Response of SDO/HMI Observables to Heating of the Solar Atmosphere by Precipitating High-energy Electrons

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Abstract

We perform an analysis of the line-of-sight (LOS) observables of the Helioseismic and Magnetic Imager (HMI) on board the Solar Dynamics Observatory (SDO) for models of the solar atmosphere heated by precipitating high-energy electrons during solar flares. The radiative hydrodynamic (RADYN) flare models are obtained from the F-CHROMA database. The Stokes profiles for the Fe 6173 Å line observed by SDO/HMI are calculated using the radiative transfer code RH1.5D, assuming statistical equilibrium for atomic level populations, and imposing uniform background vertical magnetic fields of various strengths. The SDO/HMI observing sequence and LOS data processing pipeline algorithm are applied to derive the observables (continuum intensity, line depth, Doppler velocity, LOS magnetic field). Our results reveal that the strongest deviations of the observables from the actual spectroscopic line parameters are found for the model with a total energy deposited of $E_{\text{total}} = 1.0 \times 10^{42}$ erg cm$^{-2}$, injected with a power-law spectral index of $\beta = 3$ above a low-energy cutoff of $E_c = 25$ keV. The magnitudes of the velocity and magnetic field deviations depend on the imposed magnetic field, and can reach 0.35 km s$^{-1}$ for LOS velocities, 90 G for LOS magnetic field, and 3% for continuum enhancement for the $1000$ G imposed LOS magnetic field setup. For $E_{\text{total}} \geq 3.0 \times 10^{41}$ erg cm$^{-2}$ models, the velocity and magnetic field deviations are most strongly correlated with the energy flux carried by $\sim 50$ keV electrons, and the continuum enhancement is correlated with the synthesized $\sim 55$–60 keV hard X-ray photon flux. The relatively low magnitudes of perturbations of the observables and absence of magnetic field sign reversals suggest that the considered RADYN beam heating models augmented with the uniform vertical magnetic field setups cannot explain the strong transient changes found in the SDO/HMI observations.

Unified Astronomy Thesaurus concepts: Solar flares (1496); Solar magnetic fields (1503); Solar photosphere (1518); Spectropolarimetry (1973)

1. Introduction

Changes in the solar atmospheric conditions and emission properties during solar flares (e.g., measured magnetic field, plasma flows, and enhancement of spectral line and continuum emission) are of special interest because of their close relation to flare energy deposit and transport properties. Such changes are especially intriguing and hard to explain if observed at the solar photosphere. Even though photospheric variations are often reported in the literature (e.g., Sun et al. 2017; Castellanos Durán et al. 2018; Liu et al. 2018; Song et al. 2018), the question of how the deep layers of the solar atmosphere are strongly perturbed during solar flares is still debated. The line-of-sight (LOS) observables obtained by the Helioseismic and Magnetic Imager on board the Solar Dynamics Observatory (SDO/HMI, Couvidat et al. 2012a; Scherrer et al. 2012) currently represent one of the most widely used data products in solar physics. To obtain the LOS observables, HMI images the Fe 16173 Å line, over six wavelength points (filtergrams) in two polarizations (right-circular, RCP, and left-circular, LCP). In quiet-Sun conditions, the Fe 16173 Å line forms in the photospheric height range of 0–300 km above the $\tau_{5000} = 1$ (Norton et al. 2006; Nagashima 2014; Kitiashvili et al. 2015), making the SDO/HMI observables sensitive to the perturbations of the deep atmospheric layers. During solar flares, the Fe 16173 Å line continuum may form higher, at $\sim 200$ km above the $\tau_{5000} = 1$ photosphere (Martínez Oliveros et al. 2012), and may even include a contribution from chromospheric heights (Heinzel et al. 2017). Correct interpretation of these measurements is important for understanding the underlying physics and expanding our knowledge of the magnetic energy release and photospheric impacts of solar flares.

