Solar wind charge exchange X-ray emission from Mars

Model and data comparison

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ABSTRACT

Aims. We study the soft X-ray emission induced by charge exchange (CX) collisions between solar-wind, highly charged ions and neutral atoms of the Martian exosphere.

Methods. A 3D multispecies hybrid simulation model with improved spatial resolution (130 km) is used to describe the interaction between the solar wind and the Martian neutrals. We calculated velocity and density distributions of the solar wind plasma in the Martian environment with realistic planetary ions description, using spherically symmetric exospheric H and O profiles. Following that, a 3D test-particle model was developed to compute the X-ray emission produced by CX collisions between neutrals and solar wind minor ions. The model results are compared to XMM-Newton observations of Mars.

Results. We calculate projected X-ray emission maps for the XMM-Newton observing conditions and demonstrate how the X-ray emission reflects the Martian electromagnetic structure in accordance with the observed X-ray images. Our maps confirm that X-ray images are a powerful tool for the study of solar wind-planetary interfaces. However, the simulation results reveal several quantitative discrepancies compared to the observations. Typical solar wind and neutral coronae conditions corresponding to the 2003 observation period of Mars cannot reproduce the high luminosity or the corresponding very extended halo observed with XMM-Newton. Potential explanations of these discrepancies are discussed.

Key words. atomic processes – solar wind – planets and satellites: atmospheres – planets and satellites: individual: Mars – X-rays: individuals: Mars

1. Introduction

Several classes of solar system bodies, comets (Lisse et al. 1996), planets (Cravens 2000; Dennerl 2002; Fujimoto et al. 2007; Snowden et al. 2009), and even the interplanetary medium (Cox 1998; Snowden et al. 2004; Koutroumpa et al. 2007) are known sources of X-ray radiation. The X-ray emission common to all those objects is produced from the radiative de-excitation of highly-charged solar wind (SW) ions that have captured an electron from neutral particles encountered in those environments, and is accordingly named solar wind charge exchange (SWCX) X-ray emission. A thorough review of SWCX emission in the solar system is given in Bhardwaj (2010) and Dennerl (2010).

In this paper, we focus on CX-induced X-ray emission from nonmagnetized planets, specifically from Mars. Martian CX emission was predicted for the first time by Cravens (2000), and the first estimates of the Martian SWCX emission based on comet observations and calculations were given by Krasnopolsky (2001). Following that, the first model of minor ion propagation through a simplified SW-Marsian exosphere interface was devised by Holmström et al. (2001). Thanks to the absence of an internal magnetic field, the SW can interact directly with the upper martian atmosphere, and CX collisions between multiply charged heavy SW ions and atmospheric neutral constituents may occur at high altitudes. The first detection of Martian X-rays was confirmed very soon by Chandra observations (Dennerl 2002). In addition to a fully illuminated disk of the size of the planet, a fainter halo was detected up to three Martian radii. Fluorescence and scattering of solar X rays are efficient processes at low altitudes, and they explain emissions from the disk, while X-ray inducing CX collisions provide a good description of the halo emission.

Gunell et al. (2004) estimated the CX X-ray emission from Mars in the context of the Chandra observations, incorporating a hybrid model for the SW-Mars interaction and a test particle simulation of heavy ion trajectories near Mars. They simplified the computation by considering a unique cross section for both H and O atoms, and replacing cascading transitions to ground state by a simplified two-step cascade model. This model assumes equal probabilities for all radiative transitions starting from the same initial excited state. The simulation shows good agreement with the Chandra 2001 observation on the total X-ray intensity. Chandra’s limited spectral resolution, however, did not allow any conclusive spectral analysis.

Mars was also observed with the Reflection Grating Spectrometer (RGS) aboard XMM-Newton (Dennerl et al. 2006). RGS’s spectral resolution allowed for the first time a detailed spectroscopic study of Martian X-rays from the disk and halo, resolving fluorescence spectral lines induced in the upper atmosphere from SWCX emission lines produced in collisions between SW heavy ions and exospheric neutrals at greater...
distances from the planet. This analysis yielded the strongest SWCX emission levels from Mars ever observed, with emission being detected up to eight Mars radii, and a total halo luminosity of $(12.8 \pm 1.4)$ MW (mainly produced by SWCX emission lines).

More recently, Ishikawa et al. (2011) have observed Mars with the Suzaku XIS instrument in 2008, during the minimum phase of solar activity. However, their results did not show any significant SWCX emission from the planet, and only yielded a 2σ upper limit of $4.3 \times 10^{-5}$ photons cm$^{-2}$ s$^{-1}$ from the oxygen lines in the 0.5–0.65 keV energy range. In the same energy range, the Chandra and XMM-Newton observations yielded a solid 1σ detection of $5.8 \times 10^{-6}$ photons cm$^{-2}$ s$^{-1}$ and $3.6 \times 10^{-5}$ photons cm$^{-2}$ s$^{-1}$ respectively.

We present an improved model of the SWCX emission in Mars’ environment, with an unprecedented spatial resolution (130 km) and detailed spectral information on the SWCX induced transitions that allows a direct comparison of the simulation results to the XMM-Newton measured photon fluxes and total luminosities. In Sect. 2 we describe the simulation model and initial solar and SW parameters appropriate for the XMM observation period derived from near-Earth instruments and extrapolated to Mars’ orbit. In Sect. 3 we present projected emission maps, spectral line intensities, and total luminosities resulting from the simulations. Finally, in Sect. 4 we discuss how the model results compare to the data and previous simulations and offer some explanations for the discrepancies we found.

2. Simulation model

The simulation process is separated into two main steps. In the first we use a three-dimensional (3D) and multispecies hybrid model to provide a full description of the SW interaction with the Martian neutral environment. This simulation model has been designed by Modolo et al. (2005, 2006); the hybrid kernel of the simulation program makes use of the Current Advance Method and Cyclic Leapfrog scheme (CAM-CL) designed by Matthews (1994). We resolve the Maxwell equations and self-consistently obtain a quasi-stationary solution to the global electromagnetic (EM) field as well as a description of the plasma dynamic in the vicinity of the planet. This simulation model successfully reproduces the plasma environment surrounding Mars, such as the Martian bow shock (MBS) and the Magnetic pile-up boundary (MPB) observed by the Mars Global Surveyor and Phobos-2 spacecrafts (Trotignon et al. 2006).

In a second step, once we achieve equilibrium in the hybrid simulation, the electric and magnetic field 3D distributions obtained with the hybrid model are used as the input field for a test-particle model. Trajectories of highly charged SW ions are followed in the simulation box, and X-ray emissions due to CX collisions with the planetary neutrals are computed. A similar procedure has been successfully used to investigate the capture of alpha particles by the Martian atmosphere (Chanteur et al. 2009).

