The Magnetospheres and Space Weather Environments of Extrasolar Planets

Optimized Strategies for Detecting Extrasolar Space Weather



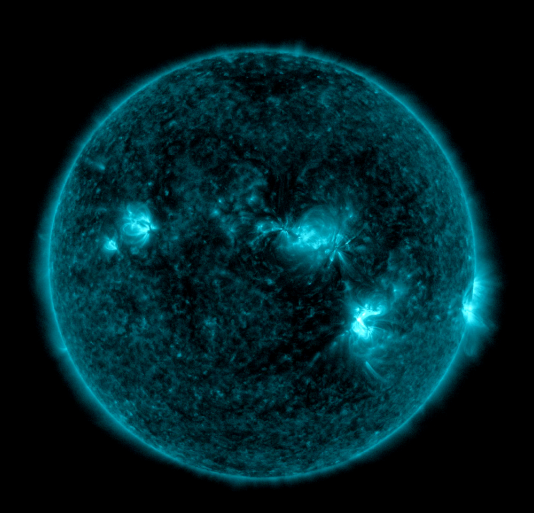
Caltech

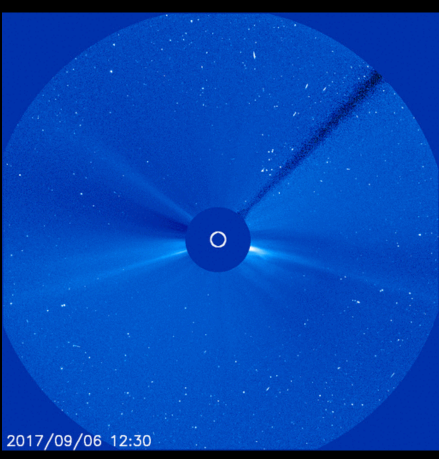
Gregg Hallinan
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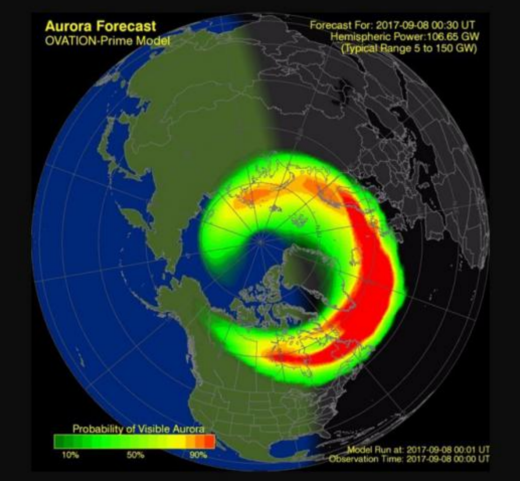
Sept 6th, 2017

Sunspot AR2673

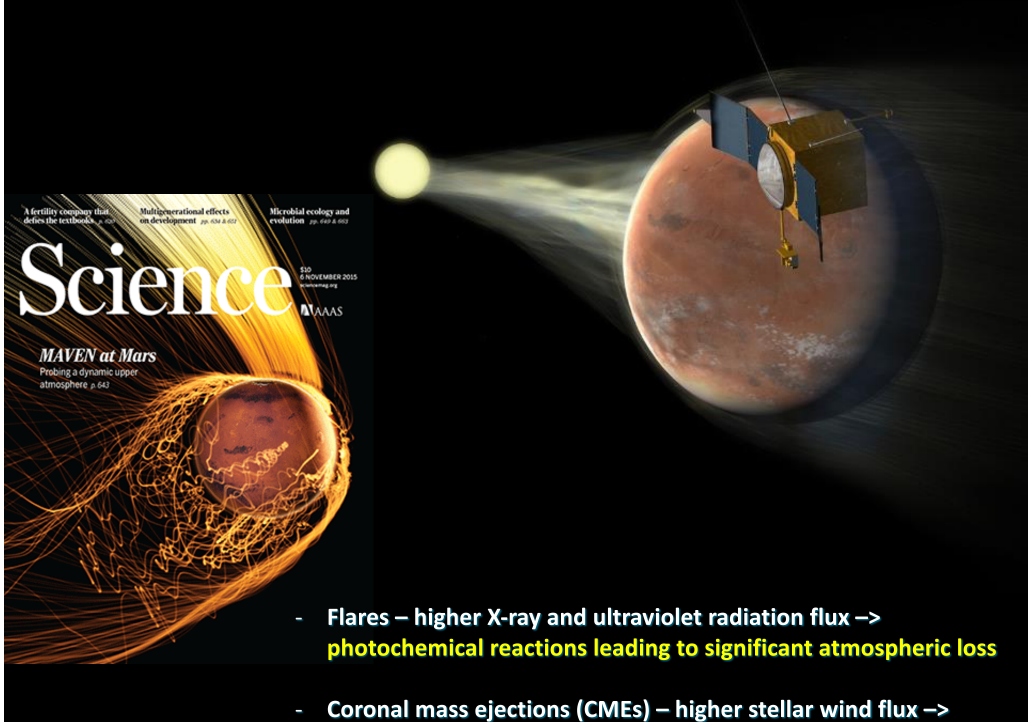




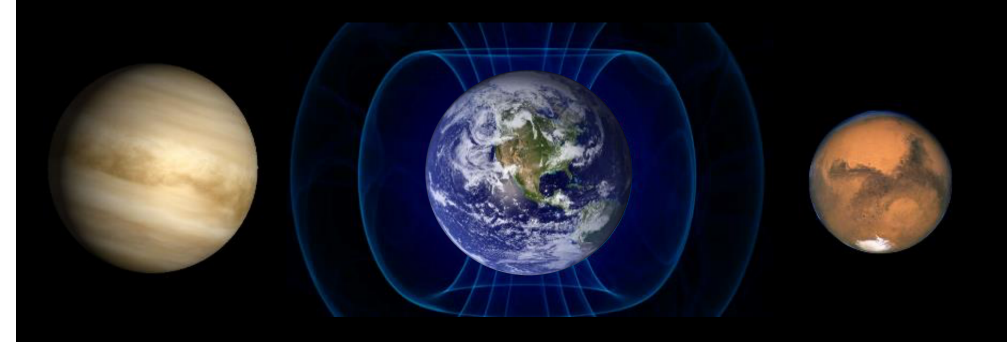
Severe storm conditions met at: 07/2350 UTC



