SynthIA: A Synthetic Inversion Approximation for the Stokes Vector Fusing SDO and Hinode into a Virtual Observatory

Richard E. L. Higgins 1, David F. Fouhey 1, Spiro K. Antiochos 2, Graham Barnes 3, Mark C.M. Cheung 4, J. Todd Hoeksema 5, K. D. Leka 3, Yang Liu 5, Peter W. Schuck 2, and Tamas I. Gombosi 6

1 University of Michigan, Department of Electrical Engineering and Computer Science, Ann Arbor, MI
2 NASA GSFC, Silver Spring, MD
3 NorthWest Research Associates, Boulder, CO
4 Lockheed Martin Solar and Astrophysics Laboratory, Palo Alto, CA
5 Stanford University, Stanford, CA
6 University of Michigan, Department of Climate and Space, Center for Space Environment Modelling, Ann Arbor, MI

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ABSTRACT

Both NASA’s Solar Dynamics Observatory (SDO) and the JAXA/NASA Hinode mission include spectropolarimetric instruments designed to measure the photospheric magnetic field. SDO’s Helioseismic and Magnetic Imager (HMI) emphasizes full-disk high-cadence and good spatial resolution data acquisition while Hinode’s Solar Optical Telescope Spectro-Polarimeter (SOT-SP) focuses on high spatial resolution and spectral sampling at the cost of a limited field of view and slower temporal cadence. This work introduces a deep-learning system named SynthIA (Synthetic Inversion Approximation), that can enhance both missions by capturing the best of each instrument’s characteristics. We use SynthIA to produce a new magnetogram data product, SynodeP (Synthetic Hinode Pipeline), that mimics magnetograms from the higher spectral resolution Hinode/SOT-SP pipeline, but is derived from full-disk, high-cadence, and lower spectral-resolution SDO/HMI Stokes observations. Results on held-out data show that SynodeP has good agreement with the Hinode/SOT-SP pipeline inversions, including magnetic fill fraction, which is not provided by the current SDO/HMI pipeline. SynodeP further shows a reduction in the magnitude of the 24-hour oscillations present in the SDO/HMI data. To demonstrate SynthIA’s generality, we show the use of SDO/AIA data and subsets of the HMI data as inputs, which enables trade-offs between fidelity to the Hinode/SOT-SP inversions, number of observations used, and temporal artifacts. We discuss possible generalizations of SynthIA and its implications for space weather modeling. This work is part of the NASA Heliophysics DRIVE Science Center (SOLSTICE) at the University of Michigan under grant NASA 80NSSC20K0600E, and will be open-sourced.

Keywords: Solar magnetic fields; computational methods; convolutional neural networks

1. INTRODUCTION

The underlying source of energy for essentially all solar activity and space weather is the Sun’s magnetic field. Since the magnetic field is responsible for high energy events, such as flares and coronal mass ejections, precisely measuring the photospheric and coronal magnetic field is of premier importance to understanding the physics behind space weather and improving space weather forecasting systems. Since the magnetic field is presently difficult to measure routinely in the corona, where the energy for events is believed to be stored, models for space weather phenomena routinely invoke the photospheric magnetic field as a boundary condition. Specifically, static models of the solar corona, from potential-field extrapolations to
nonlinear force-free field models, rely upon estimates of the line-of-sight and full vector photospheric magnetic field respectively (cf., Wiegelmann & Sakurai 2021, and references therein). Temporally-evolving models such as those based on magnetohydrodynamics with self-consistent turbulence (MHD) (cf., van der Holst et al. 14; Lionello et al. 2014), magneto-frictional (MF) evolution and data-driving or data-assimilation approaches (cf., Cheung & DeRosa 2012; Hayashi et al. 2021), require precise and consistent estimates of this boundary, whether the model focuses on just the upper solar atmosphere or the full heliosphere (cf., Gombosi et al. 2018). Beyond the models, empirical investigations into solar energetic phenomena rely on the photospheric field and its observed evolution for physical insights into the sources, causes, and effects of energetic events – insights that then guide the modeling efforts themselves.

Given the importance of the photospheric magnetic field as boundary information, multiple facilities, both space and ground-based, have been constructed over the years to provide the needed estimates, trading off between spatial and spectral resolution and sampling, field of view, and cadence. Recording the polarized state of the light in magnetically sensitive spectral lines formed in the photosphere using the Stokes formalism, many instruments are coupled with a pipeline that processes the data to provide a standardized data product. These pipelines often invoke the Milne-Eddington (ME) atmosphere (Unno 1956; Rachkovsky 1962) to best explain the observed data. ME-based inversions are a simplification that assume a magnetic field and thermodynamic parameters that are constant with optical depth, and have been shown to generally provide appropriate averages of the magnetic vector as well as kinematic and thermodynamic parameters (Westendorp Plaza et al. 1998; Borrero et al. 2014), up to the inherent 180° ambiguity in the plane-of-sky azimuthal angle.

In order to ensure robustness for any study using these photospheric magnetic field estimates, they must be quantitatively precise over the whole photospheric boundary, and ideally in time as well as in space. These requirements place severe demands on the measurements. Yet as discussed, the magnetic fields are not observed directly, but are inferred through a complex inversion process. The complexity of the inversion has led to well-known, long-standing inconsistencies between essentially all estimates of the photospheric field from different instruments, despite sophisticated and thorough instrument calibrations. In spite of these efforts, producing full-Sun temporally-consistent quantitatively-defendable bias-free maps of the physical (heliographic) photospheric vector magnetic field remains one of the outstanding challenges in solar physics.

In this work we use machine learning (ML) to fuse two of these sensors and pipelines, creating a hybrid “virtual” observatory, specifically combining the Helioseismic and Magnetic Imager (HMI; Schou et al. 2012) on the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) with the Solar Optical Telescope-Spectro-Polarimeter (SOT-SP; Tsuneta et al. 2008) on the Hinode satellite (Kosugi et al. 2007). These instruments have complementary strengths. SDO/HMI observes the full disk with 1.0″ resolution (and 0.5″ sampling) at a high cadence (e.g., 12min for the hmi.S_720s data series we use). This field of view and cadence comes at the price of measuring the Stokes vector with somewhat coarse spectral sampling at only six wavelengths across two spectral lines and additionally has a better spatial resolution of 0.3″ per pixel; these resulting data are likely to more accurately represent the physical state of the photosphere. In exchange, however, Hinode/SOT-SP’s field of view is substantially smaller and employs a scanning-slit spectrograph. In order to obtain a spatial “map” not complicated by substantive evolution during the scan, often only the central portion of an active region is covered.

SDO/HMI and Hinode/SOT-SP use different inversion pipelines to produce magnetograms. SDO/HMI’s pipeline uses a variant of VFISV (Borrero et al. 2011), described in Centeno et al. (2014), to convert HMI Stokes observations to ME-based output. Hinode/SOT-SP’s pipeline performs the ME-based inversion using MERLIN (Lites et al. 2006). It is important to note that one could use MERLIN on SDO/HMI’s data and vice-versa. To avoid conflating instruments (which produce Stokes spectropolarimetric data), inversion procedures (which convert Stokes data to magnetic field parameters), and pipelines (which combine instrument output, calibration modules, inversion techniques, and other steps to produce magnetic field parameters), we refer to: SDO/HMI Stokes as the Stokes filtergrams recorded by SDO/HMI; HMIp as the SDO/HMI ME-inversion produced by the Pipeline variant of VFISV on SDO/HMI Stokes; and HinodeP as the ME-inversion produced by MERLIN on Hinode/SOT-SP’s Stokes filtergrams in the Hinode/SOT-SP Pipeline. We will define the precise data series when we introduce the datasets used.

In this paper, we expand on our prior work, (Higgins et al. 2021, hereafter H21). Our basic hypothesis is that
information about the magnetic field values obtained by HinodeP is hidden but present in SDO/HMI Stokes (potentially over multiple pixels), and that machine learning can learn to recover this information, given paired training samples.

Our system, SynthIA: the Synthetic Inversion Approximation, is a multi-instrument, generally applicable framework for producing synthetic estimates of the output from the inversion of Stokes vectors from filtergrams and other instruments. In this paper, we propose SynthIA and instantiate a version of it as a learnt mapping from SDO/HMI Stokes to HinodeP, yielding the new data product, SynodeP: Synthetic Hinode Pipeline. Once trained, SynthIA enables emulations of HinodeP on full-disk images at HMI cadence on the HMI grid and resolution. The resulting system offers the potential to enhance the value of both missions through the joint fusion of their data products. To focus our contribution, we limit ourselves to intrinsic field strength $\alpha$, fill fraction $\alpha$ (and their product $\alpha B$), as well as plane of sky inclination $\gamma$ and azimuth $\psi$. However, our underlying technique has shown promise predicting kinematic and thermodynamic parameters of the photosphere.

Training SynthIA requires a joint training set that aligns observations and inversion pipeline outputs (i.e., for SynodeP, SDO/HMI Stokes and HMIP). Due to inaccuracy in Hinode pointing information, we spatially align the data to a common (SDO/HMI) grid with computer vision techniques (Lowe 2004; Farnebäck 2003). For a given training set, our learned inversion approach is largely based on H21, which emulated the SDO/HMI pipeline using a U-Net (Ronneberger et al. 2015) combined with regression-by-classification (e.g., Ladický et al. 2014; Wang et al. 2015). This approach treats the problem as predicting a distribution over a set of discrete values, enabling uncertainty quantification and the integration of additional cues after training. SynthIA generalizes this approach across instruments.

We evaluate how well the system performs this mapping with multiple datasets. Our datasets are split chronologically (i.e., data used to fit the deep network parameters are separated by multiple months from the data used to test the network) to avoid data leakage (Galvez et al. 2019; Liu et al. 2021): many aspects of the Sun’s evolution are slow and deep nets can memorize vast datasets. Performance on data near the training set cannot distinguish between generalization (approximating the right underlying function) and memorization (transferring from a slightly deformed copy of the same active region from a few days earlier).

