

Dear Editor and Referees,

First of all, we would like to once again offer you our thanks for the time that you have dedicated in the revision of this manuscript and we appreciate all valuable suggestions and interesting discussions that have improved the manuscript and have increased the scientific knowledge.

In this brief document, we will summarize the set of modifications and/or improvements on our manuscript based on the responses that we uploaded during the Discussions stage.

In the responses for the second anonymous Referee, we explained that the code could be included in the WRF model. Unfortunately, this has not been possible in the last release, but we continue to work with the WRF's team and the physics review committee for including this option in a next release.

As we explained in the responses, the main idea for this manuscript was to document the eclipse model and demonstrate that it produces reasonable results for the first order impact of the atmospheric response. The algorithm and the results obtained in this study can later be used to study the complex nature of the dynamic response to the eclipse-induced perturbations with highly detail and better modeling quality (i.e. resolution, physical options, etc). We think that this should be the purpose of subsequent papers but not this one.

In the new delivered manuscript, we have highlighted the changes from the previous version. In red, you can see the old parts, in blue the new parts and finally, in black the parts without changes. Following the nomenclature used in the responses, each change is preceded by a label of the type GC1 R#2 or SC14 R#1. The first letters mean General Comment (GC) or Specific Comment (SC), the number identifies the response and R#1, R#2 the referee who proposed that modification. For a better reading, you can find the labels for Referee 1 in orange and for Referee 2 in green. The changes without a label are proposals that we introduce for improving the English after a new reading.

The suggestions that are not directly related with the text are not included. These are GC1 R#1, GC2 R#1, GC1 R#2, SC2 R#1, SC7 R#1, SC2 R#2, SC3 R#2, SC5 R#2.

We are opened to reconsider any of our positions if you think that the manuscript need more improvements to be accepted in the ACP journal.

After the new version of the manuscript, we provide the responses that we submitted during the Open Discussion.

Kind regards,

Alex Montornès in behalf of all the authors.

Implementation of the Bessel's method for solar eclipses prediction in the WRF-ARW model

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Abstract.

Solar eclipses are predictable astronomical events that abruptly reduce the incoming solar radiation into the Earth's atmosphere, which frequently result in non-negligible changes in meteorological fields. The meteorological impacts of these events have been analyzed in many studies since the late 1960s. The recent growth in the solar energy industry has greatly increased the interest in **SC10 R#1** providing more ~~adding additional~~ detail to the modeling of solar radiation variations in Numerical Weather Prediction (NWP) models for use in solar resource assessment and forecasting applications. The significant impact of the recent partial and total solar eclipses that occurred in USA (October 23, 2014) and Europe (March 20, 2015) on solar power generation, have provided additional motivation and interest ~~, respectively, are showing the necessity~~ for including these astronomical events in ~~on~~ the current solar parameterizations, ~~beyond the purely meteorological interest~~.

Although some studies added solar eclipse episodes within NWP codes in the 1990s and 2000s, they used eclipse parameterizations designed for a particular case of study. In contrast to these earlier implementations, this paper documents a new package for the Weather Research and Forecasting - Advanced Research (WRF-ARW) model that can simulate any partial, total or hybrid solar eclipse for the period 1950 to 2050 and is also extensible to a longer period. The algorithm computes analytically the trajectory of the Moon's shadow and the degree of obscuration of the solar disk at each grid-point of the domain based on the Bessel's method and the Five Millennium Catalog of Solar Eclipses provided by NASA, with a negligible computational time. Then, the incoming radiation is modified accordingly at each grid-point of the domain.

SC1 R#1 SC1 R#2 This contribution is divided in three ~~two~~ parts. First, ~~we present a description of~~ the implementation of the Bessel's method is validated for solar eclipses in ~~within the WRF-ARW model together with a validation for~~ the period 1950-2050, by comparing the shadow trajectory with values provided by NASA. Latitude and longitude are determined with a bias lower than $5 \cdot 10^{-3}$ degrees (i.e., ~ 550 m at Equator) being slightly overestimated and underestimated, respectively ~~of all solar eclipse trajectories with respect to NASA values~~. Second, ~~we analyze the model response in four total solar eclipse episodes: 1994-11-03 (South America), 1999-08-11 (Europe), 2006-03-29 (North Africa) and 2009-07-22 (Eastern Asia).~~ The second part includes a validation of the simulated Global Horizontal Irradiance ~~global horizontal irradiance~~ (GHI) for four total solar eclipses with measurements from the ~~with measurement data from selected~~ Baseline Surface Radiation Network (BSRN). The results show an improvement in Mean Absolute Error (MAE) from 77% to 90% under cloudless skies. Lower agreement between modeled and measured GHI is observed under cloudy conditions because the effect of clouds is not included in the

~~simulations for a better sites within the area affected by each event as well as an~~ analysis of the ~~eclipse outcomes~~. Finally, an introductory discussion of eclipse-induced perturbations to the surface meteorological fields (e.g. temperature, wind speed) is provided by comparing the WRF–eclipse outcomes with control simulations~~impact of the GHI changes in surface temperature and wind speed~~.

5 1 Introduction

Solar eclipses are predictable astronomical events that reduce momentarily the incoming radiation to the Earth's atmosphere, inducing a significant change ~~in on~~ the meteorological fields. The impact of the shadow of the Moon on the Earth's atmosphere has awakened the interest of many scientists since the second part of the 20th century. **SC11 R#1** ~~Solar eclipse episodes are excellent experiments for analyzing the response of the atmosphere (e.g. For example, the region under the shadow of an eclipse experiences similar~~ surface and planetary boundary layer, PBL) and for testing the response of the physical schemes in NWP models. During a solar eclipse, the region under the shadow experiences a similar physical process that occurs (PBL) processes ~~to those that occur~~ at sunrise and sunset but ~~abruptly and in they are more abruptly and on~~ a shorter time-scale (Anderson, 1999). ~~This provides a unique opportunity to analyze these processes.~~

The first modern studies related to the relationship between the atmosphere and the solar eclipses appeared in the late 1960s ~~mainly focused on the ozone variations and their impact on the stratosphere and mesosphere~~ (Bojkov, 1968; Randhawa, 1968; Ballard et al., 1969).

At the beginning of the 1970s, Chimonas and Hines (1970, 1971) suggested that the cooling produced by the lunar shadow, crossing the atmosphere of the Earth at supersonic speeds, should produce gravity waves at the upper layers measurable as surface pressure fluctuations. Based on this discussion, many studies appeared trying to detect these waves such as in Davis ~~and Da Rosa~~ (1970); Anderson et al. (1972); Chimonas (1973) or later publications as Fritts and Luo (1993); Altadill et al. (2001); Zerefos et al. (2007).

Although several early studies (e.g. Stewart and Rouse (1974); Antonia et al. (1979)) examined the impact of solar eclipses on surface processes, it was not until the late 1990s and early 2000s that the focus shifted to the variations of temperature, humidity, wind speed, turbulence and atmospheric chemistry. **SC14 R#1** Fernández et al. (1993a, b) analyzed the variations produced by the total eclipse of July 11, 1991 on different meteorological fields using a set of surface stations and radio-soundings for different sites in Costa Rica. The first study concerned the impact on the global horizontal irradiance (GHI) measurements while the second one analyzed the effect on temperature, humidity and wind speed, at the ground and at the free atmosphere. Fernández et al. (1993b) observed negative temperature deviations ranging from 2 to ~~5 °C~~ reaching the minimum value between 10–30 min after the maximum obscuration of the solar disk. Surface wind speed experienced a noteworthy reduction some minutes after reaching the lowest temperature in those sites not dominated by the large scale patterns. In the free atmosphere, the highest temperature and wind speed variations were observed at ~13 km (i.e. 175 hPa) with thermal differences from -2 to ~~6 °C~~ and a high deviation in wind direction compared with soundings on similar days. ~~Other authors as~~ Fernández et al. (1996); Segal et al. (1996); Anderson (1999), among others reported similar results focusing

on surface temperature. Meanwhile, Eaton et al. (1997) examined the effects of a solar eclipse on the PBL using for the study the episode of May 10, 1994. The analysis showed a clear impact on the heat exchange (sensible and latent), a reduction of the turbulence processes and a significant negative deviation on the refractive index structure parameter. Moreover, using a frequency-modulated, continuous-wave (FM-CW) radar operating at 2.9 GHz, Eaton et al. (1997) reported the development of Kelvin–Helmholtz waves during the eclipse.

The most meteorologically analyzed eclipse event is the total solar eclipse that occurred over Europe on August 11, 1999. The expanded use of mesoscale NWP models during the late 1990s along with the dense network of weather stations across Europe facilitated a large number of publications on this event. In general, these studies focused on the impact on near-surface variables. For example, Hanna (2000) analyzed the measured variation at stations across the United Kingdom while Aplin and Harrison (2003) provided a broader scale analysis of the variations across the continent. Other relevant studies in other areas of interest were performed by Abram et al. (2000); Zerefos et al. (2001); Anfossi et al. (2004), among others. Abram et al. (2000) measured the effect of the solar reduction on the tropospheric chemistry, particularly on the hydroxyl radical and ozone in England. Zerefos et al. (2001) examined the induced thermal fluctuations in the ozone layer, ionosphere and troposphere at stations in the Balkans observing the existence of dominant oscillations in the parameters related to the ionosphere and the ozone layer. Anfossi et al. (2004) used a 3-axis propeller anemometer (Gill-type) and a fast response temperature sensor in a mast located in France for measuring the turbulence variation during the eclipse. In that study, they documented a rapid turbulent kinetic energy decay in time.

More recently, other studies such as Founda et al. (2007); Gerasopoulos et al. (2008) have been focused on the total solar eclipse occurred ~~on 11~~ March 29, 2006 over Eastern Europe and particularly, in Greece. Subrahmanyam et al. (2011) analyzed the behavior of the atmospheric surface layer comparing the eclipse observations for the event ~~on 11~~ January 15, 2010 with similar measurements recorded on non-eclipse cloudless days in India used as a baseline.