G4

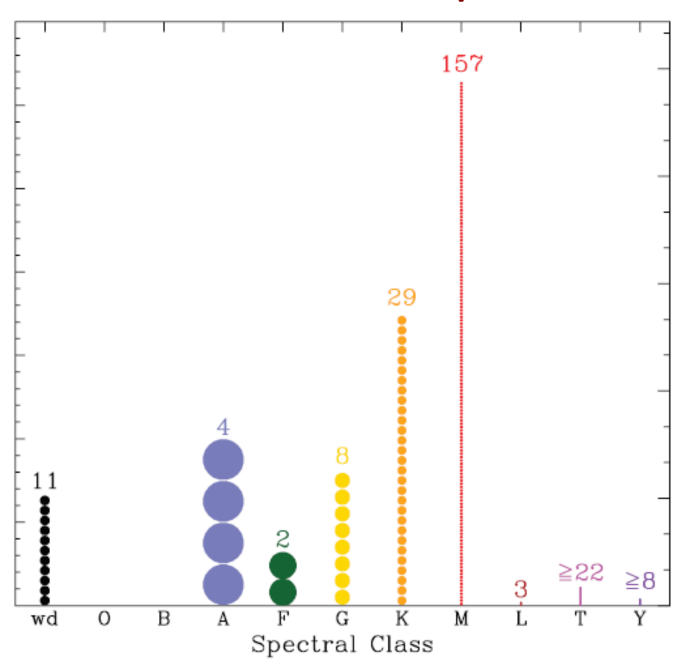


Coronal mass ejections (CMEs) – higher stellar wind flux –>
 can erode atmosphere – eg. ion pick-up of a CO²-rich atmosphere

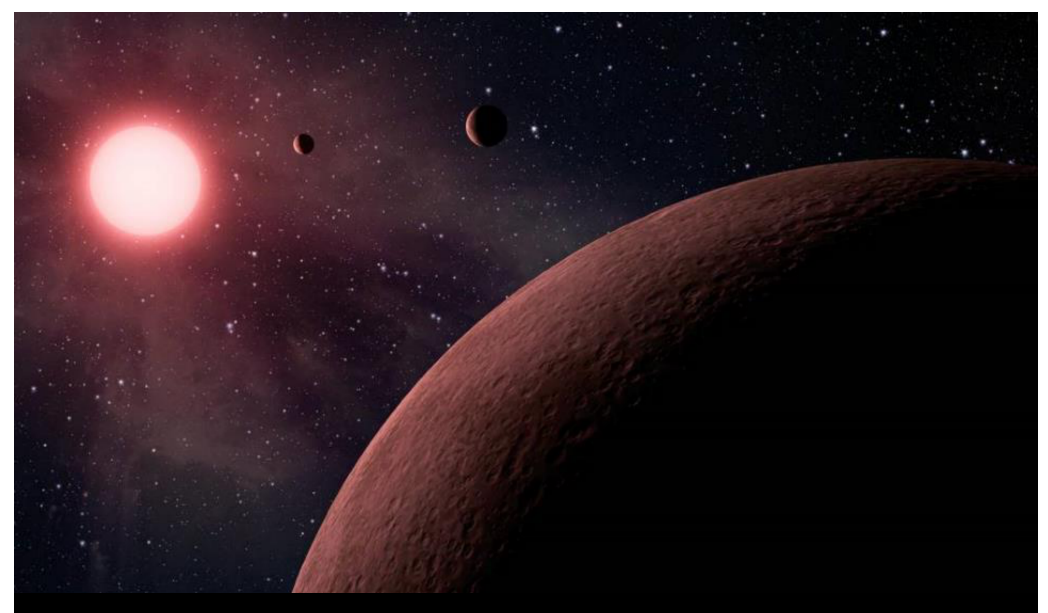


Magnetic activity can redefine habitability!

