# CONSTRAINING STARSPOT LATITUDES WITH TRANSITING EXOPLANETS

James. R. A. Davenport,  $^{1,2}$  Brett M. Morris,  $^1$  Leslie Hebb,  $^3$  Michelle Gomez,  $^3$  Eric Agol,  $^1$  And Suzanne L. Hawley  $^1$ 

# ABSTRACT

Active latitude bands, as well as the "Solar Butterfly Diagram", are foundational properties that drive models of the solar dynamo. However, while considerable progress has been made on modeling stellar dynamos, no comparable constraint for the latitude distribution of active regions has been available. Here we present an ensemble approach to studying the latitude distribution of starspots using Kepler transiting exoplanets. By exploiting the differences in impact parameter (b), the planets occult a range of latitude bands. We find X, using Y stars, and note Z. The future is bright.

Keywords: stars: activity

<sup>&</sup>lt;sup>1</sup>Department of Astronomy, University of Washington, Seattle, WA 98195, USA

<sup>&</sup>lt;sup>2</sup>NSF Astronomy and Astrophysics Postdoctoral Fellow

<sup>&</sup>lt;sup>3</sup>Department of Physics, Hobart and William Smith Colleges, Geneva, NY, 14456

# 1. INTRODUCTION

The latitude where starspots form is a key component of stellar dynamo theory, but is a parameter that is nearly unconstrained with observations. We must therefore rely largely on the Sun for guidance. Starspots trace the surface magnetic field, and are therefore valuable for understanding the geometry and strength of the star's internal magnetic field (Berdyugina 2005). For the Sun, spots predominantly form within two roughly symmetric bands of latitude centered about the equator. Throughout the 11year solar activity cycle, the mean latitudes of these bands decreases towards the equator, from  $\sim 25^{\circ}$  to  $\sim 10^{\circ}$  (CITE). This sunspot latitude variation over time is known as the "Butterfly Diagram", first reported by Maunder (1904). "Active latitudes", as on the Sun, occur as a result of stellar rotation and differential rotation, which governs the activity cycle length in the  $\alpha\Omega$  mean-field dynamo model (Brandenburg & Subramanian 2005). The rate of stellar mass and angular momentum loss is also dependent on the surface magnetic field morphology (Garraffo et al. 2015), and improvements in stellar spin-down models will require advances in surface field maps (Garraffo et al. 2016). Determining the latitudes of starspots is therefore vital for calibrating mean field dynamo theory from the Sun to other stars.

Despite a lack of information about starspot latitudes, much has been done to search for other observable constraints of a Solar-like dynamo. Considerable effort has been made to search for overall magnetic activity cycles for stars, primarily in measuring chromospheric Ca II H&K emission over decades (Wilson 1978; Baliunas et al. 1995, e.g.). These surveys require long baselines, but have yielded many possible activity cycles. While starspot modulation rotation curves have been measured for tens of thousands of stars using space-based photometric monitoring (McQuillan et al. 2014), differ-

ential rotation from via starspot modulations remains largely unconstrained (Aigrain et al. 2015), with a few exceptions for rapidly rotating stars (e.g. Davenport et al. 2015).

Despite its importance, starspot latitudes have only been constrained for a handful of systems – a natural result of stellar surfaces being unresolved due to their great distance. Coarse maps of the stellar magnetic field can be generated via Doppler Imaging techniques for rapidly rotating stars (Semel 1989; Donati & Brown 1997), but typically cannot resolve small enough size scales to study individual spots comparable to those observed on the Sun. For a small number of nearby active stars, the surface can be imaged directly via interferometry. Roettenbacher et al. (2016) made use of this method to map the starspots on the old active star,  $\zeta$  And, finding no sign of a solar-like spot distribution. Techniques for constraining starspot latitudes for larger samples of stars, particularly for older or slower rotating stars, are desperately needed.

Here we introduce a statistical approach to mapping the distribution of starspots as a function of stellar latitude. Transiting exoplanets have been previously used to probe the starspot activity along single latitude bands for individual stars. By exploiting the varying geometry for many transiting systems, specifically the impact parameter, we can create an ensemble picture of the latitudes where starspots are most prevalent. While the detailed geometry of each transiting planet+star system requires careful consideration when mapping back to stellar latitude, the method can be applied to a great number of transit hosts. This approach can be extended beyond single-band transit photometry, which will help measure detailed active region properties, and with extended monitoring campaigns of transits we may be able to simultaneously model the stellar activity cycles.

