

1 **Solar wind data assimilation in an operational context:**
2 **Use of near-real-time data and the forecast value of an**
3 **L5 monitor.**

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10 **Key Points:**

- 11 • Solar wind data assimilation needs to perform well with near-real-time data for
12 it to be used operationally for space weather forecasting.
- 13 • Despite lower data quality, solar wind speed forecasts based on near-real-time data
14 are comparable to those based on science-level data.
- 15 • Assimilation of L1 and L5 data gives forecast error improvement of 15% for lead
16 times up to 5 days over assimilation of only L1 data.

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Abstract

For accurate and timely space weather forecasting, advanced knowledge of the ambient solar wind is required, both for its direct impact on the magnetosphere and for accurately forecasting the propagation of coronal mass ejections to Earth. Data assimilation (DA) combines model output and observations to form an optimum estimation of reality. Initial experiments with assimilation of in situ solar wind observations suggest the potential for significant improvement in the forecast skill of near-Earth solar wind conditions. However, these experiments have assimilated science-quality observations, rather than near-real-time (NRT) data that would be available to an operational forecast scheme. Here, we assimilate both NRT and science observations from the Solar Terrestrial Relations Observatory (STEREO) and near-Earth observations from the Advanced Composition Explorer (ACE) and Deep Space Climate Observatory (DSCOVR) spacecraft. We show that forecasts using NRT data are comparable to those based on science-level data. This suggests that an operational solar wind DA scheme would provide significant forecast improvement, with reduction in the mean absolute error (MAE) of solar wind speed around 45% over forecasts without DA. With a proposed space weather monitor planned for the L5 Lagrange point, we also quantify the solar wind forecast gain expected from L5 observations alongside existing observations from L1. This is achieved using particular configurations of the STEREO and L1 spacecraft. There is a 15.5% improvement for forecast lead times of less than 5 days when observations from L5 are assimilated alongside those from L1, compared to assimilation of L1 observations alone.

Plain Language Summary

Space weather is the conditions of space in the near-Earth environment, and it has the potential to cause a significant impact on modern day life. For accurate space weather forecasting, knowledge of the background solar wind (a continual stream of charged particles flowing from the Sun) conditions is needed. This can be achieved using data assimilation (DA), which combines existing knowledge of the system with observations to form an optimum estimation of reality. Previous solar wind DA experiments have used cleaned-up ‘science-level’ data, which only become available many days after the observations are made. But for forecasting, where a rapid response is important, DA needs to work with near-real-time (NRT) data. NRT data often contains data gaps, biases and noise when compared to the science-level data. Here, we find that using NRT data does not significantly worsen the forecasts, which is promising for DA forecasting. A future space weather monitoring mission to the L5 Lagrange point (60 degrees behind Earth in longitude) also offers an opportunity for solar wind DA. This is tested using combinations of existing spacecraft observations. Including L5 data alongside observations for Earth improves solar wind forecasting capability for forecasts up to 5 days in the future.

1 Introduction

Space weather poses a threat to modern technologies and human health. It can damage satellites, cause communication failures and destroy electricity transformers causing blackouts. It also puts the health of astronauts in space and passengers on high-altitude flights at risk (Cannon, 2013). Accurate space weather forecasting requires knowledge of the background solar wind, a continual stream of charged particles and magnetic field that fills the heliosphere (Parker, 1958). Stream interaction regions (SIRs) form where fast streams of solar wind catch up with and compress slower streams ahead, leading to regions of higher density and stronger magnetic field (Gosling & Pizzo, 1999; Richardson & Cane, 2012). These can persist for several solar rotations as corotating interaction regions (CIRs) and can be a source of recurrent space weather. The most severe space weather, however, is driven by coronal mass ejections (CMEs), which are huge eruptions of coronal material and magnetic field from the Sun (Webb & Howard, 2012). These prop-

agate through the background solar wind, meaning ambient conditions can impact the CME speed and arrival time at Earth (Cargill, 2004; Case et al., 2008; Riley & Ben-Nun, 2021). Although severe space weather causes the largest impacts, the effect of mild and moderate space weather also causes a considerable economic impact, with estimates of effects on the power grid over the EU and US costing USD1.3 - 2.1 trillion over a century (Schrijver, 2015). Therefore, improved forecasting of the ambient solar wind will not only improve extreme space weather forecasting, but the more “everyday” events as well.

Forecasting near-Earth solar wind conditions can be achieved using simple in situ observation-based methods, such as corotation (e.g. M. J. Owens et al., 2013; Thomas et al., 2018; Turner et al., 2022), or analogue methods (Riley & Issan, 2021). These approaches generally do not capture transient solar wind structures, such as CMEs, and only estimate the solar wind at a single point in space. Global solar wind conditions can be forecast on the basis of remote solar observations. Photospheric magnetic field observations are used to constrain semi-empirical (e.g. WSA, Arge et al., 2003) and more physics-based (e.g. MAS, Linker et al., 1999) models of the corona. The solar wind conditions at the top of the corona can then be propagated to Earth (and beyond) using solar wind models. This is typically achieved with numerical magnetohydrodynamic (MHD) models (e.g. Merkin et al., 2016; Odstrcil, 2003; Riley et al., 2001; Tóth et al., 2005), though reduced-physics approximations can provide a complementary, computationally efficient, approach (HUX, Riley and Lionello (2011); M. J. Owens and Riley (2017) and HUXt, M. Owens (2020)). CME-like disturbances can be introduced at the lower boundary of the solar wind model based on the CME characteristics observed in coronagraph observations (Zhao et al., 2002; Odstrcil et al., 2004). Once ambient and CME inner boundary conditions are supplied to the solar wind models, there are no further observational constraints on the model evolution.

Data assimilation (DA) combines model output and observations to form an optimum estimation of reality. It has led to huge improvements in terrestrial weather forecasting (Migliorini & Candy, 2019), however has not been fully utilised for solar wind forecasting. The Burger Radius Variational Data Assimilation (BRaVDA) scheme (Lang & Owens, 2019) makes use of in situ observations from spacecraft in both near-Earth space and from other locations within the heliosphere. It has been shown to significantly improve the model representation of the ambient solar wind, which is expected to translate to similar forecast gains (Lang et al., 2021). However, all experiments using BRaVDA so far have been carried out using ‘science-level’ data which has been processed on the ground and is often not made available for weeks or months after the observation date. For solar wind DA to be used operationally to produce timely space weather forecasts, it must be able to perform well with near-real-time (NRT) data. NRT data often includes erroneous results, data gaps, and sometimes systematic biases; a lot of which gets corrected in the subsequent data processing stage. Figure 1 shows one month of NRT and science-level solar wind speed data from 2012/04/01 to 2012/05/01 for Advanced Composition Explorer (ACE, Stone et al., 1998), Solar Terrestrial Relations Observatory (Kaiser et al., 2008) Ahead (STEREO-A) and Behind (STEREO-B) spacecraft. Similarly, Figure 2 shows one month of data from the Deep Space Climate Observatory (DSCOVR, Burt & Smith, 2012) spacecraft from 2017/07/01 to 2017/08/01. There are numerous features that show the differing quality between the NRT and science level data; for example, the step changes in the ACE NRT data, increased noise in the STEREO-B NRT data and large spikes and data gaps in the DSCOVR NRT data (Smith et al., 2022). In this study, we assess the performance of the BRaVDA scheme using archived NRT data for three time periods; 2009/08/01 to 2011/02/01, 2012/04/01 to 2013/10/01 and 2017/07/01 to 2019/01/01. The first interval covers the 18 months up to the effective boundary between solar minimum and solar maximum, whereas the second interval is during solar maximum. These were selected for their solar cycle location, whereas the final interval was an arbitrary 18-month period once the DSCOVR spacecraft was operational.

