Lightning climatology of exoplanets and brown dwarfs guided by Solar system data

G. Hodosán,1*, Ch. Helling,1 R. Asensio-Torres,2,3 I. Vorgul1 and P. B. Rimmer1

1SUPA, School of Physics and Astronomy, University of St Andrews, St Andrews KY16 9SS, UK
2Department of Astronomy, Stockholm University, AlbaNova University Center, SE-106 91 Stockholm, Sweden
3Universidad de La Laguna, Departamento de Astrofísica, E-38206 La Laguna, Tenerife, Spain

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ABSTRACT

Clouds form on extrasolar planets and brown dwarfs where lightning could occur. Lightning is a tracer of atmospheric convection, cloud formation and ionization processes as known from the Solar system, and may be significant for the formation of prebiotic molecules. We study lightning climatology for the different atmospheric environments of Earth, Venus, Jupiter and Saturn. We present lightning distribution maps for Earth, Jupiter and Saturn, and flash densities for these planets and Venus, based on optical and/or radio measurements from the World Wide Lightning Location Network and Sferics Timing and Ranging Network radio networks, the Lightning Imaging Sensor/Optical Transient Detector satellite instruments, the Galileo, Cassini, New Horizons and Venus Express spacecraft. We also present flash densities calculated for several phases of two volcano eruptions, Eyjafjallajökull’s (2010) and Mt Redoubt’s (2009). We estimate lightning rates for sample, transiting and directly imaged extrasolar planets and brown dwarfs. Based on the large variety of exoplanets, six categories are suggested for which we use the lightning occurrence information from the Solar system. We examine lightning energy distributions for Earth, Jupiter and Saturn. We discuss how strong stellar activity may support lightning activity. We provide a lower limit of the total number of flashes that might occur on transiting planets during their full transit as input for future studies. We find that volcanically very active planets might show the largest lightning flash densities. When applying flash densities of the large Saturnian storm from 2010/11, we find that the exoplanet HD 189733b would produce high lightning occurrence even during its short transit.

Key words: atmospheric effects – planets and satellites: atmospheres – planets and satellites: individual: Earth, Venus, Jupiter, Saturn – brown dwarfs – planetary systems.

1 INTRODUCTION

Since 1995, the discovery of the first exoplanet around a Sun-like star (Mayor & Queloz 1995), a wide variety of exoplanets have been observed, including hot Jupiters (e.g. HD 189733b), mini-Neptunes (e.g. Kepler-11c), super-Earths (e.g. 55 Cnc e) and even planets smaller than Earth (e.g. Kepler-70c). The different techniques used for detection allow exploring these extrasolar objects from different points of view. Radial velocity measurements and transit observations together give a constraint on the radius and mass of the planet. Transmission spectroscopy reveals information regarding the planetary atmosphere. The orbit of the planet can be mapped with direct imaging, and microlensing could map the frequency of different sized planets around different stars in the Galaxy disc, since it is not biased towards certain stellar or planetary types. In this paper we will focus on brown dwarfs, and planets discovered by either the transit method or direct imaging.

Planets analysed through transit spectroscopy are observed to have clouds in their atmospheres, most likely made of silicate particles (e.g. Sing et al. 2009, 2013, 2015; Kreidberg et al. 2014). These findings are supported by kinetic cloud models as in Helling et al. (2008a, 2011a) and Helling, Jardine & Mokler (2011b). Various authors demonstrated that atmospheric circulation leads to the formation of zonal jets and local vortices as known from Jupiter and Saturn (e.g. Dobbs-Dixon, Agol & Burrows 2012; Dobbs-Dixon & Agol 2013; Mayne et al. 2014). For example, Zhang & Showman (2014) found that strong internal heating and weak radiative dissipation results in the formation of large-scale jets. Lee et al. (2015) modelled local and global cloud patterns on the planet HD

*E-mail: gh53@st-andrews.ac.uk

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Clouds in dynamic atmospheres are commonly associated with lightning. On Jupiter and Saturn, lightning is produced in dense, vertically extended, convective clouds (Dyudina et al. 2001, 2004, 2013; Read 2011). Lightning on Venus may appear as intracloud (inside a cloud deck IC) or intercloud (between clouds) discharge due to the high atmospheric pressure, which would not allow cloud-to-ground (CG) discharges to occur unless the electric field becomes extremely high (Yair et al. 2008). Lightning observations of the Solar system planets apply methods of combined detection of optical and radio signals, which are well tested for lightning detection on Earth. Hellings et al. (2013) showed that lightning can be expected in extrasolar planetary atmospheres. Vorgul & Helling (2016) suggested that present-day radio observations of brown dwarfs may contain hints to the presence of lightning in these atmospheres.

Dedicated observational campaigns have revealed that lightning occurs in very diverse environments on Earth. Lightning is frequently produced in thunderclouds that are made of water and ice particles. Thunderstorms also occur in clouds of ice and snow particles, producing ‘winter lightning’ (Brook et al. 1982; Wu et al. 2013). During explosive volcanic eruptions intense lightning activity is observed in volcano plumes, which are primarily composed of mineral dust particles (James et al. 2008). Lightning has been suggested as a tool to study, for example, earthquake occurrence, and a relation with global warming was indicated. Mullayarov, Karimov & Kozlov (2007) investigated the relation between lightning radio signatures originating from thunderstorms passing over earthquake regions and earthquake activity. Romps et al. (2014) suggested a link between global warming over the United States and flash rate variability. Their results suggest an increase of flash numbers due to an increase of global precipitation rate and of the convective available potential energy, a proxy of lightning activity. This suggests that lightning in the astrophysical context will depend on internal heating and stellar irradiation that will affect the local atmospheric temperature, which determines where clouds form. Consequently, lightning activity on a planet will be affected by the age, and hence the magnetic activity of the host star and by the planet’s distance from the star. In the case of brown dwarfs, it is the age of the object that counts most as this determines its total energy household including magnetic activity driven by rotation. If the brown dwarf resides in a binary system (e.g. Casewell et al. 2012, 2013, 2015), the characteristics of the companion may also play a role in the production of lightning discharges. Desch & Cuzzi (2000) proposed that lightning in the solar nebula was the main cause of the presence of chondrules, millimetre-sized glassy beads, within meteorites. Nuth, Paquette & Farquhar (2012) suggested that lightning may play an important role in the evolution of oxygen isotopes in planetary discs. They suggested that lightning activity in stellar nebulae may affect the $^{16}$O and $^{17}$O production, which could lead to the observed, but not yet fully explained, non-equilibrium appearance of $^{17}$O and $^{18}$O isotopes in primitive meteorites.

This paper presents an analysis of lightning surveys on Earth, Venus, Jupiter and Saturn, as lightning detection efforts were focused on these planets. Our planetary system provides opportunities to compare different environments where lightning occurs, and therefore, provides guidance for the large diversity of exoplanets and their atmospheres. We compare lightning climatology from these Solar system planets and use these statistics as a guide for a first consideration of lightning activity on extrasolar objects. We use lightning climatology maps to find patterns in the spatial distribution of lightning strikes, such as increased lightning activity over continents than over oceans, and calculate flash densities (flashes km$^{-2}$ yr$^{-1}$ and flashes km$^{-2}$ h$^{-1}$) and flash rates (flashes unit-time$^{-1}$) in order to estimate the total number of events at a certain time over a certain surface area. Estimating the number of lightning flashes and their potential energy distribution is essential for follow-up studies such as lightning chemistry (e.g. Rimmer & Helling 2016) in combination with 3D radiative hydrodynamic models (Lee et al. 2016).

The paper is organized in three main parts. Section 2 summarizes Earth lightning observations, in the optical (direct lightning detection) and radio [low frequency (LF) emission] data taken by several Earth-based stations (STARNET, WWLLN) and Earth-orbiting satellites (OTD/LIS), and compares the data by exploring the detection limits, general trends and differences between the data sets. In Section 3, we explore lightning observations on Venus, Jupiter and Saturn by summarizing and analysing data from various spacecraft and creating lightning maps. In Section 4, we use the lightning climatology data as guide for potential lightning occurrence on the diverse population of exoplanets. Specific exoplanets are discussed and brown dwarfs are also included in this section. Section 5 summarizes this paper.

2 LIGHTNING DATA FROM EARTH

Earth is the most well-known planet we can learn from and apply as an analogue for exoplanetary sciences. Both observational and theoretical works that used Earth as a guide have been conducted to analyse different features of exoplanets. Pallé et al. (2009), for example, compared the transmission spectrum of Earth taken during a lunar eclipse and the spectrum of the Earthshine, which is the reflection spectrum of Earth. They used the transmission spectrum as an analogue for a primary transit of Earth as seen from outside the Solar system, while the reflection spectrum is an indicator of a directly imaged exo-Earth after removal of the Sun’s features. Similar studies of Earth as an exoplanet, such as looking for vegetation or other signatures caused by biological activity, were conducted by e.g. Montañés-Rodríguez & Pallé Bagó (2010), Arnold et al. (2002), Sterzik & Bagnulo (2009), Kaltengger, Traub & Jucks (2007).

Lightning detection and statistics on Earth are very important because of the hazards (e.g. forest fires, large-scale power outage, fatalities) it causes. Lightning detecting networks are set up on the surface of the planet while satellites monitor the atmosphere for lightning events. Earth measurements provide the largest data set due to the continuous observations and the high spatial coverage of the instruments. Data used in this paper were provided by the Lightning Imaging Sensor (LIS)/Optical Transient Detector (OTD) instruments on board of satellites in the optical, and two ground-based radio networks, the Sferics Timing and Ranging Network (STARNET) and World Wide Lightning Location Network (WWLLN). WWLLN and STARNET detect strokes1 while LIS/OTD observe flashes2 (Rudlosky & Shea 2013). A more detailed description of the instruments and the obtained data can be found in Appendix A1 and A2. Table 1 lists relevant properties of the lightning detecting instruments and networks.

1 Events with discrete time and space.
2 Events with duration and spatial extent; one flash contains multiple strokes.
The detection efficiency (DE) is the detected percentage of the true number of flashes (Chen et al. 2013). It depends on the sensitivity threshold of the instrument, geographic location, and time of the observation (Cecil, Buechler & Blakeslee 2014). Seen from an astronomical perspective, the DE is extremely well determined for Earth, however, less so for the Solar system planets. Therefore, we use the knowledge from Earth to discuss the impact of the DE on the lightning data, in order to understand the limits, but also the potentials of the available data for exoplanetary research.

For LIS/OTD the DE is determined by two different approaches. Boccippio et al. (2000) cross-referenced individual flash detections with the US National Lightning Detection Network (NLDN) data, which provides an empirical estimate on the DE. Boccippio, Koshak & Blakeslee (2002) used independent measurements of pulse radiation distributions to model the DE. The estimated DEs for OTD and LIS are listed in Table 1.

The DE for STARNET is determined by comparing detections with other networks (e.g. with WWLLN). According to the comparison studies conducted by Morales et al. (2014) STARNET detects ∼70 per cent of lightning strokes, however this value depends on the antennas in use and it has a diurnal pattern (85 per cent day, 45 per cent night). Two different WWLLN DEs are quoted in the literature: relative DE (RDE) and absolute DE (ADE). The RDE is determined by the model given in Hutchins et al. (2012) that is based on the detected energy per stroke: once the energy distribution of observed samples is known, the missing energies (and amount of lightning) can be estimated. The RDE compensates for the uneven distribution of sensors on Earth and variations in very low frequency (VLF) radio propagation and allows representing the global distribution of strokes as if it was observed by a globally uniform network (Hutchins et al. 2012). The ADE was determined by comparing WWLLN data with other networks. Abarca, Corbosiero & Galarneau (2010) cross-correlated stroke locations with detections of the NLDN data and found that WWLLN DE is highly dependent on the current peak and polarity of the lightning discharge and varies between ∼2 and 11 per cent. Rudlosky & Shea (2013) showed the improvement of WWLLN DE between 2009 and 2013 compared to LIS observations (up to ∼10 per cent), while Hutchins et al. (2012) found the ADE to be ∼13 per cent. In our calculations, following Rudlosky & Shea (2013), we took the WWLLN’s DE to be 9.2 per cent for 2012 under the assumption that LIS was 100 per cent efficient.

