Non-LTE spectral models for the gaseous debris-disk component of Ton 345

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ABSTRACT

Context. For a fraction of single white dwarfs with debris disks, an additional gaseous disk was discovered. Both dust and gas are thought to be created by the disruption of planetary bodies.

Aims. The composition of the extrasolar planetary material can directly be analyzed in the gaseous disk component, and the disk dynamics might be accessible by investigating the temporal behavior of the Ca II infrared emission triplet, hallmark of the gas disk.

Methods. We obtained new optical spectra for the first helium-dominated white dwarf for which a gas disk was discovered (Ton 345) and modeled the non-LTE spectra of viscous gas disks composed of carbon, oxygen, magnesium, silicon, sulfur, and calcium with chemical abundances typical for solar system asteroids. Iron and its possible line-blanketing effects on the model structure and spectral energy distribution was still neglected. A set of models with different radii, effective temperatures, and surface densities as well as chondritic and bulk-Earth abundances was computed and compared with the observed line profiles of the Ca II infrared triplet.

Results. Our models suggest that the Ca II emission stems from a rather narrow gas ring with a radial extent of \( R = 0.44 - 0.94 R_\odot \), a uniform surface density \( J = 0.3 \) g cm\(^{-2} \), and an effective temperature of \( T_{\text{eff, WD}} \approx 6000 \) K. The often assumed chemical mixtures derived from photospheric abundances in polluted white dwarfs – similar to a chondritic or bulk-Earth composition – produce unobserved emission lines in the model and therefore have to be altered. We do not detect any line-profile variability on timescales of hours, but we confirm the long-term trend over the past decade for the red-blue asymmetry of the double-peaked lines.

Key words. accretion, accretion disks – stars: individual: Ton 345 – white dwarfs – planetary systems

1. Introduction

When the effective temperature \( (T_{\text{eff}}) \) of a white dwarf (WD) decreases, its atmosphere should consist almost purely of either hydrogen or helium (e.g., Koester 2009). The efficiency of gravitational settling causes any heavier element to sink below the photospheric layer, where it is no longer observable. The 20–30% of single WDs (Zuckerman et al. 2010) with \( T_{\text{eff, WD}} \leq 25000 \) K that show metallic pollution must therefore actively accrete matter from their vicinity. Shortly after they were discovered, the interstellar medium was the assumed source for the accreted metals (Dupuis et al. 1992), since then the explanation has shifted considerably. Today, there is coherent evidence that the WDs host dusty disks within their stellar tidal radius (Zuckerman & Becklin 1987; Becklin et al. 2005; Kilic et al. 2005, 2006; Farhi et al. 2007, 2009, 2010), which provide the repository for continuous accretion process.

Spectroscopic analyses of the WD photospheric absorption lines produced by the accreted material provide further indications about the origin of the dust. Its chemical composition seems to be similar to that of rocky material in the inner solar system (Zuckerman et al. 2007; Klein et al. 2010; Dufour et al. 2010; Farhi et al. 2011). Therefore, the favored scenario proposed for the creation of the disks is that a smaller planetary body like an asteroid is scattered toward the central object and destroyed by the tidal forces (Debes & Sigurdsson 2002; Jura 2003). Although the first results gained by photospheric measurements are impressive and provide an inside view into extrasolar planetary systems in the post-main sequence phase of a host star, there is a drawback to this method. The metal-diffusion rates in the WD atmosphere are difficult to obtain (Koester 2009) and other possible effects have to be considered. Thermohaline convection can affect the abundance analysis for hydrogen-rich (DA-type) WDs (Deal et al. 2013), and radiative levitation can become important at low mass-accretion rates (Chayer 2014).

In the past years, gaseous metal-rich disks orbiting hydrogen-rich (e.g., SDSS J122859.93+104033.0, Gänsicke et al. 2006, hereafter SDSS J1228) and helium-rich (e.g., Ton 345, Gänsicke et al. 2008) single WDs were reported. These disks can be recognized by the typically double-peaked, infrared emission Ca II triplet (Ca IRT) at \( \lambda \lambda 8498, 8542, \) and 8662 Å. The explanation of the disk origin is a variation of the scenario described above. The dusty planetary debris particles collide with each other with high relative velocity (Jura 2008), producing the gas content. Alternatively, Rafikov (2011) employed a model in which gas is produced via sublimating the material at the dust disk inner radius. In both cases viscous torques spread the gas in- and outward, forming a gaseous secondary disk. And indeed, all known gas debris disks around single WDs have been found to spatially match a corresponding dusty disk...
(Melis et al. 2010; Brinkworth et al. 2012). Because the gas naturally has a higher effective temperature of about $T_{\text{eff}} \approx 5000$ K, the resulting spectral features yield an opportunity to analyze the debris material directly and before it is accreted onto the WD atmosphere.