Our results show that SynodeP has substantially better agreement with HinodeP compared to with HMIP, both quantitatively as measured by mean absolute error (MAE) and qualitatively (at least to our eyes). Moreover, SynodeP includes separated $\alpha$ and $B$, unlike HMIP, and shows good agreement with HinodeP. Our results on full-disk find broad agreement with HMIP but, like Hoeksema et al. (2014) and Dalda (2017), we also find systematic differences. We demonstrate the generality of SynthIA by using a variety of inputs including data from the Atmospheric Imaging Assembly aboard SDO (SDO/AIA; Lemen et al. 2011), leading to multiple SynthIA variants with certain tradeoffs. We evaluate these variants in terms of both fidelity to HinodeP as well as presence of temporal artifacts that are caused by SDO’s 24-hour periodic orbit (captured by OBS_VR) as described by Hoeksema et al. (2014).

The SynodeP outputs created by SynthIA further offer qualitative benefits over both HMIP and HinodeP. Compared to HMIP, SynthIA determines both $\alpha$ and $B$ and has less strong (in magnitude) 24-hour oscillations, while also more closely resembling HinodeP that is obtained from more detailed inputs. Compared to HinodeP, SynthIA can produce full-disk results continuously at the far higher cadence of HMIP, which enables monitoring multiple active regions simultaneously. Moreover, SynthIA can operate with a variety of inputs, including SDO/HMI Stokes only, SDO/AIA only, and SDO/AIA with subsets of the Stokes vector (or signals thereof). This paradigm enables obtaining estimates of field parameters even without a detailed physical model (e.g., UV/EUV images plus Stokes V and SDO/HMI pseudo-continuum). We show that this approach can use UV/EUV data plus a single disambiguation bit from Stokes observations. These results may reduce data transmission requirements and suggests that future instruments may be able to “add-on” some magnetogram sensing at the cost of a few Stokes components.

From a science perspective, SynthIA offers a way to empirically quantify the extent to which detailed information about the magnetic field is present in observations. Some results are counter-intuitive: SynthIA’s success at splitting $\alpha$ and $B$ (as is done in the Hinode/SOT-SP pipeline) suggests that HMIP may not extract the full information from the spectra. Others, such as a bi-modal splitting of inclination angle when conditioning on SDO/AIA data, agree with known physics, but serve as a data-driven verification.

2. METHODS

The primary focus of this work is the training of a cross-satellite prediction method that maps SDO/HMI Stokes observations to Hinode/SOT-SP MERLIN Milne-Eddington inversion outputs originally produced using
Figure 1. SynthIA is a model which inputs SDO/HMI Stokes filtergrams (Section 2.1) and learns to produce Hinode/SOT-SP Pipeline Inversions (HinodeP) (Section 3.1), using a U-Net (Section 2.3). SynthIA yields a data product that we name SynodeP, which are full-disk Hinode/SOT-SP-like synthetic inversions on an SDO/HMI grid that can be obtained with SDO/HMI observables. We diagram a structure for how complementary sensors from different satellites can be combined to create new synthetic data products that may be useful for myriad downstream modelling tasks.

2.1. Input

As a cross-satellite prediction method, we explore a variety of inputs. Our SynodeP data product is based on SDO/HMI Stokes observations. We represent this as a 25-channel image consisting of: 24 channels of the four components of the Stokes vector \((I,Q,U,V)\) observed across 6 bandpasses (the \texttt{hmi.S720s} series); and 1 channel of pseudo-continuum image (the \texttt{hmi.Ic720s} series). H21 also used 3 metadata channels, including heliographic coordinates and a flag labeling on-disk pixels. We found that this can lead to artifacts on full disk outputs (due to a dearth of Hinode polar scans in our training set), and so we omit metadata.

Since the method is learning-based, it is agnostic to the number of inputs so long as they can be aligned to a common grid. We thus experiment with other inputs, including multiple subsets of observations from SDO/HMI and SDO/AIA. Our SDO/AIA data consists of nine observations from extreme ultraviolet (94, 131, 171, 194, 211, 304, 335 Å) and ultraviolet (1600, 1700 Å) channels from the \texttt{aia.lev1_euv} series. The channels are concatenated, and so different SynthIA models require different input sizes (e.g., \texttt{IQUV}, continuum, and SDO/AIA UV/EUV data would have 34 channels).

2.2. Output

Irrespective of input, the outputs of SynthIA models throughout the paper represent HinodeP parameters. As in H21, rather than tune multiple losses, we estimate each of the paired inversion parameters separately, with individual networks. Since the angular resolution of the SDO/HMI grid (0.5”) and Hinode/SOT-SP grid (≈0.3”) differ, resampling is unavoidable. We choose to work with the coarser resolution SDO/HMI grid, since we aim to provide a method that can aid SDO/HMI inversions by emulating a more spectrally capable system. We see super-resolution to Hinode/SOT-SP’s higher spatial resolution as orthogonal to our contributions and leave this to future work.
2.3. Architecture and Training

Inputs are passed through a UNet, mapping them to a 1-channel same-sized image output, where each pixel is a value predicted by the network for that corresponding location in the input. Following H21, the first half of the network is an encoder which extracts features at decreasing spatial resolution but increasing spatial extent. The second half is then a decoder which combines these extracted features from low resolution to high, resulting in an output that matches the spatial size of the initial input. The two are connected throughout via skip connections that permit the re-use of high-resolution encoding information during decoding. Though both the MERLIN and VFISV inversions do not consider spatial extent, we still include it to help the network to discriminate between ambiguous inputs (e.g., distinguishing between the centers of sunspots and quiet regions) and to facilitate the use of information spread over multiple pixels. To reduce artifacts encountered between predicted tiles in H21, we change the convolutional filters within encoder and decoder blocks to include reflective rather than zero padding.

Identically to H21, we train each model by minimizing a per-pixel loss (Equation 1) with respect to $\theta$ via stochastic gradient descent (Robbins & Monro 1951), using the AdamW optimizer (Loshchilov & Hutter 2017), with learning rate $10^{-4}$, $\epsilon = 10^{-4}$, and weight decay $3 \times 10^{-7}$. We similarly scheduled optimization by observing results on a held-out validation set. During optimization, we monitor the number of consecutive epochs that occur without validation loss reduction. After four, we halve the learning rate; after six, we terminate training. This differs from H21 due to the decreased size of the datasets and was determined empirically by observing results on a held-out validation set.

Our network has over 10 million trainable parameters and our code and models will be made open source. We trained our system using the PyTorch (Paszke et al. 2019) neural network framework.

2.4. Objective

We experiment with different training objectives, and compare them against one another in Section 3. All settings train with $N$ pairs of inputs and associated/aligned targets $\{(X^{(i)}, Y^{(i)})\}$, with height $H$ and width $W$. All settings also similarly attempt to find a selection of $\theta$ (a variable representing all trainable network parameters) that minimizes an aggregated per-pixel loss function shown here:

$$\arg \min_{\theta} \sum_{i=1}^{N} \sum_{p} \mathcal{L}(f(X^{(i)}; \theta), Y^{(i)}_{p})$$

Classification is the first objective we consider for mapping 25 input channels to 1 output channel at each pixel. Following H21, we consider $f$ that maps $\mathbb{R}^{H \times W \times 25} \rightarrow \mathbb{R}^{H \times W \times 80}$. Here the 80-dimensional output is a series of bins that correspond to linearly subdividing the possible target values. The target is created with probability mass allocated across two adjacent bins such that the expectation of the bins is the real value, plus label smoothing, as done in Ladický et al. (2014); Higgins et al. (2021). This method is trained with the Kullback-Leibler (KL) divergence (Kullback & Leibler 1951) between the predicted distribution and target distribution and is identical in output formulation to H21. The training objective is per-pixel, in that no terms tie together pixels when producing outputs. Although the network jointly produces outputs for the entire input height by width, no loss penalizes any joint predictions, and every pixel only depends on local windows of input. At inference time, one only needs to provide the network an input patch of at least $32 \times 32$ pixels, and each pixel’s output is a separate expectation at the most likely bin in the per-pixel probability distribution.

An alternate objective that can be used is Regression. In this setting, $f$ is a function mapping $\mathbb{R}^{H \times W \times 25} \rightarrow \mathbb{R}^{H \times W \times 1}$. Below, we set $\hat{y} = f(X^{(i)}; \theta)$, and target $p = Y^{(i)}_{p}$, casting our problem as regressing a target-value $v \in \mathbb{R}$. We then penalize estimates $\hat{y}$ that deviate from the target value. One error is the Mean Squared Error (MSE), which measures the squared difference between $\hat{y}$ and $p$, or at the $j$th pixel $(\hat{y}_{j} - p_{j})^{2}$. The MSE thus penalizes predictions based on the square of differences across the image.

2.5. Aligning HMI and SP Data

SynthIA requires data to be aligned spatially. Thus, to produce the SynodeP data product, we need to align SDO/HMI and Hinode/SOT-SP data. Since Hinode/SOT-SP pointing information is not reliable enough to yield pixel-level correspondence, we obtain an alignment by fitting a transformation using computer vision techniques. The first component is a global transformation that localizes the HinodeP cutout on the disk. The global transformation is followed by a per-pixel deformation that handles unmodeled phenomena, like evolution during Hinode/SOT-SP’s scans and slight rotation (since HMI’s grid is $\approx 0.1^\circ$ away from Solar north).