Stars out to 8 pc



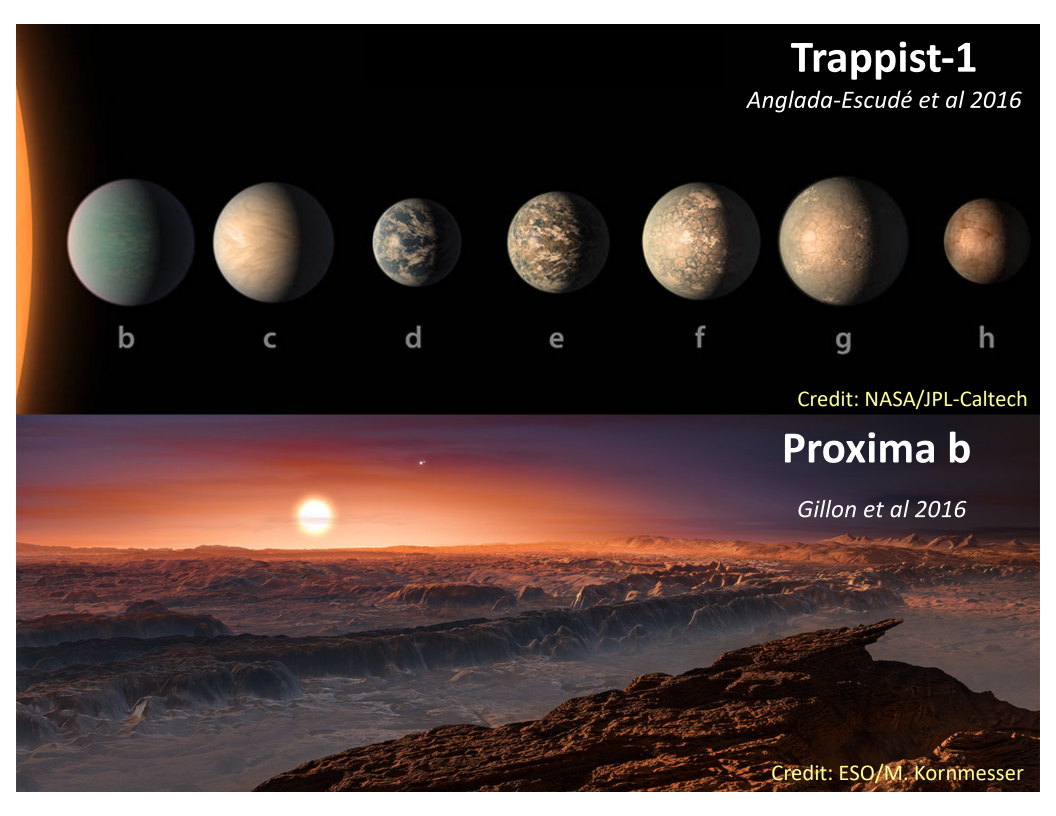
Kirkpatrick et al. 2012

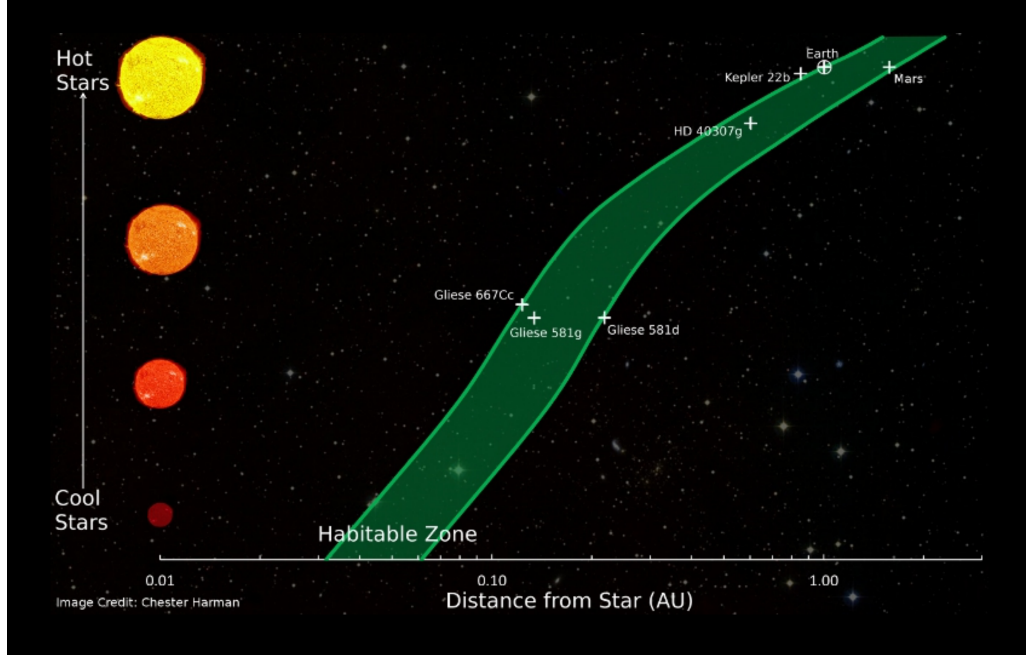


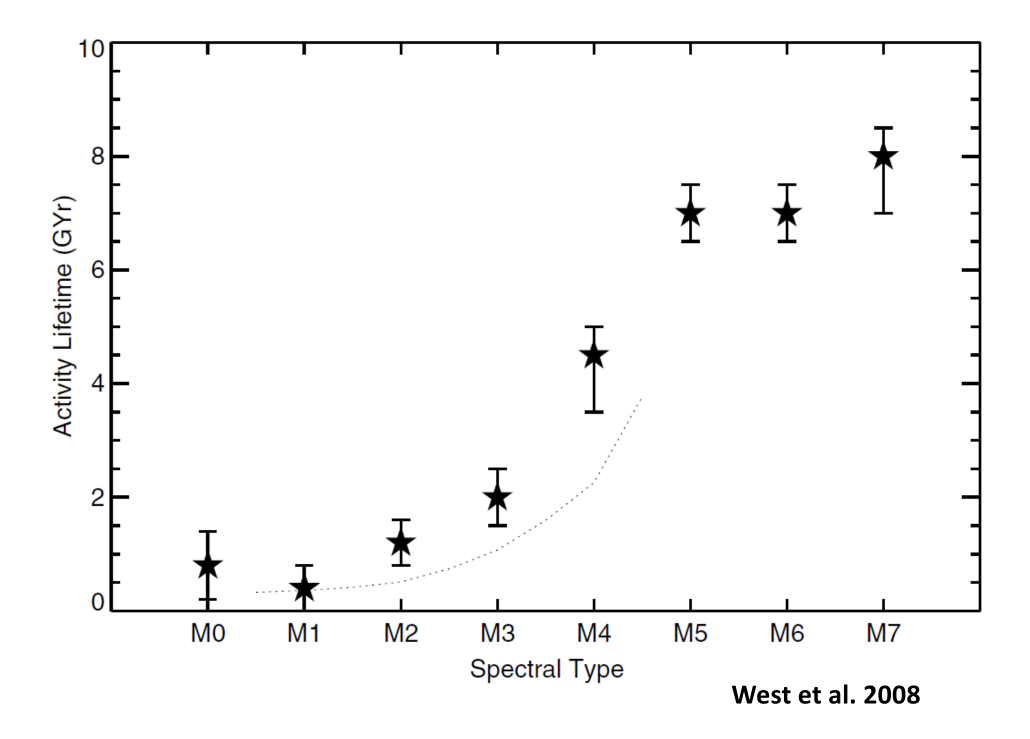
Small planets dominate planetary demographics and favor smaller stars (Howard et al. 2012)

