A Comparison of Flare Forecasting Methods. III. Systematic Behaviors of Operational Solar Flare Forecasting Systems

K. D. Leka1,2, Sung-Hong Park1, Kanya Kusano1, Jesse Andries3, Graham Barnes2, Suzy Bingham4, D. Shaun Bloomfield5, Aofie E. McCloskey6, Veronique Delouille7, David Falconer7, Peter T. Gallagher8, Manolis K. Georgoulis9,10, Yuki Kubo11, Kangjin Lee12,13, Rami Qahwaji17, Michael Sharpe18, Robert A. Steenburgh18, Sophie A. Murray6,8, Tarek A. M. Hamad Nageem17, Rami Qahwaji17, Michael Sharpe1, Robert A. Steenburgh18, Graham Stewart18, and Michael Terkildsen15

1 Institute for Space-Earth Environmental Research, Nagoya University, Furo-cho Chikusa-ku Nagoya, Aichi 464-8601, Japan; kdleka@isee.nagoya-u.ac.jp, leka@nwra.com

2 NorthWest Research Associates, 3380 Mitchell Lane, Boulder, CO 80301, USA

3 STCE—Royal Observatory of Belgium, Avenue Circulaire, 3 B-1180 Brussels, Belgium

4 Met Office, FitzRoy Road, Exeter, Devon, EX1 3PB, UK

5 Northumbria University, Newcastle upon Tyne, NE1 8ST, UK

6 School of Physics, Trinity College Dublin, College Green, Dublin 2, Ireland

7 NASA/NSSTC, Mail Code ST13, 320 Sparkman Drive, Huntsville, AL 35805, USA

8 School of Cosmic Physics, Dublin Institute for Advanced Studies, 31 Fitzwilliam Place, Dublin, D02 XF86, Ireland

9 Department of Physics & Astronomy, Georgia State University, 1 Park Place, Pm #715, Atlanta, GA 30303, USA

10 Academy of Athens, 4 Soranou Efesiou Street, 11527 Athens, Greece

11 National Institute of Information and Communications Technology, 4-2-1 Nukui kita Koganei, Tokyo 184-8795, Japan

12 Meteorological Satellite Ground Segment Development Center, Electronics and Telecommunications Research Institute, Daejeon 218 Gajeong-ro, Yuseong-gu, Daejeon, 34129, Republic of Korea

13 Kyung Hee University, 1732, Deogyegong-daero, Giheung-gu, Yongin, 17104, Republic of Korea

14 SELab, Inc., 150-8, Nonhyeon-ro, Gangnam-gu, Seoul, 06049, Republic of Korea

15 Bureau of Meteorology, Space Weather Services, PO Box 1386, Haymarket NSW 1240, Australia

16 Korean Space Weather Center 198-6, Gwidoek-ro, Hallim-eup, Jeju-si, 63025, Republic of Korea

17 University of Bradford, Bradford West, Yorkshire BD7 1DP, UK

18 NOAA/National Weather Service National Centers for Environmental Prediction Space Weather Prediction Center, W/NP9 325 Broadway, Boulder, CO 80305, USA

Received 2019 March 28; revised 2019 May 6; accepted 2019 May 7; published 2019 August 16

Abstract

A workshop was recently held at Nagoya University (2017 October 31–November 2), sponsored by the Center for International Collaborative Research, at the Institute for Space-Earth Environmental Research, Nagoya University, Japan, to quantitatively compare the performance of today’s operational solar flare forecasting methods. Building upon Paper I of this series, in Paper II we described the participating methods for this latest comparison effort, the evaluation methodology, and presented quantitative comparisons. In this paper, we focus on the behavior and performance of the methods when evaluated in the context of broad implementation differences. Acknowledging the short testing interval available and the small number of methods available, we do find that forecast performance: (1) appears to improve by including persistence or prior flare activity, region evolution, and a human “forecaster in the loop”; (2) is hurt by restricting data to disk-center observations; (3) may benefit from long-term statistics but mostly when then combined with modern data sources and statistical approaches. These trends are arguably weak and must be viewed with numerous caveats, as discussed both here and in Paper II. Following this present work, in Paper IV (Park et al. 2019) we will present a novel analysis method to evaluate temporal patterns of forecasting errors of both types (i.e., misses and false alarms). Hence, most importantly, with this series of papers, we demonstrate the techniques for facilitating comparisons in the interest of establishing performance-positive methodologies.

Key words: methods: statistical – methods: data analysis – Sun: magnetic fields – Sun: flares – Sun: activity

1. Introduction

In 2009, the first in a series of workshops was held to compare and evaluate solar flare forecasting methods; the results and comparison methodologies were presented in Barnes et al. (2016, hereafter Paper I) and have informed numerous works. In Leka et al. (2019, hereafter Paper II), the initial results from the most recent “head-to-head” comparison of operational flare forecasting methods are presented. The comparison is the output of a 3-day workshop held at the Institute for Space-Earth Environmental Research (ISEE) at Nagoya University over 2017 October 31–November 2 and was sponsored by the ISEE Center for International Collaborative Research. In that paper, the methodology was presented: the agreed-upon testing interval, event definitions, and evaluation metrics were described. Specifically, daily operational full-disk forecasts from a variety of facilities were gathered for 2016–2017 (Leka & Park 2019), specifically for two event definitions: C1.0+/0/24 and M1.0+/0/24, which indicate the minimum threshold for an event, the latency between forecast issuance and validity period start, and the validity period itself. The results demonstrated broad performance similarities across numerous metrics for the majority of methods. The “winner” depended on the event definition and metric used. However, within the estimated uncertainties, a
more appropriate description is that a number of methods consistently scored above the “no-skill” level.

Simply comparing the performance is of limited use if there is no investigation into “why,” from which we may derive how improvements could be made. The question we investigate here is: are there certain aspects, certain approaches, or methodologies implemented by the different methods that influence the performance in a discernible, distinguishable way?

The participating facilities and methods (and their monikers and published references, where available) are listed in Figure 1 of Paper II, with details that are not available from published literature briefly described in that paper’s appendix; an abbreviated version of that table is reproduced here in Appendix A. We take the descriptions further here, into the details of implementation that the workshop group hypothesized may factor into performance.

2. Methodology

The approach here is to identify general categories by which the methods could be grouped and then examine whether there are systematic performance differences according to those categories across a variety of quantitative evaluation metrics. As such, “the devil is in the details” and in most cases there was significantly more additional information needed than what is readily available in the literature (see also Paper II, Appendix A).