Our global transformation is fit on correspondences between SDO/HMI and Hinode/SOT-SP data that are extracted using SIFT (Lowe 2004). SIFT finds features at distinctive parts of images at multiple scales, and describes them with gradient information near each distinctive region. Given two images, SIFT matching gen-
erates candidate correspondences. Unfortunately, since the matches are based on local windows, these correspondences are likely outlier-contaminated. The standard solution to SIFT outliers (e.g., see (Brown & Lowe 2003)) is RANSAC (Fischler & Bolles 1981), which finds a set of inliers (i.e., a set of points that fit a model well) in the data and then fits a model via least-squares to those inliers. Point correspondences have the advantage of being robust to some intrinsic misalignment (e.g., due to evolution during Hinode/SOT-SP’s scan) because the features are local. The misalignment is minimized in the least-squares.

We fit a scaling and translation model on point correspondences extracted from multiple data available in both SDO/HMI observations and the Hinode/SOT-SP MERLIN Level 2 data, specifically Continuum information (MERLIN Original Continuum Intensity, hmi.Ic_720) as well as Stokes V information (MERLIN Stokes V Magnitude and the 6 Stokes V observations from hmi.S_720a). Our scaling model includes the non-uniqueness aspect ratio of pixels in Hinode/SOT-SP (≈1.07) and our RANSAC procedure additionally rejects models that are incompatible with the theoretical scale ratio between the two instruments.

The second component of the transformation is a per-pixel flow that is fit by optical flow, specifically using the method of Farnebäck (2003). We fit the flow on the input data with the most inliers, initialized with the global transformation. The optical flow aims to align the two images as well as possible while preferring simpler deformations.

Once an alignment has been fit, we can warp an observation on Hinode/SOT-SP’s grid to HMI. Our decision to interpolate Hinode/SOT-SP ensures that SDO/HMI data is never interpolated. We align Hinode/SOT-SP by mapping each SDO/HMI grid point in the corresponding (fractional) Hinode/SOT-SP grid point and interpolating with a 3rd order spline fit on the Hinode/SOT-SP data. Special care is needed for circular and fill-factor targets; this is discussed in Section 3.1.

Not all Hinode/SOT-SP observations can be aligned, and our process rejects many observations using quality thresholds that are determined empirically. We reject Hinode/SOT-SP observations where Mechanical Slit Position does not increase in a regular ascending pattern. During the rigid fitting procedure, we reject the alignment if fewer than 5 inliers can be found. Finally, post-fitting, we independently z-score the aligned continuum images from Hinode/SOT-SP and SDO/HMI (i.e., so their mean is zero and standard deviation is one); pairs where 20% of the pixels have a difference of over 1.5 are rejected as being likely poorly aligned.

Of the 4719 observations we obtained during the period 1 January 2012 – 31 December 2014, 2920 observations passed all the alignment requirements. Common alignment failures include (in addition to observations with sudden slit jumps) polar regions and small scans containing only granulation. While the small scans with only granulation may prove impossible to align with current techniques, we suspect the polar regions could be aligned by an alternate method using the limb. We leave this to future work.

2.6. Implementation Details

Training on Hinode/SOT-SP cutouts involves processing input images in a variety of sizes. However, all cutouts are smaller than 600 pixels in size (resulting from re-scaling the Hinode/SOT-SP observations to the SDO/HMI grid) and fit entirely into GPU memory. The variable sizes pose no problem for the network, as it is fully convolutional. Testing on HMI data poses data challenges. As in H21, GPU memory constraints mean we must divide full-disk 4096 × 4096 SDO/HMI images into 1024 × 1024 pixel tiles when running inference. Our full-disk quantitative evaluations are done with non-overlapping tiles (leading to 16 tiles) covering the full disk. To reduce slight border artifacts, stitched full disk outputs (e.g., such as Figure 2) are created using overlapping tiles. These are spaced every 512 pixels (leading to 49 tiles) and the middles are cut out. Inference on a GeForce RTX 2080 Ti GPU with 4352 CUDA cores, takes on average 300 ms per tile, assuming data is pre-loaded into system RAM. On an 8 GPU server, the time to read data off of a single SSD is the limiting factor in the network’s operation. In aggregate, considering time spent moving data from system memory to GPU memory and time spent running the neural network, computing a full-disk via 49 tiles takes 14.7 seconds to process on a single GPU.

3. EXPERIMENTS

We evaluate our cross-satellite prediction technique via a number of experiments. Our goals are to: (a) assess how well the resulting SynodeP matches HinodeP in comparison to HMIP; (b) examine full-disk behavior of SynodeP; (c) evaluate alternate approaches for SynthIA; (d) assess SynthIA variants that use different inputs; and (e) assess the temporal variability of SynthIA outputs. We now describe the data used, its preparation and characteristics, as well as metrics used throughout.

3.1. Targets
SynthIA: A Synthetic H Inversion Approximation

We focus our attention on magnetic field parameters: field strength, fill factor, inclination, and azimuth. All are produced by HinodeP, and all but fill factor and true field strength are available from HMIP. H21 also demonstrated predictions of the kinematic (LOS Doppler Velocity) and thermodynamic (e.g., source function constant $S_0$) parameters of the ME atmosphere model; we omit these in the interest of focusing instead on how varying input data affects performance of the magnetic field inferences, specifically.

Particular care is needed when analyzing field-strength quantities since HinodeP and HMIP treat fill factor differently. HinodeP fits two parameters to describe the field magnitude: a field strength, representing intrinsic field strength, as well as a fill factor, representing the fraction of light entering a pixel caused by a magnetized atmosphere. HMIP, on the other hand, fixes fill factor to unity (Centeno et al. 2014) in its implementation of VFISV so that the returned parameter is the area-averaged field strength or magnetic flux density. This approach optimizes performance in regions where magnetized plasma fills the pixel, such as in sunspots: when the fill factor is indeed one, HMIP field strength matches intrinsic field strength. On the other hand, in plage and other regions with fragmented sub-resolution magnetic structures, HMIP’s field does not represent field strength, as the fixed unity fill-factor is not appropriate.

1. **Magnetic Field Strength** ($B$), predicted from 0 to 5000 Gauss. Most pixels have a low field strength on the disk, but the rarer large values are most important to predict correctly for space weather. HinodeP reports this as **Field Strength**. Since HMIP does not fit a fill factor, quantitative comparisons between HinodeP and HMIP field are not meaningful. The difference between field strength $B$ and area-averaged field strength $\alpha B$ is best seen in plage and other areas with meaningful polarization outside active regions.

2. **Fill Factor** ($\alpha$), predicted from 0 to 1, which HinodeP reports as **Stray Light Fill Factor**. HMIP reports a constant value of unity.

3. **Magnetic Flux Density**, or Field × Fill Factor, or **Area-Averaged Field Strength** ($\alpha B$), which we predict from 0 to 5000 Mx cm$^{-2}$. Since HMIP fixes the fill factor to unity, field from hmi.ME_720s_fd10 is best described as $\alpha B$. For HinodeP, $\alpha B$ can be computed; we perform the calculation on the pipeline output and then interpolate.

4. **Inclination** ($\gamma$), predicted from 0° to 180°. HinodeP reports this as **Field Inclination**, and HMIP reports this as **inclination**. Inclination is within 0° and 90° when the line-of-sight component of the field points toward SDO, and 90° and 180° when it points away. In regions with low polarization signal, inclination tends toward 90°. I.e., field leans to plane of sky because of the noise characteristics of the measurement (LaBonte 2004; Pevtsov et al. 2021).

5. **Azimuth** ($\psi$), predicted from 0° to 180°. Azimuth is the angle of the magnetic field vector projected onto the plane of the sky as observed by the instrument. HinodeP reports Azimuth as **Field Azimuth**, and HMIP reports it as **azimuth** measured in degrees counter-clockwise.

Figure 2. Full-disk SynodeP outputs for field strength ($B$), fill factor ($\alpha$), inclination angle ($\gamma$), and azimuthal angle ($\psi$) for 2016 May 16 06:24:00 TAI. SynthIA uses full-disk SDO/HMI Stokes measurements to produce SynodeP, HinodeP-like full-disk inversion outputs on the SDO/HMI grid. SynthIA cross-calibrates multiple sensors on different satellites, trains on data from small paired co-observed cutouts, and produces a new data product, SynodeP that combines good qualities of both HinodeP and HMIP (e.g., HinodeP’s recovery of magnetic fill factor and HMIP’s full disk coverage). High-quality, full-disk results like these suggest SynodeP might be appropriate for use in space weather forecasting pipelines that would benefit an instrument combining characteristics of both HinodeP and HMIP.
from up on the CCD. We are operating with pre-disambiguation data products, so the azimuth is inherently 180° ambiguous, hence the inversion of a single pixel cannot distinguish, for example, between 10° and 190°.

We interpolate Azimuth on the unit circle to avoid angular preferences. Specifically, we map each angle $\theta \in [0°,180°]$ to a point on the unit circle $\sin(2\theta),\cos(2\theta)$. These data are interpolated, re-projected to the unit circle, and then remapped back to angles. This method mitigates a preference for 90° that can occur if ambiguous angles were directly interpolated (e.g., the average of 10° [alternatively 190°] and 160° [alternatively −20°] should be 175° [or −5°] rather than 85°).

When the transverse component of the field is weak, either because the field lies along the line of sight or because the overall magnetic field strength (polarization signal) is weak, the azimuth angle becomes highly uncertain. In general the magnetic field vector in the photosphere tends toward radial and simple morphologies of solar fields expand away from concentrations of strong field in an azimuthally-symmetric formation. These solar effects result in plane-of-sky azimuthal-angle preferences that depend on radial field direction and disk position; however, it is worth noting that the most interesting areas on the Sun are exactly those where the general rules do not apply. Unlike inclination angle, there is no obvious bias on azimuth for HMIP and HinodeP, and thus no preferred value seen in low polarization region for azimuth. Azimuth from ME data is roughly equally distributed from 0 to 180 degrees.

