### Refining the OJ 287 2022 impact flare arrival epoch

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#### ABSTRACT

The bright blazar OJ 287 routinely parades high brightness bremsstrahlung flares, which are explained as being a result of a secondary supermassive black hole (SMBH) impacting the accretion disc of a more massive primary SMBH in a binary system. The accretion disc is not rigid but rather bends in a calculable way due to the tidal influence of the secondary. Next, we refer to this phenomenon as a variable disc level. We begin by showing that these flares occur at times predicted by a simple analytical formula, based on general relativity inspired modified Kepler equation, which explains impact flares since 1888. The 2022 impact flare, namely flare number 26, is rather peculiar as it breaks the typical pattern of two impact flares per 12-yr cycle. This is the third bremsstrahlung flare of the current cycle that follows the already observed 2015 and 2019 impact flares from OJ 287. It turns out that the arrival epoch of flare number 26 is sensitive to the level of primary SMBH's accretion disc relative to its mean level in our model. We incorporate these tidally induced changes in the level of the accretion disc to infer that the thermal flare should have occurred during 2022 July–August, when it was not possible to observe it from the Earth. Thereafter, we explore possible observational evidence for certain pre-flare activity by employing spectral and polarimetric data from our campaigns in 2004/05 and 2021/22. We point out theoretical and observational implications of two observed mini-flares during 2022 January–February.

**Key words:** accretion, accretion discs – gravitational waves – BL Lacertae objects: individual: OJ 287 – galaxies: jets – quasars: supermassive black holes.

#### **1 INTRODUCTION**

Supermassive black hole (SMBH) binary systems are expected in the standard cosmological scenario as most massive galaxies contain an SMBH at their centre and binaries should form by the merger of these galaxies (Begelman, Blandford & Rees 1980; Valtaoja, Valtonen & Byrd 1989; Mikkola & Valtonen 1992; Quinlan 1996; Valtonen 1996; Milosavljevic & Merritt 2001; Volonteri, Haardt & Madau 2003; Komossa & Zensus 2016; Burke-Spolaor et al. 2018). Electromagnetic observations suggest the existence of more than a dozen SMBH binary candidates in active galactic nuclei (Lainela et al. 1999; Liu, Li & Komossa 2014; Graham et al. 2015; Bon et al. 2016; Charisi et al. 2016; Kaur et al. 2017; Zhu & Thrane 2020; Koss et al. 2023).

In contrast, there are only a few candidates that are compact enough to emit nano-hertz gravitational waves (GWs; Iguchi, Okuda & Sudou 2010; Valtonen et al. 2021; O'Neill et al. 2022).

However, detailed theoretical investigations and observational campaigns make OJ 287, a BL Lacertae object at a redshift of 0.306 (Sitko & Junkkarinen 1985; Nilsson et al. 2010), a very special GW-induced inspiraling SMBH binary candidate (Valtonen et al. 2021).

Interestingly, the binary nature of the OJ 287 central engine was recognized by one of us (Aimo Sillanpää) already back in 1982, while constructing historical light curves for the quasars in the Tuorla-Metsähovi variability survey, which had begun 2 yr earlier (Kidger 2007). This inference was based on the observational evidence for major flares around 1911, 1923, 1935, 1947, 1959, and 1971 in the historical light curve of OJ 287. From this sequence it was easily extrapolated that OJ 287 should display a major outburst in 1983. The blazar monitoring community was alerted, resulting in a successful observational campaign of OJ 287. Indeed, one of biggest flares ever observed in OJ 287 occurred at the beginning of 1983 (Sillanpää et al. 1985; Smith et al. 1985). Following this success, further flares were predicted by Sillanpää et al. (1988), the next one in the autumn of 1994. It was indeed verified by the second campaign called OJ-94 (Sillanpää et al. 1996a).

It was recognized soon after that these flares in OJ 287 were not exactly periodic, and that the systematics of the past flares are better understood if the flares come in pairs separated by  $\sim 1-2$  yr (Lehto & Valtonen 1996; Valtonen 1996). This led to the proposal of a new SMBH binary central engine model for OJ 287, where the secondary SMBH orbits the more massive primary SMBH in a relativistic eccentric orbit with a redshifted orbital period of  $\sim 12$  yr. The orbital plane is inclined with respect to the accretion disc of

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the primary at a large angle, which leads to the secondary SMBH impacts with the accretion disc of the primary twice every orbit. These impacts lead to the pairs of flares in OJ 287. The next campaign, carried out by the OJ-94 group, verified the flare on 1995 October, the second one of the pair. Interestingly, it came within the narrow 2-week time window of the prediction (Sillanpää et al. 1996b; Valtonen 1996).

Subsequently, a number of investigations were pursued to improve astrophysical, observational, and theoretical aspects of the SMBH binary central engine description for OJ 287 (Pursimo et al. 2000; Valtonen et al. 2006, 2006a, 2008, 2010a, 2016; Rampadarath, Valtonen & Saunders 2007; Valtonen & Sillanpää 2011; Hudec et al. 2013; Dey et al. 2019; Laine et al. 2020). These efforts allowed us to obtain the following values for OJ 287's SMBH binary system: primary mass  $m_1 = 18.35 \pm 0.05 \times 10^9 M_{\odot}$ , secondary mass  $m_2 =$  $150 \pm 10 \times 10^6 M_{\odot}$ , primary Kerr parameter  $\chi_1 = 0.38 \pm 0.05$ , orbital eccentricity  $e = 0.657 \pm 0.003$ , and orbital period (redshifted) P = $12.06 \pm 0.01$  yr (Valtonen et al. 2010a; Dey et al. 2018). These are among the nine parameters of a unique mathematical solution that can be extracted from the observed timing of 10 optical flares.

Let us emphasize that an acceptable solution exists if and only if each of these 10 flares comes within a narrow time window, whose width is specified in Dey et al. (2018).

Further, it turns out that the up-to-date SMBH binary orbital description is consistent with additional seven flare epochs, which implies that the model is strongly overdetermined (Dey et al. 2019).

The resulting impact flare epoch sequence, extracted from Dey et al. (2018), reads: 1886.62 (1), 1896.67 (2), 1898.61 (3), 1906.20 (4), 1910.59 (5), 1912.98 (6), 1922.53 (7), 1923.73 (8), 1934.34 (9), 1935.40 (10), 1945.82 (11), 1947.28 (12), 1957.08 (13), 1959.21 (14), 1964.23 (15), 1971.13 (16), 1972.93 (17), 1982.96 (18), 1984.12 (19), 1994.59 (20), 1995.84 (21), 2005.74 (22), 2007.69 (23), 2015.87 (24), 2019.57 (25), and 2022.55 (26), where we use brackets to denote the sequence number. The accuracy of timing is typically 0.01 yr.

Eight flares, namely the ones in 1886, 1896, 1898, 1906, 1922, 1923, 1934, and 1935, have not been properly detected due to lack of observations at those specific times. Furthermore, we would like to stress that there are no known flares in the historical light curve that would invalidate the above sequence. Finally, it should be noted that the latest thermal flare was predicted to occur during 2022 July/August, at the time when OJ 287 is not observable from the Earth (Rampadarath et al. 2007; Valtonen 2007).

