3D Radiative MHD Simulations of Starspots

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Abstract

There are no direct spatially resolved observations of spots on stars other than the Sun, and starspot properties are inferred indirectly through lightcurves and spectropolarimetric data. We present the first self-consistent 3D radiative MHD computations of starspots on G2V, K0V, and M0V stars, which will help us to better understand observations of activity, variability, and magnetic fields in late-type main-sequence stars. We used the MURaM code, which has been extensively used to compute “realistic” sunspots, for our simulations. We aim to study how fundamental starspot properties such as intensity contrast, temperature, and magnetic field strength vary with spectral type. We first simulated in 2D multiple spots of each spectral type to find out appropriate initial conditions for our 3D runs. We find that with increasing stellar effective temperature, there is an increase in the temperature difference between the umbra of the spot and its surrounding photosphere, from 350 K on the M0V star to 1400 K on the G2V star. This trend in our simulated starspots is consistent with observations. The magnetic field strengths of all the starspot umbrae are in the 3–4.5 kG range. The G2V and K0V umbrae have comparable magnetic field strengths around 3.5 kG, while the M0V umbra has a relatively higher field strength around 4 kG. We discuss the physical reasons behind both these trends. All of the three starspots develop penumbral filament-like structures with Evershed flows. The average Evershed flow speed drops from 1.32 km s\(^{-1}\) in the G2V penumbra to 0.6 km s\(^{-1}\) in the M0V penumbra.

Unified Astronomy Thesaurus concepts: Starspots (1572); Radiative magnetohydrodynamics (209); Stellar activity (1580); Sunspots (1653); Stellar magnetic fields (1610)

1. Introduction

What do spots on stars other than the Sun look like? How dark are they and how strong are their magnetic fields? The lack of direct spatially resolved observations of other stars makes it difficult to answer such questions. Some properties of starspots can be inferred using lightcurves and spectropolarimetric data. The most prevalent methods used to infer information about starspot temperatures and filling factors are lightcurve inversions (Vogt 1981), molecular bands modeling (Huenemoerder & Ramsey 1987; Neff et al. 1995; O’Neal et al. 1996, 2004), line depth ratios, (Gray 1996; Catalano et al. 2002) and Doppler imaging (Goncharskii et al. 1977; Vogt & Penrod 1983). Recently, planetary transit lightcurves have also been used to gain information about starspot properties (Mancini et al. 2013; Espinoza et al. 2018). All of these methods, with the exception of molecular lines, suffer from the drawback that they can only detect spots that are large enough to leave an imprint on disk-integrated quantities. Even for sufficiently large spots, it is difficult to distinguish between temperature contributions from the umbra and the penumbra. Additionally, it is worthwhile to note that different techniques have been known to produce very different spot temperatures for the same star, a notable example being spots on the G1.5V Sun-like star EK Draconis. While Dorren & Guinan (1994) found a spot temperature of 5400 K using lightcurve modeling, Strassmeier & Rice (1998) and O’Neal et al. (2004) reported spot temperatures of 4800 and 3800 K using Doppler imaging and by modeling molecular bands, respectively. A comprehensive discussion on the various methods of observations of starspots and their advantages and disadvantages can be found in the reviews by Berdyugina (2005) and Strassmeier (2009).

The measurement of magnetic field strengths on other stars is even more difficult as the lack of spatial resolution means the net circular polarization tends to be canceled out by oppositely directed magnetic fields. However, in rapidly rotating stars, if magnetic features of opposite polarities are sufficiently separated in longitude, the Doppler effect disentangles them in the Stokes V component of magnetically sensitive lines, and this is exploited by the Zeeman–Doppler Imaging technique to map magnetic fields on the stellar surface (Semel 1989; Donati & Semel 1990). For slowly rotating stars, if the line broadening due to the Zeeman effect is larger than the rotational broadening and the surface coverage by such very strong fields is large enough, the magnetic field can be inferred from the amount of broadening (Gray 1984). For starspots, there is the added issue that, being dark, they provide little contribution to line profiles integrated over the stellar surface. This makes measuring their fields particularly challenging. However, molecular lines that form primarily inside starspots and have little contribution from quiet-star regions are being increasingly used to better constrain starspot magnetic field strengths (Afram & Berdyugina 2015, 2019). For a review of stellar magnetic field measurements, see Reiners (2012).

The review by Berdyugina (2005) compiled a list of starspot observations obtained by using various methods and, despite the many limitations placed on observations, she found a clear trend when she plotted starspot temperature contrast against stellar surface temperature. The cooler the star, the lower is the difference between the spot and quiet-star temperature; the physical reasons for this are unclear.

All of the above-mentioned reasons point to the need to perform MHD simulations to better understand the physics of starspots and how it may differ from that of sunspots. Such simulations of thermal and magnetic structures of spots on
other stars could also be useful to interpret observations and may even help in understanding the underlying stellar dynamo processes.

Although 3D radiative hydrodynamic simulations of near-surface layers for stars other than the Sun had been performed as early as 1990 by Nordlund & Dravins (1990), the first stellar simulations including magnetic fields were performed by Beeck et al. (2011) and Wedemeyer et al. (2013). Subsequently, Beeck et al. (2015a, 2015b) studied the effects of the magnetic field on surface properties such as intensity contrast and granulation structure in the spectral types F through M, using the MURaM code (Vögler et al. 2005). They further generated synthetic disk-integrated spectral line profiles that can be compared with observations. Similar numerical studies using the CO5BOLD code, investigating the effects of magnetic fields on surface processes in cool stars, have been carried out by Steiner et al. (2014) and Salhab et al. (2018).

Spots on the Sun have been extensively simulated (Rempel et al. 2009a, 2009b) using the MURaM code. These simulations have been fairly successful in reproducing the fundamental observed features of sunspots—a dark umbral dotted with bright umbral dots, surrounded by brighter penumbras composed of filaments with thin dark cores, and the Evershed flow directed away from the umbral region toward the quiet Sun. Such simulations have been used to investigate the physical origins of many hitherto ill-understood observed properties of sunspots (Rempel 2011a, 2011b, 2012, 2015; Siu-Tapia et al. 2018).

