Magnetic induction processes in Hot Jupiters, application to KELT-9b

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ABSTRACT

The small semi-major axes of Hot Jupiters lead to high atmospheric temperatures of up to several thousand Kelvin. Under these conditions, thermally ionised metals provide a rich source of charged particles and thus build up a sizeable electrical conductivity. Subsequent electromagnetic effects, such as the induction of electric currents, Ohmic heating, magnetic drag, or the weakening of zonal winds have thus far been considered mainly in the framework of a linear, steady-state model of induction. For Hot Jupiters with an equilibrium temperature $T_{eq} > 1500$ K, the induction of atmospheric magnetic fields is a runaway process that can only be stopped by non-linear feedback. For example, the back-reaction of the magnetic field onto the flow via the Lorentz force or the occurrence of magnetic instabilities. Moreover, we discuss the possibility of self-excited atmospheric dynamos. Our results suggest that the induced atmospheric magnetic fields and electric currents become independent of the electrical conductivity and the internal field, but instead are limited by the planetary rotation rate and wind speed. As an explicit example, we characterise the induction process for the hottest exoplanet, KELT-9b by calculating the electrical conductivity along atmospheric $P - T$-profiles for the day- and nightside. Despite the temperature varying between 3000 K and 4500 K, the resulting electrical conductivity attains an elevated value of roughly 1 S/m throughout the atmosphere. The induced magnetic fields are predominately horizontal and might reach up to a saturation field strength of 400 mT, exceeding the internal field by two orders of magnitude.

Key words: planets and satellites: gaseous planets – planets and satellites: atmospheres – magnetic fields – plasmas

1 INTRODUCTION

Hot Jupiters (HJ) orbit their parent stars in very close proximity and are locked in synchronous rotation, which means that they always face the same side to the star (Guillot et al. 1996; Showman et al. 2015). The elevated electrical conductivity caused by thermal ionisation of metals and the fierce irradiation-driven winds induce strong electric currents. If these currents flow deeper into the atmosphere, the related Ohmic heating could explain the planetary radius inflation (Batygin & Stevenson 2010; Kumar et al. 2021). Some authors also suggest that Lorentz forces might become strong enough to alter the atmospheric circulation and, thus, the brightness distribution (Perna et al. 2010; Rogers & Showman 2014). Even a self-excited atmospheric dynamo that operates independently of the deep-seated, convective dynamo seems possible. Rogers & McElwaine (2017) suggest that such dynamo action is promoted by the strong horizontal variation of the electrical conductivity caused by the large difference between day- and nightside temperatures.

The interpretation of the observational data for Hot Jupiters rely heavily on a reliable estimate of the electrical conductivity and the mechanisms of the induction process (Batygin & Stevenson 2010; Rogers & McElwaine 2017). So far, only a linear approximation of the induced electrical currents has been applied. However, this might be only justified in Hot Jupiters with equilibrium temperatures in the 1000-1500 K range, such as HD 209458b (Kumar et al. 2021).

For hotter HJ, such as the group of Ultra Hot Jupiters (UHJ, $T_{eq} > 2200$ K (Parmentier et al. 2018)), the electrical conductivity, $\sigma_e$, might reach much higher values because the temperatures are sufficient to ionise more abundant metals, such as sodium, calcium or even iron. We therefore calculate the ionisation degree and electrical conductivity to characterise the induction process in a prominent UHJ, KELT-9b, the hottest planet detected so far. It orbits its host star, a main-sequence A0-type star, in only 1.48 days while receiving strong stellar irradiation (Gaudi et al. 2017). It has a radius of $1.9 R_\odot$ and an age of 300–600 million years (Gaudi et al. 2017). It has been suggested that dayside and nightside temperatures are as high as 4600 K and 3040 K, respectively (Mansfield et al. 2020; Wong et al. 2020). Another recent study reports dayside temperatures of up to 8500 K in the low pressure range of the atmosphere (Fossati et al. 2020, 2021). Such high temperatures lead to significant ionisation and dissociation of atmospheric constituents (Hoeijmakers et al. 2019), which is confirmed by the observation of Fe$^+$ and Ti$^+$ (Hoeijmakers et al. 2018, 2019).

In comparison with standard thermal evolution calculations, the
observationally constrained radius of many Hot Jupiters appears inflated (Thorngrén & Fortney 2018), since their radii are larger than thermal evolution models suggest. This inflation seems particularly present for intermediate-temperated Hot Jupiter with equilibrium temperatures around between 1570 K (Thorngrén & Fortney 2018) and 1860 K (Sarkis et al. 2021) depending on the atmosphere model used. Various studies investigate possible inflation mechanisms (Sarkis et al. 2021) and conclude that Ohmic heating is a promising candidate (Baytin & Stevenson 2010). However, previous estimates of Ohmic heating were based on a steady and linear induction process that might not be readily applicable to hotter planets.

The importance of electromagnetic effects and the nature of the induction process can be characterised by estimating the ratio between the induction of magnetic fields and the dissipation. This is cast into the magnetic Reynolds number,

\[
\text{Rm} = \mu_0 \sigma_e U d ,
\]

(1)

here \( \mu_0 \) is the vacuum permeability, \( U \) is a typical flow velocity, \( \sigma_e \) the electrical conductivity and \( d \) a typical length scale. As long as Rm remains below one, the magnetic field induced in the outer part of the atmosphere will be smaller than the internal magnetic field originating from a convective, deep interior dynamo process. This allows estimating the induced field and the related electric current in a linear approach for an assumed internal field strength.

The linear approach has been used to predict magnetic effects caused by the observed zonal winds in the outer atmosphere of Jupiter and Saturn by Liu et al. (2008); Cao & Stevenson (2017); Wicht et al. (2019b). In these planets, the electrical conductivity increases sharply with depth due to the growing ionisation degree of hydrogen until its transition into a metallic phase at around 1 Mbar. The electrical conductivity scale height is then the relevant length scale \( d \) in equation 1. Adopting for example the conductivity model by French et al. (2012) for Jupiter yields \( d \) between \( 10^{-3} R_J \) and \( 10^{-2} R_J \), where \( R_J \) is Jupiter’s radius. As a consequence, Rm remains below one for the outer few percent in radius so that the linear approximation for estimating electric currents and, thus, Ohmic dissipation can be applied.

In contrast to Jupiter and caused by the irradiation driven ionisation of metals, for Hot Jupiters electromagnetic effects become important at much lower pressures, namely in the lower atmosphere around 1 and \( 10^{-3} \) bar (Kumar et al. 2021). They are important when strong flows interact with a sizeable electrical conductivity. The permanent stellar irradiation will not reach deeper than about 1 bar, where the infrared opacity reaches unity (Iro et al. 2005). Atmospheric flows driven by the irradiation gradients thus dominate above 1 bar.

In Hot Jupiters with a moderate equilibrium temperature of 1500 K, such as HD 209458b with zero-albedo \( T_{eq} = 1440 \) K, the electrical conductivity reaches up to \( \sigma_e \approx 10^{-3} \) S/m (Kumar et al. 2021). Assuming typical wind velocities of about 2 km/s yields Rm \( \leq 1 \). The linear approach for estimating the electric current is therefore still applicable and has been adopted by several authors (Baytin & Stevenson 2010; Kumar et al. 2021).

For even hotter planets, such as the UHJ KELT-9b, faster winds (Fossati et al. 2021) and higher electrical conductivity (as we will show later) will likely boost Rm to value much larger than one, \( \text{(Rm} \gg 1 \text{)} \). The linear approach becomes questionable and significant alteration of a deep dynamo field can be expected. The everlasting induction of atmospheric magnetic fields must be balanced by other processes. Even an independent self-excited atmospheric dynamo may become possible, which could survive without the presence of a deep dynamo field.