The HMI observables (line depth and width, continuum intensity, Doppler velocity, and LOS magnetic field) are calculated from the filtergrams using a Gaussian line-profile model (Couvidat et al. 2016). It takes 45 s to scan the full line. If the Fe 16173 Å line profile and continuum vary faster than or comparable to the HMI LOS cadence, then one should expect deviations of the HMI observables from the actual properties of the line profile (and consequently, the retrieved properties of the atmosphere). For example, Swedish Solar Telescope observations of a C 2.0 class flare event revealed variations of the optical continuum near the H0 line to be as fast as 9 s (Jess et al. 2008). If such fast variations take place for the continuum near the Fe 16173 Å line, this cannot be captured by the HMI pipeline. Taking into account the non-instantaneous nature of the measurements is especially important for interpreting “magnetic transients”— reversible sharp changes of magnetic field measurements during solar flares (Zirin & Tanaka 1981; Patterson 1984). Previous reports of such magnetic transients, often accompanied by magnetic polarity
reversals observed from Solar and Heliospheric Observatory/MDI and SDO/HMI, concluded that these transients may represent real changes of the magnetic field strength (Kosovichev & Zharkova 2001; Zharkova & Kosovichev 2002; Harker & Pevtsov 2013; V.G. Lozitsky & Baranovsky 2019, in preparation), or may be artifacts due to the data analysis algorithms (Qi & Gary 2003; Maurya et al. 2012; Mravcová & Švanda 2017). The correctness of the measured LOS velocities (Maurya et al. 2012) is also under debate.

The nature of the observed enhancements of the continuum intensity near the Fe 16173 Å line is also not fully understood. Švanda et al. (2018) analyzed simultaneous observations by HMI and the Hinode Solar Optical Telescope Spectropolarimeter (Hinode SOT/SP, Kosugi et al. 2007; Tsuneta et al. 2008) and found that the pseudocontinuum derived from HMI measurements does not approximate the continuum value properly. Mravcová & Švanda (2017) also pointed out that the enhanced HMI continuum might be an artifact of the procedure for calculation of the observables. In general, the origin of optical continuum emission and its enhancement remains a fundamental open question in our knowledge of solar flares.

For interpretation of the observed variations, it is important to compare the observational results with the predictions of state-of-the-art models of flare heating. One of the most accepted mechanisms is precipitation of non-thermal electrons accelerated in the corona into the lower layers of the solar atmosphere. Radiative hydrodynamic simulations of the electron beam-heated flare model developed in recent years allow us to calculate the response of the photospheric spectral lines and compare it with observations. Currently, one of the most advanced codes for flare modeling is RADYN, a radiative hydrodynamic code (Carlsson & Stein 1997; Abbett & Hawley 1999; Allred et al. 2005, 2006, 2015). A grid of RADYN models with various parameters of the injected electron energy beams is available online from the F-CHROMA project (http://www.fcroma.org/).

The precipitating electrons generate the bremsstrahlung emission evident in hard X-ray (HXR) observations. Many works (e.g., Qi & Gary 2003; Chen & Ding 2005; Martínez Oliveros et al. 2012; Burtseva et al. 2015; Huang et al. 2016; Kuhar et al. 2016; Lee et al. 2017; Sharykin et al. 2017; Sharykin & Kosovichev 2018) have found that impulsive variations observed in the SDO/HMI measurements are correlated with the HXR signals, both temporarily and spatially, suggesting that the impacts felt by the deep photospheric layers are caused by precipitating high-energy electrons. However, there is typically insufficient power carried by electrons with enough energy to penetrate the photosphere, though accelerated ions or radiative backwarming are other possible explanations (e.g., see discussions in the context of white-light flares in Neidig 1989; Kerr & Fletcher 2014). Here we investigate predictions of the standard model of non-thermal electron beam in terms of the photospheric response measured by HMI, and compare these predictions with observational constraints.

We use the RADYN models augmented with the uniform vertical magnetic field to simulate the Fe 16173 Å line Stokes profiles and derive the corresponding SDO/HMI observables by applying the synthetic data analysis algorithms implemented in the LOS SDO/HMI Joint Science Operations Center pipeline. We analyze deviations of the synthetic observables from the actual line-profile properties and atmospheric conditions in the flare models. The modeling of the Fe 6173 Å spectral line and the SDO/HMI LOS observable calculations are explained in Section 2. The results are presented in Section 3, followed by a discussion in Section 4.

