Influence of stellar X–ray luminosity distribution and its evolution on exoplanetary mass loss

T. Penz\(^1\), G. Micela\(^1\), and H. Lammer\(^2\)

\(^1\) INAF–Osservatorio Astronomico di Palermo, Piazza del Parlamento 1, I–90134 Palermo, Italy  
e-mail: tpenz@astropa.inaf.it; giusi@astropa.inaf.it  
\(^2\) Space Research Institute, Austrian Academy of Sciences, Schmiedlstr. 6, A-8042 Graz, Austria  
e-mail: helmut.lammer@oeaw.ac.at

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ABSTRACT

Aims. We investigate the influence of high–energy stellar radiation at close–in orbits on atmospheric mass loss during stellar evolution of a G–type star.

Methods. High–energy stellar luminosity varies over a wide range for G field stars. The temporal evolution of the distribution of stellar X–ray luminosity and its influence on the evolution of close–in exoplanets is investigated. X–ray luminosity distributions from the Pleiades, the Hyades and the field are used to derive a scaling law for the evolution of the stellar X–ray luminosity distribution. A modified energy–limited escape approach is used to calculate atmospheric mass loss for a broad range of planetary parameters.

Results. We show that the evolution of close–in exoplanets strongly depends on the detailed X–ray luminosity history of their host stars, which varies over several orders–of–magnitude for G stars. Stars located at the high–energy tail of the luminosity distribution can evaporate most of its planets within 0.5 AU, while for a moderate luminosity a significant fraction of planets can survive. We show the change on an initial planetary mass distribution caused by atmospheric escape.

Key words.

1. Introduction

Since the discovery of the first close–in Hot Jupiter in 1995 (Mayor and Queloz, 1995) the investigation of the structure and the temporal evolution of their highly irradiated atmospheres was a main topic for both, modelers and observers. In 2002, Charbonneau et al. (2002) reported the first detection of an atmosphere around HD209458b by observing absorption in the NaI D lines during transits. Soon after that Vidal-Madjar et al. (2003, 2004) reported the detection of several other species and pointed out that the planet is
losing mass at a rate of more than $10^{10}$ g/s, as indicated by an expanded atmosphere likely due to heating by incoming stellar radiation. Recently, a layer of excited hydrogen atoms with a temperature of about 5000 K slightly above the visual radius of the planet was reported (Ballester et al., 2007), further strengthening the hypothesis of a strongly heated atmosphere. Shortly after the discovery of Hot Jupiters, theoretical models were established to verify the evaporation conditions of these close-in planets (Guillot et al., 1996). Lammer et al. (2003) used an energy-limited escape approach for investigating the atmospheric escape from close-in exoplanets. After that, several hydrodynamic models were established in order to analyze the atmospheric conditions in more detail (Yelle, 2004, 2006; Tian et al., 2005; Garcia Munoz, 2007). Cecchi-Pestellini et al. (2006) developed an accurate heat transfer model to determine the heating of planetary atmospheres due to X-rays. Mass loss calculations were also included in different models for giant planet evolution (Lecavelier des Etangs et al., 2004; Baraffe et al., 2004, 2005, Hubbard et al., 2006, 2007). Recently, Lecavelier des Etangs (2007) presented a diagram representation where the influence of atmospheric evaporation on the evolution of the exoplanets can be estimated for a wide range of planetary parameters and for different spectral types of host stars.

However, in all these works the present-day solar luminosity was scaled to the considered orbital distances, or, in the evolutionary models, the scaling law derived by Guinan and Ribas (2002) from the Sun in Time program was used. This program was based on a small sample of solar-type stars, allowing to determine an average scaling law for the temporal evolution of the stellar radiation for a range of wavelength from 1–1200 Å. However, in reality, G stars show a broad distribution of the luminosity which varies over a few orders-of-magnitude. This distribution can be observed only for the very extreme UV and X-ray (1–200 Å) (e.g., Preibisch and Fiegelson, 2005) because of interstellar absorption and lack of sensitive instruments. In this paper, we will focus on the influence of radiation in this wavelength range, which is justified since Cecchi-Pestellini et al. (2006) showed that X-ray and very extreme UV radiation has significant influence on planetary atmospheres. Also the X-ray luminosity of clusters with a given age like the Pleiades (Micela, 2001) and the Hyades (Stern et al., 1995) is known, therefore the temporal evolution of the population of G stars can be derived. Using this X-ray luminosity distribution as an input, we apply a modified energy-limited approach formula (Erkaev et al., 2007) to study the influence of atmospheric loss for close-in exoplanets around solar-like G-stars and discuss the expected deviations from an initially known planetary mass distribution due to atmospheric loss.