In this paper, we discuss the induction of atmospheric magnetic fields in HJ and UHJ, its linear and non-linear processes and which amplitudes the induced fields and electrical currents can reach. This includes a general description of thermal ionisation of metals and the subsequent calculation of electrical conductivity. In a second step, we apply this to a specific planet by calculating the ionisation degree and the electrical conductivity in the atmosphere of the ultra-hot Jupiter KELT-9b with our previously published ionisation and transport model (Kumar et al. 2021). Both quantities are calculated for several atmospheric profiles, including distinguished profiles for the day- and nightside. Lastly, we characterise the induction effects and give estimates for the induced magnetic field in the atmosphere.

Our paper is organized as follows. In Section 2 we discuss the general induction of atmospheric magnetic fields and show how to characterise the induction process. In Section 3.2 we apply the derived estimates and calculate explicitly the ionisation degree and the electrical conductivity along \( p-T \) profiles of the atmosphere of ultra-hot Jupiter KELT-9b. Conclusions are given in Section 4.

### 2 ELECTROMAGNETIC INDUCTION IN HOT JUPITERS

#### 2.1 Induction of atmospheric magnetic fields

The electric current, \( \mu_0 j = \nabla \times B \) in a moving conductor is given by Ohm’s law:

\[
\text{j} = \sigma_e (U \times B + E) ,
\]

(2)

where \( U \) is the flow, \( B \) is the magnetic and \( E \) the electrical field. Using the Maxwell equations this can be rewritten as the induction equation, which describes the evolution of magnetic fields by the competition of induction and diffusion:

\[
\partial_t B = \nabla \times (U \times B) - \nabla \times (\eta \nabla \times B) ,
\]

(3)

where \( \eta = 1/(\mu_0 \sigma_e) \) is the magnetic diffusivity. The importance of the dynamo term relative to the diffusion term is estimated by the magnetic Reynolds number:

\[
\text{Rm} = \frac{|\nabla \times (U \times B)|}{|\nabla \times (\eta \nabla \times B)|} \approx \frac{U}{\eta} \min(d_{\eta}, d_U, d_B) ,
\]

(4)

where \( U \) is a typical flow velocity, \( d_{\eta}, d_U, d_B \) characteristic length scales for electrical conductivity, the flow or the magnetic field, respectively. Estimating the relevant length scale of the induction or diffusion process is a key ingredient for Rm.

The induction becomes particularly simple if we assume that azimuthal zonal flows dominate the atmospheric dynamics while the radial flow component remains negligible. This seems a reasonable assumption for irradiation-driven flows in the stably stratified atmospheres of Hot and Ultra Hot Jupiters (Showman & Guillot 2002).

The induction process is then limited to creating azimuthal field (see Fig. 1, a) via shear flows from a background field \( B_{int} \) that is produced by the deep, internal dynamo process. If we furthermore assume that \( \eta \) is constant, and that the background field, the induced azimuthal field, and the flow is predominantly axisymmetric (indicated by the overbar), the induction equation reduces to:

\[
\partial_t \overline{B}_\phi = - \overline{B}_{int} \cdot \nabla \overline{U} + \eta \Delta \overline{B}_\phi .
\]

(5)

The stellar irradiation drives fast horizontal winds in the outer atmosphere of Hot Jupiters and UHJs. Since the winds likely remain confined to the low-opacity region we expect a steep radial gradient in the wind profile with a typical scale height \( d_U \) of

\[
d_U = \frac{\overline{U}_\phi}{\partial \overline{U}_\phi / \partial r} .
\]

(6)
Since numerical simulations indicate that the horizontal scales are typically large (Showman & Guillot 2002), we neglect the respective gradients in comparison to the radial one.

### 2.2 Internal dynamo process

Here we estimate the field strength of the internal dipole field, which is sheared by the atmospheric flows. As hydrogen becomes metallic at large pressures (> 1 Mbar) the electrical conductivity in the deep interior of gas planets reaches about $10^9$ S/m (French et al. 2012). We know that, Jupiter and Saturn host interior dynamos, and therefore it is likely, that Hot and Ultra-hot Jupiters also generate internal magnetic fields. The typical field strength in the dynamo regions can be estimated based on scaling laws. Here we use such laws that rely on the available convective power which itself can be expressed in terms of the heat flux density $q_{int}$ out of the convective interior (Christensen et al. 2009; Christensen 2010). The typical field strength for a self-sustained, convectively driven dynamo in gas giants scales like

$$ B \propto f_{ohm} \rho_c^{1/6} (q_{int} H_p / H_T)^{1/3}, $$

(7)

where $f_{ohm}$ is the ratio of Ohmic to total dissipation, $\rho_c$ is the bulk density in the dynamo region, $q_{int}$ the heat flux at the radiative-convective boundary, $H_T$ the temperature scale height and $H_p$ the density scale height (Christensen et al. 2009).

We assume $f_{ohm} = 1$, normalise this scaling relation with the well constrained values of Jupiter, and use the mean planetary density $\rho_c \approx 3M_p/4\pi R_p^3$, where $R_p$ and $M_p$ are the radius and the mass of the Hot Jupiter under consideration:

$$ B_{int} = B_{int,J} \left( \frac{R_J}{R_p} \right)^{1/2} \left( \frac{M_p}{M_J} \right)^{1/6} \left( \frac{q_{int,J}}{q_{int}} \right)^{1/3}. $$

(8)

This is based on the assumption that the temperature and density scale heights are similar. The surface field strength and interior heat flux of Jupiter is roughly 0.5 mT and $q_{int,J} = 5.4 \text{ W/m}^2$.

The internal heat flux density $q_{int}$ of the planet is difficult to access, since a variety of sources, such as secular cooling, gravitational contraction, tidal effects or Ohmic heating might contribute.

Classically, the amount of heat released from the radiative-convective boundary is primarily governed by the contraction and cooling during the thermal evolution of the planet. Thus larger and younger planets possess a larger luminosity. Thermal evolution models, e.g. Baraffe et al. (2003); Burrows et al. (2001) were used to derive scaling relations for the total luminosity as a function of age, radius and mass (Burrows et al. 2001; Zaghou & Collins 2018):

$$ q_{int} = q_{int,J} \left( \frac{\tau_p}{\tau_J} \right)^{-1/3} \left( \frac{M_p}{M_J} \frac{R_p}{R_J} \right)^{2.64}, $$

(9)

where $\tau_p$ and $\tau_J = 4.5 \text{ Gyrs}$ are the age of the planet and of Jupiter, respectively.

However, for Hot Jupiters, the heat budget seems more complex as the majority of them appear larger than thermal evolution models.
for non-irradiated planets would predict. This suggests additional heat sources that slow down secular cooling, and Ohmic dissipation is one of possible mechanisms (Batygin & Stevenson 2010; Sarkis et al. 2021). This would indicate that Hot Jupiters which receive more intense stellar radiation and are thus hotter tend to be more inflated by Ohmic dissipation since the higher electrical conductivity allows for higher induced magnetic fields and currents, which transfer irradiation energy into the deeper interior through Ohmic dissipation. But if the atmospheric temperatures are too high, the Lorentz forces tend to suppress horizontal flows and thus Ohmic dissipation (Menou 2012).

If the atmosphere of Hot Jupiter is in thermal equilibrium with the incident flux, the internal heat flux and the one associated with dissipating the irradiation must balance (Thorngren & Fortney 2018; Sarkis et al. 2021). Both studies found indeed statistical evidence for a relation between the internal heat flux due to extra heating and the equilibrium temperature in the upper atmosphere with a pronounced maximum around $T_{eq} = 1850$ K (Thorngren et al. 2019; 2020):

$$T_{int} \approx 0.39 T_{eq} \exp \left(- \frac{(\log(\sigma_{SB}^e T_{eq}^4 e^4) - 6.14)^2}{0.995}\right), \quad (10)$$

where $\sigma_{SB}^e$ is the Stefan-Boltzmann constant taken in units of $1/K^4$. The associated internal heat flux can be calculated via $q_{int} = \sigma_{SB}^e T_{int}^4$. Note, that the exact mechanism of dissipating the irradiation is not undisputed (Sarkis et al. 2021).