The DE is an important parameter of the lightning detecting instruments, however, it cannot be determined perfectly and unambiguously. It introduces an uncertainty in the measurements, it is estimated based on models and/or comparison studies. Models include estimates (e.g. see the models of Boccippio et al. 2002), and comparison studies assume a lightning detecting network/satellite to be, ideally, 100 per cent efficient. Since the true value of the DE of an instrument or network is unknown, the obtained flash densities are only a lower limit of the total number of flashes occurring on Earth at a certain time. No DEs are yet available for the lightning observations on Venus, Jupiter and Saturn. Therefore, it seems justified to conclude that the Solar system data, including Earth, are a lower limit for lightning occurrence on these planets.

### 2.1 Detection efficiency

The detection efficiency of lightning detectors is an important parameter. It is typically quantified as the percentage of detected flashes relative to the total number of flashes that actually occurred. The detection efficiency can be affected by various factors, including the sensitivity of the detection system, the geographic location, the time of day, and the local atmospheric conditions.

### 2.2 Lightning climatology on Earth

In this section, we derive and compare flash densities for the different networks and satellites based on already published, extensive data from Earth.

Figs 1 and 2 show flash densities averaged and plotted on a 0.5 × 0.5 geographical grid. The left-hand panel of Fig. 1 shows the mean annual flash densities (flashes km$^{-2}$ yr$^{-1}$; Cecil et al. 2014) based on LIS/OTD data in the period of 1995–2013. The LIS/OTD data show lower flash densities over oceans and dry regions than continents. Fewer flashes are detected at high latitudes (e.g. Canada, Siberia, etc.), than at lower latitudes. Cecil et al. (2014) derived the global average flash density from the 0.5 × 0.5 high resolution data set to be 2.9 flashes km$^{-2}$ yr$^{-1}$ and the peak value to be 160 flashes km$^{-2}$ yr$^{-1}$. They reproduce their results from the original data to be ∼2 flashes km$^{-2}$ yr$^{-1}$ for the annual average and ∼163 flashes km$^{-2}$ yr$^{-1}$ for maximum values.

The left-hand column of Fig. 2 shows maps with annual stroke densities (strokes km$^{-2}$ yr$^{-1}$) from STARNET data for the years 2009 (top) and 2013 (bottom). For these years STARNET had a coverage over the Caribbean, South America and Western Africa. The right-hand column of Fig. 2 shows the mean annual stroke density maps for 2009 (top) and 2013 (bottom) created from WWLLN data (missing 15 d from 2009 Apr). WWLLN shows similar stroke distribution pattern to LIS/OTD, more lightning over continents than oceans, although WWLLN finds the maximum of lightning strokes (km$^{-2}$ yr$^{-1}$) over Central America, while LIS/OTD shows the most lightning over Africa (Fig. 1, left).

The effects of different DEs are seen in Fig. 2 for STARNET and WWLLN data. If we choose one of the years, e.g. 2009, and focus 40

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<table>
<thead>
<tr>
<th>Instrument/Network</th>
<th>Spatial resolution</th>
<th>Temporal resolution</th>
<th>Detection threshold</th>
<th>FoV/Coverage</th>
<th>Detection efficiency (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTD</td>
<td>10–11 km</td>
<td>~2 ms</td>
<td>9–21 μJ m$^{-2}$ sr$^{-1}$</td>
<td>1300 km × 1300 km</td>
<td>Day: 40, Night: 60</td>
</tr>
<tr>
<td>LIS</td>
<td>4–6 km</td>
<td>2 ms</td>
<td>4–11 μJ m$^{-2}$ sr$^{-1}$</td>
<td>600 km × 600 km</td>
<td>Day: 70, Night: 90</td>
</tr>
<tr>
<td>STARNET</td>
<td>5–20 km</td>
<td>1 ms$^b$</td>
<td>~ (no information)</td>
<td>South America, Caribbean, SW-Africa</td>
<td>Day: 45, Night: 85</td>
</tr>
<tr>
<td>WWLLN</td>
<td>~5 km</td>
<td>~15 μs</td>
<td>Space, time and station dependent</td>
<td>Full Earth</td>
<td>~2–13</td>
</tr>
</tbody>
</table>

Notes: *http://thunder.msfc.nasa.gov/otd/  
**Figure 1.** Left: mean annual flash density from optical LIS/OTD data averaged on a $0.5^\circ \times 0.5^\circ$ geographical grid across Earth’s surface (for description of the data see section on ‘High resolution flash climatology’ in Cecil et al. 2014). LIS covers the area between $\pm 38^\circ$ in latitude and the years 1998–2013, while OTD monitored the whole globe (excluding polar regions) in the period of 1995–2000 (Cecil et al. 2014). The map shows the differences between continents and oceans. Most of the lightning activity was recorded over continents, especially on low latitudes. Right: WWLLN mean annual flash density on a $0.5^\circ \times 0.5^\circ$ grid across the LIS field of view. WWLLN data were scaled by DE and strokes were converted into flashes to match the LIS observations. Comparing it to the figure on the left, we find that WWLLN detects less flashes than LIS/OTD. (A colour version of this figure is available in the online version.)

**Figure 2.** Mean annual stroke density on a $0.5^\circ \times 0.5^\circ$ grid, created from VLF STARNET (7–15 kHz, left) and WWLLN (3–30 kHz, right) radio data. Top: 2009, Bottom: 2013. In 2009, the Sun was close to the minimum of its 11-yr cycle, while 2013 was close to solar maximum. Comparing the two maps of the same instruments, they show more lightning in 2013 than in 2009. The STARNET data (left) show an arch-like trend above the Indian Ocean and Asia, which is, most probably, a numerical or observational artefact. (A colour version of this figure is available in the online version.)
on the South American region, it is clearly seen that STARNET detects more strokes than WWLLN. STARNET operates more radio antennas in this region, than WWLLN, which increases the DE of the network. Data from two years (2009, 2013) are plotted in Fig. 2. The two years were chosen in order to represent different phases of solar activity: there was a solar minimum in 2009, while in 2013 the Sun was very active.\footnote{http://ggweather.com/enso/oni.htm – by Jan Null.} Comparing the data for the two years in Fig. 2 leads to the conclusion that more lightning strokes were observed in 2013 (≈ solar maximum) than in 2009 (≈ solar minimum). However, in case of WWLLN the increase of detected lightning strokes may be the reason of increased DE between 2009 and 2013 (Rudlosky & Shea 2013), hence the correlation with solar activity remains uncertain. (A more detailed comparison between solar activity and lightning activity is discussed in Section 4.3.)

The maps from the two years can be correlated with El Niño events. El Niño was observed in 2009, however not in 2013.\footnote{http://www.climate4you.com/Sun.htm – Climate4you developed by Ole Humlum.} Interestingly, Fig. 2 shows more lightning activity in 2013, on the contrary to what is expected from previous studies showing slightly larger lightning activity during El Niño periods over tropical and sub-tropical continental regions (e.g. Sátori, Williams & Lemperger 2009; Siingh et al. 2011).

WWLLN strokes were scaled by the DE and converted into flashes to match the LIS data by assuming 1.5 strokes/flash (Rudlosky & Shea 2013). The right-hand panel of Fig. 1 demonstrates that WWLLN detects fewer flashes in Africa than LIS (Fig. 1, left). This suggests that the difference between the detections is caused by the lower WWLLN DE in Africa. Flashes may contain more than 1.5 strokes (Rakov & Uman 2003), in which case the WWLLN would detect even less flashes than the LIS satellite.

The flash densities are summarized in Table 3 and their potential application to exoplanets is discussed in Section 4.

### 2.3 Lightning in volcano plumes

Electrical activity has long been associated with large-scale, explosive volcanic eruptions (Mather & Harrison 2006; James et al. 2008). There are records on lightning events from 1650, occurring at a volcanic eruption near Santorini, Greece (Fouqué 1879). Eye-witnesses reported electrical phenomena, which coincided with the eruption of the Krakatoa in Indonesia in 1883 (Symons 1888). The modern era has produced a high number of volcanic lightning observations, after volcanic eruptions like, e.g. Elma in 1979, 1980; Mt St Helens in 1980, 1983; Grímsvötn in 1996, 1998, 2004; or Hekla in 2000; etc. (for references and an extended list see Mather & Harrison 2006).

In this section we analyse statistics from two volcanic eruptions: the Icelandic Eyjafjallajökull’s eruption from 2010 and the Mt Redoubt eruption in Alaska, 2009 (Table 2). We derive flash densities (Table 2), which we use to estimate lightning activity in rocky exoplanet and brown dwarf atmospheres (Section 4). The composition of volcanic plumes may reflect the composition of dust clouds on these extrasolar objects.

The Eyjafjallajökull eruption had two main phases: 2010 April 14–19, with 171 strokes occurring in about 90 h, and 2010 May 11–20, a more intensive one with 615 strokes in about 235 h (Bennett et al. 2010). The standard deviation of the location of the lightning events was 4.8 and 3.2 km, respectively (Bennett et al. 2010). We used this information to estimate the influenced area, assuming that the area is a circle with the diameter of the standard deviation. We calculate the stroke density for the two phases to be 0.1 strokes km\(^{-2}\) h\(^{-1}\) and 0.32 strokes km\(^{-2}\) h\(^{-1}\), respectively. Bennett et al. (2010) measured the multiplicity of the flashes, the number of strokes occurring in one flash, and found that only 14 flashes had two strokes, while all other flashes were composed of single strokes. Based on this information, we assume that the flash densities during the 2010 Eyjafjallajökull eruption are equal to the calculated stroke densities (2010 April 14–19: 0.1 km\(^{-2}\) h\(^{-1}\); 2010 May 11–20: 0.32 km\(^{-2}\) h\(^{-1}\)). Bennett et al. (2013) analysed various episodes of the 2009 Mt Redoubt eruption. We used information on two episodes: the 2009 March 23 episode, which resulted in the occurrence of 573 lightning flashes in 20.6 min (0.34 h); and the 2009 March 29 episode with two main phases, the first with 100 flashes min\(^{-1}\) over a 3 km\(^2\) area and the second with 20 min\(^{-1}\) over 11 km\(^2\). During 2009 March 23 the farthest sources were located 28 km from the vent (Behnke et al. 2013), which suggest that vent dynamics may not be the primary driver for this lightning. Assuming the affected area can be approximated by a rectangle of sizes 28 km \(\times\) 5 km (Behnke et al. 2013, fig. 6), the total affected area would be 140 km\(^2\).

The obtained average flash density for the 2009 March 23 episode is 12.04 km\(^{-2}\) h\(^{-1}\). The episode 2009 March 29 show much larger

<table>
<thead>
<tr>
<th>(\text{D}^ \text{N} )</th>
<th>Volcano</th>
<th>Eruption date</th>
<th>Information</th>
<th>Reference</th>
<th>Average flash densities (flashes km(^{-2}) h(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Eyjafjallajökull</td>
<td>2010 Apr 14–19</td>
<td>Electrically active for (\sim)90 h; 171 strokes observed</td>
<td>Bennett et al. (2010)</td>
<td>0.1</td>
</tr>
<tr>
<td>2</td>
<td>Mt Redoubt</td>
<td>2010 May 11–20</td>
<td>Electrically active for (\sim)235 h; 615 strokes observed</td>
<td>Bennett et al. (2010)</td>
<td>0.32</td>
</tr>
<tr>
<td>3</td>
<td>2009 Mar 23(^{a})</td>
<td></td>
<td>Electrically active for 20.6 min; 573 flashes observed</td>
<td>Bennett et al. (2013)</td>
<td>12.04</td>
</tr>
<tr>
<td>4</td>
<td>2009 Mar 29(^{a})</td>
<td></td>
<td>Farthest sources from the vent: 28 km</td>
<td>Bennett et al. (2013)</td>
<td>2000.0</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>Phase 1: 100 flashes min(^{-1}) per 3 km(^2)</td>
<td></td>
<td>Bennett et al. (2013)</td>
<td>109.0</td>
</tr>
</tbody>
</table>

\(^{a}\)One of the 23 episodes occurring in 2009 March–April (Behnke et al. 2013).
flash densities, with 2000 km$^{-2}$ h$^{-1}$ for the intensive first phase and 109 km$^{-2}$ h$^{-1}$ for the longer second phase.

