# Magnetic Fields of Extrasolar Planets: Planetary Interiors and Habitability

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Jupiter's radio emission has been linked to its planetary-scale magnetic field, and spacecraft investigations have revealed that most planets, and some moons, have or had a global magnetic field. Generated by internal dynamos, magnetic fields are one of the few remote sensing means of constraining the properties of planetary interiors. For the Earth, its magnetic field has been speculated to be partially responsible for its habitability, and knowledge of an extrasolar planet's magnetic field may be necessary to assess its habitability. The radio emission from Jupiter and other solar system planets is produced by an electron cyclotron maser, and detections of extrasolar planetary electron cyclotron masers will enable measurements of extrasolar planetary magnetic fields. Key advances in the next decade would include the ground-based detection of the radio emission from Jovian-mass planets and laying the technological foundations for future space-based detections of the radio emission from lower mass planets.

This white paper draws heavily on the W. M. Keck Institute for Space Studies report *Planetary Magnetic Fields: Planetary Interiors and Habitability* (Lazio, Shkolnik, Hallinan, et al. 2016), it incorporates topics discussed at the American Astronomical Society Topical Conference "Radio Exploration of Planetary Habitability," and it addresses aspects of planetary magnetic fields discussed in the 2018 Extrasolar Planet Science Strategy.

This white paper focusses on two questions for which the detection of magnetic fields in extrasolar planets are likely to be of broader interest:

- What constraints can be placed on the interior structures and compositions of extrasolar planets?
- What characteristics of an extrasolar planet might contribute to it being habitable?

Magnetic planets naturally generate radio emission due to the interaction between the planetary magnetic field and the host star's stellar wind, providing a ready means to address these questions. A combination of ground- and space-based telescopes over at least the next decade will be required, with the ground-based telescopes likely focusing on Jovian-mass planets and space-based telescopes likely focusing on ice giants and terrestrial planets. Finally, this choice of questions reflects an effort to balance the potential range of questions that could be addressed by studying planetary magnetic fields within the constraints of available space; it is not intended to be exclusive.

## Scientific Background

Even early explanations for Earth's magnetic field linked it to Earth's interior structure. After the discovery of Jupiter's emission (Burke & Franklin 1955; Franklin & Burke 1956), it was determined that this radiation is due to Jupiter's magnetic field (Carr & Gulkis 1969), which was then tied to the planet's interior structure. Today, remote sensing and in situ measurements have shown that the Earth, Mercury, Ganymede, and the giant planets of the solar system all contain internal dynamos that generate planetaryscale fields; Mars and the Moon residual show magnetism indicative of past dynamos.

Internal dynamos arise from differential rotation, convection, com-

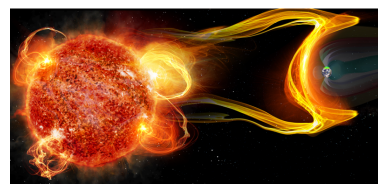


Figure 1. Artist's impression of an extrasolar planet's magnetosphere shielding the planet from a violent eruption of its low-mass host star. The Earth, Mercury, Ganymede, and the giant planets in the solar system generate magnetospheres from internal currents, knowledge of which constrains their interior structures. Magnetosphere-stellar wind interactions produce radio emissions that may be detectable over interstellar distances. (Figure not to scale; credit: Keck Institute for Space Studies)

positional dynamics, or a combination of these processes. Knowledge of extrasolar planetary magnetic fields places constraints on internal compositions and dynamics, which will be difficult to determine by other means, as well as informs the extent to which the surfaces and atmospheres of terrestrial planets are shielded and potentially habitable.

The stellar wind, a super- or transonic magnetized plasma, incident on a planet's magnetosphere (Figure 1), is an energy source to the magnetosphere. An electron cyclotron maser, resulting from a magnetosphere-solar wind interaction, has been detected from the Earth and all of the gas giants in the solar system.