3.2. Evaluation

We evaluate models’ abilities to predict these targets following H21, which evaluated across full-solar disks in emulating the SDO/HMI VFI5V inversion. Specifically, they used two metrics to compare model results, $\hat{y}$, against scalar targets, $y$. The first is Mean Absolute Error (MAE), an average of the per-pixel metric $|y - \hat{y}|$ across the entire dataset. Due to this metric being susceptible to outliers as an average measure across pixels, they employ a second metric, a percentage count of well-estimated pixels. This is the average measure of pixels that are within a given distance, $t$, of the target value: $|y - \hat{y}| < t$. For simplicity, we adopt the values chosen in H21 for $t$, despite targeting a different inversion output. We also use the same approach to pick a threshold for fill-factor, which is not inferred by HMIP. Finally, we calculate these values in a circular fashion for azimuth (i.e., the error is $\min(|y - \hat{y}|, 180 - |y - \hat{y}|$).

3.3. Data Preparation

We experiment with two pipeline outputs (HMIP and HinodeP) and two input data sources (the SDO/HMI Stokes parameters and continuum information and SDO/AIA level 1 data). All SDO and Hinode data are publicly available on JSOC and HAO respectively. All generated data will be made public and assigned DOIs.

We align all data onto the SDO/HMI observation grid to minimize interpolation by potential users. Any downstream users that would need to interpolate the results would already be interpolating; if the data were aligned to another grid (e.g., a grid aligned exactly to solar north rotated by CROTA_2), interpolation would be needed to compare with raw SDO/HMI data products. For simplicity, we rotate the image without interpolation 180° to nearly align with heliographic north (but do not align to CROTA_2).

All datasets contain SDO/HMI observations from hmi.S_720s and hmi.Ic_720s and inversion results from hmi_ME_720s_fd10. The paired training datasets also contain Hinode/SOT-SP MERLIN inversions, which are co-aligned to the SDO/HMI grid via the method described in Section 2.5.

To test generality, the datasets also contain SDO/AIA observations. We use level 1 data (Lemen et al. 2011) which has been post-processed to: convert DNs to flux by dividing by exposure time; correct for instrument degradation via AIAPy (Barnes et al. 2020); and re-bin so SDO/AIA data has the same angular resolution as SDO/HMI. Our procedure aligns the imaging sensors, but SDO/AIA EUV channels capture photons that primarily originate in the Sun’s corona, substantially above the photosphere. Since the phenomena occur at different locations, there is intrinsic misalignment between image features in the EUV observations and the photospheric magnetic field (except at disk center). The misalignment is height-dependent and thus channel-dependent: 1600Å and 1700Å have the least intrinsic misalignment since they originate closest to the photosphere. Channels originating in the corona (e.g., 335Å) have worse misalignment.

3.4. Datasets

We work with three data sets for training and validating SynthIA models.

Paired SDO-Hinode (2012–2014) is used for training SynthIA models, and consists of cutouts of recorded SDO data that spatially and temporally match the 2920 Hinode/SOT-SP observations from January 1, 2012.
to December 31, 2012 that can be aligned by the method described in Section 2.5. We pick the corresponding SDO/HMI observation based on the nominal Hinode/SOT-SP scan start time. The data is split by timestamp into training (for fitting network parameters $\theta$), validation (for monitoring training progress and making design decisions but not fitting $\theta$), and held-out testing (for evaluating performance). We use a 80/10/10% train/validation/testing split. The training data ends 2014 June 04 and testing data begins 2014 August 11, with validation in the middle.

HMI 2016-All is from H21, and was made from HMI full-disk data every other day starting January 1, 2016 - 31 December 2016. Hours and minutes were sampled randomly (from available options) and ignoring failures. In this work, we entirely use this dataset for testing how training on the above paired dataset translates to predicting with full-disk SDO/HMI inputs.

2016 Feb Sequence is a subset of the Month-long sequence used in H21 and is obtained every hour for a two week period at the start of February 2016. We use this to evaluate the presence of temporal oscillations.

Our dataset selection and experiments are deliberately constructed to minimize issues with potential leakage due to the slow evolution of the Sun as discussed in Galvez et al. (2019); Liu et al. (2021). The paired SDO test data is at least 68 days after the final training sample ($\approx 2.5$ Carrington rotations) and the full-disk outputs we show are generated more than a year after the training data. We periodically show qualitative results on various other SDO/HMI data; these results are from 2016 (and thus $\geq 1.5$ years after the training data).

### RESULTS

Figure 3. Qualitative comparisons of HinodeP inversions, SynodeP synthetic inversions produced by SynthIA, and HMIP inversions generated from two Paired SDO-Hinode cutouts. Top: 2014 September 11 19:07:05 TAI; Bottom: 2014 October 24 08:45:05 TAI. Results for independent $\alpha$ and $B$ are not available for HMIP, since HMIP solves for their product. The comparison shows SynodeP’s ability to generate HinodeP-like $B$ and $\alpha$ (first two columns), despite using SDO/HMI Stokes data as input. The figure also shows SynthIA models noisy azimuthal values qualitatively differently, as seen in SynodeP in the last column.
Figure 4. Zoom-in on a 75″ region from Fig. 3, 2014 September 11 19:07:05 TAI. HinodeP, SynodeP, and HMIP outputs are shown (except for $\alpha$, which is constant for SDO/HMI). Difference maps visualize SynodeP and HMIP as predictors of HinodeP: blue/red are under/over-prediction. Note: HMIP does not produce $B$. Results for $\alpha B$, inclination angle, and azimuthal angle qualitatively show SynodeP is closer to HinodeP than HMIP is, as seen through less blue/red in difference maps.

We now report results to evaluate the proposed SynthIA system, focusing on both the SynodeP data product it enables as well as variations that use different inputs and temporal analyses.

In Section 4.1, we first test the performance of SynodeP in predicting HinodeP cutouts from the Paired SDO-Hinode dataset, using HMIP as a baseline. We then test how SynodeP compares against both HMIP and HinodeP on matching cutouts.

Having shown results on HinodeP cutouts, we next evaluate SynodeP full-disk outputs against our only other full-disk inversion output, HMIP, in Section 4.2. For a better understanding of how our SynodeP outputs differ, we further divide the full-disk inversion outputs from HMIP into pixel populations such as active regions and plage, and examine these specific regions in comparison to SynodeP.

We next examine our design decisions in Section 4.3, and explore a variety of modifications to SynodeP, including regression as a target paradigm, the use of meta-information, and the prediction of field and fill factor independently versus together.

We then test the generality of our approach in Section 4.4, by exploring the introduction of SDO/AIA data. While still predicting HinodeP as the desired output, we examine a few different options as input instead of SDO/HMI Stokes – using AIA only, adding AIA data, and combining AIA with polarization subsets of original SDO/HMI Stokes data (e.g., just $V$ or just $I \& V$).

We conclude by examining temporal trends in Section 4.5. HMIP is known to have temporal oscillations associated with the 24-hour orbit, and past work on learned emulation of the pipeline has reproduced these oscillations. By exploring how SynodeP-produced outputs function across time, we attempt to isolate and explain what components might be the cause of oscillations.

4.1. Predicting Hinode/SOT-SP MERLIN Inversions from SDO/HMI Stokes data

We begin by testing how well SynodeP can reproduce HinodeP using SDO/HMI Stokes inputs. Our criterion for success is that SynodeP should produce results that are closer to HinodeP compared to HMIP output.

We first show qualitative results on held-back data from the Paired SDO-Hinode dataset in Figure 3 for the five targets. In all cases, there is generally good agreement, although results for all targets are slightly blurry (due to the imperfect alignment used for training). We report quantitative results on the Paired SDO-Hinode dataset for both SynodeP and HMIP in Table 1, where SynodeP shows substantially better agreement to HinodeP than HMIP. These are best viewed with the bivariate log histograms of Figure 5.

SynodeP predictions of Field Strength/$B$ closely match HinodeP. Since HMIP does not contain true field strength, we do not show a comparison. If one treats $\alpha B$ as $B$ there is generally good agreement in strongly polarized regions since these regions have $\alpha$ near unity. However, clear differences are visible in plage, as also reported by Dalda (2017). Despite using the same inputs as HMIP, SynodeP is able to estimate the field reported by HinodeP well. This is born out in quantitative results.

This trend continues with Fill Factor/$\alpha$, although many islets outside of active regions are predicted as uniform. Given that $\alpha$ is not inferred by HMIP, the results shown could potentially be incorporated into the pipeline. A prominent failure mode is SynodeP’s tendency to smooth out small regions with significant sig-
Table 1. Results on Paired SDO-Hinode, testing SynodeP and HMIP against HinodeP as ground truth. We evaluate with Mean Absolute Error (MAE) and percent of pixels within \( t \) for each test set Hinode cutout. Values for \( t \) are target specific, generated by scaling according to relative variances. For all targets, SynodeP is closer to HinodeP than HMIP is to HinodeP.

| Target                  | Range                | MAE SynodeP | MAE HMIP | \( t \) SynodeP | \% Within \( t \) SynodeP | \( t \) HMIP | \% Within \( t \) HMIP |
|-------------------------|----------------------|-------------|----------|-----------------|---------------------------|-------------|------------------------|
| Field Strength \((B)\)  | \([0,5 \times 10^3]\) Gauss | 137.1       | 197.7    | 47              | 39.7%                     | 31.3%       |
| Fill Factor \((\alpha)\) | \([0,1]\)           | 0.11        | 0.49     | 0.1             | 54.9%                     | 9.4%        |
| Fill Factor \times Field Strength \((\alpha B)\) | \([0,5 \times 10^3]\) Mx cm\(^{-2}\) | 72.4       | 109.7    | 47              | 60.5%                     | 28.2%       |
| Inclination \((\gamma)\) | \([0,180]\)°        | 9.4         | 12.5     | 5               | 40.1%                     | 31.1%       |
| Azimuth \((\psi)\)       | \([0,180]\)°        | 24.0        | 28.3     | 7               | 33.4%                     | 26.3%       |

Figure 5. Visualizing performance on Paired SDO-Hinode, comparing SynodeP and HMIP against HinodeP with log count bi-variate histograms. The line \( y = x \) depicts perfect predictions, while pink/white dashes show bounds on the left and right (lower and upper) for empirical 67%/95% prediction CIs respectively.