Eqs. (10) and (9) together with Eq. (8) provide a strategy to estimate the field strength of a convectively driven dynamo for a dedicated planet.

### 2.3 Ionisation of metals and the electrical conductivity

The main ingredient for assessing the electromagnetic induction effects, quantified by Rm, is the electrical conductivity $\sigma_e$. Hot Jupiters reach atmospheric temperatures at which metals are partially or even fully ionised via thermal ionisation. We only consider the first degree of ionisation and therefore partial and full ionisation are to be understood with respect to the total abundance. Free electrons interact via collisions with ions, neutrals and other electrons to generate a macroscopic electrical resistivity. In the temperature range up to a few thousand of K, the relevant constituents that ionise are the alkali metals, such as lithium, potassium, sodium, rubidium, caesium, and the common metals calcium and iron (Lodders 2003). Hydrogen dominates the overall composition and acts mainly as scatterer for the electrons. It gets ionised only when temperatures exceed 5000 K. Here we use the solar system abundances for the atmospheric stoichiometry. For the calculation of the ionisation degree and electrical conductivity, we follow our model for a partially ionised plasma previously employed in Kumar et al. (2021). There, mass-action laws are used to calculate the composition of the partially ionised plasma (PIP) (Redmer et al. 1988; Redmer 1999; Kuhlbrodt & Redmer 2000; Kuhlbrodt et al. 2005; Schöttler et al. 2013), from which the mass density $\rho$ is derived for a given $p$-$T$ profile. Furthermore, the electrical conductivity is calculated from electron-ion and electron-neutral transport cross sections (French & Redmer 2017). The effect of electron-electron scattering on the transport properties is accounted for by introducing correction factors to the electron-ion contributions. The abundance of constituents considered in this work is the same (solar abundance) as we have considered in our PIP model (Kumar et al. 2021).

For general illustration, we calculate $\sigma_e$ as function of temperature, but keep the density fixed to three different values between $\rho = 10^{-3}$ and $10^{-5}$ kg/m$^3$ (Fig. 2, solid, dashed and dotted black). The temperature axis can be interpreted as the radiative equilibrium temperature $T_{eq}$ or temperatures representing the day- or night-side. It can be seen that $\sigma_e$ increases with temperature as more and more electrons contribute to built up the electrical conductivity. However, the increase includes rather steep slopes and quite flat plateaus in between. These structures are caused by different species that are ionised subsequently as the temperature rises.

Given their high ionisation energy and small mass fraction, lithium, rubidium and caesium can safely be ignored in this consideration. Potassium on the other hand has the smallest ionisation energy and, thus, is the predominant source of electrons at low temperatures. It is strongly ionised already at temperatures below and up to 2000 K. At $T = 2200$ K almost all of the free electrons stem from potassium. As an example, the Hot Jupiter HD 209485b has an equilibrium temperature of roughly 1500 K and thus a $\sigma_e \approx 10^{-3} \text{ S/m}$ (Kumar et al. 2021). Due to the partial ionisation of potassium, the temperature dependence around this value is relatively steep and small radial or azimuthal temperature variations might cause strong variations in $\sigma_e$.

Between $T=2300$ K to 3500 K, the ionisation of calcium and sodium boost $\sigma_e$ to values between 0.1 and 1 S/m, where a plateau at an elevated electrical conductivity of 1 S/m is visible. Thus for Hot Jupiters which feature atmospheric temperatures in that range, $\sigma_e$ is rather independent and thus constant across the entire irradiated atmosphere. The width of this conductivity plateau is given by difference in ionisation energies between calcium/sodium and iron. Marking the high temperature end of the plateau (at $T=3500$ K) the next element providing more electrons is iron, which singly ionised at around $T = 5000$ K. The last $\sigma_e$-boost is due to electrons from hydrogen which begin to ionise at $T=5000$K and dominate $\sigma_e$ at higher temperatures.

To show the parameter dependence, we display $\sigma_e$ along several isochores (dashed and dotted in Fig. 2) and calculate a temperature variability, $\sigma_e^{-1}d\sigma_e/dT$ (red profile ). It can be seen that a larger density smooths out the structures and decreases the magnitude of $\sigma_e$ due to a shift in the chemical ionisation equilibria according to le Chatelier’s principle.

The temperature dependence is most pronounced at the low-temperature end of the plot, where only a single species, potassium here, is partially ionised. This leads to quite a strong temperature sensitivity of roughly 0.01 K. At higher temperatures and in particular around 3300 K this drops down to $10^{-4}$ K indicating that $\sigma_e$ is very insensitive to thermal variations.

Moreover, we add estimates of Rm in the figure (blue). Those are based on the actual value of $\sigma_e$, a (conservative) flow amplitude of $U = 2 \times 10^3$ m/s and a length scale representing the conductivity scale height of $d_c = 3 \times 10^5$ m (dark blue) or the radial length scale of the shear flow $d_U = 0.02 R_P \approx 3 \times 10^6$ m (light blue). For the colder part, Rm$_{\sigma_e}$ might be more realistic, as $d_c$ is smaller than $d_U$ and hence is the dominant diffusion length scale. Both curves are larger than unity from $T < 1200$ and 1500 K suggesting that all HJ atmospheres exceeding these temperatures tend to host non-linear induction processes that are characterised by Rm >> 1. This already indicates that a better understanding of the atmospheric induction processes in atmospheres with high conductivity is strongly needed.

### 2.4 Linear regime, Rm $\leq 1$

Previous approaches for estimating the magnetic induction in Hot Jupiters assumed that the growth is limited by magnetic diffusion (e.g Batygin & Stevenson 2010).

As already discussed in the introduction and in Kumar et al. (2021),
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2.5 Non-linear induction: winding up the field

If \( \sigma_e \) is larger or the atmospheric winds more energetic, the induction equation (Eq. (5)) shows that the zonal flow shear will very efficiently induce azimuthal magnetic field from winding up the radial background field. If the rate of field induction cannot be balanced by the diffusion alone, a steady linear model as discussed before can not be applied anymore. As long as the radial field is provided from the deep, internal dynamo, the winding up of magnetic field lines around the planet continues until a non-linear effect stops this process. This by itself does not work as a self-sustained dynamo, for which the atmospheric dynamics would itself replenish the radial field and thus become independent of the internal field. We discuss the requirements of the self-excited dynamo in sec. 2.7.

The atmospheric shear flow efficiently produces an azimuthal field component by shearing the radial component of the background field. It effectively winds up the field lines in azimuthal direction as illustrated in Fig. 1, b and d. The induced field \( \mathbf{B}_\phi \) thus increases linearly with time until some critical strength is reached where the process is modified.

The related electrical current must then be calculated from the curl of the azimuthal field \( \mathbf{B}_\phi \). If, the induced field remain axisymmetric this is given by:

\[
j = \left| \frac{1}{\mu_0} \nabla \times \mathbf{B} \right| \approx \frac{\mathbf{B}_\phi}{\mu_0 d_U},
\]
where we assumed that the electrical current is dominated by the \( \partial_t (r B_\phi) \)-term of the latitudinal component.

