

Solar wind modeling with the Alfvén Wave Solar atmosphere Model driven by HMI-based Near-Real-Time maps by the National Solar Observatory

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8 ABSTRACT

9 We explore model performance for the Alfvén Wave Solar atmosphere Model (AWSoM) with near-
10 real-time (NRT) synoptic maps of the photospheric vector magnetic field. These maps, produced by
11 assimilating data from the Helioseismic Magnetic Imager (HMI) onboard the Solar Dynamics Obser-
12 vatory (SDO), use a different method developed at the National Solar Observatory (NSO) to provide
13 a near contemporaneous source of data to drive numerical models. Here, we apply these NSO-HMI-
14 NRT maps to simulate three Carrington rotations (CRs): 2107 -2108 (centered on 2011/03/07 20:12
15 CME event), 2123 (integer CR) and 2218–2219 (centered on 2019/07/2 solar eclipse), which together
16 cover a wide range of activity level for solar cycle 24. We show simulation results, which reproduce
17 both extreme ultraviolet emission (EUV) from the low corona while simultaneously matching *in situ*
18 observations at 1 au as well as quantify the total unsigned open magnetic flux from these maps.

19 1. INTRODUCTION

20 Global estimates of the solar photospheric magnetic
21 field in the form of synoptic and synchronic maps are
22 the fundamental empirical data product that allow for
23 simulation and prediction of the three-dimensional (3D)
24 structure of the solar corona, solar wind, and the helio-
25 sphere (Mikic et al. 1999; Roussev et al. 2003; Usmanov
26 & Goldstein 2003; Cohen et al. 2007; van der Holst et al.
27 2010; Lionello et al. 2013; Sokolov et al. 2013; van der
28 Holst et al. 2014; Riley et al. 2014; Feng et al. 2014, 2015;
29 Riley et al. 2019; van der Holst et al. 2019). These maps
30 of the photospheric magnetic field are constructed from
31 a time-series of full-disk magnetograms (collected over
32 a solar rotation period of 27 days or more), which are
33 then modified and assembled to simultaneously cover the
34 entire solar surface. Photospheric full-surface maps be-
35 came available shortly following the routine production
36 of full-disk magnetograms, beginning with the Global
37 Oscillation Network Group (GONG) (see, e.g. Donald-
38 son Hanna & Harvey 2002). The Stanford approach for

39 producing synoptic maps from the Helioseismic Mag-
40 netic Imager (HMI) data is to use only 2 degree strips
41 of data at the solar central meridian from each full disk
42 magnetogram and stitch these strips together to form
43 synoptic maps.

44 Perhaps the most advanced system for producing
45 global photospheric maps is the Air Force Data Assim-
46 ilative Photospheric flux Transport (ADAPT) model,
47 which is a flux transport model that makes use of data
48 assimilation for incorporating magnetic field data. In
49 ADAPT, the photospheric magnetic flux is transported
50 by differential rotation, meridional flows and convection-
51 driven diffusion while observational data-driven updates
52 to the model are made using data assimilation tech-
53 niques (Arge & Pizzo 2000; Arge et al. 2013). ADAPT
54 maps are routinely used in numerical simulations, in-
55 cluding our model validation work (Sachdeva et al. 2019,
56 2021) and simulations of Parker Solar Probe encounters
57 (van der Holst et al. 2019, 2022) using AWSoM. Cur-
58 rently NSO provides ADAPT maps driven with GONG
59 magnetograms (<https://gong.nso.edu/adapt/maps/>).

60 While the use of HMI and GONG informed ADAPT
61 maps has been extremely successful, these data products
62 are not suitable for use in near-real-time (NRT) simula-
63 tions as a result of the significant time delay in produc-

ing the maps. For space weather forecasting, accurate maps with minimum delay from the moment the magnetic fields are observed are required. For this purpose, the National Solar Observatory embarked on a mission to produce NRT synoptic maps specifically designed as input for numerical models to forecast the coronal space environment. The synoptic map data products are available via [doi: 10.25668/nw0t-b078](https://doi.org/10.25668/nw0t-b078).

The NSO approach is to speed map creation by using the full disk vector magnetogram, and weight pixel contribution based on its distance from the central meridian (see, [Bertello et al. \(2014\)](#)). The maps (hereafter referred to as NSO-HMI-NRT) are a product of this NSO approach applied to HMI full-disk magnetograms. SOLIS/VSM vector data may also be used for NRT maps. While HMI and SOLIS/VSM produce different results for weaker fields and sometimes show the opposite orientation in transverse fields ([Pevtsov et al. 2021b](#); [Liu et al. 2022](#)), the two instruments agree very well in strong field regions ([Pietarila et al. 2013](#); [Riley et al. 2014](#)). The disagreement in weak magnetic field regions is not the result of disambiguation, but mostly due to differences in noise levels and magnetic fill factor (fraction of magnetized and non-magnetized plasma contribution to a single pixel) ([Pevtsov et al. 2021b](#)).

In this work, we explore the performance of AWSoM driven with NSO-HMI-NRT maps. For this goal, we choose three Carrington rotations (CRs): 2107–2108 (centered on 2011/03/07 20:12 UT, a CME event), 2123 (integer CR) and 2218–2219 (centered on 2019/07/2, total solar eclipse), which cover the ascending phase, solar maximum and solar minimum of the solar cycle. For simplicity, hereafter we refer to these synoptic maps using their nearest integer rotation number (i.e., CR2107, CR2123, and CR2219) although two of them straddle more than one Carrington rotation. We then make direct comparisons to observed data to provide a measure of model fidelity, first for coronal images made in the extreme ultra violet, and second with *in situ* time series data extracted near Earth. This two-type data comparison is less thorough than previous model validation efforts ([Cohen et al. 2007](#); [Jin et al. 2012](#); [Sachdeva et al. 2019, 2021](#)), but will serve the purpose of demonstrating model performance with the maps designed for space weather forecasting. In Sections 2 and 3, we briefly describe the AWSoM model and the NSO-HMI-NRT maps while Section 4 describes the simulation design. Sections 5 and 6 describe simulation results and summarize this work.