In this paper, we ask if there is any reasonable possibility that the flare could have shifted from the unobservable to the observable part of the year from Earth's perspective. We note that Valtonen (2007) presented two slightly different precession rates for the secondary BH orbit; we refer to them as the 37.5 deg precession model and the 39.1 deg precession model. It turned out that both these models were consistent with the available data sets of that time (the year 2006) and they provided similar predictions for the 2007, 2015, and 2019 thermal flares which are all now observationally verified.

However, with the inclusion of additional data, it was realized that the 37.5 deg model does not agree with historical data. In particular, the well-observed 1913 flare is problematic in the 37.5 deg model. The updated Dey et al. (2018) model, after incorporating several general relativistic contributions to the BH binary dynamics, now supports the orbital precession rate of  $38.62 \pm 0.01$  deg per orbit.

Comparing the implications of these different precession rates, we may note that in the 39.1 deg model the flare comes at 2022.54, in the currently best model at 2022.548 (Dey et al. 2018), while in the 37.5 deg precession model flare begins at 2023.13, i.e. in 2023 February.

There are also astrophysical considerations that can introduce uncertainties in the prediction for the thermal flare arrival epoch, especially for the last two apastron flares of 2015 and 2022. This is because of the possibility that the accretion disc does not stay exactly at its mean plane, but can bend slightly (of the order of 1 deg) on either side of it, due to the tidal influence of the approaching secondary SMBH. In the models, this was taken care by a single-valued function of the distance of the impact point from the primary SMBH (Valtonen 2007; Dey et al. 2018). Such influences come via the parameter  $t_{adv}$ , which is the time difference between the epochs of the impact on the disc and on the average mid-plane.

Further, the delay between the impact and the start of the flare  $t_{del}$  is calculated (Lehto & Valtonen 1996) and the difference, namely  $t_{del} - t_{adv}$ , is added to the mid-plane crossing epoch, in order to estimate the thermal flare arrival epoch. The need to use the parameter  $t_{del}$ , even though an additional parameter in the orbit solution, is a blessing in disguise, as it allows the determination of the astrophysical parameters of the disc in the standard Shakura–Sunyaev framework (Valtonen et al. 2019).

From these one may calculate, e.g. the total V-band magnitude of the disc,  $V \sim 19$ , which means that we do not need to worry about the contribution of the disc to the total light. The faintest OJ 287 has ever been observed is at  $V \sim 17.5$  (Takalo et al. 1990).

However, there are additional difficulties with such a prescription especially when we try to compare the flares # 22 and 26. Earlier numerical simulations tentatively suggested that the disc bending is quite different during the SMBH impact epochs associated with these two cases, and actually in opposite directions even though the distances of their impact sites from the centre are roughly the same (Valtonen 2007). The case for the 2022 disc was not properly studied so that the level of the disc at this time was essentially unknown.

In this paper, we will use previously unpublished data from these simulations, to obtain an estimate for the disc level associated with the 2022 BH impact.

A related problem arises from the fact that the distances of impact on the disc and on the mid-plane are different, when the angle of incidence is far from perpendicular, and for the two cases of interest this angle is close to 45 deg. Further, the impact direction is different with regard to the primary: 'from inside' in 2022, and from the opposite direction, 'from outside' in 2005. These considerations suggest that we cannot simply copy the values of  $t_{del}$  and  $t_{adv}$  from the 2005 impact and use them in 2022 without introducing additional uncertainties.

We now move on to discuss the usual observational pattern for OJ 287. Typically the last optical data before the summer break are obtained in the beginning of July, while the monitoring resumes again from the beginning of September. The gap in the observations, as noted earlier, arises due to OJ 287's small solar elongation during that window making it difficult to view the source from the Earth.

Thus one cannot exclude the possibility that OJ 287 had the thermal flare number 26 during the summer break of 2022, as it was expected on 2022 July 20. However, a slightly lower precession rate for the orbit of the secondary BH by just 1 per cent would have shifted the flare forward in time by 2 weeks, which would have allowed us the opportunity to see at least the tail end of the expected thermal flare.

It should be noted that the thermal flares do not have a counterpart in radio or X-ray wavelengths, where it is possible to get data at smaller solar elongations.

The fact that the predicted large impact flare of 2022 could not be subjected to multiwavelength observational campaigns should not be too discomfiting. This is due to the possibility that there may exist observational signatures associated with the accretion disc impact of the secondary SMBH even closer to the impact epoch. In what follows, we present what was known beforehand of such smaller disc impact flares (Valtonen et al. 2021).

We note that the secondary SMBH impact is expected during 2022 January according to the updated Dey et al. (2018) model that we refer from now onward as the 'standard model' and this is in the middle of the best observing epochs for OJ 287.

There are several observational signatures for recognizing such a pre-flare, as documented during the 2005 campaign (Ciprini & Rizzi 2008). They include:

(i) fast variation of polarization similar to the main flare (Valtonen et al. 2008, 2019); (ii) an exceptionally flat optical spectrum, which may be construed as a combination of the impact flare component of spectral index  $\beta \sim 0.75$  and the much steeper background from the jet  $\beta \sim 1.6$ , leading to a combined colour which is much bluer than normal (Ciprini & Rizzi 2008; Valtonen et al. 2019). The spectral index  $\beta$  is defined in the usual manner by  $F_{\nu} \sim \nu^{-\beta}$ , where  $F_{\nu}$  is the flux density at the frequency  $\nu$ .; (iii) a purely optical/UV flare with no X-ray counterpart, which implies that the ratio  $F_V/F_X$  (flux in the V band over flux in X-rays) peaks strongly during such a flare; and (iv) there should be no radio flare associated with the optical/UV pre-flare (Lehto & Valtonen 1996; Ciprini & Rizzi 2008). We note that the pre-flares should be even better observational markers for specifying the secondary SMBH trajectory than the big impact flares which have been used so far

Most of the big impact flares during the well-covered portion of historical light curve, since 1970, have happened close to the pericentre. Then the big flare follows so close to the disc impact that it is not possible to see a separate pre-flare. Only four impacts have been at the apocentre part of the orbit. The impacts preceding the big flares of 1973 and 2015 occurred in the summer time when OJ 287 was not observable from the ground. The 2005 impact was the first opportunity to study the direct emission from the impact, the 2022 flare is only the second one.

The paper is organized as follows. We begin by providing a simplified semi-analytical formula that should allow one to obtain the first-order epochs of these bremsstrahlung flares and we refer to it as the quasi-Keplerian sequence. Thereafter, we discuss a second-order model that is capable of producing more accurate predictions of these impact flare arrival epochs. A detailed description of the recent observational campaigns and how to narrow down the epoch of the recent secondary SMBH impact are presented in Section 3. The consequences of these observations which allowed us to identify a possible pre-flare and its implications for the arrival epoch of the traditional 2022 thermal flare are discussed in Section 4.

