‘Novae, supernovae, or something else?’ – (super-)nova highlights from Hoffmann & Vogt are quite certainly comets (AD 668 and 891)

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ABSTRACT

Galactic novae and supernovae can be studied by utilizing historical observations, yielding explosion time, location on sky, etc. Recent publications by Hoffmann & Vogt present CVs (Cataclysmic Variables), supernova remnants, planetary nebulae, etc. as potential counterparts based on their list of historically reported transients from the Classical Chinese text corpus. Since their candidate selection neglects the state-of-the-art (e.g. Stephenson & Green), and since it includes ‘broom stars’ and ‘fuzzy stars’, i.e. probable comets, we investigate their catalogue in more detail. We discuss here their two highlights, the suggestion of two ‘broom star’ records dated AD 667 and 668 as one historical supernova and of the ‘guest star’ of AD 891 as recurrent nova U Sco. The proposed positional search areas are not justified due to translation and dating problems, source omission, as well as misunderstandings of historical Chinese astronomy and unfounded textual interpretations. All sources together provide strong evidence for comet sightings in both AD 668 and 891 – e.g. there are no arguments for stationarity. The AD 667 record is a misdated doublet of 668. Our critique pertains more generally to their whole catalogue of ‘24 most promising events’: their speculations on counterparts lack a solid foundation and should not be used in follow-ups.

Key words: comets: general – comets: individual: 668, X/891 J1 – novae, cataclysmic variables – supernovae: general.

1 INTRODUCTION

There are many historical records about transients, which can include supernovae (SNe), novae, comets, variable stars, but also aurorae, meteors, bolides, etc. Since it is difficult to distinguish between such phenomena, one has to set criteria (e.g. Stephenson & Green 2005; Neuhäuser & Neuhäuser 2015): while novae and SNe are stationary and star-like, comets move relative to the stars and often show tails – and this has to become clear from the transmitted sources (e.g. Neuhäuser et al. 2020a). For application to modern astrophysical problems, one has to follow a reliable methodology: literal translations based on critical text editions, possibly dating corrections, context, parallel sources, further transmissions, close reading, etc. (Neuhäuser, Neuhäuser & Posch 2020b).

Most recently, by searching for historical nova eruptions, Hoffmann, Vogt & Pratte (2020, henceforth HVP20) present a list of ‘24 most promising events’ based on parts of the Classical Chinese text corpus. They claim to have used a new method, e.g. re-interpreting the texts and excluding comets and meteors. Astronomical objects in their positional error circles, like CVs, are then discussed in Hoffmann & Vogt (2020a, henceforth HV20a) and Hoffmann & Vogt (2020b, henceforth HV20b). As their main highlights, they feature (i) the ‘broom star’ records for AD 667 and 668 together would be an SN seen for 1 yr (and they suggest an SN remnant), and (ii) the ‘guest star’ of AD 891 would be recurrent nova U Sco. We present strong evidence that the records are parts of comet occurrences – the state-of-the-art is not considered in HVP20 and HV20a, b, where published evidence that contradicts their claims is missing.

Historical records from East Asian court astronomers of the last two millennia use their nomenclature, calendar, and celestial system to specify details regarding each record, for instance observing time and location on sky; background is provided, e.g. in Sun & Kistemaker (1997, henceforth SK97); philological and cultural competence is needed (Chapman, Csíkszentmihalyi & Neuhäuser 2014; Chapman et al. 2015). A recent review on historical SNe is found in Stephenson & Green (2002); a few additional Arabic language records of SNe 1006, 1572, and 1604 are collected in Rada & Neuhäuser (2015), Neuhäuser et al. (2016, 2017a), and Neuhäuser, Ehrig-Eggert & Kunitzsch (2017b).