In this paper, we have used the MURaM code to perform the first ever ab initio simulations of spots on cool main-sequence stars other than the Sun, to investigate their fundamental properties, specifically the brightness relative to the stellar surface and magnetic field strength, as functions of stellar spectral type. As host stars, we have considered a G2V, a K0V, and an M0V star. Before carrying out 3D simulations, we first performed 2D computationally inexpensive simulations to navigate the parameter space with the intent of (a) identifying suitable initial conditions for our final 3D runs and (b) testing the sensitivity of our results to the variations in the initial conditions. First, we describe the setup of the simulations in Section 2. We have presented a summary of the 2D simulations in Section 3, while more details are given in the Appendix. We then present the results of our 3D simulations in Section 4. Subsequently, in Section 5, we provide physical explanations for the existence of such trends. In Section 6, we summarize the conclusions of this paper.

### 2. Simulations

We have used the MURaM (Max-Planck University of Chicago Radiative MHD) code (Vögler et al. 2005), which solves the MHD equations along with the radiative transfer equation and an equation of state that takes into account the effects of partial ionization. The version of the code used was the one employed by Beeck et al. (2013a, 2013b, 2015a, 2015b). As we do not generate synthetic line profiles in this study, we used the gray approximation for the radiative energy transport.

Table 1 lists the dimensions and initial physical properties of the simulation boxes used for our 3D and 2D runs. We have simulated the spectral types—G2V, K0V, and M0V. The atmospheres of the M0V and K0V stars were obtained by starting from a solar atmosphere and changing the gravity (assumed constant throughout the computational domain) and entropy density of the plasma at the lower boundary until our desired effective temperatures were achieved. All of the simulated stars are assumed to have solar metallicities.

### 2.1. 3D Simulation Setup

We started our simulations with hydrodynamical runs of the three spectral types of stars. Once the hydrodynamical runs were sufficiently relaxed, we put in wedge-shaped magnetic flux tubes as initial conditions for the magnetic field. The horizontal extents of the inserted flux tubes at the optical surface were chosen such that they covered a similar number of granules in all of the different spectral types. Figure 1 shows the initial condition for the G2V starspot simulation.

#### Table 1

| Spectral Type | G2V | K0V | M0V |
|--------------|-----|-----|-----|
| log $g$ $^a$ | 4.438 | 4.609 | 4.826 |
| $T_{\text{eff}}$ (K) | | | |
| 3D 5824.5 | 4809.5 | 3871.6 |
| 2D 5738.2 | 4894.3 | 3864.8 |
| Box height (Mm) | | | |
| 3D 10.3 | 6 | 1.3 |
| 2D 7.3 | " | " |
| Photosphere (Mm) | | | |
| 3D 9.8 | 5.43 | 1.05 |
| 2D 6.4 | 5.44 | 1.04 |
| Box length $^b$ (Mm) | | | |
| 3D 36 | 27 | 10 |
| 2D " | " | " |
| No. of $H_p$ $^c$(above, below) | | | |
| 3D 5, 11 | 8.2, 8.1, 8.2 |
| 2D 6.3, 9.3 | 4, 11.1 | 8.6, 8.0 |
| Resolution (hor,vert) (km) | | | |
| 3D 48, 17 | 36, 15 | 13.3, 4 |
| 2D 48, 21.5 | " | " |

**Notes.**

$^a$ $g$ is the surface gravity in cm$^2$ s$^{-1}$.

$^b$ All boxes have a length:width ratio of 6:1.

$^c$ Number of pressure scale heights.

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**Figure 1.** Initial magnetic structure for the G2V spot simulation. The depicted flux tube was introduced after the hydrodynamic run had achieved thermal equilibrium. The colors on the flux tube show $B_z$ in Gauss (see right colorbar). The gray surface shows the emergent bolometric intensity at the time the flux tube was inserted.
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Table 2
Initial Magnetic Flux Tube Properties

| Spectral Type | G2V | K0V | M0V |
|---------------|-----|-----|-----|
| $B_{\text{opt}}$(kG) | 3D 3 | 3.2 | 7 |
| 2D (range) | 2.2-8.8 | 3.2-12 | 3-12 |
| $B_{\text{bot}}$(kG) | 3D 15 | 14 | 15 |
| 2D (range) | 4-14 | 6-16 | 5-18 |

The initial vertical field strength ($B_z$) of the flux tube is dependent only on geometrical height and is prescribed by

$$B_z = B_{\text{bot}} \exp \frac{-z}{\sigma}, \quad x \in [-w/2, w/2],$$

$$= 0, \quad \text{otherwise.} \quad (1)$$

Here, $z$ is the height from the lower boundary, $x$ is the longer horizontal dimension, and $w$ is the width of the flux tube at every $z$, determined such that the vertical flux through every height is constant.

At $z = 0$, we set $B_z$ to $B_{\text{bot}}$ and at $z = h_{\text{opt}}$ (height of optical surface from lower boundary), we set $B_z$ to $B_{\text{opt}}$, and this yields $\sigma$ to be

$$\sigma = h_{\text{opt}} / \log \left( \frac{B_{\text{bot}}}{B_{\text{opt}}} \right). \quad (2)$$

We choose $B_x$ ($y$ being the shorter horizontal dimension) to be zero initially, everywhere. Thus, the $\nabla \cdot B = 0$ constraint demands that $\frac{\partial B_x}{\partial x} + \frac{\partial B_x}{\partial z} = 0$, and we calculate $B_x$ as follows:

$$\frac{\partial B_x}{\partial z} = -\frac{B_{\text{bot}}}{\sigma} \exp \frac{-z}{\sigma} = -\frac{B_z}{\sigma}. \quad (3)$$

Therefore,

$$\frac{\partial B_x}{\partial x} = \frac{B_z}{\sigma}. \quad (4)$$

With $B_z$ being independent of $x$ and $\sigma$ being a constant, the integration is straightforward and

$$B_x = \frac{B_z}{\sigma} x, \quad (5)$$

with $B_x = 0$ at $x = 0$ (the center of the flux tube).

Our choices of $B_{\text{bot}}$ and $B_{\text{opt}}$ have been tabulated in Table 2. Our 3D boxes extended to similar pressure scale depths, and we chose similar values of $B_{\text{bot}}$ for all the three stars—15, 14, and 15 kG for the G2V, K0V, and M0V stars, respectively. We picked values of $B_{\text{opt}}$ that one would naively guess from just the surface pressures—3 and 3.2 kG for the G2V and K0V stars as they have comparable surface pressures. For the M0V star, which has a surface pressure five times that of the G2V quiet star, a higher $B_{\text{opt}}$ of 7 kG, which is roughly 3.sqrt(5), was chosen.