2.1. The hybrid model

The hybrid model has been extensively described in Modolo et al. (2005, 2006) and Kallio et al. (2011). Solar and planetary ions are represented by sets of macroparticles, describing the full dynamics of each ion species, while electrons are described by a massless fluid that ensures the conservation of the charge neutrality of the plasma and contributes to the electronic pressure and the electric currents. The magnetic field undergoes a temporal evolution according to Faraday’s law.

The coordinate system is defined such that the X axis points away from the Sun, $(X = V_{sw}/||V_{sw}||)$ is aligned with the local SW direction, where $V_{sw}$ is the SW velocity. The Y axis lies in the ecliptic, perpendicular to $V_{sw}$ and pointing ahead on Mars’ orbit. The interplanetary magnetic field (IMF) vector lies in the $XY$ (ecliptic) plane, following Parker’s spiral ($\phi = -56^\circ$ with respect to X axis at Mars). Finally the Z axis is toward the motional electric field, defined by $E_{conv} = -V_{sw} \times B_{IMF}$, and therefore coincides with the north ecliptic pole.

The spatial resolution of the 3D uniform simulation grid is 130 km, equal to the inertial length of the SW protons. The planet is modeled as a fully absorbing obstacle with a radius of 3400 km, and ions penetrating in the obstacle boundary are stopped. Open boundaries are used in the SW direction and periodic boundaries in the perpendicular directions, except for the planetary ions, which are escaping freely from the simulation domain. At the first step of the simulation a computation is run from time $t = 0$ to time $t = 1000$ s, while a nearly stationary solution is obtained around time $t = 450$ s.

This hybrid simulation is performed for SW and EUV conditions corresponding to the period of the XMM-Newton observation of Mars starting on Nov. 19, 2003 23:50 UT. The different parameters are reviewed below and summarized. The SW plasma parameters used for this simulation are provided by the Advanced Composition Explorer (ACE) and Wind experiment and corrected to the Martian orbit.

2.1.1. Solar parameters

The ACE and Wind spacecrafts are located at the Sun-Earth’s L1 point, and Fig. 1 presents the relative position for Mars, Earth, and Sun at the time of the XMM observation. At first order, Mars and the Earth are in the same sector, meaning that near-Earth solar and SW monitoring can be used as a proxy to determine the SW and EUV conditions near the planet.

In Fig. 2 we present the F10.7-cm Radio flux index from the NOAA Space Weather Prediction Center and SW in-situ data

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1. http://www.swpc.noaa.gov/Data/index.html
from ACE Science Center Level 2 database\(^2\) for the period of
November 2003, when the XMM-Newton observation of Mars took
place. If we ignore the longitudinal difference in Mars’
position compared to Earth (ACE) and assume a constant SW propa-
gation velocity between the L1 point and Mars, then the time
delay that needs to be applied to the ACE in-situ data in order to
find the appropriate SW event window at Mars is
\[ \Delta t = \Delta r/v_{sw}, \]
where \( \Delta r = r_M - r_L \) is the heliocentric distance difference be-
tween Mars and the L1 point. We find that this corresponds ap-
proximately to the window between 2003/11/18 12:00 UT and
2003/11/19 06:00 UT (Fig. 2). We derive the SW parameters by
averaging the ACE data over this window and scaling to Mars’
heliocentric distance for the particle densities \((1/r^2)\).

The main ion species in the SW is H\(^+\) and simulation values
have been normalized with respect to H\(^+\) parameters. The main
SW plasma parameters adjusted to the Martian orbit in the event
window defined above are

- **Density:** \( n_{sw} \approx 2 \text{ cm}^{-3} \)
- **Bulk speed:** \( V_{sw} \approx 675 \text{ km s}^{-1} \)
- **Thermal speed:** \( v_{th} \approx 80 \text{ km s}^{-1} \)
- **Electron temperature:** \( T_e \approx 3 \times 10^{5} \text{ K} \)
- **He\(^{++}\) abundance:** 4%
- **IMF:** \( ||B_{M}\| = 3 \text{ nT, } \phi = -56^\circ \). \(^3\)

\(^3\) http://www.srl.caltech.edu/ACE/ASC/level2/

The F10.7-cm index can be used as proxy for the EUV solar con-
tions that influence the planet’s neutral environment. During
the November 20, 2003 period the F10.7-cm index is 175 and
the 81 day (three solar rotations) average is 130, suggesting that
the conditions are close to solar maximum. The neutral environ-
ment is then chosen adequately.

2.1.2. Neutral atmosphere and exosphere

The Martian neutral environment is described by three coronae
of CO\(_2\), H\(_2\), and O show in Fig. 3. Both H\(_2\) and He coronas are

\[ n_{CO_2} = 5.88 \times 10^{18} \exp\left(-\frac{z}{7.00}\right) + 3.55 \times 10^{13} \exp\left(-\frac{z}{16.67}\right). \]  

\[ n_{O}^\text{cold} = 2.33 \times 10^{13} \exp\left(-\frac{z}{12.27}\right) + 2.84 \times 10^{9} \exp\left(-\frac{z}{48.57}\right). \]  

\[ n_{O}^\text{hot} = 1.56 \times 10^{4} \exp\left(-\frac{z}{696.9}\right) + 2.92 \times 10^{3} \exp\left(-\frac{z}{2891}\right) + 5.01 \times 10^{4} \exp\left(-\frac{z}{99.19}\right). \]  

also thought to be important at altitudes from around 400 km to
1000 km (also presented in Fig. 3, extracted from Fox & Hać
2009; Krasnopolsky 2002, 2010). However, the density profiles
of these neutral populations decrease very quickly with altitude
and should only have an effect in the X-ray emission in the disk
region, as we discuss in Sect. 4. This version of the model does
not include the H\(_2\) and He coronas, but future work will include
these components.

All information is based on input from the “Solar Wind
Model Challenge” international team at the International
Space Science Institute (ISSI) in Bern (Brain et al. 2010). Atmospheric
and exospheric coronas are partly deduced from the Mars ther-
mosphere global circulation model (MTGCM, Bougher et al.
2000, 2006, 2008), unless noted otherwise, assuming a spheri-
cally symmetric neutral environment. The MTGCM was run for
Martian longitude position \( L_s = 270 \) and F10.7 = 105. Although
observed EUV conditions are slightly more intense than those
used for the atmospheric simulations, these simulations are the
most appropriate runs.