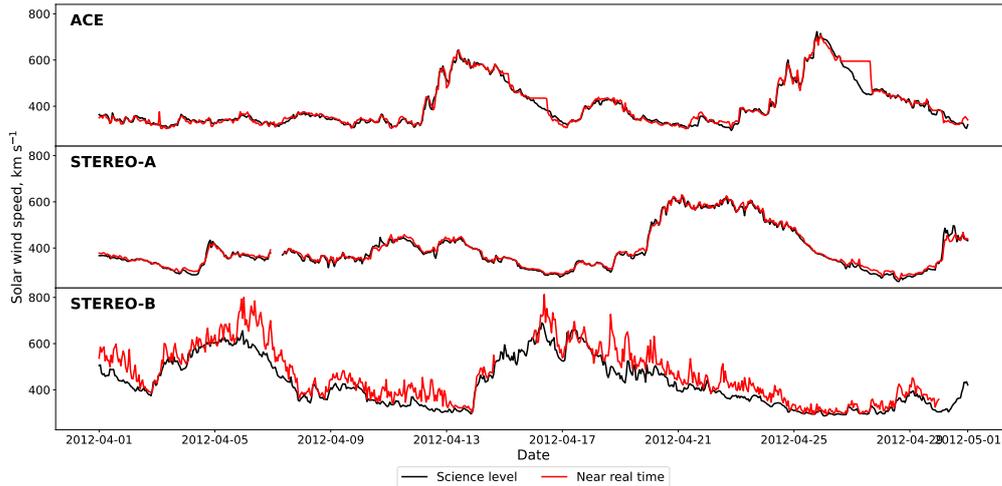


Figure 1. Time series of both science-level (black line) and near-real-time (red line) observations from the ACE, STEREO-A and STEREO-B spacecraft; top, middle and bottom respectively. This covers the interval from 2012/04/01 to 2012/05/01. Data are shown at an hourly resolution.

121 Future deployment of an operational DA scheme would aim to exploit observations
 122 from *Vigil* (Luntama et al., 2020), a planned space weather monitoring mission at the
 123 L5 Lagrange point, approximately 60 degrees behind Earth in heliospheric longitude. Along-
 124 side data from a monitor at L1, e.g. DSCOVR, this could form a framework for solar
 125 wind speed forecasting using data assimilation. Using configurations of observations from
 126 STEREO and from near-Earth, we can approximate the future pairing of L5 and L1 mon-
 127 itors. Here, we test the performance of BRAVDA using NRT and science-level observa-
 128 tions from spacecraft that are separated by approximately 60 degrees in longitude to sim-
 129 ulate an operational L5 solar wind monitor. We can then assess what forecast advan-
 130 tage we can expect from a future mission pairing.

131 The data used in this work are described in Section 2 and the methods in Section
 132 3. The results and discussion are in Section 4 and the conclusions in Section 5.

133 2 Data

134 All data (NRT and science-level) are averaged to an hourly resolution using a box-
 135 car technique with no minimum requirement for the number of data points. This is a
 136 good approximation for solar wind speed due to its high autocorrelation (Lockwood et
 137 al., 2019).

138 2.1 STEREO data

139 The STEREO mission was designed to provide a unique viewpoint of ejecta from
 140 the Sun and is comprised of two spacecraft; STEREO ahead (STEREO-A) and STEREO
 141 behind (STEREO-B) (Kaiser et al., 2008). These were launched into Earth-like orbits
 142 in October 2006, where STEREO-A is ahead in Earth’s orbit and STEREO-B behind.
 143 The spacecraft separate at approximately 22.5° per year and reached opposition to Earth
 144 in 2014. During a planned reset of the spacecraft in October 2014 in preparation for op-
 145 position, communication with STEREO-B was lost and has not been regained. The STEREO

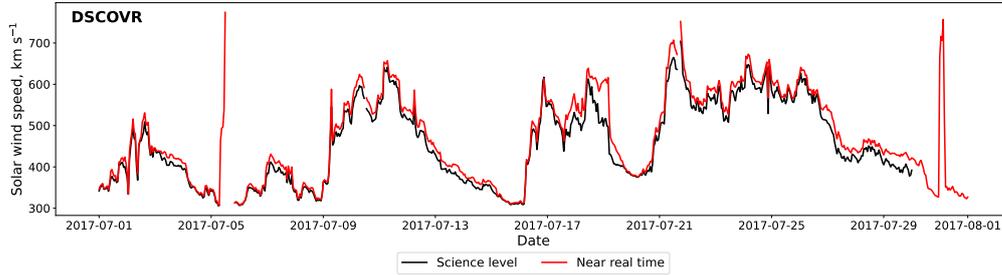


Figure 2. Time series of both science-level (black line) and near-real-time (red line) observations from the DSCOVR spacecraft. This covers the interval from 2017/07/01 to 2017/08/01. Data are shown at an hourly resolution.

146 near-real-time (beacon) data is available from [https://stereo-ssc.nascom.nasa.gov/](https://stereo-ssc.nascom.nasa.gov/data/beacon/)
 147 [data/beacon/](https://stereo-ssc.nascom.nasa.gov/data/beacon/) and science-level data from <https://cdaweb.gsfc.nasa.gov/>. Solar wind
 148 speed is measured using the Plasma and Suprathermal Ion Composition (PLASTIC) in-
 149 strument, which provides in situ solar wind and ion observations (Galvin et al., 2008).
 150 The science data is level 2 processed data. The beacon data is provided in a continuous
 151 broadcast mode, at 1-minute resolution. For use in BRaVDA, this must be lightly pro-
 152 cessed so that any unphysical values are removed and the data is on the correct time step.
 153 As the input data used in BRaVDA is at an hourly cadence, the NRT data is averaged
 154 accordingly. This essentially interpolates over any data gaps that are less than an hour
 155 long; if there is a single 1-minute value in an hour interval then this will be taken as rep-
 156 resentative for that hour. Although this technique would not be suitable for other pa-
 157 rameters, such as magnetic field direction, it is expected to be an adequate solution for
 158 solar wind speed, which has a long auto-correlation time (Lockwood et al., 2019). The
 159 NRT data has a typical latency of less than 10-minutes (Biesecker et al., 2008), which
 160 would not cause issues for use operationally, as the DA makes use of hourly averages.

161 The bottom two panels of Figure 1 show an example of one month of data from
 162 STEREO-A and STEREO-B. The middle panel shows the STEREO-A data, with NRT
 163 in red and science data in black, and in general there is a very good agreement between
 164 the two time series. However, the STEREO-B NRT data in the bottom panel shows much
 165 greater variability in time compared to the science data. The data plotted is at an aver-
 166 aged hourly resolution, meaning that a large amount of noise must have already been
 167 filtered out through this averaging. The greater variability is also demonstrated in Fig-
 168 ure 3, with the STEREO data in the bottom two rows. Here we have 2D histograms of
 169 NRT against science observations, with the colour representing the density of observa-
 170 tions on a log scale. The three time intervals used in this study are shown; 2009/08/01
 171 to 2011/02/01, 2012/04/01 to 2013/10/01 and 2017/07/01 to 2019/01/01, the choice of
 172 which is described in Section 4. The STEREO-A NRT data showed periods of low solar
 173 wind speed, as shown in the left hand panel of the middle row in Figure 3. This is
 174 data from the period of time from October 2009 to January 2010, as shown in more de-
 175 tail in Figure 4. There is a gradual worsening of the relationship between the NRT and
 176 science-level observations, before this is resolved and the relationship returns to lie ap-

