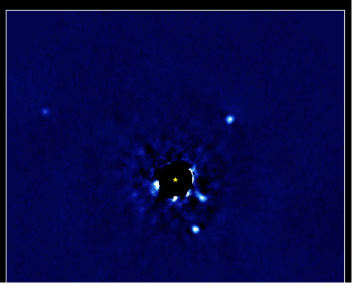
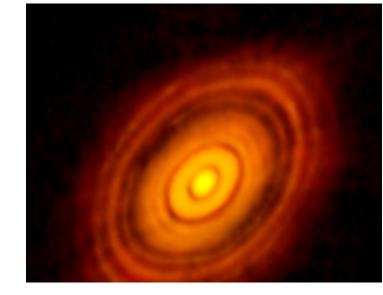


Planetary Magnetic Fields: Planetary Interiors and Habitability Joseph Lazio

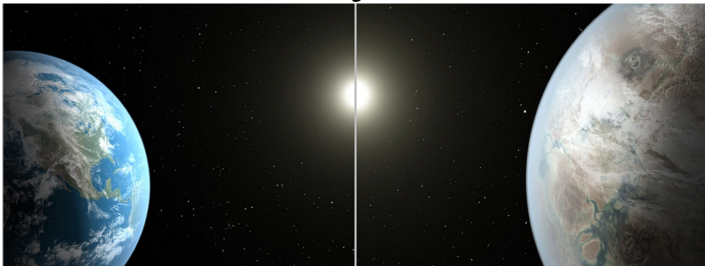
Thanks to W. M. Farrell, P. Zarka, G. Hallinan, E. Shkolnik, W. M. Keck Institute for Space Studies (KISS) Study team, Thomas Jefferson high school students

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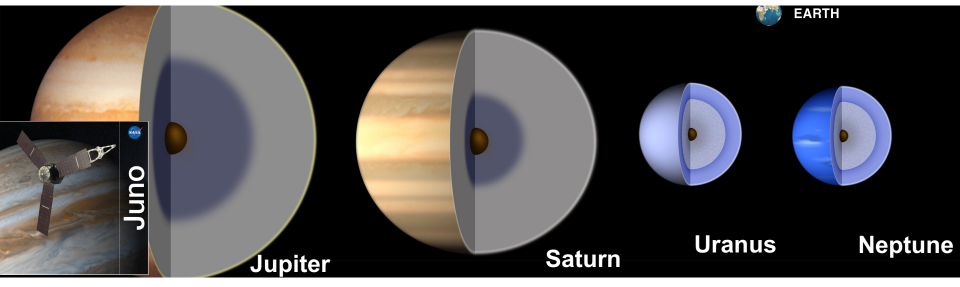
Act I: Magnetic Fields a.k.a. Why Do We Care?

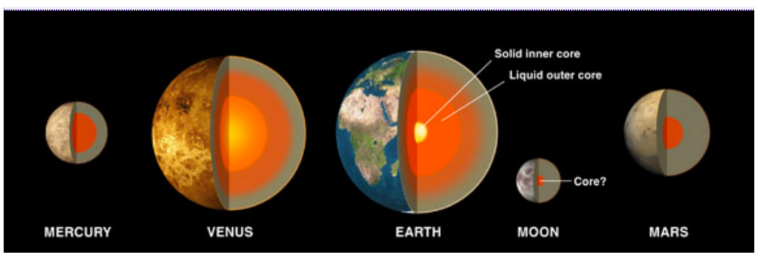


Credits: J. Wang & C. Marois; ALMA (NRAO/ESO/NAOJ); C. Brogan, B. Saxton (NRAO/AUI/NSF);JPL, CIT