2. ALFVÉN WAVE SOLAR ATMOSPHERE MODEL (AWSOM)

AWSoM ([van der Holst et al. 2014](#); [Sokolov et al. 2013](#)) within the Space Weather Modeling Framework (SWMF; [Tóth et al. \(2012\)](#)) is a self-consistent, 3D global magnetohydrodynamic (MHD) model with its inner boundary at the base of the transition region (upper chromosphere) extending into the solar corona and the heliosphere. It is driven by the radial component of the photospheric magnetic field at the inner boundary. Like most solar corona models, this input comes from the solar synoptic/synchronic magnetic field maps, which is essential for reliable predictions. AWSoM incorporates the low-frequency Alfvén wave turbulence as a consequence of the non-linear interaction of forward and counter propagating Alfvén waves, which is based on well established theories describing the evolution and transport of Alfvén turbulence, (e.g., [Hollweg \(1986\)](#); [Matthaeus et al. \(1999\)](#); [Zank \(2014\)](#); [Zank et al. \(2017\)](#)). The AWSoM phenomenological approach self-consistently describes the heating and acceleration of the solar wind in response to turbulence while not yet including many higher-order physical effects. Several other extended MHD coronal models have been developed ([Usmanov et al. 2000](#); [Suzuki & Inutsuka 2005](#); [Lionello et al. 2014](#)), which also include Alfvén wave turbulence. AWSoM is distinguished from other global MHD models by including proton temperature anisotropy (perpendicular and parallel ion temperature), isotropic electron temperature, heat conduction and radiative cooling. The wave dissipation heats the solar wind plasma and the (thermal and nonthermal) pressure gradients accelerate the solar wind ([Meng et al. 2015](#)). The full set of MHD equations using the Block Adaptive Tree Solarwind-Roe-Upwind Scheme (BATS-R-US; [Powell et al. \(1999\)](#)) numerical scheme are solved within AWSoM. A detailed description of the model equations and their implementation is available in [van der Holst et al. \(2014\)](#). The energy partitioning scheme in AWSoM has been significantly improved and recently validated against the data from Parker Solar Probe ([van der Holst et al. 2019, 2022](#)). These improvements include using the critical balance formulation of [Lithwick et al. \(2007\)](#) and implementation of the alignment angle between the counter-propagating Alfvén waves in the energy cascade.

AWSoM has been meticulously validated by comparing the simulated results with a variety of observations. Near the Sun, the modeled density and temperature structure of the solar corona is compared to extreme ultraviolet (EUV) observations from *Solar Terrestrial Relations Observatory* (STEREO, [Howard et al. \(2008\)](#)), *Solar Dynamics Observatory* (SDO, [Pesnell et al. \(2012\)](#))/*Atmospheric Imaging Assembly* (AIA, [Lemen et al. \(2012\)](#)) and *Solar and Heliospheric Ob-*