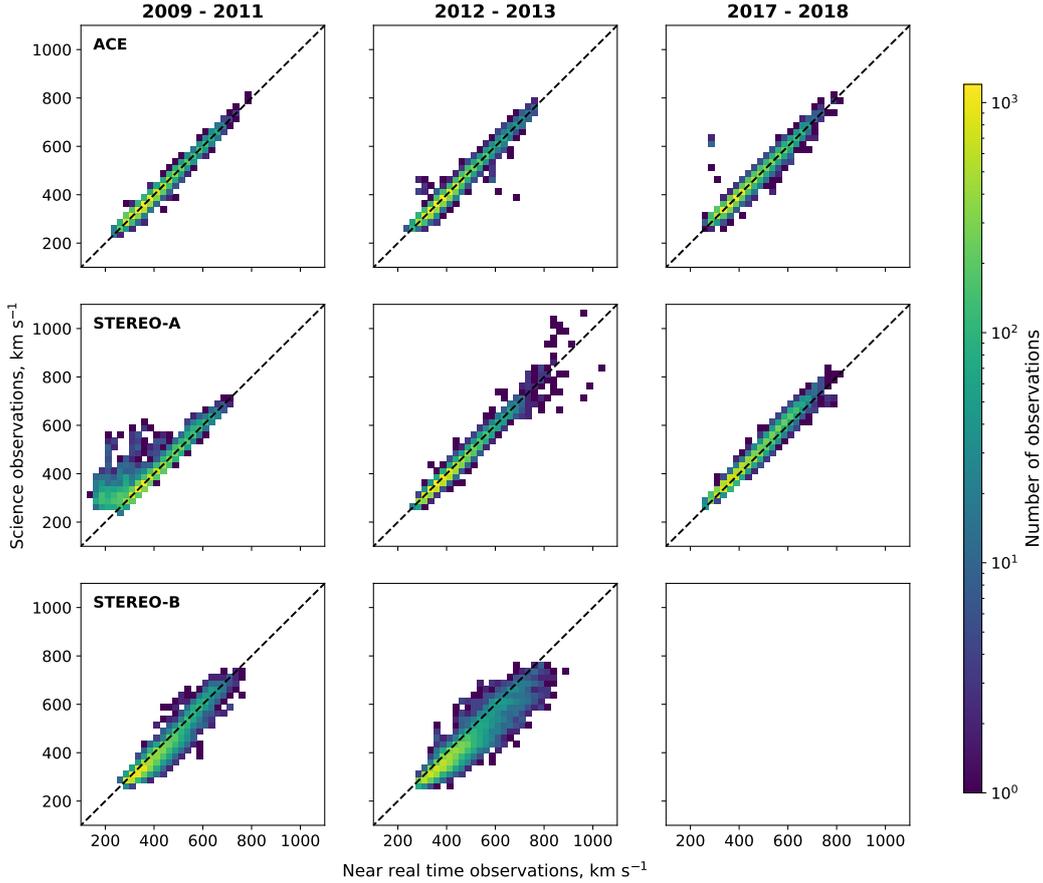


Figure 3. Two-dimensional histograms of science-level observations and near-real-time observations for ACE, STEREO-A and STEREO-B (rows) for the periods of time; 2009/08/01 to 2011/02/01 (left-hand column), 2012/04/01 to 2013/10/01 (middle column) and 2017/07/01 to 2019/01/01 (right-hand column). The black dashed line represents $x = y$. The number of observations are shown as a log scale.

177 proximately along $y = x$. Although the cause of this is unknown, it provides a useful
 178 test for the DA to see how data quality affects the resulting forecasts. The later two time
 179 periods show a good relationship between NRT and science data.

180 The greater variability in the STEREO-B NRT data shown in Figure 1 can also
 181 be seen in the greater spread about the $y = x$ line in the bottom row of Figure 3. For
 182 the intervals shown, the average standard deviation of the difference between the science
 183 and NRT observations is 29.1 kms^{-1} , compared to 13.0 and 23.3 kms^{-1} for ACE and
 184 STEREO-A respectively. This is due to a known issue with the detector and is present
 185 for the whole operational lifetime of STEREO-B. This issue is resolved in the process-
 186 ing of the data on the ground that produces the science-level data.

187 2.2 ACE data

188 The Advanced Composition Explorer (ACE) was launched in August 1997, with
 189 the mission aiming to investigate the composition of solar wind plasma at the L1 Lagrange
 190 point. The spacecraft carries a suite of instruments, including the Solar Wind Electron,
 191 Proton and Alpha Monitor (SWEPAM) and the Real Time Solar Wind monitoring sys-

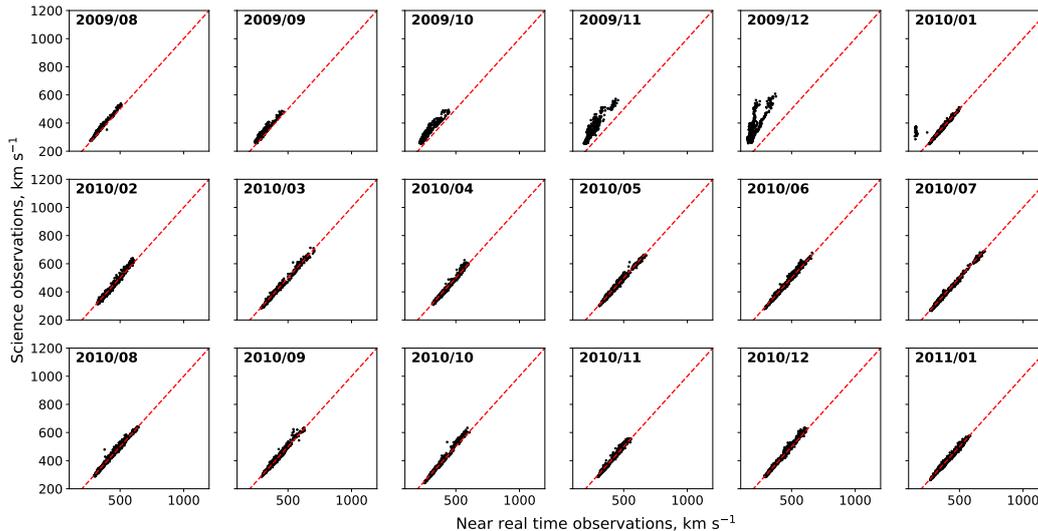


Figure 4. Near-real-time solar wind speeds against science-level solar wind speeds for STEREO-A, during the solar minimum interval (2009-2011) further subdivided into monthly intervals.

192 tem (RTSW) (Stone et al., 1998). SWEPAM characterises the bulk flow of the solar wind
 193 through measurement of electron and ion distribution functions in 3 dimensions (McComas
 194 et al., 1998). This is then available as 1-hour science level 2 data through CDAWeb at
 195 <https://cdaweb.gsfc.nasa.gov/>. The RTSW experiment also continually transmits
 196 a feed of near-real-time data that can provide a warning of solar wind conditions to ar-
 197 rive at Earth up to 1 hour later (Stone et al., 1998). This data is available from NASA’s
 198 Community Coordinated Modelling Centre at [https://ccmc.gsfc.nasa.gov/requests/
 199 GetInput/get_ace_K.php](https://ccmc.gsfc.nasa.gov/requests/GetInput/get_ace_K.php).

200 The NRT and science-level data from ACE agree very well. As the top panel in Fig-
 201 ure 1 shows, there are some features where the NRT data is constant and then steps back
 202 down to the science data. The cause of this is unknown, however, as Figure 3 shows, the
 203 observations mostly lie close to the $y = x$ line and so overall there is good agreement.

204 The NRT data has a typical latency of less than 5 minutes, which is not expected
 205 to cause any problems for an operational DA scheme.

206 2.3 DSCOVER data

207 The Deep Space Climate Observatory (DSCOVER) was launched in February 2015
 208 to the L1 Lagrange point. The mission was launched to succeed ACE and to aid the Na-
 209 tional Oceans and Atmosphere Administration (NOAA) in real-time monitoring of space
 210 weather. For this study, data from the *PlasMag* instrument was used, which is comprised
 211 of a magnetometer, Faraday cup and a top-hat electron electrostatic analyser. Here, we
 212 make use of the observations from the Faraday cup, which measures the solar wind ve-
 213 locity, density and temperature. Both the NRT and science-level (level 2) data is avail-
 214 able through the DSCOVER Space Weather Data Portal at [https://www.ngdc.noaa.gov/
 215 dscover/portal/index.html#/#/](https://www.ngdc.noaa.gov/dscover/portal/index.html#/). As Figure 2 shows, the NRT data shows erroneous spikes
 216 in solar wind speed. This is due to periods of very low solar wind density, meaning that
 217 the Faraday cup cannot accurately measure the solar wind speed (Loto’aniu et al., 2022).

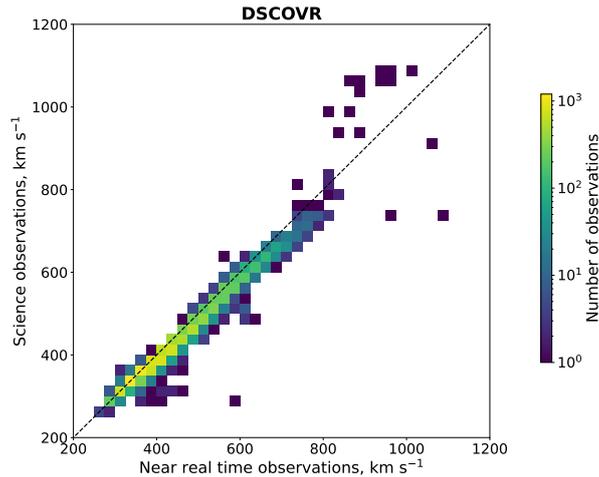


Figure 5. Two-dimensional histogram of science-level observations and near-real-time observations for Earth, using data from the DSCOVR spacecraft. This covers the period of time from 2017/07/01 to 2019/01/01. The black dashed line represents $y = x$. The number of observations is shown on a log scale.