2. Stellar X-ray luminosity distribution and temporal evolution of the radiation flux

The Sun in Time program was established to trace the spectral irradiance of the Sun over its lifetime (Dorren and Guinan, 1994). Thus, a sample of more than 15 accurately selected solar proxies with different age was studied. To determine the high-energy emissions this sample was reduced to 6 stars which were observed by different high-energy instruments (Ribas et al., 2005). Therefore, it is obvious that this study is limited to a small sample of
accurately chosen stars, but exoplanets are orbiting a much broader range of stars, which
makes it necessary to study the whole range of possible luminosities. Indeed, one of the
most interesting and unexpected results of the first imaging X–ray telescopes was that
stars, and in particular solar–type stars, show a broad range of emission (Vaiana et al.,
1981). This broad range is mainly due to the age–dependence of X–ray luminosity, but it
has been shown that even in samples with the same age, as in open clusters, a spread of
at least one order–of–magnitude is present (e.g., Stern et al., 1995; Micela et al., 1996).
The observed spread in $L_X$ at fixed age is associated to the spread in rotational periods,
to which the level of activity is linked (Pizzolato et al., 2003), that depends on circumstellar
disk evolution in the pre–main sequence phase. In light of the discussion above, it is needed
to consider the evolution of the complete luminosity distribution in order to understand
the possible effects on planetary atmospheres. In this study we will focus only on the
luminosity distribution of G–type stars. Because of interstellar absorption, it is not possible
with present instrumentation to achieve information about the luminosity of a large sample
of stars in the EUV (200–900 Å), so in this work we are focussing on X–ray data. While
the entire band should be considered, X–rays have however an important role inducing
two classes of effects. First, they modify the ionization and the chemical equilibrium of the
outer planetary atmosphere, and second, they produce a significant population of secondary
electrons that can penetrate down in the atmosphere contributing to its heating (Cecchi–
Pestellini et al., 2006).
To get information about the temporal evolution of the X–ray luminosity we constructed
a scaling law using data of stellar clusters with a known age and data from the a sample of
nearby solar–type stars. For a given cluster, we parameterize the logarithm of the X–ray
luminosity distribution function following a log–normal distribution and then calculate the
distribution for the whole sample observed in the solar neighborhood where a mix of age is
present (Schmitt, 1997). The cumulative distribution function for a log–normal distribution
is given as

$$
\text{CDF}(\ln(L_X)) = \frac{1}{2} + \frac{1}{2} \text{erf}\left[\frac{\ln(L_X) - \mu}{\sigma \sqrt{2}}\right],
$$

(1)

where $\mu$ and $\sigma$ are the mean and standard deviation of the variable’s logarithm. As a
representative of young stars we used the Pleiades cluster, which has an estimated age of
100 Myr (Stauffer et al., 2005, and references therein). The maximum likelyhood luminosity
function of G stars in the Pleiades clusters is given in Micela (2002). This can be fitted
well with a log–normal distribution with $\mu = 67.58$ (corresponding to $L_X = 10^{29.35}$ erg/s)
and $\sigma = 1.1$ (Fig. 1). For intermediate age stars we use the Hyades cluster with an age of
about 600 Myr (Stauffer et al., 2005, and references therein), with a luminosity function
given in Stern et al. (1995). The log-normal parameters for the Hyades are $\mu = 66.8$
($L_X = 10^{29.0}$ erg/s) and $\sigma = 0.9$ (Fig. 1). For 4.6 Gyr old stars we assume the same
standard deviation as for the Hyades and a mean value of $\mu = 63.3$ consistent with present
day solar emissions. Under the assumption of a constant standard deviation over time, we
can derive the evolution of the total distribution using a scaling law just for the mean value according to

$$L_X = \begin{cases} 0.375 L_0 t^{-0.425} & t \leq 0.6 \, \text{Gyr} \\ 0.19 L_0 t^{-1.69} & t > 0.6 \, \text{Gyr} \end{cases} \tag{2}$$

where $L_0$ is the mean log luminosity of the Pleiades ($10^{29.35}$ erg/s). The derived scaling law is a first approximation limited by the clusters available. In Fig. 2 we compare the scaling law from Eq. (2) with those derived by Ribas et al. (2005). The solid line represents the mean value of the log-normal distribution, while the shaded area is bounded by curves giving the $1\sigma$ equivalent spread. The dashed line gives the 1–100 Å interval from Ribas et al. (2005).