(nal (small few-pixel islets of regions with high fill amidst a sea of low-fill pixels), as can be seen in both inclination and \( \alpha \). The failure of SynodeP to predict the islets may be driven by misalignment of these small regions at training time and is further discussed in Section 4.6. If these regions are frequently misaligned, the ground-truth may frequently be 90° for inclination or close to zero for \( \alpha \). Finally, HinodeP contains \( \alpha \) values less than 0.2, yet SynodeP predictions are never that low, as seen in Figure 5 (row 1, column 2). We hypothesize this is due to a combination of \( \alpha \) being interpolated, reducing the likelihood of pure \( \alpha = 0 \) pixels, as well as the aforementioned oversmoothing. The quantitative results agree with the qualitative assessment, with a MAE of 0.12, covering ~10% of the range. This is smaller than HMIP, even though the cutouts are focused on active region areas (where the HMIP \( \alpha=1 \) assumption is most likely to be valid).

These first two targets of Field Strength/\( B \) and Fill Factor/\( \alpha \) are not produced by HMIP, so while SynodeP’s good agreement with HinodeP is interesting, its ability to do better than HMIP is not surprising. We next examine three quantities that all systems produce, where SynodeP continues to produce better agreement than HMIP. However, these generally require closer visual inspection, and we encourage looking at Figure 4.
The first target produced by all systems is *Fill Factor × Field Strength* or $\alpha B$, where SynodeP’s predictions closely match the HinodeP output. The results are also closer, quantitatively speaking, than HMIP. Just as in the case with intrinsic field strength, differences continue to be seen in plage, where SynodeP and HinodeP infer higher values compared to HMIP. In quiet regions, HMIP produces higher $\alpha B$ values than HinodeP, while SynodeP produces consistent values. This illustrates that SynodeP is reproducing nuanced instrument- and pipeline-specific behavior.

The next target, *Inclination*/$\gamma$ is also modeled well. In comparison to HMIP, SynodeP reproduces the substantially thicker networks of deviations from 90° and also the generally more extreme outputs from the *Hinode*/SOT-SP inversions. The distinctions are best seen in difference maps: for instance, in the weaker-field parts of plage, both pipelines infer angles closer to 90°, but HMIP’s is substantially closer. The difference is easier to see in difference maps compared to side-by-side figures. It can also be seen in the bivariate histograms (Figure 7), where HMIP’s 67% confidence interval (for values away from 90°) often barely includes the $y = x$ lines. Finally, SynodeP’s on-average closer reproduction results in an over lower MAE compared to HMIP. Just as it does with $\alpha$, SynodeP smooths out small isolated bits of non-90° regions.

The last target, *Azimuth*/$\psi$ generally agrees in regions with good polarization signal, where it reproduces structures well. Variability in placement of visible lines of azimuthal prediction might suggest uncertainty in the exact polarization inversion lines for the model. SynodeP’s results in weak polarization areas are qualitatively different from both inversions and the network often continues structures observed in stronger polarization into weaker polarization. In these weak polarization regimes, the deep network’s predicted distribution over values ought to be roughly uniform; the emergence of some structure suggests that may be picking up on some signal that reduces the uncertainty slightly. When tested on larger cutouts containing even weaker polarization regimes, the network often reduces to uniform guesses (seen in Figure 7).

We finally compare how well SynodeP aligns with HMIP within the cutouts of the *Paired SDO-Hinode* dataset. Quantitatively, SynodeP has a MAE (when compared to HinodeP) of 72.4 Mx cm$^{-2}$ for $\alpha B$, 9.4° for $\gamma$, and 24.0° for $\psi$. For all targets, these errors were smaller than HMIP’s errors against HinodeP, suggesting SynodeP is the best full-disk approximation of HinodeP available. However, when comparing SynodeP directly to HMIP cutouts, we find that SynodeP has a MAE of 83.7 Mx cm$^{-2}$ for $\alpha B$, 7.3° for $\gamma$, and 23.2° for $\psi$. This additional comparison shows that SynodeP, surprisingly, is often as close to HMIP as it is to HinodeP. Given that the quantitative error between HinodeP and HMIP is larger for all targets than is the error for SynodeP against either HinodeP or HMIP, it suggests that SynodeP may lie between the two inversion targets.

At first glance, large errors like the 72.4 Mx cm$^{-2}$ of $\alpha B$ suggest poor performance compared to a prior method such as H21, which garners an error of 9.7 Mx cm$^{-2}$ in predicting $\alpha B$. However, these errors are not comparable. The largest prediction errors tend to be in strong-field regions, and these strong-field cutouts comprise most of the *Paired SDO-Hinode* dataset, unlike the full-disks of the *HMI 2016-All* dataset. Instead, the closest related comparison is to evaluate against active regions, where H21 found a MAE of 108 Mx cm$^{-2}$ in active regions and 41 Mx cm$^{-2}$ in boxes around active regions.

Overall, our results show that SynodeP comes closer to the corresponding HinodeP data than HMIP, has systematic differences from HMIP, and demonstrates that SynthIA is learning from the HinodeP cutouts rather than simply producing a VFISV-like inversion.

### 4.2. Evaluating Full-Disk SynodeP Inversions

Our previous section demonstrated that SynodeP output was in better agreement with HinodeP compared to the agreement between HMIP and HinodeP. We next illustrate the power of the synthetic data products: SynodeP uses only SDO/HMI IQUVs as inputs, letting us produce full-disk SynodeP inversions for any SDO/HMI observation. Sample qualitative results are shown in Figure 6 and additional full disk results appear in Figure 2. We compare the resulting SynodeP inversions with the HMIP. Two possible sorts of failures are possible when moving to full disks: SynodeP could fail to generalize beyond cutouts and not produce inversion-like results, and SynodeP could demonstrate no systematic differences (improvement) from HMIP.

We show quantitative results on the *HMI 2016-all* dataset in Table 2. These are best examined with the bivariate log histograms in Figure 7. Although the *Paired SDO-Hinode* dataset provides a valuable look at difficult-to-predict active regions on the solar disk, the *HMI 2016-all* dataset contains full-disk HMI data, which includes large swaths of low-signal, quiet-pixel regions. Therefore, we evaluate on masks (subsampled from the full disk) from H21 that capture *Plage, Active Regions (AR)*, and pixels with at least 100 Mx cm$^{-2}$
SynodeP compared to HMIP (left: 2016 May 14 16:00:00 TAI; right: 2016 May 24 09:36:00) on a disk containing a large active region. We show 512" and then 125" cutouts for SynodeP on both days. SynodeP shows remarkable agreement to HMIP, despite being trained against HinodeP as a target. Besides azimuthal predictions in weak polarization areas (last row), qualitative differences are small. SynodeP under-estimates \( \alpha_B \) compared to HMIP (first row, final two columns). The fact that SynodeP closely models HMIP outside of Paired SDO-Hinode cutouts demonstrates its potential applicability as a full-disk synthetic inversion.

Table 2. Results on the HMI 2016-All dataset, comparing SynodeP against the HMIP run on full-disk images. We evaluate using MAE and a measure of pixels within a threshold of the target. We adopt the pixel populations presented in H21 where the HMI 2016-all dataset was introduced: (Disk) On-Disk, (Plage) Plage Pixels, (AR) Active Region Pixels, and (100+) Pixels with at least 100 Mx cm\(^{-2}\) in the absolute value line of sight magnetic flux density.

| Target                              | Range          | MAE Disk | MAE Plage | MAE AR | MAE 100+ | \( t \) Disk | \( t \) Plage | \( t \) AR | \( t \) 100+ | \% Within \( t \) Disk | \% Within \( t \) Plage | \% Within \( t \) AR | \% Within \( t \) 100+ |
|-------------------------------------|----------------|----------|-----------|--------|----------|--------------|--------------|----------|----------|-----------------|-----------------|----------------|-----------------|
| Fill Factor × Field Strength \( (\alpha B) \) | \( [0,5 \times 10^3] \) Mx cm\(^{-2}\) | 73.2      | 110.4     | 139.0  | 64.7     | 47           | 25.3%        | 22.1%    | 20.8%    | 60.6%           |                  |                 |                 |
| Inclination \( (\gamma) \)         | \( [0,180] \) ° | 2.4       | 13.9      | 5.4    | 53.1     | 5            | 90.1%        | 11.2%    | 53.5%    | 6.1%            |                  |                 |                 |
| Azimuth \( (\psi) \)               | \( [0,180] \) ° | 41.3      | 15.2      | 9.7    | 55.6     | 7            | 9.7%         | 57.5%    | 75.6%    | 25.4%           |                  |                 |                 |

(100+). Metrics are the same as mentioned previously in the section comparing SynodeP results to HinodeP.