2. Modeling of SDO/HMI Observables

2.1. Calculation of Fe 16173 Å Stokes Profiles for RADYN Flare Models

The F-CHROMA database is a collection of 1D RADYN models of solar flares driven by an electron beam with a power-law electron energy distribution (averaged energy fluxes from $1.5 \times 10^{9}$ to $5.0 \times 10^{10}$ erg cm$^{-2}$ s$^{-1}$, low-energy cutoff values of 10, 15, 20, or 25 keV, and spectral indexes ranging from 3 to 8) heating the atmosphere for 20 s. The RADYN code solves the coupled, nonlinear, equations of hydrodynamics, radiation transport, and non-equilibrium atomic level populations, using an adaptive 1D vertical grid. The elements that are important for the chromospheric energy balance are treated in non-local thermodynamic equilibrium (NLTE), and other species are included in the radiative loss function in the LTE approximation. The atomic level population and radiation transport equations are solved for 6-level-with-continuum hydrogen, 9-level-with-continuum helium, and 6-level-with-continuum Ca II atomic models. For a detailed description of the RADYN code see Allred et al. (2015) and references therein. In the F-CHROMA database, the 1D flare models are calculated with 300 height grid points and 201 frequency points of the radiation spectrum. The initial atmosphere is similar to the VAL3C model (Vernazza et al. 1981) but with a somewhat deeper transition region. The temporal profile of the deposited energy flux rate is a triangle; the electron beam heating lasts for 20 s with a peak at 10 s (red line in Figure 1(a)). Figure 1(b) also displays the atmospheric stratification for the pre-flare atmosphere, along with the temporal profiles of energy injection.

For 80 available F-CHROMA models, we calculate the Stokes profiles for the Fe 16173 Å line using the RH1.5D code (Pereira & Uitenbroek 2015)—the latest massively parallel version of the RH code (Rybicki & Hummer 1991, 1992; Uitenbroek 2001). Snapshots of the RADYN flare atmospheres for sequential moments of time are used as input to the RH1.5D code. Since RH1.5D is a stationary code, the NLTE atomic level populations are solved using statistical equilibrium, meaning that non-equilibrium effects are not included in our model. This is somewhat mitigated by using the non-equilibrium electron density from the RADYN models. Such a procedure has been used in previous studies (e.g., Kerr et al. 2016; Rubio da Costa & Kleint 2017; Sadykov et al. 2019). To take into account magnetic field effects we make the assumption that the beam heating occurs in a vertical flux tube of uniform vertical magnetic field. In this work, we focus on 100 and 1000 G magnetic field setups, and additionally consider 50, 250, 500, and 1500 G magnetic filed setups for the model “val3c_d3_1.0e12_t20s_25keV” with the strongest photospheric perturbations (as discussed further). The vertical magnetic field is only used for the Fe 16173 Å line forward modeling and has no impact on the hydrodynamics. The Fe atomic states (described by 31 Fe I bound states, one singly ionized Fe II state, and one twice-ionized Fe III state) are calculated assuming non-LTE statistical equilibrium along with the H atom states. Other species (He, O, C, N, Mg, Si, S, Al, Ca, Na, Ni) are calculated in LTE. Experiments showed that
non-LTE effects for these species do not affect the Fe I 6173 Å line profile. We include 2 km s\(^{-1}\) non-thermal line broadening to account for microturbulence in the line-profile calculations. For each model, RADYN atmospheres were processed through the RH code at a 1 s cadence, and the resulting Stokes profiles are interpolated linearly if needed for calculating the observables. The right-circular polarization (RCP) and left-circular polarization (LCP) signals are derived from the Stokes \(I\) and \(V\) profiles.

Examples of atmospheric properties and the polarization profiles for the F-CHROMA RADYN model

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"val3c_d3_1.0e12_t20s_25keV" are illustrated in Figures 1(b)–(g) for \(t = 0\) s and \(t = 10\) s for 100 and 1000 G uniform vertical magnetic fields. This model has an average deposited energy flux \(F = 5.0 \times 10^{10}\) erg cm\(^{-2}\) s\(^{-1}\) (i.e., \(E_{\text{total}} = 1.0 \times 10^{12}\) erg cm\(^{-2}\)), a power-law index of the injected electron spectrum of \(\delta = 3\), and a low-energy cutoff of \(E_c = 25\) keV, and demonstrates the strongest disagreement between the modeled LOS observables and the actual line and atmospheric properties among the analyzed models. As demonstrated in Figures 1(d)–(g), there are no visible qualitative differences between the circular polarization profiles..."
(RCP or LCP) for \( t = 0 \) and \( t = 10 \) s besides the reduced line depth during the peak of the energy deposit. Figures 1(b), (c) also illustrate the neutral and ionized Fe number densities calculated by the RH1.5D code.