In our analyses of the gaseous disk component around the hydrogen-rich WD SDSS J1228 (Werner et al. 2009; Hartmann et al. 2010, 2011), we especially investigated the reported variations (Gänsicke et al. 2006) of the hallmarking Ca IRT spectral feature, which might yield information about the disk geometry and temporal development. Similar time variations were noted for Ton 345 (Gänsicke et al. 2008), the first helium-dominated WD for which a gaseous debris disk was reported. Consequently, we applied for new optical Calar Alto Observatory observations of Ton 345 to investigate the dynamical processes of the gaseous disk component. We used state-of-the-art, non-local thermodynamic equilibrium (NLTE) models and synthetic spectra calculated with the accretion disk code AcDe (Nagel et al. 2004) to determine the influence of input parameters on the Ca IRT and compared its theoretical line profiles with our observations.

In the following, we introduce the observed object (Sect. 2) and briefly describe the observations and the data reduction (Sect. 3). In Sect. 4, we examine the short- and long-time variability of the obtained spectra. The method we used to model the disk is introduced in Sect. 5. We then (Sect. 6) investigate the influence of various model parameters, such as the chemical mixture and the effective temperature, on the calculated synthetic spectra of a gaseous debris disk and compare our best-fit model with the observations. Finally, we conclude in Sect. 7 with an outlook on necessary future work.

2. Ton 345

Ton 345 (WD 0842+231, SDSS J084539.17+225728.0) was discovered by Iriarte & Chavira (1957) in their Tonantzintla Observatory blue star survey. Later, it was also included in the Palomar-Green survey (Green et al. 1986) and the hot-subdwarf catalog (Kilkenny et al. 1988). In their automatic search for circumstellar gaseous disks around 15 000 blue ($i - g < 0.8$) stellar objects taken from the sixth data release of the Sloan Digital Sky Survey (SDSS, Adelman-McCarthy et al. 2008) Gänsicke et al. (2008) found Ton 345 to exhibit a significant (3σ) excess of the Ca IRT. Because no evidence of a stellar companion was found, they concluded that Ton 345 was one of the first identified single WDs hosting a gaseous metal-rich disk; it is also the first helium-dominated WD (spectral type DBZ).

From analyzing the chemical composition of the WD, Gänsicke et al. (2008) gave an upper limit for the hydrogen content of $H/He < 3 \times 10^{-5}$ (by number) and abundance values for calcium (Ca/He = $1.3 \times 10^{-5}$), magnesium (Mg/He = $6.0 \times 10^{-6}$), and silicon (Si/He = $8.0 \times 10^{-6}$). The best model fit was achieved for $T_{\text{eff},\text{WD}} = 18\,500$ K and $\log g = 8.3$, corresponding to a mass of $M_{\text{WD}} = 0.7 M_{\odot}$. The gas disk Ca IRT is significantly weaker than for SDSS J1228, but the asymmetry of the Doppler-shifted blue and red line-peaks is more prominent for Ton 345. Additionally, Gänsicke et al. (2008) found the Fe IIλ 5169 Å emission line that is also observed in SDSS J1228, but no other spectral signatures of the gaseous disk have been detected. According to their modeling method (Gänsicke et al. 2006), the best fit was achieved for a $\Delta R_{\text{disk}} = 0.5\text{--}1.0 R_{\odot}$ wide, eccentric ($e = 0.2\text{--}0.4$) disk structure. Melis et al. (2010) derived similar values for the gas disk radius and temperature from their Keck HIRES$^1$ observations.

$^1$ High resolution echelle spectrometer.

3. Observation and data reduction

Our observations of Ton 345 were performed on UTC 2011-04-08 with the Cassegrain Twin Spectrograph (TWIN) at the 3.5 m telescope at Calar Alto Observatory. We used the gratings T08 for the blue and T04 for the red channel, both with a dispersion of 72 Å mm$^{-1}$ (resolution of about 2.5 Å). The resulting spectra cover the wavelength ranges 3500--6500 Å and 5500--9000 Å. Seventeen consecutive spectra were obtained simultaneously for both ranges, with 900 s integration time each.