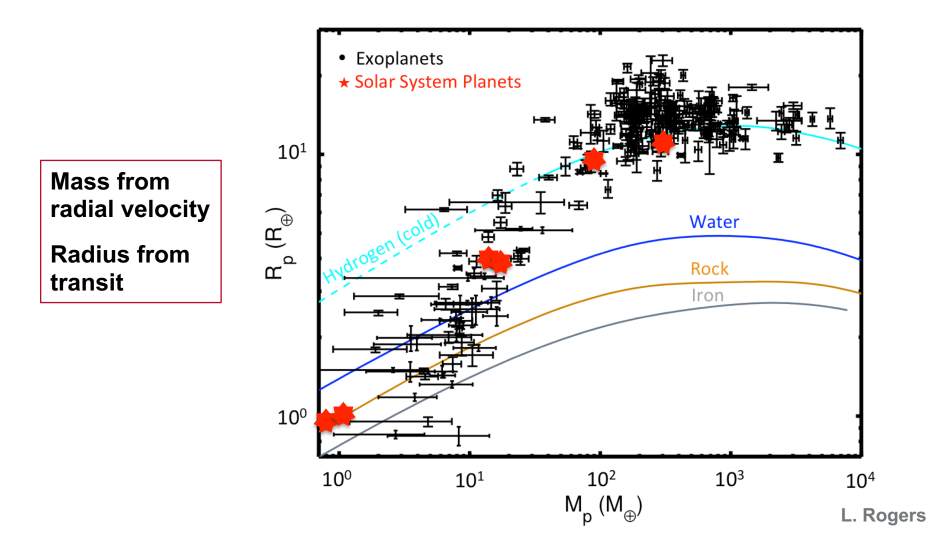
Planetary Interiors and Magnetic Fields

Solar System Guidance

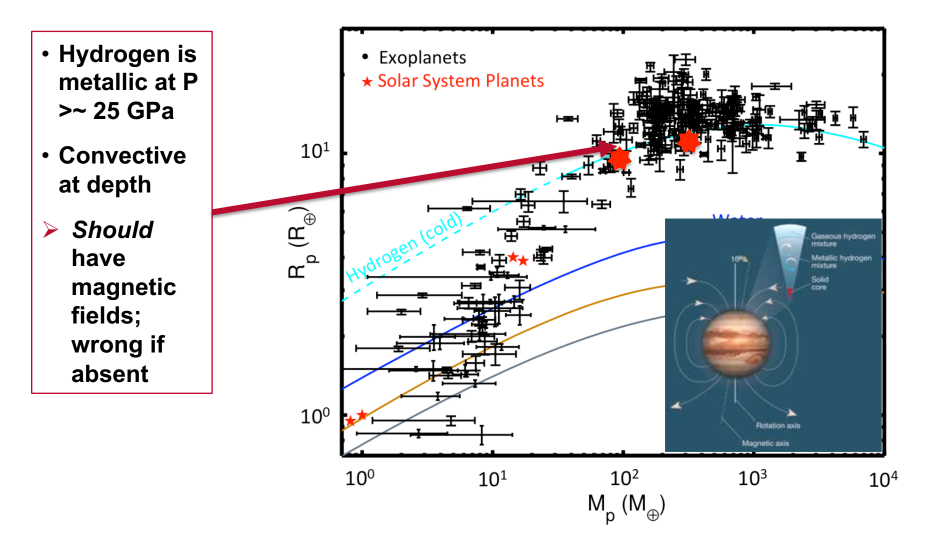




Mass-Radius Relation → Mass-Radio-Magnetic Field Relation?



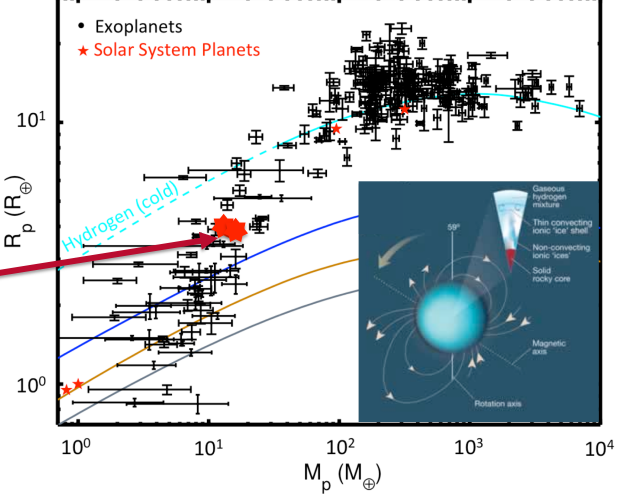
Jovian Planets



Ice Giants

Water electrically conducting >~ 1000 K

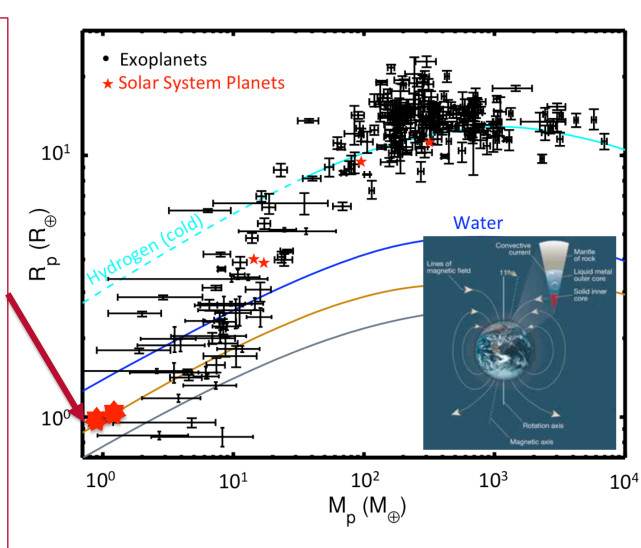
- Neptune-like planets should sustain planetary-scale dynamos
- ∴ Detection of magnetic field would confirm composition as substantially water