The magnetic field at the upper boundary was matched to a potential field configuration, and the upper boundary was kept open to plasma flows. At the lower boundary, the flow velocity was artificially set to zero inside the flux tube, effectively "tying down" the flux tube to the lower boundary. This also mimics the physical effects of the flux tube extending below the lower boundary as heat flow by means of convection is prohibited.

![Figure 2. Evolution of average umbral temperatures (top) and average umbral magnetic field strengths (bottom) with time for the three simulated starspots. The circles mark the points in time when our snapshots were taken, which were after a similar number of granule lifetimes.](image)

2.1.1. Choosing a Snapshot

All of our simulated starspots are dynamical in nature, and they underwent several stages of evolution in the course of the simulation. After an initial highly dynamic phase, the magnetic flux tubes reach magnetostatic equilibrium with the surrounding fluid typically within the first hour of stellar runtime. Subsequently, all of the three spots formed penumbral filament-like structures, and the G2V and the K0V spots developed umbral dots. After a few additional hours, all of the flux tubes begin to get distorted underneath the surface by flute-like intrusions from the surrounding fluid. If allowed to develop for a sufficiently long time, these intrusions manifest themselves at the optical surface as lightbridges. This process sets in at different times for the three spectral types, earliest for the M star and latest for the G star. Figure 2 shows the evolution of the average umbral temperatures and average umbral magnetic field strengths of the three simulated spots with time.

We have chosen the time of our snapshots such that the umbral temperatures were well past their initial fluctuating phases and the spots had developed penumbral filament-like structures, but also sufficiently ahead of the umbrae of the spots getting too distorted by intruding lightbridges, for a meaningful analysis. A 3D rendition of the G2V starspot at the instance our snapshot was taken is depicted in Figure 3.

The G2V, K0V, and M0V snapshots were taken after 8.7, 4.6, and 2.7 hr of stellar runtime, respectively. It is important to note that the timescales of granule evolution are different for different spectral types. A typical granule lifetime on the Sun is on average about 6 minutes whereas on the M0 star the granules last around 2.5 minutes. (Beeck et al. 2013b). Consequently, the snapshots were taken after a similar number of granule lifetimes—80, 60, and, 65 respectively for the G2V, K0V, and M0V stars.
shows $B_z$ variations in the geometric height of the optical surface $B$. The vertical slice shows $B_z$. The corrugations of the top surface represent the variations in the geometric height of the optical surface ($\tau = 1$). The colorbar shows $B_z$ in Gauss.

2.2. 2D Simulation Setup

The initial conditions used for the 2D simulations were the 2D analogs of the conditions used for the 3D runs, with the flux tubes being inserted in a 2D hydrodynamical run. The computational ease afforded by having one fewer dimension allowed us to vary the two free parameters—$B_{\text{bot}}$ and $B_{\text{opt}}$—of the inserted flux tubes to simulate multiple spots for each spectral type. This allowed us to test the sensitivity of our results to changes in our chosen initial parameters. We simulated 24 spots in 2D, 8 for each spectral type. First, we kept $B_{\text{opt}}$ constant (2.2, 3.2, and 3 kG for the G2V, K0V, and M0V cases, respectively) and explored a range of values of $B_{\text{bot}}$. We started with $B_{\text{bot}}$ of 4 (G2V), 6 (K0V), and 5 (M0V) kG and increased them roughly by a factor of 3, in steps of 2–3 kG. This constituted six of the eight simulated spots for each spectral type. Then, keeping $B_{\text{bot}}$ constant, we increased $B_{\text{opt}}$ by factors of 2 and 4. Table 2 lists our choices for $B_{\text{bot}}$ and $B_{\text{opt}}$. A detailed description of the 2D runs is given in the Appendix.

3. 2D Results

Figure 4 summarizes the results obtained from our 2D simulations, where we have plotted the obtained umbral relative intensities ($I_{\text{umbral}}/I_{\text{quiet}}$) and the average umbral magnetic field strengths at the stellar surface for the three different spectral types.

We see a steep decrease in umbral relative intensity (or increase in umbral contrast relative to the quiet star) with increasing $T_{\text{eff}}$ in our 2D simulations. Interestingly, the relative intensities do not show much variation (<10%) within a spectral type when we change the initial magnetic field strengths of the flux tube. This is important as it demonstrates that the relative brightness of spots of a certain size is largely determined by the stellar surface properties and does not depend significantly on our choice of initial conditions. This allows us to compare our results on spot brightness to observations with some degree of certainty.

All of the simulated spots have field strengths in the 4–6 kG range. The K0V spots, on average, have slightly lower umbral field strengths compared to the G2V and M0V spots, and the M0V spots reach the highest field strengths. The M0V umbral field strengths also have the maximum dependence on $B_{\text{bot}}$, and therefore the widest distribution in field strength. Nevertheless, we find that the obtained umbral field strengths do not vary by more than 25% even when we change $B_{\text{bot}}$ by a factor of 3 and $B_{\text{opt}}$ by a factor of 4. Although the umbral field strengths obtained in our 2D simulations are higher than 3D simulations (Rempel et al. 2009b), their only weak dependence on initial conditions is reassuring. A detailed analysis of the 2D runs has been presented in the Appendix.

4. 3D Results

4.1. Surface Properties

Figure 5 shows the bolometric intensity images of the three simulated spots. There are significant differences between the quiet-star regions of the three spectral types, the most conspicuous of them being the following: (1) the contrast in the intensity between the granules and the intergranular regions is the most pronounced in the G star and is progressively lower in the cooler K and M stars, (2) the average granule size decreases from the G to the M stars, and (3) there are almost no bright magnetic features on the M star. These findings are in line with the results of earlier studies focusing on quiet-star magnetoconvection simulations. Detailed analyses have been done by Beeck et al. (2013b, 2015a) and Salhab et al. (2018), to which we direct the reader. It is important to note that even
though we have performed gray simulations, our results for the quiet-star regions are similar to the results obtained by both these sets of papers. Here we focus solely on spot properties.

4.1.1. Identifying the Umbra

For all of the three simulated starspots, we first smoothed the intensity images and then applied intensity thresholds to identify the penumbrae. The lower limits (upper limits) of the intensity thresholds, normalized by their average quiet-star intensities were $-0.4$ ($0.8$), $0.6$ ($0.85$), and $0.8$ ($0.94$) for the G2V, K0V, and M0V spots, respectively. All points within the inner boundaries of the penumbrae were considered as part of the umbrae. We obtained these thresholds by trial and error, using visual inspection to determine what thresholds work the best. The results of the intensity thresholds are shown in Figure 5, where the penumbral boundaries are marked in red.