The exposures were reduced and extracted using IRAF$^2$ standard tasks and the available extinction and standard star data. The continuously rising air mass (1.04--2.25) during the night caused the quality of the spectra to deteriorate, respectively. Therefore, only eleven exposures with a signal-to-noise ratio $S/N > 6$, shown in Fig. 1, were considered in our analysis and were co-added to increase the ratio.

$^2$ IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under cooperative agreement with the National Science Foundation.
Typical for a DB(Z) WD, the blue (3500–6500 Å, upper panel of Fig. 2) part of the combined spectrum is dominated by He I lines. The red part of the observation is intermingled with the strong telluric lines of H₂O and O₂. Additional absorption features result from the pollution of the WD atmosphere by O, Si, Mg, and Ca. The gaseous disk is only indicated by the prominent Ca IRT lines near 8600 Å. The previously reported Fe II emission line at 5169 Å cannot be seen unambiguously in our data.

4. Line-profile variability

Like SDSS J1228 (Gänsicke et al. 2006), the Ca IRT of Ton 345 changed over time. When comparing the SDSS observation taken in 2004 December (Fig. 3) with William Herschel Telescope spectra taken in 2008 January, Gänsicke et al. (2008) noted a reduction in the line asymmetry and equivalent width. Although the redshifted parts remain the prominent feature of all three lines, both peaks are clearly recognizable and of a more similar maximum height in the later observations. The Keck HIRES data taken in the same year confirmed the changes (Melis et al. 2010).

In our co-added spectrum (Fig. 3), the reported change compared with the data from 2004 is clearly visible. The asymmetric peak-height of both components vanished even more than in the spectra of Gänsicke et al. (2008) and Melis et al. (2010). Furthermore, the peak widths of each line have altered significantly. Fitting the line components with two simple Lorentzians, we determined the full width at half maximum (FWHM) of each of the three red and blue components in the SDSS and Calar Alto observations. The mean value for the red peaks increased from 8.1 ± 2.1 Å in the 2004 data to 10.7 ± 2.3 Å in the latter. In contrast, the average FWHM of the blue components dropped from 14.5 ± 5.3 Å, with almost no recognizable peak in 2004, to 5.7 ± 1.2 Å in the Calar Alto data of 2011. The explanation of this long-term change in peak-height and -width is still lacking.

The (gaseous) debris disks around single WDs are thought to be formed by the disruption of planetesimal bodies passing their host star on close, eccentric orbits. Therefore, the resulting disk is not expected to be of axisymmetric shape. During the disruption phase, some parts of the originally solid object may have been scattered onto wider orbits than others. The material experiences different strengths of the central gravitational force. Hydrodynamic models (Hartmann et al. 2010, 2011) suggest the formation of spiral-arm or off-center geometry.

An asymmetric distribution of the disk mass produces asymmetric double-peaked spectral lines as radiation from differently sized areas of material becomes red- and blueshifted. The rotation of such a disk would result in changes in the line profiles on Keplerian timescales. For the disk of Ton 345, which orbits roughly at R⊙, this time should be of the order of hours and recognizable within our observation night (Fig. 1). Comparing the single exposures with the co-added spectrum, however, there is no sign for such a short-term variability, although the poor S/N may mask the effect.

5. Accretion disk code

To model the spectrum of the gaseous debris disk component of Ton 345, we used our accretion disk code AcDc (Nagel et al. 2004). In a first step, we assumed an axially symmetric, geometrically thin accretion disk. Such a disk can be separated into concentric rings of plane-parallel geometry, that can be handled independently of each other. Therefore, the radiative transfer becomes a one-dimensional problem. Each ring is described by its radius R, the effective temperature T eff(R), the surface mass density Σ(R), and the chemical composition. AcDc is designed to assume the emitted radiation to be viscously generated, so the Reynolds number Re(R) (or the viscosity parameter α(R)) enters as an additional parameter. For all models presented here, we assumed Re = 15 000. For such a viscous α-disk, the radial run of T eff(R) and Σ(R) can be expressed in terms of the

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**Fig. 2.** Normalized, co-added spectrum of Ton 345. The (red) dashed, vertical lines show the photospheric He I absorption lines. Other absorption features from the metal pollution of the WD atmosphere and the disk Ca IRT emission are indicated by (orange) solid, vertical lines. In the lower panel the telluric lines are marked by the (gray) upper tickmarks.
mass-accretion rate $\dot{M}(R)$ and mass $M_{\text{WD}}$ and radius $R_{\text{WD}}$ of the
central star (Shakura & Sunyaev 1973).