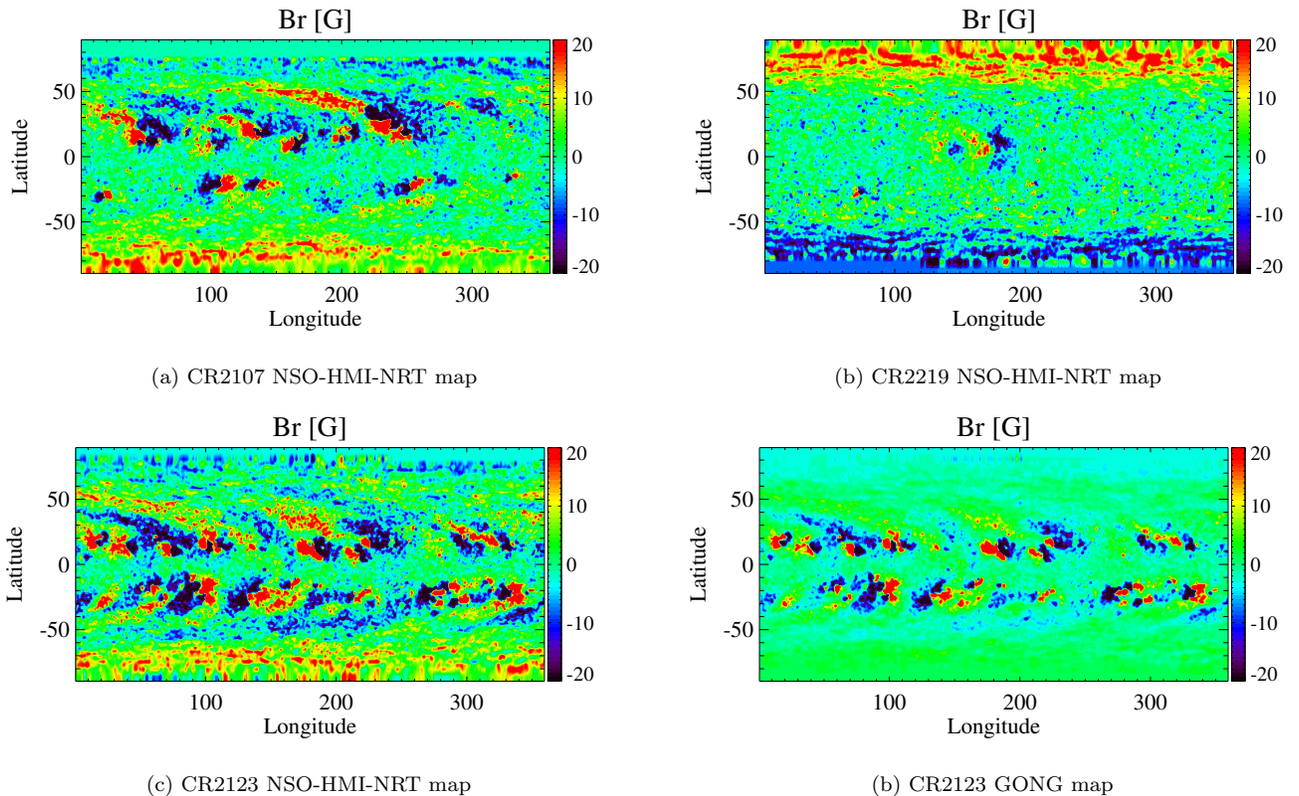


Figure 1. NSO-HMI-NRT and GONG synoptic maps showing the observed radial photospheric magnetic field. The B_r component from NSO-HMI-NRT maps are shown for Carrington Rotations 2107, 2219 and CR2123 in panels a, b, and c respectively. Panel d shows the B_r field from GONG synoptic map for CR2123. The B_r field range of ± 20 G is chosen to highlight the features on the map.

167 *servatory*(SOHO)/*Large Angle and Spectrometric Coro-*
 168 *nagraph* (LASCO, Brueckner et al. (1995)). In the
 169 low corona, AWSoM results have been compared with
 170 the tomographic reconstructions of electron density and
 171 temperature using EUV and visible-light observations
 172 (Lloveras et al. 2017, 2020, 2022; Vázquez et al. 2022). In
 173 the inner heliosphere, AWSoM successfully reproduces
 174 the velocity observations of InterPlanetary Scintillation
 175 (IPS) data (Jackson et al. 1998) and the solar wind
 176 plasma parameters at 1 au (WIND observations) (Jin
 177 et al. 2017; Sachdeva et al. 2019)). AWSoM has been
 178 successful in simulating observed solar wind properties
 179 during both solar minimum and maximum conditions
 180 (Sachdeva et al. 2019, 2021).

181 3. NSO-HMI-NRT MAPS

182 Here, we discuss the methodology of creating the
 183 NSO-HMI-NRT maps used in this paper for prescribing
 184 the magnetic field at the AWSoM inner boundary. Syn-
 185 optic maps are constructed over a full solar rotation by
 186 adding new observations of the solar disk as they rotate

187 into the observer’s view. Assuming that the Sun rotates
 188 as a solid body, the synoptic maps cover the entire so-
 189 lar surface over a whole Carrington Rotation (~ 27.27
 190 days) (for a general description see, e.g. Pevtsov et al.
 191 2021a, Section 7). Here we limit the discussion of charts
 192 representing full vector magnetic field, B_r (radial, or
 193 up-down), B_ϕ (zonal, East-West), and B_θ (meridional,
 194 North-South).

195 Various factors contribute to uncertainties in the syn-
 196 optic charts. Posing the largest challenge are the lim-
 197 ited contemporaneous observations of the solar surface,
 198 particularly in the polar regions. Instrumental noise,
 199 conditions of observations and similar factors are also
 200 inherited in the maps. Smearing of solar features due
 201 to differential rotation is also a potential issue, par-
 202 ticularly when creating high-spatial resolution synoptic
 203 maps. Because the differential component of solar ro-
 204 tation increases with latitude, the smearing effect will
 205 mostly be prominent within the polar regions (above 60
 206 degrees). A detailed description of this problem and a
 207 possible solution is given in Ulrich & Boyden (2006).

208 However, due to the low resolution of the synoptic maps
209 used in this study, this correction is not required.

210 As a first step in the creation of a synoptic map, full
211 disk images are remapped from sky-plane coordinates to
212 heliographic coordinates. If remapping is required, the
213 image resolution is reduced to match the resolution of
214 the synoptic map (e.g., 1 by 1 degree in solar latitude
215 and longitude). Next, these sampled or remapped im-
216 ages are added to a synoptic map based on heliographic
217 coordinates of pixels. One method used by SDO/HMI
218 team employs vertical strips of about 2 solar degrees
219 wide centered at the solar central meridian. It produces
220 the so-called diachronic maps. This method is quick and
221 easy since it does not require excessive additional pro-
222 cessing. However, it requires sufficiently high cadence
223 in observations as the strips are simply added one after
224 the other, similar to a picket fence. Therefore, any gap
225 in observations results in a gap in the diachronic map.
226 Furthermore, such a map fails to correctly represent any
227 features that emerge or drastically evolve after passing
228 the central meridian.

229 The NSO-HMI-NRT synoptic maps used in this paper
230 are generated using a different approach which incorpo-
231 rates the use of the full disk SDO/HMI magnetograms to
232 build a synoptic map (Bertello et al. 2014). This method
233 can be computationally expensive if the cadence of full-
234 disk magnetograms is too high. However, the maps cre-
235 ated with this technique include all the magnetic fea-
236 tures regardless of when they appear during a rotation
237 or whether they evolve significantly before and/or after
238 passing the central meridian. Each NSO-HMI-NRT
239 magnetic field map in this paper incorporates approxi-
240 mately 43 (8+27+8) days of observations. That is, in
241 addition to the 27 days of a Carrington rotation, the
242 synoptic maps cover eight days (each) before and af-
243 ter the rotation. While adding 8 days before/after the
244 start/end of a Carrington rotation is not necessary, it
245 allows for a better equalisation of weight (or number of
246 contributing full disk observations) for each heliographic
247 pixel. Without this contribution, the first (last) 8 days
248 of a Carrington rotation map will see a gradual increase
249 (decrease) in a normalized number of contributing points
250 from just a few percent at the leading (trailing) edge to
251 100% in the center of the map. Because of this differ-
252 ence in weights, without additional 8 days, the noise
253 level would be slightly higher for the beginning and end
254 parts of each map. A similar procedure is adopted in
255 creating the synoptic maps of pseudo-radial field using
256 GONG observations. Our past experience with HMI
257 vector observations have shown that the observation on
258 the 48th minute of every hour provides the best coverage
259 and data quality for the one-hour cadence that is used

260 here. The selection of the 48th minute is not critical,
261 and has no impact on the results of our project. Nev-
262 ertheless, it may yield the synoptic maps of a slightly
263 better quality.