4.1.2. Relative Intensity and Temperature of Starspots

Table 3 lists the spatially averaged umbral properties at the time of our selected snapshots. The most striking difference between the three simulated starspots is in the intensity contrast between the umbrae of the spots and the surrounding quiet-star regions. The spot contrast decreases progressively from the G starspot to the M starspot. The $I_{\text{umbral}}/I_{\text{quiet}}$ ratios for the three stars are 0.3, 0.5, and 0.7 for the G, K, and M stars, respectively. Not surprisingly, the temperature maps (Figure 6) correlate well with the intensity maps. Therefore, following the trend in intensity contrasts, the temperature differences between...
the spots and the quiet-star regions decrease from spectral type G to M.

The umbral dots are noticeably more numerous in the maps of G- and K-starspot temperature and intensity maps than in those of the M starspot. This points toward the existence of small-scale convective processes underneath the visible surface in the G and K spots. Such processes appear to be comparatively suppressed below the M-star umbra.

In Figure 7, we have plotted the average umbral, penumbral, and quiet-star temperatures at different $\tau$ levels. As expected, there is a monotonic increase in temperature with increasing $\tau$. For $\tau > 1$, the M0V atmospheres (spot and quiet star) show a more gentle increase with optical depth than the G2V and K0V atmospheres.

In the top panel of Figure 8, we have plotted the temperature differences between the quiet-star photosphere at $\tau = 1$ and the spot at $\tau = 0.01$ is higher. In our simulations, the periodicity of our boundary conditions inhibits the growth of an expansive penumbra, as the field is forced to point vertically in the upper part of the box near its boundary in the $x$-direction (due to the virtual presence of another spot with the same polarity outside the domain). In addition, in slab geometry, the penumbra-to-umbra area ratio is always underestimated, for purely geometrical reasons. Thus, we estimate penumbra-to-umbra area ratios of approximately 1, 0.5, and 1 for the G2V, K0V, and M0V spots respectively, while for the Sun, observations typically give a ratio of 4–5 (Solanki 2003). This means that those spot temperatures that include contributions from the penumbra (boxes), although warmer, are not significantly different from

| Star | $I_{\text{umbral}}/I_{\text{quiet}}$ | $|B_{\text{umbral}}|/G$ | $T_{\text{eff}}$ (K) | $T_{\text{eфф}}$ (K) |
|------|---------------------------------|-----------------|-----------------|-----------------|
| G2V  | 0.33                            | 3406            | 4462            | 4610.8          |
|      | (0.1)                           | (505)           | (419.53)        | (102.6)         |
| K0V  | 0.52                            | 3254            | 4150            | 4262.5          |
|      | (0.09)                          | (561.3)         | (233.6)         | (83.6)          |
| M0V  | 0.71                            | 4187            | 3627            | 3622.8          |
|      | (0.05)                          | (426)           | (75)            | (58.8)          |

Note. The averages were computed at the time of our snapshots, with the standard deviations displayed inside brackets.

Table 3: Spatial Average of Umbral Properties

Figure 6. Temperature maps, in Kelvin (see colorbars at right of the individual panels), at the $\tau = 1$ surfaces of the three simulated stars—G2V, K0V, and M0V.

Figure 7. Top to bottom: umbral, penumbral, and quiet-star temperatures, in Kelvin, averaged over different iso-$\tau$ surfaces. The error bars show the standard deviations of the computed averages.
umbral temperatures (circles). The green line shows a fit to observed starspot temperature contrasts and has been reproduced from Figure 7 of Berdyugina (2005). The spot temperature differences at \( \tau = 1 \) show a systematic offset to the line fitted to the observed data points. Note, however, that starspot temperature differences obtained from transit mapping are considerably smaller (e.g., Mancini et al. 2013; Espinoza et al. 2018), even below the simulated temperature differences at \( \tau = 1 \). In any case, the observations and simulations display a remarkably similar dependence of the temperature difference on the host star’s effective temperature.

Assuming the solar umbra:penumbra area ratio of 1:4 holds true for all three simulated spectral types and using temperatures at \( \tau = 1 \) obtained from our simulations, we predict spot temperatures of 4900, 4360, and 3790 K and therefore quiet-star to spot temperature contrasts of 980, 560, and 190 K for the G2V, K0V, and M0V spots, respectively. Further, we can calculate spot to umbra temperature contrasts of 440 K (G2V), 210 K (K0V), and 160 K (M0V).

This increase in spot temperature contrast with stellar surface temperature is an effect of the strong dependence of opacity on temperature in the near-surface layers of our simulated spectral types. The opacity dependence of temperature is also responsible for the increase in contrast seen between the granular and intergranular regions with increasing \( T_{\text{eff}} \). We have expanded on this in the Discussion (Section 5).

4.1.3. Spot Magnetic Field Strengths

Figure 9 depicts magnetic field strength maps at the optical surface of the three stars. At the time when we took the snapshots, the M starspot had the highest umbral average field strength, around 4200 G, and the G and K starspots have average umbral field strengths of around 3400 G and 3200 G, respectively. The umbral magnetic field distribution is highly nonuniform in both the G and K spots and shows a lot of fine structure, which is related to the fine structure also seen in the surface temperature maps (Figure 6) and is caused by the presence of umbral dots.

Figure 10 shows the umbral magnetic field strengths averaged over different iso-\( \tau \) surfaces. The M0V spot shows
a slight but steady increase in field strength with increasing optical depth. The magnetic field strengths for the G and K spots do not show much variation with increasing $\tau$ and becomes almost constant below $\tau = 1$.

In the bottom panel of Figure 8, we have plotted our obtained average spot field strengths at the heights where $\tau = 1$ and 0.01. The red line is a fit to field strengths measured on different stars and has been reproduced from Figure 8 of Berdyugina (2005). It is important to note that the observations are of field strengths averaged over large portions of stellar surfaces and therefore have, probably large, contributions from magnetic fields outside starspots as well. Also, the linear fit in Figure 8 of Berdyugina (2005) does not include the solar umbral field strength. Therefore, it is not surprising that our simulation results do not agree very well, although the general trend does show some similarity.