The participants wanted to determine whether implementation differences could make a significant difference to the forecast performance. In Paper I, this question was briefly investigated; we examined the impact of subtle differences in how a commonly used analysis quantity, the total magnetic flux, was calculated (e.g., any noise threshold used and/or the specific deprojection method employed, if any) that could, in fact, significantly impact the evaluation results. For operational systems, for example, one can imagine that restricting the relevant data analysis to near-disk-center data will result in a systematic underperformance in full-disk forecasts due to missing regions. Were there any such situations? And what was the magnitude of such an impact?

Given the complexity of operational forecasting facilities, we asked: (1) at what other steps in the process were there multiple options available and (2) is it possible to determine the impact of such options on performance outcomes? We identified four broad stages at which differences arose: (1) the data used and how they are treated, (2) the specifics of training the method, (3) the specifics of producing the forecast, and (4) the actual issuance of the forecast itself.

All groups were requested to comment on specific questions regarding particular aspects that were known to vary between methods that the group felt may impact performance. The topics and the responses are summarized in Tables 1–4. Some methods have multiple options for producing forecasts, and those are delineated within the table. Acronyms are used for brevity in the tables and figures and some of the discussion but are expanded upon in Appendix B.

This approach will not capture all possible subtleties. For example, DAFFS and DAFFS-G may use a measure of prior flare activity with some event definitions but not others, and this may change upon periodic retraining. As another example, many methods use NOAA active region designations, others use HMI “active region patches” (HARPs; Hoeksema et al. 2014) that may or may not agree in their entirety with the

NOAA designations, while other methods use various algorithms to independently determine solar magnetic regions. Some of those methods have the goal of matching the NOAA designations, but some algorithms perform region identification explicitly without that goal (such as the HMI algorithm). For the tests here, the region-assigned probabilities for all regions were combined (generally by the methods themselves) to produce full-disk probabilities, but questions linger as to how differences in region determination impacts the training (upon which forecasts are then based). Still, we attempt to answer what is answerable, or at least demonstrate an appropriate methodology for doing so.

The metrics used here are the same as in Paper II, representing a mix of scores based on probabilistic and dichotomous forecasts. For the latter, a single probability threshold $P_{th} = 0.5$ is applied for the evaluation, and all other considerations regarding the metric calculations discussed in Paper II are applied here. Essentially, the individual scores have not changed from those presented in Paper II, but what has changed is that each method is assigned membership to a particular group (see Section 2.1), and the resulting scores from within each group are presented together. Instead of presenting the scores for each method individually, we emphasize variation between categories by showing “box and whisker” plots.

For the analysis here, two Paper II methods are generally excluded. The first is the 120-day prior-climatology forecast, an “unskilled” forecast that can be constructed at the time of forecast issuance. It was presented in Paper II (following Sharpe & Murray 2017) for evaluation across the metrics, and used as the reference forecast for two skill scores in order to specifically measure skill beyond a no-skill forecast method. In this analysis, it is still used as a reference forecast for the ApSS_clim and MSESS_clim metrics; however, it is not presented on its own for evaluation (as was done in Paper II), because we focus here on methods that will hopefully bring added value beyond an unskilled method.

The second method excluded from the quantitative analysis is the NJIT method. As discussed in Paper II, the NJIT method represents a research project that was never fully transitioned to operations and as such suffers in numerous metrics from missing forecasts; it is a consistent outlier. Again, with a focus on operational methods, for this analysis we omit the NJIT forecasts when computing the metrics (although we include its details in Tables 1–4 for future reference).

2.1. Broad Characteristics Groupings

The goal of this analysis is to identify broad characteristics of the forecasting methods that provide improved performance. We identified a few tenable categories for analysis, described below. Some of the characterizations are straightforward (such as whether, and in what manner, persistence or prior flaring activity is included), while others are more subtle or may not exactly describe the differences between implementation. In that manner, assignments were made by the method representatives (see Table 5) and any caveats to that assignment should be covered in Tables 1–4. The results for each grouping are presented in an associated figure and discussed further in Section 3.

Training Interval (Figure 1). The difference in the length of the training interval was specifically targeted for this categorization. Generally speaking, the methods relying solely on “high-quality
Table 1
Devil-is-in-the-details Summary Forecast Data Sources and Treatment: What are Primary, Backup Data Sources? Is There a Protocol for Bad/Missing Data? If Using \(B_{\text{los}}\), Are Any Corrections Used? Are There Limits on the Data? Is There Any Special Treatment of the Data?

| Method | Response |
|--------|----------|
| A-EFFORT... | HMI NRT FD \(B_{\text{los}}\) data, \(B_{\text{los}} = B_{\text{los}}/\cos(\theta)\) and heliographic-plane projection, HMI-to-MDI emulation, NOAA SRS AR assignments; missing data protocol: prior forecast does not refresh. |
| AMOS... | NOAA-reported flare events and NOAA SRS AR reports (2 days’ worth); missing data protocol: prior forecast does not refresh. |
| ASAP... | HMI NRT FD \(B_{\text{los}}\) and Continuum; no protocol for missing data; not using \(B_{\text{los}}\) quantitatively (region identification only). |
| ASSA... | HMI NRT FD \(B_{\text{los}}\) and Continuum; no protocol for missing data. No correction to \(B_{\text{los}}\) but sunspots located >80° from the limb are excluded. |
| BOM... | NOAA/SWPC SRS, USAF SOON reports, HMI NRT \(B_{\text{los}}\) rebinned by \(\times 4\); replaced by definitive data after a few days (for future training); bad/missing data protocol: reverts to forecasts by region classification/area/flare rates. |
| DAFFS, DAFFS-G... | HMI NRT \(\vec{B}\) and NRT HARP designations, NOAA NRT GOES-based X-ray event lists (DAFFS), GONG \(B_{\text{los}}\) + GOES for DAFFS-G, used when HMI data not available; if neither HMI or GONG are available, GOES X-ray events used with NOAA AR designations; training-interval climatology as last resort. \(B_{\text{los}}\) data: uses \(B_{\text{los}}^{\text{mag}}\) estimate (Leka et al. 2017). |
| MAG4... | HMI NRT FD \(B_{\text{los}}\) (GONG manually as backup; not employed here), \(\vec{B}\) data, NOAA SRS AR assignments, NOAA-reported flare events; LMSAL/SolarSoft events as backup. Use last good data up to 60–96 minutes delay, otherwise repeat last forecast. Prior flaring (MAG4+F) set to null if data are unavailable. No correction to \(B_{\text{los}}\). Limits imposed on training data (see Table 3). |
| MCSTAT, MCEVOL... | NOAA flare event and SRS reports (Zpc classes); missing SRS report protocol: 0% forecast. |
| MOSWOC... | HMI \(B_{\text{los}}\) and Continuum (qualitative), NOAA AR numbers. GONG as backup if HMI outage. GOES data for past flaring. Protocol for data outages is to alert provider and to use external web sources where available. |
| NICT... | NOAA SRS and GOES, HMI imaging data, HMI SHARP parameters, AIA imaging data, ground-based data as backup. \(SDO\) data used qualitatively. |
| NJIT... | NOAA SRS and HMI \(B_{\text{los}}\), \(\cos(\theta)\) correction; helicity is not computed (and no forecast is issued) if NRT data are not downloaded or available in the NJIT flare forecasting system (for any reason). |
| NOAA... | NOAA and USAF imagery, flare reports, radio data; any and all imagery, primarily NOAA-assured operational sources (including GOES, GONG assets), other as needed/available. \(SDO\) data used qualitatively. No protocol for outages beyond “any and all” data used. |
| SIRC... | NOAA SRS and Catania Obs; GOES flare history (PROBA2/LYRA as backup); \(SDO\)/HMI magnetogram and continuum movies, EUV images (\(SDO/AIA\), \(PROBA2/SWAP\) as backup, and \(STEREO/EUVI\)), especially for limb-ward regions. |