Recent work on historical ‘guest stars’ including novae and SNe can be found in Stephenson & Green (2005, 2009), a cometography in Kronk (1999), a critical collection of Chinese records of ‘broom’ and ‘fuzzy stars’ in Pankenier, Xu & Jiang (2008, henceforth P+08) – all ignored in HVP20 and HV20a, b. The ‘24 most promising events’ in HVP20 include transients called ‘broom star’ or ‘fuzzy star’, and/or were rejected previously for other reasons; we investigate as examples their two main highlights: the Japanese ‘guest star’ record of AD 891 is not about recurrent nova U Sco, but most probably about the last position of a well-known comet also observed in China, Europe, and Arabia (Section 2), and the ‘broom star’ records of AD 667 and 668 together are not one new historical SN, but a comet with
tail and motion relative to the stars in AD 668 (AD 667 misdated). We finish with a brief summary.

2 THE JAPANESE ‘GUEST STAR’ RECORD IN AD 891: NOT NOVA U SCO, BUT MOST LIKELY THE LAST SIGHTING OF ALFRED’S COMET

The interpretation of the AD 891 guest star in HVP20 and HV20a, b is based purely on the record from Japan as translated in Xu, Jiang & Pankenier (2000, pp. 136, 332), additions in square brackets: 891 May 11: ‘3rd year of the Kamppyo reign period, 3rd month, 29th day [of lunar month], [day] jinmou [16]. At the hour of hai [21–23 h], there was a guest star [kai xing] east of the star Dongxian at a distance of about one cun’ (Mei getsu ki ch. 23, compiled by Fujiwara Sadaei AD 1162–1241, identical in Nihon kiryaku zen 21).

Classical Chinese does not distinguish between singular or plural, e.g. ‘star’ or ‘stars’; the four stars of Dongxian built the eastern wall of an enclosed market, most likely χ, ψ, ω, Ωph (SK97, pp. 72, 150), which one was meant is unspecified. The linear scales cun (also chi and zhang) were applied as angles to tail length and angular separations between celestial objects (e.g. the last position of IP/Halley in AD 760; Xu et al. 2000; Neuhausen et al. 2020a). The ganzi date jinmou is from the 60-d (sexagenary) cycle, an alternative to the day within the lunar month, here ‘29th day’.

HVP20 ‘selected those [old events] ... not only visible within a certain hour (to exclude meteors)’ (abstract) – while the small asterrism Dongxian is seen all night on May 11, the phenomenon is reported for 21–23 h in the two Japanese records in Xu et al. (incorrect in HVP20, table 3); this record should be excluded, but it is listed as one of their ‘24 most promising events’ for novae, etc. (HVP20; HV20a, b).1 Since HVP20 use only this source (without duration, stationarity is questionable), it seems to be a brief, unspecified transient event. However, HV20b suggest recent nova U Sco as its counterpart. Furthermore, in their table 3 regarding AD 891, HVP20 claim to ‘consider only stars in the eastern half’ – U Sco is west of the Dongxian skeleton (HV20a, fig. A-16); neither their assumption that the ‘principle star’ of Dongxian was meant (it is disputed, which star was the principle star, see SK97, p. 48) nor the size of their positional error circle of 3◦ (HVP20, table 3) is justified. While the source says 1 cun (∼0.1") east of ‘an unspecified member’ (Stephenson & Green 2009, p. 44), HV20b ‘postulate a corrupted text preserving 1 cun instead of 1 chin (∼1")’ (section 5.3) – they mean ‘chi’. In sum, only the textual (against their own selection criterion) and positional interpretation seems to be corrupt. As we will see next, further historical records and scholarly research with evidence against their claim is not considered; they do not discuss alternatives, e.g. planet Uranus (∼5.5 mag) inside their error circle on the given date – however, another option is more reliable.

P+08 (pp. 102, 535–6) list more records from China (a and b); text b is already in Ho (1962) no. 313 together with the ‘guest star’ report from Japan (May 11), with a similar translation as above – Ho is used in HVP20 and HV20a, b, but not here; AD 891 May 12: (a) ‘2nd year of the Dashun reign period of Emperor Zhaozong of the Tang Dynasty, 4th month, day gengchen [17]; a broom star [hui xing] entered Taiwei’ (Xin Tang shu: Zhaozong ji, AD 1061). (b) ‘[same date] there was a broom star [hui xing] over 10 zhang long in Santai that travelled eastward and entered Taiwei, sweeping Dajiao and Tianshi. In the 5th month, day jiau [11 = July 5], it no longer appeared [lit.: was not seen]’ (Xin Tang shu: tianwen zhi).