Terrestrial-Mass Planets

Not guaranteed to have convecting, conductive Fe-liquid cores

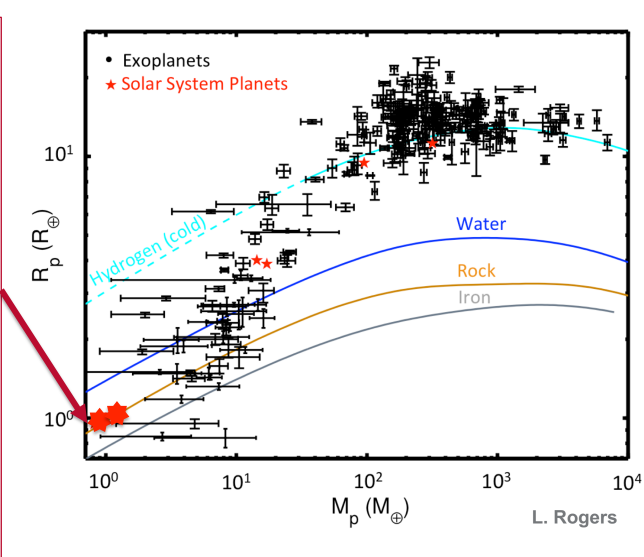
- SiO mantle+Fe core or Si-Fe-O mantle?
- Core (partially) solid? (volatile concentration)
- Marginal convective energy budget in Earth's core
 - T > 1500 K
 - Stronger tidal heating
 - Higher concentration of radio nuclei
 - Thick H/He envelope or stagnant lid tectonics



Terrestrial-Mass Planets

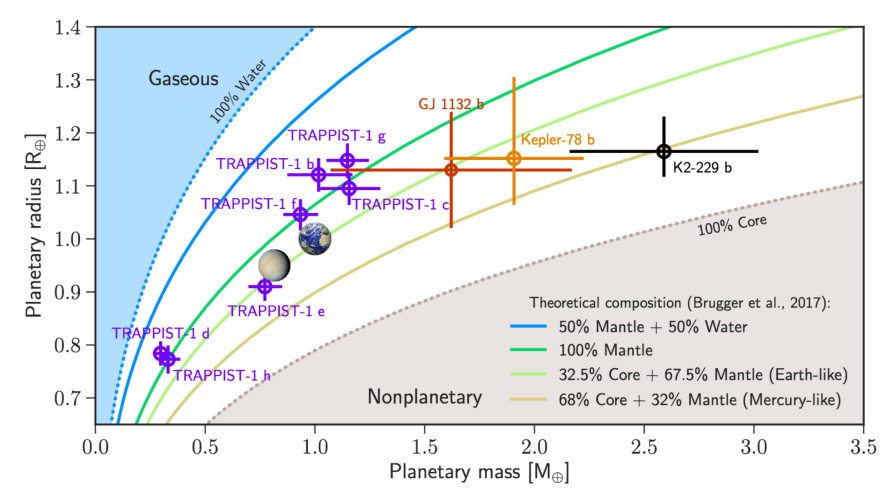
Not guaranteed to have convecting, conductive Fe-liquid cores

- SiO mantle+Fe core or Si-Fe-O mantle?
- Core (partial) solidification?
- Marginal convective energy budget in Earth's core
- Magnetic field measurement constrains planet's thermal evolution, energy budget, may indicate plate tectonics



An Earth-sized exoplanet with a Mercury-like composition

Santerne et al.; arXiv:1805.08405



A fertility company that defies the textbooks, a so Multigenerational effects on development pp. 650 h 650

Microbial ecology and evolution 19.649 & 663

6 NOVEMBER 2015

MAAAS

MAVEN at Mars Probing a dynamic upper atmosphere p. 643

Scien

Magnetic fields are important for protecting a planet's atmosphere.

Yes?

... but atmospheric loss in solar system planets?

[From Science (2015 November 6). **Reprinted with permission from AAAS.**]

What Makes a Planet Habitable?

In parallel with the advances in observations, the exoplanet, Solar System, and astrobiology communities have generated a more comprehensive picture of planetary habitability. ...

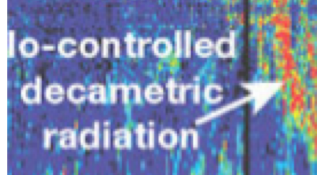
Many factors and interactions are now expected to impact planetary habitability. These include the following:

- The presence and distribution of liquid water oceans on the planetary surface
- The presence of a stable secondary atmosphere. ...
- The presence of tectonic or volcanic activity and weathering processes to replenish atmospheric loss (...), and buffer climate (...).
- The internal energy budget of a planet
- The presence and strength of a **global-scale magnetic field**, which depends on interior composition and thermal evolution (Driscoll and Bercovici, 2013).