Table 2
Devil-is-in-the-details Summary (Continued) Full-disk Forecast Production: How Are Active Regions Identified? How Are Full-disk Forecasts Constructed? Is There Any Explicit Forecasting for Behind-limb Events?

| Method | Response |
|--------|----------|
| A-EFFORT... | NOAA/SRS assignment via ARIA (LaBonte et al. 2007; Georgoulis et al. 2008); FD forecasts via region probabilities. No behind-limb forecasts. |
| AMOS... | Regions ID’d by NOAA/SRS files; FD forecasts via region probabilities. |
| ASAP... | ML code to identify/classify sunspot regions using intensity and \(B_{\text{los}}\) images. No full-disk prediction (region only). |
| ASSA... | In-house automatic ID and classification of McIntosh and Mt. Wilson classes. Probabilities from classification and Poisson statistics. FD forecasts via region probabilities. |
| BOM... | Automatic recognition of ARs by magnetogram flux thresholds, NOAA/SRS and USAF/SOON as backup. FD forecasts via region probabilities. No explicit behind-limb forecasts or multiday forecasts, although very near-limb regions assigned region-flaring rates. |
| DAFFS, DAFFS-G... | HARPs (HMI, for DAFFS) or NOAA NRT region-based areas (GARPS, for GONG for DAFFS-G) ID’d and extracted. FD forecasts via region probabilities. No explicit behind-limb forecasts beyond multiday forecasts. |
| MAG4... | NOAA/SRS ARs, FD forecasts via region probabilities. No explicit behind-limb forecasts beyond multiday forecasts. |
| MCSTAT, MCEVOL... | NOAA/SRS ARs reports. |
| MOSWOC... | Forecasters identify ARs, uses NOAA numbers for ARs already thus identified. Forecaster assigns Mt. Wilson and McIntosh classes. All updated 4x/day. FD forecasts via region probabilities. No explicit behind-limb forecasts beyond multiday forecasts. |
| NICT... | NOAA/SRS information is used internally, but FD forecasts only are issued. |
| NJIT... | NOAA/SRS used for AR identification, FD forecasts via region probabilities. |
| NOAA... | NOAA/SWPC produces region identification and classification, and disseminates. FD forecasts via region probabilities. Forecasts include probabilities for behind-limb activity. |
| SIRC... | Catania Region identification and NOAA/SRS for region probabilities then FD forecasts via region probabilities, human modified (e.g., for new or behind-limb regions). |
The Astrophysical Journal, 881:101 (13pp), 2019 August 20

Leka et al.

Table 3
Devil-in-the-details Summary (Continued): Training: What Data Are Used? What Is Optimized/Produced? Are Balanced Training Sets Imposed or Is Class (Event/No-event) Imbalance Accommodated? What Interval Is Used in General/for This Test (if Different)? Is There a Protocol for Training for Behind-limb or Unassigned Events?

| Method          | Response                                                                 |
|-----------------|--------------------------------------------------------------------------|
| A-EFFORT…       | Forecasts curves constructed, no further optimization. 80% of calendar days of archive data, contiguous or random select. 3 hr forecast cadence for first 12 months of service: training in a 4:1 (time-span), climatological sample ratios. |
| AMOS…           | 1996–2010 McIntosh class flaring rate, probabilities from historical McIntosh rates plus factor for sunspot area change in prior 24 hr via Poisson statistics. |
| ASAP…           | Trained on ASAP-produced sunspot ID’s and associated flare events 1982–2013; neural networks optimized on mean square error (MSE). |
| ASSA…           | Training on MDI and HMI data, generally MDI and HMI data 1996–2013 (Zpc-forecasts). A change in training occurred during the testing interval: Jan 1–2016 Dec 18 were trained with 1996–2010 SOHO/MDI data, and then 2016.12.19–2017.12.31 were trained using 1996–2010 SOHO MDI and 2011–2013 SDO/HMI data. |
| BOM…            | Automated Active Region detection optimized to match SRS reports 2011–2015; Flarecast II (logistic regression model): HMI definitive Bm 2010 May 1–2015 Dec 31 used for training, variables selected to minimize Aikake’s Information Criteria (AIC) and LRM uses maximum likelihood to estimate the coefficients of the model. All HMI definitive data 2010 May 1–2015 Dec 31, naturally unbalanced. No training for behind-limb. |
| DAFSS, DAFSS-G… | Training from HMI NRT era until designated date (2012 Oct 22–2015 Dec 31 for this workshop), or GONG era (2006 Sep 1–2015 Dec 31); X-Ray events for prior flare activity parameters trained with the magnetic source data (matching that training interval). Parameter pair(s) can change on retraining and will vary between event definitions. Events not identified with regions are ignored. DAFSS’ trains to optimize Brier Skill Score. |
| MAG4…           | MDI interval (1996–2004), plus HMI-to-MDI degradation of HMI data. Training data limits relative to CM: 30° (Bm±20); 60° (B). Probabilities derived from event rates after fitting free-energy proxy to empirical event rate curves. |
| MCSTAT, MCEVOL…| Both: no behind-limb events considered. No correction for class imbalance. Poisson statistics produce probabilistic forecasts. MCSTAT: 1969–1976 (M- and X-class) (SC 20) plus Dec 1988–Jan 1996 (C-, M-, and X-class) (SC 22). MCEVOL: Dec 1988–June 1996 (SC 22) plus 1996–2008 (SC 23). Efron-Berkeley bootstrap probability model trained using 1996–2008 data. |
| MOSWOC…         | Initial forecast probabilities based on historical rates and McIntosh classes 1969–2011. |
| NICT…           | Human training on self-validation results from 1992 onward. |
| NJIT…           | 1996 Jan 1–2006 Dec 31; No Behind-limb events used for training, no consideration for class imbalance. Probabilities are based on forecast curves from training data. |
| NOAA…           | Initial forecast probabilities based on historical rates and McIntosh classes 1969–2011. |
| SIDC…           | Probabilities from historical rates and McIntosh classes (SC 22 1988–1996) assuming Poisson statistics. |