# 2. STARSPOTS FROM TRANSIT TOMOGRAPHY

Currently the best spatial constraints on the locations of starspots come from bright stars with large transiting exoplanets. In these cases the exoplanet occults starspots lying along the transit path, resulting in small but observable "bumps" in the transit light curve (Silva 2003). The properties of each bump is directly related to the size and location (and temperature contrast) of a single starspot or spot group. Missions like *Kepler* now routinely observe transits with the photometric precision required to detect these bumps (Borucki et al. 2010).

When the planet's orbital axis is significantly misaligned with the stellar rotation axis (high obliquity,  $\lambda$ ), each transit will cover a wide range of latitudes. This unique geometry allows the spot pattern across nearly the entire stellar surface to be mapped. The best example of this to date is for the K dwarf, Hat-P-11 (Sanchis-Ojeda & Winn 2011), which has recently been shown to have active latitudes similar to the Sun's (Morris et al. 2017) More commonly, for systems where the transits are aligned with the stellar equator (low  $\lambda$ , and low impact parameter, b), such as Kepler-17, the same spot can be detected in subsequent transits, but spots are only detectable within a narrow range of latitudes (Davenport 2015).

Now lets use LOTS of transits, but vary the impact parameter

note: a uniform distribution of impact parameters does NOT result in a uniform mapping of latitudes. hard to see high-B spots.

also note: we ignoring the affect of stellar inclination here, but if could be a big problem

#### 3. TOY MODEL

a simple toy model where i assume ZERO obliquity, explore: \* random impact parameters (span 0–1, but not uniformly of course) \* random stellar inclinations (within range, tend to align star+planet orbit) \* varying spot latitude band (from 60 deg to 10 deg, 10deg band?)

- plot the... "sensitivity" (recovery fraction?) as a function of the spot latitude for these random inclinations/impact parameters

# 4. STARSPOT SIMULATION

we make some fake data with STSP, at a few impact parameters, to demonstrate the kind of signal we expect in transit.

# 5. Kepler TRANSITING SYSTEMS

we tried it with *Kepler*. It didn't work great, but we have a few thoughts as to why

# 6. SUMMARY

JRAD is supported by an NSF Astronomy and Astrophysics Postdoctoral Fellowship under award AST-1501418.

# REFERENCES

Aigrain, S., Llama, J., Ceillier, T., et al. 2015, MNRAS, 450, 3211

Baliunas, S. L., Donahue, R. A., Soon, W. H., et al. 1995, ApJ, 438, 269

Berdyugina, S. V. 2005, Living Reviews in Solar Physics, 2, 8

Borucki, W. J., Koch, D., Basri, G., et al. 2010, Science, 327, 977 Brandenburg, A., & Subramanian, K. 2005, PhR, 417, 1

Davenport, J. R. A. 2015, PhD thesis, University of Washington, doi:10.5281/zenodo.47231

Davenport, J. R. A., Hebb, L., & Hawley, S. L. 2015, ApJ, 806, 212

Donati, J.-F., & Brown, S. F. 1997, A&A, 326, 1135

Garraffo, C., Drake, J. J., & Cohen, O. 2015, ApJ,  $813,\,40$ 

—. 2016, A&A, 595, A110

4

Maunder, E. W. 1904, MNRAS, 64, 747

McQuillan, A., Mazeh, T., & Aigrain, S. 2014, ApJS, 211, 24

Morris, B. M., Hebb, L., Davenport, J. R. A., Rohn, G., & Hawley, S. L. 2017, ApJ, 846, 99 Roettenbacher, R. M., Monnier, J. D., Korhonen, H., et al. 2016, Nature, 533, 217 Sanchis-Ojeda, R., & Winn, J. N. 2011, ApJ, 743, 61 Semel, M. 1989, A&A, 225, 456 Silva, A. V. R. 2003, ApJL, 585, L147 Wilson, O. C. 1978, ApJ, 226, 379