# 2 PREDICTING IMPACT FLARE ARRIVAL EPOCHS

We begin by providing a mathematical prescription for determining a sequence of epochs that is fairly close to the one we displayed earlier. This prescription arises essentially from the celestial mechanics and general relativity considerations and is bereft of any astrophysical inputs (Valtonen & Karttunen 2006; Tessmer & Gopakumar 2007). We show that the 2022 flare is an essential part of the general structure, which explains the historical behaviour of flares in OJ 287. Thereafter, we clarify why astrophysical considerations are crucial for accurately predicting the epochs of impact flare arrival times.

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# 2.1 The first-order ephemeris of flare times: a quasi-Keplerian sequence

We term the mathematical prescription that provides a first description of the arrival epochs of impact flares as a quasi-Keplerian sequence. This is due to the use of the classical Kepler equation, perturbed by general relativistic considerations. Recall that the classical Kepler equation connects the eccentric anomaly u to the mean anomaly l (Valtonen & Karttunen 2006)

$$l = u - e \sin u \,, \tag{1}$$

where  $l = 2\pi/T_{orb}(t - t_0)$ , t is time,  $t_0$  the perihelion time,  $T_{orb}$  and e are the orbital period and eccentricity, respectively, and u and the phase angle  $\phi$  are connected by standard formulae.

The quasi-Keplerian sequence, which is useful in understanding OJ 287's impact flares, is characterized by an orbital period 12.13 yr, eccentricity e = 0.65, forward precession  $\Delta \phi = 38^{\circ}$  deg per period, and the initial angle from the pericentre to the fixed line  $+1^{\circ}$  at the epoch 1910.50, one of the moments of pericentre. Every time the particle moves over the fixed line, the phase angle of the fixed line jumps down by  $\Delta \phi$ , thus mimicking forward precession of the major axis of our elliptical orbit and is influenced by general relativistic considerations (Tessmer & Gopakumar 2007). The ephemeris of conjunctions is then easily calculated using the formulae in Valtonen & Karttunen (2006). We start from the pericentre times

$$T_p(n) = 1874.11 + 12.13n, n = 1, 2, 3...,$$
 (2)

where *n* is the orbit number. We now invoke the Kepler equation, written as a function of the phase angle  $\phi_i(n)$  (or the true anomaly) as (Valtonen & Karttunen 2006, equations 3.37 and 3.41)

$$T(\phi_i(n)) = (12.13/2\pi)(2\arctan(0.46\tan(\phi_i(n)/2))) - 0.598\tan(\phi_i(n)/2)/(1 + 0.2116\tan^2(\phi_i(n)/2))),$$
(3)

where  $\phi_i(n)$  is the phase angle at the crossing of the line of nodes (Valtonen & Karttunen 2006). Its values  $\phi_i(n)$ , i = -1, 0, +1, come from the set of first flare phase angles  $\phi_1(n)$ , n = 2, ..., 12, second flare phase angles  $\phi_0(n)$ , n = 1, ..., 12, and occasional third flare phase angles  $\phi_{-1}(n)$ , n = 3, 7, 12:

$$\phi_1(n) = (257 - 38(n-1))^\circ, n = 2, 3, 8, ..., 12$$
(4)

$$\phi_1(n) = (77 - 38(n-1))^\circ, n = 4, ..., 7$$
(5)

$$\phi_0(n) = (77 - 38n)^\circ, n = 1, 2, 8, ..., 12$$
(6)

$$\phi_0(n) = (257 - 38n)^\circ, n = 3, ..., 7 \tag{7}$$

$$\phi_{-1}(3) = 1^{\circ} \tag{8}$$

$$\phi_{-1}(7) = 171^{\circ} \tag{9}$$

$$\phi_{-1}(12) = 161^{\circ} \tag{10}$$

where we start two orbital cycles before 1910.5 from the phase angle  $(+1 + 2 \times 38)^{\circ} = 77^{\circ}$ , and from the opposite phase angle  $(180 + 77)^{\circ} = 257^{\circ}$  and add the third phase angle when needed. Then we get the line-crossing times

$$T_1(n) = T_p(n) - T(\phi_1(n))$$
(11)

$$T_0(n) = T_p(n) + T(\phi_0(n))$$
(12)

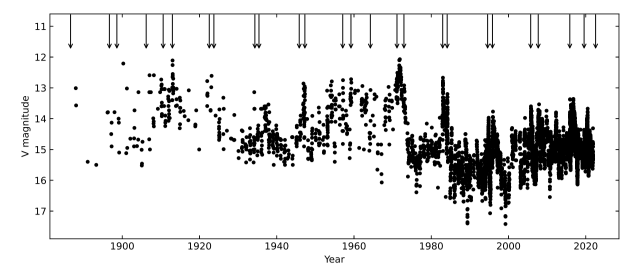


Figure 1. Historical light curve of OJ 287, with the expected flare times of the standard model marked by arrows. The observations of each flare in an expanded scale, together with upper limits, are found in Dey et al. (2018).

$$T_{-1}(n) = T_p(n) + T(\phi_{-1}(n))$$
(13)

This produces a list of times with a sequence number k = 2n - i- 1 for k = 1,..., 4, k = 2n - i for k = 6,..., 15 and k = 2n - i + 1 for k = 16,..., 26. The sequence number k = 5 arises when n = 3 and i =-1. Thus the list starts  $T_2(1)$ ,  $T_1(2)$ ,  $T_2(2)$ ,  $T_1(3)$ ,  $T_3(3)$ ,  $T_2(3)$ ,  $T_1(4)$ ,  $T_2(4)$ ,  $T_1(5)$ ,... or: 1886.49 (1), 1897.05 (2), 1898.38 (3), 1904.56 (4), 1910.51 (5), 1912.95 (6), 1922.42 (7), 1923.61 (8), 1934.24 (9), 1935.20 (10), 1945.72 (11), 1947.05 (12), 1958.12 (13), 1958.97 (14), 1964.01 (15), 1971.10 (16), 1973.04 (17), 1983.00 (18), 1984.07 (19), 1994.77 (20), 1995.77 (21), 2006.06 (22), 2007.64 (23), 2015.76 (24), 2019.57 (25), 2023.59 (26),....

A close inspection reveals that the above sequence of epochs is rather close to the list of epochs that arise from the SMBH binary central engine description (Dey et al. 2018). Specifically, the triplet of epochs, namely 2015.76, 2019.57, and 2023.59, in our Keplerian sequence closely follows the epochs 2015.87, 2019.57, and 2022.55 that arise from the full mathematical solution.

Let us emphasize that our quasi-Keplerian sequence has not been optimized in order to produce a close match between any particular flares in these two sequences. In principle, it should be possible to pursue it by adjusting the Keplerian parameters as such a calculation is straightforward and fully analytical. We desist from such an exercise as we do not believe that a quasi-Keplerian model, without any elements of astrophysics, is realistic beyond producing the general flaring structure.

These coincidences, which are off by a year in some cases, may be treated as an illustrative of an underlying perturbed Keplerian description for OJ 287.

We now display Fig. 1, which shows the historical light curve where the flare epochs are indicated by arrows. However, we require an improved orbital description that incorporates various astrophysically relevant delays. These considerations lead to the second-order ephemeris for OJ 287.

Few comments are in order before we bring in astrophysical considerations.