### 4.1.4. Wilson Depression

The presence of strong magnetic fields causes a reduction in the local gas pressure and, consequently, a reduction in the gas density. The reduction in temperature, because of the inhibition of convection, also causes a drop in the opacity. The absorption coefficient ($\kappa_\rho$), which is the product of the gas density and the opacity, naturally drops. This allows us to see deeper into the star within the starspot, and this depression of the optical surface is called the Wilson depression. Figure 11 shows the depth of the Wilson depressions of the three spots. The optical surface of the G2V spot is the most depressed and the value of the Wilson depression in the umbra drops by roughly an order of magnitude from the G2V to the M0V spot. The average Wilson depressions of the G, K, and M umbral regions are 515, 161, and 34 km respectively. This difference in Wilson depression is a combination of several factors—the difference in pressure scale heights among the stars, the plasma-$\beta$ ratio, and the temperature dependence of opacity. We have explored this further in the Discussion.

#### 4.1.5. Penumbral Filaments

The periodicity of our boundary conditions in the horizontal directions implies that our positive spots effectively sit between two other spots of the same magnetic polarity. This hinders the full development of penumbras in all three cases. Nevertheless, we present here some results from our obtained penumbras.

The left-hand panel of Figure 12 shows the intensity images of segments from the penumbral regions, while the right-hand panel shows the associated horizontal flow velocities in the same regions. All three spots show penumbral-like features. The K0V penumbral filaments are similar to filaments observed on the Sun—elongated with thin dark cores in the middle. The M0V filaments do not develop dark cores and are more homogeneous. The average intensities of the penumbral regions, normalized by their quiet-star intensities, and their average Evershed flow speeds are listed in Table 4. Like the umbra, the relative intensity of the penumbra increases from the G2V to the M0V star. Plotted in Figure 13 are the histograms of the Evershed flow speeds. For all three spectral types, the distributions are skewed with only a very small fraction of the penumbral having high horizontal velocities. The G2V penumbral Evershed flows are the fastest with the maximum value reaching almost 8 km s$^{-1}$. In the K0V penumbra, they reach 4 km s$^{-1}$ while the M0V penumbra has the slowest Evershed flows with the maximum value reaching only $\sim$3 km s$^{-1}$. The average sound speed at the photospheres is roughly 8 km s$^{-1}$, 7 km s$^{-1}$, and 5 km s$^{-1}$ for the G, K, and M stars, respectively. So, while penumbral flows on the G2V star reach supersonic speeds, penumbral flows on the K0V and M0V stars are always subsonic.

### 4.2. Subsurface Properties

Figures 14–19 show the variation of starspot properties with depth, averaged horizontally along the width of the simulation boxes.

We have shown only the first few relevant pressure scale heights in the following figures.

#### 4.2.1. Temperature Structure

Figure 14 shows the variation of temperature with depth. In the quiet-star regions, there is a sharp vertical gradient in temperature with depth, at the photosphere of the G star, where the temperature rises from $\sim$6000 K at the surface to $\sim$9000 K within a span of half a pressure scale height. This gradient is weaker for the K star and smoothest for the M star. In the M star, the temperature rises by a mere 2000 K over 2 pressure scale heights, from $\sim$4000 K at the photosphere to $\sim$6000 K at a depth of 2 pressure scale heights. It is important to note that the opacity due to the ionization of H$^+$ is the main source of continuum opacity in the surface layers of cool main-sequence stars. The H$^+$ opacity shows a steep temperature dependence in the range 3000–8000 K, and therefore, the vertical temperature gradient plays an important role in determining the observed intensity contrasts.
Inside the spots, the reduced temperatures also diminish the pressure scale heights, and this is evident in Figure 14. Below a certain depth, the temperatures inside the spots of all three spectral types become indistinguishable from their surroundings.

### 4.2.2. Plasma β and Convection

The ratio of the gas pressure \( P \) to the magnetic pressure \( B^2/8\pi \), called the plasma-β ratio, has been plotted in Figure 15. Inside all of the spots, the plasma-β ratio is close to unity around the surface. The atmosphere above the M0V spot is less evacuated (the ratio is around 0.1 just above the surface) than the G2V spot, where the ratio drops to below 0.01 within a span of 2 pressure scale heights. This plays a role in the G2V spot having a much more depressed optical surface.

The depth dependence of the magnitude of the velocity field, \(|v| = (v_x^2 + v_y^2 + v_z^2)^{1/2}\), averaged along the y-axis of the box is shown in Figure 16. Convection is suppressed because of the presence of strong magnetic fields, and the average velocities inside the umbra drop roughly by a factor of 10, for all three spots. The G spot has average photospheric velocities of around 4 km s\(^{-1}\), and inside the umbra, the convection is reduced to around 0.3 km s\(^{-1}\). Similarly for the M star, the photospheric convective velocity of around 1 km s\(^{-1}\) is reduced to less than 0.075 km s\(^{-1}\). The K star has velocity fields of around 2.5 km s\(^{-1}\) at the surface, which are reduced to around 0.3 km s\(^{-1}\) inside the spot umbra.

### 4.2.3. Radiation Field

Figure 17 shows the horizontally averaged absorption coefficient \((\kappa \rho)\) of the stellar atmospheres. In the quiet-star regions, we find that the transition from optically thin to thick takes place over a larger number of pressure scale heights for the cool M star, while for the G star this change is much more rapid. This is also reflected in the vertical component of the radiative flux, which is plotted in Figure 18. The radiative flux has been normalized at every point by the final radiative flux leaving the box above the quiet-star regions. This value rises from less than 1% to nearly 100% over a single pressure scale height for the quiet G2V atmosphere. The transition from radiative to convective energy transport is much more gradual for the cooler M star and takes place over several pressure scale heights. For the K star, the transition rate lies between the M and G stars.

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**Table 4**

Average Penumbral Properties with Spectral Type

| Star | \(I_{\text{penumbra}}/I_{\text{quiet}}\) | Evershed Velocity (km s\(^{-1}\)) | \(T_{\tau = 1}\) (K) |
|------|----------------------------------|----------------------------------|-----------------|
| G2V  | 0.57                             | 1.32                             | 5007            |
|      | (0.2)                            | (1.58)                           | (564)           |
| K0V  | 0.71                             | 1.00                             | 4412            |
|      | (0.15)                           | (1.06)                           | (298)           |
| M0V  | 0.88                             | 0.59                             | 3833            |
|      | (0.07)                           | (0.52)                           | (115)           |

**Note.** The standard deviations are in brackets. The areas marked as penumbral regions in Figure 5 were used to compute the averages.

