The gaseous debris disk of the white dwarf SDSS J1228+1040*  
HST/COS search for far-ultraviolet signatures

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ABSTRACT

Context. Gaseous and dust debris disks around white dwarfs (WDs) are formed from tidally disrupted planetary bodies. This offers an opportunity to determine the composition of exoplanetary material by measuring element abundances in the accreting WD’s atmosphere. A more direct way to do this is through spectral analysis of the disks themselves.

Aims. Currently, the number of chemical elements detected through disk emission-lines is smaller than that of species detected through lines in the WD atmospheres. We assess the far-ultraviolet (FUV) spectrum of one well-studied object (SDSS J122859.93+104032.9) to search for disk signatures at wavelengths < 1050 Å, where the broad absorption lines of the Lyman series effectively block the WD photospheric flux. In addition, we investigate the Ca II infrared triplet (IRT) line profiles to constrain disk geometry and composition.

Methods. We performed FUV observations (950–1240 Å) with the Hubble Space Telescope/Cosmic Origins Spectrograph and used archival optical spectra. We compared them with non-local thermodynamic equilibrium model spectra.

Results. No disk emission-lines were detected in the FUV spectrum, indicating that the disk effective temperature is \( T_{\text{eff}} \approx 5000 \) K. The long-time variability of the Ca II IRT was reproduced with a precessing disk model of bulk Earth-like composition, having a surface mass density of 0.3 g cm\(^{-2}\) and an extension from 55 to 90 WD radii. The disk has a spiral shape that precesses with a period of approximately 37 years, confirming previous results.

Key words. Accretion, accretion disks – Circumstellar matter – Stars: individual: SDSS J122859.93+104032.9 – White dwarfs – Planetary systems

1. Introduction

White dwarfs (WDs) that cool down to effective temperatures \( T_{\text{eff}} \approx 25000 \) K should have either pure H or pure He atmospheres, as a result of their high surface gravity. Heavy elements sink out of the atmosphere toward the stellar interior. However, a significant fraction (20–30\%) displays photospheric absorption lines from metals (e.g., Koester et al. 2005). These polluted WDs must actively accrete matter at a rate of the order of 10\(^{-5}\) M\(_{\odot}\) yr\(^{-1}\) to sustain the atmospheric metal content, because diffusion timescales are by orders of magnitude shorter than the WD cooling age (e.g., Koester 2009; Koester et al. 2014).

After the discovery of warm dust disks (e.g., Farihi et al. 2012 and references therein) and gaseous disks (Gänsicke et al. 2006; Wilson et al. 2014) around many polluted WDs, it is now commonly accepted that accretion occurs from debris disks that are located within the WD tidal volume. The disks contain material from tidally disrupted exoplanetary bodies that were scattered towards the central star as a consequence of a dynamical resettleing of a planetary system in the post-main sequence phase (Debes & Sigurdsson 2002; Jura 2003). Therefore, the metal abundance pattern in the polluted WD atmospheres allows to conclude on the composition of the accreted matter. This opened up the exciting possibility to study the composition of extrasolar planetary material. Generally, the abundances are similar to those found in solar system objects (Jura & Young 2014).

Concluding on the composition of the accreted material from the WD photospheric abundance pattern is not straightforward. The results are based on the knowledge of metal diffusion rates in WD atmospheres and envelopes (Koester 2009). Other uncertainties enter, for example the depth of the surface-convection zone. It is therefore desirable to seek alternative methods to determine the chemical composition of the accreted material. Ideally, it is derived by direct observation of the accreting matter.

One possibility of doing this is offered by line spectroscopy of gaseous disks. Their hallmark is the double-peaked emission lines from the Ca II infrared triplet (IRT; \( \lambda \lambda 8498, 8542, 8662 \) Å; Gänsicke et al. 2006; Melis et al. 2010). Detailed investigations have shown that the gaseous and dusty disks are roughly spatially coincident concerning the radial distance from the WD (Brinkworth et al. 2009; Farihi et al. 2010; Melis et al. 2010), a result that is consistent with the scenario in which the disk material has its origin in disrupted planetary bodies. The Ca II IRT line profiles were scrutinized to derive disk geometries and secular evolution. The most detailed investigation in this respect represents the Doppler imaging of SDSS J122859.93+104032.9 (henceforth SDSS J1228+1040) based on spectra taken over twelve years (Manser et al. 2016). The spectral analysis of the gas disks with non-local thermodynamic equilibrium (non-LTE) radiation transfer models aims