### 2.2. Extension of the Modeling Results

Each hydrodynamic flare run lasts 50 s from the beginning of the beam impact. To process the synthetic results through the SDO/HMI pipeline, we assume that the pre-flare and post-flare states are unvarying and extend the models for 42 s in both directions. The timing of the flare phases are (1) pre-flare \( t = -42 \) to 0 s, (2) energy injection \( t = 0 \) to 20 s, (3) dynamic cooling phase \( t = 20 \) to 50 s, and (4) fixed cooling phase \( t = 50 \) to 92 s. We are aware that the atmosphere continues to radiate and conduct in a dynamic fashion after the flare, but assume that this happens much more slowly than the variations during the impulsive phase. For the purposes of this experiment this seems to be a reasonable approximation.

### 2.3. Calculation of Line-profile Properties and SDO/HMI LOS Observables

For each considered snapshot, we derive the following Fe 16173 Å line parameters: line continuum as an averaged intensity at \( \pm 0.20 \) Å from the line reference wavelength \( (\lambda_{\text{ref}} = 6173.3390 \text{ Å}) \); line depth calculated as the continuum intensity minus the average of the smallest intensities in the LCP and RCP signals; Doppler shift calculated using the center-of-gravity approach, and the HMI transmission profile calculated by the RH1.5D code.

To model SDO/HMI LOS observables, we simulate the HMI 45 s observing sequence illustrated in Figure 1(a). The filtergrams are calculated for \( \pm 34.4, \pm 103.2 \), and \( \pm 172.0 \) mÅ relative to \( \lambda_{\text{ref}} \) (Nagashima 2014), and are linearly interpolated to the observing sequence center time. The temporal order of scanned wavelengths is assumed as in Table 3 of Schou et al. (2012). The SDO/HMI transmission profiles for each measurement are modeled using the Gaussian profile with FWHM = 76 mÅ (Couvidat et al. 2012b). Because the typical HMI exposure times are much shorter than 1 s (about 140 ms, Couvidat et al. 2016) we assume that the filtergrams are taken instantaneously. Examples of the synthesized SDO/HMI measurements for the RADYN model “val3c_-d3_1.0e12_t20s_25keV” and the observing sequences centered at \( t = 0 \) s and \( t = 10 \) s time moments are illustrated in Figures 1(d)-(g), together with the Gaussian line fitting assumed by the SDO/HMI LOS pipeline.

We calculate the observables that the HMI pipeline delivers, for comparison to the equivalent properties of the actual spectral lines. Those are the line width, line depth, Doppler shift, and vertical LOS magnetic field, following the procedure described by Couvidat et al. (2012a, 2012b, 2016). First, we estimate the first and second Fourier components of the line profile separately for each polarization sequence as

\[
a_k = \frac{5}{6} \sum_{j=0}^{5} I_j \cos \left( 2 \pi \frac{2.5 - j}{6} \right), \quad k = 1, 2, \quad \text{(1)}
\]

\[
b_k = \frac{5}{6} \sum_{j=0}^{5} I_j \sin \left( 2 \pi \frac{2.5 - j}{6} \right), \quad k = 1, 2. \quad \text{(2)}
\]

Then we estimate the line depth, \( I_d \), Doppler velocity, \( v \), and LOS magnetic field strength, \( B \), as

\[
v = \frac{d\lambda}{d\tau} \tan \left( \frac{b_1}{a_1} \right) \quad \text{(3)}
\]

\[
\lambda_0 = \lambda_{\text{ref}} + \lambda \frac{d\lambda}{dv}, \quad \text{(4)}
\]

\[
B = \frac{v_{LCP}^2 + v_{RCP}^2}{2}, \quad \text{(5)}
\]

\[
I_d = \frac{T}{2\sigma \sqrt{\pi}} a_1^2 + b_1^2 \exp \left( -\frac{\sigma^2}{T^2} \right), \quad \text{(6)}
\]

\[
I_c = \frac{1}{6} \sum_{j=0}^{5} I_j + I_d \exp \left( -\frac{(\lambda_j - \lambda_0)^2}{\sigma^2} \right). \quad \text{(7)}
\]

\[\text{Here } K_m = 0.231 \text{ G m}^{-1}, \quad \frac{dv}{d\lambda} = 48.5624 \text{ km s}^{-1} \text{ Å}^{-1}, \quad T = 412.8 \text{ mÅ.} \]

In the SDO/HMI algorithm, a significant error comes from inaccurate determination of the Gaussian line width because of the coarse sampling of the line profile. The correction implemented in the SDO/HMI pipeline is based on the azimuthal average of the width measured at the solar disk center during a period of low solar activity (Couvidat et al. 2016). In our calculations, we assume that the line width is derived from the pre-flare state \( (\sigma = 0.0671 \text{ Å at } t = 0 \text{ s}) \). In addition, we multiply the line width and the line depth by the correction coefficients, \( K_2 = 6/5 \) and \( K_1 = 5/6 \), respectively, as suggested by Couvidat et al. (2016). Such a correction leads to the closest match between observables and line-profile properties during the pre-flare phase.