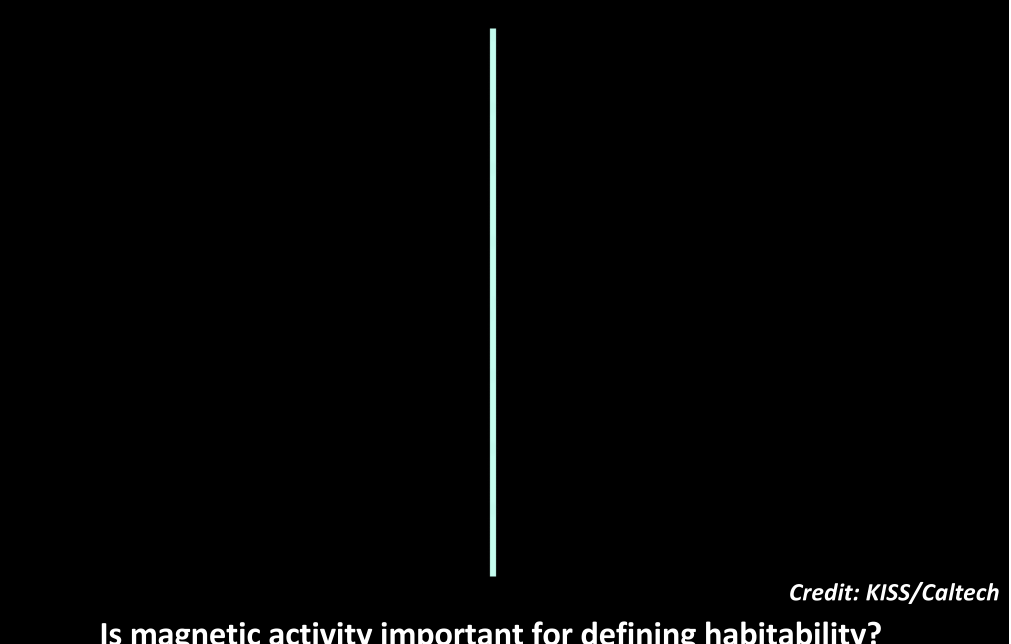
Rocky planets are particularly frequent around M dwarfs (Dressing & Charbonneau 2013, 2015)

The nearest habitable planet likely orbits an M dwarf at 2.6 +/- 0.4 pc







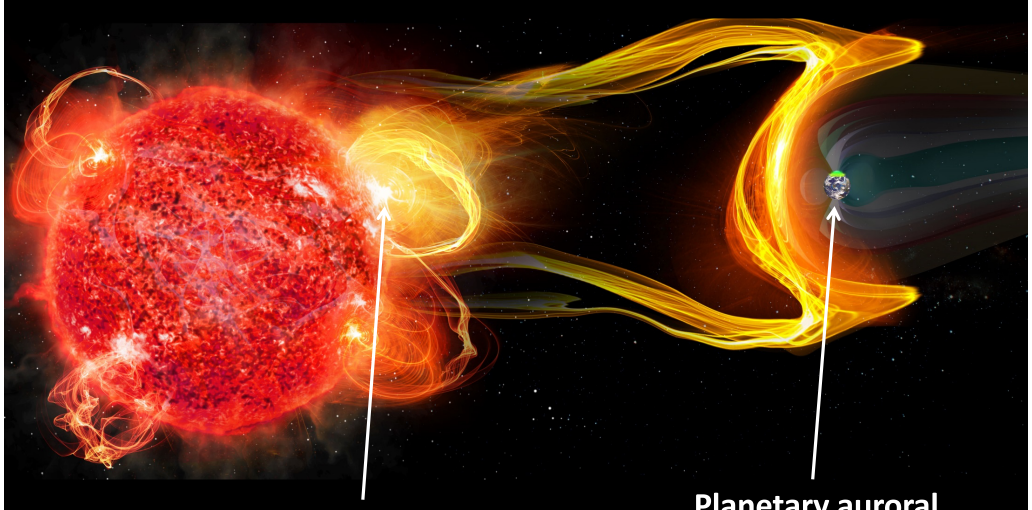


Is magnetic activity important for defining habitability?

Can we directly detect CMEs and planetary magnetic fields?

Yes – with radio observations

Low Frequency Radio Emission



Type II radio emission associated with CMEs

Planetary auroral radio emission

Strategy 1: Targeted Searches

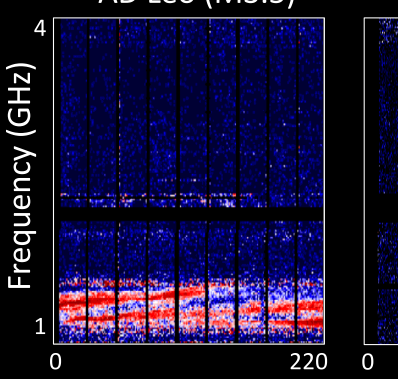
Ongoing Searches for Stellar CMEs



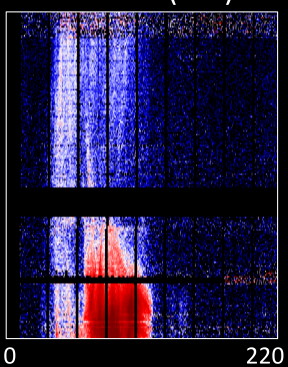
Short bursts (sec - min)

Powered by individual flares?