On the full disk, SynodeP has generally good agreement with HMIP results in \( \alpha B \) and inclination, but performs worse when predicting azimuth. Disagreement in inclination rises sharply in plage regions, where just 11% of pixels are within 5°. This counter-intuitive trend was also found in a comparison between HMIP and HinodeP by Dalda (2017), who ascribed it to differences in treatment of fill factor, which has its strongest effects in plage regions. The strong disagreement in overall azimuth is misleading, since the full-disk numbers are dominated by results in quiet regions, where the azimuth is not well determined. As seen in Figure 6, SynodeP tends to produce a constant value rather than noise. In regions with higher polarization signal, such as plage and active regions, azimuth predictions have far better agreement. While average errors show rough agreement, the histo-
Table 3. Variations of SynthIA ablated on the Paired SDO-Hinode dataset, evaluated using MAE. Regression performs similarly to our proposed classification system, suggesting both methods are reasonable approaches to synthetic inversions. We choose classification as our proposed method as it also easily enables uncertainty quantification. Adding metadata only improves results marginally.

| Model              | $\alpha B$ (Mx cm$^{-2}$) | $\gamma$ (°) | $\psi$ (°) | $\alpha$ |
|--------------------|-----------------------------|---------------|-------------|---------|
| Proposed           | 76.1                        | 9.4           | 24.0        | 0.12    |
| Regression         | 77.7                        | 9.3           | 28.9        | 0.11    |
| +Metadata           | 74.3                        | 9.4           | 23.9        | 0.12    |

histograms indicate systematic discrepancies: for instance, as described in Section 4.1, SynthIA produces inclinations that are substantially further from 90°.

In total, this suggests that SynthIA is producing values that have rough agreement with VFSIV, but continue to have systematic differences, often in line with HinodeP.

4.3. Ablations and Comparisons

Our cross-satellite observation to inversion prediction task is new and admits a number of alternate solutions. We next quantitatively examine some of these approaches. In this context, ablations are versions of SynthIA with pieces removed or substituted.

Regression vs Regression-by-Classification. Our core approach is based on regression-by-classification like H21 but several alternatives are viable. As Table 3 suggests, switching to a regression loss produces similar results. Each approach has its own qualitative quirks: classification outputs have minor banding effects. On the other hand, regression outputs tend to bias towards their means: SynthIA with regression losses consistently produces 90° inclination and azimuthal predictions across the quiet regions. Classification’s binning offers other benefits: it enables confidences, and as we describe in Section 4.4, enables a post-hoc update of outputs.

Metadata. Training a neural network that can generalize from small image patches recorded by Hinode/SOT-SP to full-disk SDO/HMI presents different challenges than H21. We experiment with variants that contain metadata (latitude/longitude), which H21 found to help performance. In practice, we find only a small gain, as seen in Table 3. While experimenting with regression, we found that metadata-trained networks occasionally mis-predict in the polar regions where the training data include significantly sparser Hinode/SOT-SP data that were successfully aligned. Hence, in the interest of avoiding other metadata issues, we do not include metadata.

Independently-Determined Fill Factor. As described in Section 3.1, the area-averaged field strength $\alpha B$ is the product of the fill factor $\alpha$ and intrinsic field strength $B$ and is the field strength quantity produced by the HMIP. In our experiments, we predicted this with a network dedicated to predicting $\alpha B$. We examined how this compares with independently modeling $\alpha$ and $B$. We find independent prediction of $\alpha$ and $B$ to perform similarly to prediction of the joint quantity $\alpha B$, achieving a MAE of 77.6 Mx cm$^{-2}$ compared to 76.1 Mx cm$^{-2}$ from the joint model.

4.4. Using AIA for Prediction

We next explore how to use data from other instruments as input for SynthIA with the continued goal of predicting HinodeP. Specifically, we examine combining various subsets of SDO/AIA and SDO/HMI data to serve as input. We explore SDO/AIA by itself (and subsets thereof), and then with increasing number of Stokes vector components added, starting with circular polarization (V) and continuum intensity. Continuum intensity is calculated from I since HMI does not sample the true continuum (Couvidat et al. 2012). We focus on
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Figure 8. Qualitative comparison of area-averaged magnetic field strength $\alpha B$, inclination $\gamma$, and azimuth $\psi$ on 2014 August 16 15:15:06 TAI from the Paired SDO-Hinode dataset. We show results from varying implementations of SynthIA that use different subsets of both SDO/AIA and SDO/HMI inputs, with the Hinode/SOT-SP inversions on the far right for comparison. Proceeding from columns left to right, we generally see increasing fidelity to the far right column (HinodeP) as the amount of polarization used as input increases. Of note is the guided AIA+HMI C only inclination output (fourth column), which is far superior to the second column and only relies on an additional bit of information from the third column ($\alpha B$ and $\psi$ outputs remain unchanged from column 2). Guided outputs are a promising means to create data products from multiple inputs (e.g., AIA+Continuum information plus a single bit from V).

Table 4. The SDO/AIA imager on SDO co-observes with SDO/HMI, and SynthIA lets us explore how varying combinations of these inputs impact synthetic inversion performance and thus what information can be extracted from each input. Results are reported for the Paired SDO-Hinode dataset. Group one are reference results. Group two lacks polarization; different subsets can achieve good performance on $\alpha B$ but do poorly on $\gamma$ and $\psi$. Group three varies polarization inputs. Just V can do well on all but $\psi$, but best results are obtained with Q and U included. The final group reports results on $\gamma$ by a model without polarization data when its direction is picked by model with polarization data; this guided model shows large improvement.

| Inputs | $\alpha B$ Mx cm$^{-2}$ | Inclination $\gamma$ (°) | Azimuth $\psi$ (°) | $\alpha$ |
|--------|---------------------|---------------------|---------------------|------|
| HinodeP mean value in training data | 342.7 | 26.8 | 42.2 | 0.21 |
| SynodeP i.e., SynthIA-(HMI Continuum + IQUV) | 76.1 | 9.4 | 24.0 | 0.12 |
| HMIP | 109.7 | 12.5 | 28.3 | 0.49 |
| SynthIA-(AIA) | 171.0 | 25.5 | 31.7 | 0.14 |
| SynthIA-(AIA STEREO Subset: 171Å, 193Å, 304Å) | 235.5 | 28.5 | 33.9 | 0.18 |
| SynthIA-(AIA UV Subset: 1600Å, 1700Å) | 149.6 | 28.2 | 32.5 | 0.13 |
| SynthIA-(AIA + HMI Cont.) | 107.6 | 28.7 | 37.5 | 0.13 |
| SynthIA-(AIA + HMI V) | 80.0 | 10.1 | 31.1 | 0.12 |
| SynthIA-(AIA + HMI Cont., V) | 77.9 | 10.0 | 32.1 | 0.12 |
| SynthIA-(AIA + HMI Cont., IQUV) | 74.6 | 9.4 | 24.0 | 0.12 |
| SynthIA-(AIA + HMI Cont.) Guided By AIA + HMI Cont, V | – | 16.5 | – | – |

V since it has a higher signal-to-noise ratio (SNR) than [Q,U]. One might imagine a hybrid sensor that uses high-SNR components of various instruments to produce reduced noise/strong confidence predictions. In each case where we use a particular Stokes component, we include all six SDO/HMI pass bands. We report quantitative results in Table 4. At the top in Group 1, we report a few numbers to give context: the mean of the HinodeP output; the proposed variant of SynthIA, which uses Continuum and all Stokes components; and HMIP. We show qualitative results in Figure 8.

The second group in Table 4 shows SynthIA variants without access to polarization information and which use only SDO/AIA channels or continuum. We test four variants. The first (AIA) is the set of 9 SDO/AIA channels (all channels other than 4500Å white light contin-
The second \textit{(AIA STEREO Subset)} includes the 3-channel EUV subset (191Å, 193Å, 304Å) that matches observations from \textit{STEREO/SECCHI/EUVI}. This tests what information can be extracted from information currently obtainable on the far side of the Sun. The third \textit{(AIA UV Subset)} are the two UV channels measured by AIA (1600Å, 1700Å). These originate in the chromosphere, which is substantially closer to photosphere. Finally, we add SDO/HMI Continuum information, which provides observations of the photosphere, but no polarization signal.

While the polarization-free variants of SynthIA can estimate quantities related to field strength (e.g., $\alpha B$ and $\alpha$), they are unable to provide detailed information about magnetic field direction, $\gamma$ and $\psi$. This is consistent with underlying physics: flipping the field polarity would produce identical intensity data. As Fig. 9 illustrates, in regions where $\gamma$ is likely far from 90° (e.g., plage, active regions) the network’s belief splits into two modes: one below 90° and the other above. Without additional signal, the selected mode is more or less random. While our results seem to contradict ones found by Jeong et al. (2020) (where the sign of the LOS magnetogram could be predicted from STEREO-like data), we suspect both model and data are at play. Jeong et al. (2020) trained a conditional GAN model (Isola et al. 2017), which prefers predictions a second deep network thinks appear globally similar (in addition to per-pixel losses). Our mid-structure sign-flips are unlikely and would be eliminated with a GAN loss. Second, our test data is ≥68 days after the training sample, while the test data used by Jeong et al. (2020) includes randomly sampled months within the training period, providing the tests with training data on both sides of the month and potentially enabling a better guess of the sign.

We also observe that the data are substantially more blurry than using the SDO/HMI Stokes observations. We hypothesize that the blurriness happens because the EUV observations originate at multiple heights above the photosphere and so are intrinsically misaligned. Results from models that use only AIA are substantially sharpened by adding continuum observations that originate in the photosphere.

Inclination angle can be obtained by directly adding polarization information as an input and SynthIA lets us quantify the performance improvement, shown in group three of Table 4. Adding V to the polarization-free models dramatically improves estimates of $\gamma$, halving the error rate regardless of whether one has access to continuum data. We note though that adding SDO/AIA data to models that have access to the full Stokes vector (e.g., SDO/HMI IQUVs and Continuum) does not meaningfully improve results. This is intuitive, since most of the AIA channels do not originate in the photosphere.

The bimodal nature of SynthIA’s predictions for $\gamma$ without polarization information also suggests that one could use an additional cue to guide selection of one of the predicted modes. For instance, in Fig. 9, if one knew whether the angle was above- or below 90° (i.e., only the polarity of the line-of-sight magnetic field), one could select the correct angle. In practice, we solve this by finding the side with a system that has access to polarization, setting probabilities in the non-agreeing parts of the output space to 0, and re-normalizing.