**Alfvén Waves**

The interaction between the current of induced azimuthal field and internal field defines a Lorentz force \( f \times B \), that accelerates \( U_\phi \) in the opposite direction. Using the axisymmetric approximation of the electrical current in Eq. (14) leads to

\[
\frac{\partial U_\phi}{\partial t} = -\frac{B_\phi B_{\text{int}}}{\mu_0 dU}. \tag{15}
\]

The action of the Lorentz force thereby reduces the radial shear and thus the growth rate of \( B_\phi \). Eq. (13) and (15) define a wave equation for the azimuthal flow:

\[
\frac{\partial^2 U_\phi}{\partial t^2} = -\frac{1}{\mu_0} \frac{B_\phi^2}{dU} U_\phi. \tag{16}
\]

This describes an Alfvén wave (see Fig. 1, c) that travels along the field lines of the internal field and has a frequency

\[
\omega_A = \frac{B_{\text{int}}}{dU} \left( \frac{\mu_0}{\rho_0} \right)^{1/2}. \tag{17}
\]

There is ample time for the winding action to take place before the internal field changes. We expect Lorentz forces and Alfvén waves to play an important role for atmospheric dynamics. When assuming that \( U_\phi \) represents the maximum flow amplitude, the maximum field amplitude of the wave is

\[
B_\phi = \left( \frac{\mu_0}{\rho_0} \right)^{1/2} U_\phi. \tag{18}
\]

Since this estimate neglects diffusive effects and assumes that \( U_\phi \) represents a pure Alfvén wave, it can only serve as an upper bound. However, Alfvén waves are well studied MHD phenomena that might play an important role in the dynamics of Hot Jupiter atmospheres. In fact, the study of Rogers (2017) performing MHD simulations of the irradiated atmosphere of the Hot Jupiter HAT-P-7b showed that temporal variability of the winds stems from magnetic effects. This is in line with the observed variability of the hot spot offset for that specific planet. In general, the hot spot offsets are typically prograde and not very time-dependent (Parmentier et al. 2018).

**Radial Force Balance**

The derivation of the Alfvén-wave above was based on neglecting the Coriolis force. A balance between Coriolis and Lorentz forces is typically expected in dynamo theory. We thus study the non-azimuthal component of this force balance:

\[
\rho \Omega \times U \approx \frac{1}{\mu_0} f \times B. \tag{19}
\]

Choosing the axisymmetric radial component of this balance involves the zonal flow \( U \), the zonal magnetic field \( B_\phi \) and Eq. (14) yields

\[
\rho \Omega U_\phi \approx \frac{B_\phi^2}{\mu_0 dU}. \tag{20}
\]

We find for the azimuthal field a saturation value of:

\[
B_\phi \approx \left( \frac{\mu_0 \rho dU \Omega}{\rho_0 U} \right)^{1/2}. \tag{21}
\]

Physically, this could be interpreted such that meridional circulation cells redistribute zonal angular momentum in such a way that the radial shear is suppressed (Fig. 1, d). It is then the magnetic tension that saturates the initial shear flow (grey arrows) at a weaker final amplitude (black).

**Tayler-instability**

There are different magnetic instabilities that can limit the growth of \( B_\phi \). For an introduction we refer to Spruit (1999). In a stably stratified layer like the outer atmosphere of Hot Jupiters, the so-called Tayler-instability is likely to set in first. This instability refers to the unconstrained growth of non-axisymmetric magnetic field contributions when the axisymmetric part is sufficiently wound-up (see Fig. 1, e). A condition is that the atmospheric environment is sufficiently stratified and that Alfvén waves are slower than the rotation frequency

\[
\frac{N}{\Omega} \gg \omega_A, \tag{22}
\]

where \( N \) is the Brunt-Väisälä frequency that characterises the degree of stratification. \( N \) can be calculated from observable quantities if the atmosphere is to first order isothermal:

\[
N_T = \frac{g_P}{\sqrt{\rho_0 T_{eq}}}, \tag{23}
\]

here \( g_P \) is the gravity and \( T_{eq} \) the equilibrium temperature of the planet. \( N \) typically exceeds the rotation rate \( \Omega_P \) by a factor of 30 to 300. The Alfvén frequency of the wound-up azimuthal field is given by:

\[
\omega_A = \frac{B_\phi}{R_P \left( \frac{\mu_0}{\rho_0} \right)^{1/2}}. \tag{24}
\]

The relation Eq. (22) should be fulfilled for most HJ, when the induced field are not exceedingly large.

The most unstable azimuthal wave number is \( m = 1 \) and thus the instability assumes the form of predominantly horizontal displacements on a small radial scale (see Fig. 1, e). This mode is also called the kink instability. The details of the analytical description are discussed in the appendix. The critical field strength for the onset of the Tayler instability is given by (Spruit 2002):

\[
B_\phi = \frac{\Omega R}{\rho_0} \left( \frac{\mu_0}{\rho_0} \right)^{1/2} \left( \frac{N}{\Omega} \right)^{1/2} \left( \frac{\eta}{R^2 \Omega} \right)^{1/4}, \tag{25}
\]

which saturates at a field strength of

\[
B_\phi = \left( \frac{\mu_0}{\rho_0} \right)^{1/2} \frac{\Omega R}{N} \frac{U}{d_r}. \tag{26}
\]

A characteristic of the instability mechanism is the displacement of the original wound-up field. We suggest that this displacement seeks to increase dissipation until this balances the growth without changing the field strength. The estimate, i.e. Eq. (25), then still holds, but the magnetic field structure changes in a way illustrated in Fig. 1, e. This heuristic view seems to be supported by a numerical simulation where axisymmetric zonal field and Tayler-instability field assume a similar amplitude (Zahn et al. 2007).

**2.6 Ohmic heating**

For the linear case of limited, weak atmospheric induction characterised by \( \text{Rm} \leq 1 \), the induced electrical currents are given by \( j_{lin} = \sigma_e U_\phi B_{\text{int}} \) and the Ohmic dissipation is:

\[
P_{lin} = \int_V \sigma_e U_\phi B_{\text{int}}^2 dV. \tag{27}
\]
In this limit, the Ohmic power scales with electrical conductivity and the square of the internal field strength.

If \( Rm > 1 \), the non-linear nature of the induction process makes it necessary to find the currents via \( j = \mu_0 \nabla \times \mathbf{B} \). However, if the induced field remains axisymmetric, the strongest gradient remains the radial derivative of the azimuthal field and thus \( j = B\phi / (\mu_0 \sigma_e d_U) \) (see Eq. (14)). Assuming that the non-axisymmetric Taylor-instability preferentially develops an \( m = 1 \)-azimuthal structure, this approximation still holds. This then yields an Ohmic power of

\[
P_{ni} = \frac{1}{\mu_0} \int_V \frac{B^2 \phi}{\sigma_e r d_U} dV.
\]  

(28)

Since the induced field \( B\phi \) is independent of \( \sigma_e \), the Ohmic dissipation for the non-linear case shrinks rather than grows with higher \( \sigma_e \).

Most of the dissipation happens in the atmospheric region, where the currents are induced initially. One can thus expect that just a small fraction of the currents connect down to the convective interior and could potentially interfere with the secular cooling (Batygin & Stevenson 2010).

Consequently, Ohmic heating was proposed as one of the mechanisms that could explain the radius anomaly of Hot Jupiters (Batygin & Stevenson 2010; Thorngren & Fortney 2018; Sarkis et al. 2021). Radial currents would flow to deeper regions below the radiative/convective boundary where the related Ohmic heating

\[
P = \int V \frac{j^2}{\sigma_e} \]  

(29)

could explain the inflation. Here \( V_j \) denotes an integration over this deeper region with electrical conductivity \( \sigma_e \). The currents are induced in the wind region and decay in the deeper region that has been denoted 'leakage region' by Kumar et al. (2021). Relevant for the amount of deeper heating are i) the current strength in the induction layer above, ii) the deeper electrical conductivity, but also iii) the electric current pattern at the transition to the deeper region, which determines how deep the currents would penetrate. Here we assume that the pattern is dominated by the action of large scale zonal winds on a large scale internal field and therefore generally very similar.

2.7 Self-sustained Atmospheric Dynamo

In a self-excited dynamo, a small seed field will be amplified by the atmospheric flows until the associated Lorentz forces are strong enough to sufficiently modify these flows. Here we analyse whether the prerequisites for self-sustained dynamo action are met and evaluate the possibility of atmospheric dynamo action. Modelling this complex phenomenon requires dedicated MHD numerical simulations, that are beyond the scope of the present study.