Table 4
Devil-in-the-details Summary (Continued): Forecasts: Are Humans Involved and If So, How? How are Forecasts Produced from the Data? Is There a Behind-limb Protocol for Forecasts? Is There a Single Forecast or Additional Customized Forecasts? Are There Restrictions (Distance from Disk Center, Size of Region, Data Quality, etc.), and If so, What Is Used in its Place (e.g., Climatology)?

| Method          | Response                                                                 |
|-----------------|--------------------------------------------------------------------------|
| A-EFFORT…       | NOAA SRS and R_eff calculation is limited to 50° for AR ID’s; ARs located 50°–70° from CM: a proxy is used: R_eff = 10^(-21)sin(SinM_1)LRM. Processing ≥45° from CM problematic. No behind-limb forecasts, 24 hr validity, 3 hr refresh, 0 hr latency, for M1.0+, M5.0+, X1.0+, X5.0+; email alerts issued upon request. |
| AMOS…           | No behind-limb forecasts, no humans in the loop, C1.0–C9.9, M1.0–M9.9 (not exceedance), and X1.0+ for each NOAA AR and full-disk, 24 hr validity. 0 hr latency. |
| ASAP…           | Region forecasts for 6, 12, 24, and 48 hr validity periods, M1.0–M9.9 (not exceedance), and X1.0+. |
| ASSA…           | Hourly refresh, no human, for 24 hr validity (Zpc-based). Forecasts issued for C1.0–C9.9, M1.0–M9.9 (not exceedance), and X1.0+; no behind-limb forecasts. |
| BOM…            | A logistic regression model (LRM) is used to generate M1.0+, X1.0+, region and full-disk, probabilistic and deterministic forecasts (per customer specifications) for flaring activity over the next 24 hr updated at 00:00, 06:00, 12:00, and 18:00 UT. |
| DAFSS, DAFSS-G… | No humans, behind-limb forecast indirectly through longer-range forecasts. Magnetogram data limit: ±84°. Discriminant analysis (training) provides best-performing parameter pairs and their PDEs which forecast probabilities derived. Forecasts: 24 hr validity, 0, 24, and 48 hr latencies, C1.0+, M1.0+, X1.0+, issued @11:54 and 23:54 UT. Customized cost-based forecasts and forecasts for different event definitions available. |
| MAG4…           | Warnings issued for forecasts using data beyond training limits; no behind-limb forecasts. M1.0+, X1.0+, 24 hr validity, 0 hr latency (effectively). Four modes (“MAG4W,” “MAG4WF,” “MAG4VF,” and “MAG4VWF”) according to permutations of Bmax, “deprojected” B, and previous flare history. Regions with area beyond 85° are not included; forecasts are provided to ±85° but with warnings beyond 45° that event rate probabilities may be underestimated. All four forecasts available through https://www.nau.edu/cspur/research/mag4.page. |
| MCSTAT, MCEVOL…| MCSTAT: No limit (full visible disk). MCEVOL: No limit (full visible disk). |
| MOSWOC…         | Human forecaster modifies probability from Poisson statistics, including considerations for flaring history and indications of flare potential from not-visible regions. 24 hr forecasts for 0, 24, 48, and 72 hr latencies for M1.0–M9.9 (not exceedance), X1.0+ at 00:00 and 12:00 UT (latter is a 12 hr “updated” forecast). |
| NICT…           | 4-category 24 hr deterministic forecasts (max class of A1.0–B9.9, of C1.0–C9.9, of M1.0–M9.9, or of X1.0+), at 06:00 daily; human-based forecast. |
| NJIT…           | Regions included within ±60° from CM. Forecast for C1.0–C9.9, M1.0–M9.9 (not exceedance), X1.0+ maximum class. |
| NOAA…           | Human forecaster modifies probability from region-class climatology. Behind-limb events included in forecast based on AR-based flare persistence. Exceedance forecasts of C1.0+, M1.0+, X1.0+, 24 hr validity for 0, 24, and 48 hr latency, issued at 22:00 with possible updates to 00:30: issued “3 days forecast product” (with further updates as needed for second issuance at 12:30). Those forecasts not publicly archived as the “RSGA” data product are available internally (e.g., C1.0+ forecasts). |
| SICD…           | Human forecaster modifies probability from Poisson statistics. Issue time: 12:30 UT, 24 hr validity. Exceedance probabilities for C1.0+, M1.0+, X1.0+ flares, per active regions and FD. Away from CM, data sources other than Bm are used. |
| Method      | Training Interval | Forecast Production | Limits and Extent | Data Characteristics | Persistence | Evolution |
|-------------|-------------------|---------------------|-------------------|----------------------|-------------|-----------|
|             | Long   | Short | Hybrid | ML/Classifier | Not ML | FTIL | Earth-impacting | Full Disk | Restricted | Simple | Magnetic/Modern | None | Auto | Other | None | Quantitative | Qualitative |
| A-EFFORT    | *      |       |        | *            |        |     | *            |          |            |        |                |      |      |      |      |             |             |
| AMOS        | *      |       |        | *            |        |     | *            |          |            |        |                |      |      |      |      |             |             |
| ASAP        | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| ASSA        | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| BOM         | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| DAFFS       | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| DAFFS-G     | *      |       |        | *            |        |     | *            |          |            |        |                |      |      |      |      |             |             |
| MAG4W       | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| MAG4WF      | *      |       |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| MAG4VV      | *      |       |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| MAG4VWF     | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| MCEVOL      | *      |       |        | *            |        |     | *            |          |            |        |                |      |      |      |      |             |             |
| MCSTAT      | *      |       |        | *            |        |     | *            |          |            |        |                |      |      |      |      |             |             |
| MOSWOC      | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| NICT        | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| NJIT        | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| NOAA        | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |
| SIIDC       | *      | *     |        | *            | *      |     | *            |        | *          |        |                |      |      |      |      |             |             |