A hui xing is a star (xing) with a tail like a broom (hui), the common wording for comets: probably, the longest tail length here was ‘over 10 zhang’ (∼100”). These reports are transmitted in the Xin Tang shu, the ‘New history of the Tang dynasty’. Text (a) is shortened, the comet was discovered in the night May 12/13 presumably when entering the enclosure Taiwei, but (b) gives more information on the comet’s path: it appeared at Santai (i, k, λ, μ, ν, ξ UMa) moving east to the Taiwei enclosure (stars in Crb, Leo, Vir), then passing Dajiao (α Boo) and the Tianshi enclosure (stars in Her, Ser, Oph, Aql); applying source critique shows that text (a) combined the first date with a later position – the transmitted records are compilations, which shortened significantly most of the original protocols.

Stephenson & Green (2009) thought that ‘it seems likely that the reports from Japan and China pertain to two different objects, because ‘on May 12, the broom star was at Santai, some 90 deg from Dongxian’ (p. 44); however, let us consider the comet path: Dongxian in Oph is just off the south gate of the Tianshi enclosure; hence, the position of the ‘guest star’ (Japan) fits well with the last reported area for the ‘broom star’ (China), Tianshi, close to the ecliptic, a location typical for departing comets (see Ho 1962, no. 313; Kronk 1999). The timing also fits: the comet record from China (b) gives ‘not seen’ on July 5, that could be due to clouds, faintness, or disappearance of the comet; either way, during July Dongxian is seen from Kyoto best ‘at the hour of hai [21–23 h], in the previous double hour the Sun is setting, afterwards the asterism sets. Thus, most likely, the Japanese compilation transmits the position, where the comet vanished – however, recorded under the date of first sighting, similar to text (a) from China.

Weather may have influenced the observational records from China; a misdated doublet of the Chinese transmission to AD 893 (P+08 b), pp. 103, 536, also Ho 1962 no. 315, the title of the reign period is confused) gives: ‘then [the broom star] was not seen due to clouds and overcast’ [condition]. A bad weather period is also reported before the comet appeared (additionally to P+08 for AD 893 b), our translation): ‘Year 2, 2nd month: the sky was overcast for a long time (jiu yin). Upon the yiyou [22] night of the 4th month [converted to AD 891: May 17/18], the clouds opened some. There was a comet in Shangtai [upper step of Santai] ...’ (then like above). In this misdated transmission, which could come from a different location, the comet seems to be detected about May 17/18. Hasegawa (2002) calculated approximate orbital elements for AD 893 – but the ganzi dates are only consistent for AD 891: there would be no ‘day jiau [11 in the 5th month] in AD 893 (see source b from AD 891).

The appearance of the impressive comet is also attested in Europe and Arabia (e.g. Kronk 1999), not noticed by HVP20 and HV20a, b, a reliable source is the Anglo Saxon Chronicle (England): ‘AD 891 ... And the same year after Easter [April 4], at the rotation days [May 10–12] or before, there appeared the star which is called in Latin cometa. Some men say that it is in English the long-haird star, for
there shines a long ray from it, sometimes on one side, sometimes on every side’ (Whitelock 1979, p. 201).

From Arabia, Ibn al-Jawzi (al-Muntazam fi al-tarikh, AD 1201) reported: ‘AH 278 (AD 891): A very brilliant star rose on 28 Muharram [May 13 ± 2] and then its brilliance became locks of hair’ (Cook 1999); similar by Ibn al-Athir (al-Kamil fi al-tarikh).

The discovery might have been in England; with full historical right, Schove (1984) called this long-haired star ‘Alfred’s comet’ after the influential King of Wessex and then of all Anglo-Saxons (AD 849–899), who initiated the Chronicle compilation; designation in Kronk (1999): comet X/891 J1. Sometimes the comet is dated AD 892, which is not justified — a contemporary source clarifies the year: ‘AD 891. Stella cometis. Eclypsis solis’, first the comet, then the solar eclipse of 891 August 8 (Ann. Alamannic. cont. Sangallensis tertia, St. Gallen, AD 926, MGH SS 1, p. 52, ed. Pertz).