218 Similarly to ACE, the NRT data latency for DSCOVR is not expected to cause any
219 problems for an operational DA scheme.

220 3 Methods

221 3.1 BRaVDA and forecast generation

222 A complete description of the BRaVDA methodology can be found in Lang and
223 Owens (2019) and the code is available at <https://github.com/University-of-Reading-Space-Science/BRaVDA>. Here, we provide a brief overview of the scheme. BRaVDA
224 combines in situ solar wind speed observations with the steady-state “HUX” model, based
225 on Riley and Lionello (2011). BRaVDA maps information contained within in situ ob-
226 servations, typically at 1 AU, back to the model’s inner boundary at 30 solar radii (R_S),
227 where it is combined with the prior inner boundary condition. This prior is defined us-
228 ing output from the HeliOMAS model Riley et al. (2001) at 30 R_S . These model data
229 are available at <https://www.preds-ci.com/portal/home.php>. The information is merged
230 through the minimisation of a cost function, which aims to find the optimum compro-
231 mise between the prior information and the observations, accounting for the uncertain-
232 ties in both. Once the inner boundary at 30 R_S is updated, this can then be propagated
233 back out to 1 AU (and beyond) through the use of any solar wind model. For efficiency,
234 HUX is used again for this stage. This produces an estimate of the solar wind over the
235 2 dimensional domain from 30 R_S to the outer boundary, which here is set to 245 R_S ,
236 to fully include the orbital radii of all spacecraft considered. The 2D plane considered here
237 is the radius/ longitude plane, located at the solar equator.
238

239 Note that previous work using BRaVDA (e.g. Lang et al., 2021; Turner et al., 2022)
240 has made the implicit assumption that the observations made from the STEREO space-
241 craft were taken from 215 R_S (1 AU) and the L1 observations are at 213 R_S . In real-
242 ity, this is not the case. As shown in Figure 6, Earth varies from 210 to 219 R_S over the
243 year, STEREO-A varies from 206 to 208 R_S and STEREO-B varies from 215 to 234 R_S .
244 These variations are now included into BRaVDA, ensuring that the observations were
245 taken from the correct orbital radius. Due to the highly correlated nature of the solar

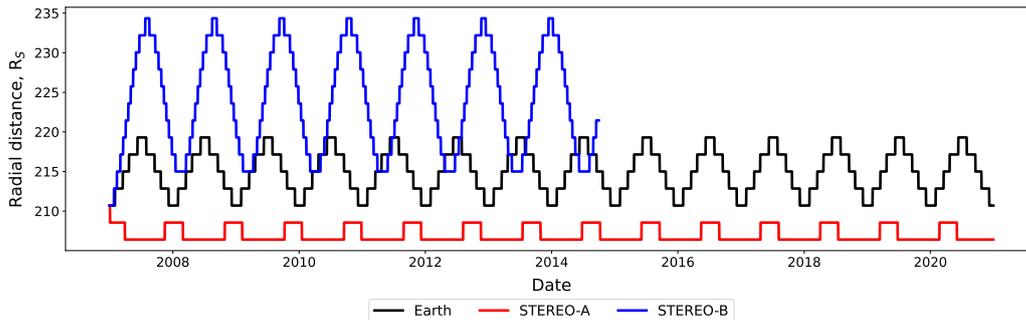


Figure 6. Variation of Earth (black), STEREO-A (red) and STEREO-B (blue) in radial distance from the Sun. The y-axis is shown in solar radii (R_S) and covers the time period from 2007 to 2021. Note that contact with STEREO-B was lost in 2014.

246 wind, this radial variation did not have a significant impact on the accuracy of the fore-
 247 casts, however it is important to be as representative of the system as possible.

248 Forecasts are generated using the output from BRaVDA in the same way as Turner
 249 et al. (2022). (As archived data are used for this work, what we state here are forecasts
 250 are actually hindcasts. However, as these hindcasts are used to inform the performance
 251 we would expect from forecasts, we retain the use of the word ‘forecast’ for simplicity.)
 252 In summary, BRaVDA is run on a daily cadence, which assimilates observations from
 253 the previous 27 days to produce a DA solution. Assuming steady state conditions, this
 254 can be corotated to produce a forecast for the subsequent 27 days. Here, forecasts are
 255 produced from assimilation of NRT and science-level observations, and both are verified
 256 against the science-level observations to assess their accuracy.

257 3.2 L5 experiments

258 Future deployment of an operational solar wind DA scheme could make use of both
 259 observations from near-Earth space (for example, from DSCOVR) and from the planned
 260 *Vigil* mission to L5. To test the performance of such a combination, we can use obser-
 261 vations from pairs of spacecraft (STEREO-A, STEREO-B and ACE) that are approx-
 262 imately 60 degrees apart in longitude. By using intervals of time where the spacecraft
 263 separation is between 50 and 70 degrees, we produce four ‘L1-L5’ analysis periods. These
 264 periods are shown in Table 1 and schematically in Figure 7. The spacecraft lagging with
 265 respect to solar rotation acts as the effective L5 monitor and the spacecraft leading with
 266 respect to solar rotation is the effective near-Earth, or L1, monitor. We can then assess
 267 the forecast performance at the leading spacecraft, as this would represent a forecast at
 268 Earth.

269 4 Results and discussion

270 Here we conduct a number of experiments to investigate the impact of using near-
 271 real-time data on forecasts produced using DA. Here, the science-level observations act
 272 as a verification time series for the forecasts to be compared against. Throughout, we
 273 assess the performance of forecasts produced using mean absolute error (MAE) as a func-
 274 tion of forecast lead time. As a standard metric, MAE allows for easy comparison of the
 275 performance of different forecasts. However, caution must be taken with such “point-
 276 by-point” metrics, as they can be misleading with forecasts of markedly different qual-
 277 ity, typically over-penalising forecasts with small timing errors and under-penalising fore-

Effective L5	Effective L1	Start	End
STEREO-B	STEREO-A	02/05/2008	30/08/2008
STEREO-B	Earth	30/07/2009	22/01/2010
Earth	STEREO-A	27/05/2009	06/05/2010
STEREO-A	STEREO-B	25/10/2013	09/02/2014

Table 1. Intervals where spacecraft are separated by between 50 and 70 degrees in longitude. These intervals simulate spacecraft at L5 and at L1. In the left and middle panels, the spacecraft are moving away from each other and so the start date indicates the time where they are separated by 50 degrees and the end dates when separated by 70 degrees. In the right panel, the spacecraft are moving towards each other and so the start date is when they are separated by 70 degrees and the end date 50 degrees.

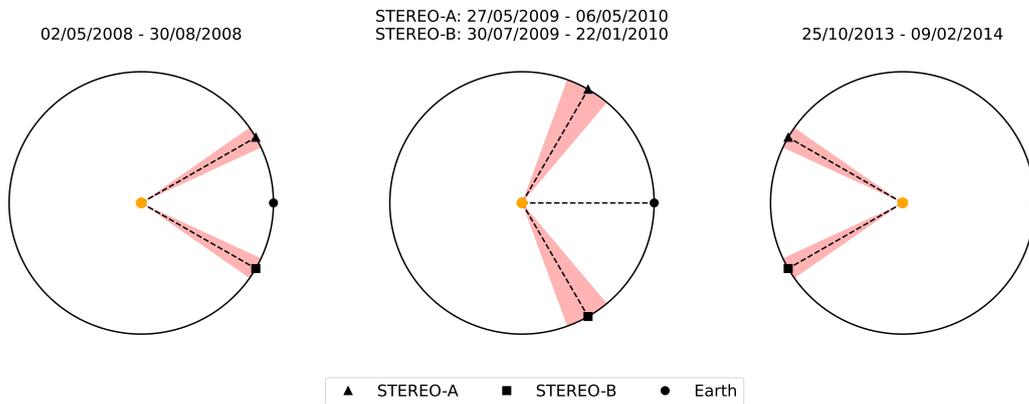


Figure 7. Configurations of the spacecraft used in the experiments assessing the possible combination of an L5 and L1 monitor. The red shaded regions show the time where the spacecraft are separated between 50 and 70 degrees. Earth is indicated by the black circle, STEREO-A by the black triangle and STEREO-B by the black square.

casts with very low variance (M. J. Owens et al., 2005). In this study, the difference between near-real-time and science forecasts is generally expected to be a small quantitative change, rather than leading to a qualitatively different time series. For this reason, MAE is found to generally agree with the assessment gained by visual inspection. However, Section 4.1 highlights a case where MAE is inadequate to characterise the forecast performance in isolation.