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to probe the physical structure and chemical composition of the disks. It has been shown that the disks have effective temperatures of the order $T_{\text{eff}} \approx 6000 \, \text{K}$ and that they are strongly hydrogen-deficient ($H < 0.01$ mass fraction, Hartmann et al. 2011). Currently, the prospects of studying the gas disk composition are hampered by the fact that only few species were actually identified. In the best-studied case, SDSS J1228+1040, disk emissions from four elements (O, Mg, Ca, Fe) were detected, whereas a total of eight elements were detected in the WD spectrum (Manser et al. 2016). Ultraviolet (UV) spectroscopy was expected to reveal more species, but was unsuccessful (Gänsicke et al. 2010). Recently, Manser et al. (2016) surveyed the disk evolution over twelve years, showing that the IRT line profile changes can be interpreted as the precession of a fixed emission pattern with a period in the range 24–30 a. They suggest that the precession is due to general relativistic effects.

An infrared excess was reported by Brinkworth et al. (2009), providing evidence for a cool, metal-rich dust disk. They derive a radial extension of the dust disk from $18 \, R_{\text{WD}}$ to $107 \, R_{\text{WD}}$ and $T_{\text{eff}} = 1670 \, \text{K}$ to $450 \, \text{K}$ from the inner to the outer disk rim. Hence, gaseous and dust disks have almost the same extension. As to the WD itself, Gänsicke et al. (2012) observed it with HST/COS in the wavelength range 1130–1795 Å. They report photospheric absorption lines of C, O, Al, Si, Cr and Ni. As a compromise from fitting optical (Sloan Digital Sky Survey, SDSS) and the UV spectra separately, they derived $T_{\text{eff}} = 20900 \pm 900 \, \text{K}$, log ($g$/cm s$^{-2}$) = $8.15 \pm 0.04$. The metal abundances derived for the accreted material is closely bulk Earth-like. In particular, the extremely low carbon abundance is in accordance with the fact that the disk was found to be strongly carbon depleted (Hartmann et al. 2011).

2. White dwarf SDSS J1228+1040

The DAZ-type WD SDSS J1228+1040 was the first WD discovered that was surrounded by a gaseous metal disk (Gänsicke et al. 2006). The double-peaked line profiles of the IRT have a peak-to-peak separation that indicates a Keplerian rotation velocity of $v \sin i = 315 \, \text{km s}^{-1}$ (with $i \approx 70^\circ$). Two other weak emission features of Fe ii at 5018/5169 Å were seen by Gänsicke et al. (2006). Weak emissions from the Ca ii H & K lines were discovered by Melis et al. (2010). The Mg ii emission line (resonance doublet $\lambda\lambda$ 2796/2804 Å) was detected in Hubble Space Telescope/Cosmic Origin Spectrograph (HST/COS) data (Hartmann et al. 2011; Manser et al. 2016). Recently, Manser et al. (2016) found additional emission lines (Ca ii, O i, Mg ii–i, Fe ii) in deep coadded optical spectra, increasing the total number of observed gaseous elements in this system to four.

The line profiles of the Ca ii IRT exhibit an asymmetry (Gänsicke et al. 2006) that is variable in time (Melis et al. 2010), indicating a non-axisymmetric distribution of the line-emitting region. Non-LTE modeling of vertical disk structure and emergent spectra of spiral-arm like distributions suggest a disk extension from 58–135 WD radii ($R_{\text{WD}}$), a surface mass density of $2 \times 10^{-2} \, \text{g cm}^{-2}$ and $T_{\text{eff}} \approx 6000 \, \text{K}$ (Hartmann et al. 2011). The disk extension is roughly consistent with the inner and outer disk radii determined by Gänsicke et al. (2008) and Melis et al. (2010), respectively, namely $40 \, R_{\text{WD}}$ and $108 \, R_{\text{WD}}$. A very detailed Doppler imaging analysis performed by Manser et al. (2016) surveyed the disk evolution over twelve years, showing that the IRT line profile changes can be interpreted as the precession of a fixed emission pattern with a period in the range 24–30 a. They suggest that the precession is due to general relativistic effects.