Mather & Harrison (2006, table 3) list flash densities based on Anderson et al. (1965) for volcano plumes to be between 0.3 and 2.2 km$^{-2}$ min$^{-1}$, which is 18 and 132 km$^{-2}$ h$^{-1}$, respectively. The large lightning storm on 2009 March 29 around Mt Redoubt shows comparable flash densities during its second phase. The obtained flash densities (Table 2) are used to estimate lightning occurrence on rocky exoplanets without water surfaces, and on brown dwarfs, since clouds on these types of objects may resemble volcano plumes. Also, we note that lightning statistics are not well studied in case of volcano eruptions. The values listed in Table 2 (last column) are guides and may only be used under certain assumptions as we outlined in Sections 4.1 and 4.2.

3 LIGHTNING ON OTHER SOLAR SYSTEM PLANETS

3.1 Lightning on Venus?

The presence of lightning on Venus has been suggested by multiple observations since the late 1970s. Ksanfomaliti (1980) reported whistler$^2$ detections by the Pioneer Venus Orbiter (PVO). However, these early observations were not widely accepted. Taylor, Cloutier & Zheng (1987), for example, interpreted the VLF radio signals as interplanetary magnetic field/solar wind related perturbations appearing around the PVO spacecraft. Since then several attempts have been made to detect lightning on Venus, and the controversy of the existence of lightning on the planet has not yet been resolved. The Cassini spacecraft made two close fly-bys of Venus in 1998–99, but did not detect lightning induced radio emission in the LF range (Gurnett et al. 2001). Gurnett et al. (2001) calculated a lower limit of flash rate from the non-detection to be 70 s$^{-1}$, slightly smaller than the average on Earth (100 s$^{-1}$). Krasnopol’sky (2006) detected NO in the infrared spectra of Venus, which they related to lightning activity in the lower atmosphere of the planet and inferred a flash rate of 90 s$^{-1}$. Other attempts of optical observations were conducted by García Muñoz et al. (2011) to observe the 777 nm O emission line (prominent signature of lightning in the Earth atmosphere), however no detection was reported, which suggest a very Venusian lightning occurrence or at least that it is less energetic than Earth lightning.

(For a summary of lightning observations on Venus see Yair et al. (2008) and Yair (2012).)

In 2006, when the Venus Express reached Venus, a new gate to lightning explorations opened (e.g. Russell, Zhang & Wei 2008; Russell et al. 2011; Daniels et al. 2012; Hart, Russell & Zhang 2014a,b). Russell et al. (2008) reported whistler detections by Venus Express near the Venus polar vortex from 2006–2007, which they associated with lightning activity and inferred a stroke rate of 18 s$^{-1}$. The MAG (Magnetometer) on board of Venus Express detected lightning induced whistlers in 2012 and 2013 too. The data were analysed by Hart, Russell & Zhang (2015), who confirmed the whistler events with dynamic spectra. However, since the magnetic field around Venus is not yet fully understood, the field lines cannot be traced back to their origin, therefore, the coordinates of the source of the lightning events are unknown.

3.2 Giant gas planets

Optical and radio observations confirmed the presence of lightning on both giant gas planets, Jupiter and Saturn. Due to the position of the spacecraft, the existing data are limited to specific latitudes and observational times for both planets. Bearing in mind these limitations, i.e. we do not have data from the whole surface of the planet or from continuous observations for a longer period of time (e.g. a year), we use the available data to estimate flash densities for the whole globe of the planet (Table 3), assuming that at least a similar lightning activity can be expected inside their atmospheres.

3.2.1 Jupiter

In 1979, Voyager 1 and 2 detected lightning flashes on Jupiter (Cook, Duxbury & Hunt 1979). Sferics$^7$ were detected inside Jupiter’s atmosphere by the Galileo probe in 1996 (Rinnert et al. 1998) and whistlers in the planet’s magnetosphere ~20 years earlier by the Voyager 1 plasma wave instrument (Gurnett et al. 1979). The SSI (Solid State Imager) of the Galileo spacecraft observed lightning activity directly on Jupiter during two orbits in 1997 (C10, E11) and one orbit in 1999 (C20). The surveyed area covers more than half of the surface of the planet (Little et al. 1999).

Little et al. (1999) estimated a lower limit for flash densities on Jupiter to be $4.2 \times 10^{-3}$ flashes km$^{-2}$ yr$^{-1}$ based on Galileo observations. This value agrees well with the values estimated from the Voyager measurements ($4 \times 10^{-3}$ flashes km$^{-2}$ yr$^{-1}$; Borucki et al. 1982). Dyudina et al. (2004) analysed the same data set and complemented it with Cassini observations. In 2007 New Horizons observed polar (above 60° latitude south and north) lightning on Jupiter with its broad-band camera (0.35–0.85 μm bandpass). New Horizons found almost identical flash rates for the polar regions on both hemispheres (N: 0.15 flashes s$^{-1}$; S: 0.18 flashes s$^{-1}$).

Correlating lightning flashes with dayside clouds in the Cassini data, Dyudina et al. (2004) found that lightning occurs on Jupiter in dense, vertically extended clouds that may contain large particles (~5 μm; Dyudina et al. 2001, 2004), typical for terrestrial thunderstorms. However, they also note that lightning observed by Voyager 2 is not always correlated with these bright clouds, meaning that the low number of small bright clouds does not explain the amount of lightning detected by Voyager 2, which observed fainter flashes at higher latitudes than Cassini did (Borucki & Magalhaes 1992; Dyudina et al. 2004).

Although exact locations are not available, we can estimate preliminary statistics from the number of bursts$^6$ observed by the Venus Express. Hart et al. (2014a, private communication) counted 293 bursts in total with varying duration during three Venus-years (between 2012 and 2013). Obtained flash densities and their possible applicability are shown in Table 3 and discussed in Section 4.

$^5$ Electromagnetic waves emitted in the VLF range, propagating through plasma along magnetic field lines (Desch et al. 2002).

$^6$ Hart et al. (2014a, private communication) defined a burst as an event of at least one second in duration and separated from other events by at least one second.

$^7$ Lightning induced electromagnetic pulses in the LF range with a power density peak at 10 kHz (for Earth-lightning; Aplin 2013). However, since only radio emission in the higher frequency range can penetrate through a planet’s ionosphere, high frequency radio emission caused by lightning on other planets are also called sferics (Desch et al. 2002). Sferics are the result of the electromagnetic field radiated by the electric current flowing in the channel of a lightning discharge (Smyth & Smyth 1976).
Table 3. Lightning flash densities ($\rho_{\text{flash}}$) from four Solar system planets. Exoplanetary examples are also listed under six categories where the flash densities were considered. All values are based on observations. Flash densities are calculated over a year defined in Earth-days, and an hour. Hourly densities are used for estimating lightning activity on exoplanets and brown dwarfs. Yearly $\rho_{\text{flash}}$ are calculated in Earth-, Venusian-, Jovian-, or Saturnian-years explained in the text (Section 3.2.3).

<table>
<thead>
<tr>
<th>Planet</th>
<th>Region</th>
<th>Instrumenta</th>
<th>Average yearly $\rho_{\text{flash}}$ (flashes km$^{-2}$ yr$^{-1}$)</th>
<th>Average hourly $\rho_{\text{flash}}$ (flashes km$^{-2}$ h$^{-1}$)</th>
<th>Exoplanet type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth</td>
<td>Global</td>
<td>LIS/OTD</td>
<td>2.01</td>
<td>$2.29 \times 10^{-4}$</td>
<td>Earth-like planet</td>
<td>Kepler-186f</td>
</tr>
<tr>
<td></td>
<td>Continenets</td>
<td>LIS/OTD</td>
<td>17.0</td>
<td>$1.94 \times 10^{-3}$</td>
<td>Rocky planet with</td>
<td>Kepler-10b</td>
</tr>
<tr>
<td></td>
<td>Oceans</td>
<td>LIS/OTD</td>
<td>28.9</td>
<td>$3.30 \times 10^{-3}$</td>
<td>no liquid surface</td>
<td>55 Cnc e</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LIS-scaled WWLLN</td>
<td>0.3</td>
<td>$3.42 \times 10^{-5}$</td>
<td>Ocean planet</td>
<td>Kepler-62f</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.6</td>
<td>$6.85 \times 10^{-5}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Venus</td>
<td>Globalb</td>
<td>Venus Express</td>
<td>$2.12 \times 10^{-7}$</td>
<td>$3.64 \times 10^{-11}$</td>
<td>Venus-like planet</td>
<td>Kepler-69c</td>
</tr>
<tr>
<td>Jupiter</td>
<td>Global</td>
<td>Galileo/c</td>
<td>2.46 $\times 10^{-2}$</td>
<td>$2.37 \times 10^{-7}$</td>
<td>Giant gas planets</td>
<td>HD 189733b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Horizons</td>
<td>0.15</td>
<td>$1.43 \times 10^{-6}$</td>
<td>Brown dwarfs</td>
<td>GJ 504b/Luhman-16B</td>
</tr>
<tr>
<td>Saturn</td>
<td>Global</td>
<td>Cassini (2009)</td>
<td>1.53 $\times 10^{-2}$</td>
<td>$8.20 \times 10^{-8}$</td>
<td>Giant gas planets</td>
<td>HD 189733b</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cassini (2010/11)</td>
<td>1.31</td>
<td>$5.09 \times 10^{-6}$</td>
<td>Brown dwarfs</td>
<td>GJ 504b/Luhman-16B</td>
</tr>
</tbody>
</table>

Notes. aFlash densities are calculated from the data gathered by these instruments. bBased on whistler observations, assuming 1 whistler/flash. cExcluding detections during the C20 orbit (Gierasch et al. 2000; Dyudina et al. 2004).

3.2.2 Saturn

Lightning-induced radio emission on Saturn (Saturn Electrostatic Discharges, SEDs), was first observed by Voyager 1 during its close approach in 1979 (Warwick et al. 1981). The short, strong radio bursts from Saturnian thunderstorms were detected again by the RPWS (Radio and Plasma Wave Science) instrument of the Cassini spacecraft in 2004 (Fischer et al. 2006) and have been recorded since then. SEDs were confirmed to be a signature of lightning activity by the Cassini spacecraft. Based on its data, studies associated the radio emission with clouds visible on the images (Dyudina et al. 2007). The first Saturnian lightning detection in the visible range (by Cassini in 2009) was reported by Dyudina et al. (2010).

On 2009 August 17 images of Saturn’s night side were taken by Cassini. Lightning flashes were located on a single spot of the surface at $\sim$36° latitude (Dyudina et al. 2010). On 2009 November 30 flashes were observed at about the same latitude as before. The flash rate from these observations is 1–2 min$^{-1}$ (Dyudina et al. 2013). Dyudina et al. (2013) reported further lightning observations on the dayside by Cassini at latitude 35° north. A new, much stronger storm was observed on 2011 February 26 between latitudes 30° and 35° north. A flash rate of 5 s$^{-1}$ was estimated for this storm (Dyudina et al. 2013). In the meantime, simultaneous SED observations were conducted with the Cassini-RPWS instrument between $\sim$2 and 16 MHz (the first value is the low cutoff frequency of Saturn’s ionosphere, while the second one is the instrumental limit). SED rates and flash rates vary for the three storms. Radio (SED) observations were carried out in 2004–2006 by the RPWS instrument. The different storms were observed in different antenna mode, which have different sensitivity. When calculating the SED rates, Fischer et al. (2006) took into account the instrument mode as well. The storms and SED episodes are listed in Fischer et al. (2006), their table 1. They found SED rates varying between 30 and 87 h$^{-1}$. Two more SED storms (D and E) were observed in 2005 and 2006 with SED rates much higher than before (367 h$^{-1}$) (Fischer et al. 2007). Fischer et al. (2011b) analysed the SED occurrence of the 2011 storm that started in early 2010 December, and found the largest SED rates ever detected on Saturn, to be 10 SED s$^{-1}$. This results in, on average, 36000 SED h$^{-1}$, $\sim$98 times larger than the SED rate of the largest episode of storm E from 2006.

