 and B3. In runs A3 and B3, SF is allowed with an efficiency $c_s = 0.1$.

3 DYNAMICAL EVOLUTION OF CARTWHEEL MODELS

Figs 1 and 2 show the evolution of run A3 (A1 and A2 are almost identical), along two different projection axes, in the first 200 Myr of the simulation. Figs 3 and 4 show the same for run B3. First of all, let us consider run A3. The intruder approaches Cartwheel with a non-zero inclination angle ($\sim 14^\circ$). Even before the passage through the disc ($\lesssim 40 \, \text{Myr}$ after the beginning of the simulation), the bulge and the central part of the disc of Cartwheel are deformed by the gravitational influence of the intruder. After the encounter, a fast density wave propagates from the centre of the galaxy towards the periphery. The wave does not remain on the plane of the galaxy, but tends to be deflected towards the intruder, generating a bell-like edge-on galaxy.

After $\sim 120 \, \text{Myr}$ from the beginning of the simulation, the density wave forms a well-defined propagating ring. Interestingly, the ring is not perfectly circular, but slightly elongated, because of the initial inclination angle between Cartwheel and the intruder (see also Horellou & Combes 2001). This indicates that the difference between major and minor axes in Cartwheel, normally ascribed to the inclination angle of the disc with respect to the observer ($\sim 40^\circ$, Higdon 1996), can be an intrinsic deformation due to the interaction itself. An intrinsic asymmetry of the ring (rather than an effect of inclination) is somehow supported also by observations, which indicate that most of the $H_\alpha$ (Higdon 1995) and X-ray emission (Gao et al. 2003; Wolter & Trinchieri 2004) are concentrated in the southern quadrant of the ring. The inner, less-developed ring is also well visible in the simulations.

Another interesting feature of runs A1–A3 is the presence of well-developed spokes after $\sim 120 \, \text{Myr}$ from the beginning of the simulation. The upper panel of Fig. 5 (where only the gas component is shown, at a time $t = 140 \, \text{Myr}$ from the beginning of run A3) and Fig. 6 (where only stars are plotted, at $t = 140 \, \text{Myr}$) show that these spokes are mainly composed by stars and are quite gas poor. This result perfectly agrees with observations: spokes appear bright in red continuum (Higdon 1995), but hardly detectable in $H_\alpha$ (Higdon 1995), 21 cm (Higdon 1996) and radio continuum (Mayya et al. 2005). The spokes in our simulations probably originate from gravitational instabilities in the stellar ring (see Appendix A for more details on the formation of spokes and for a comparison with previous studies).

The time evolution of run B3 (Figs 3 and 4) is quite similar to run A3. However, the velocity of the intruder is slightly higher with respect to the escape velocity from Cartwheel, so that the bell-like shape of the edge-on post-encounter Cartwheel is less pronounced: the galaxy remains almost in the initial plane, even if the disc becomes thicker towards the direction of the intruder. In this case, the intruder approaches Cartwheel along its symmetry axis. Then, the rings which propagate after the encounter are perfectly circular. To obtain the observed ratio between the two axes of Cartwheel, we have to rotate the simulated face-on galaxy of $\sim 37^\circ$–$40^\circ$, as it has been done in the bottom panel of Fig. 5 and in Fig. 7.

The stellar spokes appear also in run B3, but are much less pronounced than in run A3, indicating that they depend on the strength...
of the interaction and especially on the total mass in stars. We made other check runs, to understand for which parameters the spokes form and how frequent is their production. Most of runs show only underdeveloped spokes, like run B3. In particular, the spokes tend to disappear if we increase the central halo mass, if we reduce the mass of the disc (stabilizing it), if we increase the relative velocity between intruder and target and if we reduce the mass of the intruder. Summarizing, runs A are the only case (among ∼10 check runs with different parameters) in which spokes are so well developed. The fact that spokes seem to form only for a small range of initial parameters explains why they are observed only in ∼3 of the known ring galaxies (Higdon 1996).

Apart from these differences, both runs A and B reproduce the main features of Cartwheel. The size of the ring agrees with Cartwheel observations especially from $t \sim 120$ to 200 Myr from the beginning of the simulation (i.e. $t \sim 80$ to 160 Myr from the gravitational encounter). This result agrees with models based on the radial optical and near-infrared colour gradients (Vorobyov & Bizyaev 2003), which predict for Cartwheel an age $<250$ Myr. The age estimated by previous simulations (∼160 Myr from the gravitational encounter, Hernquist & Weil 1993) is also in agreement with our findings. In the following, we will focus on runs A at $t = 140$ Myr and runs B at $t = 160$ Myr, as fiducial ages.

The only feature of our simulations which is not in perfect agreement with the observations is the presence of gas at the centre of Cartwheel, both in runs A (upper panel of Fig. 5) and B (bottom panel). Observations do not show significant Hα (Higdon 1995) or H I emission lines (Higdon 1996) from the centre and the inner ring. In particular, the H I mass within 22 and 43 arcsec (i.e. ∼13 and ∼25 kpc) is ∼10^8 and ∼1.5 × 10^9 M⊙, respectively (Higdon 1996). These observational estimates are a factor of ∼5 smaller than the values in our simulations.
Figure 2. The same as Fig. 1, but Cartwheel is seen face-on.