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**Figure 12.** The panels on the left show intensity images of sections of penumbral regions, with the umbrae being to the right of the selected regions. The intensities are in units of \(10^{10}\) erg cm\(^{-2}\) ster\(^{-1}\) s\(^{-1}\). The panels on the right show corresponding horizontal velocities in km s\(^{-1}\) for the same regions. The color blue indicates flows going toward the left, and yellow indicates flows going toward the right.
In the quiet G2V atmosphere, the energy transport by radiation is negligible (<1% of the flux leaving the box) at a depth of 1 pressure scale height, whereas in the spot atmosphere, the radiative flux is already at 10% at a similar depth. Clearly, the radiative properties inside the G starspot are very different from the radiative properties of the G quiet-star atmosphere. However, the differences between the M-spot atmosphere and its surroundings are not that pronounced. The radiative properties of the K spot lie between the M and G starspots.

Figure 13. Histograms of Evershed flow speeds, in, from top to bottom, the G2V, the K0V, and the M0V starspots, calculated using the areas marked as penumbre in Figure 5.

Figure 14. First three panels from the top: temperatures, in Kelvin, plotted with depth, averaged horizontally over iso-z surfaces along the y-axis of the box. Overplotted on all of the figures are contours of \( \log_{10} \left( \frac{p}{p_0} \right) \), where \( p \) is the pressure and \( p_0 \) is the pressure at \( \tau = 1 \) at every column of the atmosphere. The red contours mark the boundary of \( |B| = 2000 \) G. The x-axes show the distances in Mm along the length of the box, while the z-axes mark the geometrical heights with respect to the optical surface. We have shown only the first few relevant pressure scale heights. Bottom panel: 1D horizontal averages (along x and y) of umbral and quiet-star temperatures plotted against pressure scale height.

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5. Discussion

5.1. Spot Temperature Contrast

The results of our simulations reveal a clear pattern in starspot intensity contrasts. There is a monotonic decrease in contrast from the hottest to the coolest star. This is also seen in the list of starspot temperature measurements compiled by Berdyugina (2005). This trend can be explained by the dependence of opacity on temperature. In the context of stellar
near-surface simulations, this has been described by Nordlund 
& Dravins (1990), Beeck et al. (2013a), Magic et al. (2013),
and Salhab et al. (2018). The opacity at the surface of cooler
stars is largely governed by H\textsuperscript{+} ions, and in the temperature
range 3000–6000 K, the H\textsuperscript{+} opacity is approximately
proportional to T\textsuperscript{3} (Hansen & Kawaler 1994). Thus, the
opacity of H\textsuperscript{+} increases much more sharply with temperature in
the hotter G2V surface (6000 K) in contrast to the cooler
photospheres of K (5000 K) and M (4000 K) stars. Therefore,
in the hotter G2V quiet-star atmosphere, a slight increase in
temperature with depth causes the opacity to rise sharply. This
results in a sudden change from convective energy transport to
radiative energy transport in the hotter G2V star within a span
of half a pressure scale height, whereas this change, from
convective to radiative energy transport, is the most gradual for
the M0V case and is spread over nearly 2 pressure scale heights.

When we introduce strong magnetic fields in the G2V star,
the transport of energy upwards by convection is hindered.
Because convection is the primary mode of heat transport
below the photosphere in the G2V star, the temperature of the
umbra is lowered substantially. As a consequence, the opacity
falls sharply and the increased effectiveness of radiation also
contributes to lowering the temperature. On the other hand, in
the M0V star, where radiation already plays a substantial role
in energy transport below the photosphere, the magnetic fields
have a smaller impact on the energy transport. Also at 4000 K,
the surface temperature of the M0V star, the opacity is less
dependent on temperature, and on introducing magnetic fields,
there is only a small change in radiative properties of the
medium as seen in Figures 17–19.

This explains why the G starspot has the highest temperature
contrast, and the M spot is not as cool as one would naively
expect it to be. The radiative properties of the K-star
atmosphere lie in between the M and the G star, and this is
reflected in the K-spot temperature contrast as well.

5.2. Wilson Depression

The Wilson depression of the starspots varies significantly
with spectral type—500 km for the G2V spot to around 30 km
for the M0V spot. This can be explained largely by the
difference in pressure scale height between the stars. The pressure scale heights, near the surface, of the quiet-star
atmospheres are 230 (G2V), 100 (K0V), and 40 km (M0V).
However, the Wilson depression when expressed in terms of
pressure scale height also exhibits significant differences—the
G2V umbra is more than 2 pressure scale heights deep, whereas
the M0V umbra is less than a pressure scale height deep.
Similar variations of the Wilson depression with spectral type
were also observed in small flux tubes embedded in the
intergranular regions in the simulations of Beeck et al. (2013b)
and Salhab et al. (2018).

The substantial depression of the optical surface in the G2V
spot compared to the M0V spot can be explained by the
difference in the absorption coefficient inside and outside the
spot. At the same geometrical height, the absorption coefficient
(plotted in Figure 17) drops by several orders of magnitude
inside the G2V spot. This is not the case for the M0V spot.
The M0V star has a higher surface pressure (∼5 times that of
the G2V star), and therefore, the gas is less evacuated in the
M-spot atmosphere, in spite of its larger field strength. This
is reflected in the plasma-β ratio –8πP/B\textsuperscript{2} (see Figure 15) above
the M0V spot. In addition, the weaker dependence of opacity
on temperature in the 3000–4000 K range means that the
opacity inside and outside the M0V spot is comparable. This
results in the much smaller depression of the M-spot optical
surface.

5.3. Umbral Magnetic Field Strength

The umbral field strengths of the starspots lie between 3 and
4.5 kG. The difference between the average umbral field
strengths of the M0V spot and the G2V spot is only around
700 G despite the surface pressure of the M star being 5 times
higher. This is related to the change in the magnitude of the
Wilson depression with spectral type.

In Figure 20, we have plotted the x-component of the
Lorentz force against the x-component of the fluid pressure
force at a constant geometrical depth close to the optical
surface of the spots. If we assume magnetostatic equilibrium,
∇(P) and J × B should have equal values and opposite signs.
The y = –x line shows a good fit to the points, and this shows
that the simulated spots are close to magnetostatic equilibrium
at their respective optical surfaces.