In sum, caution is needed when considering historical observations of transients as evidence for high-energy events like novae or SNe: similar to AD 891, records of ‘guest stars’ in AD 85 and 1166 pertain most likely to ‘broom star’ sightings, for a ‘guest star’ in Muharram [May 13 ± 2] and then its brilliance became locks of hair’ (Cook 1999); similar by Ibn al-Athir (al-Kamil fi al-tarikh).

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In sum, caution is needed when considering historical observations of transients as evidence for high-energy events like novae or SNe: similar to AD 891, records of ‘guest stars’ in AD 85 and 1166 pertain most likely to ‘broom star’ sightings, for a ‘guest star’ in AD 64, among others, a cometary interpretation is more reliable (Stephenson & Green 2009) — the latter is also one of the ‘most promising [non-cometary] events’ in HV20. In P+08, many such conversions are attested, but already in Ho (1962) the problem was well known (e.g. no. 228, regarded as nova by others): ‘we shall come across several cases where guest stars turned into (hui) comets and vice versa’ (p. 137). Comets can be observed as small, large, or so-called fuzzy (guest) stars, in particular during the first and last sighting (see also the records from England and Arabia) — these phenotypical descriptions do not contradict their physical nature.

3 THE ‘BROOM STAR’ RECORDS FOR AD 668 AND 667: NEITHER A NEW SUPERNOVA IN AD 667–8 NOR NOVA V392 PER, BUT MOST CERTAINLY A COMET

HV20a present the event from AD 668 as nova. HV20b interpret the ‘broom star’ records for AD 667 and 668 together as historical SN (Xin Tang shu 3.36–67: Gaozong ji, AD 1061, omissions below).

As translated in Pinyin transcription) in round brackets.

The 'space of Bi and Mao' cover right ascension ranges, so-called lunar mansions (LM): Mao is LM 18 from 7 or 17 Tau to \( \lambda \) or \( \phi \) Ori (e.g. SK97, p. 52). Mao and Bi are also asterisms, Mao is identical with the Pleiades (seven stars), Bi with \( \alpha \) Tau, the Hyades, etc. (in total eight stars). However, the wording jian in combination with such entities (here: Bi and Mao) indicates LM space, which often feature in comet reports (e.g. 1P/Halley AD 760 and 837, e.g. Xu et al. 2000). We have now various information about the ‘broom star’: first seen at the asterism Wuche, which lies almost entirely in LM Bi, but not in LM Mao; and also, since LM Bi (19) is reported before LM Mao (18), probably not just by chance, we may conclude that the comet was flying from East to West (LM 19 to 18). (Even if jian did point to ‘between the asterisms Bi and Mao’, this position would be disjunct from ‘at Wuche’, and hence

2The proposition shang, i.e. ‘above’, does not belong to ‘Wuche’: after the Chinese text ‘hui jian Wuche’ (‘broom star’ appeared [at] Wuche), text (c) has ‘shang bi zhen dian’ for ‘the Emperor avoided the main hall’ – ‘shang’ belongs to the following clause and refers to the emperor; the separation between shang and the preceding clause is further clarified in text (a) below, where the ganzhi date yichou is in between ‘Wuche’ and ‘shang’; another parallel text (b) has yu for ‘at’ (Wuche).
showing motion.) Thus, the observations were at the end of the night – the comet had just passed the Sun.

This scenario is supported by a further source from Korea (see P+08 (a), pp. 74, 519), interestingly also given under Ho no. 252, but not taken into account by HVP20 nor HV20a, b. 668 May 17–June 14, 4th lunar month, P+08 (a): ‘8th year of King Mummu of Silla, 4th month; a broom star guarded [shou] Tianchuan’ (Sangguk sagi, Jeungho munheon bigo); text (b) in footnote 5.