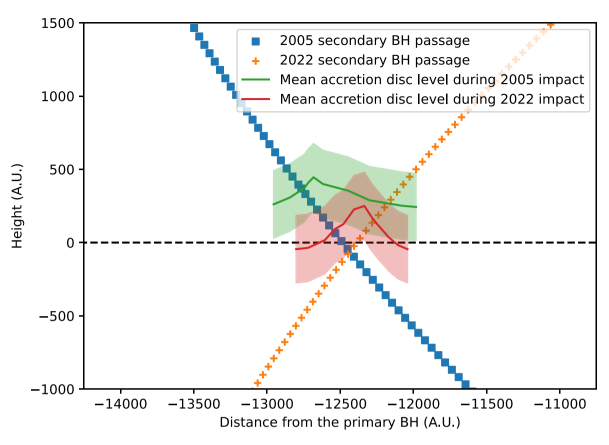
Note that the requirement that phase angle  $\phi_i$  should take three sets of values is reminiscent of the way frequencies are distributed in the GW spectrum of non-spinning BH binaries in relativistic/precessing eccentric orbits (Tessmer & Gopakumar 2007). Recall that GWs

are emitted at integer multiples of the orbital frequency for BH binaries in Newtonian eccentric orbits (Peters & Mathews 1963). This essentially arises from the Fourier-Bessel series expansion of the Newtonian eccentric orbit in terms of the mean anomaly l (Valtonen & Karttunen 2006). However, each GW spectral line splits in a triplet when the effects of periastron advance is included (Tessmer & Gopakumar 2007). In other words, the frequency  $f_n$  $\rightarrow$  ( $f_n, f_{n \pm \delta f}$ ) with  $\delta f = 4 \pi k f_{orb}$  and k the rate of periastron advance. This structure essentially arises from the fact that there are two time-scales that are associated with the orbital period and the periastron advance. A similar structure in our Kepler sequence prescription naturally arises as we provide fixed angular jumps  $\Delta \phi$  to the phase angle at certain fixed lines that mimic, as noted earlier, the effects of periastron advance. We now briefly list various astrophysical delays that should be included to generate our SMBH binary central engine description for OJ 287 and its implications.

## 2.2 Second-order ephemeris for OJ 287's thermal flares and inherent astrophysical uncertainties

The above discussed quasi-Keplerian sequence allows us to pose an SMBH binary as the central engine to interpret OJ 287's observations. Several alternate models for OJ 287 have been proposed and found to be incompatible with existing observational features of OJ 287 (Villata et al. 1998; Rieger 2004; Dey et al. 2019). However, general relativistic effects associated with BH spins and GW emission and astrophysical considerations will have to be included into the quasi-Keplerian sequence to obtain the standard model of Dey et al. (2018). Astrophysical considerations introduce extra parameters which are solved simultaneously with the traditional orbital elements, such as the earlier mentioned  $t_{del}$  and  $t_{adv}$ .

To bring in astrophysics into the above quasi-Keplerian sequence, we may identify the fixed line, present in the above sequence, with the line of nodes between the accretion disc plane and the orbital plane. Further, we need to describe the process that generates the flares at the crossing of the line of nodes (Ivanov, Igumenshchev & Novikov 1998). This leads to the time delay  $t_{del}$  between the line crossing of the secondary BH and the arrival epoch of flare (Lehto & Valtonen 1996). This delay depends on where the secondary impacts the disc



**Figure 2.** Accretion disc profiles around the impact sites during the 2005 and 2022 disc impact epochs. We also display the orbital path of the secondary SMBH during these times. The secondary arrives from above at both times. We see that the actual epoch of impact depends on the disc level. Prior to the present calculation, the 2005 disc level was used for the 2022 flare arrival epoch estimates, and it led to 2022 July 20 as the arrival epoch of thermal flare. From here, the pre-impact disc level is estimated at  $-45 \pm 5$  au and the epoch of the impact flare arrival is projected within a narrow range of 2022 July 7–13.

and can be calculated with the help of two parameters, the accretion rate relative to the Eddington rate,  $\dot{m}$ , and the viscosity parameter  $\alpha$ that essentially characterize the Shakura–Sunyaev family of accretion discs (Valtonen et al. 2019). Such considerations require 10 thermal flare arrival times, as mentioned earlier, to generate the second-order ephemeris of flares that incorporate many general relativistic and astrophysical considerations. For example, this leads to the epoch of 2022.55 for the flare #26 (Dey et al. 2018) rather than 2023.59 that arises from the quasi-Keplerian sequence.

However, there are additional astrophysical effects that are difficult to estimate using semi-analytic prescriptions. This is related to the earlier mentioned  $t_{adv}$  parameter that incorporates possible bending of the accretion disc due to the tidal interactions of the approaching secondary SMBH.

The 2022 impact configuration was not calculated in Valtonen (2007), but since the system has a nearly perfect 109 yr period, one of the 1913 impact simulations provided an excellent match of the 2022 situation, and the results of that simulation were recovered from the old archives. The simulations used non-interacting particles which were integrated along the orbit using the Aarseth–Mikkola codes (Aarseth 2003; Mikkola 2020). About a million disc particles were concentrated around the impact sites of 24 impacts (Valtonen 2007). The 2005 impact was studied thoroughly with the full number of particles, while in a typical BH impact  $\sim$ 10 000 particles were used.

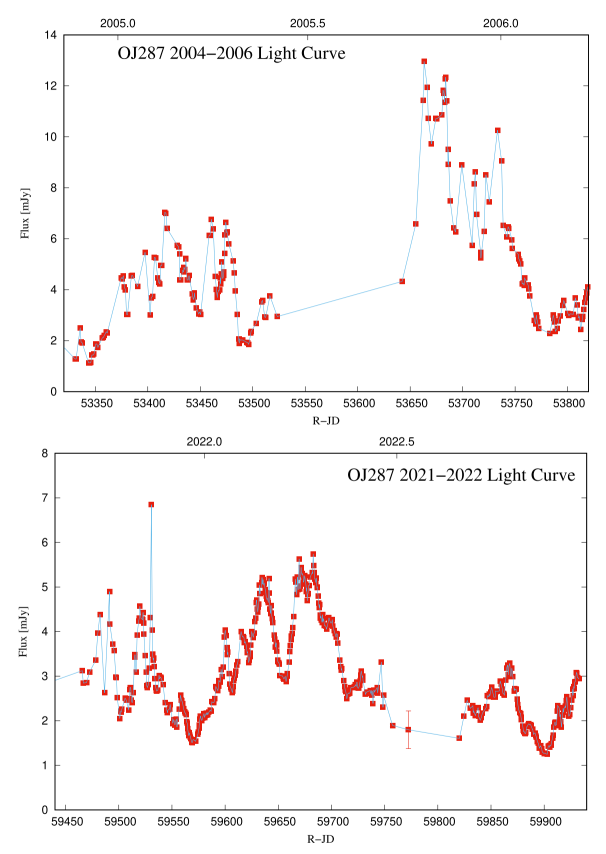
In Fig. 2, we outline the two disc profiles, in 2005 and 2022, in the binary orbital plane. In the 2005 impact, a tidal stream forms (not illustrated in the figure), which starts from the vertex of the disc profile, and turns towards the primary BH. From the number of particles in that stream, we estimate a mass flux of a few solar mass per year towards the primary black hole, similar to the average accretion rate in the standard model (Valtonen et al. 2019). It is plausible that such a particle stream enters the primary BH, thereby contributing to its brightness, even though we have not tracked the trajectories that far.