There are important feedbacks identified between the processes listed above For example, 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** (Driscoll and Bercovici, 2013; Garcia-Sage et al., 2017; Dong et al., 2018).

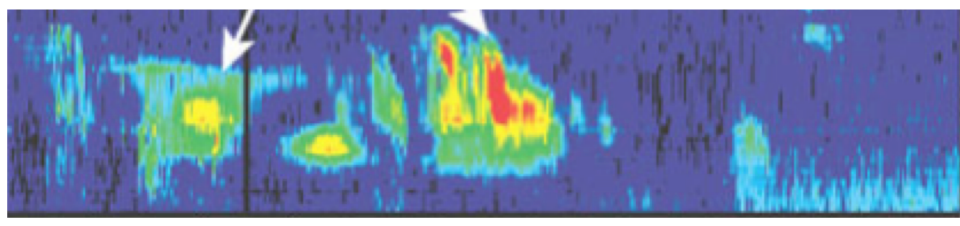
Exoplanet Science Strategy Download the report at nap.edu/25187

#ExoplanetScience Questions?: exoplanets@nas.edu

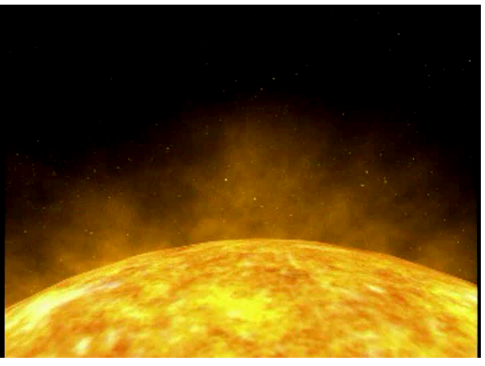


Act II

Magnetic Fields and Radio Emission

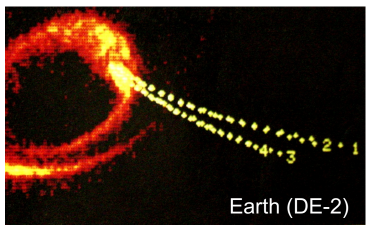


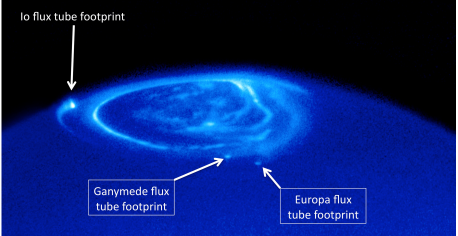
Electron Cyclotron Maser Radio Emission



Stellar wind provides energy source to magnetosphere

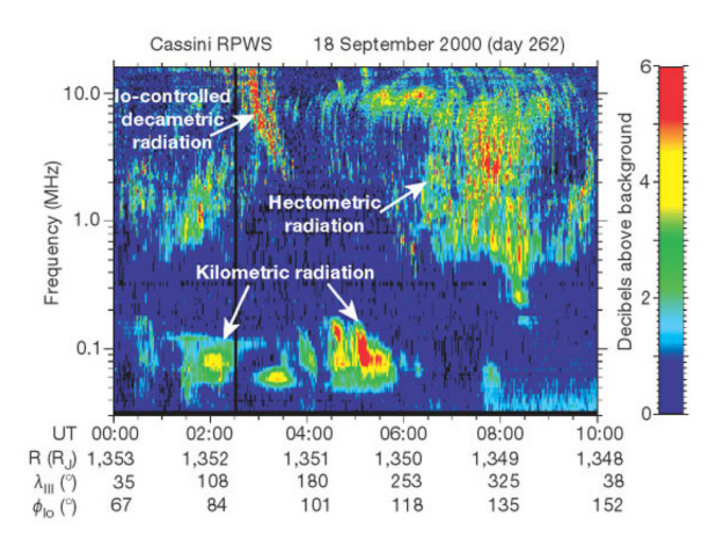
- 1% of input energy to auroral region emitted in UV
- 1% of auroral input energy into electron cyclotron maser radio emission
- Can also be driven by magnetosphere-moon interactions