To verify the validity of the derived scaling law we construct the distribution function for the nearby field stars by assuming a constant stellar birth rate and a maximum age of 12 Gyr. Doing so, we can very well reconstruct the cumulative distribution function for G stars given in Schmitt (1997) (Fig. 1).

3. Atmospheric loss calculations

To calculate the atmospheric loss from exoplanets we use a modified energy–limited approach, which was discussed in details by Erkaev et al. (2007), so we shall be brief here. It is based on the work by Watson et al. (1981) who developed a model for an escaping hydrogen atmosphere, assuming that it is bound by gravity at the lower boundary, that the total incoming energy is absorbed in a narrow region where the optical depth is unity, and that the main source of heating is stellar radiation. Erkaev et al. (2007) included the

\footnote{Many other clusters have been observed in X–rays, consistent with our scaling law, but not with an age greater than 600 Myr. For sensitivity reasons, it has been not possible to derive the X–ray luminosity for clusters with solar–age stars.}
The influence of Roche lobe effects, which are important at close-in distances. The planetary mass loss is given as

\[ \frac{dM}{dt} = \frac{4\pi R_{pl}^3 F_X}{m M_{pl} G K}, \tag{3} \]

where we assumed for simplicity that the radius where most of the absorption takes place is close to the planetary surface. Here, \( R_{pl} \) and \( M_{pl} \) are the radius and mass of the planet, \( m \) is the mass of the hydrogen atom, \( G \) is the gravitational constant, \( F_X \) is the flux at the planets orbit derived from \( L_X \), and \( K \) takes into account Roche lobe effects (Erkaev et al., 2007). We can verified the formula for the case of HD209458b. If we take \( R_{pl} = 1.32 R_{\text{jup}} \) and \( M_{pl} = 0.65 M_{\text{pl}} \) (Knutson et al., 2007), and assume the stars luminosity to be \( 1.1 \times 10^{27} \text{ erg/s} \). We derive this value from an X-ray observation made with XMM/Newton observatory.

An X-ray source with a count rate of \( 3.3 \cdot 10^{-3} \text{ cts/s} \) is found at the stellar position of HD 209458. Assuming a hydrogen column \( N_H = 10^{19} \text{ cm}^{-2} \), a coronal temperature of \( T = 3 \cdot 10^6 \text{ K} \) and a distance of 47 pc we derive \( L_X = 1.1 \cdot 10^{27} \text{ erg s}^{-1} \). For these values a loss rate of \( 1.25 \times 10^{10} \text{ g/s} \) is found, which is in agreement with observational limitations (Vidal–Madjar et al., 2003, 2004). One should note that the derived loss rate represents a lower limit, since it is based solely on the X-ray flux and does not consider the EUV flux from 100–900 Å in the energy budget. However, also the observation by Vidal–Madjar et al. (2003, 2004) presents a lower limit for the mass loss.

### 3.1. Distributions for a single initial mass

If we use the luminosity distribution described above, it is possible to calculate the mass lost from a planet for a given density and orbital distance for a certain starting mass and a given age of star. Because of lack of information, we assume that the density of the planet remains constant in time. Some implications of this assumption are discussed in Section 4.
Fig. 3. Planetary mass distribution after 4 Gyr for an initial mass of 1 $M_{jup}$, densities of 0.4 (solid lines) and 1.4 (dashed lines) g/cm$^3$, and orbital distances of 0.02, and 0.05 AU (starting from the lower curve).

Thus, we are able to determine the distribution of planetary mass resulting from a given initial mass because of exposure to different X–ray fluxes. It should be mentioned, that we are only considering hydrogen–rich planets, meaning that we have no information about a icy/rocky core, which can remain after evaporating all the hydrogen. In Fig. 3 the mass distribution for an initial mass of 1 $M_{jup}$ and densities of 0.4 (corresponding to a low density planet like HD209458b) and 1.4 g/cm$^3$ (corresponding to a high density planet like TrES-2) and orbital distances of 0.02, and 0.05 AU after 4 Gyr are shown. For the closest orbit and low density, about 95 % of the planets can survive, and 50 % have remaining masses of more than 0.8 $M_{jup}$. For a high density and an orbital distance of 0.02 AU, more than 95 % have a remaining mass of more than 0.8 $M_{jup}$, while this number increases to nearly 100 % for a larger orbital distance of 0.05 AU. For orbital distance $\geq$ 0.05 AU, only a small fraction is affected by radiation coming from stars located in the high–energy tail of the luminosity distribution. This is in agreement with predictions by Hubbard et al. (2006, 2007) based on a different approach that most of the Hot Jupiters are not strongly influenced by mass loss processes.

