1. Introduction

The detection of dozens of Super-Earths and Jupiter-mass planets in the exoplanet habitable zone naturally makes us wonder about the habitability of their moons (Williams et al. 1997; Kaltenegger 2010). So far, no extrasolar moon has been confirmed, but dedicated surveys are underway (Kipping et al. 2012). Several studies have addressed orbital stability of extrasolar satellite systems (Donnison 2010; Weidner & Horne 2010) and tidal heating has been shown to be an important energy source in satellites (Reynolds et al. 1987; Scharf 2006; Cassidy et al. 2009). In a recent study (Heller & Barnes 2012, HB12 in the following), we have extended these concepts to the illumination from the planet, i.e. stellar reflected light and thermal emission, and presented a model that invokes the runaway greenhouse effect to constrain exomoon habitability.

Earth-mass moons about Jupiter-mass planets have been shown to be dynamically stable for the lifetime of the solar system in systems where the stellar mass is greater than 0.15 M⊙ (Barnes & O’Brien 2002). I consider here whether such moons could actually be habitable. Therefore, I provide the first study of exomoon habitability that combines effects of stellar illumination, reflected stellar light from the planet, the planet’s thermal emission, eclipses, and tidal heating with constraints by orbital stability and from the runaway greenhouse effect.

2. Methods

2.1. Orbit-averaged energy flux

To assess the habitability of a satellite, I estimated the global average

\[ P_{\text{glob}} = \frac{L_\star (1 - \alpha_s)}{16 \pi \sigma_{\text{ps}}^2} \left( \frac{x_s + \frac{\pi R_p^2 (1 + \epsilon_p^2)}{2a_p^2}}{\alpha_p} \right)^2 \left( 1 - \frac{x_t}{a_p} \right) (1 - \alpha_s) + h_s \]

of its energy flux over one stellar orbit, where \( L_\star \) is stellar luminosity, \( \alpha_p \) the semi-major axis of the planet’s orbit about the star, \( a_p \) and \( \alpha_s \) are the albedos of the planet and the satellite, respectively, \( R_p \) is the planet’s thermal equilibrium temperature, \( \sigma_{\text{ps}} \) the Stefan-Boltzmann constant, and \( x_s \) is the fraction of the satellite’s orbit that is not spent in the shadow of the planet. Tidal heating \( h_s \) depends on the satellite’s eccentricity \( e_{\text{ps}} \), on its radius \( R_s \), and strongly on \( e_{ps} \). I avoid repeating the various approaches available for a parametrization of \( h_s \) and refer the reader to HB12.
and Heller et al. (2011), where we discussed the constant-time-lag model by Leconte et al. (2010) and the constant-phase-lag model from Ferraz-Mello et al. (2008). For this study, I arbitrarily chose the constant-time-lag model with a tidal time lag of the model satellites similar to that of the Earth, i.e. $r_\star = 638$ s (Neron de Surgy & Laskar 1997).

In HB12 we derived Eq. (1) for $x_s = 1$, thereby neglecting the effect of eclipses on the average flux. Here, I explore the decrease of the average stellar flux on the satellite due to eclipses. Eclipses occur most frequently – and will thus have the strongest effect on the moon’s climate – when the satellite’s circum-planetary orbit is coplanar with the circumstellar orbit. If the two orbits are also circular and eclipses are total

$$x_s = 1 - R_p/(\pi a_p).$$

(2)

Applying the Roche criterion for a fluid-like body (Weidner & Horne 2010), I derive

$$1 - \frac{1}{2.44\pi} \frac{R_p}{R_\star} \left(\frac{M_s}{M_\star}\right)^{1/3} < x_s \leq 1,$$

(3)

where $x_s = 1$ can occur when a moon’s line of nodes never crosses the planet’s disk, i.e. in wide orbits. For an Earth-sized satellite about a Jupiter-sized planet Eq. (3) yields $x_s > 79\%$. Due to tidal effects, the moon’s semi-major axis will typically be $\gg R_p$, then $x_s > 1 - 1/\pi(5\%) \approx 93.6\%$. In other words, eclipses will cause an orbit-averaged decrease in direct stellar illumination of $\approx 6.4\%$ at most in realistic scenarios. Using a constraint similar to Eq. (3), Scharf (2006) derived eclipsing effects of the same order of magnitude.