However, previous simulations (Hernquist & Weil 1993; Mihos & Hernquist 1994; Horellou & Combes 2001) agree with our results, showing that a large fraction of gas must end up at the centre. Thus, what kind of process can either lead to the removal of the central gas or stop the SF activity? Previous papers consider the intruder as either a rigid body (Horellou & Combes 2001) or a merely dark matter object (Hernquist & Weil 1993; Mihos & Hernquist 1994). One can wonder whether a gas-rich companion can strip the gas from the centre of Cartwheel. However, we made a test run where the companion has an exponential disc of gas (total mass $2 \times 10^9 M_\odot$, consistent with the observations of G3, Higdon 1996), and we did not find any substantial difference.

Another hypothesis is that the effect of efficient SF (exhausting gas in the centre before than in the ring) has exhausted the central gas. As it will be discussed in Section 4.2.2, the efficiency of SF in the centre is very high, especially in the first stages of the Cartwheel formation. However, we still have gas in the centre after $\sim$300 Myr. Maybe, there are deviations from the Schmidt law in such a peculiar environment (Higdon 1996; Vorobyov 2003). Thus, a better recipe for SF, gas cooling and feedback might attenuate this problem.

Furthermore, Chandra X-ray observations (Wolter & Trinchieri 2004) indicate the presence of a diffuse component in the centre of Cartwheel, which can be fit by a power law plus a plasma model. Even if the power law is associated with unresolved binaries, the plasma component is likely due to hot diffuse gas and its total luminosity ($\sim 3 \times 10^{40}$ erg s$^{-1}$) is comparable with the soft gaseous component of most X-ray luminous starburst galaxies.$^7$

This suggests that the high temperature of the gas at the centre of Cartwheel (probably due to stellar or BH feedback) has stopped

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$^7$ Recent XMM–Newton observations (A. Wolter, private communication) suggest that the total luminosity due to hot diffuse gas is slightly lower ($\sim 2 \times 10^{40}$ erg s$^{-1}$, of which one-third is due to the centre and inner ring) than the value previously derived by Chandra (Wolter & Trinchieri 2004).
SF, while our simulations are not able to account for this physical process.

In addition, Horellou et al. (1998) detected CO emission from Cartwheel, indicating the presence of $\sim 1.5 \times 10^9 M_\odot$ of molecular gas in the inner $\sim 25$ kpc of Cartwheel (but most of the detected molecular gas is probably concentrated in the inner $\sim 13$ kpc). Thus, the centre of Cartwheel, although lacking of atomic cold gas (responsible of the H$\alpha$ emission line) and of SF activity (responsible of the H$\alpha$ emission), seems to host a conspicuous amount of hot gas and also a significant mass of molecular gas.

Moreover, H$\alpha$ observations (Higdon & Wallin 1997) show that the nucleus of AM 0644–741, a ring galaxy similar to Cartwheel, is quite gas-rich. Thus, the dearth of cold gas in the nucleus of Cartwheel could be a peculiarity of this galaxy, due to some particular stage of its evolution (e.g. feedback from the central BH or SF).

3.1 Dynamics of IMBHs

Let us consider now the dynamics of the IMBHs during the formation of the ring. In Fig. 6, we marked the positions of IMBH particles at $t = 140$ Myr in the case of runs A1 (top panel) and A3 (bottom panel). Fig. 7 shows the same at $t = 160$ Myr for runs B1 (top panel) and B3 (bottom panel).

In both the cases, halo IMBHs appear much more concentrated than disc IMBHs. As we would have expected, disc IMBHs behave like stars (having the same initial distribution), and an important fraction of them ends up inside the outer ring. Instead, halo IMBHs are only slightly perturbed by the intruder.

This qualitative consideration can be quantified by looking at Fig. 8, where the radial distribution of IMBHs is shown for runs A1, A3, B1 and B3, and at the third column of Table 2, where the number of IMBHs within the ring is listed. The distribution of IMBHs after...
$t = 140–160$ Myr is never the same as the initial one. Even some tens of halo IMBHs (runs A1 and B1) are strongly perturbed by the galaxy interaction: their final orbits are up to 30 kpc far from the galactic centre. However, the orbits of disc IMBHs (runs A3 and B3) are far more perturbed: more than half of the BHs are dragged into the outer ring.

4 ARE THE X-RAY SOURCES ASSOCIATED WITH IMBHs?

As we have shown in the previous section, after the gravitational interaction, a fraction of IMBHs is pulled into the outer ring. The main question we would like to address is whether these IMBHs can power all or a part of the ULXs observed in Cartwheel. IMBHs can switch on as X-ray sources both by gas accretion and by tidal capture of stars. In this section, we will consider both mechanisms.