The FUV observation (dataset LBXT51010, total exposure time $10 \, 093 \, \text{s}$) was performed on June 19, 2013, using HST/COS with grating G130M (central wavelength setting 1096 Å), where segments B and A cover 940–1081 Å and 1096–1237 Å, respectively. The spectrum, shifted to rest wavelength to account for the WD’s radial velocity plus gravitational redshift of $v = 38 \, \text{km s}^{-1}$, is shown in Fig. 1 together with a WD model. A detail in the vicinity of the Ly $\beta$ and Ly $\gamma$ lines is shown in Fig. 2. In the range 1130–1170 Å, the observation has a broad depression which is not exhibited by the model. We have compared this spectrum with an archival spectrum taken with the same setup but a different wavelength setting (dataset LSBZ03010, taken on April 12, 2010, PI: B. Gänsicke), such that the blue edge is located at 1135 Å and hence it overlaps with our spectrum. It does not exhibit the flux depression and is well fit by the WD model. In addition, the absolute flux levels of both datasets differ by about...
10% (the older spectrum has a lower flux level), pointing at flux calibration problems in our observations. For completeness, we note that our observation was a repetition of a previous attempt that failed because of an observatory error during target acquisition peakup. The resulting spectrum (dataset LBXT01010) is degraded because the target was not centered in the slit.

We use two archival spectra to apply our disk models to the variable Ca ii IRT. In March 2003, a spectrum was recorded by the SDSS, and another one was taken in June 2014 with the X-shooter instrument at the Very Large Telescope of the European Southern Observatory (Vernet et al. 2011).

**4. Methods**

**4.1. Disk models**

For the calculation of the synthetic disk spectra, we used our accretion-disk code AcDc (Nagel et al. 2004). In the past, it has been successfully applied to the analysis of disks in cataclysmic variables (Kromer et al. 2007), C/O-dominated disks in ultracompact X-ray binaries (Werner et al. 2006), and Fe-dominated supernova-fallback disks (Werner et al. 2007). More recently, we also used it for the analysis of gaseous debris disks around WDs (Hartmann et al. 2011, 2014).

The disk model assumes radial symmetry and is divided in concentric rings with radius $R$. For each ring we choose values for $T_{\text{eff}}(R)$ and $\Sigma(R)$. These quantities internally determine a mass-accretion rate $M$ and a kinematic viscosity $\nu$ in such a way as to fulfill the formulation for a viscous $\alpha$ disk by Shakura & Sunyaev (1973):

\[
T_{\text{eff}}^4(R) = \frac{3GM_{\text{WD}}M}{8\pi R^3} \left( 1 - \sqrt{\frac{R_{\text{WD}}}{R}} \right), \tag{1}
\]

\[
\nu \Sigma(R) = \frac{M}{3\pi} \left( 1 - \sqrt{\frac{R_{\text{WD}}}{R}} \right), \tag{2}
\]

where $M_{\text{WD}}$ and $R_{\text{WD}}$ are the mass and radius of the central WD, while $G$ is the gravitational constant.

Following Nagel et al. (2004) a set of equations that delivers the vertical structure (temperature, particle densities) and the spectral energy distribution is solved. This set comprises: radiation-transfer equations for several 10 000 frequencies, hydrostatic equation, energy balance, and several 100 non-LTE rate equations for atomic level populations. The numerical solution of the equations is achieved with an accelerated lambda iteration method (Werner 1986).

In the vertical structure calculation we proceed as if the emitted radiation is viscously generated, although the actual disk heating mechanism is unknown. The internally used accretion rate needed to yield the envisaged $T_{\text{eff}}$ is much higher than one would expect for the metallic gas disks considered here. One alternative heating mechanism could be energy dissipation through disk asymmetries (Jura 2008), another one may be that of a so-called Z u region, where the metals are photoionized by UV photons emitted from the WD (Melis et al. 2010).

For comparison with observations, the emergent spectra are velocity shifted to account for Keplerian motion, hence, $R$ and disk inclination $i$ appear as additional kinematic and dynamic parameters. Finally, the modeled ring fluxes are summed up and corrected for the apparent disk surface area due to the inclination of the disk. At this stage deviations from radial symmetry can be accounted for by representing, for example, spiral arms by patching only ring segments. Such structures follow from hydrodynamical simulations. These simulations also predict spectral line shape variability that can be compared to observations (Hartmann et al. 2011).