For CO\(_2\), the density profile used is

\[ n_{CO_2} = 5.88 \times 10^{18} \exp\left(-\frac{z}{7.00}\right) + 3.55 \times 10^{13} \exp\left(-\frac{z}{16.67}\right). \]  

which is in very good agreement with the models of
Krasnopolsky (2002) and Fox & Hać (2009). In the equation,
\( z \) is the altitude in km and \( n \) is the density in cm\(^{-3}\).

For O, the “cold” oxygen density profile used represents a fit
from the MTGCM results:

\[ n_{O}^\text{cold} = 2.33 \times 10^{13} \exp\left(-\frac{z}{12.27}\right) + 2.84 \times 10^{9} \exp\left(-\frac{z}{48.57}\right). \]  

Below 400 km the computed density profile for thermal O atoms
agrees well with results of the photo chemical model by
Krasnopolsky (2010). The “hot” density profile used is a fit from
Valeille et al. (2010) results:

\[ n_{O}^\text{hot} = 1.56 \times 10^{4} \exp\left(-\frac{z}{696.9}\right) + 2.92 \times 10^{3} \exp\left(-\frac{z}{2891}\right) + 5.01 \times 10^{4} \exp\left(-\frac{z}{99.19}\right). \]  

Fig. 2. Solar parameters measured by near-Earth instruments during the
three months preceding the XMM-Newton observation of Mars in
November 2003. From top to bottom the curves represent, averaged
over 3 solar rotations (81 days): proton velocity in km s\(^{-1}\) (dot-dashed),
the F10.7-cm flux index (dashed), proton density in cm\(^{-3}\) (solid) and
O\(^{16}\)/O relative abundance (dotted). In-situ data are from ACE at L1,
while the radio flux indices were taken from the NOAA Space
Weather Prediction Center. The solid vertical lines show the start and end of
the SW event window applied to the simulations, once the Earth-Mars
prediction window took place. If we ignore the longitudinal di-
1

FIG. 2. SOLAR PARAMETERS DURING THE THREE MONTHS BEFORE THE XMM-NEWTON OBSERVATION OF MARS IN NOVEMBER 2003. FROM TOP TO BOTTOM THE CURVES REPRESENT, AVERAGED OVER 3 SOLAR ROTATIONS (81 DAYS): PROTON VELOCITY IN KM S\(^{-1}\) (DOT-DASHED), THE F10.7-CM FLUX INDEX (DASHED), PROTON DENSITY IN CM\(^{-3}\) (SOLID) AND O\(^{16}/O\) RELATIVE ABUNDANCE (DOTTED). IN-SITU DATA ARE FROM ACE AT L1, WHILE THE RADIO FLUX INDICES WERE TAKEN FROM THE NOAA SPACE WEATHER PREDICTION CENTER. THE SOLID Vertical LINES SHOW THE START AND END OF THE SW EVENT WINDOW APPLIED TO THE SIMULATIONS, ONCE THE EARTH-MARS SW DELAY TIME IS TAKEN INTO ACCOUNT.

Fig. 3. Neutral density profiles for the CO\(_2\) (magenta), H (red), and O (black) coronas used in our simulations. The H\(_2\) (blue dashed) and He (green dashed) coronas from Krasnopolsky (2010) and He (green dash-dotted) corona from Fox & Hać (2009) are also plotted for comparison. A color version of this figure is available in the online journal.

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For hydrogen, the density profile used is a combination of results from Anderson & Hord (1971) and Krasnopolsky (2002):

\[
n_H = 10^3 \exp \left[ \frac{9.25 \times 10^5}{z + 3393.5} - \frac{1}{z + 3593.5} \right] + 3 \times 10^4 \exp \left[ \frac{1.48 \times 10^4}{z + 3393.5} - \frac{1}{z + 3593.5} \right] \quad (4)
\]

2.2. Test particle simulation

The second step consists of running a test particle simulation for each minor species of the SW with the electric and magnetic fields obtained from the hybrid simulation model. We consider that the E and B fields are in equilibrium so we no longer introduce H\(^+\) and He\(^{++}\) ions in the simulation box, but only minor SW ions (C, N, O). In the test particle simulation for a given minor species of the SW, we follow the trajectories of \(N = 2 \times 10^6\) macroparticles having the same initial statistical weight when injected into the simulation box. This initial statistical weight is computed by considering that the physical flux corresponding to the \(N\) macroparticles injected during one second should be equal to the nominal flux of the given minor species in the SW. At each time step, meaning at each position of the particle, CX collisions are computed in the cell, and the statistical weight of the test-particle is reduced to mimic the loss of the parent ions caused by collisions. We inject one heavy SW ion macroparticle after the other in the box and solve equations of motion to calculate its trajectory. The next macroparticle is injected when the former one has either left the box, is absorbed by the planet/obstacle, or its weight is reduced to 0 because of successive CX collisions. This technique has been successfully applied to investigating the helium budget in the Martian atmosphere (Chanteur et al. 2009). The reaction the SW ion X\(^{+q}\) undergoes in the simulation is

\[
X^{+q} + M \rightarrow X^{+(q-1)+} + M^+ \quad (5)
\]

where \(M = [H, O]\) are the major neutral target atoms in the Martian environment. In each grid cell we calculate the probability of ion X\(^{+q}\) capturing an electron from exospheric neutrals, register the ion X\(^{+(q-1)+}\) production rate, and cumulate the contributions of ions X\(^{+(q-1)+}\) produced by all N X\(^{+q}\) ions in the cell.

As long as it may collide with exospheric neutrals, i.e., in practice as long as it remains within the simulation box around Mars, the X\(^{+(q-1)+}\) ion produced in reaction 5 can continue to exchange charges until it is neutralized. We investigated the influence of these secondary CX collisions for the case of O\(^{6+}\) ions sequentially produced by O\(^{8+}\) and O\(^{7+}\) ions in Mars’ exosphere. The SWCX emission produced by secondary CX collisions has been estimated and was found to contribute to the total O\(^{6+}\) (OVII) emission by less than 1%, hence can be ignored.