Although this Korean chronicle is sometimes a few years off, date and position fit well to the path given in China: since the eastern end of the asterism Tianchuan (from west to east along η, γ, α, δ, μ Per, in total nine stars) is situated in LM Mao, and the verb shou, i.e. guard or linger, means to ‘remain stationary within 1 to 2 du [1 – 2°] of another body’ (P+08, p. 467), the report seems to give information where the ‘broom star’ slowed down and was seen last.

Next, we will discuss the text omitted in the above quotations (a) to (c) from China. Although the positions for the ‘broom star’ differ, (a) has ‘in the space of Bi and Mao’, (b) and (c) ‘at Wuche’, the omitted context in (a) and (c) is almost identical, (b) is very shortened – this shows that these transmissions refer to the same ‘broom star’. Parts of the omissions are given in P+08 (c), but only (a) has a further date, so we choose it for our translation (from JTS): ‘[Day] yichou [2 = May 27], the emperor avoided the main hall and reduced [his consumption of] rich foods. [He] summoned ... groups of officials [asking] each to submit a memorial. ... their words: “When the Star became fuzzy [xing bo],3 its bright rays [guang mang, lit. also: light thorn/s] small/er; this is not an ill-omen for the state and is insufficient [cause] for his majesty to labour [himself with] so eagerly worries. Please sit [in] the main hall, restore the normal meals.” The Emperor said: “I received [the duty to] offer [sacrifices] ... [When a sign of] blame is seen in the heavens, it admonished [me for] my lack of virtue ...” The many ministers again advanced saying (text c names Xu Jingzong, AD 592–672): “The star became fuzzy [xing bo] in the northeast (text c adds: the royal troops denounce the guilty) – this is a sign that Goryeo is about to be destroyed.” The Emperor said: “The people of Goryeo are my people. When acting as the lord of the myriad nations, how can I push [my] errors over a little hedge.”

On day yichou [2], May 27, the experts brief the emperor that the broom star (detected on May 18/19), which they might have observed the nights before ‘in the northeast’, now ‘became fuzzy’ and ‘its bright rays small/er’; evidently, the tail of the comet (‘broom’) had lost already much of its length and/or brightness, the head of the comet (‘star’) had only short, weak rays.4 This change of getting shortened – this shows that these transmissions refer to the same broom star (detected on May 18/19), which they might have observed the nights before ‘in the northeast’, now ‘became fuzzy’ and ‘its bright rays small/er’: evidently, the tail of the comet (‘broom’) had lost already much of its length and/or brightness, the head of the comet (‘star’) had only short, weak rays.4 This change of getting shorter and fainter is interpreted to signal China’s loss of the kingdom Goryeo in AD 668 thereby uniting the Korean peninsula under the Silla dynasty.5

It is beyond the scope of this paper to survey further transmissions from Europe, etc.; it is known that Theophanes reported a ‘sign’ at this time (Schove 1984) – unfortunately, it was not very specific, but comets are often reported this way.

In sum, the transmitted details from East Asia fulfil all five comet criteria that help to identify a likely true comet (Neuhäuser et al. 2020a) – with full right, the ‘broom star’ is listed in various catalogues of comets (e.g. Kronk 1999):

(i) Timing: observed at night-time or twilight – is given.
(ii) Position of first and/or last sighting: often close to Sun and/or near ecliptic – is given.
(iii) Colour and form: the phenotypical description as hui xing indicates a star with a tail (‘broom’), whose change (‘became fuzzy’, etc.) is also mentioned.
(iv) Motion relative to stars: detection in/at Wuche (Aur) and probably last sighting at Tianchuan (Per), together with probably first in LM Bi (19), then in LM Mao (18), the comet path is given.
(v) Duration: 19 nights – consistent with comets (if ‘extinguished’ (mie, texts a and c) means that it was already too faint June 6/7).