Planetary Radio Emission

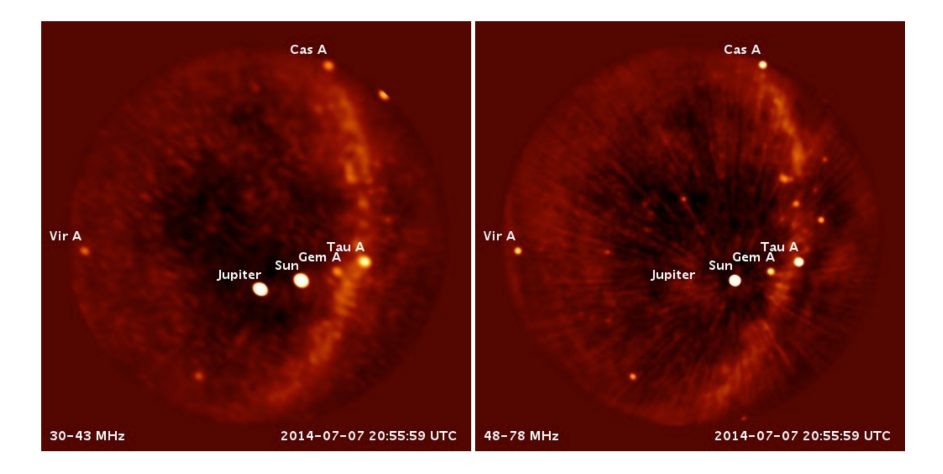
Jupiter



All gas giants and Earth have strong planetary magnetic fields and auroral / polar cyclotron emission. Jupiter: Strongest at 10¹² W

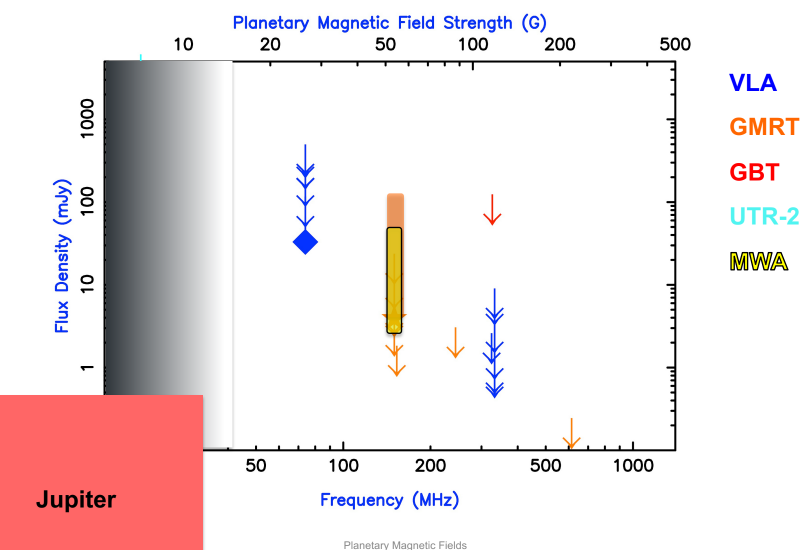
Planetary Radio Emission

Jupiter – and What We Want To See for an Extrasolar Planet!