Given the low frequency of solar eclipses in regions with meteorological stations, atmospheric models are suitable tools for analyzing the response of the atmosphere during a solar eclipse episode. The first studies with models appear during the 1990s. Segal et al. (1996) used a boundary layer version of the model described in Arritt (1989) in order to evaluate the spatial and temporal effects on shelter temperature using the total solar eclipse of May 10, 1994. The general features of the eclipse were quantified using data from the ephemerides and then refined by direct computation of the sun/moon geometry based on standard methods of celestial mechanics with a suitable accuracy. **SC12 R#1** Gross and Hense (1999) presented a NWP model study using the Deutschland-Modell (DM) from the German Weather Service (DWD) for analyzing the meteorological effects of the August 11, 1999 eclipse. In this case, the episode was parameterized in terms of the shadow's trajectory and approximating the reduction of the solar insolation. The solar constant S_0 was modified as $0.01S_0$ in the center and assuming a linear increment in the north-south direction. This parameterization produced a sufficient accuracy for the purposes of the experiment with 5 min in time and 10% in the amplitude of the eclipse. Vogel et al. (2001) used the Karlsruhe Atmospheric Mesoscale Model, KAMM (Adrian and Fiedler, 1991) for studying the perturbation on temperature and wind driven by the eclipse of August 11, 1999 in southern Germany. In this case, the solar constant was modified using a mathematical expression referred as “obscuration function” derived from geometric relationships in terms of the solar, lunar and observer positions. Zanis et al. (2001) used

a simple photochemical box model for investigating the response of the tropospheric ozone variations during a photolytical perturbation as in the case of that European eclipse. Szałowski (2002) built a basic model of local soil and air temperature changes in Poland for the same episode. The solar obscuration was evaluated following geometric relationships as a function of the topocentric co-ordinates of the centers of the solar and lunar disks in the equinoctial system and their angular radii of both celestial bodies. Eckermann et al. (2007) investigated the atmospheric response to the total solar eclipse of December 4, 2002 with the high-altitude global NWP model (NOGAPS-ALPHA). In this experiment, the obscuration of the solar disk was evaluated assuming a linear variation from the center of the eclipse to the penumbra region. Related to the WRF-ARW model, Founda et al. (2007) parameterized the eclipse of March 29, 2006 assuming a variation of the solar constant proportional to the distance from the shadow axis considered as a point moving on Earth with a specific velocity. More recently, Wu et al. (2011) used the WRF-ARW coupled with the WRF-CHEM module for analyzing the sensitivity of the tropospheric ozone and other chemical species as well as the effects on meteorological variables to the limb darkening effect as well as the effects on meteorological and other chemical species during the eclipse of July 22, 2009 over China. The solar eclipse effect was added modifying the solar radiation and photolysis rates using a scaling factor as a function of the latitude, longitude, time and wavelength. The degree of obscuration was evaluated as proportional to the distance to the center of the total eclipse track provided by NASA.

The recent growth in the solar energy industry has greatly increased the interest in ~~SC10 R#1 including more adding additional~~ detail to the modeling of solar irradiance variations in NWP models for use in solar resource assessment and forecasting applications. Regarding the resource forecasting, solar eclipses are episodes that increase significantly the errors because the operational shortwave schemes implemented within NWP models neglect these astronomical events. We propose a general approach for modeling the eclipse effects within the WRF-ARW model based on the Bessel's method (e.g. ~~SC7 R#2~~ Chauvenet (1871)) and the Five Millennium Catalog of Solar Eclipses provided by NASA (Espenak and Meeus, 2008). The method is widely used in many astronomical applications related to occultations and eclipses as a particular case. This approach replaces the highly complex equations describing the orbital motions of the Sun, Moon and Earth with a simpler equation set expressed in terms of the location on the Earth's surface and the position and motion of the Moon's penumbral and umbral shadows with respect to the center of the Earth. The use of this simpler description does not lose accuracy and it becomes independent of the observer coordinates. These variables are used to evaluate the eclipse conditions at each grid-point represented by the degree of obscuration and modifying the incoming radiation accordingly.

The study has two major components. In the first part, the algorithm implemented to model solar eclipses in the WRF-ARW is described in Sect. 2 and the results of a validation of the solar eclipse trajectories computed by the algorithm with respect to published NASA values are presented in Sect. 3. The second component of the paper presents results from tests of the new WRF-ARW algorithm and code in simulations for four eclipse cases. The validation of the simulated global horizontal irradiance with data from the Baseline Surface Radiation Network (BSRN) (Ohmura et al., 1998) is provided in Sect. 4 and the simulated eclipse-induced temperature ~~SC3 R#1 as well as wind speed and direction and wind speed~~ perturbations are described in Sect. 5.

2 Implementation in the WRF-ARW model

The conceptual idea for including the solar eclipses within the WRF-ARW model is similar to the previous attempts performed by Gross and Hense (1999) or Founda et al. (2007), among others as we explained in the Introduction. The solar eclipse occurs when the disk of the Sun is hidden partially or totally by the Moon. Consequently, this process produces a reduction of the incoming radiation at the top of the atmosphere (TOA), S_{in} .

The magnitude is computed in terms of the solar constant, S_0 and the cosine of the solar zenith angle, μ_0 as

$$S_{in} = S_0 \mu_0. \quad (1)$$

In the default version of the WRF-ARW model, S_0 is evaluated at the module named radiation_driver at each radiative call and shared with all the shortwave parameterization routines as an input variable. Given one day of the year, this variable is assumed as a constant at all grid-points of the domain (i.e. scalar magnitude). This number is determined using a baseline solar constant of 1370 W m^{-2} modulated by an eccentricity factor determined following the methodology of Paltridge and Platt (1976) as a function of the day of the year. On the other hand, μ_0 is calculated using spherical astronomy equations in terms of the date, time and the geographic coordinates of the current grid-point. Therefore, Eq. 1 has a dependence on grid-point i, j and on time t as

$$S_{in,tij} = S_{0,t} \mu_{0,tij}. \quad (2)$$

As it is discussed in previous publications such as Founda et al. (2007), the key point in modeling the impact of solar eclipses in the WRF-ARW radiation physics is the modification of the incoming radiation by a spatially dependent (i.e. a 2-D array) degree of obscuration D . This variable takes into account the part of the solar disk that is hidden by the Moon with a geographical and temporal dependence due to the observer perspective SC13 R#2 (i.e. position within the model domain) and the solar and lunar motions with respect to the Earth. Thus, given one time t , we can rewrite Eq. 2 as SC13 R#1

$$S_{in,tij} = S_{0,t} \mu_{0,tij} (1 - D_{tij}). \quad (3)$$

When the grid-point is not under eclipse conditions, $D_{tij} = 0$ and Eq. 3 becomes Eq. 2. On the contrary, when a grid-point is under the totality, $D_{tij} = 1$ and $S_{in,tij}$ becomes zero.

The eclipse trajectory is determined using the Bessel's method broadly explained in several manuals as SC7 R#2 Chauvenet (1871) and briefly presented in Appendix A for readers with some astronomical background. Although this approach dates from the 19th century, it is still being used by many institutions such as NASA.

The Bessel's method is a general approach used to predict the place and time for observing all the celestial phenomena as occultations and eclipses. In the case of the solar eclipses, this approach projects the Sun and Moon orbit trajectories on a plane

passing through the Earth's center and being perpendicular to the axis of the Moon's shadow defined ~~such~~ as the "fundamental plane". On this plane, a Cartesian coordinate system in \mathbb{R}^3 is used, with the X and Y axes constructed on the fundamental plane and with the origin at the Earth's center. By construction the Z -axis is normal to the fundamental plane and parallel to the axis of the shadow. This new reference system is useful because we can define a set of variables that are only relative to the fundamental plane and invariant to the observer. These magnitudes are denoted as "besselian elements" and they are detailed in Appendix A. As the besselian elements only depend on the fundamental plane and the astronomical ephemeride or almanac, they can be evaluated before an eclipse without considering the point of view of the observer.

There are several catalogs for eclipses and occultations providing the besselian elements based on the astronomical ephemerides. For the particular case of the solar eclipses, NASA provides two catalogs: the Five Millennium Catalog of Solar Eclipses (Espenak and Meeus, 2008) that contains all partial, annular, total and hybrid eclipses from 2000 BCE to 3000 CE and the Ten Millennium Catalog of Long Solar Eclipses (Espenak and Meeus, 2009) with a period from 4000 BCE to 6000 CE.

We store these besselian elements in a WRF file named eclipse_besselian_elements.dat that should be present in the running folder for the model. This file contains a data-base of all partial, annular, hybrid and total eclipses from 1950 to 2050 (both included) based on the Five Millennium Catalog of Solar Eclipses (Espenak and Meeus, 2008).

Following the set of equations described in Appendix A, the degree of obscuration is evaluated for each grid-point at each radiation call. Then, the incoming radiation is modified following Eq. 3 before calling the configured solar parameterization.

3 Algorithm validation

In order to evaluate the degree of accuracy and reliability in the eclipse computation, the proposed algorithm has been validated with respect to the NASA's values (Espenak and Meeus, 2008). As the lunar shadow has a circular shape (Eq. 22) in which each Earth point is separated by a distance Δ from the center, the evaluation of the shadow's axis is enough for determining the degree of accuracy of the new algorithm.

The validation includes all total, annular and hybrid episodes for the period between 1950 and 2050. Partial eclipses can not be validated because the trajectory is not well-defined on the Earth's surface (Appendix A). Moreover, there are some particular cases near the poles in which the axis of the shadow does not cross the Earth's surface and hence, they are mathematically undefined. These cases are not included in the validation: 1957-04-30 (Annular, North Hemisphere), 1957-10-23 (Total, South Hemisphere), 1967-11-02 (Total, SH), 2014-04-29 (Annular, SH), 2043-04-09 (Total, NH) and 2043-10-03 (Annular, SH).

The results show a bias less than $\pm 5 \cdot 10^{-3}$ degrees for latitude and longitude, and in many cases even lower than $\pm 1 \cdot 10^{-4}$ degrees (Fig. 1), being errors in longitude significantly higher than in latitude. In general, latitude shows positive biases while longitude tends to be underestimated, in other words, the modeled eclipse experiences a small temporal delay with respect to the NASA values. There are not relevant differences between eclipse types.

SC4 R#2 These differences are most likely associated with ~~These errors can be associated with small differences on the code as well as truncation errors due to the~~ variations in the accuracy of physical constants and the precision of the calculations due

to compiler and coding language differences. On the one hand, the results by using double precision instead of single precision show a near-zero bias in latitude while in longitude is reduced by a factor of 5 (i.e. 110 m as a maximum). For economy these results are not included in the present study. Furthermore, there are two constants that may disturb the result: i) the Earth's eccentricity and ii) the correcting factor for the true longitude considering the non-uniform rotation of the Earth (Eq.40).

- 5 The ~~compilation options.~~ This degree of accuracy shown in Fig. 1 (i.e. ~~implies a~~ bias less than ± 550 m in the Equator and decreasing with the latitude). ~~Thus, it~~ is enough for ~~most of the the majority of~~ mesoscale applications. ~~Moreover, the potential improvement added by features described in the previous paragraph does not justify the increment of memory resources.~~

4 Cases of study

The proposed implementation within the WRF-ARW model is tested in four real simulations with two goals: i) evaluate the degree of improvement on the GHI outcomes required for solar energy industry applications and ii) observe the degree of realism of the WRF-ARW model response necessary for future scientific research in the line of previous works such as Founda et al. (2007).

As real measurements, we use data from the BSRN network (Ohmura et al., 1998) because this data-set provides radiation, surface and upper-air measurements for 58 stations around the world in many climate zones and, in some cases, covering periods longer than 20 years. Moreover, the solar radiation measurements are provided with high time resolution (1 to 3 min) which are convenient for evaluating GHI performance.