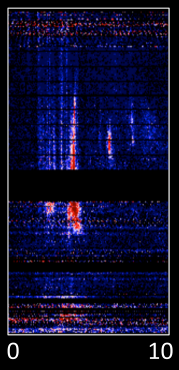








YZ CMi (M4.5)

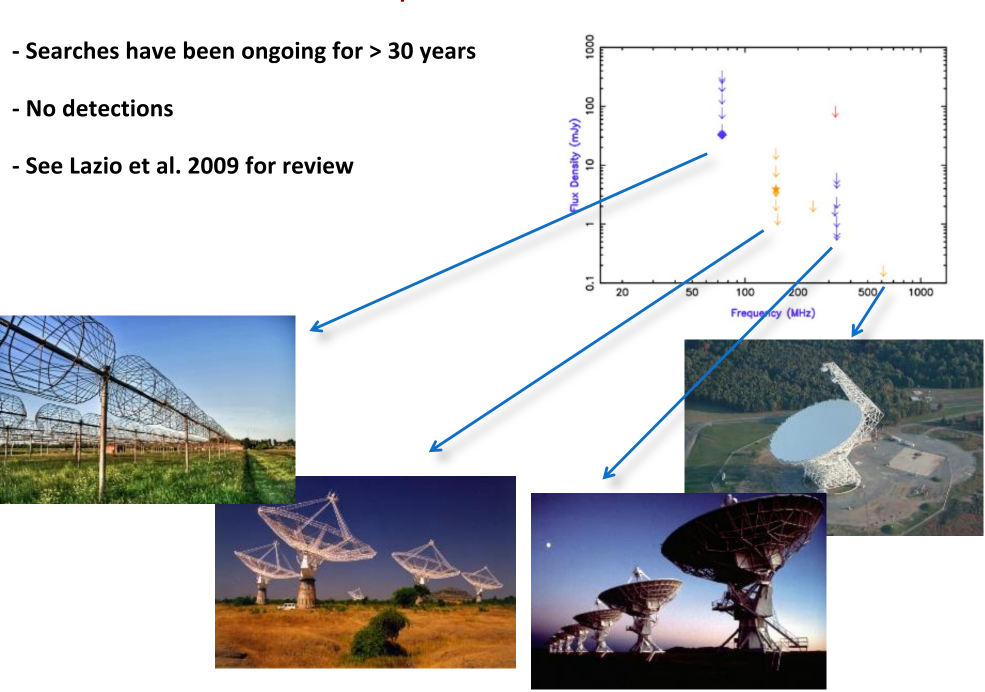


🕌 Villadsen, GH et al. 2018

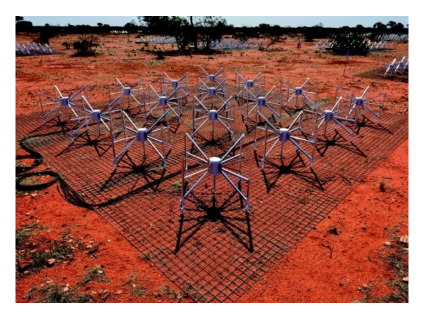
- Stellar dynamic spectroscopy a mature field (Bastian & Bookbinder 1987, Osten & Bastian 2006)
- Recent study 21 bursts with ultra-wide bandwidth, no Type II bursts (Villadsen, GH et al. 2018)

- Need more sensitivity at lower frequencies!