## **Planetary Interiors**

The detection of even a single extrasolar planetary magnetic field could provide essential information to extend our knowledge of planetary interiors and dynamos. A limiting factor in understanding planetary dynamos is the small sample in the solar system (Stevenson 2010; Schubert & Soderlund 2011). Just as the discoveries of hot Jupiters gave crucial insights to the diversity of planets, the detection of extrasolar magnetic fields will improve our knowledge of planetary interiors and magnetic dynamos, including in our solar system.

Figure 2 illustrates that inferring planet compositions is an under-constrained inversion problem, because planets with disparate compositions can have identical masses and radii. For instance, GJ 1214b (6.5  $M_{\oplus}$ , 2.7  $R_{\oplus}$ ) could have a rock-ice interior and primordial H/He envelope or be a water planet (> 47% H<sub>2</sub>O by mass) shrouded in vapor from sublimated ices or a super-Earth harboring a H-rich outgassed atmosphere.

Measurements of extrasolar magnetic fields will add an extra dimension with which to characterize planets. Magnetic field measurements, providing information about interior structures and compositions, complement measurements of upper atmosphere compositions obtained by transit transmission spectroscopy from ground-based telescopes and missions such as TESS. The planet mass-radius diagram will extend to a mass-radiusfield strength diagram because a magnetic field requires an internal, convecting, electrically conducting fluid.

The presence of convection might be most informative for rocky planets, which are *not* guaranteed to have electrically conducting liquid iron cores. If the oxygen fugacity is too high during its assembly, a planet's iron may be oxidized and incorporated into the silicate mantle, instead of being differentiated into a core (Elkins-Tanton & Seager 2008). Partial solidification of the core may

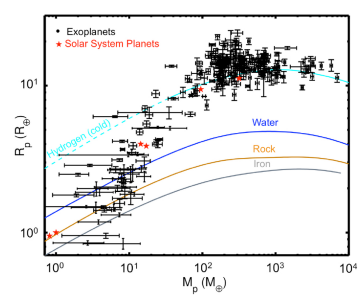


Figure 2. Mass-radius relations of extrasolar planets have degeneracies, with multiple potential compositions describing a planet. Curves show the mass-radius relation for a planet with a pure composition (hydrogen, water, rock, or iron). Mixes of different constituents also satisfy the mass-radius relation, but magnetic field measurements provide constraints that can break these degeneracies. (Rogers 2016)

limit the range of planet masses with sufficiently liquid cores to sustain dynamos, and the extent to which an iron core solidifies is also sensitive to the presence of volatiles. Further, the energy budget for convection in Earth's core is marginal. Higher equilibrium temperature (> 1500 K), stronger tidal heating, higher concentrations of radio nuclei, the presence of a thick H/He envelope,

or a stagnant lid tectonic regime could turn off convection (and a dynamo) in the core of an otherwise Earth-like planet. The inference of convection via a magnetic field measurement would constrain the planet's thermal evolution and energy budget and may serve as an indirect indication of plate tectonics.

For ice giants, water is electrically conducting above a few thousand Kelvin (e.g., French et al. 2009). A straightforward prediction is that Neptune-like planets should sustain planetary-scale dynamos and that the detection of their magnetic fields would confirm their compositions as being substantially water.

Finally, in Jovian planets with massive H/He envelopes, hydrogen is metallic above about 25 GPa (Wigner & Huntington 1935) and they are expected to be convective at depth. The *absence* of magnetic fields would challenge our understanding of the interior structures of giant planets.

## **Planetary Habitability**

Ideally, a large sample of planets, with a range of atmospheric compositions and magnetic field properties would be available to test the extent to which the presence of a magnetic field protects an atmosphere. Among the factors expected to affect planetary habitability, the Exoplanet Science Strategy identified "[t]he presence and strength of a global-scale magnetic field, which depends on interior composition and thermal evolution ...." Further, "... the persistence of a secondary atmosphere over billion-year time scales requires low atmospheric loss rates, which in turn can be aided by the presence of a planetary magnetic field ...."