For each of the disk rings, radiation transport and vertical structure are
described by the following set of equations:

- The radiation transfer for the specific intensity $I$ at frequency $\nu$
is calculated along a ray with inclination angle $\theta$ between the ray
and the normal vector of the disk midplane

$$\mu \frac{\partial I(\nu, \mu, z)}{\partial z} = -\chi(\nu, z) I(\nu, \mu, z) + \eta(\nu, z),$$

(1)

with $z$ being the height above the midplane. Here, $\chi$ is the
absorption coefficient, $\eta$ the emission coefficient, and $\mu = \cos \theta$.

- The hydrostatic equilibrium of gravitation, gas pressure $P_{\text{gas}}$,
and radiation pressure is given by

$$\frac{dP_{\text{gas}}}{dm} = -\frac{GM_{\text{WD}}}{R^3} z - \frac{4\pi c}{\rho} \int_0^\infty \chi(\nu) H(\nu, z) \, d\nu,$$

(2)

with $\rho$ denoting the mass density and $H$ the Eddington flux.
We introduced the column-mass density $m$ as

$$m(z) = \int_z^\infty \rho(z') \, dz'.$$

(3)

- The energy balance between the radiative energy loss $E_{\text{rad}}$
and the viscously generated energy $E_{\text{mech}}$ is

$$E_{\text{mech}} = E_{\text{rad}}$$

(4)

with

$$E_{\text{rad}} = 4\pi \int_0^\infty \left(-\chi(\nu, z) J(\nu, z) + \eta(\nu, z) \right) \, d\nu$$

(5)

and

$$E_{\text{mech}} = u \Sigma \left( \frac{d\omega}{dR} \right)^2 = \frac{9}{4} \frac{\sqrt{R}}{Re} \left( \frac{\sqrt{GM_{\text{WD}}}}{R} \right)^3$$

(6)

with the mean intensity $J$, angular velocity $\omega$, and $u$ the
kinematic viscosity written following Lynden-Bell & Pringle
(1974).

- The NLTE rate equations for the population numbers $n_i$ of
the atomic levels $i$ are

$$n_i \sum_{i \neq j} P_{ij} - \sum_{j \neq i} n_j P_{ji} = 0,$$

(7)

where $P_{ij}$ denotes the rate coefficients, consisting of radiative
and electron collisional components.

Because these equations are highly coupled, AcDc solves them
simultaneously in an iterative scheme under the constraints of
particle number and charge conservation using the accelerated
lambda iteration formalism (e.g., Werner & Husfeld 1985).

To calculate the spectrum of the whole disk, the ring intensities
are integrated with respect to the inclined, emitting surface.
For a disk ranging from $R_{\text{min}}$ as inner radius to $R_{\text{max}}$ as the outer
radius and an inclination angle $i$ this is given by

$$I_{\text{disk}}(\nu, i) = \cos i \int_{R_{\text{min}}}^{R_{\text{max}}} \int_0^{2\pi} I_{\text{ring}}(\nu, \phi, R) R \, d\phi \, dR,$$

(8)

where $\phi$ is the azimuthal angle.

Before this, the emergent intensity of each ring given by
$I(\nu, \mu = \cos i, z_{\text{max}})$ has to be Doppler shifted to account for the
assumed Keplerian motion of the emitting material:

$$I(\nu) \mapsto I(\nu') \quad \text{with} \quad \nu' = \nu \sqrt{1 - \frac{v_i}{1 + v_i}},$$

(9)

where $v_i$ is the radial velocity $v_r$ corrected for the disk inclination
$i$:

$$v_i = v_r \sin i = \sqrt{\frac{GM_{\text{WD}}}{R}} \cos \phi \sin i.$$

(10)

To reproduce the rather weak observed Ca IRT emission of
Ton 345, all of our models presented in this work have an
inclination of $i = 87^\circ$. A similar result for the dust disk inclination
angle with $i = 70–85^\circ$ was reported by Brinkworth et al. (2012).