For each model we calculate three parameters quantifying perturbations of the SDO/HMI observables during the run. The first parameter is the strongest deviation of the velocity observable from the corresponding derivative of the instantaneous line profile during the run. The second parameter is the strongest deviation of the magnetic field observable from its imposed value. The third parameter is the enhancement of the continuum intensity observable defined as \( I_{\text{max(flare)}} / I_{\text{pre–flare}} - 1 \), where \( I_{\text{max(flare)}} \) is the maximum value of the continuum intensity observable during the run, and \( I_{\text{pre–flare}} \) is its pre-flare (unperturbed) value.

### 3. Results

In this section, we present a detailed analysis of the Fe 16173 Å line-profile properties and corresponding HMI observables for one F-CHROMA RADYN model “val3c_-d3_1.0e12_t20s_25keV,” with \( E_{\text{total}} = 1.0 \times 10^{12} \text{ erg cm}^{-2} \), \( E_c = 25 \text{ keV, } \delta = 3 \). We also present an analysis of the strongest perturbations of the HMI observables and the corresponding atmospheric properties, for various values of the total energy flux. In addition, we analyze correlations of the perturbations with the energy flux carried by electrons at and above certain energies, as well as the synthesized XHR photon fluxes at certain energies.

Figure 2 illustrates the Fe 16173 Å line properties derived from the simulated line profiles, “instantaneous” HMI observables (the results of application of Equations (1)–(8) on polarization signals \( I_j \) obtained at the same time moment), and the HMI observables obtained with the actual observing
sequence timing for the flare model “val3c_d3_1.0e12_t20s_25keV.” Two setups with vertical uniform magnetic fields of 100 and 1000 G are shown. Figures 2(a)–(b) show that perturbations of the measured continuum level do not exceed 3% during the flare. Deviations of the HMI line-depth observable from the values derived from the line profile (Figures 2(c)–(d)) are significant during the heating phase. For example, the line-profile depth significantly decreases in the middle of the heating phase, but the corresponding value of the HMI observable centered at this time moment shows an increase. Interestingly, the $\tau = 1$ heights of the Fe I 6173 Å line core and continuum do not change strongly; the lines continuum $\tau = 1$ height increases from $-15$ to $-5$ km (relative to the quiet-Sun photospheric level), and the $\tau = 1$ height of the line core decreases from 159 to 151 km, as shown in Figures 1(b), (c).

While the instantaneous observables for the Doppler velocity and magnetic field agree with the properties of the line profile, the HMI observables calculated for the time-dependent observing sequence are in strong disagreement with the actual
line properties under flaring conditions (Figures 2(e)–(h)). The strongest deviations are found for the Doppler velocities: while the actual values are about 0.1 km s\(^{-1}\), the HMI observable can reach \(\pm 0.4\) km s\(^{-1}\). The magnetic field observable can deviate by 43 G for the 100 G background vertical field, and by 89 G for the 1000 G. These deviations result from changes of the Fe I 6173 \(\AA\) line depth during a flare and the non-instantaneous nature of the HMI observing sequence. We note here that such deviations are higher than the uncertainties of SDO/HMI observables caused by the photon noise at the disk center (17 m s\(^{-1}\) and 7 G correspondingly, Couvidat et al. 2016). We do not estimate other potential sources of instrumental uncertainties in this study.

As seen in Figure 2, the deviations depend on the imposed vertical magnetic field. Figure 3 illustrates deviations of the velocity and magnetic field observables from the actual parameters as a function of the background vertical magnetic field strength for model “val3c_d3_1.0e12_t20s_25keV.” Interestingly, the stronger magnetic field makes the velocity deviations smaller. This effect likely illustrates that the strength of the Zeeman splitting between RCP and LCP polarization components of the Fe I 6173 \(\AA\) line, together with the selection of wavelengths for filtergrams, affects the derived observables.

Also, the measured LOS magnetic field observable becomes close to zero for the 50 G external magnetic field, but does not result in an artificial magnetic field sign reversal. The magnetic field deviations grow with the imposed magnetic field, although the relative changes become smaller, and cannot explain the observed polarity reversals. In fact, the polarity reversals are never observed for the considered flare models.