A comparison of Earth to Mars and Venus is often used to support the argument that magnetic fields can prevent loss of water from atmospheres (e.g., Lundin et al. 2007). Earth, with its strong dipole field, has an atmosphere that allows liquid surface water and sustains life. Mars, which lacks a strong global field, has an atmospheric pressure less than 1% that of Earth, but surface magnetization and morphology such as lake beds suggest that a strong global magnetic field and surface liquid water existed about 4 Gyr ago. The Venusian atmosphere, unprotected by a global magnetic field, has a surface pressure 90× Earth, but with little water content. Early water on Venus could have been disassociated, with the hydrogen lost to space and the oxygen absorbed into crustal rocks (e.g., Driscoll & Bercovici 2013). Indeed, Earth would have a substantial CO2-dominated



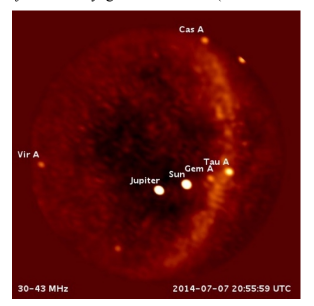
Figure 3. The Mars Atmosphere and Volatile Evolution (MAVEN) mission has provided dramatic evidence for atmospheric erosion. Unshielded from the solar wind due to the lack of a global magnetic field, Mars' atmosphere is eroded via an interaction with the solar wind. Assessing extrasolar planetary magnetic fields may be essential in understanding their potential habitability. (From Jakosky et al. 2015, 2018; reprinted with permission from AAAS.)

atmosphere were it not for the effect of Earth's oceans in removing CO<sub>2</sub> from the atmosphere.

Spacecraft observations confirm that the solar wind stagnates at the bow of a planet's magnetosphere, with the bulk of the plasma deflected around the magnetospheric cavity. As such, it seems plausible that a global field reduces a planet's atmospheric loss, in particular helping to retain the hydrogen and oxygen ions that make up water, yet, surprisingly, Venus, Earth, and Mars have similar present-day atmospheric losses ( $\sim 10^{25} \, \mathrm{s}^{-1}$ ). Studies of the terrestrial polar regions, where the solar wind is directly accessible via connecting field lines, indicates substantial atmospheric (O<sup>+</sup>) loss (Moore & Khazanov 2010).

# **Detecting Planetary Magnetic Fields: Progress in the Next Decade and Beyond**

A direct measure of a planet's magnetic field can be determined from its electron cyclotron maser emission. This emission occurs up to a characteristic frequency determined by the polar cyclotron frequency, which in turn depends upon the planet's magnetic field, with  $v_{ECM} = 2.8 \, \text{MHz} B$ , for a field in Gauss; for Jupiter,  $v_{ECM,J} \approx 30 \, \text{MHz}$ . Further, scaling laws exist, based on the solar system planets (Farrell, Desch, & Zarka 1999; Zarka et al. 2001; Christensen 2010). These scaling relations are *predictive*, with the luminosities of Uranus and Neptune predicted *before* the Voyager 2 encounters (Desch & Kaiser 1984; Desch 1988; Millon & Goertz 1988).



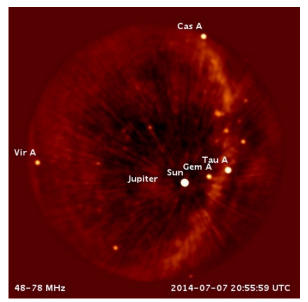


Figure 4. Jupiter as an extrasolar planet, as observed by the Long Wavelength Array-Owens Valley Radio Observatory at 30 MHz–43 MHz (*left*) and 47 MHz–78 MHz (*right*). Strong sources are labeled, notably including Jupiter and the Sun. The absence of Jupiter in the higher frequency image is consistent with the cutoff of electron cyclotron maser emission where the local plasma frequency exceeds the local cyclotron frequency within the planet's magnetosphere. Ground-based telescopes have been making steady progress toward detecting analogous emissions from nearby giant planets; a space-based telescope would be required to study planets with weaker fields, such as ice giants or terrestrial planets and might be expected for mini-Neptunes and super-Earths in other solar systems. (*Credit: M. Anderson*)

Table 1 summarizes key observational requirements for detecting electron cyclotron maser emission generated by planetary magnetic fields, based on the experience from the solar system.