**Notes.** *: Present/represented in submitted forecasts. †: Determined by machine learning. *: Determines own reckoning of the McIntosh class. ☐: Capability present but not invoked in all event definitions. †+: Forecasts issued with warnings for regions beyond 30°. †+*: Forecasts issued with warnings for regions beyond 45°.
a longer baseline, with some calibration performed between the two. Alternatively, members of this Hybrid category merged forecasts from multiple systems with different training intervals available. The Short category was the minority.

**Forecast Production (Figure 2).** This classification refers specifically to the statistical method employed in order to relate the training period and training data to the new data and the method used to produce the actual forecast from said new data. We identified three subcategories. First, “Machine Learning (ML)/Classifier” employs a statistical classifying approach to the training analysis and to produce the forecast. Second, “Not Machine Learning” uses empirical fitting to historical data including approaches, such as regression curves, Poisson statistics analysis of flaring rates according to sunspot region classification schemes, further conversion from flaring rates to probabilities, etc. Finally, for the forecaster in the loop (“FITL”) designation, results may be obtained with or without either of the other two approaches but are then routinely adjusted or assimilated with other human input to produce a final forecast.

**Observational Limits/Forecast Extent (Figure 3).** This categorization pertains to the data used when calculating the forecasts (without explicit reference to the training). Some methods limit the data used for the forecasts to only those that lie close to the central meridian (CM); we call these “Restricted” if the limit is stricter than essentially on or nearly approaches the limb (i.e., $< \approx 80^\circ$ from the disk center). Other methods effectively use data from the full visible disk without significant restriction, and we call these “Full Disk” forecasts; this is by far the most popular category. Both of these categories only forecast flares from visible regions (except in cases of longer-range forecasts for limb-approaching regions, which are not considered here). Finally, some methods include information on not yet visible but expected regions (new or returning) or explicitly project or extrapolate information for newly rotated-off regions for “Earth-impacting” forecasts—in other words, forecasting for anything impactful even from regions that are not yet or no longer visible.

**Data Characterization (Figure 4).** The methods were first divided into two broad groups, those employing “Simple”
parameters versus those using “Magnetic/Modern Quantification.” The former are generally McIntosh or Hale classifications (or similar qualitative indices) and are by and large discrete assignments. The latter are generally quantitative measures generated from input quantitative data (primarily magnetic field data) and are by and large continuous variables. The first group included some refinements between those that use the NOAA- or other source determined assignments and those which determined the classifications from their own methods (including machine-learning-based algorithms). Those refinements are indicated in the notes of Tables 1–4 but are not included in the further analysis shown in Figure 4.

Persistence or Prior Flare Activity (Figure 5). One significant difference between methods is whether or not prior flaring activity is explicitly included; many methods do not include it. The term “persistence” specifically means forecasting the same conditions as the present and is somewhat distinct from accounting for and including a measure of prior flare activity over a specified interval. Of those that do include one of these measures, in Table 5 we distinguish between “automated” algorithms (which, for example, quantitatively parameterize prior flaring rates and include it in training as well as forecasting) and those methods that use “other” ways to include the information, such as the training of human forecasters (in which case, the influence of persistence information on the forecasts is generally qualitative). In further analyses (see Figure 5), these refinements are combined (and referred to simply as persistence) in order to show a “yes/no” comparison.

Evolution (Figure 6). The evolution of sunspot groups—in particular, the rapidity of their growth or decay—has long been recognized as a signal of higher flaring activity (e.g., Sawyer et al. 1986; Lee et al. 2012; McCloskey et al. 2016). We distinguish between three approaches here: (1) no inclusion of evolution, (2) a quantitative analysis of evolution that is invoked during training as well as for the forecast, and (3) a qualitative inclusion of evolution (the most common for the FITL methods). The methods are categorized thus in Table 5, but in the accompanying Figure 6, these are reduced to a “yes/no” assignment.

3. Results

Citing performance metrics is becoming standard practice for published research on event forecasting. Herein, we present the same evaluation metrics described and calculated in Paper II but with discrimination according to the categories described above in an attempt to establish the causes behind performance differences.
The results according to these categories are shown in Figures 1–6. Throughout, the estimated uncertainties in any one method’s metric are of the order of 0.06 for $C_{1.0+/0/24}$ and 0.10 for $M_{1.0+/0/24}$ (see Paper II), are indicated on the box and whisker plots, and should be kept in mind throughout this discussion. As discussed in Paper II, there is no single method or group of methods that obviously out-performs the others. There are significantly fewer methods that produce $C_{1.0+/0/24}$ forecasts than produce $M_{1.0+/0/24}$ forecasts, but the event-category sample size is significantly smaller for the latter, leading to larger estimated uncertainty in the metrics.

Generally speaking, the trends are not strong. There is no trend present that is present beyond the indicated quartiles across all metrics. This is likely due to a combination of factors including a small sample size and significant duplication between method approaches, causing overlap between different categories. Additionally, as discussed above, there are numerous subtleties whose influence cannot be captured in this analysis approach. That being said, the trends are quite consistent across the metrics (excluding FB and sometimes excluding PC). The trends discussed here are identified by means of weak but consistent (or dominant) trends in the median score or the highest score, as shown in the box and whisker plots (i.e., Figures 1–6).

From Figure 1, we see that Short training intervals (presumably on more modern/high-quality data) do not present any obvious disadvantage (or any strong advantage). The use of Long training intervals may be slightly disadvantageous for some metrics, in particular those employing a climatological reference. Long training also provided a much wider range in the FB to bring the range farther from “significantly under-forecasting” results than the Short or Hybrid members.