For SDSSJ1228+1040 we adopt $R_{\text{WD}} = 0.011 R_\odot$ and $M_{\text{WD}} = 0.77 M_\odot$. The disk model is composed by twenty rings, extending from $R_{\infty} = 40 R_{\text{WD}}$ to an outer radius of $R_{\text{out}} = 135 R_{\text{WD}}$. Building on our previous work (Hartmann et al. 2011), we went for radial constant values of $\Sigma = 0.3$ g cm$^{-2}$ and $T_{\text{eff}} = 6000$ K. Numerical conversions during the procedure may alter the chosen $T_{\text{eff}}$ by a little. The resulting radial run of $T_{\text{eff}}$ is depicted in Fig. 3.

The models were calculated for a chemical composition comparable to CI chondrites in the Solar system ($H = 10^{-8}$, C

\[
\begin{align*}
\text{Relative flux} & = 10^{-2} \text{ erg cm}^{-2} \text{ s}^{-1} \text{ A}^{-1} \\
\text{Temperature} & = 1000 \text{ K} \\
\text{Wavelength} & = 10^4 \text{Å} \\
\end{align*}
\]
= 0.047, O = 0.601, Mg = 0.126, Si = 0.141, S = 0.072, Ca = 0.024, mass fractions) and for a bulk Earth mixture (H = 10−8, C = 10−3, O = 0.482, Mg = 0.235, Si = 0.258, S = 8.4 × 10−3, Ca = 0.025). In the case of the bulk Earth mixture, the sulfur abundance is reduced by a factor of hundred compared to the standard value. This is required to avoid the appearance of strong, unobserved S I emission lines (Fp−D0λλ8670–8595 Å multiplet) overlapping with the reddest IRT component (Hartmann et al. 2014). Atomic data that we used for our non-LTE calculations are provided by model atoms (cf., Rauch & Deetjen 2003) and are summarized in Table 1. They were taken from TMAD (2014). Atomic data that we used for our non-LTE calculations overlap with the reddest IRT component (Hartmann et al. 2012): C II λλ2804 Å was detected. The multi-ring model sizes and used the summed model atom database1. In some cases, it was difficult to converge the single-disk ring models and to overcome numerical instabilities, so particular line transitions had to be removed from the model atom during the iteration procedure. Except for the Si II λ 1206 Å line, this measure was restricted to far-infrared lines of O I and Si II with λ > 20 000 Å.

4.2. WD model

For the WD, we calculated a plane-parallel non-LTE model atmosphere (Teff = 20 000 K, log(g/cm s−2) = 8.15) with the Tübingen model atmosphere package (TMAP, Werner et al. 2003, 2012). Besides hydrogen, it includes the following elements with abundances based on the results of Gänster et al. (2012): C = 3.8 × 10−7, O = 4.5 × 10−4, Mg = 1.9 × 10−4, Si = 1.8 × 10−4, Fe = 3.4 × 10−4, Ni = 1.8 × 10−5 (mass fractions). A generic model atom considering opacities from all other iron group elements with solar abundance ratio relative to iron was included.

5. Results

5.1. FUV

The observed spectrum and the WD model spectrum are shown in Fig. 1. The overall shape is well reproduced by the WD spectrum and its broad H Lyman lines. Emission cores in Lyα and Lyβ are of geocoronal origin. Our model does not include the two broad H Lyman satellites that are seen in the observation. There is no indication of any disk emission line. As the WD flux in the FUV is strongly depressed by broad photospheric Lyman lines (Lyβ and higher series members), our model disk with Teff = 6000 K and Cl chondrite mixture predicts detectable emission lines from carbon and sulfur (C ii λ 1037 Å, C ii λ 1010 Å, S ii λ 1016 Å). The disk model with bulk Earth mixture and reduced S abundance (suggested by the optical spectrum, see above) explains this finding. The non-detection of the predicted silicon lines (Si ii λλ990/993 Å and λλ1021/1024 Å, Si ii λλ994/995/997 Å), however, calls for another explanation. We have computed a cooler disk model with Teff = 5000 K and found that its FUV flux is significantly lower and all emission lines disappeared. The lower Teff generally explains the paucity of disk emission-lines in the UV, where only the Mg II resonance doublet in the near-UV (λλ2796/2804 Å) was detected.