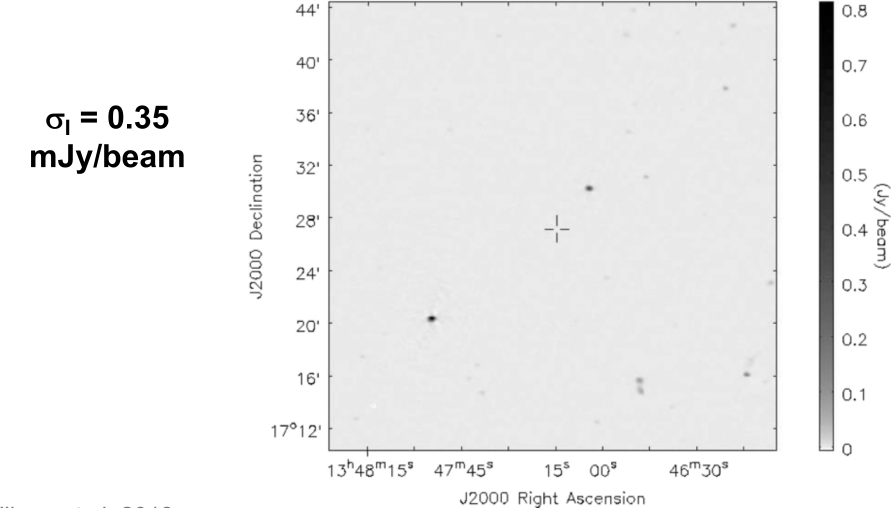
Credit: M. Anderson

Radio Searches – State of the Field

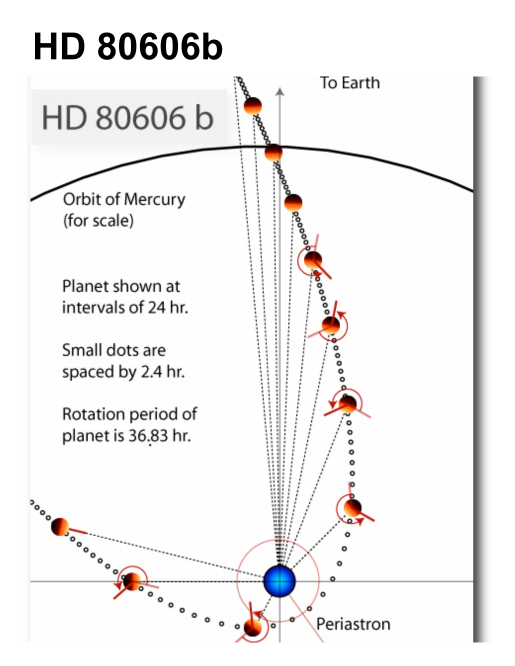


Radio Searches - State of the Art

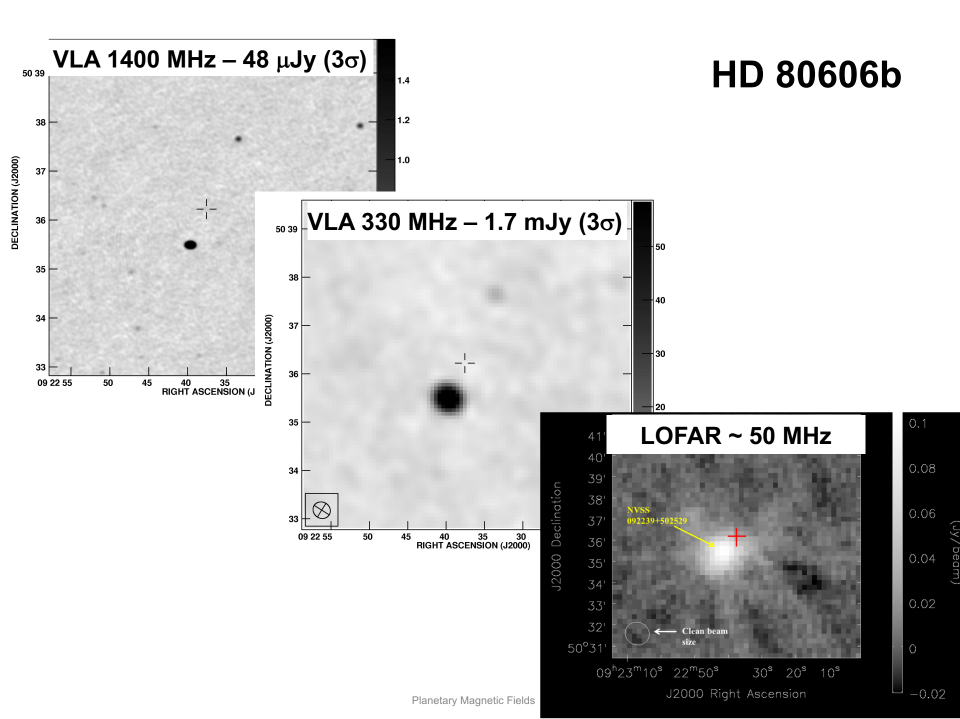
GMRT Observations of τ Boo b



Hallinan et al. 2013