The simulation for the 2022 disc profile reveals a similar vertex point though the number of particles was not high enough to observe the stream. Using the quantitative measures to characterize such streams, as pursued in Pihajoki et al. (2013), we may state that the strongest stream was associated with the 2015 thermal flare, while the 2005 stream was weak and the 2022 stream was even weaker.

Extrapolating from the bright 2015 after-flares and somewhat weaker 2005 after-flares, we may argue that the 2022 after-flares, in the autumn of 2022, should have been rather weak. This is consistent with the observed low level of primary jet activity after the summer of 2022 (see Fig. 3).

As we have seen above, the 2022 disc level should be lower than the 2005 disc level with respect to the mean accretion disc as displayed in Fig. 2. This leads to  $t_{adv}$  estimate that is smaller than the 2005 one by 0.04 yr and corresponding  $t_{del}$  value is also smaller by 0.07 yr. The latter effect arises because the point of impact of the secondary in 2022 is closer to the primary than in the 2005 impact, as is also evident from Fig. 2.

Put together, the starting epoch of the 2022 big thermal flare is moved back by about 0.03 yr ( $\sim$ 10 d) and in other words, the thermal



**Figure 3.** The *R*-band light curves of OJ287 in the 2004/05 (top panel) and 2021/22 (bottom panel) observing seasons. The most recent observations taken after summer 2022 are also shown. In the top panel, the double-peaked thermal flare above the 6 mJy base level has the total duration which is shorter that the summer gap of the lower panel where the corresponding flare is placed by the theory. The base levels are different in the two cases, and there is no reason to expect the repeat of the 2005 base level light curve beyond the time of the thermal flare.

flare of 2022 should have started on 2022 July 10, rather than on 2022 July 20 (Dey et al. 2018). The uncertainties include the orbital phase uncertainty which is about  $\pm 3$  d, the uncertainty in the disc level in 2022, which translates to  $\pm 1$  d in the impact time, plus the plasma expansion time uncertainty which is more difficult to quantify. We will come back to the last item at the end of the article.

Invoking these considerations and following Dey et al. (2018), we may deduce that the secondary SMBH made its first contact with the accretion disc around 2021 December 20, and entered the densest part of the disc around 2022 January 20 (JD2459600). It is plausible that the associated hot plasma from the impact would have become visible on the near side after the latter moment of time, possibly causing a short optical/UV flare (Valtonen et al. 2021). Therefore, an observation of such a flare can give valuable information on the accretion disc position as well as on the secondary BH orbit in early 2022, thus providing a further test of the binary model of OJ 287.

It may be noted that Valtonen et al. (2021) argued that such a flare should start around 2021 December 23 using the 2005 disc model, with a caution that the final model for the 2022 disc impact was still to be calculated.

If we impose changes in the orbital precession rate by hand, and use Valtonen (2007), we find that a 1 per cent change in the precession rate moves the primary flare epoch forward by 15 d. This is fully testable in the present observing campaign of OJ 287. In what follows, we discuss various observational efforts that were motivated by the expected pre-flare from OJ 287, as well as checking if any part of the primary flare could be seen, unlikely as it was thought to be.

#### **3 OBSERVATIONAL CAMPAIGNS**

OJ 287's observational campaigns during the 2021–2022 were motivated by our desire to obtain any observational evidence for the predicted secondary BH impact and the expected thermal flare # 26. Astrophysical uncertainties ensured that it was not possible to obtain an expected light curve for flare # 26, similar to what was done for the Eddington flare (Dey et al. 2018). It may be noted that astrophysical uncertainties related to the accretion disc orientation suggested that the secondary BH impact may occur anytime between 2021 December and the beginning of 2022 March. This indicated the occurrence of the subsequent major thermal flare anytime during early 2022 June to mid 2022 October. These considerations prompted us to pursue multiwavelength photometric, spectral, and polarimetric observations of OJ 287 to extract any possible observational evidence for the secondary BH impact and the subsequent thermal flare during 2021–2022.

#### 3.1 Optical data

Optical data, presented in this work, consist of older data sets, gathered in the wide-band R filter (Valtonen et al. 2006a; Wu et al. 2006; Ciprini et al. 2007) and a recent R filter data set, taken within the Krakow Quasar Monitoring Program. The latter consists predominantly of observations obtained with the Skynet Telescope Robotic Network (Zola et al. 2021), and appended with points from other telescopes at the Observatories of Osaka, Krakow, Mt. Suhora, Ondřejov, and Jena (Mugrauer & Berthold 2010; Mugrauer 2016). The location of telescopes on four continents and their redundancy allowed to achieve daily sampling, often we were able to collect data twice a day, if needed. Altogether 45 217 single points have been collected since the start of the 2015/16 observing season. Binning them with half a day results in 2315 mean points. Observations discussed here cover the period from 2021 September to 2022

December and contain over 400 mean points, shown by red squares in the bottom panel of Fig. 3.

Also in this campaign, photometric BVRI observations were taken with the robotic 50 cm D50 telescope, located at the Astronomical Institute of the Academy of Sciences of the Czech Republic in Ondřejov. The role of the telescope has been to provide complementary optical data for GRBs and other interesting high-energy sources. The telescope is equipped with a low-noise emCCD camera and a set of filters (originally Johnson-Bessel BVRI, now upgraded with SDSS g',r',i',z'). The telescope observes in fully autonomous mode and the observational data are processed automatically (Jelínek et al. 2019). The spectral index data for the 2021/22 observing season are presented in Fig. 4.

OJ 287 was well covered by optical photometry during the 2004/05 season. The points in the 2004/05 light curve are 0.01 yr averages from over 4000 single photometric observations. After a deep minimum in 2004 December there was a rather steady rise in brightness up to 2005 February maximum, followed by another maximum in 2005 April. The 2021/22 and the 2004/05 light curves are shown in Fig. 3.

In addition to single channel photometry, it is important to find out how OJ 287 behaves over the whole optical spectrum. From the past experience we know that the continuum spectrum from optical to infrared has a rather constant spectral index independent of level of activity, with the BVRI spectral index around 1.35 (Kidger et al. 2018). However, a major deviation from the relatively constant IR–optical shape happens during impact flares when the additional emission has a flat spectrum, causing the overall spectrum to flatten also (Valtonen, Ciprini & Lehto 2012; Laine et al. 2020). At the other end of brightness, during very deep fades the host galaxy contribution makes the IR–optical spectrum steeper (Valtonen et al. 2022). For this work it is most important to find the counterpart of the 2005 pre-flare (JD 2453474), where the BVRI spectral index decreased dramatically by more than 0.5 units in a short period of time (Ciprini & Rizzi 2008).