5.2. Ca II IRT variability

Figure 4 shows the evolution of the IRT comparing SDSS data of 2003 with archival data of 2014, taken with the ESO VLT/X-shooter instrument (Vernet et al. 2011). In the recent observation, the line profiles of all three IRT components show a narrow blue peak and a broad plateau on the red side. The former dominant red component now forms the plateau. The blue wing of the components is now very steep, whereas the red wing is broader than in the older observations.

To compare the observed spectra with our disk models we calculated a grid of different disk sizes and used the summed equivalent width of all three Ca II IRT components to determine the best fit. We assumed a bulk Earth-like mixture with reduced S for all models. Following our previous work (Hartmann et al. 2011, 2014) we used an asymmetric disk geometry consisting of eight rings between Rin = 4.24 × 1010 cm and Rout = 6.93 × 1010 cm (ring numbers four to eleven) arranged in a spiral form as shown in Fig. 5. By altering the azimuthal viewing angle φ of the observer in steps of Δφ = 5°, we found the best fit for the 2004 data to be φ = 10°, and φ = 120° for the 2014 data, respectively. The overall change of the IRT line profile is

Table 1. Number of non-LTE levels and lines of the model ions used in our disk models.a

|   | I  | II | III | IV |
|---|----|----|-----|----|
| H | 10, 45 | 1, 0 |     |     |
| C | 15, 19 | 17, 32 | 1, 0 |     |
| O | 14, 13 | 16, 26 | 1, 0 |     |
| Mg | 17, 15 | 15, 29 | 1, 0 |     |
| Si | 19, 29 | 20, 35 | 17, 27 | 1, 0 |
| S | 33, 52 | 23, 37 | 1, 0 |     |
| Ca | 7, 3 | 14, 21 | 1, 0 |     |

Notes. (a) The first and second number of each table entry denote the number of levels and lines per ionisation stage, respectively.

1 http://astro.uni-tuebingen.de/~TMAD

Fig. 4. Long-time variability of the Ca II infrared triplet in SDSS J1228+1040. Upper panel: SDSS spectrum (2003) compared with a spiral-shape accretion-disk model spectrum. Lower panel: X-shooter spectrum (2014) compared with the same disk model but observed from a different viewing angle.
reproduced quite well, nevertheless the blue peaks in the model spectra for the 2003 observation are slightly too narrow, whereas for the 2014 data the red peaks of the model are not as broad as those in the observation. On the other hand, the sharp blue wing of the 2014 spectrum is reproduced by the model.

Manser et al. (2016) discovered that some disk emission-lines show an asymmetry opposite to the Ca \textsc{ii} IRT, indicating that the intensity distribution in the disk is not the same for each ion. One example is the O \textsc{i} λ 8446 Å line that in their Fig. 3 displays a stronger red component while the Ca \textsc{ii} IRT has a dominant blue component. As an experiment we have modified our spiral-shape model (Fig. 5) by augmenting the “empty” parts of the rings 4–11 with cooler regions ($T_{\text{eff}} = 5000$ K, same surface density as the 6000 K regions). This preliminary model (not presented in this work) indeed shows the observed opposite line symmetries, because now the Ca \textsc{ii} IRT asymmetry switches. The reason is that the cooler disk regions emit stronger in the Ca \textsc{ii} IRT than the warmer regions.

Assuming a homogeneous precession of the disk, we derive from the comparison of our models with the 2003 and 2014 spectra a period of $T_p = 37 \pm 3$ a. This is similar to the precession period of $T_p \approx 24$–30 a found by Manser et al. (2016).

Based on our model, we can estimate the mass of the gas disk. The surface area of the disk, with the asymmetric geometry shown in Fig. 5 is $7.7 \times 10^{21}$ cm$^2$. With $\Sigma = 0.3$ g cm$^{-2}$, the mass of the gaseous disk is $2.3 \times 10^{21}$ g, about 10% of the estimated dusty debris disk’s mass (Brinkworth et al. 2009). It is possible that this gas mass may change if, for example, the Z \textsc{ii} modeling approach was used.

6. Summary and conclusion

Our search for disk emission-lines from SDSS J1228+1040 in the FUV wavelength range was unsuccessful. This suggests that the disk is cooler than previously assumed, namely $T_{\text{eff}} \approx 5000$ K and not $\approx 6000$ K.