As mentioned, HVP20 and HV20a, b use only the brief text from source (c), as in Ho (1962) no. 252, quoted at the beginning of this section, with an erroneous translation (‘above Wuche’) as well as presumably questionable duration (HVP20, table 3) or unclear dating (‘only several days (maximum three weeks)’ in HV20b, section 5.3, but see also their footnote 7). HV20b argue that the phenomenon was ‘only visible in twilight’ (not correct) and, hence, ‘probably rather bright’, which would make(s) the observation of a SN more likely than a nova6 – their ‘excellent candidate for a recurrent nova’, namely V392 Per (HV20a), is not mentioned anymore in the summarizing results (HV20b, table 9). Yet, HV20b state that the short duration ‘would be atypical’ for a SN – a comet (sic) or nova would be more likely. However, then HV20b suggest ‘a new hypothesis’, because ‘something else appears really strange’: ‘In two subsequent years, there are two comets (or novae) at almost the same position in the sky (close to the Wuche-asterism)’; HV20b ‘consider it more likely that the two records together report one supernova than that there were two comets at almost the same position’.

Let us take a look at the text from China from the presumably preceding year, which is meant here – as translated in P+08 (pp. 73, 518), variants from Ho (1962, no. 251) in round brackets:

AD 667 May 24: ‘2nd year of Qianfeng reign-period of Emperor Gaozong Tang Dynasty, 4th month, day bingchen [53]. There was a broom star [hui xing] in the northeast, between (Ho: among) Wuche, Bi [LM 19], and Mao [LM 18] [lit.: it was located in/at [zai] Wuche, in the space [jian] Bi, Mao]; by day yihan [12], it did not appear [or: was not seen]’ (Xin Tang shu 32.837, Tianwen zhi).

P+08 text (b) from Korea (very much shortened from the Chinese sources a and c) in the chronicle of the kingdom Goryeo: ‘27th year of King Bojang (r. AD 642–668, d. 682) of Goguryeo [=Goryeo], summer, 4th month (668 May 17–June 14); a broom star was seen between Bi and Mao’ from Jeungho munheon bigo, which continues (our translation): ‘In Tang (i.e. China), Xu Jingzong said: “a broom (sic) appears [in the] northeast, it is a sign that Goguryeo is about to be destroyed”’.

6Nota bene: a very bright nova or SN appearing extended by strong scintillation (therefore called ‘fuzzy’) can be an acceptable alternative only in exceptions like day-time sighting and explicit mention of stationarity – however, even SNe 1006 and 1054 were not described as ‘fuzzy’.

3P+08: ‘the star subsequently became fuzzy’, but ‘subsequently’ is implied, there is no character for it in the Chinese text.

4P+08, p. 6: ‘In the past, some scholars have been perplexed by the compound xingbo, which appears to defy Chinese grammatical conventions by having xing ‘star’/celestial body modify bo ‘be fuzzy/bristle’. However, bo has a verbal sense here, meaning ‘to become fuzzy or bushy’. This is entirely consistent with cometary records where it is generally used to describe the appearance of tail-less comets or the changed aspect ... Rendering xing bo as ‘bushy [or fuzzy] star’ ... is misleading in that it obscures the possibility that bo may imply a change of appearance’ (P+08), see also Ho (1962, pp. 136–7 and Stephenson & Green (2009, p. 31). The ‘24 most promising [non-cometary] events’ in HVP20 contain at least five ‘broom stars’ plus five more which are given as ‘fuzzy stars’; the terms ‘broom’ and ‘fuzzy’ are neglected in HVP20 (section 2.1) for discriminating between phenomena.

5P+08 text (b) from Korea (very much shortened from the Chinese sources a and c) in the chronicle of the kingdom Goryeo: ‘27th year of King Bojang (r. AD 642–668, d. 682) of Goguryeo [=Goryeo], summer, 4th month (668 May 17–June 14); a broom star was seen between Bi and Mao’ from Jeungho munheon bigo, which continues (our translation): ‘In Tang (i.e. China), Xu Jingzong said: “a broom (sic) appears [in the] northeast, it is a sign that Goguryeo is about to be destroyed”’.
This shortened transmission in the ‘New history of the Tang’ is likely concatenated from the older Jiu Tang shu (texts a and c), or common sources. This procedure is not unusual. Compilations work that way, copying errors happen. The misdating was already noticed by P+08 (p. 73): there was no day vihau, i.e. day 12 in the 60-d cycle, in the 4th month for the given reign-period, but one year later it did exist.7