The bluer-when-brighter spectral trend is common in BL Lac objects, and as we said, a similar trend is also seen in OJ 287. However, for the flux range that we are discussing here, 3–6 mJy, the trend in OJ 287 is weak, and contributes less than 0.1 unit in the spectral index if anything at all (Villforth et al. 2010). It will not be considered in our further discussions.

We see that the spectrum becomes unusually flat during the JD 2459638 flare. For comparison, Zheng et al. (2008) find that the average spectral index of OJ 287 was 1.0 or smaller only on one occasion in the period between 1972 and 2006 which includes several intensive monitoring campaigns. This happened during the 1973 January big flare which is generally regarded as an impact flare. During 2015–2017 the spectral index was below or equal to 1.0 on three out of nine occasions, and all three were high brightness states. In low brightness states the spectral index was around 1.35 (Gupta et al. 2017, 2019). The exceptionally low value of the spectral index at the JD 2459638 flare matches well the pre-flare spectral index in 2005.

#### 3.2 Optical polarization

Another important aspect of the optical emission of OJ 287 is its state of polarization which has shown large fluctuations in the past (Pursimo et al. 2000; Villforth et al. 2010). For this campaign, polarimetric measurements were performed using the Dipol-2 polarimeter (Piirola, Berdyugin & Berdyugina 2014), mounted on the Tohoku 60 cm telescope (T60) at Haleakala observatory, Hawaii. Dipol-

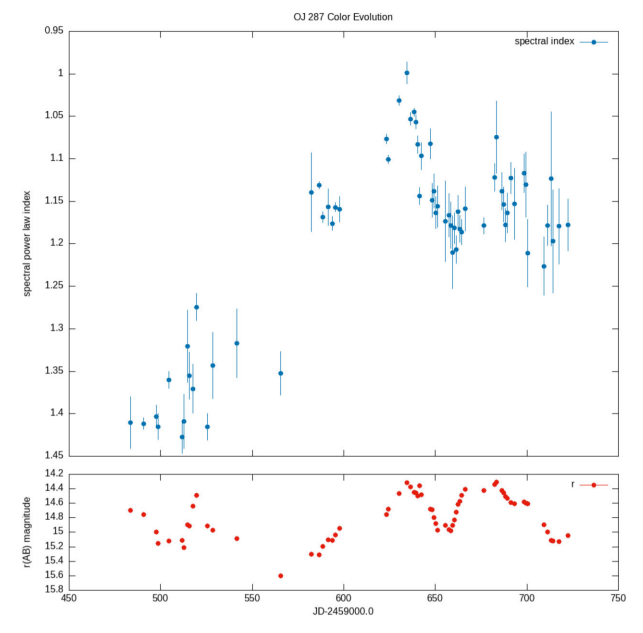
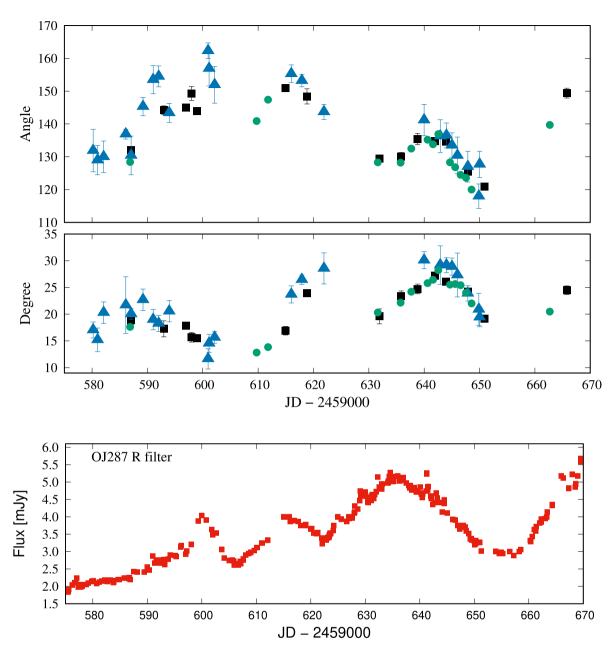


Figure 4. The relation between brightness and spectral power-law colour index. The index is fitted as  $F_{\nu} \sim \nu^{-\beta}$  so a higher, positive value of  $\beta$  means a redder colour. The peak at  $JD \sim 2459635$  corresponds to an exceptionally 'blue' state.

2 is a remotely operated 'double-image' CCD polarimeter, which is capable of recording polarized images in three (BVR) filters simultaneously. The innovative design of the polarimeter, where the two orthogonally polarized images of the sky overlap on the images of the source, allows us to completely eliminate the sky polarization at the instrumental stage (even if it is variable), and to achieve unprecedentedly high, up to  $10^{-5}$ , accuracy of target polarimetric measurements (Piirola, Berdyugin & Frisch 2020). The points presented in Fig. 5 are median values of the results from the three filters, and are nightly averages.

We also performed photopolarimetric observations of OJ 287 using TRISPEC attached to the 1.5-m 'Kanata' telescope at Higashi-Hiroshima Observatory. TRISPEC is capable of simultaneous threeband (one optical and two NIR bands) imaging or spectroscopy, with or without polarimetry. TRISPEC has a CCD and two InSb arrays. Here, we report *R*-band observations (Ikejiri et al. 2011). In addition, data from the MOPTOP – Liverpool Telescope were available to us. Each measurement consists of a frame from each of the 16 half-wave plate positions, of which frames from positions 1-9, 2-10... and 8-16 were stacked before reduction to provide some mitigation to the loss in sensitivity from single camera operations. Observations were initially taken in just *B* and *R* filters, and later into the campaign *V* and *I* observations were added. The reduced data were then subject to a vetting procedure which performed several different quality checks on each point. The data presented in Fig. 5 are median values at different filters and at different times within typically 1 d (Jermak, Steele & Smith 2016).

The polarization results will be discussed in the next section. Here, we may note that the degree of polarization rises to about 30 per cent in the JD 2459638 flare, which is surprising since previously such a high degree of polarization has been associated primarily with large flares (Pursimo et al. 2000; Smith et al. 2009; Villforth et al.



**Figure 5.** The position angle of polarization (top panel) and the degree of polarization (middle panel) of OJ287. The points from Dipol-2 (measured by AB) are shown by squares, the measurements from Hiroshima (by RI and MU) are indicated by circles, and the measurements from MOPTOP by triangles (the latter kindly provided by Helen Jermak and Callum McCall). OJ287 flux variations (*R* filter) in the same period are shown in the bottom panel.

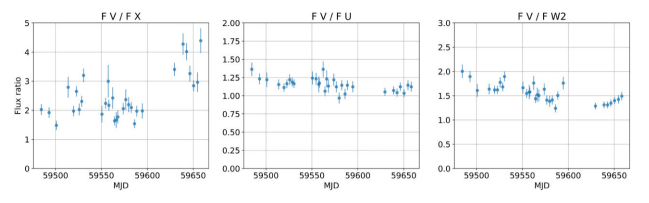
2010; Valtonen et al. 2017) even though occasionally high degree of polarization appears also in a low state (Agudo et al. 2011; Ikejiri et al. 2011).