264 The SDO/HMI data is acquired from the Joint Science
265 Operations Center (JSOC, <http://jsoc.stanford.edu/>).
266 This process begins by using a custom python program
267 utilizing an http ‘get request’ to the JSOC server to
268 query the data that is available for download at that
269 given time. This request is used to verify and record the
270 availability status of all five Data Record Management
271 System (DRMS) segments per observation that can be
272 used to build a given synoptic map. Within JSOC these
273 segments are identified as field, inclination, azimuth,
274 disambig, and conf_disambig (map of the confidence
275 in each pixels disambiguation) for the Full-Disk Milne-
276 Eddington inversion data series (hmi.B.720s), each cov-
277 ering 720 s of observation. A one-hour cadence or 5 seg-
278 ments per hour are used to generate a synoptic map. If
279 all five DRMS segments are available, they are separated
280 into 5 lots of up to 9 days of data or $9 \times 24 \times 5 = 1080$
281 segments each. However, full block availability is rare
282 and usually a few gaps of missing data occur every few
283 days. Even with these gaps, this sums up to about 70
284 GB of observational data (before processing). This large
285 amount of data requires parallelized workloads of each
286 lot to reduce the computational time needed for the next
287 steps. The data acquisition is followed by pre-processing
288 of the SDO/HMI images of the photospheric magnetic
289 field into a single coordinate system transformed pack-
290 age.

291 Pre-processing includes the coordinate transforma-
292 tion from the image (sky) plane to heliographic (so-
293 lar latitude-longitude) coordinates, re-imaging the full
294 disk data to larger pixels used for construction of a
295 synoptic map, and applying \cos^4 of central meridian
296 distance weighting function. For additional details see
297 Bertello et al. (2014); Hughes et al. (2016). After the
298 pre-processing, the data are used to assemble a com-
299 plete synoptic map by averaging the contribution to a
300 corresponding synoptic map pixel from all contributing
301 pre-processed images.

302 A well-known problem in constructing a full-surface
303 synoptic map is the limited visibility of the polar fields
304 of the Sun from near the Earth. The tilt angle between
305 the Earth’s ecliptic plane and the solar rotation axis
306 varies between about $\pm 7.25^\circ$ each year. The poles can
307 therefore only be observed from the ecliptic plane with a
308 large ($> 80^\circ$) viewing angle. Moreover, each pole is not
309 observable from near-Earth for more than six months
310 in a year. The unobserved polar fields are therefore re-
311 quired to be modeled. A simple approach, adopted here,