A dynamo can only be maintained when various conditions on the flow amplitude, direction, and complexity are met. A necessary condition is that \( Rm \) is sufficiently larger than one. This is certainly true for the azimuthal (toroidal) field generation discussed above. However, for an independent atmospheric dynamo that could operate even without a background field, the process also has to generate radial (poloidal) field from the azimuthal (toroidal) field. This generally requires radial flows fast enough so that the respective magnetic Reynolds number \( Rm_r = \mu_0 \sigma_e u_r d_r \) to exceed one. For this condition to be fulfilled, it seems sufficient that \( u_r \sigma_e > 1 \) S/s.

In the study by Showman & Guillot (2002), the non-zonal part of the irradiation driven winds in numerical models for Pegasii 51 b amounts to 20 m/s. More recently, the analysis of the vertical mixing rates in a broad suite of general circulation models (GCM) suggested radial flows on the order of 2 and 20 m/s (Komacek et al. 2019). This already suggests that independent atmospheric dynamos are possible where the dynamics of the irradiated atmosphere could generate magnetic fields even when there is no deep-seated dynamo. A more definitive answer to this question would require 3D simulations of the induction processes in the dynamic atmosphere.

A relevant alternative process to induce radial field was suggested by Busse & Wicht (1992) and Rogers & McElwaine (2017) and is driven by the lateral variations in electrical conductivity. As long as these variations are relatively modest, this process is too inefficient.

Furthermore, Spruit (2002) envisaged self-sustained dynamo action for stars where the field generated by the Taylor-instability would replace the interior field and replenish the reservoir of the poloidal field component. An alternative mechanism turning the atmospheric induction into a self-consistent dynamo is the strong horizontal variation of electrical conductivity. This was theoretically predicted by Busse & Wicht (1992) and numerically investigated by Rogers & McElwaine (2017).

Note, that a self-sustained dynamo might generate a magnetic field and thus dissipate magnetic energy at much smaller length scales. This would in fact drastically increase the total Ohmic power.

3 APPLICATION TO HOT JUPITERS

Before we apply the ionisation model to atmospheric \( P-T \)-profiles of two dedicated Hot Jupiters, we give a general, order of magnitude, assessment of \( Rm \). According to Eq. (1) this requires a flow speed, a length scale and the electrical conductivity. The zonal atmospheric winds driven by irradiation gradients reach amplitudes of several km/s, hence even exceeding the angular velocity at the planetary surface due to its solid body rotation. A conservative estimate for the zonal flow is thus \( U_\phi \geq \Omega R \). For the length scale, we use the depth of the winds \( d = 0.02 R \). Note, that for colder HJ, \( \sigma_e \) might be very temperature dependent and hence the radial conductivity scale height could be the relevant (dissipative) length scale.

The most influential quantity is the electrical conductivity, \( \sigma_e \), which can vary by orders of magnitude (see Fig 2). For a quick characterisation of HJ, we calculate \( \sigma_e \) for a fixed density and as a function the respective atmospheric equilibrium temperature \( T_{eq} \). This gives a planet-specific estimate of \( Rm \) by:

\[
Rm_p = 0.02 \mu_0 \sigma_e (T_{eq}) \Omega R^2.
\]  

(30)

Note, that this \( Rm \) estimate is calculated only from (apart from \( \sigma_e \)) on observable quantities, such as the orbital rotation rate or the planetary radius. Fig. 3 shows the so derived \( Rm \)-values for set of ca. 350 HJ (masses between 0.1 and 10 Jupiter masses, semi-major axis smaller than 0.1 AU and radii between 0.5 and 2.1 Jupiter radii) as a function of their \( T_{eq} \). It can be seen, that \( Rm \) exceeds unity at \( T_{eq} \approx 1400 \) K. For all planets below that temperature the linear induction model for which \( Rm < 1 \), can readily be applied. For all planets with temperatures significantly exceeding this threshold the atmospheric induction of electromagnetic currents is a run-away process that can only be saturated by non-linear feedback.

Here we study two examples, HD 209458b and KELT-9b. Both are well-characterised Hot or Ultra-Hot Jupiters, but with very different characteristics of electromagnetic induction in the irradiated atmosphere. Whereas HD 209458b is an example of \( Rm \approx 1 \), KELT-9b is the hottest HJ observed so far with \( Rm >> 1 \).

As discussed in sec. 2, the assessment of their general magnetic
properties depend on $Rm$ and yields estimates for the leading contribution to electric currents $j$, amplitude of induced magnetic fields $B_\phi$ and the available Ohmic dissipation $P_{ohm}$. Tab. 1 shows these quantities that are discussed underneath for both planets in more detail. For both planets exist published, observation based atmospheric temperature profiles. In the case of KELT-9b, even day and night-side profiles were calculated. This more detailed analysis yields a deeper inspection of the thermal ionisation, electrical conductivity and subsequent induction process across various atmospheric layers.

### 3.1 HD 209458b

For HD 209458b - a typical HJ - the electrical conductivity reaches values between $10^{-4}$ and $10^{-2}$ S/m as shown in Fig. 5, blue curves. The thermal ionisation at this temperature causes only a partial ionisation of the potassium atoms (compare also the ionisation coefficient, $\alpha$) and thus a strong temperature sensitivity. Using $d = 3 \times 10^6$ m in Eq. (1) this leads to $Rm \lesssim 1$, suggesting that the magnetic diffusion indeed limits the growth of the induced field such that steady solutions are possible at $B_\phi = Rm B_{int}$.

The available estimates for the internal field strength $B_{int}$ are based on indirect magnetospheric observations and amount to 0.05 mT, a field strength ten times weaker than Jupiter’s (Kislyakova et al. 2014). On the other hand, the field strength estimate based on the thermal evolution (Eq. (9)) and the energy balance (Eq. (10)) suggest higher values of 0.4 and 4 mT, respectively. HD 209458b is an inflated planet thus matching the proposed peak efficiency of Ohmic heating (Thorngren & Fortney 2018). This favours the energy balance estimate.

Using $\sigma_e = 10^{-3}$ S/m, the local currents reach strength of roughly $10^{-3}$ A/m$^2$ and according to Eq. (27) a total atmospheric Ohmic power of $1.35 \times 10^{20}$ W for an internal field strength of 0.4 mT. Using the upper field estimate of 4 mT based on the energy balance would yield a two order of magnitude larger Ohmic dissipation matching the bolometric luminosity. The study of Batygin & Stevenson (2010) used a 1 mT internal field and $\sigma_e \approx 10^{-2}$ S/m and showed that roughly 1% of the available Ohmic power is sufficient to explain the radius inflation.

For the deeper Ohmic heating Batygin & Stevenson (2010) considered the region between 100 bar and 3000 bar where the conductivity increases from $\sigma_e = 10^{-2}$ S/m to $\sigma_e = 10$ S/m. This value should be used in Eq. (29). Even though only a small fraction of the total Ohmic power is necessary to be deployed below the radiative-convective
Table 2. KELT-9b properties. The Brunt-Väisälä frequency is calculated assuming an isothermal atmosphere $N_T = g / \sqrt{T_{eq} \rho}$. 

| name               | variable  | value       | reference                      |
|--------------------|-----------|-------------|--------------------------------|
| planetary radius   | $R_p$     | 1.354 \times 10^6 m | Borsa et al. (2019)          |
| planetary mass     | $M_p$     | 5.467 \times 10^{27} kg | Borsa et al. (2019)          |
| Eq. temperature    | $T_{eq}$  | 3921 K      | Borsa et al. (2019)          |
| surface gravity    | $g$       | 20.8 m/s$^2$ | Borsa et al. (2019)          |
| rotation frequency | $\Omega$  | 4.91 \times 10^{-3} 1/s | Gaudi et al. (2017)         |
| stratification     | $N_T/\Omega$ | 61.8      |                                 |
| wind speed         | $U$       | 1.3 \times 10^5 m/s | Fossati et al. (2020)        |
| density at 0.1 bar | $\rho$    | 7.16 \times 10^{-6} kg/m$^3$ | Fig. 2                      |
| specific heat      | $c_p$     | 1.2 \times 10^4 J/kg K |                                 |
| radial scale height| $d_U$     | 2.7 \times 10^8 m | 2 % radius                    |
constituents may also differ on each side. For that reason, we calculate the ionisation degree and electrical conductivity for both day- and nightside. For the profiles of Mansfield et al. (2020), the dayside temperature in the lower atmosphere is ≈ 1600-2000 K hotter than the nightside, followed by an inversion in the deep atmosphere. The ionisation degree (Fig. 5 (b)) is decreasing in the isothermal region (0.002-0.02 bar) due to an increase in the pressure which is followed by a sharp decrease at 0.3 bar. This sharp decrease is a consequence of the decrease of temperature in the inversion layer. The electrical conductivity is following the ionisation degree profile.