Eclipses will be most relevant for exomoons in low-mass stellar systems for two reasons. Firstly, tides raised by the star on the planet will cause the planet’s obliquity to be eroded in $\lesssim 1$ Gyr (Heller et al. 2011), and since moons will orbit their planets in the equatorial plane (Porter & Grundy 2011), eclipses will then be most likely to occur. Secondly, exomoons in low-mass star systems must be close to their planet to ensure stability (see Sect. 2.3), hence, eclipses will always be total. Below, I compute the effect of an eclipse-induced decrease of stellar irradiation for some examples.

### 2.2. The circumstellar habitable zone

The irradiation habitable zone (IHZ) is defined as the circumstellar distance range in which liquid surface water can persist on a terrestrial planet (Dole 1964). On the one hand, if a planet is too close to the star, its atmosphere will become saturated with H$_2$O. Photodissociation then drives an escape of hydrogen into space, which desiccates the planet by turning it into a runaway greenhouse (Kasting et al. 1993). On the other hand, if the planet is too far away from the star, condensation of the greenhouse gas CO$_2$ will let any liquid surface water freeze (Kasting et al. 1993). This picture can be applied to exomoons as well. However, instead of direct stellar illumination only, the star’s reflected light from the planet, the planet’s thermal emission, and tidal heating in the moon need to be taken into account for the global energy flux (HB12).

Analytic expressions exist that parametrize the width of the IHZ as a function of stellar luminosity. I used the set of equations from Selsis et al. (2007) to compute the Sun-Earth equivalent distance $I_{\odot}$ between the host star and the planet – or in this case: the moon. To a certain extent, the constraints on exomoon habitability will therefore still allow for moons with massive carbon dioxide atmospheres and strong greenhouse effect to exist in the outermost regions of the IHZ but I will not consider these special cases.

Exomoon habitability can be constrained by an upper limit for the orbit-averaged global flux. Above a certain value, typically around 300 W/m$^2$ for Earth-like bodies, a satellite will be subject to a runaway greenhouse effect. This value does not depend on the atmospheric composition, except that it contains water (Kasting 1988). As in HB12, I used the semi-analytic expression from Pierrehumbert (2010) to compute this limit, $F_{RG}$.

For computations of the satellite’s radius, I used the model of Fortney et al. (2007) with a 68% rock-to-mass fraction, similar to the Earth.

### 2.3. Orbital stability

A body’s Hill radius $R_H$ is the distance range out to which the body’s gravity dominates the effect on a test particle. In realistic scenarios the critical semi-major axis for a satellite to remain bound to its host planet is merely a fraction of the Hill radius, i.e. $a_p < f R_H$ (Holman & Wiegert 1999), with a conservative choice for prograde satellites being $f = 1/3$ (Barnes & O’Brien 2002). If the combined mass of a planet-moon binary measured by radial-velocity is much smaller than the stellar mass, but still much larger than the satellite’s mass, then $P_{ps}/P_p < 1/9$, where $P_p$ is the circumstellar period of the planet-moon pair and $P_{ps}$ is the satellite’s orbital period about the planet (Kipping 2009). With $M_s \gg M_p \gg M_\star$ and the planet-moon barycenter orbiting at an orbital distance $l_{\odot}$ to the star, Kepler’s third law gives

$$a_{ps} < l_{\odot} \sqrt{\frac{1}{81} \left(\frac{M_\star + M_s}{M_s + M_p}\right)^{1/3}}.$$ 

(4)

With this dynamical restriction in mind, we can think of scenarios in which the mass of the star is very small, so that $l_{\odot}$ lies close to it, and a moon about a planet in the IHZ must be very close to the planet to remain gravitationally bound. Then there will exist a limit (in terms of minimum stellar mass) at which the satellite needs to be so close to the planet that its tidal heating becomes so strong that it will initiate a greenhouse effect and will not be habitable. Below, I determine this minimum mass for stars to host potentially habitable exomoons.