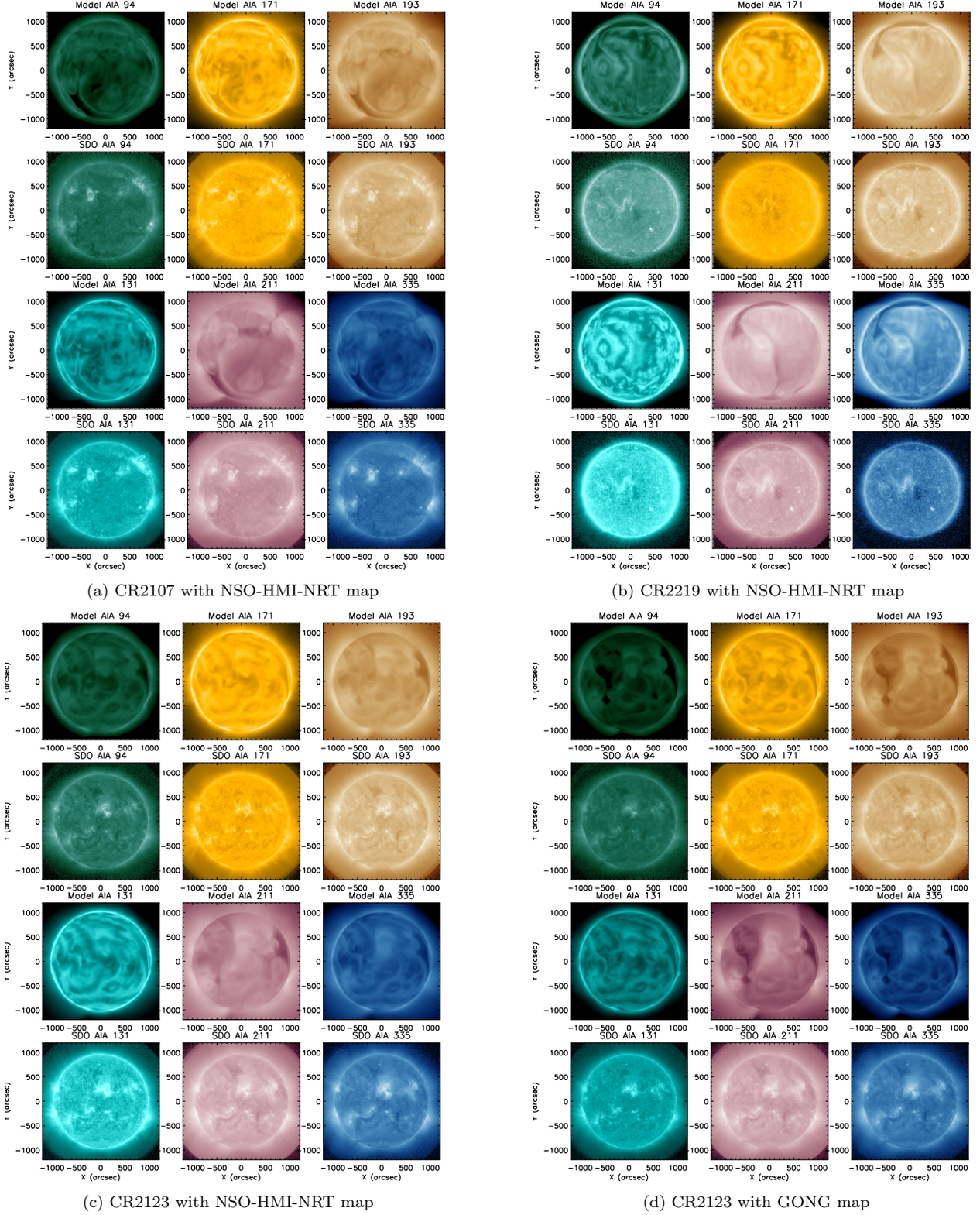


Figure 2. Comparison of synthetic EUV images with SDO/AIA observations. Panels a, b and c show model-data comparison for CR2107, CR2219 and CR2123 modeled using the NSO-HMI-NRT maps. Panel d shows the same for CR2123 modeled using GONG magnetogram. In each panel, the first and third rows represent the modeled AIA output and the second and fourth rows show the SDO/AIA observations. The comparison is shown in six wavelength channels (94, 171, 193, 131, 211 and 335 Å).

is to fill the pixels corresponding to the unobserved polar data using a cubic surface fit to the observational data from the neighboring latitudes. Numerous studies suggest that the polar fields are approximately radially directed (Svalgaard et al. 1978; Petrie 2015). Ulrich & Tran (2013) argued for a slight $\approx 6^\circ$ poleward inclination of magnetic field in polar areas. Pevtsov et al. (2021a) applied a similar technique, and found about 3° equatorward inclination when using SOLIS/VSM data. Virtanen et al. (2019) also found a small ($\leq 10^\circ$) equatorward inclination at high ($\sim 75^\circ$) latitudes. Based on the results of these previous studies, we set the unobserved B_θ and B_ϕ values in the polar regions to zero and fill B_r using cubic surface fit. Finally, this process provides a complete synoptic map.

4. NUMERICAL SIMULATION SET-UP

We use the NSO-HMI-NRT magnetic field maps for three Carrington rotations (CRs) to drive the background solar wind simulations. The solar corona (SC) and inner heliosphere (IH) components of the SWMF are used via AWSoM (Section 2). The NSO-HMI-NRT synoptic maps used this in study for Carrington rotations CR2107 (2011-02-16 to 2011-03-16), CR2123 (2012-04-28 to 2012-05-25), and CR2219 (2019-06-29 to 2019-07-26) are shown in panels a, b and c of Figure 1. Each of these maps show the structure of the photospheric magnetic field obtained from the SDO/HMI images followed by the procedure described in the previous Section 3. In a previous work, Jin et al. (2017) used the *Global Oscillation Network Group* (GONG) synoptic magnetogram to simulate the solar wind conditions for CR2107 using AWSoM and compared the simulation results with OMNI data at 1 au and along the trajectory of STEREO-A. van der Holst et al. (2014); Meng et al. (2015) showed an improvement in the results for this rotation when they use the magnetic field obtained from SDO/HMI instrument (Scherrer et al. 2012).

The 2D photospheric magnetic field from the synoptic maps is used to reconstruct the 3D magnetic field using the Potential Field Source Surface Model (PFSSM). The radial component of the observed magnetic field is used as the boundary condition for the potential solver while the longitudinal and latitudinal components are allowed to relax to a solution. We use the spherical harmonics solution for the PFSSM with the source surface at $2.5 R_\odot$. At the inner boundary, the initial temperature for both isotropic electron and perpendicular and parallel proton temperature is set to 50,000 K. The proton number density at these temperatures is overestimated to provide a ready source to replenish the plasma, which may be depleted due to chromospheric

evaporation (Lionello et al. 2009; van der Holst et al. 2014). AWSoM has a limited number of free parameters that may be varied to improve the results when compared to observations of the solar wind. The energy density of the outward propagating Alfvén waves is set using the Poynting Flux (S_A) of the wave which is proportional to the magnetic field strength at the inner boundary (B_\odot) (Fisk 2001; Fisk et al. 1999; Sokolov et al. 2013). A recent study by Huang et al. (2022) using AWSoM showed that the quantity $(S_A/B)_\odot$ needs to be varied based on the phase of the solar cycle. During phases of stronger magnetic activity, the amount of energy of the outward propagating Alfvén wave is reduced by reducing the $(S_A/B)_\odot$ parameter to avoid deposition of excess energy density into the chromosphere and high density peaks at 1 au (Sachdeva et al. 2021). For CR2107, CR2123 and CR2219 the optimal value of the $(S_A/B)_\odot$ parameter in the model is set to 0.35, 0.3 and 1.0 in units of $10^6 \text{ Wm}^{-2}\text{T}^{-1}$, respectively. The Alfvén wave correlation length (L_\perp), which is transverse to the magnetic field direction is proportional to $B^{-1/2}$ (Hollweg 1986) and is set to $1.5 \times 10^5 \text{ m}\sqrt{T}$.

The SC component uses a 3D spherical grid extending from 1 - $24 R_\odot$ and is coupled with the IH component which uses a Cartesian grid that extends from -250 to $250 R_\odot$. The SC and IH components are coupled with a buffer grid extending from 18-21 R_\odot to transfer the SC solution to the IH domain in the steady-state run. The SC domain is decomposed into $6 \times 8 \times 8$ grid blocks while IH has $8 \times 8 \times 8$ grid blocks. The computation includes Adaptive Mesh Refinement (AMR) in SC which provides an angular resolution of 1.4° below $1.7 R_\odot$ and 2.8° in the remaining domain. The number of cells in SC and IH are 4.2 million and 12.2 million respectively. The cell size in IH ranges between $0.48 R_\odot$ and $7.8 R_\odot$. Using local time stepping, the SC component is run for 80000 iterations and coupled with IH for one step followed by 5000 steps in IH to get the steady state solution. Additional AMR is done below $1.7 R_\odot$ along with the 5th order shock-capturing scheme (Chen et al. 2016) to produce high resolution line of sight synthetic EUV images for comparison with observations.