Further, we have constructed a simple model to predict the
umbral field strength assuming pressure balance. For each of
the three spots, we take a small region inside the starspots near
the optical surface and plot the fluid pressure with time (top
panel in Figure 21).

If P\textsubscript{0} is the initial pressure, then P\textsubscript{0} – P\textsubscript{t} (pressure at time t)
would give us the pressure of the displaced gas. Equating
P\textsubscript{0} – P\textsubscript{t} with B\textsuperscript{2}/8\pi would give us an expected magnetic field
strength. In the lower three panels of Figure 21, we have
plotted the expected magnetic field strength and the actual field
strength obtained in this box, with time. After an initial
transient phase, the field strengths we obtain from our

Figure 19. Radiative heating rates, averaged horizontally, in erg cm\textsuperscript{-3} s\textsuperscript{-1}. The
black and red contours are the same as in Figure 14.

Figure 20. The x-component of the Lorentz force against the x-component of the fluid pressure
force at a constant geometrical depth close to the optical surface of the spots. If we assume
magnetostatic equilibrium, \( \nabla (P) \) and \( J \times B \) should have equal values and opposite signs. The \( y = -x \) line shows a good fit to the points, and this shows that
the simulated spots are close to magnetostatic equilibrium at their respective optical surfaces.

Figure 21. The expected magnetic field strength and the actual field strength obtained in the
boxed regions with time for the G2V, K0V, and M0V spots.
strength of the K0V starspots over the competing effect of increased surface pressure. For the G2V star, the surface pressure increases, which would mean we are seeing into the star. As we move from the G2V to the M0V star, the gas pressure is lower than the optical surface of the G2V starspots, whereas for the M0V star, the gas pressure is high enough (5 times the G2V case) that we still record higher umbral field strengths. We have further demonstrated this with a simple calculation.

Let the pressure at the surface of the G2V star be $P_o$. So the surface pressures of the K0V and the M0V stars would roughly be $1.8P_o$ and $5P_o$, respectively. The Wilson depressions of the G2V, K0V, and M0V starspots, when expressed in terms of pressure scale heights (H_p), are $2.25, 1.61$, and $0.85$ respectively. This means, at the heights where the optical surfaces of the three spots form, the ambient gas pressures would be approximately $P_o \exp(2.25), 1.8P_o \exp(1.61)$, and $5P_o \exp(0.85)$. This yields values of $9.5P_o, 9.0P_o$, and $11.7P_o$ for the G2V, K0V, and M0V stars, respectively. Although this calculation is very simplistic, it explains the trend in umbral field strengths very well.

### 6. Summary and Conclusion

We have performed the first ever, ab initio radiative MHD simulations of spots on cool main-sequence stars of the spectral types G2V, K0V, and M0V. We investigated the variation of fundamental spot properties—temperature, intensity, and magnetic field strength—with spectral type. Our main findings can be summarized as follows:

1. Our simulations show that the temperature contrast between a starspot and its surrounding photospheric environment is a function of the stellar surface temperature. The hotter the stellar surface, the higher is the spot temperature contrast. Obviously, this trend is reproduced in the intensity contrast as well. Our analysis has revealed that the variation in spot contrast with spectral type can be attributed to radiative processes playing an increasingly dominant role in the atmospheres of cooler stars. This is because as we progress to cooler stars, the ionization of H− takes place at greater pressure scale depths, making the atmosphere near the surface more transparent, thereby smoothing out both horizontal and vertical fluctuations in temperature. Our starspot simulation results are consistent with the larger picture that the cooler the stellar surface, the lower the variations in temperature and intensity.

2. Our simulated umbral field strengths for all spectral types lie in the $3−4.5$ kG range. The umbral field strength is largely determined from the fluid pressure at the depth where the $\tau = 1$ surface of the spots form. The optical surface of the G2V starspot is more than 2 pressure scale heights deep whereas the optical surface of the M0V starspot is less than 1 pressure scale height deep. This explains why M stars and G stars have umbral field strengths that are not too different.

3. Prior to conducting 3D simulations, we carried out 2D studies, where we varied the initial conditions of our magnetic flux tubes extensively. Although our 2D starspots display...
slightly different values of temperature and field strength, they reproduce the trends seen in the intensity contrasts in our 3D simulations very well. In addition, they also show that our obtained trends in spot temperatures and magnetic field strengths do not depend crucially on our choice of initial conditions.

(4) All of the simulated starspots develop penumbral filament–like structures. The filaments of the K0V spot look similar to solar penumbral filaments, with thin dark cores running along the center of the filaments. The M0V penumbral filaments are more homogeneous and do not develop such dark cores. The Evershed speeds decrease progressively from the G2V spot to the M0V spot.

We expect our calculations to help us understand the variability of G–M main-sequence stars, which is largely determined by starspots on rotational timescales. Conversely, our starspot models provide useful priors for reconstructing stellar spottedness based on lightcurve modeling and (Zeeman) Doppler imaging. Our results will also aid the hunt for exoplanets. Starspot intensity contrasts are important in the exoplanet detection process as spots and planets both reduce the amount of light we receive from a star. Our constraints on spot temperatures should also be useful in interpreting maps of stellar magnetic fields derived using Zeeman–Doppler imaging. In addition, we expect our starspot properties to help improve estimates of the total magnetic flux on lower main-sequence stars, thus setting improved constraints on the efficiencies of stellar dynamos.

Future work may involve using non-gray radiative transfer to enable the synthesis of spectral lines. Additionally, simulating spot pairs of opposite polarities would facilitate the formation of more expansive penumbrae and therefore better constraints on starspot properties.

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Appendix
2D Simulations

This appendix details the results of our 2D simulations, which we used to explore the parameter space more extensively. As discussed before, the two parameters that determine the shape of our flux tubes are the vertical components of the magnetic field at the lower boundary and at the optical surface—$B_{\text{bot}}$ and $B_{\text{top}}$. The initial conditions used for the 2D simulations were the 2D analogs of the conditions used for the 3D runs. Table A1 summarizes our 2D runs. Figure A1 shows the vertical velocity field before the magnetic field is put in. The upflow areas are in yellow, and the downflow areas are in blue. Figure A2 shows an example of a magnetic field configuration inserted into the hydrodynamic simulation.