For all minor SW species the initial distribution function in the SW is an isotropic Maxwellian with a bulk velocity of 675 km s\(^{-1}\). Although the SW minor ions do not influence the EM structure equilibrium around Mars, the SWCX line emission produced by the reactions described above is directly proportional to the parent ion flux. More precisely, the SWCX line photon flux is the integral over the line of sight (here limited to the simulation box size) of the product of the minor ion density, the neutral density (here the exospheric H and O), the relative velocity between the two colliding particles (usually averaged to the SW ion velocities), the CX collision cross-section, and the individual line emission probability (based on theoretical calculations by Kharchenko & Dalgarno 2000).

| Ion     | \([X^{+q}/O]\) Abundance | Cross section (10\(^{-15}\) cm\(^2\)) |
|---------|---------------------------|--------------------------------------|
| C\(^{+6}\) | 0.318                     | 4.2                                 |
| C\(^{+5}\) | 0.21                      | 4.0                                 |
| N\(^{+7}\) | 0.006                     | 5.7                                 |
| N\(^{+6}\) | 0.058                     | 3.7                                 |
| O\(^{+8}\) | 0.07                      | 5.7                                 |
| O\(^{+7}\) | 0.20                      | 3.4                                 |
| He\(^{++}\) | 78.4                      | 92 ± 3                              |

Notes. (a) From Schwadron & Cravens (2000). (b) From ACE-SWICS. (c) From Schwadron & Cravens (2000), based on the assumption that atomic O has similar weight to H\(_2\)O.

In Table 1 we summarize the parameters for the minor SW ions included in the simulations. The first column lists the ion charge state. Columns 2 and 3 list the charge state relative abundances with respect to oxygen, and alpha (He\(^{++}\)) to proton ratio for the typical slow SW (Schwadron & Cravens 2000) and the real-time values extracted from the ACE database for the window of the XMM observation of Mars, as described in Sect. 2.1.1. The ion density \(N_i\) is then defined as the product:

\[
N_i \equiv \frac{X^{+q}}{O} \frac{O}{He} \frac{He}{H} n_{eq}. \quad (6)
\]

InCols. 4 and 5 of Table 1 we also summarize the cross sections used in the simulations for CX reactions with H and O atoms, respectively. The cross section values for H are assembled from references listed in Table 1 of Koutrompaa et al. (2006). For the cross sections in CX with O atoms, we adopt the values listed in Schwadron & Cravens (2000) for reactions with H\(_2\)O molecules. All cross sections refer to typical slow SW velocities of 450 km s\(^{-1}\). The CX cross sections are known to vary smoothly with the collision velocity, according to theoretical (e.g., Harel et al. 1998; Lee et al. 2004) and laboratory (e.g., Beiersdorfer et al. 2001; Mawhoret al. 2007) results. Nevertheless, the precise dependence on the collision velocity is still rather uncertain for a number of ions, and in general it is not expected to vary significantly for speeds above 400 km s\(^{-1}\), according to the same works. Moreover, preliminary tests with velocity-dependent cross sections revealed negligible differences in our simulation results, in accordance with the Gunell et al. (2004) conclusions on the matter as well.

3. Simulation results

We calculated CX-induced X-ray emission maps in the same geometry conditions as the XMM-Newton 2003 observation for the most abundant SW ions (listed in Table 1), in particular the ones whose emission lines were identified in the XMM data. On this date, Mars was at a heliocentric longitude of about 27° and the Earth (XMM) at a longitude of 57°, at a phase angle (Sun-Mars-Earth) of ~40°.

3.1. Emission morphology

In the top panel of Fig. 4 we present the projected map of the total power flux (W m\(^{-2}\) sr\(^{-1}\)) for the spectral lines included between 0.3 and 0.9 keV. The white curve superimposed on the
map represents the average position of the MBS in the same projection as the XMM observations as inferred from the Mars Global Surveyor measurements (Vignes et al. 2000). In the middle panel of Fig. 4 we compare the size of our simulation box to the field-of-view of RGS that was used to extract X-ray spectra from Mars. In the bottom panel we reproduce Fig. 8 from Dennerl et al. (2006), showing the total (fluorescence in orange and SWCX in green and blue) emission from Mars, for comparison.

The model emission displays the characteristic crescent-like structure on the sunward side of the planet, where the plasma discontinuity at the MBS and the flow of SW around the planet-obstacle are clearly identified. Indeed, as shown in the top panel of Fig. 4, the discontinuity in the predicted SWCX emission in the model is consistent with the average position of the MBS as measured by the MGS (Vignes et al. 2000). However, while the MGS-inferred MBS is axisymmetric around the Sun-Mars axis, the crescent-like structure of the modeled emission is asymmetric, owing to the influence of the motional electric field. The MBS boundary in the simulations (as illuminated by the SWCX emission) is pushed towards the Sun in the southern hemisphere, and pushed towards the planet near its north pole. More details on the plasma boundaries and the output of the hybrid code can be found in Modolo et al. (2005, 2006).

The overall shape of the model emission generally looks similar to the observed total emission pattern (Dennerl et al. 2006). The brightest part of the emission is observed by projection on the planet’s disk (again, Mars is observed at a 40° phase angle), and seems to be produced very close to the planet’s surface at the limb in the sunward direction. The fainter halo is observed up to 4 Mars radii in the north-south direction, while Dennerl et al. (2006) claim a much larger extend, up to 8 Mars radii. Due to the asymmetry of the MBS, the emission pattern is brighter and more elongated toward the south pole of the planet, along the direction opposite the electric field vector, while there seems to be a slight “depression” of the emission towards the northern hemisphere of the planet.

All the individual ion emission maps (not presented here) show an equivalent emission pattern. Although the strong asymmetry predicted by the model could have been perceived as a lobe-like structure by RGS considering the detector’s spatial resolution (similar to the oxygen line maps presented in Fig. 7 of Dennerl et al. 2006), overall the emission pattern seems rather continuous in the simulations. The qualitative agreement between the emission pattern in the simulations, and the data seems to support the idea that the observed tilt of the upper and lower wings in the data indeed has a morphological nature (see discussion in Sect. 5.1 of Dennerl et al. 2006).

3.2. Luminosity and spectral analysis

The list of lines and their photon fluxes calculated with the model are presented in Table 2. In Col. 1 we list the emitting ion, and inCols. 2 and 3 the identified transition and energy (in eV) respectively. Columns 4–6 list the simulated line fluxes for the complete simulation box, disk, and halo. We adopt the same definition as Dennerl et al. (2006) for the disk ($r \leq 10''$) and the lower altitude limit for the halo ($15'' \leq r$), while the upper limit for our halo is defined by the simulation box limits (see Fig. 4-middle). Here we compare only CX emission lines; i.e., fluorescence lines are not included in the analysis. Model photon fluxes are computed separately for the disk and halo components, as well as for the total box size and given in units of $10^{-6}\text{ cm}^{-2}\cdot\text{s}^{-1}$. FinallyCols. 7–9 list the fitted photon fluxes in the CX identified lines.