#### 3.3 Swift data

The X-ray band measurements of OJ 287 add an important dimension to our multimessenger campaign. NASA's *Neil Gehrels Swift Observatory* was used to study OJ 287 in the course of the project MOMO (Multiwavelength Observations and Modelling of OJ 287; Komossa et al. 2021b). In this project, the two narrow-field telescopes aboard *Swift* are utilized: the UVOT and the XRT, which includes all six *Swift* optical and UV filters (17–600 nm), and the X-rays (0.3–10keV). The cadence ranges between typically 5 d (at inactive states) and 1 d (at outburst states or other states of particular interest). An analysis of timing and spectral properties of OJ 287 at all states of activity until 2022 January has been presented in a sequence of publications (Komossa et al. 2020, 2021a, b, c, d, 2022a). The data, mentioned here, cover the time interval 2021 October to 2022 March, and they were kindly provided to us by S. Komossa and D. Grupe. No *Swift* observations of OJ 287 were carried in 2022 July/August.

The X-ray emission of OJ 287 is closely correlated with the optical–UV during major outbursts (most recently in 2016/17 and 2020).

Fig. 6 shows spectral ratios in selected bands in the optical, UV, and X-rays during the epoch of interest between 2021 October and



**Figure 6.** Spectral ratios between the visual flux  $F_V$ , near-ultraviolet flux  $F_U$ , far ultraviolet flux  $F_{W2}$ , and X-ray flux  $F_X$ , extracted from the *Swift* data. The flare, visible in  $F_V/F_X$  plot, occurs at  $\sim$ JD2459638 and this epoch is fairly close to the secondary SMBH disc impact in our description. In our model, we associate its origin to the plasma, ejected from the disc by the impact of the secondary SMBH, that may have eventually produced the bremsstrahlung flare during 2022 July–August. The other ratios are consistent with this being an UV dominated flare.

2022 March. We may note that the flux ratio  $F_V/F_X$  during the peak of the JD 2459638 flare is high, actually at its highest level since mid 2020 (Valtonen et al. 2016; Komossa et al. 2020, 2021a), except for a short period around 2020.96, when a flare unrelated to the primary jet called 'precursor' was expected (Pihajoki et al. 2013). It is almost as high as it was during the 2005 (JD 2453474) pre-flare, which was another exceptionally high point in the  $F_V/F_X$  light curve.

#### 3.4 Metsähovi radio data

Radio observations are important not because we expect anything interesting to happen at radio frequencies at the time of the BH disc impact, but exactly for the opposite reason: the radio flux should not vary greatly either at the smaller direct impact flare or during the later big flare.

We have carried out observations at the Aalto University Metsähovi Radio Observatory at 37 GHz as a part of a long-standing radio monitoring programme. The average 37 GHz flux density was found to be  $\sim 8 \pm 0.5$  Jy, showing only small variability within this range during the month of the pre-flare.

Further, the radio flux follows the trend seen in the optical, with a flux decline towards the summer gap and even beyond it. We list here very preliminary estimates: the last measurement before the summer gap at Metsähovi on July 7 gave the flux density of 6.5 Jy, while the next measurement on August 15 gave 5.4 Jy. A detailed analysis of these radio observations will be reported elsewhere. For comparison, at the time of the 2005 pre-flare the 37 GHz flux of OJ 287 was also quite stable at 2.3  $\pm$  0.2 Jy (Ciprini & Rizzi 2008).

#### **4 CONCLUSIONS AND DISCUSSION**

We provided an updated estimate for the epoch of the secondary BH impact on the disc of the primary in OJ 287 around 2022 January 20. This change essentially arises from our updated estimate of the accretion disc bending induced by the tidal interactions of the approaching secondary BH (Valtonen 2007). In this paper, we provided an improved estimate for the arrival epoch of the 2022 bremsstrahlung flare from OJ 287 to be in the 2022 July 7–13 window, which is different by about 10 d from an earlier prediction, detailed in the standard orbit model of Dey et al. (2018). Unfortunately, both predictions are impossible to monitor from the earth due to the small solar elongation of OJ 287 during the summer months. Interestingly,

the secondary BH impact is expected to produce a smaller flare of about 6 mJy several weeks after the impact, as noted in Valtonen et al. (2021), and therefore we explored possible observational evidence for such pre-flare activities. We may note that in our description for OJ 287 the bigger thermal flare of about 12 mJy is expected to occur roughly 7.5 months after the BH impact (Valtonen et al. 2021).

The earlier observational campaigns suggest that the thermal flares typically stay  $\sim$ 35 d above the general background variability level (Valtonen & Sillanpää 2011; Valtonen et al. 2016), and it includes the  $\sim$ 16 d between the starting time and the high flaring state of these outbursts. Therefore, the updated description for the occurrence of the big 2022 impact flare is fully consistent with the unavoidable observational gap in OJ 287's monitoring during July–August. The gap has been usually quite a bit longer than the 48 d that we had this time, as you can see by comparing the the 2005 and 2022 light curves in Fig. 3.

The short observing gap this time was achieved because the first observations of the fall season of 2022 were carried out in Osaka already on August 28 ( $R_c = 15.49 \pm 0.09$ , K.M.). OJ 287 was found in a low state, as shown in Fig. 3. The last observing point of the spring season was measured as late as on 2022 July 11 in La Palma (T.P.), and OJ 287 was then also in a low state ( $i = 14.8 \pm 0.25$ , and with further data reduction by S.Z., giving a somewhat fainter state of R=  $15.31 \pm 0.26$ ). These data points around the observational summer gap are fully consistent with the standard model of Dey et al. (2018). For example, if we place the best-monitored bremsstrahlung flare of 2015 as detailed in Valtonen et al. (2016) in the above summer gap, the two observations imply the range of possible starting times of the bremsstrahlung flare from 2022 July 11 to July 26. Or you can simply take the part of the 2005 main flare from the upper panel of Fig. 3 which is above the current base level (about 6 mJy), and place it in the summer gap of the lower panel, and it fits with even some room to manoeuvre.

Unfortunately, no space telescope was available to monitor the predicted 2022 impact flare unlike in 2019 when the *Spitzer Space Telescope* was still operational (Laine et al. 2020).

However, the main target of this campaign was the exploration of any pre-flare activities during 2022 January and February, influenced by the fact that the secondary impact is expected to happen during that time.

As we pointed out in the introduction, we expected the 2022 preflare to be similar to the 2005 pre-flare, and in some ways also similar to the big flare that was due 6 months later. However, the

**Table 1.** Comparison of 2005 and 2022 pre-flares. The columns are (1): year, (2) Julian Day of the peak, (3) size of flare in mJy, (4)  $F_V/F_X$ , (5) Variation of percentage polarization, (6) Variation of radio flux, (7) spectral index, (8) orbital phase angle at the peak of the flare.