Similarly to the dayside, the ionisation degree on the nightside is decreasing in the isothermal region (0.001 – 0.01 bar), which is followed by an increase due to the rising temperature in the outer atmosphere. The electrical conductivity is following a very similar behaviour as the ionisation degree. The $\sigma_e$ values in the lower atmosphere are 5-6 times lower than the dayside values, and in the deep atmosphere they are similar as on the dayside.

In comparison with the colder hot Jupiter HD 209458b, $\alpha$ and $\sigma_e$ have higher values because of the higher temperatures for KELT-9b (Fig. 4, green profiles). However as the rather constant ionisation degree suggests, the temperature typical KELT-9b, even on the nightside are high enough to sustain a plasma in which the bulk of the alkali metals are singly ionised. In comparison to colder HJs, the electrical conductivity $\sigma_e$ does not show the strong temperature dependence characteristic for ionisation processes.

The absolute values of electrical conductivity in KELT-9b are between two and four orders of magnitude higher than in HD 209458b. For a detailed discussion of the HD 209458b profiles, see Kumar et al. (2021).

Note that we have restricted our calculation of ionisation and electrical conductivity to as low as $10^{-6}$ bar pressure because at further lower pressure (outer atmosphere) non-equilibrium processes and magnetic field will impact these properties. This is a subject left for future work.

**Internal heat flux and magnetic field strength**

The strength of the internal, dynamo-generated magnetic field for KELT-9b is a function of the available buoyancy power. The associated internal heat flux can be based on the thermal evolution (Eq. (9)). KELT-9b is young (300 Myrs (Borsa et al. 2019)), heavy and large. Thus following this scaling relation, the intrinsic heat flux is $q_{\text{int}} = 550 \text{ W/m}^2$. On the other hand, the relation from Thorne & Fortney (2018) or Eq. (10) yields a smaller heat flux of $q_{\text{int}} = 29 \text{ W/m}^2$. The internal, dynamo generated magnetic field based on Eq. (8) reaches between 1 and 2 mT.

**Atmospheric induction**

Fig. 2 illustrates that the electrical conductivity $\sigma_e$ in the atmosphere of KELT-9b (green profiles) is up to four order of magnitude higher than in HD 209458b. The profiles also show that the atmosphere of KELT-9b is to first order isothermal in the dynamically relevant pressure range between 0.01 and 1 bar. Electrical conductivities are of the order 1 S/m on the nightside and can become one order of magnitude larger on the dayside. Given the quite strong day-to-nightside temperature contrast of 1500 K, the associated contrast in $\sigma_e$ is rather small. This once more shows that the almost all alkali metals are ionised at such temperatures and the depth and lateral gradients remain rather small.

The length scale $d$ entering the magnetic Reynolds number will thus be determined by the induction process itself. Whereas simulations suggest rather broad zonal flows Showman & Guillot (2002), they might be more constrained in radius. As they are driven by irradiation gradients, the winds will not reach deeper than 1 bar, where the optical depth in infrared wavelength range reaches unity. We therefore estimate a radial wind scale height of one pressure scale height, i.e. $d_U = 0.02 \text{ R} \approx 2700 \text{ km}$. Assuming furthermore wind velocities of about 13 km/s (Fossati et al. 2021) then yields magnetic Reynolds numbers of about $4.5 \times 10^4$ for KELT-9b. Under these conditions, the time variability of the induced field remains a key contribution and the induction is strongly non-linear.

Thus the induction of atmospheric magnetic fields will be runaway process that cannot be stopped by diffusion. Firstly we consider, Alfvén waves as a possible scenario (see Fig. 1, c). The maximum azimuthal field during cycle of the Alfvén wave is given by Eq. (18)

$$\mathbf{B}_\phi = ((\mu_0 \rho)^{1/2}) \mathbf{U}_\phi \approx 400 \text{ mT}.$$  

(31)

The oscillation period is the inverse Alfvén frequency, $t_A \approx 150$ days. This field amplitude will not be reached, since the shear is suppressed with regard to the force balance (Eq. (21) and Fig. 1, d) at an amplitude of

$$B_\phi \approx (\rho \mu_0)^{1/2} (d_U \Omega U)^{1/2} \approx 40 \text{ mT}.$$  

(32)

However, at a very similar field strength of 50 mT, and according to
Eq. (25) the Tayler-instability will set in with the form of a \((m=1)-\)
kink instability (see Fig. 2, e). The radial scale of the instability
given by Eq. (36) KELT-9b the radial scale is somewhat smaller than
0.02 \(R\), a value very similar to our assumed zonal flow scale \(d_{U}\). This
instability grows until the saturation field strength is reached. Using
our KELT-9b values suggest a field strength (Eq. (26)) of roughly
400 mT, about an order of magnitude larger than the critical strength.

For the larger field amplitude of 400 mT, the related local electrical
current in this non-linear regime is given by Eq. (28):

\[
j = 0.1 A/m^2 \ ,
\]

where we used \(d_{U} = 2.7 \times 10^6 m\). This leads to a total Ohmic power of
5.34 \times 10^{21}. Compared to the bolometric luminosity of

\[
L_{B} \approx 10^{24} W
\]

this is a negligible fraction suggesting that other mechanisms, such
as tidal heating, dissipate much more energy and are responsible for
excessive luminosity.

Using the electrical conductivity for KELT-9b, the minimal radial
flow speeds allowing for dynamo action in the atmosphere indepen-
dent of the internal field is

\[
\nu_r = \frac{1}{\mu_0 \sigma_e d_{r}} \approx 10 \text{ m/s} \ ,
\]

a value that is matched in numerical simulations and observations for
KELT-9b (Komacek et al. 2019). An alternative is the Tayler-Spruit
dynamo, where the emerging instability replenishes the poloidal field
component and thus maintains the dynamo, seem a possibility. Dy-
namos based on the horizontal variation of the electrical conductivity
seems unlikely given the small horizontal variation indicated by
Fig. 5, bottom panel.

4 DISCUSSION

The small semi-major axis of Hot Jupiters and the synchronous orbits
cause high atmospheric temperatures, at which a sizeable electrical
conductivity is generated from the thermal ionisation of metals.

Here we show, that as the temperature increases several metals
ionise and contribute step-wise to an increase of electrical conduc-
tivity \(\sigma_e\), which can amount \(\sim 10^{-4} S/m\) at 1500 K (potassium) and
1 S/m at 3000 K (sodium and calcium). The absolute values depend
on the abundance of the particular metal species. Iron and hydrogen
start to play a role only at temperatures in excess of 4000 K. Together
with the atmospheric winds, which are driven by irradiation gradients
and have been measured to reach velocities of a few km per second
(Snellen et al. 2010; Fossati et al. 2021), strong electromagnetic
currents are to be expected.