Exoplanet Searches



New Kids on the Block



MWA: 80-300 MHz



HERA: 50-250 MHz

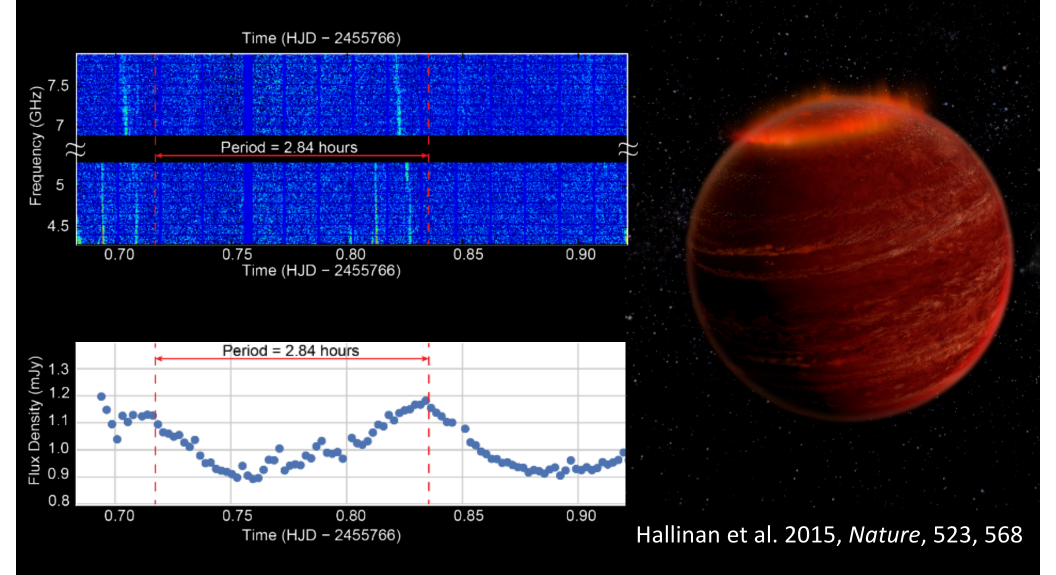


LOFAR: 10-240 MHz



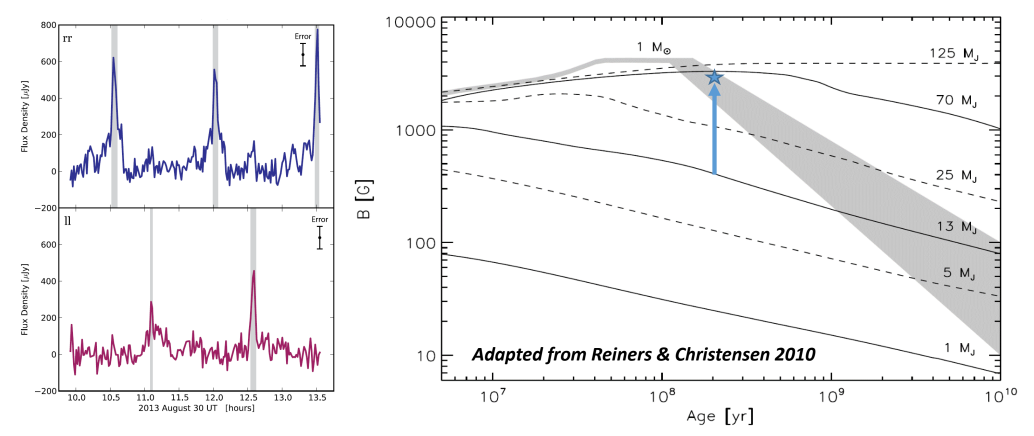
LWA: 10-90 MHz

Brown Dwarf Radio and Optical Aurorae



- Mostly detected with the VLA at GHz frequencies \rightarrow kG magnetic fields
- see recent reviews by Pineda, GH and Kao 2017; Williams 2017

Radio Emission from a Candidate Free Floating Planet – SIMP0136



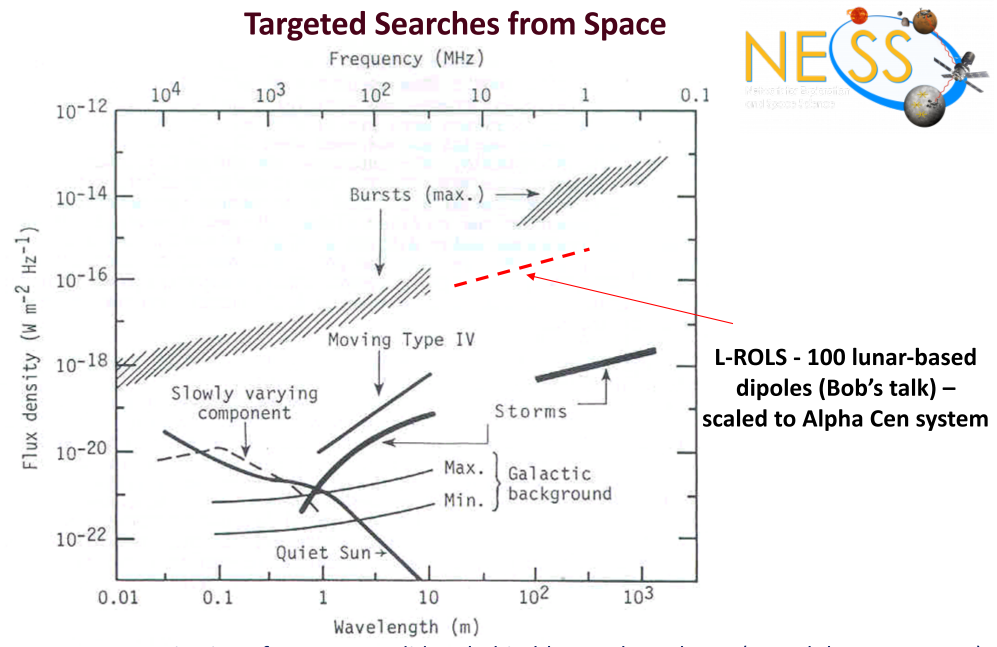
Kao, GH et al. 2016, 2018

- Brightest T dwarf in the northern hemisphere (Artigau et al. 2006)
- Carina Near moving group association age of 200 Myr (Gagne et al. 2017)

Estimated mass of 12.7 ± 1.0 Jupiter masses – first radio exoplanet?

Magnetic fields ~ 3 kG

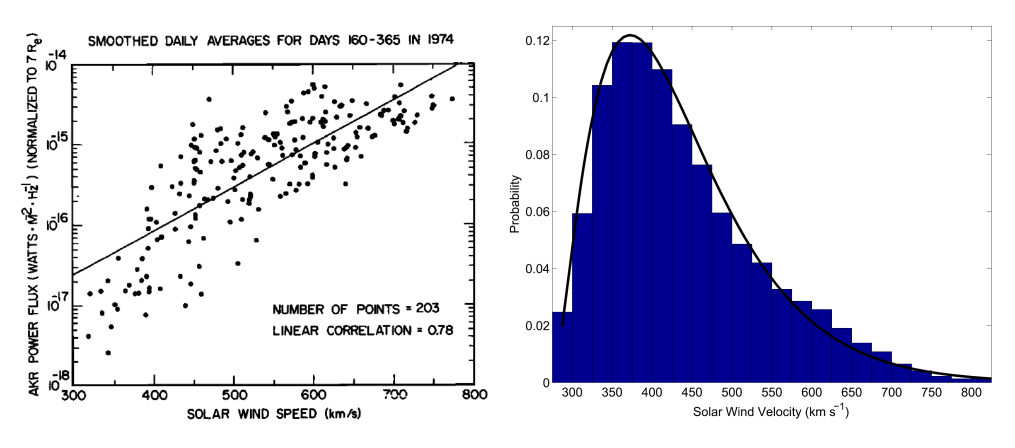
Gaia will find many more candidates for the VLA...