Figure 4 illustrates the strongest deviations of the Doppler shift and magnetic field as a function of the deposited energy flux. For the illustration, the results are presented only for the high-energy electron beam spectra with power-law indexes of 3 (Figures 3(a)–(d)) and a low-energy cutoff of 25 keV (panels e–h). The deviations depend on the deposited energy flux, and grow on average with the flux value (although showing dependence on other beam parameters). The deviations significantly reduce if \(F < 5.0 \times 10^{10}\) erg cm\(^{-2}\) s\(^{-1}\) (i.e., \(E_{\text{total}} < 1.0 \times 10^{12}\) erg cm\(^{-2}\)).

The response of the atmosphere depends not only on the energy flux, \(F\), but also on the distribution of non-thermal electrons, which is determined by \(F\) and two additional parameters, \(E_c\) and \(\delta\). Here we analyze correlations between the strongest perturbations of the observables and the energy flux deposited by non-thermal electrons above a certain energy threshold, \(F(E > E_{\text{thres}})\), and at a certain value, \(F(E = E_{\text{el}})\). These quantities are determined as

\[
F(E > E_{\text{thres}}) = F \left( \frac{E_{\text{thres}}}{E_c} \right)^{-\delta + 2}, \quad E_{\text{thres}} \geq E_c
\]

(9)

\[
F(E > E_{\text{thres}}) = F, \quad E_{\text{thres}} < E_c,
\]

(10)

\[
F(E = E_{\text{el}}) = F \left( \frac{E_{\text{el}}}{E_c} \right)^{-\delta + 1}, \quad E_{\text{el}} \geq E_c.
\]

(11)

We also synthesize the HXR photon flux at a certain energy, \(F_{\text{ph}}(E = E_{\text{ph}})\), following Brown (1971), which is related to \(F(E = E_{\text{el}})\) as

\[
F_{\text{ph}}(E = E_{\text{ph}}) \sim F(E = E_{\text{el}})^{\delta - 2 \over \delta - 1}.
\]

(12)

To analyze the correlations we calculate the non-parametric Kendall’s \(\tau\) coefficient (Kendall’s rank correlation coefficient) defined as

\[
\tau = \frac{2}{n(n-1)} \sum_{i<j} \text{sgn}(x_i - x_j) \text{sgn}(y_i - y_j).
\]

(13)

Here, \([x_i]\) and \([y_j]\) are the values of the considered pair of parameters; \(\text{sgn}\) is a sign operator; \(n\) is the number of elements in each data set. Kendall’s \(\tau\) ranges between \(-1\) and \(1\), and its value is expected to be 0 for independent data sets. We calculate a \(p\)-value for a hypothesis test whose null hypothesis is an absence of association (\(\tau = 0\)). A low \(p\)-value (<0.05) indicates that the data points are aligned better with the presence of a correlation hypothesis with respect to the absence of a correlation hypothesis (\(\tau = 0\)).

The Kendall’s \(\tau\) correlation coefficient as a function of \(E_{\text{thres}}\), \(E_{\text{el}}\), and \(E_{\text{ph}}\), is presented in Figure 5 for the models of \(F \geq 1.5 \times 10^{10}\) erg cm\(^{-2}\) s\(^{-1}\). The x-axes in panels (d–i) are restricted to a lower limit of 25 keV, which is the highest low-energy cutoff value among the considered RADYN models. All presented correlations are statistically significant except the high-energy regions marked by red in Figures 5(c) and (f).
evident from Figures 5(a) and (d), the velocity deviations depend on electrons of 15–20 keV and above, and have the strongest correlation with the ∼50 kev electron energy flux. The same is true for the magnetic field deviations (Figures 5(b) and (e)) except that the correlations are the strongest for the 15 keV electron flux. Figures 5(c) and (f) demonstrate that the continuum intensity enhancement depends on the entire non-thermal electron spectra, with the strongest contribution from ∼35 keV electrons. The velocity and magnetic field deviations also correlate with the HXR photon flux. The correlations are higher for higher HXR photon energies (Figures 5(g)(h)), with no peak for a particular energy. In contrast, the continuum intensity enhancement correlations with the HXR photon flux clearly peak at ∼55–60 keV.