5. RESULTS

We use the magnetic field from the NSO-HMI-NRT maps to obtain steady-state solar wind solutions for three CRs 2107, 2123 and 2219. Figure 1 shows the NSO-HMI-NRT synoptic maps depicting detailed features of the active regions as well as the polar regions as described in Section 3. These maps represent different phases of the solar cycle. CR2107 and CR2123 correspond to higher solar activity with stronger mag-

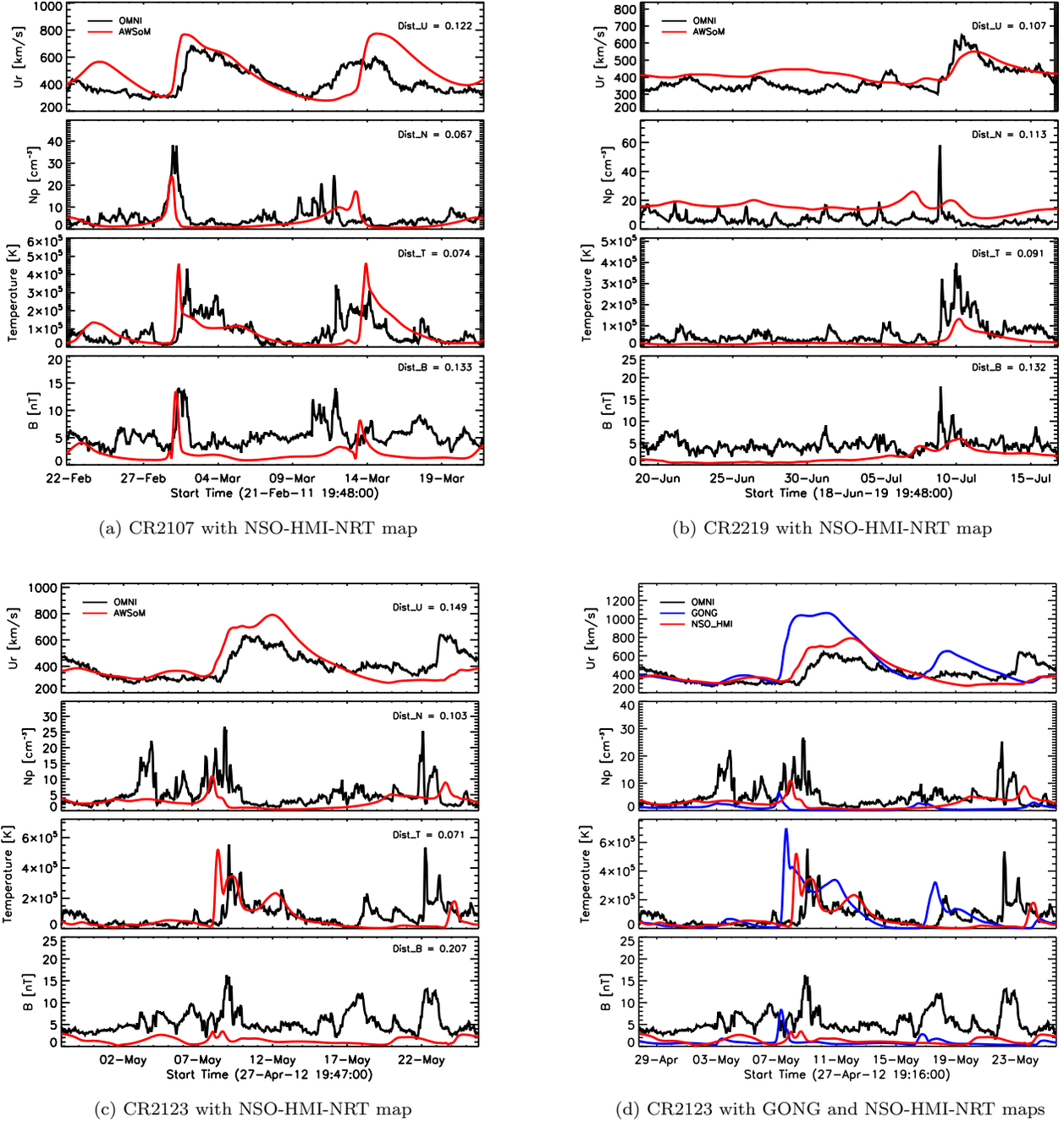


Figure 3. Comparison of AWSoM simulated 1 au solar wind plasma parameters with the 1-hr averaged OMNI observations for the three CR's. Model results are in red and data is in black. Panels a, b and c correspond to data-model comparisons for CR2107, CR2219 and CR2123 respectively where the simulations were driven by the NSO-HMI-NRT maps (shown in Figure 1). Panel d shows the comparison of simulation results from AWSoM driven by the NSO-HMI-NRT (red) and GONG (blue) maps for CR2123.

414 netic field and more active regions in comparison to
 415 solar minimum conditions found in CR2219. Panels
 416 c and d of Figure 1 show the comparison between
 417 the magnetic field maps from NSO-HMI-NRT (left)
 418 and GONG (right) for CR2123. More small-scale fea-
 419 tures are present in the NSO-HMI-NRT map as well as

420 stronger magnetic fields in the active regions. In the
 421 GONG map, the polar magnetic fields are weaker and
 422 smoother, a distinct difference which will impact the
 423 speed of the modeled solar wind.