Fig. 4. Top – Total CX-induced X-ray power flux map from Mars in units of Watt m$^{-2}$sr$^{-1}$, in the same projection as the XMM-Newton observation, at a $\phi = 40^\circ$ phase angle. Axes are in Mars radii. The planet is represented by the white circle, and the white curve marks the MBS position based on MGS data (Vignes et al. 2000). The $B-V_{sw}$ plane corresponds to the ecliptic and the electric field ($E$) axis points north. North points downward for direct comparison with Dennerl et al. (2006)’s figure 8 reproduced in the bottom panel. Middle – size of our simulation box projection at a 40° angle (dashed square), compared to Mars’ X-ray disk ($r < 10''$) and halo ($15'' < r < 50''$) sizes defined by Dennerl et al. (2006). Mars is represented by the dotted circle. Bottom – reproduction of Dennerl et al. (2006)’s Fig. 8. The scale is not the same as in the top two panels. A color version of this figure is available in the online journal.
The OVII triplet

\[ \text{NeVIII} \rightarrow 1s \]

from the XMM-Newton observation (extracted from Table 2 in Dennerl et al. 2006) for the total, disk, and halo regions.

Obviously, although the model includes all the major transitions detected by XMM, it widely underestimates the data line fluxes, which are in general more than one order of magnitude higher than the model line fluxes. For energies between 0.3 and 0.9 keV, the total luminosity within the simulation box is 0.23 MW, while for the disk we find 0.06 MW and for the halo 0.12 MW.

3.3. The OVII triplet

The ratio \( G = (\text{OVII-f} + \text{OVII-i})/\text{OVII-r} \) of triplet-to-singlet transitions of the He-like OVII ion is used to identify the emission mechanisms and is usually less than one for hot plasmas where excitation of O\(^{+}\) ions occurs due to electron impact. This ratio is in general greater than three in the case of CX (Kharchenko et al. 2003). In the XMM 2003 observations of Mars, the ratio is found \( G \sim 6 \) for the total emission and \( G \sim 5 \) for the halo region. Our model reflects the atomic data we have used, and yields a mean ratio of \( \sim 8 \) in the simulation box, which is consistent with the values found by Dennerl et al. (2006).

However, Dennerl et al. (2006) report a much fainter \( G \) ratio (0.8 ± 0.6) for oxygen lines from the disk. This interesting result may be interpreted in two ways: either a different mechanism is responsible for the disk emission or the \( G \) factor differs from its theoretical nominal value for some physical reason. Because

### Table 2. SWCX emission lines in the simulations and RGS spectra of Mars and its halo.

| Ion     | Transition$^a$ | Energy (eV) | Total Line photon flux ($10^{-6} \text{ cm}^{-2} \text{ s}^{-1}$) | Data$^b$ | Halo |
|---------|----------------|-------------|---------------------------------------------------------------|----------|------|
|         |                |             | Model Disk Halo                                              | Disk     | Halo |
| NeVIII  | 2p → 1s$^c$   | 872.5       | (1.8 ± 1.8) (0.5 ± 0.5)                                       | 3.8 ± 2.2 |
| OVIII   | 7p → 1s       | 853         | 1.0e-6 2.3e-6                                                |          |      |
| OVIII   | 6p → 1s       | 846.6       | 5.6e-5 1.4e-4                                                | 3.1e-4   |      |
| OVIII   | 5p → 1s       | 835.9       | 1.9e-3 4.7e-4                                                | 1.1e-3   |      |
| OVIII   | 4p → 1s       | 816.3       | 6.3e-4 1.5e-4                                                | 3.5e-4   | 3.9 ± 1.5 (0.4 ± 0.4) (1.6 ± 1.6) |
| OVIII   | 3p → 1s       | 774         | 1.7e-3 4.2e-4                                                | 9.6e-4   |      |
| OVII    | 6p → 1s       | 720.9       | 9.0e-5 2.8e-5                                                | 4.3e-5   |      |
| OVII    | 5p → 1s       | 712.3       | 2.3e-5 7.0e-6                                                | 1.1e-5   | 7.9 ± 2.1 (0.4 ± 0.4) 6.2 ± 1.7 |
| OVII    | 4p → 1s       | 697.8       | 0.01 4.3e-3                                                  | 6.8e-3   |      |
| OVII    | 4p (T) → 1s   | 697         | 1.3e-4 4.0e-5                                                | 6.3e-5   |      |
| OVII    | 3p → 1s       | 665.2       | 0.02 5.9e-3                                                  | 9.3e-3   |      |
| OVII    | 3p (T) → 1s   | 663.9       | 2.4e-4 7.5e-5                                                | 1.2e-4   |      |
| OVIII   | 2p → 1s       | 653.1       | 0.01 3.3e-3                                                  | 7.5e-3   | 9.9 ± 2.4 4.3 ± 2.1 7.4 ± 2.1 |
| NVII    | 6p → 1s       | 648.2       | 4.9e-4 1.3e-3                                                | 2.6e-4   |      |
| NVII    | 5p → 1s       | 640         | 6.0e-3 1.5e-3                                                | 3.2e-3   |      |
| NVII    | 4p → 1s       | 625         | 3.0e-3 7.7e-4                                                | 1.6e-3   |      |
| NVII    | 3p → 1s       | 592.6       | 5.2e-3 1.3e-3                                                | 2.8e-3   |      |
| OVII-r  | 2p → 1s       | 574         | 0.03 7.5e-3 0.01 (2.3 ± 2.3) 7 ± 3 (1.4 ± 1.4) |
| OVII-i  | 2p (T) → 1s   | 568.5       | 0.03 0.01 0.02                                             | 1.5 ± 1.5 (1.2 ± 1.2) 2.2 ± 2.2 |
| OVII-f  | 2p (T) → 1s   | 560.9       | 0.21 0.06 0.10                                               | 12.8 ± 3.2 4.2 ± 2.9 5.3 ± 2.3 |
| NVI     | 4p → 1s       | 521.6       | 0.02 3.6e-3 0.01                                             |          |      |
| NVI     | 4p (T) → 1s   | 520.9       | 8.6e-5 2.4e-5                                                | 4.5e-5   |      |
| NVII    | 2p → 1s       | 500         | 0.05 0.01 0.02                                             | 9.3 ± 2.7 4.5 ± 2.2 7.1 ± 2.2 |
| NVII    | 3p → 1s       | 497.9       | 0.01 3.9e-3                                                | 7.2e-3   |      |
| NVI     | 3p (T) → 1s   | 496.5       | 7.8e-5 2.2e-5                                                | 4.1e-5   |      |
| CVI     | 6p → 1s       | 476.2       | 3.7e-4 9.5e-5                                                | 2.0e-4   |      |
| CVI     | 5p → 1s       | 470.2       | 0.03 8.4e-3 0.02                                             | 5.5 ± 2.2 2.7 ± 2.3 5.5 ± 1.8 |
| CVI     | 4p → 1s       | 459.2       | 0.16 0.04 0.08                                             | 4.5 ± 3.2 5.7 ± 2.8 5.3 ± 2.5 |
| CVI     | 3p → 1s       | 435.4       | 0.10 0.03 0.05                                             | 6.6 ± 2.3 (1.9 ± 1.9) 7.9 ± 2.7 |
| NVII    | 2p → 1s       | 430.7       | 0.04 0.01 0.02                                             |          |      |
| NVI     | 2p (T) → 1s   | 426.1       | 0.04 0.01 0.02                                             |          |      |
| NVI     | 2s (T) → 1s   | 419.8       | 0.27 0.08 0.14                                             |          |      |
| CV      | 5p → 1s       | 375.8       | 9.9 ± 4.2 (2.8 ± 2.8) 8.4 ± 3.1 |
| CV      | 4p → 1s       | 370.9       | 0.03 0.01 0.02                                             |          |      |
| CV      | 4p (T) → 1s   | 370.4       | 5.5e-5 1.8e-5                                                | 2.8e-5   |      |
| CVI     | 2p → 1s       | 367.4       | 0.61 0.16 0.33                                             | 16.2 ± 5.2 11 ± 4.2 9.1 ± 3.5 |
| CV      | 3p → 1s       | 354.5       | 0.08 0.02 0.04                                             |          |      |
| OVIII   | 2s → 1s       | 326.5       | 1.4e-3 3.3e-4                                                | 7.6e-4   |      |
| CV      | 2p → 1s       | 307.9       | 0.16 0.05 0.08                                             |          |      |
| CV      | 2p (T) → 1s   | 304.2       | 0.07 0.02 0.04                                             |          |      |