4.1 IMBHs accreting gas

The details of gas accretion by IMBHs are basically unknown. As the simplest approximation (Mii & Totani 2005; Mapelli, Ferrara & Rea 2006; Mapelli 2007), we can assume that these IMBHs accrete at the Bondi–Hoyle luminosity:

$$L_X(\rho_g, v) = 4 \pi \eta c^3 G^2 m_{BH}^2 \rho_g \tilde{v}^{-3},$$

(6)

where $\eta$ is the radiative efficiency, $c$ is the speed of light, $G$ is the gravitational constant, $m_{BH}$ is the IMBH mass, $\rho_g$ is the density of the gas surrounding the IMBH. $\tilde{v} = (v^2 + \sigma^2_{MC} + c_s^2)^{1/2}$, where $v$ is

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8 $L_X$ in equation (6) indicates the total X-ray luminosity. Properly speaking, the Bondi–Hoyle formula refers to the bolometric luminosity. However, in the case of ULXs the X-ray luminosity is much higher than the optical luminosity (Winter, Mushotzky & Reynolds 2006), justifying our approximation.
the relative velocity between the IMBH and the gas particles, $\sigma_{\text{MC}}$ and $c_s$ are the molecular cloud turbulent velocity and the gas sound speed, respectively.

Due to resolution limits,\(^9\) we cannot account for the local properties of the gas. In particular, the local density of the gas never reaches the values expected for molecular clouds. But we know from the observations (Higdon 1995) that Cartwheel ring should be rich of molecular clouds. Thus, if we calculate $\rho_g$ directly from our simulation, we probably underestimate the accretion rate.

Then, as an upper limit, we assume that an IMBH passing through the ring ‘intercepts’ a molecular cloud whenever its distance from the closest gas particle is less than $r_g = 0.5 \text{ kpc}$ (i.e. 50 times the softening length). If this occurs, we calculate $L_X$ by assuming $\rho_g = n_{\text{mol}} \mu m_\text{H}$, where $\mu \sim 2$ is the molecular weight, $m_\text{H} = 1.67 \times 10^{-24} \text{ g}$ is the proton mass and $n_{\text{mol}} = 10^2 \text{ cm}^{-3}$ is the mean density of a molecular cloud (Sanders, Scoville & Solomon 1985).

\(^9\) It is worth reminding that the Bondi–Hoyle formula refers only to gas well within the influence radius of the BH. Furthermore, the efficiency of the accretion is strongly dependent on the angular momentum distribution of the gas inside this influence radius (Agol & Kamionkowski 2002). We do not have sufficient resolution to account for this physics. Thus, we are interested only to derive an upper limit of $L_X$. 

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**Figure 5.** Density of the gas in run A3 (at $t = 140 \text{ Myr}$, top panel) and B3 (at $t = 160 \text{ Myr}$, bottom panel). The colour coding indicates the projection along the $z$-axis of the gas density in linear scale (from 0 to 20 M$_\odot$ pc$^{-2}$). Each frame measures 70 kpc per edge.

**Figure 6.** Density of stars at $t = 140 \text{ Myr}$ in run A1 (top panel) and A3 (bottom panel). The colour coding indicates the projection along the $z$-axis of the star density in linear scale (from 0 to 40 M$_\odot$ pc$^{-2}$). The filled circles (green in the online version) mark the IMBH particles. Each frame measures 70 kpc per edge.
Figure 7. Density of stars at $t = 160$ Myr in run B1 (top panel) and B3 (bottom panel). The colour coding indicates the projection along the $z$-axis of the star density in linear scale (from 0 to $20 \, M_\odot \, \text{pc}^{-2}$). The filled circles (green in the online version) mark the IMBH particles. Each frame measures 70 kpc per edge.

$v$ and $c_s$ are extracted directly from our simulations, adopting the same technique used in Mapelli (2007).

In particular, $v$ is derived as the average relative velocity between the IMBH and the gas particles which are within a distance $r_g$ from the IMBH. Similarly, the sound speed of the gas, $c_s$, around each IMBH is calculated as the average sound speed of gas particles within the same radius $r_g$, by using the relation $c_s^2 = 2u_g$ (where $u_g$ is the average internal energy per unit mass of the gas particles within $r_g$). Finally, we adopt the average observed Galactic value $\sigma_{MC} = 3.7 \, \text{km} \, \text{s}^{-1}$ (Mapelli et al. 2006, and references therein).

Fig. 9 shows the X-ray luminosity distribution of disc IMBHs for runs A3 (top panel) and B3 (bottom), considering only the IMBHs which are in the ring. These luminosities are obtained by applying the procedure described above and by assuming $\eta = 0.1$ and $m_{BH} = 10^3 \, M_\odot$. The simulated sources exceed the number of the observed ones at low luminosities; but this is not significant as observations are complete only for $L_X \gtrsim 5 \times 10^{38} \, \text{erg} \, \text{s}^{-1}$. Instead, both in runs A3 and B3 the luminosity of IMBHs remains well below (a factor of $\gtrsim 10$) the high-luminosity tail of the observed distribution, even with our optimistic assumptions.