Thus, electromagnetic effects, such as Ohmic dissipation (Batygin
& Stevenson 2010), magnetic drag (Perna et al. 2010), or weakening
of the azimuthal flows via Lorentz forces (Rogers & Showman 2014)
that tend to equilibrate the strong azimuthal irradiation contrasts, have
been suggested to explain the large radii, strong day-to-night side
brightness contrasts or infrared phase shifts (Menou 2012; Rogers
& McElwaine 2017; Showman et al. 2015). All of those require a
reliable estimate of the electrical conductivity, atmospheric flows
pattern and of the induction of electrical currents, magnetic fields
and their dissipation.

Our results suggest that Hot Jupiters can be categorised in two
distinct groups depending on their temperature. Colder planets, e.g
HD 209458b, host a linear induction process in the irradiated atmo-
sphere, characterised by \(Rm = \sigma_e \mu_0 d_{U} \approx 1\), where the induced field
is limited by magnetic diffusion (Batygin & Stevenson 2010; Kumar
et al. 2021). Here the electrical conductivity is exclusively due to
the (partial) ionisation of potassium. This approximation is valid only for
Hot Jupiters with an equilibrium temperature of \(T_{eq} < 1500\) K. The
induced atmospheric currents are then simply \(j = \sigma_e \mu_0 d_{U} \), i.e. a
function of flow speed, the internal field strength and the electrical
conductivity. The Ohmic power scales with \(\sigma\) and the square of flow
speeds and internal field strength.

In hotter planets with larger electrical conductivity the induction of
atmospheric magnetic fields is very rapid (\(Rm > > 1\)) and can only
be saturated by non-linear effects, e.g. back-reaction of the Lorentz
forces onto the flow or the emergence of magnetic instabilities. This
requires new estimates for the electromagnetic induction effects. As
an example, we have calculated ionisation degree and electrical con-
ductivity in the atmospheric plasma of the ultra-hot Jupiter KELT-9b
being the hottest Hot Jupiter observed so far. The day and night
side temperature in the relevant part of the atmosphere around 0.001
and 1 bar, reach 4600 K and 3000 K, respectively. At these tem-
peratures, all sodium and calcium atoms are singly ionised, whereas
the ionisation of iron only starts to contributes on the dayside.

The electrical conductivity, \(\sigma_e\) reaches values of roughly \(1 S/m\). Conse-
quently, \(\sigma_{eq}\) is rather constant in the relevant \(T\) range. Even for such
day-to-nightside temperature contrast the difference in \(\sigma_e\) is less than
on order of magnitude. This is in strong contrast to colder HJs, where
even small temperature variations will lead to large horizontal and
radial variations in \(\sigma_{eq}\).

In addition, the atmospheric winds, driven by the irradiation gra-
dients, are strong and thus lead to high magnetic Reynolds number.
For KELT-9b, we estimate \(Rm = 4 \times 10^4\) and thus the induced mag-
etic field will quickly outgrow the internal field. Radial field lines
representing the internal field will be wound-up around the planet by
the atmospheric shear. Thus the induced field \(\mathbf{B}_{\phi}\) is predominantly
axisymmetric and azimuthal. This process shares strong similari-
ties with the solar tachocline, where the radial field is wound-up.
We therefore relied on other fundamental theoretical considerations
from planetary and stellar dynamo physics.

We have discussed different mechanisms that would limit this pro-
cess and determine the saturated field strength of \(\mathbf{B}_{\phi}\). The respective
estimates suggest atmospheric, horizontal field strengths between
40 mT and 400 mT. The larger values are based on the saturation
field strength of the Tayler-instability. This is still an active area of
research and should be seen with caution.

The smaller estimate, derived from the leading order force balance
between the Coriolis and the Lorentz force, is more conservative and
has thus higher credibility. At 40 mT the azimuthal field would be
a two orders of magnitude larger than Jupiter’s observed field and also
significantly larger than the interior field of KELT-9b. For all esti-
mates of the induced field, the strength is independent of the internal
field strength and the electrical conductivity, but scales for example
with the rotation rate, the wind speed or atmospheric stratification.

The axisymmetric, azimuthal field \(\mathbf{B}_{\phi}\) stays inside the planet
and cannot be observed, but it contributes to the internal dynam-
ics via Lorentz forces and via Ohmic heating. Because of the effi-
cient winding-up, the Lorentz forces will be so high that they play a
substantial role in the atmospheric dynamics.

The associated electrical currents are calculated via \(j = B_{\phi}/\mu_0 d_{U}\)
and reach local values between 0.01 and 0.1 A/m². For the entire layer
involved in the atmospheric induction, the Ohmic Power amounts to
between \(10^{20} W\) and \(5 \times 10^{21} W\). This is a small fraction of the
overall bolometric luminosity of roughly \(10^{24} W\). This indicates that
other processes, such as tidal heating are of greater importance in
maintaining the high luminosity of KELT-9b.
The weakness of the available Ohmic power ($\propto j^2/\sigma_e$) is a natural consequence of the non-linear induction process. I.e. the fact, that the induced field is independent of the electrical conductivity, thus the Ohmic power decreases with increasing $\sigma_e$.

Many Hot Jupiters are inflated. The degree of inflation seems to first increase with planetary equilibrium temperature $T_{eq}$ but decreases again beyond a maximum at about 1500 K (Thorngren & Fortney 2018). Several authors tried to explain the behavior with the fact that Lorentz forces slow down the atmospheric winds for higher $T_{eq}$ values (Menou 2012; Rogers & Showman 2014). Our analysis suggests a simpler explanation: The increased conductivity of the very hot planets makes deep Ohmic heating too inefficient.

We have only briefly touched on the possibility that additional overturning or radial motions in the stably stratified atmosphere could play in the induction process. These motions are bound to be slower than the zonal winds but could nevertheless play an important role. They will convert azimuthal field into smaller scale radial field, thereby limit the winding-up process but ultimately allow for an independent atmospheric dynamo. Our estimates for KELT-9b strongly suggests, that radial flows of the order of a few tens of meters per second suffice to turn the induction process into a self-sustained dynamo.

This bears the question whether both dynamos could be considered separately, as we have done here, or would influence each other. It has been suggested that a negative feedback between an internal and an external dynamo could explain the weakness of Mercury’s magnetic field (Vilim et al. 2010; Heyner et al. 2011). In the model studied by Heyner et al. (2011) the addition of an external magnetospheric dynamo quenched the overall field strength by nearly three orders of magnitude. Such a coupled dynamo would prevent us from ever detecting the magnetic field of an UHJ. Numerical dynamo simulations are required to explore these different options and to verify our theoretical predictions in the future.

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APPENDIX

4.1 Tayler-instability

The mathematical description of this instability is based on the works of Spruit (1999, 2002) and has been derived in the context of the solar dynamo, where a stably stratified zone of strong shear (tachocline) relentlessly creates azimuthal field from radial field lines. This winding up of the field was suggested to be stopped by the Tayler-instability.

The kinetic energy for this instability is provided by the restoring magnetic force of the wound-up field $B_{\phi}$. In analogy to the Alfvén waves discussed above we conclude that the (maximum) kinetic energy is $1/2\omega_A^2 \xi^2$, where $\xi$ is a displacement perpendicular to the loop of induced azimuthal field lines. The stable stratification provides an obstacle which requires the energy $1/2\beta N^2 \xi^2$, where $\xi^2 = \bar{\xi}^2 - \xi_h^2$ is the squared displacement in the direction of stratification and $\xi_h^2$ its horizontal counterpart. The condition that the provided kinetic energy should exceed the one required to work against the stable stratification yields $d_U < (\omega_A/N)d_h$, where we have assumed that the displacement reflects the radial scale $d_r$ and horizontal scale $d_h$ so that $d_U^2/d_h^2 = \xi^2/\xi_h^2$. Using $R_P$ as an upper bound for $d_h$ then leads to the first condition for the instability that relates field strength and radial scale:

$$\frac{d_r}{R} < \frac{\omega_A}{N}$$.