4.1 Assimilation of single and multiple spacecraft observations

We first assimilate observations from a single spacecraft. We have observations from four sources; ACE, STEREO-A, STEREO-B and DSCOVR. Three time intervals are used for analysis; 2009/08/01 to 2011/02/01, 2012/04/01 to 2013/10/01, and 2017/07/01 to 2019/01/01. The first interval covers the 18 months effectively covers solar minimum, the second interval occurs during solar maximum and the final interval is an arbitrary 18-month period once the DSCOVR spacecraft was operational. Data from all spacecraft are not available for all time periods, as DSCOVR was only launched in 2015 and communication with STEREO-B was lost in 2014.

Figure 8 shows MAE as a function of forecast lead time for experiments assimilating observations from a single spacecraft; ACE observations are assimilated in the top panel, DSCOVR is assimilated in the second panel, STEREO-A in the third panel and STEREO-B in the bottom panel. These are shown for the time intervals where data is available; 2009-to-2011 in the left column, 2012-to-2013 in the middle column and 2017-to-2018 in the right column. Each assimilation experiment is used to produce a forecast at Earth (black lines), a forecast at STEREO-A (red lines) and a forecast at STEREO-B where available (blue lines). Forecasts are verified against the science-level observations at the respective location. Here, and throughout the text, where Earth is used as a forecast verification, this is at the L1 point and so is using data from either ACE or DSCOVR, depending on the respective time period. Forecasts produced using science-level data are shown with a solid line and those using NRT data with a dashed line.

As Figure 8 shows, in general there is little difference between the real time and science forecasts produced using ACE and DSCOVR data. This means that assimilating these data in an operational setting would still produce forecasts of a similar skill to forecasts produced with science-level data.

There is more difference between forecasts based on NRT and science-level data when assimilating only STEREO data. Due to the issues with the STEREO-A beacon data described in Section 2.1, we see a larger difference between the dashed and solid lines for all forecast locations in the 2009-to-2011 panel when assimilating only STEREO-A. This issue is not present in the 2012-to-2013 or 2017-to-2018 data, and we therefore see the NRT and science forecasts producing much more similar results. The forecasts from the STEREO-B real time data in the 2012-to-2013 (approximately solar maximum) interval show greater deviation from the science forecasts than for the 2009-to-2011 (solar minimum) interval.

For the 2009-to-2011 and 2012-to-2013 time intervals, the forecasts assimilating ACE and STEREO data shows the impact from the age of observations, whereby there is a large increase in forecast error when the forecast lead time exceeds the corotation time between the assimilated spacecraft and the forecast location. This is described in more detail in (Turner et al., 2022).

Figure 9 shows the simultaneous assimilation of ACE, STEREO-A and STEREO-B science-level (solid lines) and NRT (dashed lines) data, used for forecasts verified at Earth, STEREO-A and STEREO-B (black, red and blue respectively). Also included in this plot is the prior forecast, shown in the dotted line. The left hand panel is for the 2009-to-2011 interval and the right hand panel for the 2012-to-2013 interval. Firstly, it

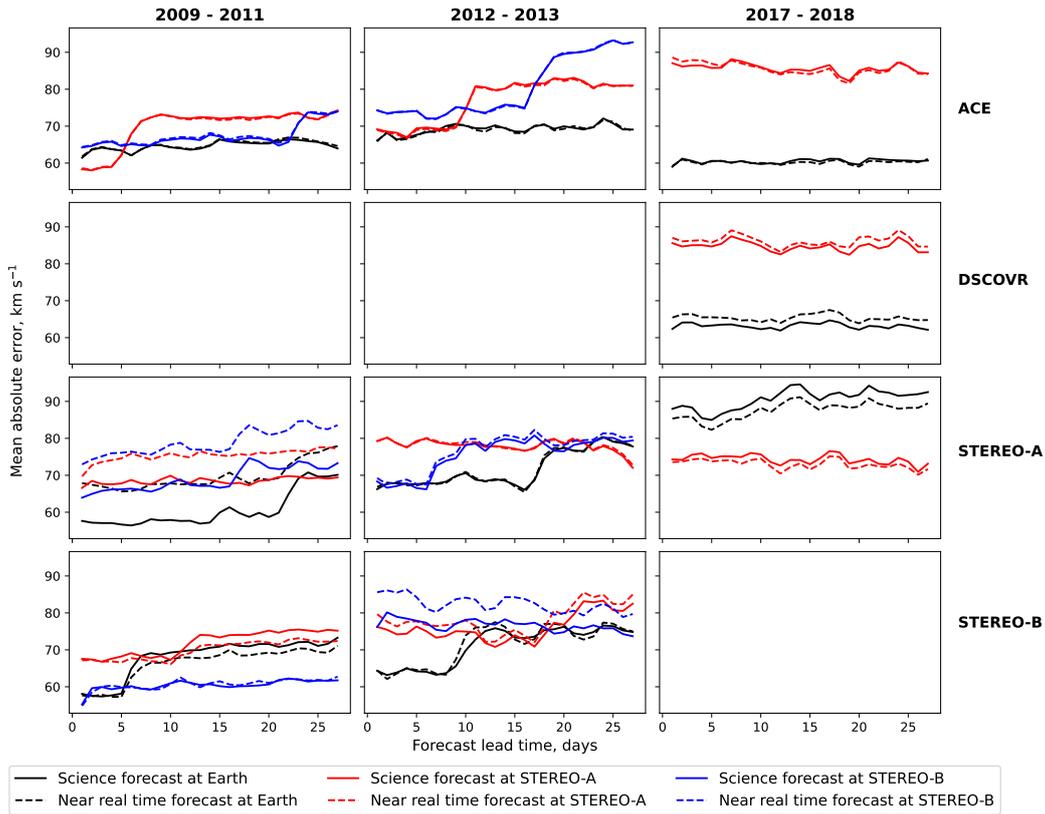


Figure 8. Comparison of solar wind speed forecast MAE for experiments assimilating observations from a single spacecraft, shown in the four rows. For each experiment, forecast MAE is shown at three locations; Earth (black lines), STEREO-A (red lines) and STEREO-B (blue lines). The solid lines show forecasts produced using science-level data and the dashed lines show forecasts using near-real-time data. Three time intervals are shown; 2009/08/01 to 2011/02/01, 2012/04/01 to 2013/10/01 and 2017/07/01 to 2019/01/01. Note that due to loss of communication with STEREO-B, there is no data available for the latest interval.

328 is clear that assimilating either NRT or science level observations offers a significant im-
 329 provement in forecast skill from the prior state. Using recurrence as a baseline forecast,
 330 whereby we lag the observations by 27 days and use them as a forecast, we also find an
 331 improvement using DA. Using recurrence for the 2009-to-2011 and 2012-to-2013 inter-
 332 vals for Earth gives MAEs of 68.9km s^{-1} and 79.4km s^{-1} respectively. As Figure 9 shows,
 333 especially for Earth, both assimilation of the NRT and science-level observations offer
 334 improvement for all lead times. Furthermore, there is no major difference between the
 335 NRT and science forecasts for the earlier interval. Particularly for the 2009 - 2011 in-
 336 terval, it could be expected that the lowest MAE would be seen for forecasts at STEREO-
 337 A due to the other observations being closer in longitude behind the spacecraft (with re-
 338 spect to solar rotation). However, it is seen that the lowest MAE are seen for forecasts
 339 at Earth. The trends for both Earth and STEREO-A are similar, but there is a system-
 340 atic offset due to different structures being encountered at the spacecraft over a limited
 341 time period. The difference is likely not meaningful due to this reason.