- Long-term monitoring of nearest candidate habitable exoplanet hosts (e.g. Alpha Cen system)
- Can we detect solar-like CMEs on Alpha Cen AB and Proxima Centauri?
- Do M dwarfs produce radio bursts (and CMEs) as energetic as the Sun?
- Exoplanets detection via this method likely requires >10⁴ dipoles

Strategy 2: Multiplexed Searches

Space Weather Is highly Variable

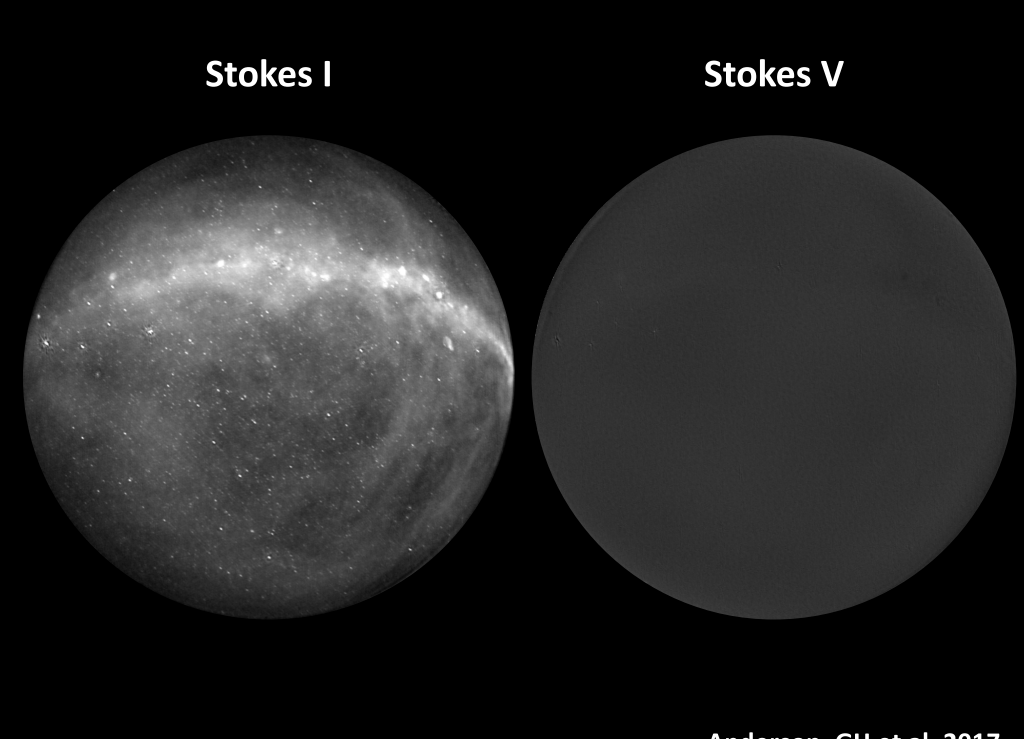


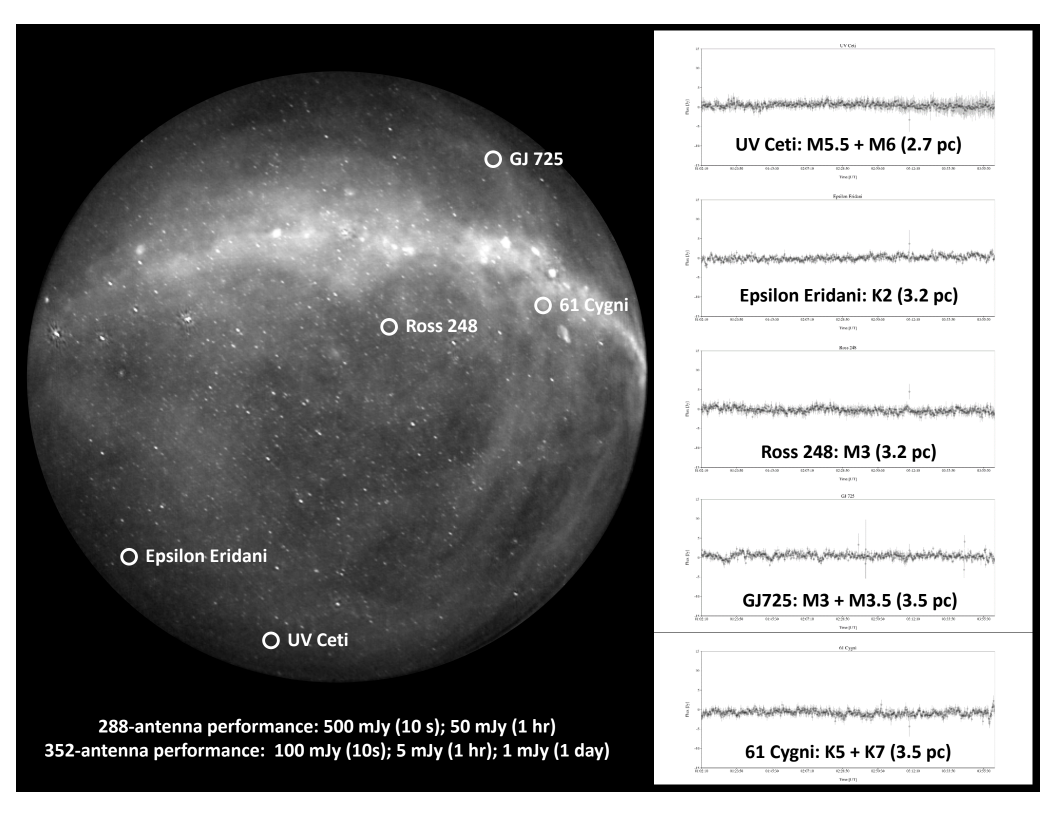
Gallagher & D'Angelo 1981

Li, Zhang & Feng 2016

The OVRO-LWA: An Extrasolar Space Weather Telescope





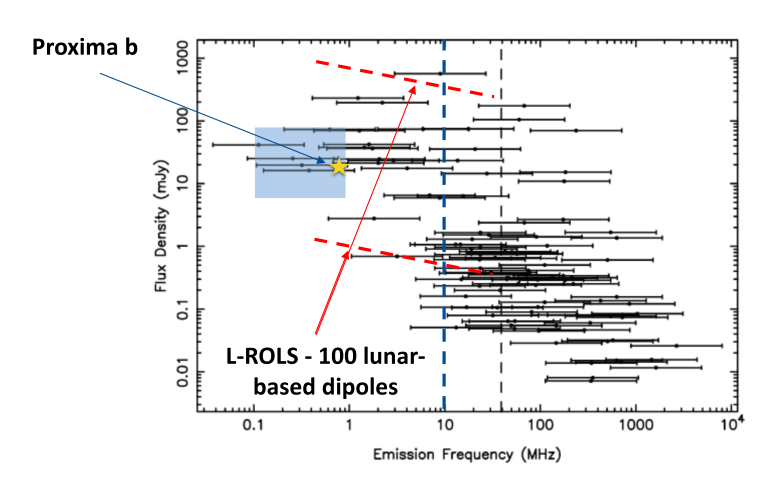






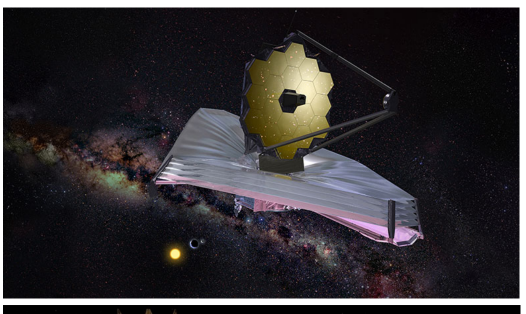
Multiplexed Searches from Space

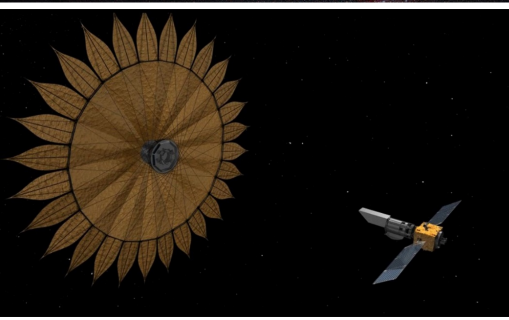
Planetary radio emission subject to scaling laws for magnetic field strength and input solar wind power (e.g. see Farrell et al. 1999)

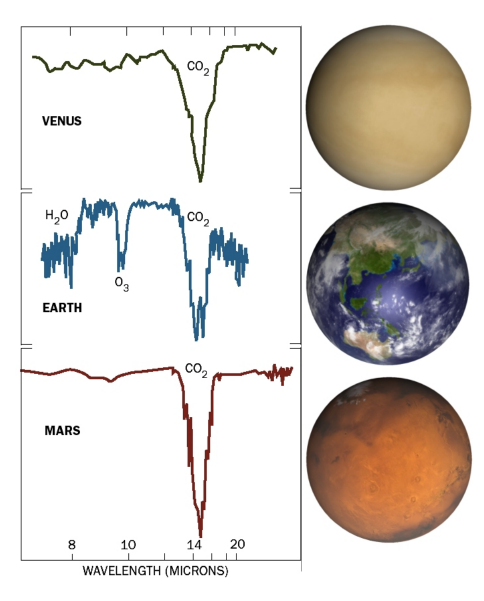