The cases of study are chosen in terms of the spatial and temporal coverage of the BSRN stations and the data availability. After a previous analysis of the data-sets, four total episodes are presented: 1994-11-03 (South America), 1999-08-11 (Europe), 2006-03-29 (North Africa) and 2009-07-22 (Eastern Asia). The location of the BSRN stations used for each episode are included in Fig. 2. These stations are: Florianopolis (FLO) in South America, Carpentas (CAR), Lindenberg (LIN) and Payerne (PAY) in Europe, Tamanrasset (TAM) in North Africa and, Tateno (TAT) and Xianghe (XIA) in Eastern Asia.

For each episode, we create a single domain composed by 200x200 grid points (Fig. 2) and 50 vertical levels with a horizontal resolution of 27 km and a top of the model at 50 hPa. All simulations are initialized using the ERA-Interim Reanalysis at $0.7^\circ \times 0.7^\circ$ (Poli et al., 2010) at 18 UTC on the day before the date of the eclipse in order to minimize the impact of model spin-up **SC16 R#2** and updating the boundary conditions every 6 hours. Other settings related with the model configuration are described in Appendix B because this information is not relevant for the experiments presented here.

Although the new code has an impact on all ~~the~~ shortwave parameterizations, we reduce the discussion to Dudhia (Dudhia, 1989) for two reasons: i) the eclipse modifies the incoming radiation that is the same for all ~~the~~ schemes (Sect. 2) and ii) Dudhia is the simplest shortwave parameterization available in the model and therefore, suitable for these initial experiments.

30 For each case, we run two simulations, one using the default version of the WRF-ARW model (release 3.6.1) used as a "control simulation" and one using the new implementation. In both cases, the cloud interaction within the solar scheme is disabled using the parameter icloud in the namelist.input file. There are two reasons for disabling the cloud effects. On the one hand, cloud determination is one of the most important sources of error in mesoscale models and hence, they only add noise to

the discussion. On the other hand, the main goal of this study is the implementation of the Bessel's method, shifting clouds to a secondary role. Moreover, the horizontal resolution used for these experiments can not produce the desirable cloud granularity to be compared with on-site real time-series. Nevertheless, the microphysics scheme is enabled for obtaining a more realistic response of the model. In the following sections, the baseline version of the model without the eclipse physics will be referred to as "WRF3.6.1" and the model version with the eclipse algorithm will be called "WRF-eclipse".

The set of results presented in this study are provided with a 1-min time resolution in order to capture the relevant variations during the solar eclipse. Spatially, the nearest grid-point is selected for representing each BSRN site.

5 Results

This section includes a discussion of the results produced by the simulations described in Sect 4. The analysis is divided in two parts. First, the skill we will evaluate the skills of the new algorithm in reproducing the impact of the eclipse on the solar radiation received at the ground for different locations and eclipse events will be evaluated for reproducing the solar eclipse conditions at different geographical places and different episodes (Sect. 5.1). In the second part, we will present an initial a discussion about the model response comparing the study cases presented in this paper with the previous results described in Eaton et al. (1997) or looking for a broadening of the conclusions described in Founda et al. (2007), among others including a higher number of situations (Sect. 5.2).

Before presenting the results of the analysis, three two parameters used in the discussion should be defined. The first is the "First Contact Time in Domain ~~contact time in domain~~" (FCTD) described as the time-stamp in which one node in the domain has an obscurity degree different than zero. From that moment, both simulations are not strictly equal because the incoming radiation in WRF-eclipse has been modified. This variation has a direct impact on the solar heating rate profile as well as on the GHI and consequently, on the other meteorological fields through i) the Euler equations and ii) the land surface model and surface layer parameterizations (Montornès, 2015). Trivially, the FCTD is common for all sites given one episode.

In the cases of study presented in this paper, we observe that the FCTD occurs ~1 hour earlier than the first contact of the axis of the eclipse in the domain represented in Fig. 2. The physical reason can be easily interpreted considering the velocity of the axis across the Earth and the radius of the shadow. Considering the episodes sorted chronologically (i.e. 1994-11-03, 1999-08-11, 2006-03-29 and 2009-07-22), the FCTD is observed at 11:08, 08:39, 07:41 and 00:06 UTC, respectively (Table 1).

The second term that will be useful for describing the results is the "Maximum Obscuration Time ~~obscuration time~~" (MOT), time in which the obscuration degree is maximum given one site and thus, the GHI reaches the lowest value under cloudless sky assumption. Certainly, this magnitude is site-dependent.

SC4 R#1 Finally, the "Last Contact Time in Domain" (LCTD) defines the last time-stamp in which some grid-point has a degree of obscuration different than 0. As in the case of the FCTD, this variable depends on the episode being 15:16, 13:10, 12:18 and 04:29 UTC the times of occurrence (Table 1) for each case study.

5.1 Global horizontal irradiance

The study of the GHI shows a similar behavior through all ~~the~~ analyzed sites (Fig. 3). Before and after the eclipse, the WRF3.6.1 and the WRF–eclipse show identical outcomes, while the first one reproduces the expected cloudless daily pattern during the eclipse and the second decreases abruptly reaching the minimum value at MOT and increasing again later. The reduction of the GHI depends on the eclipse conditions at each place.

Time-series for WRF–eclipse are well synchronized with respect to the real data-sets. The MOT (Table 1) in FLO is reached at 13:01 UTC. CAR, LIN and PAY show the lowest GHI at 10:28, 10:42 and 10:31 UTC, respectively. TAT and XIA have the lowest GHI at 02:14 and 01:33 UTC. Finally, TAM experiences the MOT at 9:53 UTC with a delay of ~ 1 min with respect to the real measurements. This delay is produced because we are considering the nearest grid-point in an equatorial region.

The amplitude of the GHI reduction shows a good agreement in those sites showing clear-sky conditions on real measurements (e.g. FLO, TAM) while those sites with clouds (e.g. PAY, TAT) show a tendency to overestimate the GHI because we are not considering the effect of clouds on radiative transfer in these experiments. **SC8 R#1** Similar cloud impact was reported by Founda et al. (2007) when comparing WRF-simulated GHI with real observations during the total solar eclipse of March 29, 2006.

The accuracy is quantified in terms of the bias and the mean absolute error (MAE) defined as

$$BIAS = \frac{1}{N} \sum_{i=1}^N (f_i - o_i), \quad (4)$$

$$MAE = \frac{1}{N} \sum_{i=1}^N |f_i - o_i|, \quad (5)$$

respectively. The validation period consists of all times with ~~includes only those time-stamps with an~~ obscuration greater than zero in ~~the~~ WRF–eclipse and a solar zenith angle less than 80 degrees (i.e. excludes times when the sun is just above the horizon). Hence, N is the number of valid frames while f and o are the modeled and real values, respectively. These metrics are not normalized with respect to the radiation at TOA as it is usually done because this variable is not the same in WRF3.6.1 as in WRF–eclipse.

SC17 R#1 Sites under cloudless conditions show the highest improvements ~~improvement~~ in MAE (Table 22). In FLO, the use of WRF–eclipse represents ~~MAE drifts from 438 Wm^{-2} in WRF3.6.1 to 44 Wm^{-2} in WRF–eclipse (i.e. an improvement of +90% in the MAE with respect to WRF3.6.1 simulations).~~ TAM shows similar results with a decrease of ~~MAE decreasing from 352 Wm^{-2} to 82 Wm^{-2} (i.e. +77% in the MAE).~~ Both sites show a high reduction of the bias. In FLO, from 438 to -34 Wm^{-2} while in TAM ~~from 348 to -82 Wm^{-2} .~~ This high underestimation is associated to the near grid-point issue mentioned before.

In contrast, lower improvement is observed in cloudy conditions. The best results are detected in CAR ~~cloudy sites show a lower improvement. CAR is the best one~~ with an enhancement of ~~+86% reducing the MAE from 364 to 50 Wm^{-2} ,~~ drifting from a high positive bias of 364 Wm^{-2} to a slightly negative one of with ~~of~~ -42 Wm^{-2} . LIN and PAY show similar improvement

of experiences a reduction of the MAE from 480 to 170 Wm^{-2} (i.e. +73% and) while the bias decreases from 476 Wm^{-2} to 94 Wm^{-2} . PAY is the worst European site with an improvement of +71% in the MAE, respectively. In this case, the MAE drifts from 580 to 170 Wm^{-2} with a high positive bias. Finally, the minor improvement is observed in the Asian stations with variations in the MAE of TAT and XIA show the worst degree of improvement. In TAT, the MAE is reduced from 798 to 395 Wm^{-2} (i.e. +50% in TAT and) while in XIA, MAE shifts from 493 to 176 Wm^{-2} (i.e. +64% in XIA). The bias drifts from on the Asian sites (TAT and XIA) drift from 798 to 395 Wm^{-2} and from 493 to 176 Wm^{-2} in XIA and from 798 to 395 Wm^{-2} in TAT, respectively.

5.2 Response of the WRF-ARW model

Shortwave schemes have a remarkable role within NWP models, more significant in cloudy situations than in cloudless ones due to the approximations assumed in the computation of the radiative transfer equation. The selection of one solar parameterization or another produce differences on the heating rate profile as well as on the surface energy balance leading to variations in the other fields due to the high non-linear relationships between the dynamics and the physics of the model (Montornès, 2015).

Including solar eclipses within the mesoscale model is conceptually the same issue. The shadow of the Moon reduces the GHI as viewed in Sect. 5.1 and the heating produced by ozone and water vapor absorption in the stratosphere and troposphere, respectively. As a consequence, the surface energy balance is modified reducing the available energy to be transformed in latent, sensible and ground heats while the diabatic term in the energy equation decreases significantly producing changes in the other fields.

The following analyses are focused on the surface variables. Particularly, the surface heat fluxes, temperature at 2 m as well as wind speed and direction and wind speed at 10 m. Surface fluxes and temperature are analyzed because they are the most direct response to the GHI perturbations. On the other hand, the surface wind is chosen since it provides an indirect and integrated response to the GHI perturbations because it incorporates pressure gradient changes as well as variations in turbulence (i.e. stability). The discussion is focused on the same BSRN sites analyzed in Sec. 5.1, for consistency. However, the model outcomes are not compared with real measurements because the temporal resolution of the weather variables in the BSRN stations is 3-hourly given that they report these data-sets to the SYNOP network and, consequently, they can not provide the required temporal granularity to analyze the effects of the eclipse over the real atmosphere. Furthermore, the model configuration used in these experiments is not appropriated for a full description of the atmospheric response as can be found in Founda et al. (2007) and others. Consequently, we present a review of the meteorological fields to demonstrate that the model produces reasonable results for the first order impact. And a further study of the complex nature of the dynamic response to the eclipse-induced perturbations will be proposed in future works.