6. Results

To study the disk parameters, we calculated models for a chondritic
as well as a bulk-Earth-like chemical mixture. Both compositions
are well motivated by the photospheric measurements
(e.g., Jura 2006, 2014) of planetary-material-accreting WDs.
Iron is not yet included. The abundances used in our models
are based on Lodders (2003) for the chondritic and McDonough
(2003) in the bulk-Earth case. The values, normalized to unity,
are given in Table 1. $H$ and $C$ (for bulk Earth) are only included
to use the same atomic data set for both compositions. All atomic
data (summarized in Table 2) are taken from the Tübingen Model
Atom Database$^3$.

The models include up to 25 rings, equidistantly distributed
between $R_{\text{min}} = 0.17 R_g$ and $R_{\text{max}} = 1.49 R_g$. We assumed the
disk to be non-stationary, but with constant $\Sigma(R)$ and a flat
temperature profile with $T_{\text{eff}}(R)$ (variations smaller than 10%).

$^3$ TMAD, http://astro.umi-tuebingen.de/~TMAD
Table 1. Abundances of all elements included in the disk models.

<table>
<thead>
<tr>
<th>Element</th>
<th>Chondrite</th>
<th>Bulk Earth</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>0.13 × 10^{-5}</td>
<td>0.14 × 10^{-5}</td>
</tr>
<tr>
<td>C</td>
<td>4.70</td>
<td>0.14 × 10^{-5}</td>
</tr>
<tr>
<td>O</td>
<td>60.15</td>
<td>47.78</td>
</tr>
<tr>
<td>Mg</td>
<td>12.62</td>
<td>23.33</td>
</tr>
<tr>
<td>Si</td>
<td>14.11</td>
<td>25.56</td>
</tr>
<tr>
<td>S</td>
<td>7.18</td>
<td>0.83</td>
</tr>
<tr>
<td>Ca</td>
<td>1.24</td>
<td>2.50</td>
</tr>
</tbody>
</table>

Table 2. Overview of the ionization stages, levels, and line transitions used in the atomic data set of our disk models.

<table>
<thead>
<tr>
<th>ions</th>
<th>NLTE levels</th>
<th>LTE levels</th>
<th>Line transitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>1–II</td>
<td>6</td>
<td>45</td>
</tr>
<tr>
<td>C</td>
<td>I–III</td>
<td>33</td>
<td>48</td>
</tr>
<tr>
<td>O</td>
<td>I–III</td>
<td>31</td>
<td>113</td>
</tr>
<tr>
<td>Mg</td>
<td>I–III</td>
<td>33</td>
<td>37</td>
</tr>
<tr>
<td>Si</td>
<td>I–IV</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>S</td>
<td>I–III</td>
<td>31</td>
<td>0</td>
</tr>
<tr>
<td>Ca</td>
<td>I–III</td>
<td>22</td>
<td>51</td>
</tr>
</tbody>
</table>

6.1. Surface density and effective temperature

As noted in Sect. 5, Σ is a free parameter in the model calculations. The top panel of Fig. 4 shows three synthetic spectra with different Σ. We chose the chondritic values of Table 1 for the chemical composition and $T_{\text{eff}}(R) \approx 5000$ K. While higher Σ tend to increase the Ca II lines in general, they also broaden the lines. This results in a diminishing peak separation when applying the Doppler shift. For the highest value of Σ the depression between the peaks mostly vanishes for the 8542 and 8662 Å components. First attempts to use Σ $< 0.3$ g cm$^{-2}$ for even deeper separation gaps resulted in numerical instabilities. We also found a strong blend of the 8662 Å Ca IRT component with adjacent C II multiplet (λλ 8670, 8671, 8679, 8680, 8693, 8694, 8695 Å) emission lines, which we address below in Sect. 6.2.

Furthermore, $T_{\text{eff}}$ is another free parameter in our disk description. Again, we modeled disks with different, but radially almost constant values of $T_{\text{eff}}(R)$. The spectra presented in the center panel of Fig. 4 were calculated with $T_{\text{eff}}(R) \approx 4500$ K, 5000 K, and 6000 K. All three models are of chondritic chemical mixture according to Table 1 and have the same constant surface density of $\Sigma(R) = 0.3$ g cm$^{-2}$. The equivalent width of the Ca IRT decreases rapidly with rising temperature. All three components also have more similar line strengths for models with higher $T_{\text{eff}}$. For the hottest models the previously mentioned blending C II and S I lines become even stronger than the Ca II triplet.