Since all other information given – name of emperor, day numbers, lunar month, ‘broom star’, position, path, duration (again 19 d, in HV20a, table 3, only ‘18’) – are identical, one can conclude that the text of AD 667 belongs clearly to the transmitted sources for AD 668. In HV20, this misdated doublet is listed as one of the ‘24 most promising events’. In HV20b, table 9, the best results are summarized: for AD 667 ‘appearance of a SN’; for AD 668 ‘disappearance of SN 667 (consider SNR G160.9+02.6 (?))’. In the ‘discussion of individual events’ (HV20b, section 5.3), their ‘new hypothesis’ postulates the need to ‘re-interpret the position’ for AD 667: ‘it was originally not meant to have occurred between three asterisms (which would be, indeed, a very unusual description) but next to the Wuche asterism (as event 667)’. HV20b mean their wrongly deduced position (‘above Wuche’). Thus, the ‘two separate sightings’ are fabricated to pertain to ‘one supernova observation from May 667 to June 668 CE’ (HV20b, abstract) – but in fact, almost none of the six criteria for reliable historical SNe (given in Stephenson & Green 2005, pp. 218–219) are fulfilled.8

The unfounded speculations (one more column in HV20b, section 5.3 is filled with SNR considerations)9 in HV20b and HV20a, b can be seen as an example for how transmissions about transients should not be studied: their approach runs the risk of treating historical records as quarry, thereby introducing unwarranted possibilities into the general astrophysical discourse on historical novae (see Neuhäuser, Neuhäuser & Chapman 2018; Neuhäuser, Neuhäuser & Posch 2020b).

4 SUMMARY
As one of two main highlights, HV20a, b feature a presumable new historical SN from AD 667 to 668 from two ‘broom star’ records in these 2 yr: the former record, however, is a misdated doublet of the latter, and there are additional Chinese and Korean accounts on the transient object in AD 668 (partly already in Ho 1962, fully in P+08), which provide timing and duration, positions and path, and that the

7 Probably the occurrence was first listed in Qianfeng, year 2 rather than Qianfeng, year 3; the reign-period changed from Qianfeng to Zongzhang sometime in the third month of AD 668 (April 17–May 16). If the record was originally dated to Qianfeng, year 3, a copyist might not have realized that Qianfeng had ended by the fourth month, and, rather than correctly changing the reign period, incorrectly changed the year.

8 Long duration (i), ‘fixed location’ (ii), ‘low Galactic latitude’ (iii), ‘no evidence of significant angular extent’ (iv), and ‘unusual brilliance’ (v) are construed for AD 667–8 in the overinterpretation by HV20b and HV20a, b, even (iii) is not that certain regarding the true scenario, and ‘independent records’ (vi) are absent.

9 Earlier, Xi & Po (1966) suggested as SNR counterpart for the AD 668 ‘broom star’ the radio source CTB-13, based on partly incomplete sources and questionable translation, but the record for AD 667 is already omitted; Chu (1968) on AD 667 and 668: ‘Since these constellations cover a wide area ... it hardly seems to be the same localized event’, observed ‘when the Sun is near to these constellations’, i.e. ‘probably a comet’ in May 668. These facts are not mentioned by HV20, etc., but HV20a do cite both otherwise. The AD 667 record is not listed in Stephenson (1976) on novae and SNe. For the records AD 667 and 668, Kronk (1999) has one comet in AD 668. ‘broom star’ became fuzzy – all typical for comets. Their second highlight is the interpretation of a single brief Japanese account on a ‘guest star’ in AD 891 as recurrent nova (U Sco), but also here they neglect additional published records from China, Europe, and Arabia, which together show that the Japanese account most likely just gives the last position of Alfred’s comet.