Of course, if we increase $m_{BH}$ and/or $\eta$, $L_X$ increases according to equation (6). However, $\eta = 0.1$ and $m_{BH} = 10^3 \, M_\odot$ are upper limits for our model, as it is very difficult to produce IMBHs with mass larger than $\sim 10^3 \, M_\odot$ in the runaway collapse scenario (Portegies Zwart & McMillan 2002) and it is unlikely to have higher radiative efficiency. Indeed, adopting $\eta = 0.1$ means that we are assuming a thin disc accretion (Shakura & Sunyaev 1973). The gas
surrounding a 10^3 M_☉ IMBH is unlikely to form a thin disc (Agol & Kamlonkowski 2002) as its expected accretion rate is (Beskin & Karpov 2005; Mapelli 2007)^10

\[ \frac{\dot{M}}{M_{\text{Edd}}} \sim 10^{-2} \left( \frac{m_{\text{BH}}}{10^3 M_\odot} \right) \left( \frac{n_{\text{mol}}}{10^9 \text{ cm}^{-3}} \right) \left( \frac{\tilde{v}}{40 \text{ km s}^{-1}} \right)^{-3}, \]  

(7)

where \( M_{\text{Edd}} \) is the Eddington accretion rate. For such low accretion rates an advection-dominated accretion flow is likely to establish, with radiative efficiency a factor of \( \sim 100 \) lower than in the thin disc model (Narayan, Mahadevan & Quataert 1998). Thus, assuming \( \eta = 0.1 \) is a generous upper limit.

We do not even show the plot of halo IMBHs, i.e. runs A1 and B1, because they present only one and two X-ray sources, respectively, with luminosity lower than 10^{37} erg s^{-1}. This is mainly due to the fact that only a small fraction of halo IMBHs passes through the disc (and close enough to gas particles) for a sufficiently long lapse of time. Furthermore, halo IMBHs, even when they pass through the disc, have high relative velocities (\( v \gtrsim 100 \) km s^{-1}) with respect to the closest gas particles.

Then, we can conclude that ULXs in Cartwheel can hardly be originated by gas accreting IMBHs. Indeed, our model oversimplifies the process of accretion. A better treatment of gas cooling and feedback might give different estimates. However, most of our assumptions are generous upper limits, strengthening our result.

4.2 IMBHs accreting from stars

IMBHs can also accrete by mass transfer in binaries. It is unlikely that halo IMBHs can capture a star and form a binary system. Recently, Kuranov et al. (2007) found that the expected number of ULXs powered by halo IMBHs which have tidally captured a stellar companion is \( \sim 10^{-7} \) per galaxy (or 0.01 sources per galaxy with \( L_X \gtrsim 10^{38} \text{ erg s}^{-1} \)). Then, in this section, we will not consider halo IMBHs.

Instead, IMBHs born by runaway collapse (i.e. disc IMBHs) are hosted in star clusters, and have a significant probability of being in binary systems. It is also likely that IMBHs remain inside the parent cluster during its lifetime (Colpi, Mapelli & Possenti 2003). However, some observed ULXs have been found displaced from the star clusters (e.g. in the Antennae, see Zezas et al. 2002), suggesting that the BHs powering these ULXs and their companion stars have been ejected from the parent cluster. In this paper, we assume that all the IMBHs remain in their parent cluster, which gives us an upper limit for the mass-transfer time (see equation (8)).

X-ray sources originated by accreting \( \sim 100–1000 M_\odot \) IMBHs are expected to be transient, if the mass of the companion is \( \lesssim 10 M_\odot \) (Portegies Zwart et al. 2004). The duty cycle shows a short (few days) bright phase followed by a rather long (several weeks) quiescent phase. The peak luminosity of these transient sources is always in the ULX range (\( L_X > 10^{40} \) erg s^{-1}, Portegies Zwart et al. 2004).

Instead, Patruno et al. (2005) showed that \( \sim 1000 M_\odot \) IMBHs accreting from high-mass (\( \gtrsim 10–15 M_\odot \)) stellar companions should produce persistent X-ray sources, with luminosities ranging from \( 10^{38} \) erg s^{-1} to more than \( 10^{40} \) erg s^{-1}. Of the 17 point X-ray sources (with \( L_X > 10^{38} \text{ erg s}^{-1} \)) associated with Cartwheel (see Fig. 9 and Wolter & Trinchieri 2004), at least three are variable over a time-scale of six months (Wolter et al. 2006). Other four sources could be constant, at least over a time-scale of six months, as they have not shown variability in the XMM–Newton observations reported by Wolter et al. (2006). Also the variable sources are not properly transient (e.g. the source N.10 dims of a factor of \( \sim 2 \) over a time-scale of six months, after having been constant for at least 4 yr). Thus, in Cartwheel both variable and constant sources can exist; but there are no evidences for transient sources (where for transient we mean sources with a bright phase of a few days and a long quiescent phase).

We also point out that it is physically unlikely that all of these 17 point sources are powered by IMBHs. Among them only the source N.10 has a luminosity higher than \( 10^{40} \) erg s^{-1} (Gao et al. 2003; Wolter & Trinchieri 2004), which can hardly be explained with a BH mass smaller than 100 M_☉. Other four sources have \( L_X \gtrsim 5 \times 10^{39} \text{ erg s}^{-1} \), which is very high but still consistent with models of X-ray sources powered by BHs with mass \( \lesssim 100 M_\odot \). The remaining sources have \( L_X \lesssim 5 \times 10^{39} \) erg s^{-1}. Thus, apart from the source N.10, all the X-ray sources in Cartwheel are perfectly consistent with various models of ULXs powered by stellar mass or moderately massive (\( \lesssim 100 M_\odot \)) BHs (e.g. via super-Eddington accretion, King & Pounds 2003).

In this section, we want to address whether it is theoretically possible that all these ULXs or at least the brightest among them are powered by IMBHs accreting by mass transfer from stellar companions.