The $P_{ps}/P_p \lesssim 1/9$ constraint is used as a working hypothesis, backed up by numerical studies (Barnes & O’Brien 2002; Domingos et al. 2006; Cassidy et al. 2009) and observations of solar system satellites. But more extreme scenarios such as retrograde, Super-Ganymede exomoons in a wide orbit about planets in the IHZ of low-mass stars are theoretically possible (Namouni 2010). I did not consider the evolution of the planet’s radius, its co-rotation radius, or the satellite’s orbit about the planet. Indeed, those aspects would further reduce the likelihood of habitable satellites for given star-planet masses, because they would remove moons from the planet’s orbit (Barnes & O’Brien 2002; Domingos et al. 2006; Sasaki et al. 2012).

### 3. Results

#### 3.1. Eclipse-induced decrease of stellar illumination

In Fig. 1 I show two examples for $x_s < 1$. The ordinate gives the perpendicular displacement $r_x$ of the satellite from the planet in units of planetary radii and as a function of circumstellar orbital

$^{1}$ Computations were performed with my python code exomoon.py. Download via www.aip.de/People/RHeller.
phase $\varphi_{vp}$. Thus, if $r_1 < 1$ and if the moon is behind the planet (and not in front of it), an eclipse occurs. Effects of the planet’s penumbra are neglected.

In one scenario (thin, highly oscillating line) I placed a satellite in a Europa-wide orbit, i.e. at $9.7 R_p$, about a Jupiter-sized planet in 1 AU distance from a Sun-like star. I applied a stellar orbital eccentricity of 0.3 and the moon’s orbit is tilted by 45° against the circumstellar orbit. In this specific scenario, the eccentricity causes the summer ($0 \leq \varphi_{vp} \leq 0.18$ and $0.82 \leq \varphi_{vp} < 1$) to be shorter than the winter ($0.18 \leq \varphi_{vp} \leq 0.82$), and the inclination causes eclipses to occur only during a small part of the 365 d-period circumstellar orbit, namely around $\varphi_{vp} \approx 0.18$ and $\varphi_{vp} \approx 0.82$. Owing to the relatively wide satellite orbit, occultations are short compared to the moon’s orbital period. Thus, effects of eclipses on the satellite’s climate are small, in this case I find $x_s \approx 99.8\%$.

In the second scenario (gray line), I put a satellite in a close orbit at $5.1 R_p$, comparable to Miranda’s distance from Uranus, about a Neptune-mass planet, which orbits a 0.4 $M_\odot$ star in the center of the IHZ at $\approx 0.16$ AU. The planet’s circumstellar orbit with a period of roughly 36 days is circular and the moon’s three-day orbit is coplanar with the stellar orbit. In this case, transits (thick black line) occur periodically once per satellite orbit and effects on its climate will be significant with $x_s \approx 93.8\%$.

3.2. Minimum stellar masses for habitable exomoons

In Fig. 2 contours present limiting stellar masses (abscissae) and host planetary masses (ordinate) for satellites to be habitable. I considered two moons: one with a mass ten times that of Ganymede (10 $M_{\text{Gan}}$, left panel) and one with the mass of the Earth ($M_\oplus$, right panel), respectively. Variation of the satellite’s mass changes the critical orbit-averaged flux $F_{\text{RG}}$ (see title of each panel). Contours of $F_{\text{RG}} ^{\text{glob}} = F_{\text{RG}}$ are drawn for five different eccentricities of the satellite, four of which are taken from the solar system: $e_{\text{Io}} = 0.0041$, $e_{\text{Eu}} = 0.0074$, $e_{\text{En}} = 0.0094$, and $e_{\text{Ti}} = 0.0288$ for Io, Callisto, Europa, and Titan, respectively. I also plot a threshold for a hypothetical eccentricity of 0.05. Moons in star-planet systems with masses $M_s$ and $M_p$ left to a contour for a given satellite eccentricity are uninhabitable.