6.2. Metal-rich disk composition

In the bottom panel of Fig. 4, the normalized, synthetic flux of models with different abundance patterns (Table 1) is shown in the range of the Ca IRT. Both the chondritic and the bulk-Earth-like mixture produce fairly similar line profiles, considering width and relative strength of the triplet lines. As noted before, the 8662 Å component is distinctly mingled with emission lines of C II and S I.

Reducing the C abundance in the chondritic case to $4.7 \times 10^{-3}$ (mass fraction), which is 10% of the starting value, has only a minor impact on the blend, which indicates that the C abundance must be significantly lower. In fact, both starting abundances, C and S, have to be scaled down by at least a factor of $10^{-3}$ ($4.7 \times 10^{-3}$ and $7.2 \times 10^{-3}$ mass fraction) to suppress the blending line features.

As our bulk-Earth mixture has essentially no C to begin with (for numerical reasons it was set to $1.4 \times 10^{-8}$ in mass fraction) and, thus, does not exhibit C emission lines, we reduced S to 10% and 1% of the original value and only the 1% model (i.e., $8.3 \times 10^{-3}$, mass fraction) leads to a complete suppression of the blending S emission, hence, this S abundance value is regarded as an upper limit. An upper C abundance limit of $10^{-4}$ mass fraction, was found by increasing the C value in the 1% S-reduced bulk-Earth model stepwise by one dex until significant C II emission appears that would be incompatible with the observation. For this, the back-reaction of the increased C onto the model structure was neglected because C is a trace element compared to the main constituents (O, Mg, Si, Ca).

6.3. Model disk radial extent

Since the double-peak structure of the Ca IRT is due to the disk rotation, the radial extent of the emitting region can be investigated by altering the inner and outer radius of the model disks.

![Fig. 4. Normalized synthetic spectra in the range of the Ca IRT for different Σ (top), $T_{\text{eff}}$ (middle), and chemical mixtures (bottom). The unmodified abundance values are given in Table 1.](image-url)
We recall, however, that the peak separation is not equivalent to the disk innermost orbit but is instead dominated by the Doppler-shifted signal of the ring with the strongest emission. Instead, the wings of the line profiles are a better indicator for the inner radius of the emission region.

Figure 5 shows synthetic spectra of disk models, again with constant $\Sigma(R) = 0.3$ g cm$^{-2}$ and $T_{\text{eff}}(R) \approx 5000$ K, but with either a varied outer radius $R_{\text{max}}$ (upper panel) or inner radius $R_{\text{min}}$ (lower panel). The respective other radial limit is kept constant. Because of the resulting difference in emitting surface area the continua of all models differ.

Figure 5. Spectra of disk models with various outer (top panel) or inner radius (bottom panel). In the upper panel, $R_{\text{max}}$ varies while $R_{\text{min}}$ is kept constant at 0.17 $R_\odot$. For the models in the lower panel, all with a constant $R_{\text{max}} = 1.49 R_\odot$, the inner radius $R_{\text{min}}$ is altered.

For the models in the upper panel of Fig. 5, the Ca IRT line-strengths clearly increases with the increase of the disk outer radius. The difference between the Ca II triplet components also grows for larger $R_{\text{max}}$. The separation of the peaks, on the other hand, decreases for the larger disks, suggesting that the strongest emissions originate from the outer regions.

Shifting the inner radius closer to the central object results in overall stronger Ca II lines and an increase in the relative height difference of the lines to each other. The slopes of the line wings for disks with larger $R_{\text{min}}$ are much steeper, resulting in a flat, continuum-dominated separation between the three components.

To reduce the influence of the blending metal emission lines, the chemical abundances in the models were set to the S-reduced bulk-Earth-mixture values described in Sect. 6.2. In general, models with the chondritic or the unchanged bulk-Earth composition (not presented here) behave in a similar way with respect to $R_{\text{min}}$ and $R_{\text{max}}$. Additionally, the overlapping metal emission lines redward of 8662 Å become more pronounced for disks including more distant rings.

6.4. Comparison with observation

Combining the parameter studies above, a model disk can be tailored to match the Ca II emission of the observed spectrum. Because of the highly non-linear nature of the NLTE equations to be solved for each ring, many ring models are numerically unstable and often require frequent user intervention to enforce convergence. By reason of this expenditure of time, a multiparameter fit of the disk consisting of several rings has to be limited to simple by-eye validation.