The response of the surface fluxes is instantaneous or less than 1 min as it is observed in Fig. 4 and similar to that **SC11 R#2** of-observed during a typical sunset and sunrise. Before MOT (Table 1), sensible (SH) and latent heat (LH) experience a reduction together with an increment of the ground heat (GH). At MOT, these magnitudes reach the maximum difference with respect to WRF3.6.1. The range of these deviations varies from one site and episode to the other, being related to the

degree of obscuration, the moment of the day and the year (i.e. linked to the development of the PBL), land use, soil properties and weather conditions (i.e. humidity or cloud presence, among others) as indicated by Eaton et al. (1997). The departures in SH between WRF3.6.1 and WRF-eclipse are $\sim 200 \text{ Wm}^{-2}$ following a similar behavior to that ~~of~~ reported by the same study using real measurements. In FLO, CAR and LIN, SH reaches slightly negative values around the MOT. LH experiences larger departures than SH, with differences larger than $\sim 250 \text{ Wm}^{-2}$ in FLO and CAR. TAM and TAT experience LH variations lower than SH due to the local meteorological features. The GH shows a significant increment reaching near-zero values or even slightly positive as a response of the SH decay, being highly dependent on the soil features. The largest GH deviations between WRF3.6.1 and WRF-eclipse are produced in TAM because this site is located near ~~to~~ the Sahara desert.

After the MOT (Table 1), surface fluxes in WRF-eclipse tend to recover similar values as in WRF3.6.1. In some sites such as CAR or XIA, SH experiences greater values than WRF3.6.1. just after recovering the solar disk. Other sites with a high dependence on the daily patterns as FLO and TAM show lower SH values.

In this discussion of the fluxes, PAY is an exception. This site experiences a time-lag in the response with respect to the MOT with positive heat fluxes deviations (Fig. 4). This pattern is produced because the grid-point used for the analyses correspond to a water body given that this site is located near ~~to~~ a water area (i.e. Lake Neuchâtel).

Surface fluxes are important because they provide the lower boundary condition for evaluating the vertical transport parameterized within the PBL schemes. Within the model, these physical processes are parameterized in three physical packages: the land-surface model (LSM), PBL and surface layer scheme. The LSM approximates those processes occurring at the surface (i.e. surface energy budget, evaporation and soil processes, among others) and it returns SH, LH, terrestrial emission and short-wave reflection to the atmospheric model. The PBL scheme parameterizes the vertical transport of momentum, energy and water vapor between the lower levels of the model and the free atmosphere. Both packages interact through the surface layer parameterization. This physical scheme computes the exchange coefficients and the friction velocity required for calculating SH and LH within the LSM. Moreover, the surface layer parameterization diagnoses the temperature at 2 m and wind speed at 10 m based on the similarity theory equations (Stull, 1988).

Therefore, temperature at 2 m and wind speed at 10 m are two interesting fields for understanding the response of the model in an eclipse episode at ~~a~~ first order, without considering a full analysis of the PBL that might require a fully dedicated study and distant to the purposes of this one.

Variations in the temperature at 2 m show a delay with respect to the GHI and heat fluxes (Fig. 5). The magnitude and time lag are in agreement to those reported during other solar eclipses ~~This response has a similar timing and magnitude as reported in studies~~ using real measurements such as in Fernández et al. (1993b) (between 10 and 30 min) or Founda et al. (2007) (between 10 and 15 min). FLO shows the greatest variation with -4.4 K, 12 min after the lowest GHI and SH values (Fig. 3 and 4). CAR, LIN, TAM and TAT experience a similar behavior within them. In CAR and LIN, the temperature decreases 2.9 and 2.6 K, 5 and 3 min after the MOT (Table 1), respectively. TAM shows a reduction of 2.1 K, 6 min after the maximum obscuration while in TAT, the temperature decays 2.2 K with a delay of 4 min. Finally, PAY and XIA show the largest delays with similar variations. In the first case, the minimum value is reached 1 hour and 16 min after the MOT with an anomaly of -1.1 K. In the second case, the minimum temperature is showed with a shift of 11 min and a variation of -1.2 K. **SC8**

R#1 Wu et al. (2011) reported similar temperature decreases during the same solar eclipse over China using the WRF-CHEM module. The amplitude of the temperature decrease in TAM is also in agreement with the WRF simulations in Greece showed by Founda et al. (2007). Nevertheless the local environment and cloudiness determine the actual observed differences.

After the eclipse, all sites tend to recover similar patterns as observed in WRF3.6.1. However, there are some significant differences. CAR, LIN, PAY and TAM are stations that experience temperatures around 0.5 and 1 K lower than in WRF3.6.1 outcomes, being PAY the most conservative case due to the lake effect. TAT shows a positive anomaly between 10:00 and 12:00 UTC falling quickly to near-zero negative departures. XIA is the site with the highest variation in the temperature drifting from positive departures ($\sim +0.5$ K) to negative ones (~ -1 K, even ~ -1.5 K) during the successive hours with a tendency to become more stable at the end of the day. These extreme temperature variations are a consequence of the patterns described in the surface fluxes. Finally, FLO experiences positive differences at the local midday drifting to near-zero departures at the local evening. The reason of this positive anomaly is described by the local meteorological conditions. FLO is located in the coast (Fig. 2) highly influenced by breezes producing a well-defined wind speed pattern (Fig. 6). The eclipse produces a delay in the wind speed daily maximum leading to a warmer air at the midday with respect to the simulation without the eclipse. Similar results were reported in Subrahmanyam and Anurose (2011) comparing real measurements for an eclipse episode with respect to a control day in a region of India highly influenced by the sea/land breezes.

The response of the wind speed varies from one site to the others (Fig. 6) linked to high non-linear relationships between the model dynamics and physical schemes. **SC6 R#1** The particular variations of wind speed and direction during and after the eclipse are related to the degree of obscuration as well as the local environment and meteorological patterns, as it was presented in other previous studies (Fernández et al., 1993b; Founda et al., 2007; Wu et al., 2011).

The temporal response in FLO, CAR and LIN is similar to that ~~of~~ observed for the temperature (Fig. 5). These sites experience an abrupt reduction of the speed with near-zero deviations some hours after the MOT. CAR and LIN experience a minimum wind speed 5 and 3 min after the MOT, with -1.8 and -1.6 ms^{-1} , respectively. Both sites show wind speeds above the a wind speed above to WRF3.6.1 values (less than $+0.5$ ms^{-1}) after the eclipse linking with the pattern observed in SH (Fig. 4). **SC3 R#1** Variations in wind direction (Fig. 7) are negligible both in CAR and LIN. FLO shows two minima, the first is produced 3 min after the MOT and the second minimum ~ 4 hours later, after the local midday. Both cases show a wind speed reduction of ~ 1.5 ms^{-1} being the second one less important. **SC3 R#1** This observed pattern is a direct consequence of the temperature lag that debilitates the sea breeze as it is reflected in wind direction. Between one and two hours after the MOT, wind direction in WRF-eclipse veers with a western component (i.e. from land, Fig. 2). During the afternoon and sunset, the thermal lag produced by the solar eclipse disappears and WRF-eclipse recovers the baseline direction.

PAY and TAM show near-zero positive variations at MOT with a positive peak of $+0.5$ and $+0.8$ ms^{-1} , 40 and 43 min after the maximum obscuration (Table 1), respectively. After this peak, wind speed shows a negative minimum, more important in PAY than in TAM. During the next hours, PAY experiences slightly lower speeds than in WRF3.6.1, while TAM maintains negative deviations. The reason of this pattern in TAM is the Saharan desert. As a consequence of the eclipse, the surface of the desert becomes cooler than in WRF3.6.1 producing a weakening of the temperature gradients and thus, experiencing lower

wind speeds during the afternoon and evening. **SC3 R#1** This behavior is more evident in wind direction (Fig 7). Just after MOT, WRF-eclipse experiences a significant veer with respect to the baseline case.

TAT and XIA show the highest departures between WRF-eclipse and WRF3.6.1 compared with the other stations. At the MOT, both sites experience **SC12 R#2 a**-near-zero negative deviations. After the eclipse, the wind differences show a set of positive and negative peaks in time, noisier and larger in XIA (from ~ -3 to ~ 2.5 ms^{-1}) than in TAT (from ~ -1 to ~ 1.5 ms^{-1}). TAT shows two well-defined patterns (Fig. 6), one with negative departures before the sunset at $\sim 10:00$ UTC (Fig. 3) and the other at night with positive departures drifting to near-zero negative values at the end of the day. The reason of this pattern is again in the sea breeze and the temperature gradient. TAT is located in the coast of Japan (Fig. 2). In the simulation considering the eclipse, the land reaches lower temperatures decreasing the gradient with respect to the sea. Consequently, wind speed reaches lower values at the daytime hours than in WRF3.6.1. At night, the pattern is reversed when land surface temperatures in WRF-eclipse reach lower values faster than in WRF3.6.1, strengthening the gradient with respect to the sea and thus, producing an increment of the wind. **SC3 R#1** This behavior is reflected in wind direction (Fig. 7). When WRF-eclipse underestimates the wind speed, then the wind direction veers to the east. In constrast, when wind speed is overestimated with respect to WRF3.6.1, wind direction veers to the south.

SC3 R#1 Finally, XIA experiences the most complex patterns in both simulations. Changes in wind direction (Fig. 7) start before the MOT and they become more important during the hours after the eclipse. The baseline simulation shows a wavy behavior veering from east to south-east. The WRF-eclipse outcome experiences a similar behavior but with a shift in time.

SC4 R#1 The LCTD corresponds to the moment that WRF3.6.1 and WRF-eclipse domains are the same once again, in terms of radiative transfer (i.e. respective grid-points have the same incoming solar radiation). At this time, the most direct related radiative fields such as the GHI or the surface heat fluxes recover the baseline behavior (Figs. 3 and 4). The surface temperature (Fig. 5) recovers the original pattern more or less quickly depending on the local features and the moment of the day when the eclipse occurs (i.e. effects over the thermal inertia). Wind speed shows more complex patterns due to the high non-linear relationships between the dynamic fields (Figs. 6 and 7). In general, differences tend to decrease in time in all sites. **SC3 R#1** With the exception of TAM and XIA, all sites recover the original wind direction after some hours of the LCTD. sign that the model tends to recover the meteorological patterns after dissipating the perturbation introduced by the shadow. The other analyzed meteorological fields need more time for achieving the baseline behavior completely. However, longer simulation horizons are required for reaching a full recovery to the non-perturbed values.

6 Conclusions

This paper describes the implementation of a new package within the WRF-ARW model that includes the effect of the solar eclipses. The presented approach uses the Bessel's method and the Five Millennium Catalog of Solar Eclipses provided by NASA for determining the eclipse conditions at each grid-point of the domain (Appendix A). Once the position of the Sun and the Moon with respect to the observer **SC13 R#2** (i.e. position within the model domain) are computed, the degree of

obscuration is evaluated following geometric relationships. This magnitude is then used for correcting the incoming radiation at each grid-point accordingly.