4. Discussion and Conclusions

In this work we analyzed the available RADYN electron beam heating models in order to better understand the variations of the SDO/HMI observables (LOS magnetic field, Doppler velocity, line depth, and continuum) during the
impulsive phase of solar flares. We can draw the following conclusions from the study:

1. Because HMI observables are obtained from individual filtergrams distributed in time, the Fe I 6173 Å line depth, Doppler velocity, and magnetic field strength measured by HMI during the flare impulsive phase can significantly deviate from the actual values. For beam heating events with average deposited energy fluxes of $F = 5.0 \times 10^{10}$ erg cm$^{-2}$ s$^{-1}$, the deviations can be as strong as 0.40 km s$^{-1}$ for the Doppler velocity and about 44 and 89 G for the background vertical 100 and 1000 G magnetic field.

2. The strongest deviations of the velocity and the strongest decrease of the measured magnetic field depend on the background vertical magnetic field strength, as demonstrated in Figure 3.

3. The deviations of the Doppler velocity and magnetic field observables most strongly correlate with the energy flux carried by non-thermal electrons at $\sim 50$ keV, while the continuum intensity enhancement is correlated most strongly with the $\sim 35$ keV electron flux. The correlation of the continuum intensity enhancement with the HXR photon flux also peaks at $\sim 55$ keV.

4. The current 1D RADYN flare models augmented with the uniform vertical magnetic field setup do not explain the strong magnetic field transients, sharp changes of the LOS velocities, and continuum enhancements observed during solar flares by the HMI instrument.

There are several qualitative conclusions about possible misinterpretations of the HMI magnetic field measurements during solar flares that can be derived from this work. Although the artificial decrease of the HMI magnetic field observable can be strong (reaching almost 100% for 50 G and about 44% for 100 G as demonstrated in Figure 3), the magnetic field observable still does not change its sign. Previously, magnetic field reversals were studied by Harker & Pevtsov (2013), who
also did not reproduce this effect (Stokes $V$ component reversal) by considering forward modeling of the Fe I 6173 Å line and concluded that the sign reversal can be reached only if the Fe I 6173 Å line profile goes to emission, which has not been observed. In our study, the modeled Fe I 6173 Å line profiles are also always absorption profiles (i.e., the line depths derived from the exact line-profile shapes are always positive). In addition, there is a clear tendency that it is harder to obtain significant relative magnetic field changes and sign reversal in stronger magnetic fields (see Figure 3(b)) as reported by Kosovichev & Zharkova (2001), Harker & Petsov (2013). However, one has to take into account that the RADYN models utilized for this study did not have magnetic field evolution.

The analysis of the continuum intensity enhancements also does not explain the results previously reported in the literature. For example, Procházka et al. (2018) illustrated an average enhancement of $SDO$/HMI continuum intensity observable of more than 10% in some sources during the 2014 June 11 X 1.0 class flare. Song & Tian (2018) performed a statistical analysis of the HMI continuum enhancement during the circular-ribbon flares of C, M, and X-class. The authors found that the magnitudes of continuum-enhancement maxima, if observed, can be more than 10% for C-class flares and can reach 100% for the X-class flares. Macrae et al. (2018) reported enhancement of the HMI continuum intensity integrated over the helioseismic source of about 7% during the flare peak. In contrast, the continuum enhancements observed for the utilized $SDO$/HMI LOS observables for electron beam heating models (80 models utilized in our work) never exceed 3%.

Previously, Mravcová & Švanda (2017) concluded that the continuum enhancement observed by $SDO$/HMI may be an artifact due to the simplified procedure of computing HMI observables. In Švanda et al. (2018), the authors considered joint observations of the X 9.3 solar flare by $SDO$/HMI and Hinode Solar Optical Telescope Spectro-polarimeter (Hinode SOT/SP; Kosugi et al. 2007; Tsuneta et al. 2008). Hinode/SOT spectropolarimetric data were inverted using the SIR code (Ruiz Cobo & del Toro Iniesta 1992), and the resulting atmospheric models were used to synthesize Fe I 6173 Å Stokes profiles, using the SIR code. Then the synthesized line continuum was compared with the corresponding HMI observable. The disagreement between the observed and modeled continua is found to be mostly within 10% from modeled values (see Figure 5 of Švanda et al. 2018), with some points deviating for 20% or more. For the RHD flare models considered in this work, the disagreement between the measured and actual continuum intensity levels is of the same order as that for the continuum enhancement, and never exceeds 3.2%. This is, again, significantly lower than the values reposted by Švanda et al. (2018). The authors also found the presence of synthesized Fe I 6173 Å line profiles in emission that are not found in our simulations.