3.3.3 Lightning climatology on Jupiter and Saturn

Data for Jupiter were taken from Little et al. (1999, table 1), Dyudina et al. (2004, table 1) and Baines et al. (2007, table 1). Dyudina et al. (2004), their table 1, also lists lightning detections from Galileo’s C20 orbit partly based on Gierasch et al. (2000). However, we do not have any information on the occurrence rate of lightning from this orbit, or the coordinates of the observed flashes. Therefore, we did not include these detections in our study. Similarly, no observed coordinates, or flash number estimates are given for the lightning storms observed by Cassini, listed in Dyudina et al. (2004), which are also omitted from our study. We summarize these observational data in Fig. 3, which shows the total number of flashes in an hour (logarithmic scale), averaged in $5° \times 5°$ area boxes over the surface of Jupiter. As explained in Fig. 4 and Appendix B, we corrected the spatial (lattitudinal) coordinates of the flashes from the Galileo data with the pointing error of the instrument calculated from the spatial resolutions given in Little et al. (1999). The same correction was done for the New Horizons data based on spatial resolutions from Baines et al. (2007).

Saturnian optical data were taken from Dyudina et al. (2013, table A1). They list, amongst others, latitudes, longitudes, times of observations, exposure times and spatial resolution. The top panel of Fig. 5 shows the spatial distribution of lightning flashes observed on Saturn in 2009 (diamonds) and 2011 (circles), between latitudes $\pm 45°$ and longitudes 0°–150°. The concentration around $\pm 35°$ latitudes is clearly seen. The spatial coordinates of the data

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8 We note that the spatial resolution of the Galileo satellite is much finer than the grid set up by us. However, flashes close to the grid edges may overlap two grid cells if the error bars are considered, as described in Fig. 4, in which case it is worth applying these error calculations. Our detailed explanation of error calculations can be found in Appendix B.
were corrected (Appendix B) with the spatial resolution of the instrument taken from Dyudina et al. (2013, Supplement). Similarly to the optical flash observations, we used data taken from Fischer et al. (2006) and Fischer et al. (2007) for SED measurements. The bottom panel of Fig. 5 shows the SED density on Saturn for six different storms, which all appeared on $-35^\circ$ latitude. SED observations were reported from the 2011 storm (Dyudina et al. 2013), however, because of the lack of the spatial coordinate information, we do not plot them in Fig. 5.

The spacecraft observing Jupiter (e.g. Voyager, Galileo) have found that Jovian lightning activity has a local maximum near 50$^\circ$ N (Fig. 3; see also Little et al. 1999). This might be a consequence of the increasing effect of internal heating compared to solar heating at this latitude. Here, convection is more effective producing thunderclouds with lightning (Baines et al. 2007). Solar heating would suppress this effect. Zuchowski, Yamazaki & Read (2009) modelled the meridional circulation in stratospheric and tropospheric heights of Jupiter’s atmosphere, and found an upwelling in the zones and downwelling in the belts in stratospheric levels. However, at lower atmospheric heights upwelling was found in the belts, which allows the formation of water clouds and lightning discharges, just like observations indicate (Little et al. 1999; Ingersoll et al. 2000; Zuchowski et al. 2009). Dyudina et al. (2013) found that on Saturn lightning occurs in the diagonal gaps between large anticyclones. These gaps are similar to Jovian belts, composed of upwelling, convective thunderstorms (Read 2011; Dyudina et al. 2013; Fig. 5). We do not attempt to compare lightning occurrence via longitudes, since due to the drift of the storms that would not be a valid approach without correcting for this drift.

The results in Table 3 include hourly and yearly average flash densities obtained for the Solar system planets. Yearly flash densities were calculated for a year defined in Earth-days (24-h days), and they represent the length of a year on the appropriate planet. For example: when calculating flash rates (flashes yr$^{-1}$) for Jupiter, we used a Jovian-year of 4330 d and not 365-Earth days (apart from Earth lightning flash rates). Similarly we define Venusian- and Jovian-year.

\footnote{The results in Table 3 are based on positive detections of lightning. This is important especially on Saturn, where most of the time no storm was observed resulting in 0 flash densities (Fischer et al. 2011a).}
Saturnian-years too. Global flash densities were estimated for all of the planets (Table 3). For Earth we distinguish between continental and oceanic rates. The values in Table 3 for the two latter regions are calculated from LIS/OTD (larger value) and LIS-scaled WWLLN (lower value) data. Similarly, the larger values for Jupiter are estimated from New Horizons data, while lower ones are based on Galileo data. For Saturn, the larger values are based on data from the giant storm in 2011, while the lower ones are from the 2009-storm.

We calculated flash rates (fluxes yr$^{-1}$ or fluxes h$^{-1}$, $R_{\text{flash}}$) for Jupiter and Saturn for each of the images taking into account the exposure times as given by

$$R_{\text{flash},i} = \frac{n_i}{t_{\text{exp},i}} C,$$

where $n$ is the number of flashes detected in image $i$, $t_{\text{exp}}$ is the exposure time of the image in seconds, and $C$ is a unitless scaling factor, which converts the time units from seconds to hours or years.\(^{10}\) The flash density (fluxes unit-time$^{-1}$ km$^{-2}$, $\rho_{\text{flash}}$), is calculated from equation (2), with $R_{\text{flash}}$ given by equation (1)

$$\rho_{\text{flash}} = \frac{\sum_{i=1}^{N} R_{\text{flash},i}}{A_{\text{surv}},}$$

where $N$ is the total number of images and $A_{\text{surv}}$ is the total surveyed area: $A_{\text{Galileo}} = 39.5 \times 10^9$ km$^2$ (Little et al. 1999), $A_{\text{New Horizons}} = 8.0 \times 10^9$ km$^2$ (Baines et al. 2007).\(^{11}\) $A_{\text{surv}}$ for the 2009 storm on Saturn is the 30% of Saturn’s surface area (Dyudina et al. 2010, Supplement), and $A_{\text{surv}}$ for the 2011 storm is the total area of Saturn based on the fact that the RPWS instrument detected only one SED storm on the whole planet at a time (Fischer et al. 2006, 2007).

The flash densities for Jupiter derived here are different from previously published values ($\sim 4 \times 10^{-3}$ flashes km$^{-2}$ yr$^{-1}$; Borucki et al. 1982; Little et al. 1999), which is the result of converting exposure times, which are given in seconds, to years. For example, from the Galileo data we obtain a flash density of 0.02 flashes km$^{-2}$ yr$^{-1}$ when we take the length of a Jovian year to be the number of days Jupiter orbits the Sun, 4330 d. This way we get a flash density an order of magnitude higher than previously estimated (e.g. Little et al. 1999). However, when we determine the flash rate (flashes yr$^{-1}$) considering a year to be 365 d long, the way it is done in Little et al. (1999), and divide it by the Galileo survey area, our result becomes the same order of magnitude but twice lower than the one in Little et al. (1999), or $2 \times 10^{-3}$ flashes km$^{-2}$ yr$^{-1}$ compared to $4 \times 10^{-3}$ flashes km$^{-2}$ yr$^{-1}$. This factor of 2 is a reasonable difference, since we do not consider overlapping flashes in our work (U. Dyudina, private communication). Little et al. (1999) calculated flash densities saying that on average there were 12 flashes detected in one storm. They multiplied this by the number of storms observed (26, their table I) and divided by an exposure time of 39.8 s and the total survey area of $39.5 \times 10^9$ km$^2$. In our approach, we took the data from table I in Little et al. (1999) and table 1 of Dyudina et al. (2004), counted the flashes on each frame, assuming that one ‘lightning spot’ in table 1 of Dyudina et al. (2004) corresponds to one lightning flash, then divided that number with the exposure time (in years or hours, with 1 yr on Jupiter being $3.73 \times 10^8$ s) of the frame. After summing up these flash rates, we divided the result with the total surveyed area of $39.5 \times 10^9$ km$^2$. Therefore, the differences between previously calculated flash densities and flash densities listed in Table 3 are the result of converting exposure times to years. However, for our purposes we only use hourly flash densities, which do not depend on the length of a year.

The above derived formulas and the resulting values listed in Table 3 involve various uncertainties, which also affect the comparability. The flash rate, $R_{\text{flash}}$, depends on the number of detected flashes ($n_i$) at a certain time determined by the exposure time ($t_{\text{exp},i}$). $n_i$ is affected by instrumental sensitivity, the time of the survey (seasonal effects on lightning occurrence) and the place of the survey (different lightning occurrence over different latitudes and surface types, Figs 1 and 2). The flash density, $\rho_{\text{flash}}$, is derived from $R_{\text{flash}}$ (equation 2). Uncertainties also rise from the not-precise determination of total surveyed area. Baring in mind these limitations of the data and uncertainties in the values in Table 3, we apply our results of flash densities on exoplanets and brown dwarfs in Section 4.

### 3.3 Energy distribution

Fig. 6 summarizes the number distribution of stroke energies for Earth (top), and number distribution of flash energies for Jupiter and Saturn (bottom). For Earth we used WWLLN data from 2013, while for the outer planets we included all data from Galileo, New Horizons and Cassini. Dyudina et al. (2004) lists the power [$W = J \text{s}^{-1}$] of lightning as observed by the Galileo probe (their table 1, column 11). Following the procedure in Dyudina et al. (2013, equation 1) where they treat storms as continuously flashing steady light sources and each flash as a patch of light on a Lambertian surface, we converted the measured power values to energies by

$$\rho_{\text{flash}} = \frac{\sum_{i=1}^{N} R_{\text{flash},i}}{A_{\text{surv}},}$$

\(^{10}\) We do not analyse flash rates. For more details about flash rates see Dyudina et al. (2013), their table 2.

\(^{11}\) Calculated based on Baines et al. (2007), information on image resolution in their footnote 15 and surveyed latitude range in their fig. 1.
multiplying them with the exposure time. On Earth most of the strokes have radio energies of the order of $10^5 - 10^{13}$ J. This indicates that less energetic lightning flashes, due to their large number, are likely to be more significant for chemically changing the local gas in large atmospheric volumes. However, a detailed modelling of the structure and size of discharge channels are required for drawing more definite conclusions.

We need to be careful with overinterpretation of the directly accessible data; however, the knowledge gained about their limitations is useful when discussing lightning observability. Due to instrumental limitations (detection threshold), only the most energetic lightning events are detectable. This is particularly prominent in the Saturnian and Jovian data (Fig. 6, bottom panel). It seems impossible to find the peak of the energy distribution, being lower than the detection limit, on Saturn and Jupiter just by extrapolating the limited number of data points. However, we may assume that most of the lightning flashes will cluster around one energy also for Jupiter and Saturn, and that this peak in flash numbers will move to higher energies compared to Earth. This expectation is based on the fact that the underlying physics (i.e. electron avalanches develop into streamers in an electric potential gradient) is only marginally affected by the chemical composition of the atmospheric gas (e.g. Helling et al. 2013), and the fact that Jupiter’s and Saturn’s clouds have a larger geometrical extension and, hence, a larger potential difference than on Earth. Bailey et al. (2014) showed that a larger surface gravity, like on Jupiter compared to Earth, leads to larger geometrical extension of a discharge event with higher total dissipation energies. Dyudina et al. (2004) suggest that their lightning power values derived from observations are underestimates, as 25 percent of the lightning spots are saturated in the Galileo images, they do not consider the scattered light on clouds, which may dim the flashes by a couple of orders of magnitude (Dyudina et al. 2002). This suggests that the observed energies on Jupiter are most likely exceeding the largest lightning energies observed on Earth. From this, one may assume that the peak of the energy distribution of lightning flashes on the gas giant planets also shifts to higher energies. Dyudina et al. (2004) analysed the power distribution of optical lightning flashes on Jupiter, considering only flashes recorded by Galileo’s clear filter$^{12}$ (their fig. 7). They showed that the number of flashes with high power is small, which is similar to observations for Earth (similarly: Fig. 6, top panel). However, observations result in low detected flash numbers. Moreover, lightning observations in the Solar system have biases towards higher energy lightning. Therefore, Dyudina et al. (2004) concluded that lightning frequencies at different power levels cannot be predicted unequivocally.

We also note that Farrell et al. (2007) suggested that Saturnian discharges might not be as energetic as they were thought to be ($\sim 10^{12}$ J). They assumed a shorter discharge duration, which would result in lower discharge energies. Their study shows the importance of exploring the parameter space that affects lightning discharge energies and radiated power densities, in order to interpret possible observations of not yet fully explored planets.