### A.1. Selecting the Umbra

We have selected the umbral region using two different methods. In the first method, we simply set thresholds for the intensity and magnetic field strengths, and all points that satisfy the criteria are considered to be part of the umbra. We set a threshold of 1500 G for the magnetic field strength in all three stars. For the G2V and K0V spots, we used a relative intensity threshold of $I_{\text{Umbral}}/I_{\text{Quiet}} < 0.8$. As in the M0V spot there were no regions with such low intensities, we chose a threshold of $I_{\text{Umbral}}/I_{\text{Quiet}} < 0.75$. This method, which chooses just those points that satisfy the above-mentioned criteria, excludes the peaks in the intensity inside the spot region as seen in Figure A3. These intensity peaks seem to be the 2D equivalent of umbral dots. However, they are significantly larger and brighter than umbral dots typically seen in 3D simulations. The second method of selecting the umbral region does not ignore these intensity peaks. We choose the first point and last point that satisfy the thresholds and take all points in between as shown in Figure A4.

Once we have chosen the umbra, we average the properties over space and time, such that several granule lifetimes are covered. Each spot was averaged over a few hours.

In all of the plots from Figures A5–A10, the data points in blue exclude the umbral dots, and the data points in red include...
Figure A1. Vertical velocity in the 2D simulation setup before the magnetic field was introduced. The colors show $V_z$ in km s$^{-1}$.

Figure A2. Initial magnetic field configuration for a 2D G2V spot simulation. The colors show $B_z$ in Gauss, and the white lines with arrows mark sample magnetic field lines.

Figure A3. Umbral field strength at the optical surface and bolometric intensity for a sample G2V spot. The parts in red mark the region defined as the umbra. This definition of the umbra excludes the spike observed in both the intensity and field strength. The black horizontal line represents the average quiet-star intensity.
the umbral dots. The error bars show the standard deviation of the computed spatiotemporal averages.

A.2. Varying $B_{\text{bot}}$

For this numerical experiment, we chose a $B_{\text{opt}}$ of 2.2 kG for the G2V spots and slightly higher field strengths of 3.2 kG and 3 kG for the K0V and M0V starspots, respectively, and varied $B_{\text{bot}}$, the field strength at the lower boundary. The choices for $B_{\text{opt}}$ were motivated by the fact that average sunspots have field strengths in the 2–3 kG range, and we began with the assumption that starspot field strengths would not be drastically different.

Figure A5 is the variation in $I_{\text{Umbr}}/I_{\text{Quiet}}$ with $B_{\text{bot}}$ for all three stars. The initial $B_{\text{opt}}$ was the same for spots of the same spectral type. It is clear, in all three spectral types, that the relative intensity of the spots does not have a clear dependence on the field strength at the lower boundary especially when we do not consider the umbral dots. Naturally, the cases where we do not consider the umbral dots (marked in blue) have lower relative intensities. In none of the cases does the $I_{\text{Umbr}}/I_{\text{Quiet}}$ ratio change by more than 0.1 even when $B_{\text{bot}}$ is changed by a factor of 3.

Figure A6 shows the variation of the magnetic field strength, finally obtained at the optical surface, with initial $B_{\text{bot}}$. Like the relative intensity, this shows no significant dependence on the initially chosen $B_{\text{bot}}$. In the G2V case, after an increase in the first three cases (i.e., from $B_{\text{bot}} = 4$ to 8 kG), the final umbral field strength ceases to be sensitive to an increase in $B_{\text{bot}}$. When the field strength at the lower boundary is too weak, we get a lot more spikes in the intensity, which weakens the umbral field strength. When we increase $B_{\text{bot}}$, the spikes in the intensity become rarer, and the magnetic field is largely determined by the surface pressure. The M0V spots show the maximum dependence on $B_{\text{bot}}$ as seen in the lower panel of Figure A6. The magnetic pressure forces the field lines to fan out until they experience pushback from the ambient gas, and the balance between magnetic pressure and fluid pressure determines the umbral field strength. In the case of the M0V star, owing to the pressure scale heights being very small, the vertical extent of the box is only 1.3 Mm compared to the 7.3 Mm of the 2D G2V box. The sharp drop in magnetic field strength with height means that the field lines of the M0V spots are already highly fanned out and the resulting magnetic tension limits how much they can fan out further. Nevertheless,
the dependence is marginal, as the final field strength increases by only 25% even when $B_{\text{bot}}$ is increased by a factor of 3.6.

Figure A7 shows the dependence of spot relative intensity on the final magnetic strength obtained at the optical surface. We see that for the G2V spot, the spots become darker with an increase in the photospheric field strength. However, for the cooler K0 and M0 spots, the spot brightness shows no decrease with an increase in surface field strength. This is consistent with the fact that the radiation plays a more important role in energy transport in the cooler K0 and M0 stars, thereby making the brightness of the spot less dependent on magnetic field strength.

Although the relative intensities of the 2D spots are 5%–10% lower than their 3D counterparts in all three stellar types, the decrease in spot relative intensity with stellar surface temperature is very well reproduced.

A.3. Varying $B_{\text{opt}}$

Our very limited knowledge of the surface field strengths on other stars, and the fact that M0V and K0V have higher surface pressures, prompted us to conduct further runs, where we kept the field strengths at the lower boundary ($B_{\text{bot}}$) constant and increased the initial field strengths at the optical surface ($B_{\text{opt}}$).

For all of the spectral types, we increased the initial $B_{\text{opt}}$ to 2 and 4 times the magnitude used in our studies where we varied $B_{\text{bot}}$. The $B_{\text{bot}}$ used was 12 kG for the G2V runs, 16 kG for the K0V runs, and 15 kG for the M0V runs. We found that despite increasing the initial $B_{\text{opt}}$ by a factor of 4, there is little change in the final relative intensity and magnetic field strength at the surface. This holds for all of the simulated stars as shown in Figures A8–A10.
Figure A6. Final umbral field strength at the optical surface plotted against initial field strengths at the lower boundary. Top to bottom: G2V, K0V, and M0V. Red: with umbral dots. Blue: without umbral dots.
Figure A7. Relative intensity of spots plotted against final umbral field strengths at the optical surface. Top to bottom: G2V, K0V, and M0V. Red: with umbral dots. Blue: without umbral dots.
Figure A8. Both plots are for the G2V star. Relative intensity of spots (upper panel) and their final umbral field strengths (lower panel) plotted against initial field strengths at the optical surface. Red: with umbral dots. Blue: without umbral dots.

Figure A9. The same as Figure A8 but for the K0V star.
Figure A10. The same as Figure A8 but for the M0V star.

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