In addition, their ‘24 most promising events’ as nova candidates (HVP20) include several more ‘broom’ and ‘fuzzy stars’. E.g. for the five ‘broom star’ events in HVP20 (tables 2 and 3), only the texts considered by them (from Ho 1962) already fulfil most to all comet criteria (as listed in Section 3). If certain information is missing, e.g. the comet path, one cannot conclude on stationarity. While HVP20 claim to have eliminated comets (abstract: ‘we selected those without movement and without tail to exclude comets’), there are obviously many comets in their ‘representative shortlist’ (of 24 events). HVP20 do not take into account the state-of-the-art (e.g. Stephenson & Green 2009 on ‘guest stars’) and important relevant literature (e.g. Kronk 1999 and P+08 on comets). Their candidates, positions, and counterparts (HV20a, b) should not be used for astronomical follow-up observations: even for the few potential nova candidates among their list, positional search fields by others (e.g. Stephenson & Green 2009) are more reliable.

ACKNOWLEDGEMENTS
We would like to thank the anonymous referee for in-depth analysis, good suggestions, and encouraging words.

DATA AVAILABILITY
All data are incorporated into the article.

REFERENCES

Chapman J., Csikszentmihalyi M., Neuhäuser R., 2014, Astron. Nachr., 335, 964
Chapman J., Neuhäuser D. L., Neuhäuser R., Csikszentmihalyi M., 2015, Astron. Nachr., 336, 530
Chu S., 1968, J. Korean Astron. Soc., 1, 29
Cook D., 1999, J. Hist. Astron., 30, 131
Hasegawa I., 2002, PASJ, 54, 1091
Hoffmann S. M., Vogt N., 2020a, MNRAS, 494, 5775 (HV20a)
Hoffmann S. M., Vogt N., 2020b, MNRAS, 496, 4488 (HV20b)
Hoffmann S. M., Vogt N., Protte P., 2020, Astron. Nachr., 341, 79 (HVP20)
Ho P. Y., 1962, Vistas, 5, 127
Kronk G. W., 1999, Cometography, Vol. 1, Cambridge Univ. Press, Cambridge
Neuhäuser R., Neuhäuser D. L., 2015, Astron. Nachr., 336, 225
Neuhäuser R., Radu W., Kunitzsch P., Neuhäuser D. L., 2016, J. Hist. Astron., 47, 359
Neuhäuser R., Neuhäuser D. L., Rada W., Chapman J., Luge D., Kunitzsch P., 2017a, Astron. Nachr., 338, 8
Neuhäuser R., Ehrig-Eggett C., Kunitzsch P., 2017b, Astron. Nachr., 338, 19
Neuhäuser D. L., Neuhäuser R., Chapman J., 2018, Astron. Nachr., 339, 10
Neuhäuser R., Muguera M., Harrak A., Chapman J., 2020a, Icarus, submitted
Neuhäuser R., Neuhäuser D. L., Posch T., 2020b, in Lago T., ed., TerrAstronomy – Understanding Historical Observations to Study Transient Phenomena, Astronomy in Focus. Cambridge Univ. Press, Cambridge, p. 145
Pankienier D. W., Xu Z., Jiang Y., 2008, Archeoastronomy in East Asia. Cambria, New York (P+08)
Rada W., Neuhäuser R., 2015, Astron. Nachr., 336, 249

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L5

MNRA5 501, L1–L6 (2021)
Schove D. J., 1984, Chronology of Eclipses and Comets AD 1-1000, St. Edmundsburry Suffolk, Boydell press, St. Edmundsburry Suffolk,
Stephenson F. R., 1976, QJRAS, 17, 121
Stephenson F. R., Green D. A., 2002, Historical Supernovae and Their Remnants. Oxford Univ. Press, Oxford
Stephenson F. R., Green D. A., 2005, J. Hist. Astron., 36, 217
Stephenson F. R., Green D. A., 2009, J. Hist. Astron., 40, 31
Sun X. S., Kistemaker J., 1997, The Chinese Sky during the Han: Constellating the Stars and Society. Leiden, Brill (SK97)
Whitelock D., ed., 1979, English Historical Documents c. 500-1042, 2nd edn. Oxford Univ. Press, Oxford
Xi Z. Z., Po S. J., 1966, Science, 154, 597
Xu Z., Jiang Y., Pankenier D. W., 2000, East Asian Archaeoastronomy: Historical Records of Astronomical Observations of China, Japan, and Korea, Gordon and Breach, Amsterdam, Gordon & Breach, Amsterdam

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