424 The simulation domain for AWSoM covers the low
 425 corona making it ideal to obtain synthetic extreme ul-

traviolet (EUV) images that can be compared with corresponding observations. Figure 2 shows the synthetic line-of-sight images from the AWSoM simulation results compared with corresponding SDO/AIA observations in six wavelength channels (94, 171, 193, 131, 211 and 335 Å). Here, panels a, b and c show model-data comparisons for CR2107, CR2219 and CR2123 respectively, modeled using the NSO-HMI-NRT maps. The first and third row of images in each panel show the model synthesized AIA images and the second and fourth rows of images show the corresponding SDO/AIA observations. Panel d of Figure 2 shows the same model-data comparison for CR2123 modeled using the GONG magnetogram. The simulation results compares well with observations in matching the overall brightness and the location of the major active regions for the three rotations. This fact suggests that AWSoM can reproduce the 3D structure of the density and temperature in the low solar corona. The modeled coronal holes appear to be darker in comparison to observations but match in their location and extent. Although the average brightness matches well in all channels, the bright active regions can best be seen accurately in 193, 211 and 335 Å channels. For example, for CR2219 (Panel b), during solar minimum, the model AIA images reproduce the major bright active region which can be seen clearly in these wavelength channels. For CR2123, synthetic AIA images obtained from driving the model using the NSO-HMI-NRT and GONG maps show major differences in the overall brightness of the active regions and the coronal holes. In particular, the modeled coronal hole from the GONG-driven simulation appears to be much darker. Additional refinement of the grid with the AWSoM model can further improve model comparisons by producing brighter active regions (Shi et al. 2022).

To compare the simulated solar wind with *in situ* observations of plasma parameters at L1 we extract (from the 3D result) the model solution along the trajectory of the Earth. Figure 3 shows the AWSoM output along the Earth’s trajectory in red color and the OMNI data in black for all three rotations. We see that overall, the model when driven by NSO-HMI-NRT maps successfully reproduces the observed solar wind plasma. In particular, we see that for both CR2107 and CR2123 the solar wind solution matches quite well with the observations for all quantities. For CR2107, the model predicts the co-rotating interaction region (CIR) on March 1, 2011. The solution matches the significant jump in the radial speed (U_r), proton density (N_p), ion temperature and the absolute magnetic field (B). For both rotations that represent the near solar maximum phase (CR2107 and CR2123), the features in the solar wind plasma pa-

rameters are well matched by the model solution. In both case, however, we find that the magnetic field is under-predicted and the peak model speed is overestimated by about 11 % and 23 % for CR2107 and CR2123 respectively. As a result of the higher speed, the CIR in both cases arrive slightly earlier in the model as compared to the observations. CR2219 is a period of reduced activity for which the model overestimates the solar wind speed and density. However, the CIR speed in the model matches well with the observations. To further quantify the model-data comparison, we calculate a distance measure $Dist$ listed in each plot, which informs us of how well the model matches observations. Described in detail in Sachdeva et al. (2021), the quantity $Dist$ is a measure of the distance between two curves independent of the coordinates. Smaller values indicate a better fit.

Panel d of Figure 3 shows the OMNI observations in black and the model results for CR2123 driven by NSO-HMI-NRT and GONG maps (Panels c and d of Figure 1) are shown in red and blue color, respectively. The modeled solutions differ significantly at 1 au, which is a direct result of the different initial magnetic field conditions from the two maps. All other model parameters are kept the same for both simulations. This demonstrates that the observational magnetic field input driving the solar corona models significantly impacts the solar wind properties.

Figure 4 represents the radial magnetic field (B_r) at the source surface radius of $2.5 R_\odot$ obtained from the PFSSM using spherical harmonics with order 180 for each of the rotations. In panels a, b and c, the field B_r is obtained from the NSO-HMI-NRT maps for CRs 2107, 2219 and 2123. For comparison, panel d shows the B_r field obtained from the GONG map for CR2123. Both maps for CR2123 (Panels c and d) are shown on the same scale to highlight the differences between them. The field obtained from the NSO-HMI-NRT map is much more pronounced in the coronal holes as well as the polar regions in comparison to the GONG map.

To quantify this effect, we also calculate the total unsigned open magnetic flux for all the maps at $2.5 R_\odot$. This quantity is an integral of the absolute value of the radial magnetic field, $|B_r|$, over the source surface. The total unsigned open magnetic flux at $2.5 R_\odot$ is found to be 10.3, 15.9, and 6.9 [Gauss R_\odot^2] for the NSO-HMI-NRT maps for CR2107, CR2219 and CR2123, respectively. For the GONG map for CR2123, the total unsigned magnetic flux obtained is 3.1 [Gauss R_\odot^2] at $2.5 R_\odot$. The scaling law by Pevtsov et al. (2003) relates the total unsigned flux to the energy deposition in the solar corona, therefore, a stronger total unsigned open