In order to check this, we calculate the number of X-ray sources which are powered by our simulated IMBHs. First, we consider the case in which IMBHs accrete only from old stars, then we focus on IMBHs accreting from young stars.

4.2.1 IMBHs accreting from old stars

Blecha et al. (2006) found that a 100–500 M_☉ IMBH located in a young cluster spends \( \sim 3 \) per cent of its life in the mass-transfer phase...
with a stellar companion. So, the number \((N_{BH,MT})\) of \(\sim 100 \, M_{\odot}\) IMBHs, born before the dynamical interaction, which are accreting by mass transfer from old stars, in the ring, at the current time, will be simply given by

\[
N_{BH,MT} = 2.4 \left(\frac{f_{MT}}{0.03}\right) \left(\frac{N_{BH,ring}}{79}\right),
\]

where \(f_{MT}\) is the fraction of the star cluster life in which the IMBH undergoes mass transfer (from Blecha et al. 2006), and \(N_{BH,ring}\) is the number of IMBHs in the stellar ring (see column 3 of Table 2). This calculation implies that in runs A2–A3 (B2–B3) there are only 1.5 (2.4) IMBHs undergoing mass transfer.

Furthermore, if both the IMBH and the stellar companion formed before the dynamical interaction between Cartwheel and the intruder, we expect that the companion is older than \(\sim 100 \, \text{Myr}\), which is approximately the lifetime of \(6–7 \, M_{\odot}\) stars. Then, X-ray sources due to IMBHs and stars born before the dynamical interaction of Cartwheel are expected to be transient. In this case, the time spent in the outburst phase is probably only a few per cent of the total mass-transfer time (McClintock & Remillard 2006), further reducing the probability of observing such sources (Blecha et al. 2006).

Therefore, we have to hypothesize that the non-transient X-ray sources in Cartwheel, if their are powered by IMBHs, are due either to pre-interaction or to post-interaction born IMBHs accreting from young (<100 Myr) and massive (>10 \(M_{\odot}\)) stars.

### 4.2.2 IMBHs accreting from young stars

We checked the hypothesis of IMBHs accreting from young (<100 Myr) stars by setting up SF in two of our runs (A3 and B3). The recipe for SF in our code is simply based on the Schmidt law, and we assume a SF efficiency \(c_s = 0.1\). This assumption results in a SF rate (in the ring) of \(\sim 36 \, M_{\odot} \, \text{yr}^{-1}\), in good agreement with observations (Marston & Appleton 1995; Mayya et al. 2005).

Fig. 10 shows stars which formed after the beginning of simulations in runs A3 \((t = 140 \, \text{Myr}, \text{top panel})\) and B3 \((t = 160 \, \text{Myr}, \text{bottom})\). In both the cases, SF is strong in the outer ring and at the centre. While SF in the ring is consistent with observations, SF in the centre is puzzling, as no H\(\alpha\) emission is detectable now from the centre. This problem of inconsistency between data and simulations has already been pointed out by Higdon (1996), who proposed a possible deviation in Cartwheel from the Schmidt law. On the other hand, Fig. 11, where successive epochs of SF in Cartwheel are shown, indicates that SF is particularly intense in the central region immediately after the interaction with the intruder (top panels), and when the density wave passes through the inner 10–20 kpc. After that phase \((t > 120 \, \text{Myr}, \text{bottom panels})\), SF proceeds especially in the propagating ring and at the very centre, while it is quenched in the intermediate parts (the region of the spokes and the inner ring).

Another important feature of Fig. 10 (especially the bottom panel, run B3) is that relatively young stars appear concentrated along the spokes. As this concentration of young stars within the spokes is not evident in the frames of Fig. 11, we infer that most of the relatively young stars concentrated in the spokes are born in the central part of Cartwheel before or in the first stages of the interaction \((t \lesssim 80 \, \text{Myr})\), and have been successively ejected in the spokes (see the Appendix). They are not born in the spokes, confirming that spokes are not star-forming regions.

Let us now estimate the importance of these newly formed stars for the accretion of IMBHs. Two scenarios (maybe coexistent) are possible: (i) the IMBHs were created before the interaction and then entered into young star-forming regions, where they captured a stellar companion; (ii) the IMBHs have been formed in very young stellar clusters born after the dynamical interaction of Cartwheel and they accrete from stars belonging to the same parent cluster.

If the IMBHs were born before the interaction of Cartwheel with the intruder, we have to calculate how many of them happen to be in the outer ring and close enough to a young star-forming region, and they accrete from stars belonging to the same parent cluster.

The fourth column of Table 2 shows how many IMBHs \((N_{BH, SF})\) are in the outer ring (at time \(t = 140\) and 160 Myr for run A3 and B3, respectively) and host at least one newly formed stellar particle in their neighbourhood (the radius of the neighbourhood is \(r_{eg} = 0.5 \, \text{kpc}\), the same as in Section 4.1). We assume that all these
IMBHs plunged into a young star cluster and captured a young stellar companion (which is obviously an upper limit). In analogy with equation (8), the number of IMBHs which are accreting by mass transfer at the current time is

\[
N_{\text{BH,MT}} = 0.9 \left( \frac{f_{\text{MT}}}{0.03} \right) \left( \frac{N_{\text{BH,SF}}}{30} \right),
\]

which means that both in runs A3 and B3 only \(\lesssim 1\) ULX can form via this mechanism.