4 DISCUSSING LIGHTNING ON EXOPLANETS AND BROWN DWARFS

The Solar system planets, especially Earth, have been guided exoplanetary research for a long time. Models have been inspired, for example, for cloud formation (e.g. Lunine, Hubbard & Marley 1986; Ackerman & Marley 2001; Helling, Woitke & Thi 2008b; Kitzmann et al. 2010) and global atmospheric circulation (e.g. Dobbs-Dixon & Agol 2013; Mayne et al. 2014; Zhang & Showman 2014), and have been used for predictions that reach far beyond the Solar system. Habitability studies (e.g. Kaltenegger et al. 2007; Bétrémieux & Kaltenegger 2013) have been conducted based on signatures, called biomarkers (Kaltenegger, Fridlund & Kasting 2002), appearing in Earth’s spectra.

In this paper, we use lightning climatology studies from Solar system planets for a first discussion on the implications of potential lightning occurrence on exoplanets and brown dwarfs. Though the data discussed in Sections 2 and 3.2 are limited to radio and optical observations, these studies are also useful for the better understanding of the evolution of extrasolar atmospheres through, for example, changes in the chemistry as a result of lightning discharges (Rimmer & Helling 2016).

Fig. 7 shows the diversity of extrasolar planetary objects with respect to their mean composition (top panel) and their distance from the host star (bottom panel). Fig. 7 also includes the Solar system planets discussed in this paper and the exoplanets considered in the next section (green triangles and red circles, respectively). We include L, T and Y brown dwarfs, for which the masses and radii were taken from a brown dwarf list.$^{13}$

The top panel of Fig. 7 includes density curves for different bulk compositions, including pure water, iron and enstatite (MgSiO$_3$) and the mix of these. We also include the line for a 90 per cent H$_2$ 10 per cent He composition.$^{14}$ The density lines visualize the diversity of the global chemical composition of extrasolar bodies. The gas giants and brown dwarfs line up around the H$_2$/He line (light blue line), possible water words and Neptune-like planets follow the lines with H$_2$O content (dark blue lines), while rocky planets, super-Earths are found around the MgSiO$_3$ composition lines (orange lines). A populated region above the pure H line includes the inflated hot Jupiters, whose radii are larger due to the close vicinity to the host star (see Fig. 7, top panel). Fig. 7 (bottom) further illustrates that many of the presently confirmed exoplanets reside considerably closer to their host star than any of the Solar system planets. Therefore, the characteristics of the host star will also be of interest for our purpose of discussing potential candidates for further theoretical and observational lightning studies.

The diversity of observed extrasolar planets implies a large variety of atmospheric chemistry and dynamics. Some planets will have atmospheric chemical compositions similar to brown dwarfs, others will be more water or methane dominated and therefore maybe more comparable to the Solar system planets. The basic physical processes that lead to the formation of clouds (nucleation, bulk growth/evaporation, gravitational settling, element depletion) will be the same, independent of the local chemistry, though their

$^{12}$ 385–935 nm (Little et al. 1999).

$^{13}$ johnstonsarchive.net/astro/browndwarflist.html - by Wm. Robert John- ston. Several brown dwarf lists can be found on the internet, though most of them do not include size and mass parameters. A well-composed, continuously updated list of brown dwarfs can be found on https://jgagneastro. wordpress.com/list-of-ultracool-dwarfs/ by J. Gagne, where coordinates, identifiers, proper motions, etc. are listed, however no radius and mass information are added.

$^{14}$ These lines were calculated by solving the equations for hydrostatic equi- librium and the mass of a spherical shell. For all compositions except H$_2$/He, we assume a modified polytrope for the equation of state, $p = \rho_0 + cP^n$ with the parameters ($\rho_0$, c, n) taken from Seager et al. (2007). For H$_2$/He, we use the equation of state from Militzer & Hubbard (2013).
efficiency might differ (e.g. Helling et al. 2014). According to transit spectrum observation, extrasolar planets form clouds in their atmosphere (e.g. Sing et al. 2009, 2013, 2015), and Hubble Space Telescope and Spitzer observations have suggested that these atmospheres are very dynamic (e.g. Knutson et al. 2008, 2012; Buenzli et al. 2014, 2015). The study of possible cloud particle ionization has only begun in the context of extrasolar planets and brown dwarfs (e.g. Helling et al. 2011b; Rimmer & Helling 2013). Helling et al. (2011b) have shown that triboelectric charging of cloud particles is likely to occur also in extrasolar planetary clouds. Further cloud particle charging will result from cosmic ray impact (Rimmer & Helling 2013) and chemical surface reactions. Helling et al. (2013) have demonstrated, based on data by Sentman (2004), that the electric field breakdown, which initializes a lightning discharge does not very strongly depend on the chemical composition of the gas (e.g. their fig. 5). We, therefore, suggest that the Solar system lightning statistics presented here can be used as a first guidance for lightning occurrence on extrasolar planets and brown dwarfs. We, however, note that the Solar system flash rates and densities carry uncertainties as discussed in Section 3.2.3.

In order to apply the results of the previous sections on lightning climatology, we group the extrasolar planetary objects into several categories (Section 4.1). Bearing in mind the diversity of exoplanets, we choose specific examples for each category, which are discussed in more details to demonstrate why they might be suitable candidates for lightning activity. Fig. 7 shows where these planets (red circles) lie in the ($M_p$, $R_p$) plane and in the ($\rho_{\text{bulk}}$, $a$) plane compared to the whole ensemble of known exoplanets and brown dwarfs. Section 4.2 presents the flash densities estimated for the extrasolar category examples. Section 4.3 discusses the challenges arising from the stellar activity of the host stars of planets, and also how this activity may favour the production of lightning on planets. We, however, note that more fundamental modelling of the 3D cloud forming, radiative atmosphere structure like in Lee et al. (2015) and Helling et al. (2016), possibly in combination with kinetic gas-phase modelling like in Rimmer & Helling (2016) is required to provide quantitative results. In the following, we make a first qualitative attempt of selecting possible candidates for future studies.

4.1 Case-study categories

Transiting planets like Kepler-186f, Kepler-62f, Kepler-10b, 55 Cancri e, Kepler-69c and HD 189733b, directly imaged planets such as GJ 504b, and brown dwarfs like Luhman 16B, are some of the best candidates for the detection of lightning or its effects on the atmosphere.

The spectrum of a transiting exoplanet may contain various information on the atmosphere of the planet, possibly including signatures of lightning. These signatures may be emission or absorption lines either caused by lightning or by non-equilibrium species as a result of lightning activity (e.g. Bar-Nun & Podolak 1985; Krasnopolsky 2006; Kovács & Túrányi 2010; Bailey et al. 2014). Directly imaged planets are another category of good candidates for lightning hunting. They are far enough from their host star, so that the stellar light can be blocked by coronagraphs and the planet’s disc can be observed directly. These planets, being far from stellar effects, are comparable to non-irradiated brown dwarfs (e.g. Janson et al. 2013; Kuzuhara et al. 2013). Brown dwarfs are much closer to us than any exoplanet and, in most of the cases, no host star will outshine their signal. Therefore, brown dwarfs are among the best candidates from the sample of objects that we have available (see Fig. 7) to detect lightning in their spectrum (e.g. radio, or other suitable means).

Lightning may be an indicator of potentially habitable environments, since it may be essential for the formation of prebiotic molecules and because it carries information about cloud dynamics.

15 Lightning may occur anytime throughout a planet’s orbit, and its signatures could appear in any observational technique good enough to pick them up. However, currently transiting exoplanets offer the largest numbers of detected exoplanets with techniques related to transit or occultation observations being one of the most successful ones in characterizing these objects.
Table 4. Properties of exoplanets and the brown dwarf, Luhman 16B, listed in this paper as examples for further study of lightning activity.

<table>
<thead>
<tr>
<th>super-Earth size planet</th>
<th>Mass ($M_\oplus$)</th>
<th>Radius ($R_\oplus$)</th>
<th>Density ($\rho_p/(g/cm^3)$)</th>
<th>Semimajor axis ($a_{au}$)</th>
<th>Calculated temperature$^a$ ($T_{eq}$ K$^\circ$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kepler-186 f</td>
<td>0.31–3.77</td>
<td>1.11 $^{0.14}_{-0.13}$</td>
<td>0.356 $\pm$ 0.048</td>
<td>308 $\pm$ 11 ($T_{eq}$)</td>
<td>208 $\pm$ 11 ($T_{eq}$)</td>
<td>Quintana et al. (2014)</td>
</tr>
<tr>
<td>Kepler-62 f</td>
<td>&lt;35</td>
<td>1.41 $\pm$ 0.07</td>
<td>0.718 $\pm$ 0.007</td>
<td>71 $\pm$ 0.8 ($T_{eq}$)</td>
<td>2169 $^{+44}<em>{-34}$ ($T</em>{eq}$)</td>
<td>Borucki et al. (2013)</td>
</tr>
<tr>
<td>Kepler-10 b</td>
<td>3.33 $\pm$ 0.49</td>
<td>1.47 $^{0.01}_{-0.02}$</td>
<td>0.01685 $\pm$ 0.00013</td>
<td>0.0309 $\pm$ 0.00069</td>
<td>2400 $\pm$ 0.02 ($T_{eq}$)</td>
<td>Dumusque et al. (2014)</td>
</tr>
<tr>
<td>55 Cnc e</td>
<td>8.80 $\pm$ 0.31</td>
<td>1.92 $^{0.08}_{-0.07}$</td>
<td>0.01544 $\pm$ 0.00009</td>
<td>299 $\pm$ 0.02 ($T_{eq}$)</td>
<td>2400 $\pm$ 0.02 ($T_{eq}$)</td>
<td>Demory et al. (2016)</td>
</tr>
<tr>
<td>Kepler-69 c</td>
<td>2.14</td>
<td>1.71 $^{0.34}_{-0.23}$</td>
<td>0.64 $^{0.15}_{-0.11}$</td>
<td>71 $\pm$ 0.8 ($T_{eq}$)</td>
<td>2169 $^{+44}<em>{-34}$ ($T</em>{eq}$)</td>
<td>Barclay et al. (2013)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jupiter size planet/brown dwarf</th>
<th>Mass ($M_\text{up}$)</th>
<th>Radius ($R_\text{up}$)</th>
<th>Density ($\rho_p/(g/cm^3)$)</th>
<th>Semimajor axis ($a_{au}$)</th>
<th>Calculated temperature$^a$ ($T_{eq}$ K$^\circ$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD 189733 b</td>
<td>1.14 $\pm$ 0.06</td>
<td>1.14 $\pm$ 0.03</td>
<td>0.75 $\pm$ 0.08</td>
<td>0.0309 $\pm$ 0.00069</td>
<td>1201 $\pm$ 13 ($T_{eq}$)</td>
<td>Torres et al. (2008)</td>
</tr>
<tr>
<td>GJ 504 b</td>
<td>$4.0^{+1.3}_{-1.0}$</td>
<td>–</td>
<td>–</td>
<td>43.5</td>
<td>5100 $^{+50}<em>{-50}$ ($T</em>{eff}$)</td>
<td>Kuzuhara et al. (2013)</td>
</tr>
<tr>
<td>Luhman 16B</td>
<td>20–65</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>1280 $\pm$ 75K ($T_{eff}$)</td>
<td>Faherty et al. (2014)</td>
</tr>
</tbody>
</table>

Note. $^a$ $T_{eq}$: effective temperature; $T_{eff}$: equilibrium temperature.

Some of the planets that we examine below are suggested to reside in the habitable zone (HZ) of their host star. The HZ is usually defined as the region where the incident flux of the star is enough for liquid water to be maintained on the surface of a planet with adequate atmospheric pressure (e.g. Kasting, Whitmire & Reynolds 1993; Kasting et al. 2014; Kopparapu et al. 2013, 2014). Habitability is a very hot topic of exoplanetary research, resulting in various studies and concepts of the HZ. Some researchers apply the ‘water’ and ‘magma’ limits (e.g. Kasting et al. 2014), and some use an even more extended HZ concept (e.g. Seager 2013). Regardless, once the tools are available, either continent–ocean surface mapping of a planet may help lightning detections or, vice versa, lightning signal distribution may help the surface mapping of an extrasolar object. We choose our candidate planet for this category based on previous studies. We used the global average flash density from Earth for these planets.

Example: Kepler-186f (Quintana et al. 2014, and number 4 in Fig. 7).