Satellites with the lowest eccentricities can be habitable even in the lowest-mass stellar systems, i.e. down to 0.1 $M_\odot$ and below for extremely circular planet-moon orbits. With increasing eccentricity, however, the satellite needs to be farther away from the planet to avoid a greenhouse effect, consequently it needs to be in a wider orbit about its planet, which in turn means that the planet needs to be farther away from the star for the moon to satisfy Eq. (4). Thus, the star needs to be more massive to have a higher luminosity and to reassure that the planet-moon binary is within the IHZ. This trend explains the increasing minimum stellar mass for increasing eccentricities in Fig. 2. For $e_{\text{ps}} = 0.05$ this minimum stellar mass is between 0.3 $M_\odot$ for a 10 $M_{\text{Gan}}$-mass moon (left panel) and 0.36 $M_\odot$ for an Earth-mass satellite (right panel). Uncertainties in the parametrization of tidal dissipation increase this limit to almost 0.5 $M_\odot$.

4. Conclusions

Eclipses of moons that are in tight orbits about their planet can substantially decrease the satellite’s orbit-averaged stellar illumination. Equation (2) can be used to compute the reduction by total eclipses for circular and coplanar orbits. In orbits similar to
the closest found in the solar system, this formula yields a reduction of about 6.4%. In orbits wider than 32 planetary radii, the reduction is <1%. In tight orbits, illumination from the planet partly compensates for this reduction (HB12).

M dwarfs with masses \( \lesssim 0.2 \ M_\odot \) can hardly host habitable exomoons. These moons’ orbits about their planet would need to be almost perfectly circularized, which means that they would need to be the only massive moon in that satellite system. Moreover, the nearby star will excite substantial eccentricities in the moon’s orbit. This increases the minimum mass of host stars for habitable moons. To further constrain exomoon habitability, it will be necessary to simulate the eccentricity evolution of satellites with a model that considers both N-body interaction and tidal evolution. Such simulations are beyond the scope of this communication and will be conducted in a later study.

The full Kozai cycle and tidal friction model of Porter & Grundy (2011) demonstrates very fast orbital evolution of satellites that orbit M stars in their IHZ. The star forces the satellite orbit to be eccentric, thus the moon’s semi-major axis will shrink due to the tides on timescales much shorter than one Myr. Eventually, its orbit will be circular and very tight. Indeed, a moon’s circum-planetary period in the IHZ about an M0 star will be even shorter than the \( P_{\text{eq}}/9 \) I used as a working hypothesis (see Fig. 3 in Porter & Grundy 2011).

For low-mass stars whose IHZs are close in and whose planets’ obliquities are eroded in \( \approx 1 \ \text{Gyr} \), eclipses will reduce the orbit-averaged stellar illumination of satellites by about a few percent. To compensate for this cooling, the planet-moon duet would need to be closer to the star, but then the moon would become uninhabitable by initiating a greenhouse effect. This contradiction makes my estimates for the minimum stellar mass for a habitable moon star more robust.

Additionally, moons about low-mass stars will most likely not experience seasons because they would orbit their planet in its equatorial plane (Porter & Grundy 2011). The paucity of Jovian planets in the IHZ of low-mass stars (Borucki et al. 2011) further decreases the chances for habitable Earth-sized exomoons in low-mass stellar systems.

I conclude that stars with masses \( \lesssim 0.2 \ M_\odot \) cannot host habitable moons, and stars with masses up to \( 0.5 \ M_\odot \) can be affected by the energy flux and orbital stability criteria combined in this paper. A model that couples gravitational scattering with tidal evolution is required to further constrain exomoon habitability about low-mass stars.

Acknowledgements. I thank the anonymous referee and the editor Tristan Guillot for their valuable comments. I am deeply grateful to Rory Barnes for our various discussions on the subject of this paper. This work has made use of NASA’s Astrophysics Data System Bibliographic Services. Computations were performed with ipython 8.13 (Pérez & Granger 2007) on python 2.7.2 and figures were prepared with gnuplot 4.4 (www.gnuplot.info) as well as with gimp 2.6 (www.gimp.org).

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Fig. 2. Contours of maximum stellar masses (abscissa) for two possibly habitable moons with given planetary host masses (ordinate). Solid lines correspond to the satellite’s time lag \( \tau \), of 638 s and one out of five eccentricities, namely those of Io, Callisto, Europa, Titan, and 0.05, from left to right. Dashed lines refer to \( \epsilon_{\text{eq}} = 0.05 \) and variation of \( \tau \) by a factor of ten. A satellite with host star and host planet masses located left to its respective eccentricity contour is uninhabitable.