Adapted from Burkhart & Loeb 2017

Contextual Data in the Search for Biosignatures

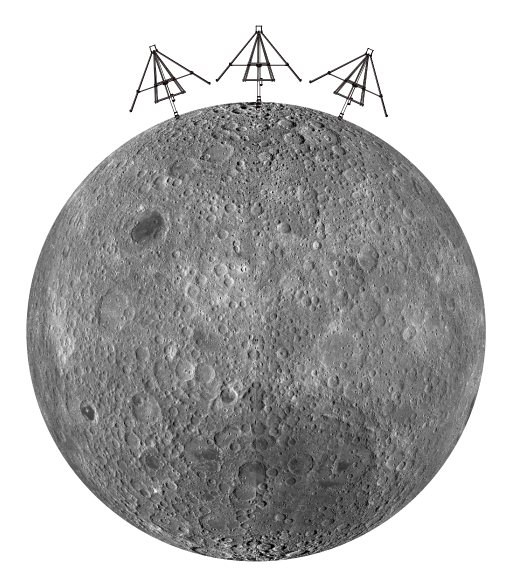


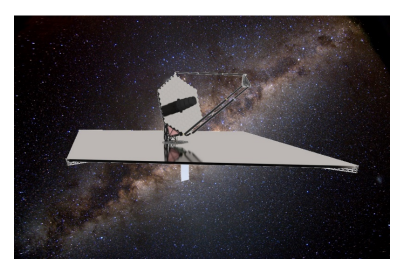


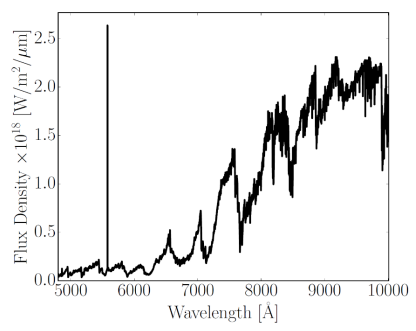


Strategy 3: Triggered Searches for Biosignatures

Triggered Alerts from a Lunar Array







Simulated high-resolution spectrum of Proxima Cen b with 0.1 TW auroral emission at 5577 Å (Luger et al. 2017)

Summary



Understanding the impact of stellar activity and the presence of planetary magnetic fields is becoming increasingly important for defining planetary habitability

Low frequency radio observations are key

The long-term future is from the lunar far-side

Targeted searches are computationally low-cost but limited

Multiplexed searches require significant in-situ computational resources

Triggered searches for biosignatures present an exciting possibility