The Kepler-186 planetary system is composed of five planets, all with sizes smaller than 1.5 $R_\oplus$ (Earth radius) (Quintana et al. 2014). Quintana et al. (2014) reported the discovery of Kepler-186f, the only planet of the five in the system lying in the HZ of the host star. According to their modelling the mass of Kepler-186f can range from 0.31 $M_\oplus$ ($M_\text{up}$: Earth mass) to 3.77 $M_\oplus$ depending on the bulk composition (from pure water/ice to pure iron composition). In case of an Earth-like composition its mass would be 1.44 $M_\oplus$. Torres et al. (2015) found that Kepler-186f has a 98.4 per cent chance of being in the HZ of the host star. Bolmont et al. (2014) found that with modest amount of CO$_2$ and N$_2$ in its atmosphere, the surface temperature can rise above 273 K and the surface of the planet could maintain liquid water permanently. If Kepler-186f indeed has an Earth-like composition as Fig. 7 suggests, it may host an atmospheric circulation and convectively active clouds just as Earth, which makes it an interesting candidate of hosting lightning activity.

(i) Earth-like Planets. Planets with similar continent–ocean fraction as Earth. Studies have shown that, in principle, it is possible to estimate the ocean–land ratio of the surface of the planet by detecting diurnal variability in the photometric light curve of the planet (e.g. Ford, Seager & Turner 2001; Kawahara & Fujii 2010). Ford et al. (2001) developed a model, which considers Earth as an exoplanet and analysed its light curve with and without clouds. They found significant, potentially detectable, changes in the light curve as the different surfaces (ocean, land, desert) rotated into the view. Kawahara & Fujii (2010) developed a method to reconstruct the surface of a planet using variations in its scattered light curve. This model was shown to work for an Earth-like surface, however, several assumptions were made, such as cloudlessness or lack of atmospheric absorption. Kawahara & Fujii (2011) used simulated exoplanet light curves from Earth observations by the EPICX mission and demonstrated that the inversion of the light curves re-
conclusion and found (by analysing the HZ boundaries based on stellar parameter uncertainties) that planet ‘i’ is 99.4 per cent likely to be in the HZ. Kaltenegger et al. (2013) assumed, based on the packed system of Kepler-62 with solid planets, that Kepler-62f was formed outside the ice line, indicating water or ice covered surface of the planet depending on the atmospheric pressure of CO$_2$. Based on the assumption that Kepler-62f is indeed a water planet, and using the observed radius, Kaltenegger et al. (2013) found that the planet’s mass would be 1.1–2.6 M$_{\oplus}$. Bolmont et al. (2015) used their new Mercury-T code to study the evolution of the Kepler-62 system. They found that Kepler-62f potentially have a high obliquity and a fast rotation period, which would result in seasonal effects and both latitudinal and longitudinal winds on the planet. The possible seasonal and latitudinal changes may result in a diverse weather system on the planet, therefore, Kepler-62f may host a quite variable lightning activity.

(iii) Rocky planets with no liquid surface. These planets supposedly do not have permanent liquid oceans on their surface. However, they still may host a chemically active atmosphere that forms clouds and produces lightning. Lightning production on these planets may also be caused by volcanic activity or electrostatic discharges caused by dust collision (e.g. in dust devils). Schaefer & Fegley (2009) and Miguel et al. (2011) modelled different types of potential atmospheres, created by the outgassing of the lava-oceans on the surface of the planet, of hot, volatile-free, rocky super-Earths, and found them to be composed mostly of Na, O, O$_2$, SiO (Schaefer & Fegley 2009) and at temperatures $\leq 2000$ K Fe and Mg (Miguel et al. 2011). Ito et al. (2015) considered these ‘mineral atmospheres’, evaluated their temperature profiles and investigated their observability via occultation spectroscopy. They considered four rocky planets, CoRoT-7b, Kepler-10b, Kepler-78b, and 55 Cnc e and showed that IR absorption features of K, Na and SiO could be detected in case of Kepler-10b and 55 Cnc e with future missions like the James Webb Space Telescope. Such atmospheres would be close to the composition of volcano plumes on Earth and may host lightning activity. We use volcanic lightning flash densities evaluated in Section 2.3. The various values in Table 2 (last column) represent various activity stages of eruptions. For example, if we assume that the surface of these planets is covered by almost constantly erupting volcanoes, the flash densities could be very high, like during the phase one of the Mt Redoubt eruption. However, the surface is still covered by volcanoes, but they do not erupt as frequently, or the frequency of explosive eruptions is less, then a smaller flash density can be used, like during the eruptions of Eyjafjallajökull. We also used continental flash density from Earth, though, we note that this value likely underestimate the actual electric activity compared to pure visual inspection of lightning in volcanoes (e.g. Eyjafjallajökull, Sakurajima, Puyehue; see also McNutt & Davis 2000).

Example: Kepler-10b (Batalha et al. 2011, and number 1 on Fig. 7).

Stellar chromospheric activity measurements (using the Ca II H&K index) conducted by Dumusque et al. (2014) indicate that Kepler-10 is less active than the Sun, which is in accordance with the star’s old age (10.6 Gyr). According to Ito et al. (2015), Kepler-10b, a hot, tidally locked rocky super-Earth (Dumusque et al. 2014), may host an atmosphere mostly composed of Na, O, O$_2$, SiO and K outgassed from the lava-surface of the planet. The bulk density (Table 4) of the planet indicates a composition similar to Earth (Dumusque et al. 2014).

Example: 55 Cancri e (McArthur et al. 2004; von Braun et al. 2011, and number 3 on Fig. 7).

Our second candidate for a rocky planet is 55 Cancri e (55 Cnc e), which recently has been reported to be a planet with possible high volcanic activity (Demory et al. 2016). The super-Earth orbits the K-type star 55 Cnc on a very close orbit, resulting in a high equilibrium temperature (Table 4), which may result in the loss of volatiles of the planet. Multiple scenarios have been proposed for its composition including a silicate-rich interior with a water envelope and a carbon-rich interior with no envelope (see Demory et al. 2016, and references therein). A recent study suggests that 55 Cnc e is rather a volcanically very active planet (Demory et al. 2016). A large number of volcanic eruptions, especially explosive eruptions, may result in increased lightning activity on the planet due to the large number of volcano plumes. This would allow the production of lightning discharges without the necessity of cloud condensation. Kaltenegger, Henning & Sasselov (2010) studied the observability of such volcanic activity on Earth-sized and super-Earth-sized exoplanets. They found that large explosive eruptions may produce observable sulphur dioxide in the spectrum of the planet. Similarly to Kepler-10b, 55 Cnc e may host an atmosphere composed of minerals, as a result of the outgassing of the lava on its surface.

Combining the findings of studies such as Kaltenegger et al. (2010) and observational signatures of lightning, one may confirm a high volcanic activity on terrestrial, close-in exoplanets like Kepler-10b and 55 Cnc e, making these planets interesting candidates for future lightning observations.

(iv) Venus-like planets. Venus and Earth, though they are similar in size and mass, are very different from each other. Due to Venus’ thick atmosphere, the runaway greenhouse effect increases the surface temperature of the planet to uninhabitable ranges. Such exoplanets, Earth- or super-Earth-size rocky planets with very thick atmospheres, may be quite common (Kane, Kopparapu & Domagal-Goldman 2014). For these planets, we can use flash density based on radio observations from Venus.

Example: Kepler-69c (Barclay et al. 2013, and number 6 on Fig. 7).

Kepler-69c is a super-Earth sized planet orbiting close to the HZ of a star very similar to our Sun (Barclay et al. 2013). Barclay et al. (2013) analysed the planet’s place in the system and the stellar irradiation and found that Kepler-69c is very close to the HZ of the star or, depending on model parameters, it may lie inside the HZ. They investigated the equilibrium temperature boundaries that Kepler-69c may have, using different albedo assumptions. They found that the temperature of the planet may be low enough to host liquid water on the surface, if not considering an atmosphere. However, a thick atmosphere may increase the temperature high enough (with a low albedo) to prevent water to stay in liquid form (Barclay et al. 2013). Kane, Barclay & Gelino (2013) estimated that most probably Kepler-69c does not lie in the conservative HZ, but rather at a distance equivalent to Venus’s distance from the Sun. Also taking into account the stellar flux the planet receives (which is very similar to the incident flux Venus receives ($\sim 2600$ W m$^{-2}$)), they defined Kepler-69c as a ‘super-Venus’ rather than a super-Earth (Kane et al. 2013, 2014). The low bulk density calculated by Kane et al. (2013) may suggest a silicate and carbonate dominated composition of the planet. In case the planet acquired water during or after its formation, and the evolution of the planet’s atmosphere was similar to Venus’, then the planet may host a thick CO$_2$ atmosphere (Kane et al. 2013). On a Venus-like planet, such as Kepler-69c, lightning activity may be the result of ongoing volcanic activity, or, in the presence of strong atmospheric winds, the electrostatic activity of dust–dust collision.
(v) Giant gas planets. In this category we consider planets with sizes (mass and/or radius) in the range of Saturn’s to several Jupiter sizes. Large variety of exoplanets have been discovered, which fall into this category, from close-in hot Jupiters mostly detected by the transit or the radial velocity technique, to young, cool planets hundreds of au far from their stars detected by direct imaging. We calculate flash densities for the candidate planets based on Saturnian and Jovian flash densities.

Transiting planets. Most of the gas giant planets discovered by the transit technique lie within \(~1.6\) au from the host star. A large number of these planets are found within 0.5 au, creating a new (not known from the Solar system) type of exoplanets called ‘warm-’ or ‘hot-Jupiters’, latter ones lying within 0.1 au (Raymond, Quinn & Lunine 2005).

Example: HD 189733b (Bouchy et al. 2005, and number 2 on Fig. 7).

HD 189733 is a K-type star with a hot-Jupiter (‘b’) in its planetary system. Wright et al. (2004) measured Ca H & K line strength and found the star to be relatively active. Stellar activity due to star–planet interaction has been observed in X-ray (e.g. Pilbratt et al. 2014) and FUV (Pilbratt et al. 2015) spectra at certain times of the planetary transit. Namely, after the secondary eclipse, X-ray flares appeared in XMM–Newton (Pilbratt et al. 2014) and Swift (Lecavelier des Etangs et al. 2012) data, while a brightening in the FUV spectrum was also seen (Pilbratt et al. 2015). Pilbratt et al. (2015) explained the FUV features by material accreting onto the stellar surface from the planet. See et al. (2015) investigated exoplanetary radio emission variability due to changes in the local stellar magnetic field. They found potential variations up to 3 mJy. The frequency of magnetospheric radio emission (<40 MHz; Zarka 2007) coincides with the radio emission range that lightning may produce (<\(\sim 100\) MHz; Desch et al. 2002). The magnetic radio emission may potentially be a background radio source in lightning radio observations. A slope in the IR transmission spectrum of HD 189733b has been measured by several groups (e.g. Pont et al. 2008; Sing et al. 2011), which was interpreted as a feature caused by cloud-induced Rayleigh scattering in the atmosphere. McCullough et al. (2014) found prominent water features in the NIR transmission spectrum of HD 189733b and simultaneously reinterpreted the slope in the spectrum. They suggest that the slope can be produced by a clear planetary atmosphere and unocculted star spots. Lee et al. (2015), however, support the finding that HD 189733b is covered by a thick layer of clouds. The atmosphere of HD 189733b may host lightning activity due to cloud convection and charge separation due to gravitational settling. This well-studied (see references above) exoplanet is a good candidate for lightning observations, because other effects, like stellar activity, can be modelled easier than for less-known systems.

Directly imaged planets. Planetary objects detected by direct imaging are way less in number than e.g. transiting exoplanets. These objects, due to the selection effect of the technique, lie far from the host star, from \(~10\) to thousands of au. Though we list these objects under the category of gas giant planets we note the ambiguity in the classification due to the uncertainty in the definition of the mass limit between brown dwarfs and planets (Perryman 2011). This category may include brown dwarfs, planets, and objects with masses on the borderline (Perryman 2011, table 7.6).

16 Based on data from exoplanet.eu, 29/Jul/2015.
making the possibility of detecting lightning inside the atmosphere higher. Similarly to GJ 504b, Luhman 16B may host intensive lightning activity, because cloud formation, convection and gravitational settling determine its atmosphere. Different cloud layers have been detected on Luhman 16b, which may cause similar dynamic structures to occur like on Jupiter and Saturn and may allow the observer to detect lightning inside the atmosphere of the brown dwarf.