We provide a proof of concept for inclination using SynthIA with SDO/AIA and SDO/HMI Continuum as the base system, and guide it with the predictions from a model that also uses V. Specifically, we force a prediction from the half predicted by the more capable system – note that only a single bit of information from V is used. The resulting system’s inclination substantially improves, as seen in Figure 8. The experiment suggests that one could construct virtual observatories, with different instruments providing different pieces of information but each less substantive than required for a full vector spectropolarimeter.

4.5. Model Results Across a Time-Sequence

HMI outputs are known to have non-physical oscillations in many quantities (Hoeksema et al. 2014; Schuck et al. 2016), and the base system we use was shown by H21 to reproduce these oscillations. Oscillations manifest in multiple ways, including the on-disk average magnetic flux density \( \frac{1}{n} (\sum_p (\alpha B)_p) \) and inclination deviation from 90°, \( \frac{1}{n} (\sum_p |\gamma_p - 90|) \). These quantities are known to vary with a 24 hour period (plus harmon-
Figure 10. The pixel-averaged field strength (left) and deviation from inclination=90° (right) are followed across the disk for each inversion, plotted as a function of time. HMIP is known to have a 24-hour oscillation in these quantities. We compute the average on the disk, removing the limb. We linearly detrend the data each day to better show the oscillations and bring $\alpha B$ from SynodeP and HMIP VFISV to the same values. SynthIA-based models have smaller oscillations, and SynthIA with AIA has close to no oscillation. A synthetic inversion with minimal oscillations may be of use in tasks that need minimal oscillations (at the price of poor fidelity). Moreover, per-pixel difference maps across the full disk comparing inversions against synthetic inversions, when viewed over days and weeks, may aid in elucidating where and to what degree oscillations on the disk occur.

Detrended Avg. $\alpha B$ (Mx cm$^{-2}$)

| Days since 2016/02/01 00:36:00 TAI |
|-----------------------------------|
| -2.5                              |
| 0.0                              |
| 2.5                              |
| -2.5                              |
| 0.0                              |
| 2.5                              |
| -2.5                              |
| 0.0                              |
| 2.5                              |
| -2.5                              |
| 0.0                              |
| 2.5                              |

Detrended Avg. $|\gamma-90|$ (°)

| Days since 2016/02/01 00:36:00 TAI |
|-----------------------------------|
| -0.15                             |
| 0.0                               |
| 0.15                              |
| -0.15                             |
| 0.0                               |
| 0.15                              |
| -0.15                             |
| 0.0                               |
| 0.15                              |
| -0.15                             |
| 0.0                               |
| 0.15                              |

The Hinode/SOT-SP MERLIN inversion pipeline, on the other hand, does not exhibit these oscillations. We stress that while we show plots across time, each observation is produced independently.

Figure 10 shows averaged $\alpha B$ and inclination ($\gamma$) deviation from 90° over a two-week period for HMIP and multiple SynthIA variants. All time series are linearly detrended day by day (i.e., by subtracting a linear daily fit) to make analysis easier; HMIP has a substantially higher average field strength in quiet regions than both SynodeP and HinodeP and the regularity is more difficult to see when mixed with natural evolution of the field. We report the 95% data range to quantify the range of the oscillation and test for its presence by computing the Durbin-Watson (DW; Durbin & Watson 1950) autocorrelation statistic with a 24-hour lag. The DW statistic of a signal is a normalized sum of squared differences between a signal and its lagged copy, $\sum_{i=1}^{N-24}(S_i-S_{i+24})^2/\sum_{i=1}^{N-24}S_i^2$. Values near 0 indicate strong autocorrelation, and values near 2 indicate no autocorrelation.

HMIP has, by far, the strongest oscillations, with DW statistics < 0.01 and a large 95% data range of 8.3 Mx cm$^{-2}$ ($\alpha B$) and 0.38° ($\gamma$). SynodeP, or training SynthIA on Hinode/SOT-SP outputs and SDO/HMI inputs (IQUV + Continuum intensity) still yields oscillations (DW 0.02 for $\alpha B$ and 0.72 for $\gamma$), but the magnitude is substantially dampened (95% range: 2.4 Mx cm$^{-2}$, 0.07°). The continued presence of oscillations in SynodeP output when trained on SDO/HMI input data suggests that the source of the oscillations is not incorrect modeling in the SDO/HMI VFISV inversion pipeline itself, i.e. the Milne-Eddington assumptions per se. Instead the re-emergence of the oscillations suggests that they originate in a loss of information in the measurements that leads to different times of day or different orbital velocities introducing characteristics that cannot be corrected for by the LOS velocity fit in the inversion procedure. When only SDO/AIA data are used in SynthIA, the variations disappear (DW statistics 2.1 for $\alpha B$ and 1.8 for $\gamma$). This result is expected since neither the input, SDO/AIA, nor the output, HinodeP, are known to have the temporal oscillations. On the other hand, if Continuum intensity is added, the oscillations re-emerge (DW: 0.7 for $\alpha B$ and 0.573 for $\gamma$), albeit with a much diminished range for $\alpha B$ (95% range: 0.6 Mx cm$^{-2}$, 0.8°). Excitingly, SynthIA using AIA+C has about as good agreement with Hinode/SOT-SP on $\alpha B$ in comparison to HMIP, but has substantially reduced oscillations. This reduction in oscillation comes at the price of poor prediction of inclination and azimuth due to a lack of polarization information.

In all cases, SynthIA models have diminished oscillations, suggesting that this system may serve as a mechanism for obtaining oscillation-free estimates of the magnetic field. Moreover, Figure 10 and Table 4
show that SynthIA with varying inputs (e.g., just using continuum) can form a trade-off between fidelity to Hinode/SOT-SP and the presence of oscillations.

4.6. Limitations

We conclude our experiments by discussing some limitations of the SynthIA approach. Some are due to the cross-instrument alignment and some are inherited from H21, e.g., the use of multiple networks, need for post-inversion disambiguation, and saturation of field, albeit at a higher value, etc. We describe particularly important ones below:

Large Sunspots. The proposed network can struggle with the centers of large sunspots, as seen in Fig. 11 and paradoxically produce low field strength. A more involved discussion is given by H21, but strong Zeeman splitting and low intensity leads to little signal near line center. While weak signal can be explained by high field strength, it can also be explained by the far more frequent case of a lack of magnetic field. SynthIA identifies that it is far more uncertain about this prediction compared to the rest of the prediction. Nonetheless, we note that smaller pixel-wise inversion failures are present in the outputs of both HMIP and HinodeP in a later observation of the same active region as shown in Figure 3. This phenomena is also reported in Hoeksema et al. (2014).

Alignment between Hinode/SOT-SP and SDO. SynthIA depends on alignment between input and output data products. Our results suggests that alignment is generally good, but the results have a slight blurriness, and small few-pixel structures in outputs like fill factor and inclination are erased. The erasure of small features suggests remaining misalignment: if similar pixels are often misaligned at training time, the loss-minimizing behavior puts more weight on more common outputs. In classification, the network can split its belief into multiple bins; during inference time, the mode (rather than less-likely prediction) is selected. The SynthIA with SDO/AIA inputs has more issues with alignment off disk-center due to varying heights at which the observations originate. We leave alignment at varying altitudes, and other improvements, to future work.

Integrated Evaluation with Downstream Applications. While SynthIA outputs do appear to exhibit weaker 24-hour oscillations, it is possible that SynthIA introduces other biases and artifacts. Further investigation is needed to identify these, including integration of outputs from SynthIA into potential downstream applications, such as done in Jeong et al. (2020).

5. DISCUSSION AND CONCLUSIONS

We present SynthIA (Synthetic Inversion Algorithm), a deep learning-based approximation for Stokes vector inversion. We have applied it to build a model that can map from SDO/HMI Stokes observables to Hinode/SOT-SP pipeline outputs (HinodeP), yielding a data product we name SynodeP. Our results in Section 4.1 show that the SynodeP system is able to produce outputs that resemble HinodeP more than the SDO/HMI pipeline results (HMIP) resemble HinodeP on cutouts typically centered on active regions. When inferred on the full-disk, SynthIA produces results that broadly agree with HMIP, but exhibit systematic differences (Section 4.2) that often resemble patterns in differences found between HinodeP and HMIP. While full-disk HinodeP cannot be obtained currently, the results suggest that SynthIA may behave similar to what HinodeP would find if it scanned the full disk. Our results in Section 4.3 suggest that multiple variants of our method are effective but have different trade-offs. Our results open the doors to a wide variety of applications using SynthIA-like systems. For instance, as shown in Section 4.4, our approach can generalize to use SDO/AIA. As our guided decoding demonstrates, multiple sources of information can be used to construct inversions. Similarly, SynthIA results, even with SDO/HMI inputs, exhibit far weaker 24-hour oscillation artifacts (as seen in Section 4.5), and may offer a path forward to oscillation-free full-disk inversions.

Our investigation is part of a growing field of work using deep learning to predict pixel-wise solar data. This has included (among others) work that predicts between UV/EUV observations (Salvatelli et al. 2019), from magnetograms to UV/EUV observations (Galvez et al. 2019; Park et al. 2019), from UV/EUV observa-
tions to magnetograms (Kim et al. 2019; Jeong et al. 2020), magnetograms from observed spectra (Higgins et al. 2021; Liu et al. 2020; Socas-Navarro et al. 2001), and magnetograms from synthesized spectra (Asensio Ramos & Díaz Baso 2019). In terms of high-level motivation, SynthIA differs from all of these by mixing instruments on different satellites during training.