**Notes.**  
$^{(a)}$ Transitions involving a triplet state are noted with a (T).  
$^{(b)}$ Only the SWCX emission lines from Dennerl et al. (2006) are reported in this table.  
$^{(c)}$ This line has been falsely identified by Dennerl et al. (2006) as the NeVIII 2p → 1s transition because it would involve the electron being captured in an excited core level, which cannot be produced by CX.  
$^{(d)}$ Excluding the NVII 3p → 1s due to its large uncertainty.

Total luminosity (MW): 0.23 0.06 0.12 11.8° 5.8° 9.1°

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the forbidden line emission disappears, it suggests an effect of collisional depopulation. We did investigate this possibility.

If \( N_m \) is the density of the ions in the metastable level, then the combined effects of production through CX collisions and depopulation by radiative decay and collisions imply that

\[
\frac{dN_m}{dt} = \sigma_{cx} n V N_l - \frac{N_m}{\tau_r} \left( 1 + \omega_q \frac{\tau_q}{\tau_r} \right)
\]  

where \( \sigma_{cx} \) is the CX cross-section, \( n \) the density of neutrals (H, O), \( V \) is the collision velocity, \( N_l \) the ion density (O\( ^{6+} \) in this case), \( \omega_q \) represents the quenching collision frequency, which includes all types of collisions and all target atoms, electrons and ions able to induce the quenching, and \( \tau_r \) is the lifetime of the metastable state against radiative decay.

Quenching collisions remove excited electrons from the long-lived metastable states and, because of that, suppress their emission. Degrading of the X-ray emission of metastable ions may be caused by subsequent CX collisions of metastable O\( ^{6+} \) ions with atmospheric gas. These CX collisions lead to a formation of doubly excited ion states O\( ^{2+}+\)N\( ^+ \) that decay mostly due to Auger process. If \( \sigma_q \) is a cross-section representative of all collisions for all colliding particles i of total density \( n_q \) in the planet’s atmosphere, then,

\[
\omega_q = \sum q_i \sigma_q V = n_q \sigma_q V.
\]

For the steady state solution, \( dN_m/dt = 0 \),

\[
N_m = \frac{\sigma_{cx} n V N_l}{1 + \omega_q \tau_q \tau_r}
\]

and the line radiation flux per unit volume is

\[
I = \frac{I_0}{1 + \omega_q \tau_q \tau_r}
\]

where \( I_0 \) is the intensity in absence of collisions.

Collisions become important and significantly reduce the radiation when \( \omega_q \cdot \tau_r = 1 \), i.e. \( n_q = (\sigma_q V \tau_r)^{-1} \). For the lifetime of the O\( ^{6+} \) metastable state \( \tau_r = 10^{-3} \) s, ion velocities through the atmosphere of \( V = 400 \) km s\(^{-1} \), and assuming \( \sigma_q = 10^{-22} \) cm\(^2\) based on a simple geometrical scaling and cross-section values of the CX collisions of O\( ^{6+} \) ions with the CO\(_2\) and CO (5. \(	imes \) \(10^{-15}\) cm\(^2\)), the corresponding critical density is \( n_q = 2.5 \times 10^{10} \) cm\(^{-3}\). This critical density is relevant to the altitude of 150 km where the atmospheric gas is mostly represented by CO\(_2\) molecules. The same calculation for ions fully decelerated down to 4 km s\(^{-1} \) gives \( n_q = 2.5 \times 10^{12} \) cm\(^{-3}\), which corresponds to altitudes on the order of 100 km. The cross-section \( \sigma_q \) slightly increases at low ion velocities, but it would not change the quenching altitude estimations dramatically because of the exponential character of the atmospheric density profiles.

As a conclusion, quenching of the O\( ^{2+} \) OVII metastable state and degradation of the forbidden line OVII-\( r \), i.e. relative increase in the intensities of the other lines, such as the OVII-\( r \) resonance line, may happen at altitudes on the order of or below 150 km, below the Martian exobase. Those regions should be able to generate oxygen triplet G values much lower than the low density value \( G \approx 6 \). (Similar calculations for the quenching of the O\( ^{6+} \) metastable state by ionospheric electrons show that this phenomenon is negligible).