The new algorithm has been validated with respect to the NASA's values for the eclipse trajectory covering all ~~the~~ total, annular and hybrid eclipses from 1950 to 2050. This validation **SC14 R#2** shows ~~show~~ a good accuracy in the determination of the latitude and longitude for the main requirements of mesoscale model applications. Both variables are computed with a bias lower than $\pm 5 \cdot 10^{-3}$ degrees (i.e. ~ 550 m at the Equator) with a tendency to overestimate the latitude and underestimate the longitude.

In order to demonstrate that ~~check~~ this new implementation produces reasonable results to the eclipse-induced perturbations, the code has been tested in real simulations and compared with the default version 3.6.1. The analysis includes four total solar eclipse episodes: 1994-11-03 (South America), 1999-08-11 (Europe), 2006-03-29 (North Africa) and 2009-07-22 (Eastern Asia).

The variations in the solar radiative transfer due to the eclipse produce two impacts on the model: one in the GHI and the other on the heating rate profile. The first one has a contribution in the surface energy budget parameterized in the LSM, while the second one modifies the diabatic term in the energy equation and thus in Euler equations.

The new GHI shows a good agreement with respect to the real measurements. The modeled solar eclipse is well synchronized with the reality in all sites. The modeled eclipse-induced GHI perturbations agree very well with the measured perturbations at sites (e.g. TAM, FLO) with observed cloudless skies but the agreement is not as good in observed cloudy scenarios (e.g. TAT, PAY) because the effects of clouds are not included in these experiments. **SC8 R#1** Similar cloud impact was reported by Founda et al. (2007) when comparing WRF-simulated GHI with real observations during the total solar eclipse of March 29, 2006.

The reduction of the GHI leads to instant changes in the SH, LH and GH fluxes. The response of these fields varies as a function of the degree of obscuration and the land use. As a consequence, the PBL experiences changes that are represented by the temperature at 2 m and wind speed at 10 m. In general, both fields experience an abrupt reduction while the solar disk is hidden by the Moon, faster in temperature than in wind speed. After the eclipse, all ~~the~~ analyzed sites tend to recover values similar to those in WRF3.6.1.

The response on the temperature at 2 m varies from ~ -1 to ~ -3 K with a time-lag between ~ 5 and ~ 15 min after the maximum obscuration (Table 1). In places over water bodies this delay is larger requiring more than 1 hour due to the thermal inertia of water. On the other hand, the response of wind speed **SC3 R#1** and direction at 10 m are strongly influenced by the temperature changes ~~is strongly influenced on the temperature~~. Thus, the solar eclipse has a large heavy impact on those sites near ~~to~~ the coast due to the effects on the land-sea solar breeze.

SC9 R#1 Concluding, the presented implementation arises as an interesting tool for solar industry and research applications. On the one hand, the study provides an integrated modeling approach for solar power generation forecasting applications that can be an interesting tool after the episodes occurred in USA (October 23, 2014) and Europe (March 20, 2015).

SC6 R#2 On the other hand, solar eclipses induce real perturbations that provide a good opportunity for a better understanding of the feedback between the atmospheric components as well as the degree of realism in the relationships

between physical parameterizations in NWP models. The presented study has laid the groundwork for subsequent studies of the complex nature of the dynamic response to the eclipse-induced perturbations with a large number of case studies. Examples of future studies are a full validation of surface and vertical fields using ground-based stations and soundings, SC15 R#2 a full study of the gravity waves induced ~~The presented algorithm opens the door into a further systematic analyses regarding the gravity waves produced by the eclipse shadowm the effects on the vertical motions influenced~~ by changes in the heating rate profile in the stratosphere, a description of the modification in ~~or~~ the local scale meteorological patterns or a study of the PBL response patterns by increasing the model resolution, among others.

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Appendix A

Physically, a solar eclipse occurs when the lunar and solar centers are distant from one another by an arc in the celestial sphere equal to the sum of their radii (Buchanan, 1904). For many centuries, earlier astronomers tried to determine the occurrence of a solar eclipse based on the movement of both celestial bodies in the sky. Although they made high accuracy predictions, the method was not efficient because of the tedious computations being only valid for a given place. In the 18th century, after the Kepler's laws and the Principia of Sir Isaac Newton, astronomers as Edmund Halley made different eclipse predictions based on the Earth and Moon orbits but the mathematical treatment was highly complex due to the Earth and Moon's respective movements (i.e. translation, rotation, nutation) around the Sun.

20 At the beginning of the 19th century, Friedrich Wilhelm Bessel developed a new method providing a high mathematical simplification and being independent on the observer. In fact, the approach is more general and it is valid to predict the place and time for observing all the celestial phenomena as occultations and eclipses. This method is still being used in the computer algorithms used for solar eclipse predictions (e.g. NASA).

The method has been widely detailed in books and manuals such as SC7 R#2 Chauvenet (1871). However, we include a brief description of the Bessel's method in this appendix in order to contextualize the implementation within the WRF-ARW model described in Sect. 2.

The main idea of this approach is to reduce the problem to a single plane passing through the Earth's center and being perpendicular to the axis of the Moon's shadow. This plane is named "fundamental plane".

Before following with the description, let us define a Cartesian coordinate system in \mathbb{R}^3 in which X and Y axes are constructed on the fundamental plane, with the origin in the Earth's center. In this new reference system, let us assume the positive X-axis in the east direction and the Y-axis in the north direction. By construction, the Z-axis is normal to the fundamental plane

and parallel to the axis of the shadow. This new system is more useful than the one located at the Earth's surface because we can define a set of magnitudes relative to the fundamental plane that are independent to the observer.

These variables are the coordinates x and y of the point where the shadow axis crosses the fundamental plane, the direction of the shadow axis in the celestial sphere described by the declination d and the ephemeride solar angle μ , the radii of the penumbral and umbral shadows l_1 and l_2 in the fundamental plane and the angle that the penumbral α_1 and umbral α_2 shadow cones make with the shadow axis defined by $f_1 = \tan \alpha_1$ and $f_2 = \tan \alpha_2$. This set of variables are named “besselian elements” and they only depend on time in the XYZ system. Therefore, the besselian elements can be computed before an eclipse and used to determine the episode features as the trajectory of the shadow or the visibility at any place around the Earth.

For the particular case of the solar eclipses, NASA supplies two catalogs: the Five Millennium Catalog of Solar Eclipses (Esenak and Meeus, 2008) that contains all episodes since 2000 BCE to 3000 CE and the Ten Millennium Catalog of Long Solar Eclipses (Esenak and Meeus, 2009) with a period from 4000 BCE to 6000 CE.

In these catalogs, NASA provides for each eclipse a reference time t_0 in the Terrestrial Dynamical Time (TDT) reference system and a set of polynomial coefficients to compute the besselian elements valid in a 6-h period centered in t_0 (i.e. $t_0 \pm 3$).

For a given eclipse and time t_1 in TDT, the besselian elements are evaluated as

$$x = x_0 + x_1 t + x_2 t^2 + x_3 t^3, \quad (6)$$

$$y = y_0 + y_1 t + y_2 t^2 + y_3 t^3, \quad (7)$$

$$d = d_0 + d_1 t + d_2 t^2, \quad (8)$$

$$\mu = \mu_0 + \mu_1 t + \mu_2 t^2, \quad (9)$$

$$l_i = l_{i,0} + l_{i,1} t + l_{i,2} t^2, \quad (10)$$

with $i=1,2$ (penumbra and umbra) and where $t = t_1 - t_0$ in TDT. Note that the cone angles f_1 and f_2 are assumed constant during all the eclipse (i.e. $t_0 \pm 3$ h). By construction, the penumbra shadow radius in the fundamental plane l_1 is always defined as a positive value, while the umbra shadow radius l_2 is defined as positive for annularity and negative for totality.

Internally, the WRF-ARW model considers the time in the Coordinated Universal Time (UTC) system. Therefore, before computing the besselian elements, this time should be converted to TDT. This conversion is performed using a variable that astronomers call “delta-T” or, hereinafter, Δt . Conceptually, this parameter is a correction on time due to the differences on the Earth rotation produced by the angular momentum transferred from Earth to the Moon by the tidal friction. This variable is also provided in the catalogs for eclipses.

Thus, t is computed as

$$t = t_1^{TDT} - t_0^{TDT} = (t_1^{UTC} - \Delta t) - t_0^{TDT}. \quad (11)$$

The key point in order to implement the eclipses in a NWP model is the determination of the degree of obscuration D of the solar disk at each grid-point of the domain (Sect. 2). Each grid-point is characterized by two geographical coordinates given

by the latitude ϕ and longitude λ . Therefore, first of all, we need to transform this pair of coordinates into the reference system XYZ.

Nevertheless, we need to introduce a couple of corrections to the geographical coordinates provided by the atmospheric model. As the real Earth is an ellipsoid, we need to correct the geographical latitude with the eccentricity, ϵ as

$$5 \quad \tan \phi_1 = \tan \phi \sqrt{1 - \epsilon^2}, \quad (12)$$

where ϵ is taken as 0.0818192 from Meeus (1991).

On the other hand, the geographic longitude referred to the Greenwich meridian λ must be transformed to the ephemeride longitude λ_1 by applying the correction

$$\lambda_1 = \lambda + 1.002738 \frac{15\Delta t}{3600}. \quad (13)$$

10 Then, if ξ , η and ζ are the coordinates of the observer in the XYZ reference system, we can express the coordinate transform as

$$\xi = \cos \phi_1 \sin H, \quad (14)$$

$$\eta_1 = \frac{\eta}{\rho_1} = \sin \phi_1 \cos d_1 - \cos \phi_1 \sin d_1 \cos H, \quad (15)$$

$$\zeta_1 = \frac{\zeta}{\rho_2} = \sin \phi_1 \sin d_2 - \cos \phi_1 \cos d_2 \cos H, \quad (16)$$

15 where H is the hour angle in the observation place (i.e. grid-point) defined as

$$H = \mu - \lambda_1 \quad (17)$$

and ρ_1 , d_1 , ρ_2 are d_2 are a set of variables given by the following relationships

$$\rho_1 \sin d_1 = \sin d, \quad (18)$$

$$\rho_1 \cos d_1 = \cos d \sqrt{1 - \epsilon^2}, \quad (19)$$

$$20 \quad \rho_2 \sin d_2 = \sin d \sqrt{1 - \epsilon^2}, \quad (20)$$

$$\rho_2 \cos d_2 = \cos d. \quad (21)$$

In the fundamental plane, the eclipse conditions of a grid-point (ξ, η) are determined by the distance Δ to the shadow axis (x, y) . Thus

$$\Delta^2 = (x - \xi)^2 + (y_1 - \eta_1)^2. \quad (22)$$

Eq. 22 defines a circle centered on the shadow axis and concentric to the circles defined by the penumbra and umbra radii, l_1 and l_2 . Here y_1 is a correction on y evaluated as

$$y_1 = \frac{y}{\rho_1}. \quad (23)$$

Typically, the observer will be in a plane parallel to the fundamental plane (i.e. $\zeta \neq 0$), named as the “observer’s plane”. As the shadow produced by the Moon is a cone, we need to project the penumbra and umbra radii from the fundamental to the observer’s plane (Fig. 8). Based on trigonometric relationships, we can demonstrate that the penumbra L_1 and umbra L_2 radii in the observer’s plane are given by

$$L_i = l_i - \zeta_1 f_i, \quad (24)$$

with $i = 1, 2$.