From the analysis of their UV spectra (performed at longer wavelengths than our observation), Gänsicke et al. (2012) conclude that the material accreted by the WD resembles a bulk Earth-like mixture. This is confirmed by our models otherwise, for a chondritic mixture, carbon emission lines should be visible in the vicinity of the Ca \textsc{ii} IRT. The same holds for sulfur: The non-detection of S lines suggest an underabundance compared to bulk Earth value, so that the abundance of this volatile element resembles more the Earth mantle (Allègre et al. 1995). The element is not detected in the WD atmosphere but this does not allow to significantly constrain the sulfur abundance in the accreted material (Gänsicke et al. 2012).

Applying our models with a spiral shape to explain the time evolution of the Ca \textsc{ii} IRT between 2003 and 2014 suggests a precession of the spiral pattern with a period of $\approx 37$ a, consistent with the result of Manser et al. (2016). Our models also confirm their suggestion that the observed different red/blue asymmetries of disk line profiles can be explained by a non-axisymmetric temperature distribution.

References

Allègre, C. J., Poirier, J.-P., Humler, E., & Hofmann, A. W. 1995, Earth and Planetary Science Letters, 134, 515

Brinkworth, C. S., Gänsicke, B. T., Marsh, T. R., Hoard, D. W., & Tappert, C. 2009, ApJ, 696, 1402

Debes, J. H. & Sigurdsson, S. 2002, ApJ, 572, 556

Farhi, J., Gänsicke, B. T., Steele, P. R., et al. 2012, MNRAS, 421, 1635

Farhi, J., Jura, M., Lee, J., & Zuckermandel, B. 2010, ApJ, 714, 1386

Gänsicke, B. T., Koester, D., Farhi, J., et al. 2012, MNRAS, 424, 333

Gänsicke, B. T., Koester, D., Nagel, T., Rebuffa-Mansers, A., & Southworth, J. 2008, MNRAS, 391, L103

Gänsicke, B. T., Marsh, T. R., Southworth, J., & Rebuffa-Mansers, A. 2006, Science, 314, 1908

Hartmann, S., Nagel, T., Rauch, T., & Werner, K. 2011, A&A, 530, A7

Hartmann, S., Nagel, T., Rauch, T., & Werner, K. 2014, A&A, 571, A44

Jura, M. 2003, ApJ, 584, L91

Jura, M. 2008, AJ, 135, 1785

Jura, M. & Young, E. D. 2014, Annual Review of Earth and Planetary Sciences, 42, 45

Koester, D. 2009, A&A, 498, 517

Koester, D., Gänsicke, B. T., & Farhi, J. 2014, A&A, 566, A34

Koester, D., Napwiwotzki, R., Voss, B., Homler, D., & Reimers, D. 2005, A&A, 439, 317

Kromer, M., Nagel, T., & Werner, K. 2007, A&A, 475, 301

Manser, C. J., Gänsicke, B. T., Marsh, T. R., et al. 2016, MNRAS, 455, 4467

Nagel, T., Dreizler, S., Rauch, T., & Werner, K. 2006, A&A, 428, 109

Rauch, T. & Doret, J. L. 2003, in Astronomical Society of the Pacific Conference Series, Vol. 288, Stellar Atmosphere Modeling, ed. I. Hubeny, D. Mihalas, & K. Werner, 103

Shakura, N. I. & Sunyaev, R. A. 1973, A&A, 24, 337

Veselov, J., Decker, H., D'Oluonzo, S., et al. 2011, A&A, 536, A105

Werner, K. 1986, A&A, 161, 177

Werner, K., Deetjen, J. L., Dreizler, S., et al. 2003, in Astronomical Society of the Pacific Conference Series, Vol. 288, Stellar Atmosphere Modeling, ed. I. Hubeny, D. Mihalas, & K. Werner, 51

Werner, K., Dreizler, S., & Rauch, T. 2012, TMAP: Tübingen NLTE Model-Atmosphere Package, Astrophysics Source Code Library

Werner, K., Nagel, T., & Rauch, T. 2007, Ap&SS, 308, 141

Wilson, D. J., Gänsicke, B. T., Koester, D., et al. 2014, MNRAS, 445, 1878

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