342 For the 2012-to-2013 interval, from a forecast lead time of approximately 10 days,
 343 the forecasts produced using NRT observations appear to perform better than those pro-
 344 duced with the science-level observations. As demonstrated below, this improvement comes
 345 about due to the NRT-based forecasts producing a ‘flatter’ solar wind speed time series
 346 that doesn’t contain the full variability of the observations. Thus, if timing errors are
 347 present in both the science-level and NRT-based forecast, the science forecast would suf-
 348 fer greater penalty when assessed by MAE [e.g. Figure 1 of M. J. Owens (2018)]. This
 349 is demonstrated in Figure 10, where the number of events $> 500\text{km s}^{-1}$ in the forecast
 350 time series using the science-level observations (black line) is greater than those using
 351 NRT observations (red line) for all lead times. Both science- and NRT-based forecasts
 352 underestimate the number of high-speed events compared with observations, as expected
 353 as high speed CMEs are not captured by the steady state data assimilation.

354 The forecast characteristics can be displayed using a Taylor diagram, as shown in
 355 Figure 11, which summarises the forecast MAE and linear correlation coefficient with
 356 the verification data, as well as the standard deviation of the forecasts. As forecasts im-
 357 prove, they move closer to the observation location, shown as a black star. It can be seen
 358 that the NRT and science forecasts group into two areas of roughly equal distance from
 359 the ideal forecast, but with the science forecasts having a standard deviation more rep-
 360 resentative of the observations. We can also see that there is an evolution of forecast MAE
 361 as the lead time increases, with the longer lead times producing forecasts with a higher
 362 MAE.

363 4.2 L5 experiments

364 The future *Vigil* mission offers a chance for an operational data assimilation scheme
 365 to make routine use of simultaneous L5 and L1 data. To test this scenario, we can use
 366 combinations of STEREO and ACE data during specific intervals to mimic such a pair-
 367 ing. The forecast at the effective L1 position can then be assessed, as that would be Earth
 368 in an operational setting. Four intervals (Table 1) were identified where the spacecraft
 369 longitudinal separation was between 50 and 70 degrees, and BRaVDA was run with both
 370 NRT and science-level observations. Two sets of experiments were run; assimilating both
 371 effective L1 and L5 data and assimilating the effective L1 only. This allows the forecast
 372 gains from the L5 mission to be assessed.

373 Figure 12 shows the forecast MAE variation with forecast lead time. The NRT and
 374 science-level observations have very similar forecast errors, with no major difference be-
 375 tween the solid and the dashed lines. There is one exception; assimilating only STEREO-
 376 A NRT as the effective L1. This forecast shows a larger MAE of approximately 10 km s^{-1} ,
 377 as this interval contains the period of time where there is much lower solar wind speeds
 378 in the NRT data when compared with the science-level data, as shown in Figure 4.

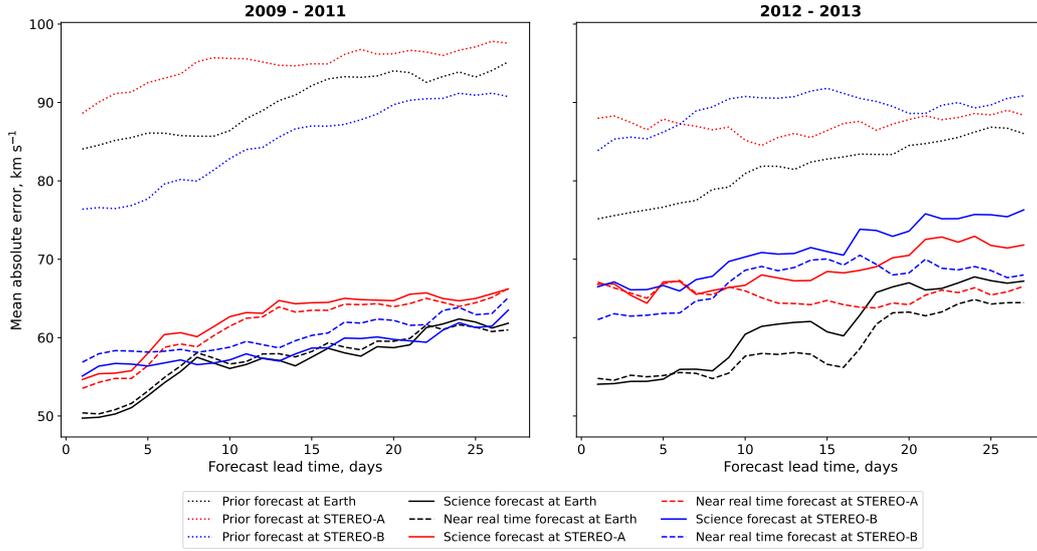


Figure 9. Comparison of solar wind speed forecast MAE for experiments assimilating all available observations; near-Earth, STEREO-A and STEREO-B. Forecast MAE is shown at three locations; Earth (black lines), STEREO-A (red lines) and STEREO-B (blue lines). The solid lines show forecasts produced using science-level data, the dashed lines show forecasts using near-real-time data and the dotted lines show forecasts using the prior estimate (i.e. with no DA). Two time intervals are shown; 2009/08/01 to 2011/02/01 and 2012/04/01 to 2013/10/01.

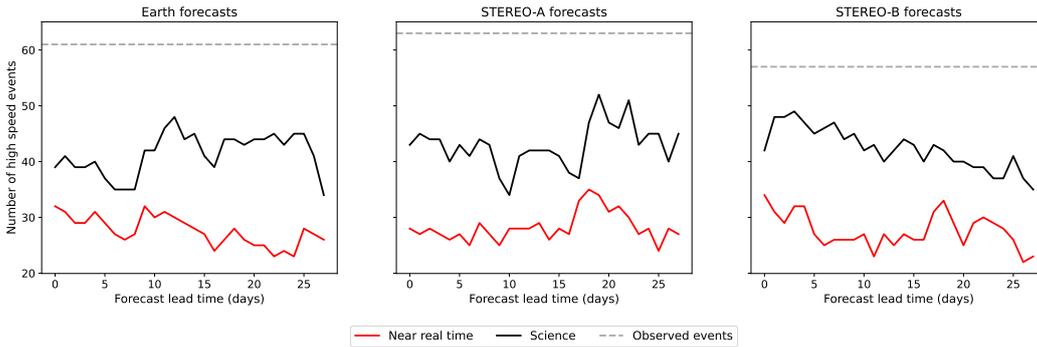


Figure 10. Number of forecast fast events ($> 500 \text{ km s}^{-1}$) for different lead times for forecasts created using near-real-time and science-level. Observed events are seen in the 1-hour resolution science-level observation time series and shown as the grey-dashed lines. Interval shown; 2012/04/01 to 2013/10/01.