Detecting planetary magnetospheric emissions is most promising at frequencies below 90 MHz, though young, hot extrasolar planets may have fields strong enough to be detectable at higher frequencies, if the scaling laws do not break in compact systems due to the saturation of the starplanet interaction (Nichols & Milan 2016). Murphy et al. (2015) and Lazio et al. (2016) provide summaries of the current observations. No extrasolar planetary electron cyclotron maser has been unambiguously detected, but a combination of limited sensitivity and frequency coverage is probably responsible—the most sensitive searches below 90 MHz have been at 74 MHz, which can be compared with Jupiter's cutoff frequency near 30 MHz.

Table 1. Observational Requirements for Detecting Planetary-Scale Magnetic Fields

Parameter	Value	Rationale
Frequency	≲ 50 MHz	$f_{\text{ECM}} = 2.8 \text{ MHz } B$ , for a field in Gauss $f_{\text{ECM},J} \approx 30 \text{ MHz for Jupiter}$
Sensitivity	$\lesssim 1 \text{ mJy}$ ( $\lesssim 10^{-29} \text{ W m}^{-2} \text{ Hz}^{-1}$ )	Extrapolation of Jovian luminosity to interstellar distances (~ 10 pc)
Polarization	Full polarization desirable	Electron cyclotron maser process naturally produces circularly polarized emission

The past decade has witnessed the initial operation of telescopes designed to observe below 90 MHz, including multiple instances of the Long Wavelength Array (LWA, New Mexico and California) and the Low Frequency Array (LOFAR, the Netherlands). A significant constraint to ground-based telescopes is the Earth's ionosphere, which is opaque below about 10 MHz. This natural limit prevents ground-based observations of the Earth itself(!), Saturn, Uranus, and Neptune; plausibly, this limit precludes observations of super-Earths and mini-Neptunes. The Sun Radio Interferometer Space Experiment (SunRISE) concept is a space-based telescope that is designed to observe the Sun at frequencies below 15 MHz and is in an extended Phase A study, due to be completed in 2019 September. If selected to move to development, SunRISE has a projected launch in 2024. SunRISE is unlikely to be sensitive enough to detect an extrasolar planet, but it should detect Saturn, thereby proving the concept of a space-based telescope to study extrasolar magnetospheric emissions.

A natural strategy thus presents itself for the next decade and beyond.

- Ground- and space-based studies of the solar neighborhood will refine the target list of extrasolar planets for which magnetic field measurements would be both possible and valuable, particularly as they might relate to atmospheric composition and interior structure.
- The Juno mission and potentially subsequent outer planet missions will improve our knowledge of the magnetic dynamos of gas giant planets.
- Ground-based telescopes, e.g., the LWA and LOFAR, will improve upon the sensitivity and techniques for detecting extrasolar planetary magnetospheric emissions, with a likely focus on giant planets, and potential surprises from mini-Neptunes, if their fields are sufficiently strong. Surprises may also result from observations at higher frequencies of younger planets, which may sustain higher magnetic field strengths, from telescopes such as the VLA, GMRT, Arecibo, the GBT, or MeerKAT.
- SunRISE would prove the technologies for a future space-based telescope designed to study extrasolar planets with lower magnetic field strengths, such as mini-Neptunes, super-Earths, and terrestrial planets.