Interpretation of the XMM-Newton results in terms of quenching effects requires that the main part of the disk emission as defined in Dennerl et al. (2006) is generated at an altitude of, or below, 150 km. Although our simulations do not include the quenching effect, we can estimate where the bulk of the disk emission comes from. In the \( \phi = 40^\circ \) projection presented here, this is not a trivial calculation, since some of the brightest spots on the planet’s disk are actually a sum of the line-of-sight (LOS) through several layers of the Martian atmosphere. Therefore, we estimated the contribution of the layer 0–150 km at the limb of the planet in a projection perpendicular to the SW velocity vector, knowing that along this direction, the LOS is tangent to the most emissive parts of the Martian atmosphere in the subsolar point. With this approach we found that the 0–150 km layer contributes no more than 15% of the total emission between 0–2180 km (the 10\( ^\circ \) radius limit of the disk region). However, the critical density altitude of 150 km is close to our simulation grid resolution, and therefore specific simulations with finer resolution, including the quenching effect, are needed to study this hypothesis in detail.

4. Discussion and conclusions

We have modeled the SWCX X-ray emission produced in the Martian exosphere in SW conditions very close to the ones occurring during the 2003 XMM-Newton observation of Mars (Dennerl et al. 2006). We calculated projected maps of the total SWCX power flux between 0.3 and 0.9 keV, which clearly show the bow shock formed at the SW plasma-planetary neutral interaction region. Just as in modeling of the SWCX emission from the Earth’s magnetosheath (Robertson et al. 2006), our model maps demonstrate the potential of SWCX X-ray emission in the studies of electromagnetic structures and SW-neutral interactions around solar system bodies, in support of proposed missions of X-ray imagers (Branduardi-Raymont et al. 2011; Kuntz et al. 2008).

We find a total luminosity of 0.23 MW in the energy range between 0.3 and 0.9 keV, almost two orders of magnitude lower than the XMM-Newton data (11.8 MW), but closer to the Chandra observations of the planet (0.5–0.2 MW in the range 0.5–1.2 keV, Dennerl 2002). The bulk of the emission in our results is found at distances up to 4 R\(_M\), compared to 3 and 8 R\(_M\) for the Chandra and XMM-Newton data, respectively.

Previous simulations from Holmström et al. (2001) with similar SW conditions (\( V_{sw} = 400 \) km s\(^{-1}\), \( n_{sw} = 2.5 \) cm\(^{-3}\)) yielded 2.4 MW (1.52 \(	imes\) 10\(^{25}\) eV/s) for solar minimum and 1.5 MW (0.93 \(	imes\) 10\(^{25}\) eV/s) for solar maximum conditions of the neutral coronas, within a 10 R\(_M\) radius. On the other hand, Gunell et al. (2004) find 1.8 MW for a 6 R\(_M\) simulation box (with \( V_{sw} = 330 \) km s\(^{-1}\), \( n_{sw} = 4.4 \) cm\(^{-3}\) inputs). Our simulation box only extends up to a 43\( ^\circ \) radius (\( \sim 7 \) R\(_M\), see middle of Fig. 4), but a crude upper limit estimate of the additional emission in the annulus between 43\( ^\circ \) and 50\( ^\circ \) (\( \sim 8 \) R\(_M\)) only yields an additional 5% compared to the total luminosity in the box.

Besides the small differences in the proton fluxes used and the size of the simulation boxes, two main effects can account for the divergence of our results from previous simulations. First, all previous simulations have assumed average slow SW abundances for the minor ions. These abundances are from three to five times higher than the real-time data we used in our simulations (see Table 1) and should have a significant effect (approximately of the same factor) in the comparison with previous simulations. If we apply an average abundance three times higher for all the ions included in our simulations, then the total luminosity reaches \( \sim 0.7 \) MW in the simulation box.

A second effect that may, in part, explain the discrepancies with previous simulations is the lack of the H\(_2\) and.
He coronas in our simulations. According to Fox & Hać (2009) and Krasnopolsky (2002, 2010), the H$_2$ and He density in the Martian atmosphere can be comparable to the H density, depending on solar conditions. For solar maximum, the H$_2$ density is almost an order of magnitude higher than H at 400 km altitude (but still an order of magnitude lower than O), while He can be anywhere between two and ten times the H density at the same altitude (see profiles extracted from Fox & Hać 2009; Krasnopolsky 2010, in Fig. 3). Since the H$_2$ and He corona is not included in our simulation, this may have an important effect on the SWCX luminosity, especially in the disk region. From Greenwood et al. (2001) we deduce that the CX cross-section of highly charged C, N, and O ions with H$_2$ is near to the cross-section for H. Therefore, based on the crude assumption that the SWCX emission is proportional to the neutral density, and had we included the H$_2$ and He coronas in our simulations, the SWCX luminosity could be, at best, two or three times as strong in the disk (assuming that the H$_2$ and He sum to 20 times the H density in the disk). However, the H$_2$ and He coronas are dominant only at low altitudes, up to about 1000–2000 km. After that, the H$_2$ and He densities decrease more rapidly than the H density, and have much less effect on the halo emission. In future work, we intend to include the H$_2$ and He coronas and perform a parametric study of the solar activity influence on the SWCX emission from Mars.

If we sum up the estimated additional emission from the missing H$_2$ and He coronas in the disk and the 5% of the outer halo region between 7 and 8 $R_M$, the total luminosity in our simulations could be on the order of 0.4 MW under the same SW conditions. If we also adjust to the average slow SW ion abundances, then our simulated luminosity can reach between 1.2 and 2.0 MW, which brings us to almost perfect agreement with previous simulations (Krasnopolsky 2000; Holmström et al. 2001; Gunell et al. 2004), but still a far way from the observed values.

Another interesting hypothesis for the extended SWCX halo around Mars observed by XMM could be the presence of a hot population of neutral atoms at large distances from the planet. Indeed, according to Delva et al. (2011), upstream proton cyclotron waves have been observed by Phobos-2 and MGS up to 11 $R_M$. These waves are generated by pick-up of planetary neutrals by the solar wind, and therefore their occurrence at large distances may come from the presence of an extended hydrogen exosphere around the planet. The large extent of this hot neutral component is further supported by the fact that the excitation of these waves to a measurable amplitude requires an accumulation of ions (generated by ionization of planetary neutrals) in a plasma cell, while it is convected by the SW. Therefore these ions need to be generated by a large quantity of neutrals located upstream in the SW with respect to the position where the cyclotron waves are actually observed. The influence of this hot neutral corona to the ion feedback and electromagnetic interface around the planet has not yet been included in any model of the SW-neutral interaction of the Martian environment to our knowledge, and should be explored in the future.