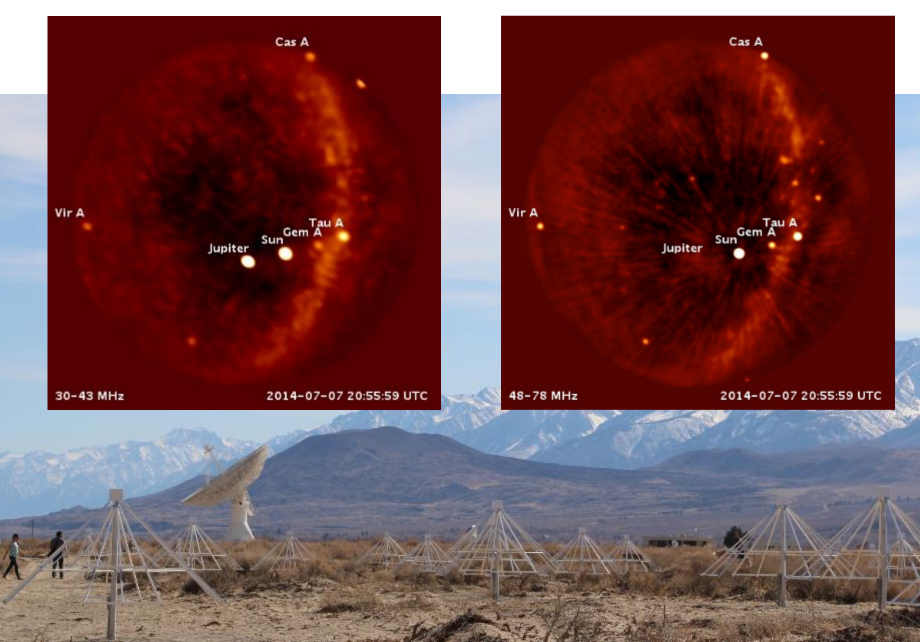


G5 star 4 M_J planet, 111-day orbit e = 0.93 (!) D = 56 pc ⊗

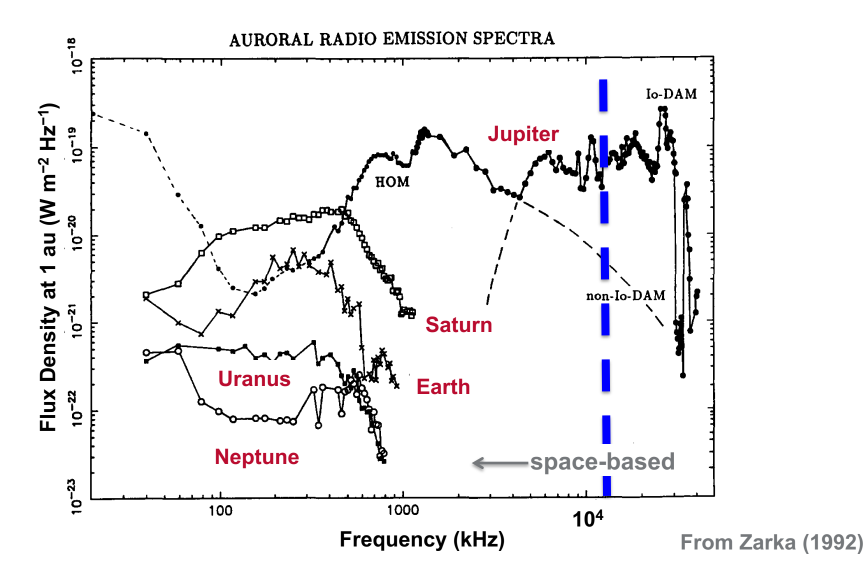


Act III: Future

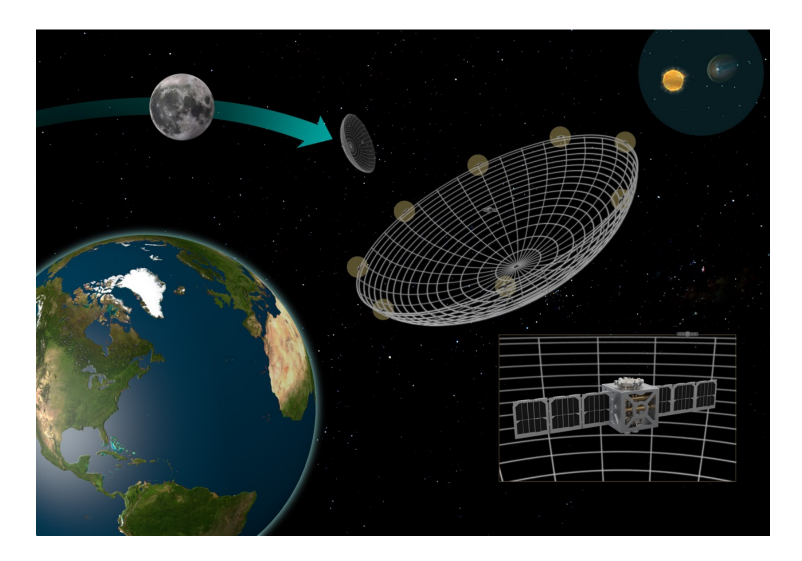
Today: LWA-OVRO



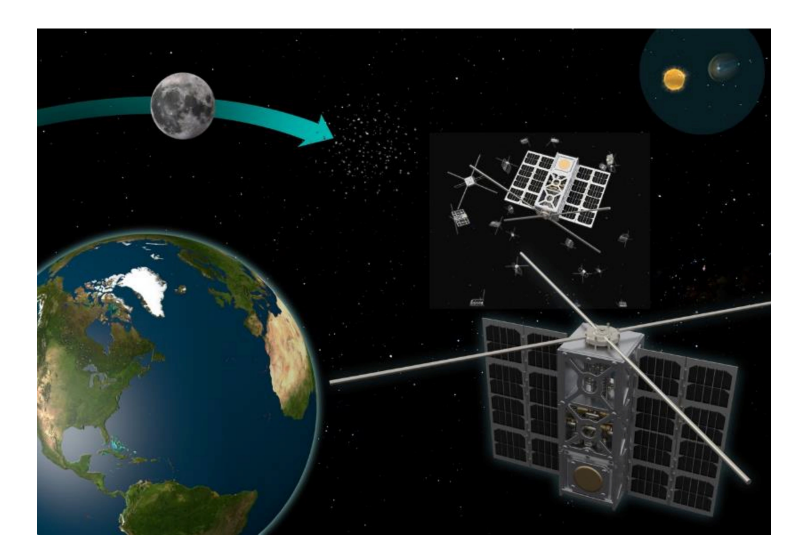
Magnetic Emissions from Solar System Planets