The experimental methodology, however, underscores a difference in perspective from many of these works. Many previous approaches have focused on predicting lower-resolution (e.g., $512^2$) data products and sometimes with values that have been clamped to a fixed range. These experiments are important first steps. SynthIA aims to produce inversions far upstream and as close as possible to level 1 observables, and at native instrument resolution ($4096^2$) with effectively no min/max value clamping. Current global MHD models like AWSoM (van der Holst et al. 2014) cannot benefit from this high resolution due to their uses of grid sizes on the order of $1^\circ$; however future ones may benefit, and local MHD and NLFFF models can immediately benefit from the increased cadence and range of targets available for investigation. Moreover, the analysis of upstream data lets us analyze known artifacts like oscillation at their source. We hope that the community will jointly explore the challenges and opportunities of predicting and evaluating at native resolution and upstream.

From a perspective of Stokes inversion, we have demonstrated that SynthIA can produce output from SDO/HMI spectra that more closely resemble Hinode/SOT-SP MERLIN inversions (i.e., HinodeP) than do SDO/HMI VFISV inversions (i.e., HMIP). If HinodeP is believed to have better agreement with physical reality, then this agreement suggests that SynthIA may provide a path towards obtaining results that are closer to reality than HMIP (in the specific sense of MAE). We stress though, that MAE is not the only criterion. For instance, the community has a ten year head start on understanding the idiosyncrasies and limitations of HMIP compared to those of synthesized inversions like SynodeP. This paper identifies some of SynodeP’s idiosyncrasies, such as the lack of a noisy pattern in azimuth in weak-polarization areas. However, others are yet to be discovered and will likely require further tests with downstream applications. That said, SynodeP’s better per-pixel agreement, full-disk separation of $\alpha$ and $B$, and reduced oscillation suggests that tremendous progress has been made, and that integration with downstream applications may be fruitful.

SynthIA’s ability to produce HinodeP-like inversions suggests that there is additional information in the SDO/HMI spectra that is not being extracted in the current HMI pipeline. The information may be in the per-pixel spectra, but pipeline VFISV may be unable to find it, either because the $\chi^2$ agreement with SDO/HMI spectra does not provide a suitable gradient for ME-inversion minimization or due to pipeline variable decisions (e.g., setting fill factor to 1). An alternate hypothesis is that additional information is in the joint spectra of a set of pixels (and indeed, anecdotally, we have found that networks that depend on larger regions of the image perform better). One advantage of learning-based Stokes inversion techniques is that they can easily leverage information like the surrounding pixels without needing a physical model. A full treatment is beyond the scope of this paper, but our initial results suggest that SynthIA offers data-driven tools for peering into what information can and should be extracted from which data.

SynthIA’s inversion of the SDO/HMI spectra provides an opportunity. Since the system requires only SDO/HMI spectra, it enables the full-disk HinodeP-like inversion of all of SDO/HMI’s historical Stokes vectors, which in turn presents many interesting opportunities. First, one can systematically explore areas where HMIP and SynthIA disagree, illustrating areas that may have been incorrectly inferred (while being unable to distinguish which is wrong). Our initial results certainly demonstrate differences in terms of interpretation of nearly every region, but a systematic and detailed study is now possible (although beyond the scope of this paper). Second, one can obtain HinodeP-quality data for multiple parts of the disk, which enables many interesting applications. Since Hinode/SOT-SP has a limited field of view, it is difficult to capture, for example, the very beginning of AR emergence. Moreover, since SynthIA requires training, one could train a SynthIA using higher cadence Stokes vectors obtained by SDO/HMI, up to 90s.

Finally, the SynthIA results point to a number of future opportunities. At present, the ability to ingest data from multiple instruments and the ability to reproduce many features of the targeted inversion result suggests that one may be able to use various observables from multiple instruments operating at different times to create a consistent, high-quality, long-term record of the solar magnetic field. Looking toward the future, the ability to produce full-disk Hinode/SOT-SP-like inversions from smaller regions suggests that future missions may be able to provide best-of-both-worlds systems by combining data from instruments having higher spatial and spectral resolution with complementary instruments having larger fields of view, faster cadence, and greater continuity. Our guided decoding of inclina-
tion from SDO/AIA and continuum, where a single bit (toward-vs-away) comes from Stokes V, suggests that one may be able to have multiple simpler instruments contribute various input components, which may enable innovative approaches to obtaining improved inversion results. There is, of course, work to be done, but SynthIA presents strong first steps.

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REFERENCES
Asensio Ramos, A., & Díaz Baso, C. J. 2019, Astronomy & Astrophysics
Barnes, W. T., Cheung, M. C. M., Bobra, M. G., et al. 2020, Journal of Open Source Software, 5, 2801, doi: 10.21105/joss.02801
Borrero, J., Lites, B., Lagg, A., Rezaei, R., & Rempel, M. 2014, Astronomy & Astrophysics, 572, A54
Borrero, J., Tomczyk, S., Kubo, M., et al. 2011, Solar Physics, 273, 267
Brown, M., & Lowe, D. G. 2003, in ICCV
Centeno, R., Schou, J., Hayashi, K., et al. 2014, Solar Physics, 289, 3531
Cheung, M. C., & DeRosa, M. L. 2012, The Astrophysical Journal, 757, 147
Couvidat, S., Rajaguru, S., Wachter, R., et al. 2012, Solar Physics, 278, 217
Dalda, A. S. 2017, The Astrophysical Journal, 851, 111
Durbin, J., & Watson, G. S. 1950, Biometrika, 37, 409
Farnebäck, G. 2003, in Image Analysis, ed. J. Bigun & T. Gustavsson (Berlin, Heidelberg: Springer Berlin Heidelberg), 363–370
Fischler, M. A., & Bolles, R. C. 1981, Communications of the ACM
Galvez, R., Fouhey, D. F., Jin, M., et al. 2019, The Astrophysical Journal Supplement Series, 242, 7
Gombosi, T. I., van der Holst, B., Manchester, W. B., & Sokolov, I. V. 2018, Living reviews in solar physics, 15, 1
Hayashi, K., Abbett, W. P., Cheung, M. C., & Fisher, G. H. 2021, The Astrophysical Journal Supplement Series, 254, 1
Higgins, R. E. L., Fouhey, D. F., Zhang, D., et al. 2021, Fast and Accurate Emulation of the SDO/HMI Stokes Inversion with Uncertainty Quantification. https://arxiv.org/abs/2103.17273
Hoeksema, J. T., Liu, Y., Hayashi, K., et al. 2014, Solar Physics, 289, 3483
Isola, P., Zhu, J.-Y., Zhou, T., & Efros, A. A. 2017, in CVPR
Jeong, H.-J., Moon, Y.-J., Park, E., & Lee, H. 2020, The Astrophysical Journal, 903, L25, doi: 10.3847/2041-8213/abc255
Kim, T., Park, E., Lee, H., et al. 2019, Nature Astronomy, 3, 397
Kosugi, T., Matsuzaki, K., Sakao, T., et al. 2007, The Hinode Mission, 5
Kullback, S., & Leibler, R. A. 1951, The annals of mathematical statistics, 22, 79
LaBonte, B. 2004, SoPh, 221, 191, doi: 10.1023/B:SOLA.0000035052.58297.36
Ladicky, L., Zeisl, B., & Pollefeys, M. 2014, in ECCV
Lemen, J. R., Akin, D. J., Boerner, P. F., et al. 2011, in The solar dynamics observatory (Springer), 17–40
Lionello, R., Velli, M., Downs, C., Linker, J. A., & Mikić, Z. 2014, Astrophys. J., 796, 111, doi: 10.1088/0004-637X/796/2/111
Lites, B., Casini, R., Garcia, J., & Socas-Navarro, H. 2006, Memorie della Società Astronomica Italiana, 78
Liu, H., Xu, Y., Wang, J., et al. 2020, The Astrophysical Journal, 894, 70
Liu, J., Wang, Y., Huang, X., et al. 2021, Nature Astronomy, 5, 108
Loshchilov, I., & Hutter, F. 2017, arXiv preprint arXiv:1711.05101
Lowe, D. 2004, IJCV, 60, 91
Park, E., Moon, Y.-J., Lee, J.-Y., et al. 2019, The Astrophysical Journal, 884, L23
Paszke, A., Gross, S., Massa, F., et al. 2019, in Advances in neural information processing systems, 8026–8037
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, SoPh, 275, 3, doi: 10.1007/s11207-011-9841-3
Pevtsov, A. A., Liu, Y., Virtanen, I., et al. 2021, Journal of Space Weather and Space Climate, 11, 14, doi: 10.1051/swsc/2021003
Rachkovsky, D. N. 1962, Izvestiya Ordena Trudovogo Krasnogo Znameni Krymskoj Astrofizicheskoj Observatorii, 28, 259
Robbins, H., & Monro, S. 1951, The annals of mathematical statistics, 400
Ronneberger, O., Fischer, P., & Brox, T. 2015, in International Conference on Medical Image Computing and Computer-Assisted Intervention
Salvatelli, V., Bose, S., Neuberg, B., et al. 2019, arXiv preprint arXiv:1911.04006
Schou, J., Scherrer, P. H., Bush, R. I., et al. 2012, SoPh, 275, 229, doi: 10.1007/s11207-011-9842-2
Schuck, P. W., Antiochos, S. K., Leka, K., & Barnes, G. 2016, The Astrophysical Journal, 823, 101
Socas-Navarro, H., Ariste, A. L., & Lites, B. 2001, The Astrophysical Journal, 553, 949
Tsuneta, S., Ichimoto, K., Katsukawa, Y., et al. 2008, Solar Physics, 249, 167
Unno, W. 1956, Publications of the Astronomical Society of Japan, 8
van der Holst, B., Sokolov, I. V., Meng, X., et al. 2014, The Astrophysical Journal, 782, 81
Wang, X., Fouhey, D. F., & Gupta, A. 2015, in CVPR
Westendorp Plaza, C., del Toro Iniesta, J. C., Ruiz Cobo, B., et al. 1998, ApJ, 494, 453
Wiegelmann, T., & Sakurai, T. 2021, Living Reviews in Solar Physics, 18, 1