For Ton 345, we found the synthetic spectrum shown in Fig. 6 to sufficiently reproduce our co-added observations of Sect. 3. The model was calculated for a disk with $R_{\text{min}} = 0.44 R_\odot$ and $R_{\text{max}} = 0.94 R_\odot$. The assumed radially constant values for the surface density and the effective temperature are $\Sigma(R) = 0.3$ g cm$^{-2}$ and $T_{\text{eff}}(R) \approx 6000$ K.

We used the bulk-Earth chemical mixture of Table 1, but reduced the S abundance to 1% of the given value. In doing so, the blend of the reddest component of the Ca IRT due to C II and S I lines is minimal. Although the 8662 Å component height agrees well with the observation, the other two lines show an antipodal behavior. The line at 8498 Å is too weak, while the 8542 Å emission feature is overestimated.

7. Summary and conclusion

The gaseous component of debris disks around single WDs yields the unique opportunity of directly studying extrasolar planetary material. Ton 345 is the first reported, helium-dominated WD exhibiting the Ca II emission lines at 8600 Å. Within the past decade, this triplet changed significantly in strength and profile, which may be interpreted as a change in the accretion disk geometry over time.

In our TWIN observations, we examined the time-frame on which these changes might occur. Short-time changes due to an asymmetric disk rotating around the WD should result in short-time (~hours) variations of the Doppler-shifted double peaks of the Ca IRT. Given the relatively poor signal-to-noise ratio of our spectra, no evidence of line-profile variability is seen. By combining the eleven best exposures we obtained rather symmetric line profiles, which corroborates the reported long-term (~years) trend of a diminishing asymmetry over the past decade. More time-series observations with an 8 m class telescope are desirable.
We used AcDc to calculate synthetic spectra for metal-rich, gaseous debris disks and evaluated the influence of several model parameters: the surface density, the effective temperature, the radial extent, and the chemical mixture. We then tailored a model specifically to match the Ca II emission of our co-added TW Hya observation. The best by-eye fit was achieved for a geometrically thin, non-stationary α-disk with constant $\Sigma(R) = 0.3 \, \text{g cm}^{-2}$ and $T_{\text{eff}}(R) \approx 6000 \, \text{K}$. These model parameters result in Ca II infrared emission lines of similar strength ($T_{\text{eff}}$) and a rather strong depression between the Doppler-shifted peaks of the lines ($\Sigma$).

The outer radius $R_{\text{max}} = 0.94 \, R_\odot$ of our model is similar to the $R_{\text{max}} = 1.0 \, R_\odot$ found by Gänsicke et al. (2008). For the inner disk radius a comparison of our observations and models suggest $R_{\text{min}} = 0.44 \, R_\odot$. The wider fine wings of models with a smaller minimal radius, like $R_{\text{min}} = 0.27 \, R_\odot$ reported in Melis et al. (2010), would fill up the clearly observed separation between the Ca IRT components significantly.

From our models computed with bulk-Earth and chondritic composition, we conclude that the actual composition of the gas disk around Ton 345 more resembles a bulk-Earth mixture, which is also favored by indirect analyses of the more common dust-debris disks (e.g., Jura 2014). Some modeled metal lines strongly intermingle with the reddest Ca IRT component. Such a blended emission feature is not seen in the observations, suggesting a lower abundance of S. A reduction to 1% of the original value, that is, $8.3 \times 10^{-5}$ in mass fraction, suppresses the blending sufficiently. Chondritic models have to be significantly reduced in S and C, and therefore are not as suitable to reproduce the observed data. A more comprehensive study of the possible chemical mixtures — including iron — is currently in progress.

Assuming a circular shape, the total disk surface is $A_{\text{disk}} = \pi (R_{\text{max}}^2 - R_{\text{min}}^2) = 1.05 \times 10^{22} \, \text{cm}^2$. With the derived surface density value the total mass of the emitting gas is $M_{\text{disk}} = 3.14 \times 10^{-2} \, \text{g}$. This is similar to masses of well-known, regular planetesimals in our solar system. Considering the additional dust disk coexisting with the gaseous debris disk, this only yields a very much lower limit to the mass of the original body, which was destroyed around Ton 345.

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A44, page 7 of 7