Tomorrow: Big Aperture Radio Telescope?



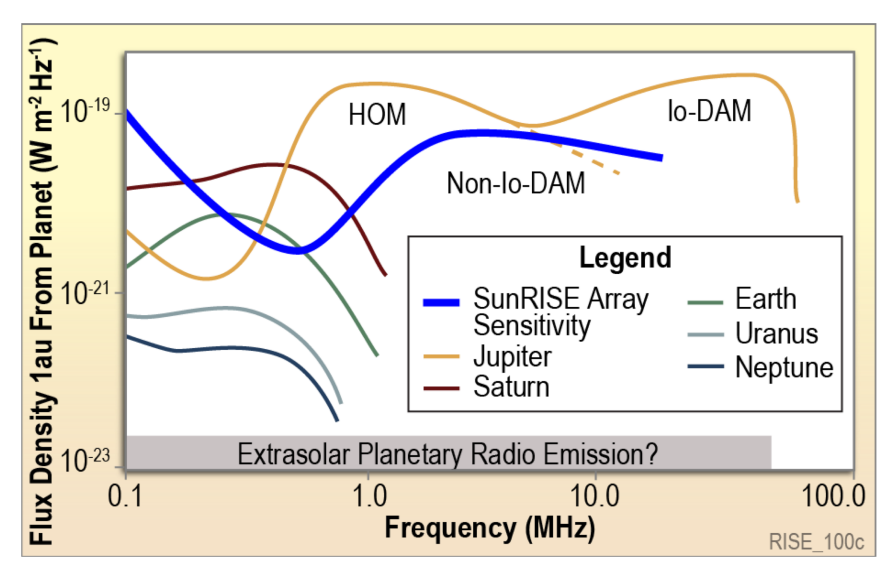
Tomorrow: Radio Array in Space?



Sun Radio Interferometer Space Experiment Breaking News!

Phase A so Phase A do report Selected for	Concept Study	2019 February 25 2018 July 30
report Selected for	for Phase A	2018 July 30
	for Phase A	
study	-	2017 July 28
DSN SDL SPDF SPDF SPDF SUBMITEd (NASA/Helio SALMON-2 SCM)	ĺ	2016 October 14
DSN Canberra	ement of	ca. 2016 July

SunRISE – The Planet Hunter



"Nothing New Under the Sun"

A Search for Extra-Solar Jovian Planets by 035-5 Radio Techniques, W.F. YANTIS, U. Wash, and Goldendale Observatory, W.T. SULLIVAN, III, U. Wash. & W.C. ERICK-SON, U. Maryland. - We propose to search for the presence of planets associated with nearby stars through detection of Jovian like decametric radio bursts. Planetary bursts would be distinguished from possible stellar bursts by the presence of a high-frequency cutoff and noseibly a modulation associated with the rotation of the planet. A search for such planetary radio bursts at 26.3 MHz is presently being conducted at The Clark Lake Radio Observatory. The sample includes 22 stars within 5 parsecs. The sensitivity limit is 10-26 watts m-2 Hz-1, about 1,000 times the signal expected from a strong Joylan hurst. However it is expected that the strength of any bursts will depend strongly on the planetary magnetic field and also possibly on the presence of a stellar wind. Initial observations exhibit several non-instrumental features which are under current study. Further results will be reported and monitoring observations are continu-

ing.

"A Search for Extra-Solar Jovian Planets by Radio Techniques" (Yantis, Sullivan, & Erickson 1977)

- Soon after recognition that Saturn also intense radio source
- Earth, Jupiter, Saturn

"A Search for Cyclotron Maser Radiation from Substellar and Planet-like Companions of Nearby Stars (Winglee, Dulk, & Bastian 1986)

Extrasolar Planetary Magnetic Fields

- Magnetic fields provide probe of planetary interiors
 Both solar system and extrasolar!
- Atmospheric retention (and habitability) influenced by presence of magnetic fields Other confounding factors?
- Magnetospheric radio emissions are unique probe

Will require ground-based experience to inform future space missions