The results in Figure 2 indicate that, at this point, there is a slight advantage to using a statistical classifier (ML/Classifier) as compared to other correlations or Poisson statistics-based approaches (Not ML); the trend is weak and only holds for a majority but not all of the metrics. However, including a human (FITL) does appear to be systematically (albeit only slightly) advantageous.

From Figure 3, there is a clear disadvantage to using Restricted data for forecasts compared to full-disk forecasting. For the $M_{1.0+/0/24}$ event definition, there is arguably a slight advantage to Earth-impacting forecasts over “Full Disk” forecasts.

Figure 4 shows that there is a slight advantage according to climatology-referenced metrics to using “Magnetic/Modern” (quantitative) parameters for the $M_{1.0+/0/24}$ tests. However,
there is a trend for better results according to FB and other
metrics for using Simple (qualitative) inputs or for the C1.0
+0/24 event definition.

Including persistence yields an improved performance across
metrics and event definitions, as evidenced in Figure 5. This
may not be a surprise, in that persistence has been a long-
recognized indicator of continued flare activity (Sawyer et al.
1986; Bloomfield et al. 2016) and is often seen as the unofficial
“method to beat.” A similarly long-recognized indicator, the
rapidity and character of evolution of the host active region,
shows an advantage here in Figure 6 as its inclusion provides
better outcomes across at least a few metrics.

There are groups of methods that are similar enough across
their implementation that we may draw some interpretations. In
doing so, we refer to both the figures in this paper and the
results and figures in Paper II.

First, the FITL methods were classified identically across our
characteristics groupings. They generally employ similar tools
at the outset: those being long-trained historical flaring rates
following region classification according to the size, complex-
ity, etc. (McIntosh 1990; Sawyer et al. 1986). Differences
between methods do arise through the additional tools—both
quantitative and qualitative—that are available at each center,
but we did not track those differences. All FITL centers
commonly have access to (and fully utilize) a very wide
selection of data sources; the humans subjectively incorporate
the presence of bright beyond-limb emission or other
indications of activity sources beyond the visible disk to
extend forecasts to beyond that from just the visible magnetic
active regions. The final input comes from humans. Other
studies have examined the degree of influence that human
input imparts to their facility’s initial automated forecasts
(Crown 2012; Devos et al. 2014; Murray et al. 2017). The
general trend between those studies and this one is consistent:
human FITLs add some skill. Automated methods may be able
to incorporate many of these human-brought aspects to their
forecasts in due time but, as of yet, none do effectively.

Second, AMOS and MCEVOL are classified identically * (MCSTAT differs only in the lack of incorporating evolution);
morphologically their reliability diagrams and ROC plots
(Paper II, Figures 3 and 4) appear similar. While the MCEVOL
scores significantly worse on the climatology-referenced
metrics than AMOS or MCSTAT (i.e., the ApSS- and
MSESS-based metrics), of interest here is that these three are
the only “Long” training-interval methods that do not employ
some other advancement such as machine learning, persistence,
or FITL. The “Long” training-interval methods show some detriment or longer negative-skill extents for some metrics. In conjunction with the performance of the known members of the group, this pattern leads to the conclusion that solely relying on historical flaring rates (plus consideration for just active region growth) is insufficient for successful forecasting. An underlying reason may be the influence of varying climatology, in that these three methods heavily rely upon prior-cycle training when the climatological flaring rate was significantly higher than during our testing period; additionally, MCSTAT and MCEVOL train using data from SC 22 while AMOS does not. Training during a period of higher climatology and forecasting during a period of a lower flaring rate can lead to over-forecasting, and this situation may poignantly demonstrate the impact of variable climatology (McCloskey et al. 2018).

Two methods lie at the other end of the implementation spectrum, with DAFFS and BOM as the sole members of the “Short”-training group. Both rely primarily on high-quality (SDO/HMI) data and magnetic or modern parameterizations, include measures of prior flaring, and employ ML/statistical classifier tools. They tend to underforecast according to the FB metric (DAFFS slightly less so, see Paper II, Figure 5) but perform similarly in other metrics (for the M1.0+/0/24 grouping, since BOM does not provide C1.0+/0/24 forecasts). If one accounts for the performance of the other members of the “ML/Classifier” group, it strengthens the support for the conclusion that there is significant overall skill brought by the combination of approaches illustrated by these two methods.

All FITL centers also have protocols (often some form of climatology) for providing a default or “fallback” forecast; there are no outages. This is a quality that some of the automated methods have invoked through repeating the prior forecast, falling back to climatology or, in the case of DAFFS, a progression to DAFFS-G, persistence-measures only, and finally to climatology upon worsening data availability. The performance of methods that lack a default forecast is penalized by the evaluations carried out here and, as discussed in Paper II, can be symptomatic of a marked difference between the research and operational phases of a method.

4. Discussion

We examine the performance of operational flare forecasting facilities over a standardized testing interval and use standardized
event definitions, with the tools of quantitative evaluation metrics. The limited number of events over the testing interval plus the limited number of distinctly different methods make it difficult to draw firm conclusions. However, upon examining the results according to particular implementation techniques and details, a few trends emerge.

The strongest results show that, operationally, the long-held “forecaster’s wisdom” of forecasting increased flare probability from complex and evolving active regions that flared previously is fairly successful. In some cases, there are methods that now put these characteristics onto a quantitative basis, although for other methods these aspects are still only incorporated qualitatively. While there is still a spread within some metrics and some inconsistent behavior across them, this appears to be a clear trend.

The use of modern data (such as from the SDO/HMI instrument) or the quantitative analysis of magnetic field data appears to have no significant effect on the performance, providing no obvious advantages at this point but also providing no disadvantages.

Modern statistical methods are now employed in a number of ways for operational forecasting. A few methods have used machine-learning techniques to identify and classify sunspot groups; others use machine-learning algorithms and statistical classifiers to quantify the parameter-space behavior of active regions. Those methods in the former category, however, then generally rely on a Poisson statistics analysis of historical flare rates, while there are only three methods that presently incorporate machine learning for the forecast production itself. As such, the sample sizes and limitations of this comparison mean that we cannot comment on any advantages of machine learning in operational flare forecasting.