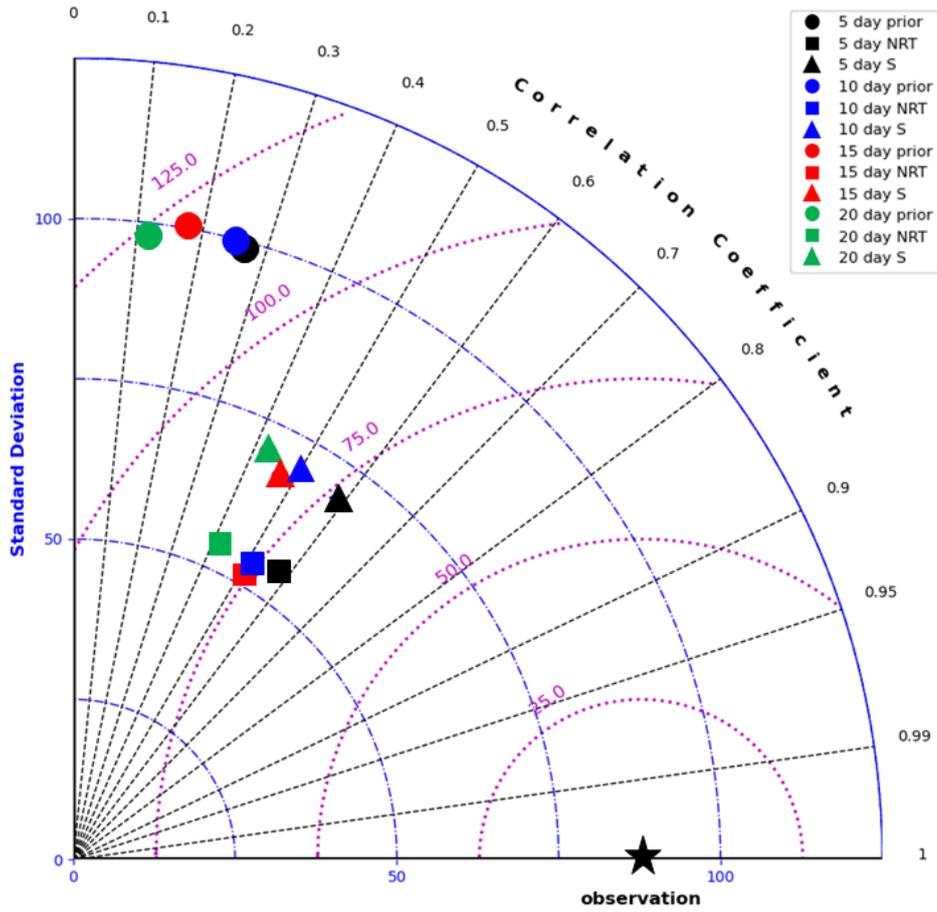


Figure 11. Taylor diagram of 5- (black), 10- (blue), 15- (red) and 20- (green) day lead-time forecasts of solar wind speed from 2012/04/01 to 2013/10/01 using the prior (circles), near-real-time observations (NRT, squares) and science-level observations (S, triangles). Black radial lines show the correlation coefficient between the forecast and the verification values, the blue circular lines show the standard deviation and the purple circular lines show the forecast MAE. The observation metrics are shown with the black star.

379 In general, it can be seen that the assimilation of both L5 and L1 does not offer
 380 a large forecast gain for forecast lead times greater than 4-5 days. However; for less than
 381 5 days, the assimilation of L1 and L5 is approximately 10 kms^{-1} lower in MAE. This
 382 is because the corotation time associated with 60 degrees of separation is 4.5 days. Thus
 383 the effective age of observations increases significantly after around 4 days, as discussed
 384 in Turner et al. (2022).

385 To further summarise these results, we average the four panels in Figure 12 to give
 386 the top panel of Figure 13, which shows the improvement in the first 5 days of forecast
 387 lead time more clearly. Comparing the assimilation of only L1 and of both L1 and L5
 388 against the forecast using the prior information, we can see significant improvements,
 389 with a percentage decrease (absolute difference), averaged over all lead times, of 42.2%
 390 (43.8 kms^{-1}) and 46.0% (47.8 kms^{-1}) respectively. Over all lead times, inclusion of L5
 391 in the assimilation provides a 6.6% decrease (4.0 kms^{-1}) in MAE from assimilating only
 392 L1. However; in the first five days of forecast lead time, there is a 15.4% (9.1 kms^{-1}) de-
 393 crease when including L5 data.

394 The bottom panel of Figure 13 summarises the prior and NRT forecast metrics in
 395 a Taylor diagram. The forecasts from the prior information are shown in black, assim-
 396 ilation of L1 and L5 NRT data in blue and only L1 NRT in red. Three lead times are
 397 shown; 3 days represented with a circle, 10 days with a square and 15 days with a tri-
 398 angle. The observation metrics are shown with a black star. We can see that assimilating
 399 L1 and L5 reduces the variability (standard deviation, blue axis) compared to just
 400 L1, so there is not much of an improved forecast for lead time greater than 5 days, de-
 401 spite the lower MAE (purple axis). However; for lead times less than 5 days (the blue
 402 circle), despite the correlation and standard deviation remaining similar to the other fore-
 403 casts, there is a genuine improvement in the MAE when including L5 data.

404 5 Conclusions

405 In this study we have assessed the performance of the BRaVDA scheme with near-
 406 real-time (NRT) observations from the STEREO, ACE and DSCOVR missions. Previ-
 407 ous work has been based on the pre-processed, science-level data, but for a solar wind
 408 data assimilation scheme to be used operationally it must perform well with NRT data.
 409 The forecasts using NRT observations were verified against the science observations, as
 410 they are assumed to best represent reality.

411 Using three test intervals, 2009/08/01 to 2011/02/01 (approximately solar mini-
 412 mum), 2012/04/01 to 2013/10/01 (approximately solar maximum) and 2017/07/01 to
 413 2019/01/01 (interval with DSCOVR availability), BRaVDA was tested by assimilating
 414 individual sources of observations. It was found that for L1 spacecraft (i.e. ACE and DSCOVR),
 415 the NRT and science observations produced forecasts with no significant difference, de-
 416 spite there being some quality issues within the input observation time series.

417 The NRT STEREO observations were found to be more problematic. In the NRT
 418 STEREO-A observations, a period of approximately three months at the end of 2009 had
 419 anomalously low NRT values compared to the science-level data. This problem gradu-
 420 ally worsened over the three months before the NRT values returned close to the science-
 421 level observations in 2010/01. The effect of this was seen in the comparison between the
 422 DA-forecasts produced using the NRT and science observations, whereby the NRT fore-
 423 casts have a greater MAE of approximately 10 kms^{-1} . This problem does not occur in
 424 the later two periods, showing that the quality of the observations needs to be contin-
 425 ually assessed so that issues can be addressed in a timely manner. From a straight com-
 426 parison between NRT and science data, it is not obvious what will cause a problem in
 427 the assimilation. So it is important to periodically assess the forecast quality by check-

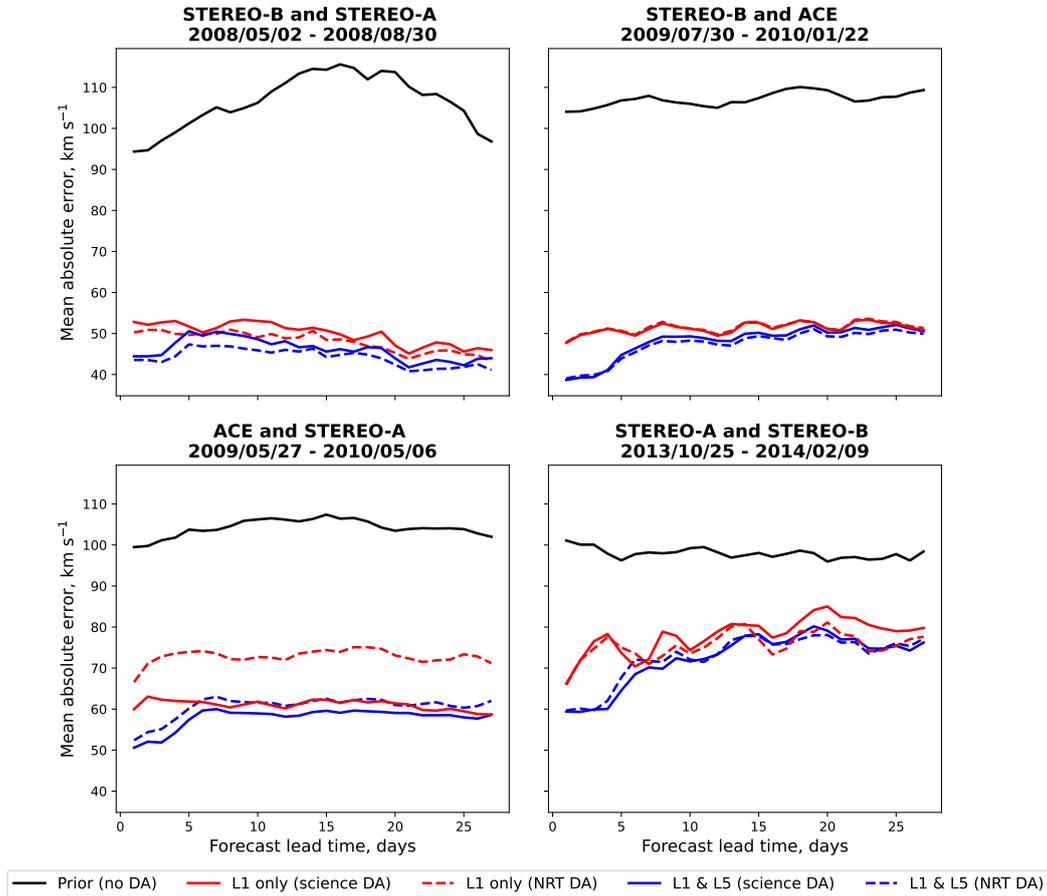


Figure 12. Solar wind speed forecast MAE for experiments assimilating only effective L1 (red) and both effective L1 and L5 (blue) observations. The solid lines show forecasts produced using science-level observations and the dashed lines using near-real-time (NRT) observations. The black lines show forecasts produced using the prior (i.e., no DA). The top-left panel covers the time period 2008/05/02 to 2008/08/30, the top right panel covers 2009/07/30 to 2010/01/22, the bottom left panel covers 2009/05/27 to 2010/05/06 and the bottom right panel covers 2013/10/25 to 2014/02/09.