Fig. 4 shows the cumulative distribution function for an initial mass of 1 $M_{nep}$ for the same orbital distances but for densities of 0.2, 2 (corresponding to the density of the transiting Hot Neptune observed by Gillon et al. (2007)), and 3 g/cm$^3$ after 4 Gyr. At a close–in orbit about 40 % of Neptune–sized planets with a density of 0.8 g/cm$^3$ can survive, while this value increases to more than 80 % for a density of 2 g/cm$^3$, and to more than 90 % for 3 g/cm$^3$. At an orbital distance of 0.05 AU, less than 2 % of the low–density exoplanets would not survive the impact of their host star radiation for 4 Gyr. Nearly 85 % of the Neptune–mass planets orbiting at 0.02 AU with a low density could be eroded to Super–Earths (about 10 $M_{\oplus}$), and still more than 20 % of the high–density planets at the same orbits. Hydrogen envelopes of 0.2 $M_{nep}$ can be easily lost at the close–in orbits. At 0.05 AU, 30 % of the low–density planets can lose such an envelope, while the number decreases to
Fig. 4. Similar to Fig. 3, but for an initial mass of $1 \, M_{\text{nep}}$, and densities of 0.8 (solid lines) and 2.0 (dashed–dotted lines), and 3 g/cm$^3$ (dashed lines) for orbital distances of 0.02, 0.05, and 0.1 AU (starting from the lower curve).

about 5% for high–density planets. At 0.1 AU, also for Neptune–sized planets the effects are very small. Stopping our calculations after 4 Gyr is justified, which can be seen from Fig. 5 where the mass distribution at 0.02 AU for different ages of the system is shown for a Jupiter– and a Neptune–mass planet, respectively. One can see that the main loss takes place in the first Gyr after the system’s origin when high energy stellar emission is higher. At later stages, the mass loss is negligible compared with the loss during early stages.

3.2. Distributions for an initial mass distribution

After the investigation of the atmospheric loss for a single planetary mass we proceed to evaluate the influence of loss processes on an initial distribution of different mass. Since we have no clear information on the initial mass distribution of planets formed from a circumstellar disk, we assume a flat distribution of masses ranging from $0.2 \, M_{\text{nep}}$ up to $10 \, M_{\text{jup}}$. Figure 6 shows the resulting distribution after 4 Gyrs for different orbital distances and densities of 0.4 g/cm$^3$ and 1.4 g/cm$^3$. The percentage of planets lost for 0.02, 0.05, and 0.1 AU is 32%, 12%, and 4%, if we assume a density of 0.4 g/cm$^3$. For the higher density, the corresponding numbers are 18%, 5%, and 1%. As expected, one can see that for the closest orbit and the lower density, most planets are lost. Furthermore, the shape of the mass distribution changes with a number of planets with masses smaller than the minimum of the initial mass function. For distances larger than 0.1 AU the initial and the final mass distribution are similar because at these large distances the considered mass loss processes do not affect the total mass of the planet anymore and therefore do not alter the mass distribution.
Fig. 5. Mass distribution at 0.02 AU for a Jupiter–mass (upper panel, density is 0.4 g/cm$^3$) and a Neptune–mass planet (lower panel, density is 2 g/cm$^3$) at different ages of the system in Gyr.

4. Discussion

Since our work is subject to limited observational constraints, several assumptions were used. In this section we discuss the effects of some of these assumptions in particular for Neptune–type planets where the effects are larger. Instead of the observed luminosity distribution, an approximation by using log–normal distributions was done. As can be seen in Fig. 1 the log–normal distributions fit the observed data rather well. In order to check if the choice to use a log–normal distribution function is justified, we additionally used the observed data at 0.1 and 0.6 Gyr, for which we have reliable observed luminosity functions, and applied a linear interpolation in between and compared the results for the planetary distribution function with the one achieved by using log–normal distribution functions after 0.6 Gyr (Fig. 7). One can see that even in the extreme case of a low–density planet in a close–in orbit, the deviation is rather small. Only for relatively unchanged masses (corresponding to the low–energy tail) there are some differences since the log–normal...
Fig. 6. Initial flat mass distribution (dotted line) and final mass distributions after 4 Gyr for 0.4 (solid lines) and 1.4 g/cm$^3$ (dashed lines). Orbital distances are 0.02, 0.05, and 0.1 AU (starting from the lower curve). In the low–mass tail, the distribution is similar for all cases.