#### References

- Burke, B. F., & Franklin, K. L. 1955, "Observations of a Variable Radio Source Associated with the Planet Jupiter," JGR, 60, 213; doi: 10.1029/JZ060i002p00213
- Carr, T. D., & Gulkis, S. 1969, "The Magnetosphere of Jupiter," ARA&A, 7, 577; doi: 10.1146/annurev.aa.07.090169.003045
- Christensen, U. R. 2010, "Dynamo Scaling Laws and Applications to the Planets," Space Sci. Rev., 152, 565; doi: 10.1007/s11214-009-9553-2
- Desch, M. D. 1988, "Neptune radio emission Predictions based on planetary scaling laws," Geophys. Res. Lett., 15, 114; doi: 10.1029/GL015i001p00114
- Desch, M. D. & Kaiser, M. L. 1984, "Predictions for Uranus from a radiometric Bode's law," Nature, 310, 755; doi: 10.1038/310755a0
- Driscoll, P., & Bercovici, D. 2013, "Divergent evolution of Earth and Venus: Influence of degassing, tectonics, and magnetic fields," Icarus, 226, 1447; doi: 10.1016/j.icarus.2013.07.025
- Elkins-Tanton, L. T., & Seager, S. 2008, "Coreless Terrestrial Exoplanets," ApJ, 688, 628; doi: 10.1086/592316
- Farrell, W. M., Desch, M. D., & Zarka, P. 1999, "On the possibility of coherent cyclotron emission from extrasolar planets," JGR, 104, 14025; doi: 10.1029/1998JE900050
- Franklin, K. L., & Burke, B. F. 1956, "Radio observations of Jupiter," AJ, 61, 177; doi: 10.1086/107310
- French, M., Mattsson, T. R., Nettelmann, N., & Redmer, R. 2009, "Equation of state and phase diagram of water at ultrahigh pressures as in planetary interiors," Phys. Rev. B, 79, 054107
- Jakosky, B. M., et al. 2015, "MAVEN observations of the response of Mars to an interplanetary coronal mass ejection," Science, 350, aad0210
- Jakosky, B. M., et al. 2018, "Loss of the Martian atmosphere to space: Present-day loss rates determined from MAVEN observations and integrated loss through time," Icarus, 315, 146
- Lazio, T. J. W., Shkolnik, E., Hallinan, G., et al. 2016, *Planetary Magnetic Fields: Planetary Interiors and Habitability* (Keck Institute for Space Studies: Pasadena, CA)
- Lundin, R., Lammer, H., & Ribas, I. 2007, "Planetary Magnetic Fields and Solar Forcing: Implications for Atmospheric Evolution," SSR, 129, 245
- Millon, M. A., & Goertz, C. K. 1988, "Prediction of radio frequency power generation of Neptune's magnetosphere from generalized radiometric Bode's law," Geophys. Res. Lett., 15, 111
- Moore, T. E., & Khazanov, G. V. 2010, "Mechanisms of ionospheric mass escape," JGR: Space Physics, 115, A00J13
- Murphy, T., et al. 2015, "Limits on low-frequency radio emission from southern exoplanets with the Murchison Widefield Array," MNRAS, 446, 2560
- Nichols, J. D., & Milan, S. E. 2016, "Stellar wind-magnetosphere interaction at exoplanets: computations of auroral radio powers," MNRAS, 461, 2353
- Rogers, L. A. 2016, "Current Best Estimates of Planet Populations," in Proc. SPIE 9836, Microand Nanotechnology Sensors, Systems, and Applications VIII, 983602
- Schubert, G., & Soderlund, K. M. 2011, "Planetary magnetic fields: Observations and models," Phys. Earth Plan. Interiors, 187, 92

Stevenson, D. J. 2010, "Planetary Magnetic Fields: Achievements and Prospects," SSR, 152, 651 Wigner, E., & Huntington, H. B. 1935, "On the Possibility of a Metallic Modification of Hydrogen," J. Chem. Phys., 3, 764

Zarka, P., Treumann, R. A., Ryabov, B. P., & Ryabov, V. B. 2001, "Magnetically-Driven Planetary Radio Emissions and Application to Extrasolar Planets," Ap&SS, 277, 293