However, IMBHs can also form by runaway collapse in young clusters born after the dynamical interaction. Then, we can assume that a fraction of the newly born star particles hosts an IMBH. In this scenario, it is required that \(\sim 1000\) disc IMBHs are born in the young star clusters, in order to have \(\sim 30\) IMBHs undergoing mass transfer at present. If each newly formed young cluster hosts an IMBH (a quite optimistic assumption), this means that \(5\)–\(8\) per cent of the total mass of stars formed in the ring (which is about half of the total mass of new stars, in our runs A3 and B3) is in young clusters.

If the age of the young cluster is \(\lesssim 40\) Myr, then it hosts also stars more massive than \(10\,M_\odot\). IMBHs undergoing mass transfer in these very young star clusters can generate both transient (if the mass of the companion is \(\lesssim 10\,M_\odot\)) and persistent X-ray sources (otherwise). A good fraction of these sources are expected to be in the ULX range.

Thus, if \(\sim 30\) IMBHs are undergoing mass transfer at present in the Cartwheel ring, it is natural to expect that they produce a number of bright X-ray sources comparable with observations (\(\sim 17\) X-ray sources brighter than \(L_X > 10^{38}\) erg s\(^{-1}\); Wolter & Trinchieri 2004).

But is it realistic to think that \(\sim 1000\) IMBHs have been formed (or pulled) in young clusters along the Cartwheel ring? The Milky Way probably hosts \(\sim 100\) young (<\(10^7\) Myr) massive (>\(10^4\,M_\odot\)) star clusters\(^{11}\) (Gvaramadze, Gualandris & Portegies Zwart 2007). Galaxies which are experiencing an epoch of intense SF might have a larger population of young massive clusters. As the SF rate in Cartwheel at present is a factor of \(\sim 80\) higher than in the Milky Way, it might be possible (although optimistic) that Cartwheel hosts a factor of 10 more young massive clusters than the Milky Way.

If we accept the theory of runaway collapse (Portegies Zwart & McMillan 2002), it is also possible that most young massive clusters host an IMBH at their centre. In fact, the only requirement to start runaway collapse is that the half-mass radius is from 0.3 to 0.8 pc (Gvaramadze et al. 2007), a condition which is satisfied by most Galactic young massive clusters. Thus, a number of \(\sim 1000\) young clusters (formed preferentially after the dynamical interaction with the intruder galaxy), hosting a \(\sim 100\,M_\odot\) IMBH at their centre, might produce a number of ULXs comparable with the observations. However, this result

\(^{11}\) The currently detected young massive clusters are of the order of 10. However, assuming an homogeneous distribution and accounting for the fact that most of clusters are hidden by the obscuring material in the Galactic plane, the total number of young clusters in the Milky Way might be as high as 100 (Gvaramadze et al. 2007).
dramatically depends on the IMBH formation process that we assume, as only the runaway collapse model guarantees the formation of such a large number of disc IMBHs.

Thus, we conclude that the hypothesis that all the X-ray sources observed in Cartwheel are powered by $\sim 100 M_\odot$ disc IMBHs accreting from stars can be hardly justified by our simulations, as it requires (i) that a huge number ($\sim 500$–1000) of IMBHs and of young clusters form in Cartwheel, (ii) that each young cluster hosts an IMBH (possible only, under extreme assumptions, in the runaway collapse scenario) and (iii) that all the IMBHs remain in the parent cluster.

On the other hand, the observational properties of ULXs suggest that only the brightest among them require the presence of an IMBH. In particular, the source N.10 in Cartwheel (see Section 4.2) has $L_X \gtrsim 10^{39} \text{ erg s}^{-1}$, difficult to explain with a BH mass smaller than $100 M_\odot$. Then, we can hypothesize that only the long-term variable source N.10 is powered by an IMBH. In order to observe only one very bright ULX, $\sim 30$ IMBHs are required to form in Cartwheel ring.

Other sources among the brightest ULXs in Cartwheel might be powered by IMBHs with mass $\sim 100 M_\odot$. For example, other four point sources in Cartwheel have $L_X \gtrsim 5 \times 10^{39} \text{ erg s}^{-1}$. As all the five brightest sources are either persistent or variable but not transient $^{12}$ (Wolter et al. 2006), they cannot be powered by IMBHs with low-mass stellar companions. Thus, $\sim 100$–200 disc IMBHs, mostly born in the last $\sim 40$ Myr, are required to explain the $\gtrsim 5$ brightest sources.

5 SUMMARY

In this paper, we investigated the possible connection among IMBHs and the $\sim 17$ (Gao et al. 2003; Wolter & Trinchieri 2004) bright X-ray sources detected in the outer ring of Cartwheel. Recent observations show that models based on beamed emission or super-Eddington accretion in HMXBs including stellar mass BHs can explain most of ULXs, apart from the brightest ones (Roberts 2007 and references therein). However, the observations cannot definitely exclude that all the ULXs are powered by IMBHs. Thus, in our paper we checked whether the IMBHs can account for all or only for a part of the ULXs observed in Cartwheel.

We simulated the formation of a Cartwheel-like ring galaxy via dynamical interaction with an intruder galaxy. In this simulation, we also integrated the evolution of 100 IMBH particles.