Therefore, from Eqs. 22 and 24, we can define three regions determining the eclipse conditions at the observer’s plane. First, when

$$L_1 < \Delta, \quad (25)$$

the grid-point is located out of the shadow and hence, the eclipse is not observable. Second, when

$$L_1 \geq \Delta > |L_2|, \quad (26)$$

the observer is within the penumbra region. And finally, if

$$|L_2| \geq \Delta \geq 0, \quad (27)$$

then the node is inside the umbra region.

Therefore, from these ideas along with geometric relationships, we can determine the degree of obscuration D of the solar disk. Formally, we define D as the part of the solar disk that is hidden by the Moon. Let us assume an observer located at a point Q inside the penumbra region with a distance Δ with respect to the axis of the shadow (Fig. 8). In a situation without eclipse, the observer Q measures the total length of the solar disk as AC . However, during an eclipse, the lunar disk intercepts some of the solar beams and consequently, a part, AB , of the solar disk is not visible from Q . Then, the D can be defined mathematically as the ratio between distances AB and AC as

$$D = \frac{AB}{AC}. \quad (28)$$

Note that if the observer moves outward to the penumbra region, the length AB will be shorter until reaching a point in which Δ becomes L_1 and the distance AB is zero. At this point, solar and lunar limbs are in contact but the solar disk is not hidden (i.e. $D=0$). On the other hand, when Δ becomes less than $|L_2|$, the solar disk is completely hidden by the Moon (i.e. solar beams can not reach the Earth's surface). In this case, the observer is inside the umbra region and it will experience the annularity or totality depending on the sign of L_2 .

This description can be quantified expressing D as

$$D = \frac{QL_1}{L_1L_2}. \quad (29)$$

This equation can be approximated as

$$D = \frac{L_1 - \Delta}{L_1 + L_2}. \quad (30)$$

Note that by construction, annular solar eclipses always have a denominator greater than the numerator. Therefore, D is always lower than the unity. In contrast, total solar eclipses reach the unity when $\Delta=|L_2|$ because L_2 is a negative value.

In the validation of the algorithm discussed in Sect. 3, the eclipse trajectories are evaluated with respect to the NASA's values. Thus, we need to determine the geographic coordinates of the axis of the shadow over the Earth's surface.

By construction, all points with $\Delta=0$ are in the axis of the shadow, or in other words, all points with $\xi=x$ and $\eta_1=y_1$ are in the eclipse trajectory.

Therefore, the problem is reduced to find the pairs of geographical coordinates ϕ and λ for each x and y_1 . Mathematically, we can write the following equation system

$$\sin\beta\sin\gamma = x, \quad (31)$$

$$\sin\beta\cos\gamma = y_1, \quad (32)$$

$$c\sin C = y_1, \quad (33)$$

$$c\cos C = \cos\beta, \quad (34)$$

$$\cos\phi_1\sin H = x, \quad (35)$$

$$\cos\phi_1\cos H = c\cos(C + d_1), \quad (36)$$

$$\sin\phi_1 = c\sin(C + d_1), \quad (37)$$

$$\tan\phi = \frac{\tan\phi_1}{\sqrt{1 - \epsilon^2}}, \quad (38)$$

$$\lambda_1 = \mu - H, \quad (39)$$

$$\lambda = \lambda_1 - 1.002738 \frac{15\Delta t}{3600}. \quad (40)$$

This system of equations has a solution when $|\sin\beta| < 0$. This occurs when the shadow axis passes through the Earth's surface (i.e. total, annular and hybrid eclipses). In the partial eclipses and some total and annular polar eclipses $|\sin\beta| > 0$ and the trajectory is not defined over the Earth's surface.

Appendix B

5 In this Appendix, we detail the model configuration used for the experiments as an extension of the description presented in Sect. 4. All domains are composed by 200x200 points with a resolution of 27 km and 50 vertical levels automatically distributed by the model. The top of the model is set at 50 hPa. **SC17 R#2** The Euler equations are integrated by using an adaptive time-step. The first guest is set to 30 s with a target in the CFL condition of 1.2. The time step can not increase more than 60 s because this is the output frequency for the history file.

10 The projection used at each domain depends on the BSRN location. In the eclipses of 1994-11-03 (South America), 2006-03-29 (Africa) and 2009-07-22 (Asia), we set a Mercator geographical projection while for the eclipse of 1999-08-11 (Europe), we used a Lambert Conic Conformal geographical projection tangent to the standard latitude.

All simulations use the same physical schemes. For microphysics the WRF Single-moment 5-class Schemes (Hong et al., 2004) is used. Radiative processes are parameterized using the RRTMG Iacono et al. (2008) for the terrestrial part of the
15 spectrum and Dudhia (Dudhia, 1989) for the solar part as indicated in Sect. 4. Radiative transfer codes are called every minute. Surface processes are modeled with the Unified Noah Land Surface Model (Tewari et al., 2004). The vertical transport is parameterized in terms of the Yonsei University Scheme for the PBL based on Hong et al. (2006), called at every time-step. The interaction between the LSM and the PBL is performed by the MM5 Similarity Scheme (Paulson, 1970; Dyer and Hicks, 1970; Webb, 1970; Beljaars, 1995; Zhang and Anthes, 1982). As we set a coarse horizontal resolution, the Kain-Fritsch
20 scheme (Kain, 2004) option for cumulus is also enabled. **SC18 R#2** Higher order physical parameterizations such as lake surface schemes are not used in the current study.

Regarding the dynamics, default settings are used in all ~~the~~ experiments.

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SC15 R#1

Episode	Region	FCTD (UTC)	LCTD (UTC)	Site	MOT (UTC)	Obsc [%]
1994-11-03	S. America	11:08	15:16	FLO	13:01	97.0
				CAR	10:28	85.6
1999-08-11	Europe	08:39	13:10	LIN	10:42	89.3
				PAY	10:31	94.3
2006-03-29	Africa	07:41	12:18	TAM	09:31	80.5
2009-07-22	Asia	00:06	04:29	TAT	02:14	72.1
				XIA	01:33	72.8

Table 1. SC4, SC5 R#1 SC10 R#2 Overview of the parameters that describe the eclipse episodes at the selected sites. FCTD is the “First Contact Time in Domain”, LCTD is the “Last Contact Time in Domain”, while MOT is the “Maximum Obscuration Time” and Obsc refers to the degree of obscuration.

Episode	Region	Site	Duration [min]	WRF3.6.1 Bias [Wm^{-2}]	WRF3.6.1 MAE [Wm^{-2}]	WRF-Eclipse Bias [Wm^{-2}]	WRF-Eclipse MAE [Wm^{-2}]
1994-11-03	S. America	FLO	160	438	438	-34	44
		CAR	167	364	364	-42	50
1999-08-11	Europe	LIN	159	478	480	94	130
		PAY	166	580	580	164	170
2006-03-29	Africa	TAM	153	348	352	-82	82
2009-07-22	Asia	TAT	153	798	798	395	395
		XIA	140	493	493	176	176

Table 2. SC4 R#1 Bias and MAE Improvement of the GHI forecasts produced by WRF3.6.1 and WRF-eclipse for the period in which the obscuration is greater than zero and the solar zenith angle is less than 80 degrees.

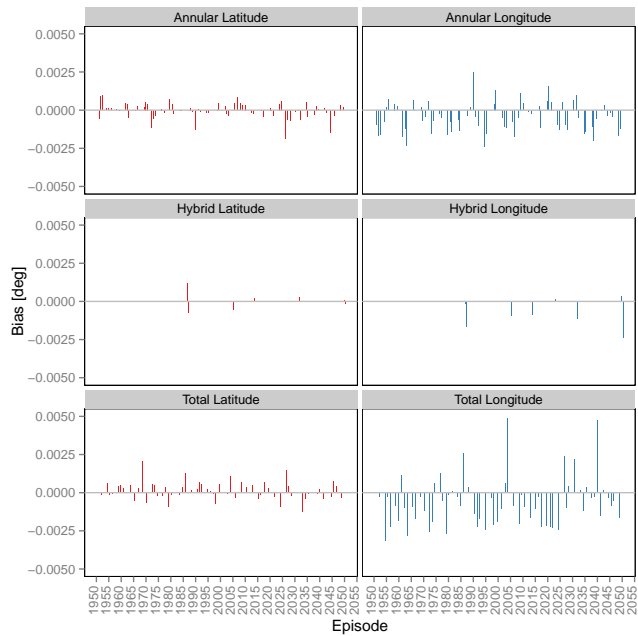


Figure 1. SC16 R#1 SC8 R#2 Bias in the eclipse's track computed by WRF-ARW in comparison to the NASA values. A, H and T mean annular, hybrid and total, respectively. Labels lat and lon mean latitude and longitude