Year	JD	R(mJy)	$F_V/F_X$	$\Delta P$ per cent	$\Delta F_R(\text{per cent})$	β	Φ(deg)
2005	2453474	4.4	$6.3\pm0.7$	17	9	$1.04\pm0.02$	$2.0 \pm 0.2$
2022	2459638	3.0	$4.3\pm0.4$	18	6	$1.00\pm0.02$	$2.0\pm0.2$

pre-flare should arise from a much more compact plasma than the big flare, and therefore the physical conditions of the plasma must be different. For example, the greatly different density, temperature, and magnetic flux density will necessarily cause differences in the expected radiation properties, such as the spectral index. The detailed descriptions of the plasma clouds in these two states are discussed in Valtonen et al. (2019).

One of the peculiarities of the 2022 (JD 2459638) pre-flare is the rapid variability of the degree of polarization, especially at the time of the smaller flare of JD 2459600. In this respect the 2022 pre-flare activity has a great resemblance to what was seen in 2005 at the corresponding time (Villforth et al. 2010), see Table 1. The range of variation in the degree of polarization was practically the same in both cases.

Suitable models for describing the pre-flares may be found from van der Laan (1971) who describes the radiation of a uniformly expanding bubble. For example, the flare in 3C 273 in 1967 shows a fairly simple brightness profile, while there is plenty of structure in both the position angle and the degree of polarization of the flare. Early in the flare the degree of polarization goes down sharply but then quickly recovers. At the same time there are large swings in the position angle of polarization. In our case, we have to add the base level component which may have its own more slowly changing polarization properties.

It may be noted that the position angle of the primary jet, as determined from certain jet models (Dey et al. 2021) as well as from VLBI observations (Gómez et al. 2022), roughly agrees with the optical polarization position angle reported here. These models predict  $PA = 123^{\circ}-128^{\circ}$  (Valtonen et al. 2021), while the recent observations at quiescent times provide  $PA \sim 125^{\circ} \pm 15^{\circ}$ .

In radio wavelengths, no coincidental flares corresponding to the two optical pre-flares have been detected. The variability percentage in both cases was rather similar, see Table 1. During the summer gap, which was partially covered by our radio observations, there was no indication of radio flares, and none was expected.

In X-rays (Fig. 6) we infer the occurrence of a flare with a very prominent  $F_V/F_X$  peak around JD2459638. Its  $F_V/F_X$  ratio is somewhat smaller than what was observed in the 2005 pre-flare (Ciprini & Rizzi 2008; Komossa et al. 2021d), see Table 1. It is understandable, since in 2005 the optical flare rose higher above the background level than in 2022. However, this statement is somewhat conditional on getting the correct divide between the background and the flare components. Table 1 lists the flare contribution, if the background was 2 mJy at both instances.

Also, the behaviour of the optical spectral index is exceptional during the 2005 and 2022 pre-flares. The spectral index at the early 2022 flux level should be around 1.35 (Zheng et al. 2008), but actually it is as low as 1.0. We gather from past observations that the only other epoch when OJ 287 has had such a low spectral index during a low activity state was at the 2005 (JD 2453474) pre-flare. Especially when comparing the BVRI spectral index data, it becomes evident that the 2022 (JD 2459638) pre-flare is the counterpart of

the 2005 (JD 2453474) pre-flare with regard to the spectrum, see Table 1.

The spectral index as low as 1.04 measured in the 2005 pre-flare (Ciprini & Rizzi 2008) is consistent with adding a flat component of spectral index  $\beta \sim 0.75$  on top of the background jet emission of much higher spectral index. A similar statement about the 2022 (JD 2459638) pre-flare is possible where the background radiation values are somewhat different during 2022 than in 2005. These observed spectral indices agree with the typical spectral index in a transparent synchrotron source (Pacholczyk 1970).

The models of van der Laan (1971) also tell us what should happen to the spectral index during the flare. Early on the bubble is optically thick and it has an inverted spectrum,  $\beta \leq 0$ . The flare has not started yet at this stage. When the source becomes optically thin, the brightness goes up sharply, and the spectral index becomes  $\beta \geq 0.5$ . Therefore, the combined spectral index of the base level ( $\beta \sim 1.5$ ) and the flare ( $\beta \sim 0.5$ ) should be  $\beta \sim 1.0$ , when the base and the flare make about equal flux contributions.

Komossa et al. (2023) expect the combined spectral index to be  $\beta \sim 0.2$ , which implies that the flare component should have a spectral index  $\beta \sim -1.0$ , i.e. it would have an inverted spectrum. This is not possible in the usual expanding plasma cloud models.

The pre-flare properties in 2005 and 2022 are summarized in Table 1. There we also note (last column) that the two flares arise at the same orbital phase  $\Phi$  with respect to the accretion disc. The timing is such that the emerging plasma cloud, released from the disc by the BH impact, has just come to the surface of the disc when the flare comes to its peak. Even though the observed plasma cloud comes towards us, the BH recedes to the other side of the disc, their outward speeds are about the same (Lehto & Valtonen 1996; Ivanov et al. 1998) and therefore the BH distance from the disc measures also the corresponding distance for the plasma cloud.

The identification of the 2005 pre-flare also helps us to check the model for the 2005 main flare. From the pre-flare we can estimate the time of the disc impact in 2005, and since we have observed the 2005 main flare, we are able to measure the time difference between them,  $t_{del}$ . The result agrees with Dey et al. (2018) within 3 d. Note that the latter model depends only on the difference  $t_{del} - t_{adv}$ , not on the values of  $t_{del}$  and  $t_{adv}$  individually, so that this is the first time that  $t_{del}$  has been determined independently. We would like to emphasize that it is the additional spectral index data that gave us the confidence to relate the pre-flares in the 2005 and 2022 light curves. If we were to associate the observed flare at ~ JD 2459675 with the 2005 pre-flare, the arrival of the 2022 impact flare should also be shifted to around 2022 October 10.

When this observing campaign started, we did not know the geometrical configuration of the 2022 disc impact. So why does it matter? The orbit model of OJ 287 relies partly on knowing the impact geometry during those impacts which are used for the mathematical orbit solution. Therefore, it is important to get an independent verification of the disc levels. This has now been done in two ways, by

going back to simulation archives, and by comparing 2005 and 2022 multimessenger light curves of OJ 287. Both methods give the same result within their associated uncertainties. This gives us confidence that, for example, the spin of the primary BH, which is strongly influenced by the timing of the 2015 flare, is correctly determined within the accuracy of the published error limits (Valtonen et al. 2016).

It is also important to verify that the accretion disc model used for the OJ 287 work is correct and self-consistent. The model comes from the Shakura–Sunyaev family of accretion disc models (Shakura & Sunyaev 1973; Sakimoto & Coroniti 1981; Stella & Rosner 1984; Lehto & Valtonen 1996), and has parameters  $\dot{m} \sim 0.08$  and  $\alpha \sim 0.26$ (Valtonen et al. 2019). The value of  $t_{del}$  is most sensitive to these parameters. We have confirmed our previous value  $t_{del}$  at the 2005 disc impact, which gives us confidence on using these parameters in our disc model. These values place the model in the standard sequence of thin disc models (Chen et al. 1995; Zdziarski 1998), and clearly outside the range of models like ADAF. The lack of a thin disc in the latter models would make them unsuitable for modelling OJ 287 (Liu & Qiao 2022).

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#### DATA AVAILABILITY

The data published in this paper are available on reasonable request from the authors.

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