### 4.2 Flash densities for extrasolar objects

Table 3 lists extrasolar objects with their Solar system counterparts. Based on the data available, we arrange these objects into six groups (Section 4). From Earth, we obtained three flash densities using LIS/OTD flash observations and WWLLN and STARNET sferics detections. Strokes detected by WWLLN and STARNET were converted to flashes (assuming 1.5 sferics/flash Rudlosky & Shea 2013). We assumed that a planet with a similar surface to Earth’s, in the HZ of the star has the same flash density, as the global value on Earth. Kepler-186f is our candidate for these conditions. However, depending on the continent-ocean fraction and the amount of insolation of the planet, the flash density may vary. We consider Kepler-10b and 55 Cnc e to be rocky planets with a liquid surface. Although it is arguable whether these planets host an atmosphere, in case they do, lightning activity may be similar to the activity over Earth continents. Both planets may also be good candidates for volcanically active planet, resulting in lightning discharges in volcano plumes. Similarly, we used flash densities from oceanic regions in order to simulate lightning statistics on Kepler-62f, a presumed ocean planet. Earth is the most well-studied planet, resulting in the most accurate flash densities obtained. Uncertainties raise, however, from the accuracy with which we can determine the similarities between the exoplanet and Earth or a Terran environment. The arguments for our approach, such as similarities between Earth and the exoplanets in size, composition or cloud occurrence, are discussed in Sections 4 and 4.1.

From an astrophysical perspective, Jupiter and Saturn have the same flash densities within an order of magnitude (Table 3). Two types of gas giant planets are studied, HD 189733b a hot Jupiter, and GJ 504b a fairly cool giant planet in the outer regions of the stellar system, which has been suggested to be comparable to a brown dwarf of spectral type T. These planets represent the two edges of giant planetary bodies, the former being a highly insolated one, while for the latter internal heating has a higher contribution to global temperatures and cloud formation. For Luhman 16B, representing the L/T transition brown dwarfs with most probably patchy cloud coverage, Jupiter was considered as a good analogue. The flash densities obtained for Jupiter and Saturn carry relative large uncertainties, due to the fact that these planets are much less studied than Earth. The observations have been carried out for less time with less frequency, with less sensitive instruments. However, the flash densities listed in Table 3 serve well as lower statistical limits for these planets and their extrasolar counterparts. We support our approach of using Solar system, in this case Jovian and Saturnian, lightning statistics as guidance for extrasolar studies, with the fact that the basic physical processes of cloud formation are fundamentally the same in every environment, though their efficiency may vary. It also has been shown that the electric field breakdown initializing a lightning discharge does not depend strongly on the chemical composition of the gas (Helling et al. 2013). Charging mechanisms necessary for the build-up of the electric filed have been investigated and, e.g. Rodríguez-Barrera et al. (2015) showed that, for an atmosphere to be ionized, just thermal ionization is enough to produce large amount of positive and negative charges. Therefore, we suggest that Solar system lightning flash densities provide good first estimates for extrasolar lightning occurrence.

Table 2 lists flash densities of various eruptions of two volcanoes, Eyjafjallajökull and Mt Redoubt. We suggest that these flash rates may resemble several scenarios on rocky exoplanets with no water surfaces (Kepler-10b, 55 Cnc e) and on brown dwarfs (Luhman 16B). Such scenarios may include a surface fully covered by volcanoes erupting very frequently. In this case flash densities may be as high as it was during the first phase (‘explosive phase’: Behnke et al. 2013) of the 2009 March 29 eruption of Mt Redoubt. Volcanically very active surfaces, but with not that frequent explosive eruptions, may have flash densities of the order of the Eyjafjallajökull values. Dust charging in brown dwarf atmospheres may be similar to charging in volcano plumes, and could produce flash densities similar to Eyjafjallajökull densities and the values of the second phase (‘plume phase’: Behnke et al. 2013) of the 2009 March 29 Mt Redoubt eruption.

The majority of extrasolar planets was discovered by the transit method. Transit observations and measurements taken during the transit or the occultation of the planet are the most successful techniques in characterizing exoplanets and their atmospheres. Therefore, it is interesting and informative to see how much lightning could be observable during a planet’s transit. This information will further allow us to determine observable signatures of lightning coming from these planets. Also, it is a good example to show how the obtained hourly flash densities of this paper can be used for scientific predictions. Table 5 lists the transiting exoplanets introduced in the previous sections and Venus, Earth, Jupiter and Saturn as a transiting planet. Table 6 lists flash densities calculated for two transiting planets, Kepler-10b and 55 Cnc e, based on volcanic lightning densities listed in Table 2. These tables summarize how many flashes could be present during a transit on the disc of the planet observed from first to fourth contact (Perryman 2011). The projected surface area (disc) of a planet is given by $2r^2\pi$, where $r$

### Table 5. Estimated total flash/SED numbers during a transit over the disc of the planet calculated from flash densities in Table 3. As the values in Table 3 are lower limits, the flash numbers given here represent lower limits too. The bottom four lines of the table present Venus, Earth, Jupiter and Saturn as transiting planets (with inclinations of 90°). Transit duration was calculated based on Perryman (2011, equations 6.2 and 6.3). Since the determined eccentricity ($e$) for these planetary orbits is low (largest is $\sim 0.1$), for the calculation of the transit time we assumed $e$ to be 0 for all objects. Here we use the full length of the transit (from first contact to fourth contact).

<table>
<thead>
<tr>
<th>Planet</th>
<th>Transit duration (h)</th>
<th>Total number of flashes during transit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kepler-186f</td>
<td>6.25</td>
<td>$4.51 \times 10^5$</td>
</tr>
<tr>
<td>Kepler-62f</td>
<td>7.72</td>
<td>$1.34 \times 10^5$</td>
</tr>
<tr>
<td>Kepler-10b</td>
<td>1.85</td>
<td>$2.67 \times 10^6$</td>
</tr>
<tr>
<td>55 Cancri e</td>
<td>1.57</td>
<td>$4.16 \times 10^6$</td>
</tr>
<tr>
<td>Kepler-69c</td>
<td>11.78</td>
<td>$3.2 \times 10^{-1}$</td>
</tr>
<tr>
<td>HD 189733b</td>
<td>1.89</td>
<td>$6.57 \times 10^4$ (Jupiter)</td>
</tr>
<tr>
<td>HD 189733b</td>
<td>1.89</td>
<td>$2.04 \times 10^5$ (Saturn)</td>
</tr>
<tr>
<td>Venus</td>
<td>11.15</td>
<td>$9.0 \times 10^{-2}$</td>
</tr>
<tr>
<td>Earth</td>
<td>13.11</td>
<td>$7.67 \times 10^3$</td>
</tr>
<tr>
<td>Jupiter</td>
<td>32.59</td>
<td>$8.34 \times 10^5$</td>
</tr>
<tr>
<td>Saturn</td>
<td>43.46</td>
<td>$2.39 \times 10^6$</td>
</tr>
</tbody>
</table>

Table 2 http://exoplanet.eu/ (accessed on 26/01/2016).
is the mean radius of the planet. The total number of flashes during the transit is calculated from the hourly flash densities (flashes km$^{-2}$ h$^{-1}$) given in Tables 3 and 6 by multiplying these values by the area (km$^2$) of the planetary disc and the length of the transit (h). The gas giant, HD 189733b is listed twice in Table 5 indicating that flash densities from both Jupiter and Saturn (both averaged from the values in Table 3) were used to estimate lightning occurrence on this planet. Since the two Solar system planets show similar densities (Table 3), we obtain similar results for HD 189733b when using the flash densities from Jupiter and Saturn. If HD 189733b should develop a storm feature similar to Saturn’s gigantic 2010/11 storm with its extremely high flash density, then this might also produce potentially observable signatures on HD 189733b even during its short transit time. Comparing the values for Kepler-10b and 55 Cnc e in Tables 5 and 6, it is clearly seen that volcano eruptions produce much higher lightning activity, than thunderclouds. However, it is important to note that, while we took average values for continental thundercloud lightning activity, we have extreme values from certain eruptions that might not resemble average flash densities of volcanic plumes. The numbers listed in the third column of Tables 5 and 6 are guides to a lightning flash count we can expect for the listed transiting planets. The flash densities shown in Tables 5 and 6 suggest a relatively high lightning activity on these planets when they are observed during a full transit. This increases the probability of measuring signals resulting from lightning discharges. However, further study is necessary to estimate the energy content of the discharges on each planet, and so observability of their signatures.

For example, let us consider HD 189733b. During its 2-h long transit, about $10^9$ lightning flashes occur on the projected surface according to our calculations. If we assume that the average total energy content of these flashes is $\sim 10^{12}$ J (Leblanc et al. 2008, p. 43), based on Jovian lightning optical efficiency calculations (Burukci & McKay 1987), then the total energy dissipated from lightning discharges during the transit of HD 189733b is of the order of $10^{17}$ J, or $10^4$ TJ. For comparison, on Earth a typical lightning flash releases energy of the order of $10^9$ J (Maggio, Marshall & Stolzenburg 2009). Energy measurements of Earth lightning suggest that about 1–10 per cent of the total energy is released in optical (Hill 1979; Lewis & Prinn 1984; Burukci & McKay 1987, p. 343) and $\sim$1 percent in the radio (Volland 1984; Farrell et al. 2007). This leaves us with a bit less than 90 per cent of energy going into mechanical and thermal release, affecting the local chemistry of the atmosphere, which will produce yet unexplored observable spectral signatures. Going back to our example, during the transit of HD 189733b, $9 \times 10^4$ TJ energy would affect the atmosphere of the planet. This example benefits from previous lightning energy estimates; however, these estimates are based on Earth lightning properties. Once the energy release from lightning in various extrasolar planetary atmospheres is studied, one can estimate, based on our lightning climatology statistics, how much energy is released not just into observables (optical and radio emission) but to energy affecting the local chemistry. This energy and the caused chemical changes can be further explored and determined whether it is enough to produce observable emission lines in the spectrum of the planet, or the stellar light and planetary thermal emission would suppress these transient signatures.

### 4.3 Observational challenges: effects of stellar activity

Apart from technical issues (such as instrumental limits, detection thresholds, etc.), there are natural effects limiting observations, mostly coming from stellar activity. Cool dwarf stars, G K and M spectral types, are in more favour of exoplanet surveys, than hotter ones. G and K stars are the targets of scientists looking for an Earth twin orbiting a Sun-like star. M dwarfs, apart from being the most widespread stars in the Galaxy, are small stars making it easier to detect variation caused by planets in their light curves (the planet–star size ratio can be large enough to detect small planets around the M dwarf) or spectra (variations caused by smaller planets around a small star can be detected easier). However, Vidotto et al. (2013) and See et al. (2014) have shown that M dwarfs might not be as good candidates for the search of Earth-like habitable planets because of their high stellar activity. This activity significantly reduces the size of a planetary magnetosphere exposing the planetary atmosphere to erosive effects of the stellar wind. G and K stars have similar activity cycles to the Sun’s (11-yr cycle), younger stars being rapidly rotating and more active, than older ones (Baliunas et al. 1995). Early M dwarfs (M3 and earlier) have radiative cores and outer convective zones indicating similar dynamo processes to the Sun’s (West et al. 2008). Later type M dwarfs are fully convective, therefore no solar-like dynamo can operate in them, which result in the change of magnetic field structure (Donati & Landstreet 2009). Later M dwarfs in general are more active than earlier type ones, keeping their activity for longer, probably due to this change in magnetic field structure and rapid rotation. As stars age, their rotation slows down and they become close to inactive (West et al. 2008).

However, the activity of the star may support lightning activity in close-in planets. Studies suggest a correlation between solar activity and the number of days with thunderclouds. Pinto Neto, Pinto & Pinto (2013) analysed data of an ~60-yr period in Brazil looking for 11-yr cycle variations in thunderstorm activity correlated to solar activity. They suggested that the anticorrelation they found is the result of solar magnetic shielding of galactic cosmic rays, which are thought to have a large effect on lightning production. Scott et al. (2014) found a correlation between the arrival of high-speed solar wind streams at Earth, following an increase in sunspot number and decrease in solar irradiance, and lightning activity. They measured the correlation based on lightning occurrence over the United Kingdom using UK Met Office radio observations. This correlation may be the result of increasing number of solar energetic particles reaching the upper atmosphere (coming from the solar wind), which triggers discharges and may increase the number of lightning events. Siingh et al. (2011) compared different studies (Brazil, USA, India) and concluded that the relation between lightning activity and sunspot numbers is complex, since data showed correlation in the
USA and Brazil and anticorrelation in the Indian Peninsula (see Siingh et al. 2011, fig. 6). The STARNET and WWLLN data analysed in our study also show more lightning from 2013, close to solar maximum, than from 2009, when the Sun was at its minimum of activity (Fig. 2). However, Rudlosky & Shea (2013) showed an improvement of 10 per cent of the WWLLN DE between 2009 and 2013, which may also be the cause of more stroke detections in 2013.