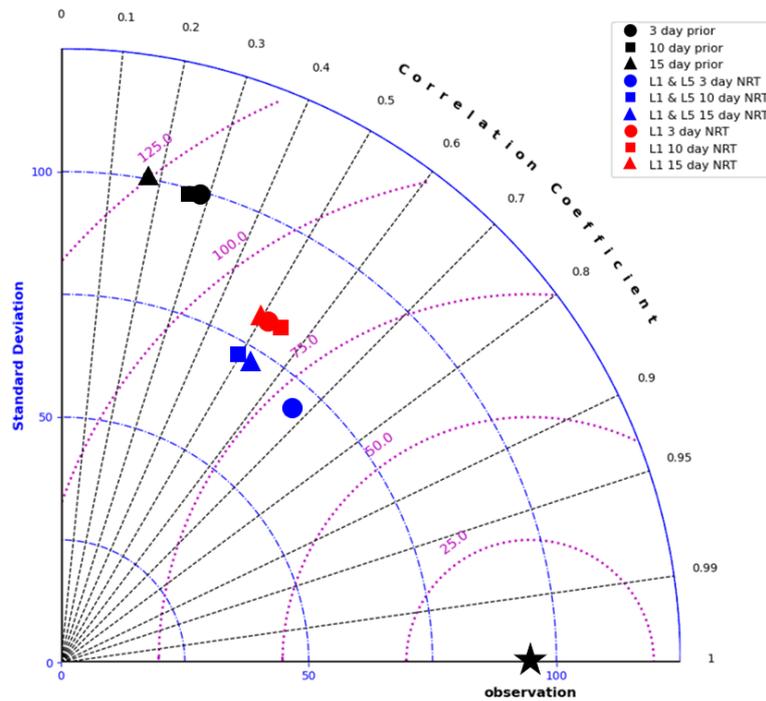
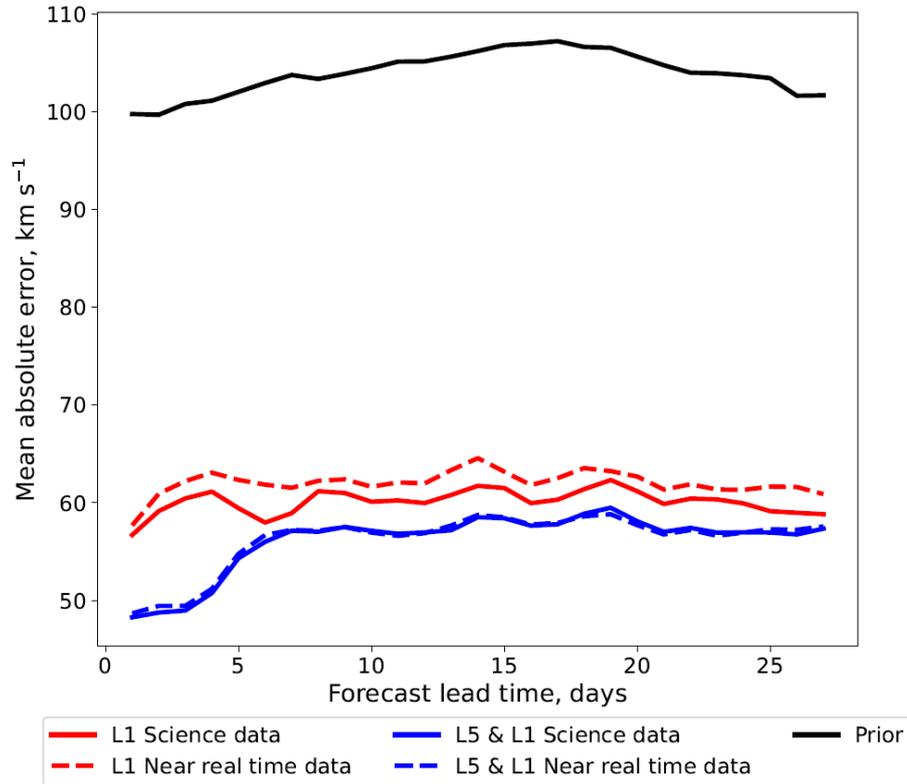


Figure 13. Top panel: average of the four L5 experiments shown in Figure 12. Mean absolute error is shown as a function of forecast lead time. The black line shows the forecast produced using the prior, the red line shows the forecasts from assimilating only the effective L1 observations and the blue line shows assimilation of both L1 and L5. The coloured solid lines use science-level data and the dashed lines use near-real-time (NRT) data. Bottom panel: Taylor diagram of selected lead time for the prior forecasts (black), L1 NRT only forecasts (red) and L1 and L5 NRT forecasts (blue). 3-day lead time is shown with a circle, 10-day with a square and 15-day with a triangle. The observation metrics are shown with a black star.

428 ing previous NRT forecasts against newly made forecasts using science-level data once
429 it is available.

430 The STEREO-B NRT observations contain a large amount of noise (i.e. high fre-
431 quency variations) at roughly the hour timescale compared to the science-level obser-
432 vations. As a result, the STEREO-B NRT data produces an inferior forecast in regards
433 to MAE at the position of STEREO-B itself. At other spacecraft locations, however, there
434 is little difference between NRT and science-level forecasts. The reasons for this differ-
435 ence are not obvious, but may be due to the specific solar wind conditions due to these
436 relatively short intervals.

437 The future mission to the L5 Lagrange point, *Vigil*, offers the possibility of an op-
438 erational DA scheme utilising routine NRT data from two vantage points. It is hoped
439 that this will lead to large improvements in solar wind forecasting, but has not been tested
440 from a DA perspective. For this purpose, we used BRaVDA with pairs of the STEREO
441 spacecraft and ACE when they were separated in longitude between 50 and 70 degrees.
442 The forecast was assessed at the effective L1 spacecraft (i.e. 50-70 degrees ahead with
443 respect to solar rotation) to mimic a forecast at Earth. It was found that the NRT ob-
444 servations produce forecasts that are not significantly different to those created with the
445 science-level observation. When these four intervals are averaged together, there is very
446 little difference between the NRT and science forecasts. However, there is a significant
447 improvement when compared to an example of a prior forecast. There is an average im-
448 provement of 46.0%, showing that DA could offer large improvements to solar wind speed
449 forecasting.

450 The assimilation of effective L1 and L5 observations was compared against assim-
451 ilation of effective L1 only. Although including the L5 observations did not provide a large
452 improvement for forecast lead times of more than 5 days, it did offer a 15.5% decrease
453 in forecast MAE for lead times less than 5 days. This lead time is of great interest for
454 space weather forecasting, and so the future mission to L5 could be a step forward for
455 solar wind forecasting capability, if solar wind DA is used operationally to exploit these
456 observations.

457 6 Open Research

458 STEREO science data were downloaded from the CDAWeb Data Explorer portal
459 at <https://cdaweb.gsfc.nasa.gov/> and STEREO NRT data from <https://stereo-ssc.nascom.nasa.gov/data/beacon/>. ACE science data were also downloaded from
460 CDAWeb and the NRT data from NASA's Community Coordinated Modelling Centre
461 at https://ccmc.gsfc.nasa.gov/requests/GetInput/get_ace.K.php. Both DSCOVR
462 science and NRT data were downloaded from the DSCOVR Space Weather Data Por-
463 tal at <https://www.ngdc.noaa.gov/dscovr/portal/index.html#/>. The code for BRaVDA
464 is available at <https://github.com/University-of-Reading-Space-Science/BRaVDA>.
465 HelioMAS output can be found on the Predictive Science website at [https://www.preds-ci](https://www.preds-ci.com/portal/home.php)
466 [.com/portal/home.php](https://www.preds-ci.com/portal/home.php).

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