We considered two different models of IMBH formation, i.e. IMBHs born as relics of population III stars (and distributed as a concentrated halo population) and IMBHs formed via runaway collapse of stars (and distributed as an exponential disc). For these models, we investigated both gas accretion from surrounding molecular clouds and mass transfer from a stellar companion. The main results of this study are the following.

5.1 Halo IMBHs

IMBHs born as the relics of population III stars, if they are distributed as a halo population, cannot contribute to the X-ray sources, neither via gas accretion nor via mass transfer in binaries. In particular, the luminosity produced by halo IMBHs accreting gas is always many orders of magnitude smaller than that of the observed sources, even if we assume that halo IMBHs have a large mass ($m_{\text{BH}} = 10^4 M_\odot$) and a high-radiative efficiency ($\eta = 0.1$). This is due to the fact that only a small fraction of halo IMBHs passes through the disc (only for a short lapse of time), and even these IMBHs have a high ($v \gtrsim 100 \text{ km s}^{-1}$) relative velocity with respect to gas particles. Similarly, halo IMBHs cannot accrete mass from stars as the probability that they acquire a companion is very low.

5.2 Disc IMBHs

IMBHs born from the runaway collapse of stars should be a disc population. Under overoptimistic assumptions ($n_g = 10^2 \text{ cm}^{-3}$, $m_{\text{BH}} = 10^3 M_\odot$ and $\eta = 0.1$), these IMBHs can produce, via gas accretion, X-ray sources with $L_X \lesssim 10^{39} \text{ erg s}^{-1}$, a factor of $\sim 10$ fainter than the brightest ULXs observed in Cartwheel. Thus, also disc IMBHs accreting gas cannot explain the observed X-ray sources in Cartwheel. Our model of gas accreting IMBHs contains many rough assumptions; but most of them are upper limits, strengthening our result. However, a more realistic treatment of the local properties of the gas would be helpful, to understand the physical mechanisms of gas accretion on to IMBHs.

On the other hand, runaway collapse born IMBHs are hosted in dense young clusters. In such environment, it is easy for the IMBH to capture a stellar companion. Blecha et al. (2006) estimated that a $\sim 100 M_\odot$ IMBH undergoes mass transfer from a companion star for about the 3 per cent of the cluster lifetime. Previous papers (Portegies Zwart et al. 2004; Patruno et al. 2005) have shown that IMBHs accreting from low-mass ($\lesssim 10 M_\odot$) and high-mass ($\gtrsim 10^3 M_\odot$) companions generate transient (with a bright phase of only a few days) and persistent bright X-ray sources, respectively. As $10^3 M_\odot$ stars have a lifetime of $\sim 30$–40 Myr, only IMBHs hosted in sufficiently young star clusters can generate persistent X-ray sources. Then, IMBHs hosted in clusters born before the dynamical encounter with the intruder (i.e. more than 100 Myr ago) can produce only transient sources.

We estimated that, out of 100 IMBHs which were present before the dynamical encounter with the intruder galaxy, only $\lesssim 2$–3 are expected to undergo mass transfer from low-mass companions at present, producing a comparable number of transient X-ray sources. As observations show that at least four X-ray sources in the Cartwheel ring are persistent over a time-scale of six months (Wolter et al. 2006), we conclude that pre-encounter formed IMBH binaries are not sufficient to explain the data.

We considered the possibility that pre-encounter IMBHs capture massive stars produced after the encounter with the intruder. In this case, under overoptimistic assumptions, 100 pre-encounter IMBHs can produce $\lesssim 1$ X-ray source, either persistent or not.

Finally, we hypothesized that very young ($< 40$ Myr) star clusters, formed after the encounter, generate IMBHs at their centre. Under this hypothesis, 500–1000 IMBHs are required to produce $\sim 15$–30 bright $(10^{36}–10^{41} \text{ erg s}^{-1})$ X-ray sources, some of them persistent and some transient. This scenario might account for the $\sim 17$ observed X-ray sources in the Cartwheel ring. It is also in agreement with the fact that many ULXs observed in Cartwheel are associated with bright Hα spots, that is, active star-forming regions (Gao et al. 2003).

The birth of $\sim 1000$ IMBHs (each one of $100 M_\odot$) in $\sim 40$ Myr implies an IMBH formation rate of $2.5 \times 10^{-3} M_\odot \text{ yr}^{-1}$, that is, a factor of $\sim 10^4$ lower than the SF rate. This rate is acceptable for runaway collapse scenarios, as Portegies Zwart & McMillan (2002)

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$^{12}$Here for transient sources, we only mean sources with bright phase of a few days and very long quiescent phase, as described in Portegies Zwart et al. (2004).
show that \( \sim 0.1 \) per cent of the mass of the parent young cluster merges to form the IMBH.

However, we stress that only the runaway collapse scenario, under extreme assumptions, can explain the formation of such a huge number of IMBHs in the disc. Thus, our simulations suggest that IMBHs can hardly account for all the ULXs observed in Cartwheel.

On the other hand, it is possible that only the few brightest sources in Cartwheel are powered by IMBHs, while the other ones are either beamed HMXBs, super-Eddington accreting stellar mass BHs or a blending of multiple faint sources. For example, \( \sim 30 \) IMBHs are expected to form in the ring, in order to produce only one very bright ULX, such as the source N.10 in Cartwheel.