5 SUMMARY

The presently known ensemble of exoplanets is extremely diverse, including Earth-like planets and giant gas planets some of which resemble brown dwarfs. A large number of these objects have atmospheres where clouds form. Clouds are known to discharge their electrostatic energy in the form of lightning. Discharge processes have an effect on the local environment, creating non-equilibrium species.

This paper uses Solar system lightning statistics for a first exploratory study of potential lightning activity on exoplanets and brown dwarfs. We present lightning flash densities for Venus, Earth, Jupiter and Saturn, based on optical and/or radio measurements. We also include lightning and lightning energy distribution maps for the gas giant planets and Earth. The obtained information in Sections 2 and 3 was used to estimate lightning occurrence on extrasolar planetary objects. Our sample of extrasolar objects contains transiting planets (Kepler-186f, Kepler-62f, Kepler-10b, 55 Cancri e, Kepler-69c and HD 189733b), directly imaged planets (GI 504b) and brown dwarfs (Luhman 16B). Transmission spectra are relatively easy to be taken and may contain signatures of lightning activity. Directly imaged planets are far enough from their parent star to be observed directly, and the effects of stellar activity are less prominent, such as in the case of non-irradiated brown dwarfs. Brown dwarfs, because they are close to us, are one of the most promising candidates for lightning hunting. We defined six categories of extrasolar bodies, with one or two examples, in analogy to Solar system planets. All of these candidates potentially host an atmosphere with clouds, based on either observations or atmospheric models (Section 4.1). These examples were chosen because they have common features with Solar system planets or lightning hosting environments (e.g. Kepler-62f being an ocean planet, 55 Cnc e hosting extreme volcanic activity, etc.), or because they represent a specific object type, such as hot Jupiters (HD189733b), Jupiter-sized planets at large distances from the star (GI 504b), or brown dwarfs (Luhman 16B), which also have a great potential for lightning activity (Helling et al. 2013; Bailey et al. 2014). We suggest that these exoplanets could be potential candidates for lightning activity in their atmospheres based on their characteristics and on our knowledge on lightning forming environments. However, we note that the flash densities estimated in this study are affected by several uncertainties, mostly due to instrumental limits and, in case of Jupiter and Saturn, the lack of temporally and spatially extensive data sets. Regardless, the obtained flash densities give a first guidance for the study of extrasolar lightning.

We had the best data coverage from Earth (using data from the LIS/OTD optical satellites, and the STARNET and WWLLN radio networks), which resulted in more accurate flash densities than from the other planets. Earth provided us with three different options: for ocean planets flash densities from over the Pacific ocean were used, for rocky planets with no water surface, where mineral clouds may form as was shown both by models (e.g. Helling et al. 2008a,b; Miguel et al. 2011; Lee et al. 2015) and observations (e.g. Kreidberg et al. 2014; Sing et al. 2009, 2015), values from over continents were used, while we considered Earth-twins with similar continent/ocean coverage and with a global flash density from Earth. Data for Jupiter and Saturn were taken from published papers, these include Galileo (Little et al. 1999; Dyudina et al. 2004), New Horizons (Jupiter) (Buines et al. 2007) and Cassini (Saturn) (Dyudina et al. 2013) observations. The derived flash densities were used to represent giant gas planets and brown dwarfs. The special case of Venus (only whistler observation with no coordinates for flashes) allowed us to estimate flash densities but not to create a lightning climatology map as it was done for the three other Solar system planets (Figs 1–3, and 5). We also considered volcanic lightning flash densities in case of Kepler-10b, 55 Cnc e and Luhman 16B. These densities are guides for special scenarios discussed in the previous sections.

Table 3 summarizes our findings of planetary flash densities, while Table 2 shows flash densities of example volcano eruptions. All numbers are expected to be higher because the guiding data provide lower limits as only the most powerful events in the optical and radio wavelengths are detected. No other spectral energies were taken into account here. Using these flash densities, we estimated the global or regional distribution of lightning in space and time. Most of the planets listed under the defined categories are transiting objects, with the potential of taking their transmission spectra, hence possibly observing lightning spectral features. In Tables 5 and 6, we list the total number of flashes that might occur on these planets during their full transit. We find that volcanically very active planets would show the largest lightning flash densities if lightning occurred at the same rate on these planets as it does in volcano plumes on Earth. It is also prominent that the exoplanet HD 189733b would produce high lightning occurrence even during its short transit, if it had a large storm occurring in its atmosphere, like the one on Saturn in 2010/11. If we knew how energetic lightning was on exoplanets, we could estimate the total energy released from lightning flashes inside the atmosphere based on the findings in Tables 2 and 3, and consider whether signatures of these flashes would be detectable. Depending on the chemical composition of the atmosphere, various emission lines can appear in the spectrum of lightning (e.g. Wallace 1964; Orville & Uman 1963; Weidman, Boye & Crowell 1989; Borucki et al. 1996; Krasnopolsky 2006; Bailey et al. 2014; Xue et al. 2015). As the planet orbits the star, the emission lines will be Doppler-shifted. Cross-correlating the observed dayside spectra of the planet with known lightning spectra, we can, in principle, use the planet’s orbital motion to check whether its spectrum contains lightning spectral features. The cross-correlation technique (Snellen et al. 2010; Brogi et al. 2013) has been used to observe the molecular content of planetary atmospheres. Brogi et al. (2012) detected CO absorption in the dayside spectrum of the non-transiting planet, rBoötis b, by tacking high-resolution spectra through three days, mapping about 1/4 of the planet’s orbit. In an ongoing project we study lightning properties in extrasolar environments and the observability of signatures produced by such lightning discharges (e.g. Hodosán, Rimmer & Helling 2016). This topic requires an extended study and is beyond the scope of the current paper.

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APPENDIX A: SUMMARY OF SURVEYS

A1 Lighting detection in the optical: OTD/LIS

Both the OTD and the LIS are space-borne instruments dedicated to scan the atmosphere of the Earth for quickly varying phenomena such as lightning. OTD was in operation between 1995 and 2000 on board of the Microlab-1 (OV-1) satellite orbiting 735 km above the terrestrial surface on an orbit with inclination of \( 70^\circ \) with respect to the equator, allowing the monitoring of the whole globe, but excluding the polar regions (Boccippio et al. 2000). LIS was in operation between 1997 and 2015 on board of the Tropical Rainfall Measuring Mission.\(^{18}\) The satellite’s orbit was restricted to the tropical region, between \( \pm 38^\circ \) in latitude, 350 km above the Earth (Beirle et al. 2014). Both OTD and LIS detect lightning flashes by monitoring the 774 nm oxygen line in the lightning spectrum (Beirle et al. 2014). The optical observations allow the detection of CG, IC and cloud-to-cloud discharges from space.

The composite, gridded data set of OTD/LIS gives information on the location and time of occurrence of individual flashes, including the number of events (pixels exceeding the intensity background threshold) and groups (events occurring in adjacent pixels within the same integration time) that the flashes (groups occurring within 330 ms and within 15.5(OTD)/6.5(LIS) km) are composed of (Beirle et al. 2014). The OTD/LIS data used here were obtained on 2014 July 17 [see footnote 20; Carlos Augusto Morales Rodriguez (private communication)] for years 2009 and 2013. STARNET detects individual strokes in the flashes [flashes are composed of multiple strokes as shown on Rakov & Uman (2003, fig. 4.1)].

The World Wide Location Network (WWLLN) is a developing lightning location network that observes VLF (3–30 kHz) sferics. WWLLN currently includes \( \sim 70 \) stations all around the world (Hutchins et al. 2013). It detects both IC and CG discharges (individual strokes in flashes) but is more sensitive to the CG flashes since they are stronger than the IC ones (Rudlosky & Shea 2013). WWLLN data were obtained\(^{21}\) (Robert H. Holzworth, private communication) in 2014 Aug–Sep for the years 2009 and 2013, however, there are 15 d missing from the 2009 series (first part of April). The data files include, amongst others, locations (latitude, longitude), arrival time difference (ATD) error in ms and quality control. The position of the sferics is determined by using the ATD technique that involves the measurement of the time difference between the detection of the individual sferics with different antennas. For this technique to work, at least four antennas have to observe the radio signal (Morales et al. 2014). We obtained data on 2014 July 17 [see footnote 20; Carlos Augusto Morales Rodrigues (private communication)] for years 2009 and 2013. STARNET detects individual strokes in the flashes [flashes are composed of multiple strokes as shown on Rakov & Uman (2003, fig. 4.1)].

APPENDIX B: LIGHTNING FLASH LOCATION ERRORS IN THE GALILEO, NEW HORIZONS AND CASSINI DATA

In this section we explain in detail how the corrections for lightning flash locations, introduced as ‘error bars’ or ‘errors’, shown in Fig. 4 and mentioned in Section 3.2.3 were calculated. These corrections are applied when plotting lightning flash appearances in Figs 3 and 5. The reason for this application is that the observing instruments have pointing errors, which results in an uncertainty of the location measurement for lightning flashes.

\[
\text{error} = \frac{\text{point}_{err}}{\cos(\text{lat})} \times \frac{360}{462000},
\]

where point\(_{err} = m \times \text{res}\) is the pointing error in km, \( m \) is 20 or 40 pixels depending on the observing mode (Little et al. 1999), res is the image resolution in km, lat is the latitude at which the lightning flash was observed, and 360/462 000 converts km to degrees. The first term of equation (B1) (point\(_{err}/\cos(\text{lat})\)) is the spatial resolution of the instrument.

Similarly, for the New Horizons and the Cassini data, spatial resolution given in km is taken from Baines et al. (2007) and Dyudina et al. (2013, Supplement) and it is converted into degrees to get the latitude correction. In case of Saturn and the Cassini data, the conversion factor is 360/378 680.
APPENDIX C: TABLES

Table C1. Stellar properties of the stars hosting the example exoplanets listed in this paper.

<table>
<thead>
<tr>
<th>Star</th>
<th>Spectral type</th>
<th>Effective temperature estimate (Teff/K)</th>
<th>Mass (M_\ast/M_\odot)</th>
<th>Radius (R_\ast/R_\odot)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kepler-186</td>
<td>M1V^a</td>
<td>3790</td>
<td>0.478 ± 0.055</td>
<td>0.472 ± 0.052</td>
<td>Quintana et al. (2014, Supplement)</td>
</tr>
<tr>
<td>Kepler-62</td>
<td>K2V</td>
<td>4930</td>
<td>0.69 ± 0.02</td>
<td>0.64 ± 0.02</td>
<td>Borucki et al. (2013, Supplement)</td>
</tr>
<tr>
<td>Kepler-10</td>
<td>G</td>
<td>5710</td>
<td>0.910 ± 0.021</td>
<td>1.065 ± 0.009</td>
<td>Dumusque et al. (2014)</td>
</tr>
<tr>
<td>55 Cnc</td>
<td>K0IV-V</td>
<td>5200</td>
<td>0.905 ± 0.015</td>
<td>0.943 ± 0.01</td>
<td>von Braun et al. (2011)</td>
</tr>
<tr>
<td>Kepler-69</td>
<td>G4V</td>
<td>5640</td>
<td>0.81^{+0.09}_{-0.081}</td>
<td>0.93^{+0.18}_{-0.12}</td>
<td>Barclay et al. (2013)</td>
</tr>
<tr>
<td>HD 189733</td>
<td>K2V^b</td>
<td>5050</td>
<td>0.82 ± 0.03</td>
<td>0.76 ± 0.01</td>
<td>Bouchy et al. (2005)</td>
</tr>
<tr>
<td>GJ 504</td>
<td>G0V</td>
<td>6230</td>
<td>1.22 ± 0.08</td>
<td></td>
<td>Kuzuhara et al. (2013)</td>
</tr>
</tbody>
</table>


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