The second condition is that the growth rate of the instability must exceed the dissipation rate, that is $\eta/d_r^2$. The growth rate in the presence of a strong Coriolis force is $\omega_A/\Omega$ (Pitts & Tayler 1985). Using Eq. (36), the second condition provides a constraint for the Alfvén velocity:

$$\frac{\omega_A}{\Omega} > \left(\frac{N}{\Omega}\right)^{1/2} \left(\frac{\eta}{R^2 \Omega}\right)^{1/4}$$.

This translates into a critical field strength for the onset of the Tayler-instability:

$$B_\phi = \Omega R \left(\mu_0 \rho\right)^{1/2} \left(\frac{N}{\Omega}\right)^{1/2} \left(\frac{\eta}{R^2 \Omega}\right)^{1/4}$$.

The magnetic continuity condition $\nabla \cdot B = 0$ relates instability components $B'$ and length scales:

$$\frac{B'_r}{B'_\phi} \approx \frac{d_r}{R}$$.

The primed field quantities denote the magnetic field components of the Tayler-instability with the most unstable azimuthal wave number $m = 1$.

The growth of the instability will stop once dissipation balances the rate at which the field is amplified. The amplification rate is given by Eq. (13),

$$\frac{\overline{U}}{d_r} B'_r \approx \frac{\overline{U}}{d_r} d_U R$$,

where we have used Eq. (39). To quantify the effective dissipation rate in the presence of the instability, Spruit (2002) assumes that it remains close to the growth rate of the instability:

$$\eta = \omega_A/\Omega$$.

Combining eqs. 40 and 41 and using condition Eq. (36) with the largest possible scale $d_r = \omega_A/(N \Omega R)$ to minimise dissipation yields:

$$\frac{\omega_A}{\Omega} = \frac{\overline{U}}{d_r} N$$.

This translated into the field strength

$$B_\phi = \left(\mu_0 \rho\right)^{1/2} \frac{\Omega R \overline{U}}{N d_r}$$.

While Eq. (38) estimates the field strength at which the instability would set in, Eq. (43) estimates the field strength where it would saturate.

The different assumptions made by Spruit (2002) have been criticised, in particular the way the saturation field strength Eq. (26) has been derived (see for example Zahn et al. 2007 and Fuller et al. 2019). So far, there seems to be no consensus. Note that estimate (26) can become smaller than Eq. (25) for large values of $N/\Omega$. It seems likely that Eq. (26) actually describes the field strength of the non-axisymmetric instability but unfortunately Spruit (2002) is not clear about this.
DATA AVAILABILITY
The data underlying this article will be shared on reasonable request to the corresponding author.

REFERENCES
Baraffe I., Chabrier G., Barman T. S., Allard F., Hauschildt P. H., 2003, A&A, 402, 701
Batygin K., Stevenson D. J., 2010, Astrophys. J. Lett., 714, L238
Borsa F., et al., 2019, A&A, 631, A34
Burrows A., Hubbard W. B., Lunine J. I., Liebert J., 2001, Rev. Mod. Phys., 73, 719
Busse F. H., Wicht J., 1992, Geophys. Astrophys. Fluid Dyn., 64, 135
Cao H., Stevenson D. J., 2017, Icarus, 296, 59
Christensen U. R., 2010, Space Sci. Rev., 152, 565
Christensen U. R., Holzwarth V., Reiners A., 2009, Nature, 457, 167
Fossati L., et al., 2020, A&A, 643, A131
Fossati L., Young M. E., Shulyak D., Koskinen T., Huang C., Cubillos P. E., France K., Sreejith A. G., 2021, Astron. Astrophys., 653, A52
French M., Redmer R., 2017, Phys. Plasmas, 24, 092306
French M., Becker A., Lorenzen W., Nettelmann N., Bethkenhagen M., Wicht J., Redmer R., 2012, Astrophys. J., Suppl. Ser., 202, 5
Fuller J., Piro A. L., Jermyn A. S., 2019, MNRAS, 485, 3661
Gaudi B. S., et al., 2017, Nature, 546, 514
Guillot T., Burrows A., Hubbard W. B., Lunine J. I., Saumon D., 1996, Astrophys. J. Lett., 459, L35
Heyner D., Wicht J., Gómez-Pérez N., Schmitt D., Auster H.-U., Glassmeier K.-H., 2011, Science, 334, 1600
Hoijmakers H. J., et al., 2018, Nature, 560, 453
Hoijmakers H. J., et al., 2019, A&A, 627, A165
Iro N., Bézard B., Guillot T., 2005, A&A, 436, 719
Kislyakova K. G., Holmström M., Lammer H., Odert P., Khodachenko M. L., 2014, Science, 346, 981
Komacek T. D., Showman A. P., Parmentier V., 2019, Astrophys. J., 881, 152
Kuhlbrodt S., Redmer R., 2000, Phys. Rev. E, 62, 7191
Kuhlbrodt S., Holst B., Redmer R., 2005, Contrib. Plasma Phys., 45, 73
Kumar S., Poser A. J., Schöttler M., Kleinschmidt U., Dietrich W., Wicht J., French M., Redmer R., 2021, Phys. Rev. E, 103, 063203
Liu J., Goldreich P. M., Stevenson D. J., 2008, Icarus, 196, 653
Lodders K., 2003, Astrophys. J., 591, 1220
Mansfield M., et al., 2020, Astrophys. J. Lett., 888, L15
Menou K., 2012, Astrophys. J., 745, 138
Parmentier V., et al., 2018, A&A, 617, A110
Perna R., Menou K., Rauscher E., 2010, Astrophys. J., 719, 1421
Pitts E., Tayler R. J., 1985, MNRAS, 216, 139
Redmer R., 1999, Phys. Rev. E, 59, 1073
Redmer R., Rother T., Schmidt K., Kraeft W. D., Röpke G., 1988, Contrib. Plasma Phys., 28, 41
Rogers T. M., 2017, Nature Astronomy, 1, 0131
Rogers T. M., McElwaine J. N., 2017, Astrophys. J. Lett., 841, L26
Rogers T., Showman A., 2014, Astrophys. J. Lett., 782, L4
Sarkis P., Mordasini C., Henning T., Marleau G. D., Mollière P., 2021, A&A, 645, A79
Schöttler M., Redmer R., French M., 2013, Contrib. Plasma Phys., 53, 336
Showman A. P., Guillot T., 2002, Astron. Astrophys., 385, 166
Showman A. P., Lewis N. K., Fortney J. J., 2015, Astrophys. J., 801, 95
Snellen I. A. G., de Kok R. J., de Mooij E. J. W., Albrecht S., 2010, Nature, 465, 1049
Spruit H. C., 1999, A&A, 349, 189
Spruit H. C., 2002, A&A, 381, 923
Thorsnæs D. P., Fortney J. J., 2018, Astrophys. J., 155, 214
Thorsnæs D., Gao P., Fortney J. J., 2019, Astrophys. J. Lett., 884, L6
Thorsnæs D., Gao P., Fortney J. J., 2020, Astrophys. J. Lett., 889, L39
Villim R., Stanley S., Hauck S. A., 2010, Journal of Geophysical Research (Planets), 115, E11003
Wicht J., Gastine T., Duarte L. D. V., 2019a, J. Geophys. Res. (Planets), 124, 837
Wicht J., Gastine T., Duarte L. D. V., Dietrich W., 2019b, Astron. Astrophys., 629, A125
Wong I., et al., 2020, Astrophys. J., 160, 88
Wytenbach, A. et al., 2020, Astron. Astrophys., 638, A87
Zaghoo M., Collins G. W., 2018, Astrophys. J., 862, 19
Zahn J. P., Brun A. S., Mathis S., 2007, A&A, 474, 145