That being said, the overarching result of both Paper II and the present study is that none of the current operational flare forecasting methods perform exceptionally well across all performance metrics. However, we may begin to understand some reasons behind particularly poor or particularly good performance in some cases.

Most notably, this study is the first systematic demonstration of how to engage in head-to-head comparisons of operational forecasting models in order to recognize useful trends for future improvements and development. We extend this further in Paper IV (Park et al. 2019) with a new method that focuses on temporal patterns of forecasting errors. Lessons learned from this community effort can help guide future efforts to compare forecasts (such as forecasts collected by the NASA/CCMC...
Table 6
Participating Operational Forecasting Methods (Alphabetical by Label Used)

| Institution                                      | Method/Code Name                           | Label      | Reference(s)                  |
|--------------------------------------------------|--------------------------------------------|------------|-------------------------------|
| ESA/SSA A-EFFORT Service                         | Athens Effective Solar Flare Forecasting   | A-EFFORT   | Georgoulis & Rust (2007)       |
| Korean Meteorological Administration and Kyung Hee University | Automatic McIntosh-based Occurrence prob-ability of Solar activity | AMOS       | Lee et al. (2012)             |
| University of Bradford (UK)                      | Automated Solar Activity Prediction        | ASAP       | Colak & Qahwaji (2008, 2009)  |
| Korean Space Weather Center (by SELab, Inc)      | Automatic Solar Synoptic Analyzer          | ASSA       | Hong et al. (2014); Lee et al. (2013) |
| Bureau of Meteorology (Australia)                | Flarecast II                               | BOM        | Steward et al. (2011, 2017)   |
| 120 days No-Skill Forecast                       | Constructed from NOAA event lists          | CLM120     | Sharpe & Murray (2017)        |
| NorthWest Research Associates (USA)              | Discriminant Analysis Flare Forecasting System | DAFFS     | Leka et al. (2018)            |
|                                                  | GONG+GOES only                            | DAFFS-G    |                               |
| NASA/Marshall Space Flight Center (USA)          | MAG4 (+ according to magnetogram source)   | MAG4W      | Falconer et al. (2011); also see Paper II, Appendix A |
|                                                  | and flare history                         | MAG4VF     |                               |
|                                                  | inclusion                                  | MAG4VWF    |                               |
| Trinity College Dublin (Ireland)                 | SolarMonitor.org Flare Prediction System (FPS) | MCSTAT   | Gallagher et al. (2002); Bloomfield et al. (2012) |
|                                                  | FPS with evolutionary history              | MCEVOL     | McCloskey et al. (2018)       |
| Met Office (UK)                                  | Met Office Space Weather Operational Center human-edited forecasts | MOSWOC   | Murray et al. (2017)          |
| National Institute of Information and Communications Technology (Japan) | NICT-human | NICT  | Kubo et al. (2017)            |
| New Jersey Institute of Technology (UK)          | NJIT-helicity                               | NJIT       | Park et al. (2010)            |
| NOAA/Space Weather Prediction Center (USA)       |                                             | NOAA       | Crown (2012)                  |
| Royal Observatory Belgium Regional Warning Center | Solar Influences Data Analysis Center human-generated | SIDC       | Berghmans et al. (2005); Devos et al. (2014) |

Flare Scoreboard and perhaps help solidify the understanding of what approaches significantly improve performance.

We wish to acknowledge funding from the Institute for Space-Earth Environmental Research, Nagoya University for supporting the workshop and its participants. We would also like to acknowledge the “big picture” perspective brought by Dr. M. Leila Mays during her participation in the workshop. K.D.L. and G.B. acknowledge that the DAFFS and DAFFS-G tools were developed under NOAA SBIR contracts WC-133R-13-CN-0079 (Phase-I) and WC-133R-14-CN-0103 (Phase-II) with additional support from Lockheed-Martin Space Systems contract #4103056734 for Solar-B FFP Phase E support. A.E.McC. was supported by an Irish Research Council Government of Ireland Postgraduate Scholarship. D.S.B. and M.K.G were supported by the European Union Horizon 2020 Research and Innovation Programme under grant agreement No. 640216 (FLARECAST project, http://flarecast.eu). MKG also acknowledges research performed under the A-EFFort project and subsequent service implementation, supported under ESA Contract number 4000111994/14/D/ MPR. S.A.M. is supported by the Irish Research Council Postdoctoral Fellowship Programme and the US Air Force Office of Scientific Research award FA9550-17-1-039. The operational Space Weather services of ROB/SIDC are partially funded through the STCE, a collaborative framework funded by the Belgian Science Policy Office.

Appendix A
Participating Methods and Facilities

In Table 6, we reproduce an abbreviated version of Figure 1 from Paper II, listing the methods and facilities involved with this work and the monikers used to refer to them.

Acronyms and references used in Tables 1–4 are expanded upon here.

AIA: Atmospheric Imaging Assembly (on SDO; Title et al. 2006)
ApSS: Appleman skill score
AR: Active region
Brier: Brier skill score
CM: Central meridian
ETS: Equitable threat score
EUVI: Extreme Ultraviolet Imager (on STEREO; Wuelser et al. 2004)
FB: Frequency bias
FD: Full disk
GOES: Geostationary Observing Earth Satellite (run by NOAA)
GONG: Global Oscillations Network Group (Hill et al. 2003)
HARP: HMI Active Region Patch (Hoeksema et al. 2014; Bobra et al. 2014)
HMI: Helioseismic and Magnetic Imager (Hoeksema et al. 2014)
MSESS: Mean square error skill score
NRT: Near real time (data)
PC: Proportion correct (also known as rate correct)
PDE: Probability density estimate
PROBA2/ SWAP: PRoject for Onboard Autonomy/Sun Watcher using Active Pixel System detector and Image Processing
ROC: Receiver (relative) operating characteristic (curve)
SC#: Solar cycle#
SDO: Solar Dynamics Observatory (Pesnell et al. 2012)
SHARP parameters: precomputed “Space Weather HARP” parameters describing the magnetic field of HARP regions.