An additional explanation for the discrepancies between the simulation results and the XMM-Newton data is the large uncertainty of extrapolating L1-based in-situ SW measurements to the Mars orbit. If we consider the longitudinal difference $\Delta \theta \sim 30^\circ$ in the positions of Earth and Mars, then the time delay due to the radial propagation of SW particles is somewhat compensated for by the $\sim$27-day solar rotation ($\Delta t \approx \frac{\Delta \theta}{\cos\theta} \approx 13.3/\text{day}$), since Mars is behind the Earth during this period. In that case, the ACE SW window is situated approximately between 2003/11/20 14:00 UT and 2003/11/21 06:00 UT. In this interval the ACE data show a strong density and abundance enhancement related to a halo coronal mass ejection (CME) emitted on 2003/11/18. The SW ion flux $N_i$ measured in this interval was on average 18 times higher than the real-time values we used in our simulations, which could yield a total luminosity of 4 MW ($\sim$6.3 MW, if we include the H$_2$ and He coronas as well), in better agreement with, but still quite lower than, the observed $\sim$12 MW.

However, a different proof argues against this hypothesis. In Fig. 5 we present results from a CORHEL simulation relevant to the 2003/11/18 CME propagation in interplanetary space. The simulation results were extracted from the Community Coordinated Modeling Center (CCMC$^3$) Runs-on-Request system. The top panel of Fig. 5 presents the simulation results for the CME impact on Mars, and we clearly see that the CME arrived a day and a half after the XMM-Newton exposure (represented by the vertical lines). Bottom – same as top only calculated for the Earth orbit. ACE 1-day gliding averages of density and velocity measurements are also plotted in gray for comparison.

Fig. 5. Top – simulated proton density (solid) and velocity (dashed) calculated with the CORHEL model for the Mars orbit for the 2003/11/18 CME propagating through interplanetary space. According to the simulations the perturbed CME plasma arrived at Mars about a day and a half after the XMM-Newton exposure (represented by the vertical lines). Bottom – same as top only calculated for the Earth orbit. ACE 1-day gliding averages of density and velocity measurements are also plotted in gray for comparison.

$^3$ http://ccmc.gsfc.nasa.gov
absolute velocity values in the simulations have up to 200 km s\(^{-1}\) difference compared to the actual data measured by ACE at the L1 point, the timing seems accurate, and so it seems to indicate that the extrapolation to Mars is also accurate and that the CME missed the XMM-Newton observation window at Mars indeed. Even if we apply the data-model velocity difference to estimate the error-margin of the CORHEL simulation, the CME reaches Mars just at the end of the XMM exposure, still too late to effectively influence the SWCX emissivity of the planet. Based on these tests, and owing to the lack of in-situ plasma measurements at Mars simultaneous to the XMM-Newton observations, it is impossible to assert the actual impact of the CME on the planet’s SWCX emission.

For the various reasons discussed above, we feel that the controversy over the very strong SWCX emission detected at Mars with XMM-Newton still remains, especially since it has not been verified by subsequent X-ray observations of the planet. However, all subsequent observations of the planet until now were scheduled during a peculiar solar minimum, when solar activity and SW flux were particularly low. The issue should hopefully be elucidated if a similar event is reproduced. The conditions for such an event are becoming favorable at present and as we approach the solar maximum in the next couple of years, so new X-ray observations of Mars are needed in order to constrain the SWCX emission of the planet.

The discrepancy between the model and the XMM data cannot be lifted through the present analysis, but the sensitivity of the model results to the neutral corona parameters shows that X-ray observations combined with simulations allow the Martian and planetary exospheres, in general, to be studied remotely. This can potentially have interesting applications for studying extrasolar planet exospheres and their mass-loss processes.

Several recent studies report the presence of extended hydrogen atmospheres (as well as C and O, in some cases) around extrasolar planets, revealed by means of absorption of the stellar H I Lyman-\(\alpha\) (C II and O I, respectively, for the other components) line when the planet transits in front of the star (e.g., Vidal-Madjar et al. 2003; Ehrenreich et al. 2008; Lecavelier des Etangs et al. 2010). An interesting debate arose following the H detection, with the first interpretation supporting the idea that H atoms are escaping the planet’s exosphere, owing to hydrodynamic blow-off, and accelerated by stellar radiation pressure (Vidal-Madjar et al. 2003, 2004; Lecavelier des Etangs et al. 2008). A different approach introduced by Holmström et al. (2008), and further explored by Gao (2011) and Lammer et al. (2011), proposed that radiation pressure alone cannot suffice and the Lyman-\(\alpha\) absorption could be explained by energetic neutral atoms (ENAs) produced in charge exchange collisions between the exospheric neutrals and the stellar wind protons. In this case, ENAs would allow the study of the plasma properties in the stellar wind, and while they do not exclude a large atmospheric escape, they cannot provide any strong constraint on it (see reply by Holmström et al. to Lecavelier des Etangs et al. 2008).

If the star is endowed with a solar-like wind, then CX collisions are bound to occur between the ionized wind particles and exospheric neutrals. In that case, CX-induced X-rays will also be produced if the wind’s high ion content is at least solar-like. Therefore, in principle, it would be possible to study the interaction of the stellar wind with the planet’s exosphere by CX X-ray imaging and spectroscopy. This would provide a complementary method, less ambiguous than Lyman-\(\alpha\) absorption, to study both the plasma and neutral properties of the planet’s environment. In theory, the CX X-ray spectroscopy would help to put constraints to the stellar wind ion mass flux and neutral composition and density of the exosphere, since the CX line ratios depend on the collision energy (Kharchenko et al. 2003) and the CX cross sections depend on the neutral target (Greenwood et al. 2001). In addition, CX X-ray imaging could constrain the magnetic boundaries around the planet, giving information on whether the planet is strongly magnetized or not.

Although the study of star-planet interaction with CX-induced X-ray imaging and spectroscopy seems promising, we feel that technically it is still unfeasible, as it requires instruments with large collecting areas, and enough spatial and spectral resolution to separate the planet’s X-ray signal from the star’s. Wargelin & Drake (2001) advanced this CX X-ray based approach to study the mass-loss rate of late-type dwarfs through the CX interaction of their winds with neutral material of the IS medium (in the same context as heliospheric SWCX emission), but did not detect any significant CX halo in the cases of Proxima Centauri and the M dwarf Ross 154 studied (Wargelin & Drake 2002; Wargelin et al. 2008). Recent studies of star-planet interactions in X-rays have mainly focused on the star’s X-ray environment to determine the irradiation-driven mass loss of super-Earths or the effects of giant planets on the chromospheric and coronal activity (Poppenhaeger et al. 2011, 2012), concluding that “observational evidence of star-planet interaction in X-rays remains challenging”. Hopefully, the next-generation X-ray observatories proposed (e.g., ATHENA) will be able to shed more light in star-planet interactions in extrasolar systems.

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