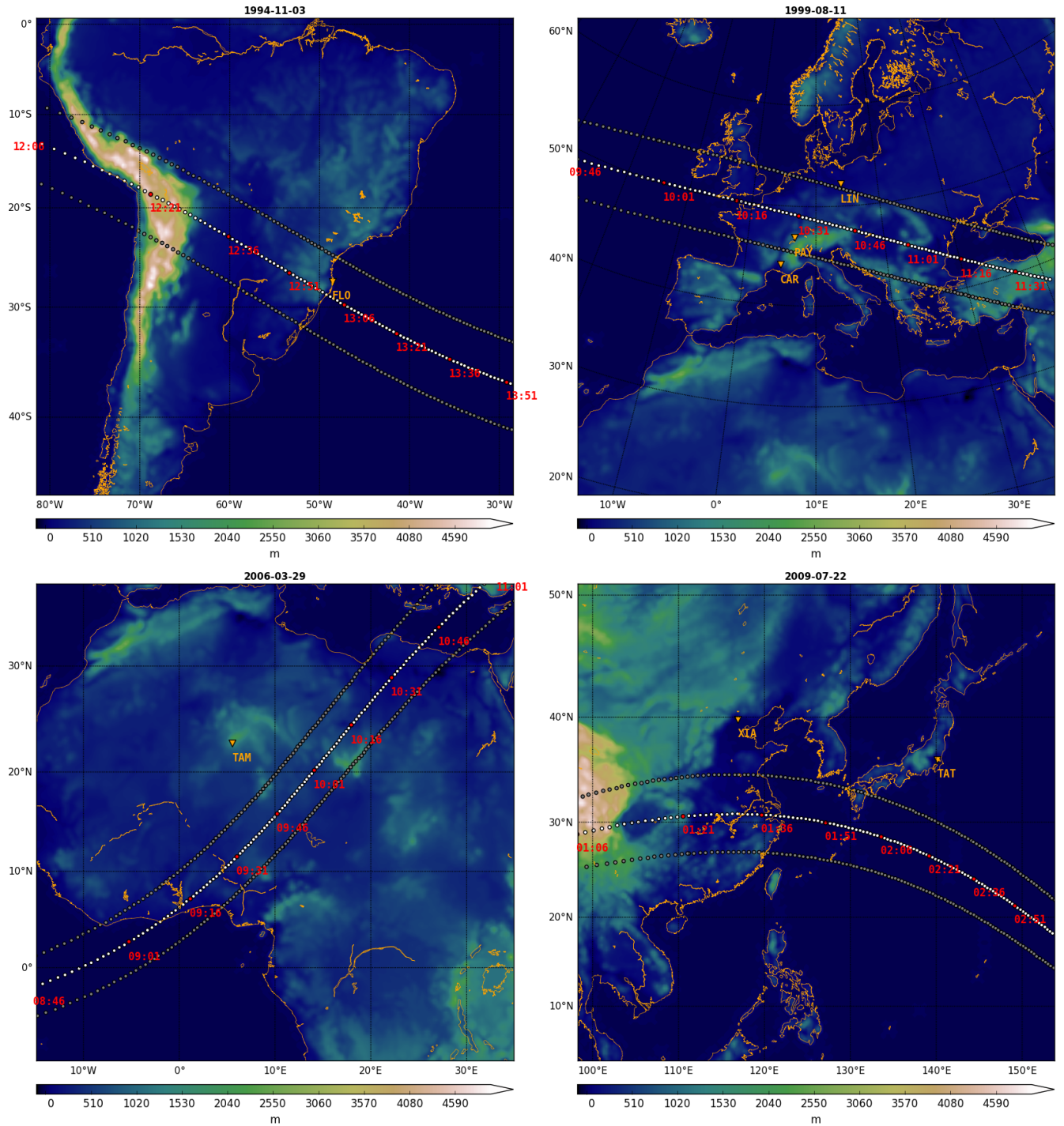


Figure 2. Domains used for each case study. Sites are indicated in orange. The eclipse track is represented by the central plotted-in-gray points. The and-red points in-order-to indicate some of the eclipse times in (UTC, SC9 R#2 The dark gray points show the bounds of the 90% obscuration).

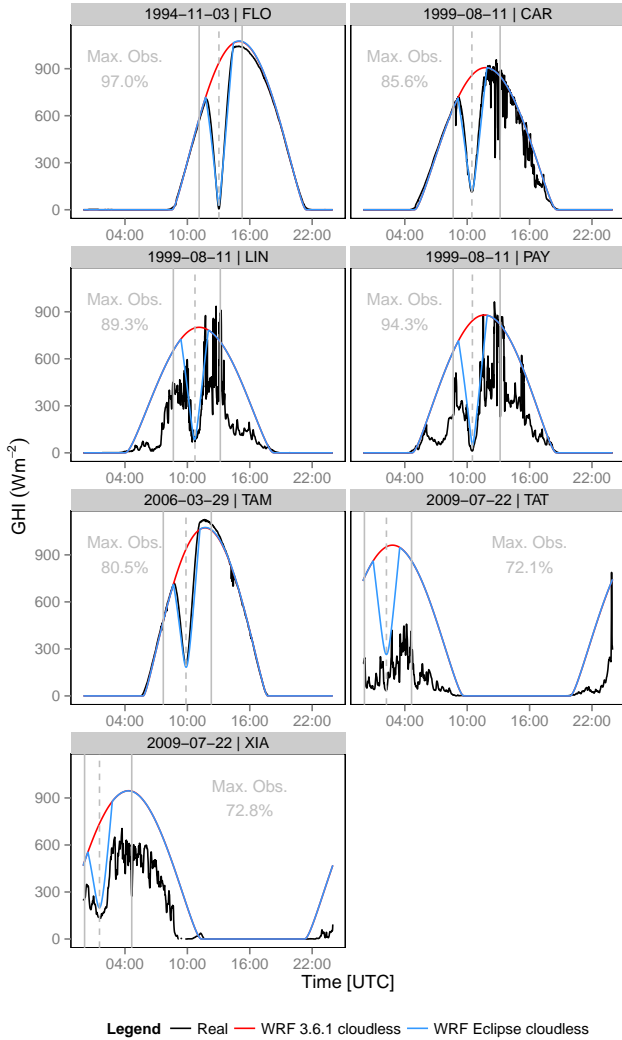


Figure 3. SC5 R#1GHI outcomes for episode and site. Each total solar eclipse event is labeled with the date. Plots show real measurements (in black), the control simulation (red) and the new implementation (blue). The first vertical-solid and second vertical dashed gray solid lines indicate the time of FCTD and LCTDmaximum obscuration, respectively. The dashed vertical gray line shows the time of maximum obscuration. All results are expressed with 1-min time resolution.

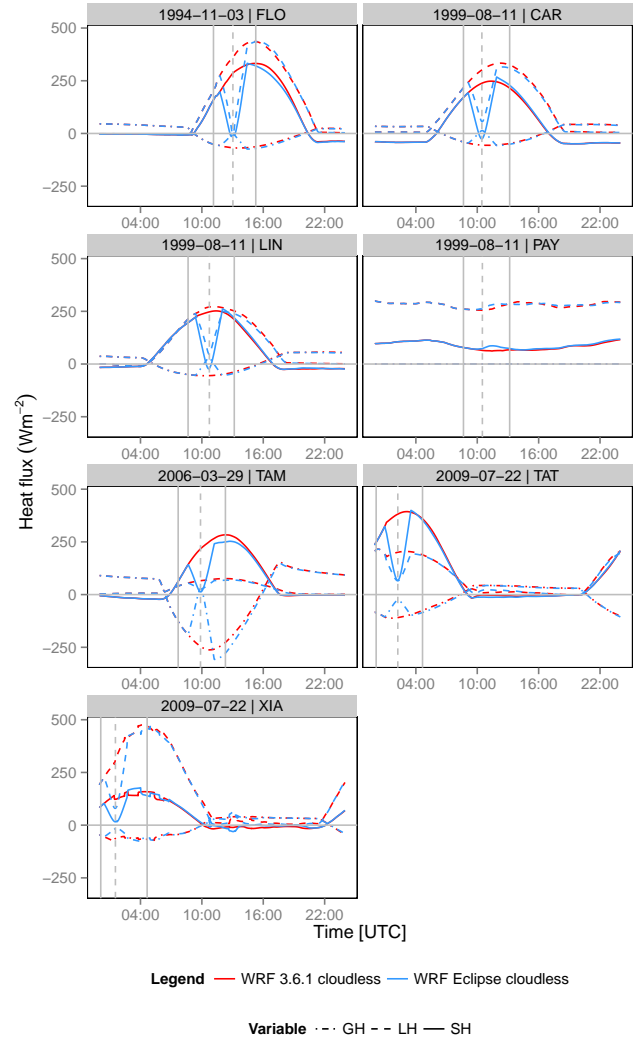


Figure 4. SC5 R#1Sensible heat (SH), latent heat (LH) and ground heat (GH) flux outcomes for episode and site. Each total solar eclipse event is labeled with the date. SC18 R#1 The GH in PAY is not plotted because the nearest used point is represented by a water body (i.e. GH undefined). Colors indicate the control simulation outcomes (red) and the new implementation (blue). The first vertical-solid and second vertical dashed-gray solid lines indicate the time of FCTD and LCTDmaximum obscuration, respectively. The dashed vertical gray line shows the time of maximum obscuration. All results are expressed with 1-min time resolution.

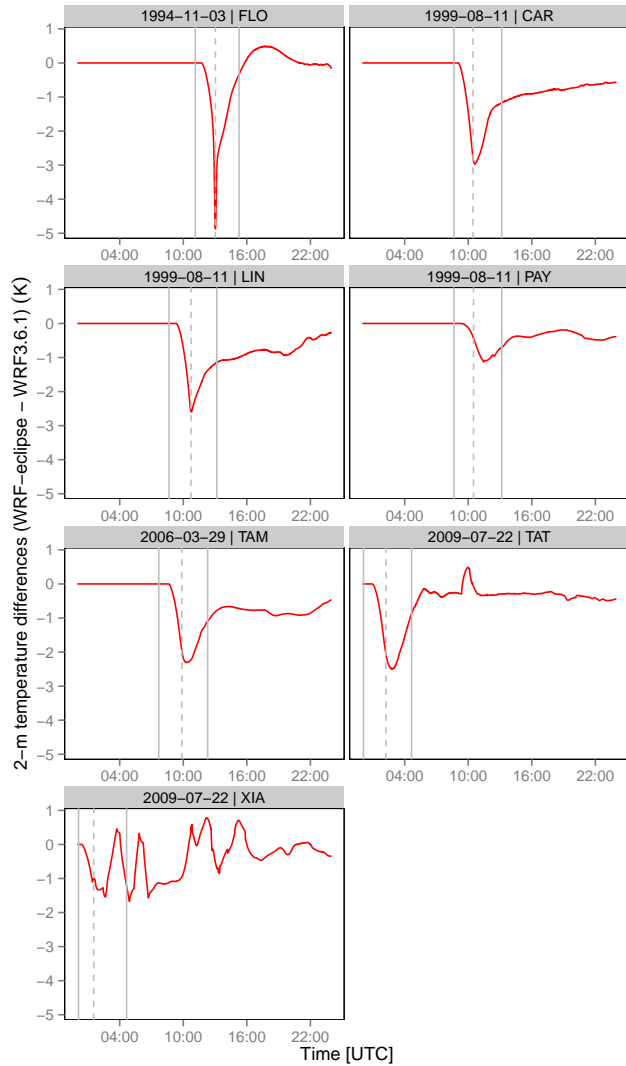


Figure 5. SC5 R#1 Temperature differences at 2 m for episode and site. Each total solar eclipse event is labeled with the date. The first vertical solid and second vertical dashed gray solid lines indicate the time of FCTD and LCTD maximum obscuration, respectively. The dashed vertical gray line shows the time of maximum obscuration. All results are expressed with 1-min time resolution.