Our study reveals that the strongest deviations of the derived observables are correlated not only with the deposited energy fluxes, but also with the energy fluxes carried by non-thermal electrons above a certain energy threshold, $F(E > E_{thres})$, and at a certain energy, $F(E = E_{th})$, as well as with the synthesized HXR photon flux of a certain energy, $F_{ph}(E = E_{ph})$. The correlations are statistically significant (with respect to the assumption of absence of correlations) for almost any value of $E_{thres}$, $E_{th}$, and $E_{ph}$ (except high-energy $E_{thres}$ and $E_{th}$ for continuum intensity enhancements), and often peak at a certain energy value. In particular, Figure 5(i) suggests that the continuum intensity enhancement most strongly correlates with the HXR photon flux at energies of $\sim$55–60 keV. From an observational perspective, Huang et al. (2016) found that there was no obvious correlation between the 50 keV photon flux and the equivalent area of a white-light flare. In contrast, based on the statistical analysis of 43 flares, Kuhar et al. (2016) found that the correlations between the HXR flux and the white-light flux are the strongest for the HXR photons of $\sim$30–40 keV energies. These energies are lower than those found for the models; however, both results are in agreement with the prediction of an HXR flux energy range that correlates most strongly with white-light enhancement. Note in Figure 5 that the correlation coefficients for the continuum intensity enhancement (panels c, f, and i) are consistently lower than the correlation coefficients for the velocity and magnetic field deviations, especially for high energies. This suggests that, although high-energy electrons in the tail of the power-law distribution can penetrate deep into the atmosphere and play an important role in the velocity and magnetic field perturbations, they are possibly less important for the observed continuum intensity enhancement.

One of the limitations of our study is that the initial atmospheric models were close to the quiet-Sun VAL3C atmospheres (Vernazza et al. 1981). However, Hong et al. (2018) demonstrated that, for the same electron beam heating setup, the Fe I 6173 Å line profile experiences stronger perturbations if the initial atmosphere model represents the conditions of the sunspot penumbra rather than the quiet-Sun. One more strong limitation is that the magnetic field variations are not taken into account consistently in RHD simulations. One has to consider flare models with evolving magnetic fields (Cheung et al. 2019) to draw stronger conclusions. Nevertheless, the 3D radiative MHD simulations capable of modeling accurately the response of the photosphere to the beam heating events do not exist yet (i.e., the field-aligned RHD models still remain the state-of-the-art with that respect). We did not consider non-equilibrium effects on either the hydrogen populations (and therefore background opacity) or on the Fe I populations. Recently Kerr et al. (2019a, 2019b, 2019c) investigated non-equilibrium radiation transfer during flares for Mg II and Si IV. They also studied the influence on the Mg II near-ultraviolet spectra of including non-equilibrium hydrogen populations (and opacity) when modeling these lines in flares. It was noted that, in the case of Mg II, up to 10% intensity differences in the line wings can occur if non-equilibrium hydrogen populations are included, and that non-equilibrium effects on Mg II itself were non-negligible in the initial heating and decay phases of the flares. Since the hydrogen continuum can be important for the formation of Fe I, non-equilibrium effects of both hydrogen and Fe will be the focus of a further study.

The flare models have a certain imposed time dependence of the heating phase (triangular-shaped 20 s heating), which is not necessarily the case for a particular solar flare. The actual transients may last significantly longer in time, up to several tens of minutes (Sun et al. 2017; Castellanos Durán et al. 2018), and require a separate explanation for their duration. Current loop models decay very quickly after the cessation of energy deposition, while observations show that flares cool over several tens of minutes or longer (e.g., Ryan et al. 2013). This could be due to suppression of thermal conduction by
non-local effects and turbulence (e.g., Emslie & Bian 2018), or due to post-impulsive phase energy deposition (e.g., Qiu & Longcope 2016), both of which are actively being investigated using the RADYN code but beyond the scope of this present work. Furthermore, we are modeling one flaring loop, whereas an HMI pixel is an unresolved flare footprint, and perhaps should be considered in the framework of multithread flare models (Rubio da Costa et al. 2016; Reep et al. 2018). Despite the differences in timescale we can still make important contributions to understanding the physical mechanisms at play. We conclude that the current single-loop RHD flare models augmented with the uniform vertical magnetic field setups cannot explain the perturbations of the photospheric Fe I 6173 Å line during solar flares. However, for correct interpretation of the SDO/HMI observables during solar flares, it is necessary to model line formation and variations of the line profile, taking into account the HMI observing sequence and data analysis procedure.

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