19 https://ccmc.gsfc.nasa.gov/challenges/flare.php
(e.g., total unsigned magnetic flux, total unsigned vertical current, etc.; Bobra et al. 2014)
SOON: Solar Optical Observing Network
SRS: Solar Region Summary, data product of NOAA/ SWPC listing active region attributes
STEREO: Solar TErrestrial Relations Observatory (Kaiser et al. 2008)
TSS: True skill statistic, also known by Peirce skill score (PSS), Hanssen and Kuiper Skill Score (H&KSS)
USAF: US Air Force
Zpc: Modified Zurich classifications of sunspot groups

ORCID iDs
K. D. Leka https://orcid.org/0000-0003-0026-931X
Sung-Hong Park https://orcid.org/0000-0001-9149-6547
Kanya Kusano https://orcid.org/0000-0002-6814-6810
Graham Barnes https://orcid.org/0000-0003-3571-8728
Suzy Bingham https://orcid.org/0000-0002-6977-0885
D. Shaun Bloomfield https://orcid.org/0000-0002-4183-9895
Aoife E. McCloskey https://orcid.org/0000-0002-4830-9352
Veronique Delouille https://orcid.org/0000-0001-5307-8045
Peter T. Gallagher https://orcid.org/0000-0001-9745-0400
Manolis K. Georgoulis https://orcid.org/0000-0001-6913-1330
Kangjin Lee https://orcid.org/0000-0001-8969-9169
Vasily Lobzin https://orcid.org/0000-0001-5655-9928
Sophie A. Murray https://orcid.org/0000-0002-9378-5315
Rami Qahwaji https://orcid.org/0000-0002-8637-1130
Robert A. Steenburgh https://orcid.org/0000-0001-8123-4244
Graham Steward https://orcid.org/0000-0002-9176-2697
Michael Terkildsen https://orcid.org/0000-0002-6290-158X

References
Barnes, G., Leka, K. D., Schrijver, C. J., et al. 2016, ApJ, 829, 89
Berghmans, D., van der Linden, R. A. M., Vanlommel, P., et al. 2005, AnGeo, 23, 3115
Bloomfield, D. S., Gallagher, P. T., Marquette, W. H., Milligan, R. O., & Canfield, R. C. 2016, SoPh, 291, 411
Bloomfield, D. S., Higgins, P. A., McAteer, R. T. J., & Gallagher, P. T. 2012, ApJL, 747, L41
Bobra, M. G., Sun, X., Hoeksema, J. T., et al. 2014, SoPh, 289, 3549
Centeno, R., Schou, J., Hayashi, K., et al. 2014, SoPh, 289, 3531
Colak, T., & Qahwaji, R. 2008, SoPh, 248, 277
Colak, T., & Qahwaji, R. 2009, SpWea, 7, 6001
Crown, M. D. 2012, SpWea, 10, 6006
Devos, A., Verbeek, C., & Robbrecht, E. 2014, JSWSC, 4, A29
Falconer, D., Barghouty, A. F., Khazanov, I., & Moore, R. 2011, SpWea, 9, 4003
Gallagher, P., Moon, Y. J., & Wang, H. 2002, SpPh, 209, 171
Georgoulis, M. K., Raouafi, N.-E., & Henney, C. J. 2008, in ASP Conf. Ser. 383, Subsurface and Atmospheric Influences on Solar Activity, ed. R. Howe et al. (San Francisco, CA: ASP), 107
Georgoulis, M. K., & Rust, D. M. 2007, ApJL, 661, L109
Hill, F., Bolding, J., Toner, C., et al. 2003, ESA SP, 517, 295
Hoeksema, J. T., Liu, Y., Hayashi, K., et al. 2014, SoPh, 289, 3483
Hong, S., Kim, J., Han, J., & Kim, Y. 2014, AGUFM, SH21A-4089
Kaiser, M. L., Kucera, T. A., Davila, J. M., et al. 2008, SSRv, 136, 5
Kubo, Y., Den, M., & Ishii, M. 2017, JSWSC, 7, A20
LaBonte, B. J., Georgoulis, M. K., & Rust, D. M. 2007, ApJ, 671, 955
Lee, K., Moon, Y.-J., Lee, J.-Y., Lee, K.-S., & Na, H. 2012, SpPh, 281, 639
Lee, S., Lee., J., & Hong. S. 2013, ASSA GUI User Manual, v.1.07, (Jeju-do: Korean Space Weather Center), http://www.spaceweather.go.kr/images/assa/ASSA_GUI MANUAL.pdf
Leka, K. D., Barnes, G., & Wagner, E. L. 2017, SpPh, 292, 36
Leka, K. D., Barnes, G., & Wagner, E. L. 2018, JSWSC, 8, A25
Leka, K. D., & Park, S.-H. 2019, A Comparison of Flare Forecasting Methods II: Data and Supporting Code, Harvard Dataverse, doi:10.7910/DVN/HYP74O
Leka, K. D., Park, S.-H., Kusano, K., et al. 2019, ApJS, 243, 36
McCloskey, A. E., Gallagher, P. T., & Bloomfield, D. S. 2016, SoPh, 291, 1711
McCloskey, A. E., Gallagher, P. T., & Bloomfield, D. S. 2018, JSWSC, 8, A34
McIntosh, P. S. 1990, SoPh, 125, 251
Murray, S. A., Bingham, S., Sharpe, M., & Jackson, D. R. 2017, SpWea, 15, 577
Park, S.-H., Chae, J., & Wang, H. 2010, ApJ, 718, 43
Park, S.-H., Leka, K. D., Kusano, K., et al. 2019, ApJ, submitted
Pesnell, W. D., Thompson, B. J., & Chamberlin, P. C. 2012, SoPh, 275, 3
Sawyer, C., Warwick, J. W., & Dennett, J. T. 1986, Solar Flare Prediction (Boulder, CO: Colorado Assoc. Univ. Press)
Schou, J., Scherrer, P. H., Bush, R. I., et al. 2012, SoPh, 275, 229
Sharpe, M. A., & Murray, S. A. 2017, SpWea, 15, 1383
Steward, G., Lobzin, V., Cairns, I. H., & Neudegg, D. 2017, SpWea, 15, 1151
Steward, G. A., Lobzin, V. V., Wilkinson, P. J., Cairns, I. H., & Robinson, P. A. 2011, SpWea, 9, S11004
Title, A. M., Hoeksema, J. T., Schrijver, C. J. & The AIA Team 2006, in Proc. COSPAR, Plenary Meeting 36, 36th COSPAR Scientific Assembly (Paris: COSPAR), 2600
Wuelser, J.-P., Lemen, J. R., Tarbell, T. D., et al. 2004, Proc. SPIE, 5171, 111

Available from https://www.swpc.noaa.gov/products/solar-region-summary.