Fig. 7. Planetary distribution function after 0.6 Gyr using a linear interpolation between the observed luminosity distribution functions of the Pleiades and the Hyades (solid lines) and using log–normal distribution functions (dashed lines) for two different densities and a Neptune–sized planet at 0.02 AU.

distribution is slightly different from the observed luminosity distribution in this energy region. For the highly eroded planets (corresponding to the high–energy tail) the agreement is very good. For less extreme case, the curves are rather similar. Thus we assume that the use of log–normal distribution functions instead of the observed values does not introduce significant errors.

Other uncertainties pertain to the scaling law used in Eq. [2] The behavior of the X–ray luminosity over the first 0.6 Gyrs is well known (Micela, 2002) but for older ages there are no data available. It might be possible that the time for the transition between the two
scaling laws is not 0.6 Gyr but at some older age. However, it cannot be older than 1.5 Gyr, because for older ages we cannot reconstruct the observed luminosity distribution function from Schmitt (1997) anymore. In Fig. 8 the effect of shifting the transition time to older ages on the planetary mass distribution is shown. For $t \leq 1$ Gyr, the difference is less than 5 %, and even for the rather unlikely case of $t = 1.5$ Gyr the error is less than 10 %.

In our study, we used the simplification that the density of the planets remains constant over time. Lecavelier des Etangs (2007) derived a simple scaling law for the radius of exoplanets with $M_p \geq 0.1M_{\text{jup}}$. Using this scaling law it is possible to derive a scaling law for the temporal evolution of the density as $1/(1 + \beta t^{-0.3})^3$, where $\beta = 0.2$ for $M_p \geq 0.3M_{\text{jup}}$. We normalized this density to a density of 0.4 and 1.4 g/cm$^3$ for a planet with one Jupiter mass and an age of 4 Gyr (Fig. 9). One can see that this effect has more impact compared with the uncertainties discussed before. For a low-density Hot Jupiter, it gives a difference of 10–20 % compared with the case of a constant density. The larger loss of planets is caused by the effect that according to this scaling law the initial density is smaller by about a factor of 2. As expected, the effect is less pronounced for planets with higher densities.

The derived mass function could be compared with the observed mass distribution of known planets. However, we prefer to avoid to compare our predictions with the present day planetary mass distribution because of the complex biases present in the observed sample. A main bias is due to the lack of active stars in the observed sample. Indeed, active stars are eliminated from samples since high activity of the star makes the detection of a planet more difficult. On the other hand, the effect studied here is particularly relevant for the most active stars with large X–ray emissions. We expect that CoRoT will give us a sample of planet without biases against activity for which it will be possible to check our predictions.

Fig. 8. Planetary distribution function after 4.6 Gyr for different timing of the transition between the two scaling laws in Eq. 2 for a Neptune–sized planet with a density of 2 g/cm$^3$ at 0.02 AU.
Fig. 9. Planetary distribution function after 4.6 Gyr using a constant density (solid line) and for the scaling law derived by Lecavelier des Etangs (2007) (dashed lines) for a Jupiter-sized planet with a density of 0.4 and 1.4 g/cm$^3$ at 0.02 AU.

5. Conclusions

We studied the influence of the stellar luminosity distribution on atmospheric escape of exoplanets at orbits less than 0.1 AU. We showed that a significant amount of planets can be evaporated over time scales of 4 Gyr and that the final mass distribution is different from the initial one. For a Jupiter–mass planet with a density of 0.4 g/cm$^3$, about 5% of the planets are lost after 4 Gyr at an orbit of 0.02 AU. For Neptune–mass planets this number increases to about 60% for a density of 0.8 g/cm$^3$. We also show that for close–in orbits a large number of planets can be eroded to Super–Earth and/or may lose dense hydrogen envelopes. Further, we present the resulting mass distribution of an initially flat mass distribution of planets between 0.2 $M_{\text{nep}}$ and 10 $M_{\text{jup}}$. For close–in orbits about 32% of the initial planets are lost and the distribution is shifted to smaller masses.

Our work is a first step to understand the evolution of planetary mass distribution due to the stellar activity evolution. Our approach is subject to several assumptions that will be verified with future observations and/or modelling. First of all we assume a constant density in time and a heating function of 100%. Better knowledge of the densities of exoplanets will be achieved by further modelling supported by observational evidence, while the latter assumption needs to be verified with detailed radiative transfer calculations. The scaling law of the $L_X$ evolution in Eq. 2 is derived from a few points. This potential source of uncertainty is however mitigated by the fact that most of the effects occur in the first Gyr (see Fig. 5) where the X–ray evolution is better known. The UV flux and evolution should be added in the future. We plan to extend our work to lower mass stars where the X–ray effects may influence the habitability zone.

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