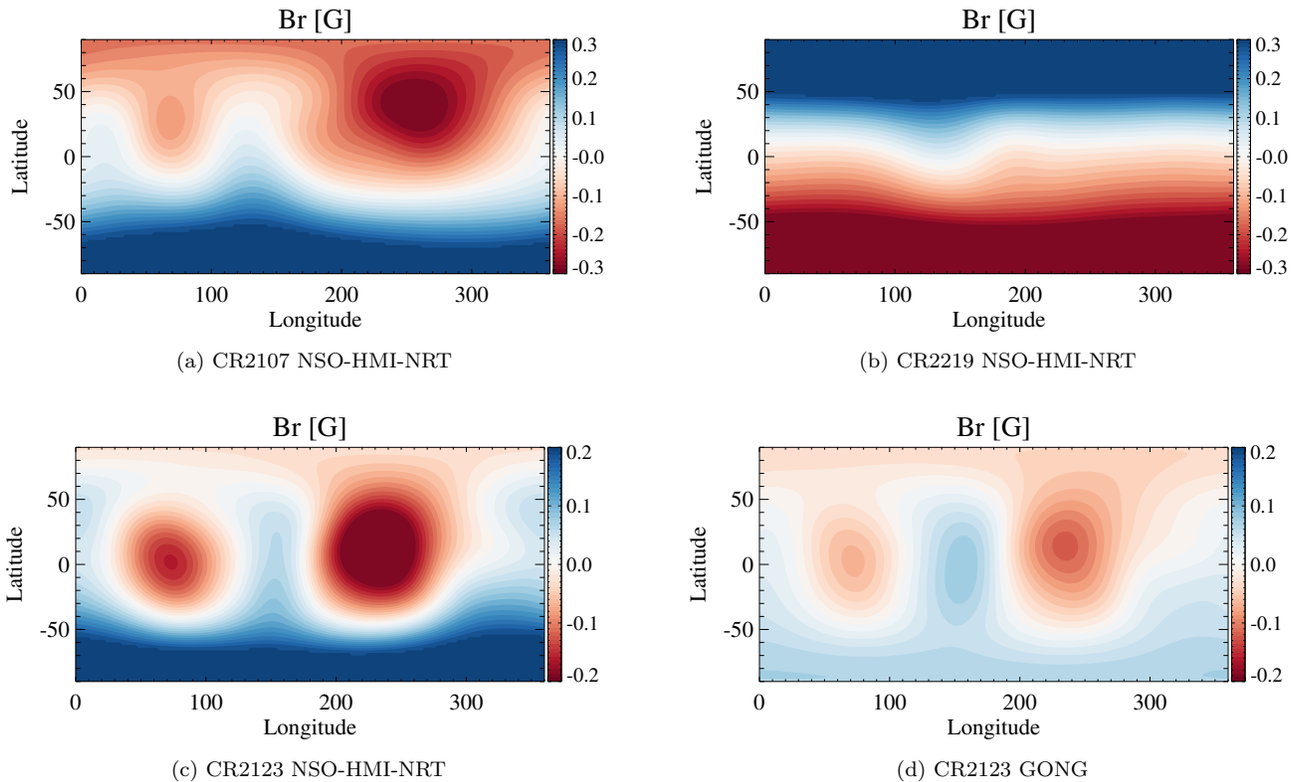


Figure 4. Radial magnetic field at the source surface radius ($2.5 R_{\odot}$). Panels a, b and c show the B_r magnetic field for CR2107, CR2219 and CR2123 respectively at $2.5 R_{\odot}$ calculated from the PFSSM using the NSO-HMI-NRT maps. Panel d shows the same for CR2123 using the GONG synoptic map. The source surface in the PFSSM is set to $2.5 R_{\odot}$ for all the maps.

531 flux leads to more energy, which accelerates and powers
 532 the solar wind. In relation to AWSoM, the Poynting flux
 533 outgoing into to the solar wind is directly proportional to
 534 the unsigned open magnetic flux and the constant ratio
 535 of the Poynting flux to the magnetic flux is one of the input
 536 parameters of the model (S_A/B_{\odot}). Therefore, the
 537 stronger open flux from the NSO-HMI-NRT map provides
 538 more energy to the corona, which increases chromospheric
 539 evaporation, increasing the density of the solar wind while
 540 reducing its speed. The result is a better
 541 comparisons with observations at 1 au compared to the
 542 model results made with the GONG map for CR2123.

543 6. SUMMARY AND DISCUSSION

544 In this work, we show the impact of the magnetic field
 545 conditions obtained from the NSO approach of creating
 546 near-real-time maps using the HMI magnetic field obser-
 547 vations (NSO-HMI-NRT maps) on the modeled solar
 548 wind. The methodology used for these maps includes
 549 using full-disk HMI magnetogram but with a weighted
 550 pixel contribution and the unobserved polar regions are

551 filled using a polynomial fit to neighbouring observa-
 552 tions.

553 We use the 3D MHD model AWSoM to simulate the
 554 Sun to Earth background solar wind for three Carrington
 555 rotations (2107, 2219 and 2123). AWSoM is driven
 556 by the magnetic field from the NSO-HMI-NRT maps to
 557 demonstrate their performance during varying periods
 558 of solar activity. We compare the AWSoM simulated
 559 solar wind solutions with observations in the low corona
 560 and find that for all three CR's modeled using the corre-
 561 sponding NSO-HMI-NRT maps as input, the large-scale
 562 properties of the solar corona including the extent and
 563 location of coronal holes as well as regions of enhanced
 564 activity (active regions) compare well with SDO/AIA
 565 observations.

566 Further away from the Sun, we compare the observed
 567 solar wind properties at 1 au with the model results.
 568 The 1 au observations are reproduced reasonably well
 569 by the NSO-HMI-NRT map driven AWSoM model for
 570 all three rotations. We find that the while magnetic field
 571 is underestimated, the solar wind speed, density and
 572 CIR properties are reproduced in the simulations. For

one of the rotations (CR2123), we obtain the solar wind solution using the GONG synoptic map as the initial condition for the photospheric magnetic field and compare the results with the NSO-HMI-NRT map driven solar wind conditions. We find that the solutions with the NSO-HMI-NRT map perform well both in the low corona and at 1 au when compared to the GONG map results. Finally, we show the radial magnetic field at $2.5 R_{\odot}$ from the PFSSM for each of the maps and compare the total unsigned open magnetic flux at the source surface. This quantity for the NSO-HMI-NRT map is larger by a factor of ≈ 2 in comparison to the GONG map for the same rotation.

It is well-known that numerical models of the solar corona are sensitive to the observed magnetic field inputs obtained from a variety of synoptic magnetograms available in the community. Here, we highlight the performance of NSO produced, HMI observation based, near-real-time maps (NSO-HMI-NRT) maps with our 3D extended MHD model (AWSOM) and show that the NSO-HMI-NRT maps are a valuable data product allowing for coronal/solar wind simulations of equal or better quality than those obtained by standard synoptic maps such as GONG maps.

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