These results agree with the semi-analytical model by King (2004), who showed that IMBHs cannot explain all the ULXs in Cartwheel. However, King (2004) concludes that the IMBHs power only transient sources (Kalogera et al. 2004), and thus he has to introduce the fact that King (2004) assumes that the IMBHs power only transient sources (Kalogera et al. 2004), and thus he has to introduce a \( \sim 10^{-2} \) duty cycle. However, Patruno et al. (2005) showed that IMBHs accreting from young massive stars (\( \gtrsim 10 M_\odot \)) produce non-transient sources, increasing the expected duty cycle.

In conclusion, new Chandra and XMM–Newton observations of Cartwheel could partially solve the mystery of Cartwheel X-ray sources, investigating which sources are transient, which variable, and which persistent. Deeper observations are also needed to resolve possible blended sources.

In the future, it would be interesting to search whether other ring galaxies host as many bright X-ray sources as Cartwheel and whether these sources are similarly concentrated in the outer ring.

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APPENDIX A: THE FORMATION OF SPOKES

Well-developed spokes appear in our simulations, especially in runs A1, A2 and A3 (see Fig. 2). These spokes are composed mainly by stars and are quite gas-poor, in agreement with observations (Higdon 1995, 1996; Mayya et al. 2005), but at odd with previous simulations. In fact, Hernquist & Weil (1993) and Mihos & Hernquist (1994) predict very gas-rich spokes, born from fragmentation of the inner-gas ring. Instead, we do not observe any significant fragmentation of the gas ring during the entire simulation (t = 1 Gyr). Artificial fragmentation can occur in simulations, due to low resolution. As previous simulations (Hernquist & Weil 1993; Mihos & Hernquist 1994) have a factor of ~10 less particles than ours, we ran some low-resolution check, and we observed an analogous fragmentation of the gas ring.

But what is the physical mechanism which leads to the formation of stellar rather than gaseous spokes? In Fig. A1, we selected some of the stellar particles composing one of the best developed spokes at t = 140 Myr (in run A2), and we followed them backward in time. These particles resulted to be close to each other since the beginning of the simulation. During the crucial phase of the collision (i.e. between t = 40 and 60 Myr), they happen to be close to both the nuclei of the two interacting galaxies, and they are accelerated and ejected in the same direction.

This process looks like a ‘sling-shot’ interaction, similar to what happens during three-body encounters: the intruder interacts with the nucleus of the Cartwheel and ejects bound stars in different directions. Stars which before the interaction were tightly close to each other (having approximately the same velocity) are ejected more or less in the same direction and form the spokes.

We repeated this procedure, marking bunches of stars from several different spokes and tracking them backward in time, and we always found the same dynamics: particles which were close at the beginning are ‘ejected’ in similar orbits.

These ‘ejected’ stars end up in the stellar ring, which appears quite smooth during the first stages of its life (t < 120 Myr). At t = 120 Myr, local gravitational instabilities start developing in the stellar ring: quasi-spherical clumps of stars form all along the ring.

The particles in each clump have a range of velocities such that each clump becomes more and more stretched (t ≥ 140 Myr). In fact, some particles have smaller radial velocity or have already reached the turn around, and start falling back to the centre. Other particles have still enough radial velocity to continue their expansion (up to t ≥ 200 Myr). These stretched clumps reproduce quite well the observed spokes in Cartwheel.

Also the profile of the expansion velocity in Cartwheel (Higdon 1996) supports this idea: the gas beyond 10–15 kpc is still expanding, while the one within this distance is already falling back.

The hypothesis that gravitational instabilities in the stellar ring are the source of spokes is also supported by the fact that the spokes tend to disappear if we reduce the mass of the disc, or increase the concentration of the halo, in both cases increasing the stability of the disc. For instance, in runs B, the mass of the stellar disc is one half than in runs A and the spokes are much less evident. Similarly, if we increase by ≥10 per cent the dark matter mass within r_e, the formation of spokes is dramatically quenched even in a run identical to A1 for all the other characteristics.

This dependence of spoke formation on the disc mass and on the central halo mass puts strong constraints on the disc and halo parameters of Cartwheel, i.e. it suggests that Cartwheel should be close to the maximum-disc model (van Albada & Sancisi 1986). This result agrees with the observational properties of Cartwheel, which indicate a total mass of ~6 × 10^11 M⊙ (Higdon 1996) and a disc mass of ~6 × 10^10 M⊙ (Marcum et al. 1992).

In conclusion, only for a small range of initial conditions we obtain well-developed spokes (such as in runs A). This result agrees with observations, as a small fraction (less than ~10 per cent) of ring galaxies shows detectable spokes. It would be interesting to compare the stellar disc mass and the total dynamical mass of other ring galaxies. If there is a correlation between the presence of the spokes, the stellar disc mass and the mass of the halo, this would support our hypothesis.
Figure A1. Run A2. From top panel to bottom panel and from left- to right-hand panel: face-on plot of the stellar density at $t = 20, 40, 60, 80, 100, 120, 140, 160$ Myr. The colour coding is the same as in Fig. 6. The filled circles (green in the online version) are marked stellar particles belonging to one of the well-developed spokes. Each frame measures 100 kpc per edge.

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