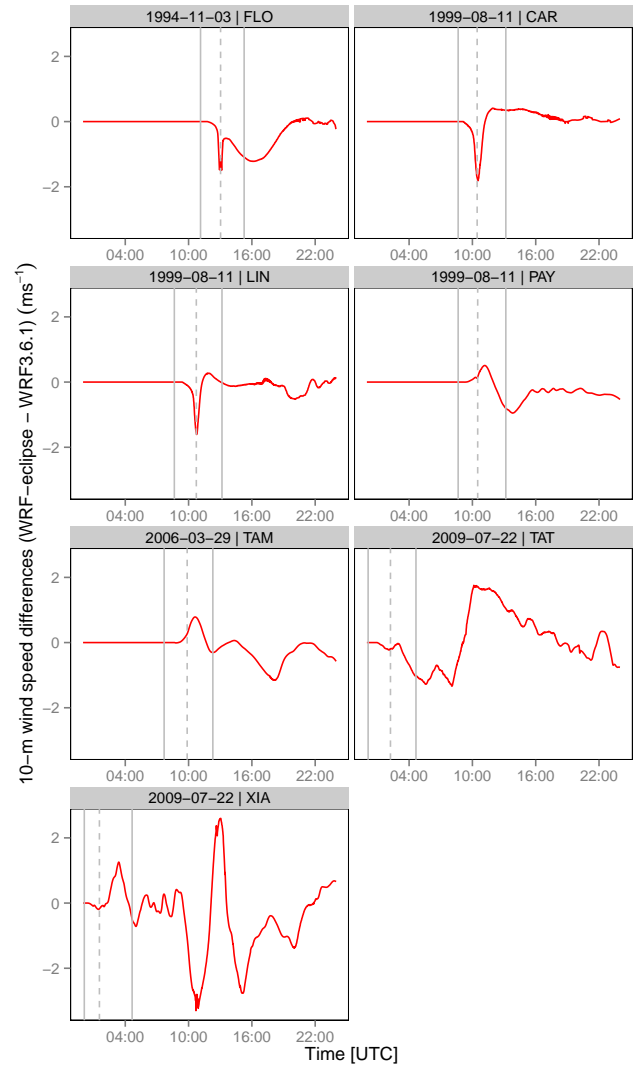


Figure 6. SC5 R#1 Wind speed differences at 10 m for episode and site. The first vertical solid and second vertical dashed gray solid lines indicate the time of FCTD and LCTD maximum obscuration, respectively. The dashed vertical gray line shows the time of maximum obscuration. All results are expressed with 1-min time resolution.

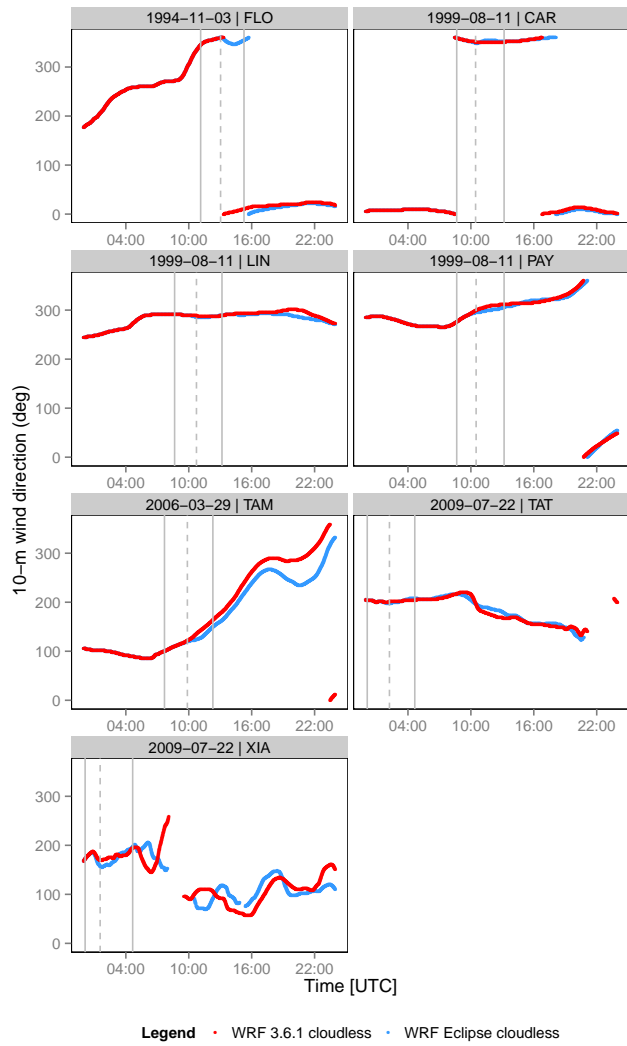


Figure 7. SC3, SC5 R#1 Wind direction at 10 m for episode and site. Values for wind speeds below 1 ms^{-1} are not included. The first and second vertical gray solid lines indicate the time of FCTD and LCTD, respectively. The dashed vertical gray line shows the time of maximum obscuration. All results are expressed with 1-min time resolution.

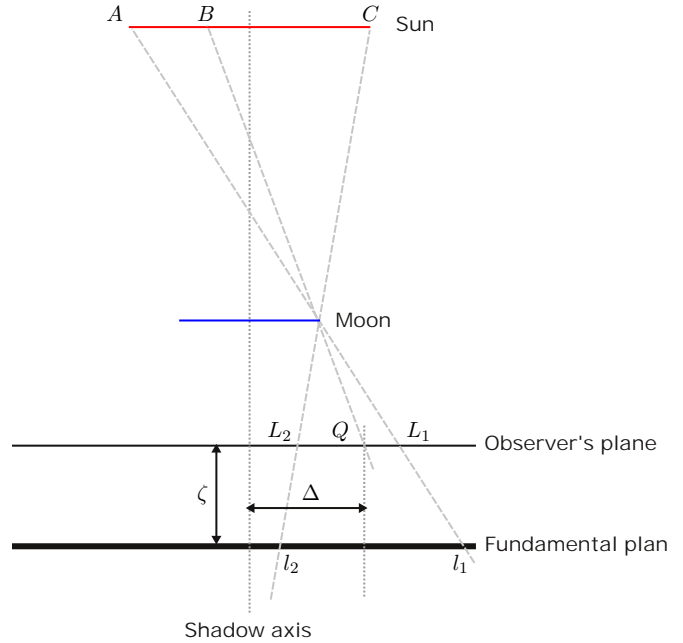


Figure 8. Scheme showing the geometric relationships for determining the degree of obscuration, D , in a total solar eclipse. A similar scheme can be drawn in an annular eclipse

Interactive comment on “Implementation of the Bessel’s method for solar eclipses prediction in the WRF-ARW model” by A. Montornès et al.

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Response to "Reviewer Comments", Anonymous Referee #1

We would like to appreciate all ideas and proposals given by Anonymous Referee #1 in order to improve the research discussed in the manuscript. In this document, we will answer each idea and we will discuss each suggestion from our point of view.

We have decided to give a personalized reply to each referee. However, some points are common for both or they have a full impact on the entire paper. For this reason, we will present firstly a common block and then we will discuss each review point by point. Hereinafter, we will use R#1 and R#2 as Referee #1 and #2, respectively.

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Discussion paper



In order to contextualize the response, the referee's commentary appears before our answer. Each review is quoted in gray. Our response appears with A: (from Authors) at the beginning and in black color. Each one is identified with a label composed by a number and a tag: GC (General Comments) and SC (Specific Comments). For example, SC4 refers to the 4th specific comment. During the discussion, the reader can find some cross-references between responses for R#1 and R#2. For example, **SC7 R#1** means the 7th specific comment of R#1.

Some answers that are also addressed to the Editor when we defend our position but we also think that the position of the reviewer is interesting. These responses are: **SC2 R#1**, **SC7 R#1**, **SC4 R#2**.

Regarding the submission of the revised manuscript, we wait until the final Editor's decision. At that moment, we will finish the last modifications and updates and we will submit the new version.

Common comments

A: The main idea behind the study presented in this manuscript was to discuss a new package for the WRF model (extensible to other General Circulation Models in the future) capable of representing any solar eclipse for any configuration in terms of date, domain size, grid resolution or projection, among others.

Under this framework, the manuscript was divided in three parts. The first part describes the implementation of the Bessel's method in the WRF model (Sect. 2) and it includes a validation of the algorithm by comparing our eclipse trajectories and the NASA's data-set (Sect. 3). The second part includes a validation of four real study cases for the GHI that is the most directly affected variable. The selection of these episodes was based on the availability of BSRN stations. This analysis has two major goals: i) to provide a complementary validation of the algorithm for demonstrating that

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the degree of obscuration is well determined and it correlates in time with the real data and ii) to show the potentiality of this method for solar energy forecasting applications (Sec. 5.1). Finally, the last part of the manuscript introduces a brief description of the model response to show the applicability of this package for future academia research (Sec. 5.2).

The idea of including solar eclipses in the model born from the last partial and total solar eclipses that occurred in USA (October 23, 2014) and Europe (March 20, 2015), respectively, showing the necessity to incorporate these events into the solar parameterizations for solar renewable energy industry.

The main scope of this manuscript is the validation of the eclipse implementation by means of the trajectory and the GHI. From our understanding, some of the proposals of the referees for extending the study to the meteorological fields are very valuable as well as interesting but they are more appropriated as a future work. By including these extended analyses in the current version may blur the main flow of the study and may lead to a very large text.

The code used in this study has been shared with NCAR and we expect that it will be included in the next release (April, 2016). Consequently, the scientific community will be able to use this algorithm for a deep analysis of the model response and comparing with real measurements.

Further on the proposals for an extended study, both referees agree in the following aspects:

i) They suggested that it is necessary a different approach for the abstract (**SC1 R#1** and **SC1 R#2**) by including the main findings and conclusions as well as some qualitative results. We completely agree with this idea and we will rewrite the abstract. Following the idea provided by **SC1 R#2**, we have modified the last paragraph as:

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“This contribution is divided in three parts. First, the implementation of the Bessel’s method is validated for solar eclipses in the period 1950-2050, by comparing the shadow trajectory with values provided by NASA. Latitude and longitude are determined with a bias lower than $5 \cdot 10^{-3}$ degrees (i.e., ~ 550 m at Equator) being slightly overestimated and underestimated, respectively. The second part includes a validation of the simulated Global Horizontal Irradiance (GHI) for four total solar eclipses with measurements of the Baseline Surface Radiation Network (BSRN). The results show an improvement in MAE from 77% to 90% under cloudless skies. Lower agreement between modeled and measured GHI is observed under cloudy conditions since the effect of clouds is not considered in the radiative transfer schemes of the simulations. Finally, an introductory discussion of the response of meteorological variables (e.g. temperature, wind speed) to the reduction of GHI and shortwave heating rate is provided by comparing WRF-eclipse outcomes with control simulations.”

ii) In **GC2 R#1** and **GC1 R#2** both referees indicated that they miss some comparison of the meteorological fields analyzed in Sect. 5.2 with real measurements. We agree with them that this kind of analysis would be interesting. Nevertheless, from our understanding, the best approach is to focus the current manuscript on the implementation of the method and prepare a future study for a better understanding of the atmosphere response with a large number of episodes and comparing with surface and vertical profile measurements.

iii) They indicated that Fig. 1 should be improved (**SC16 R#1** and **SC8 R#2**). We agree that this figure is awkward and useless with the current presentation. We have changed it as indicated in Fig. 1. We are opened to include new suggestions if necessary.

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GC1 R#1: Astronomical phenomena like solar eclipses provide a unique opportunity for the study of the atmosphere and its response under such abrupt events. From this point of view, the subject of this research is interesting, as it incorporates the eclipse events in a mesoscale model.

The authors use the Bessel's method for first time in the WRF-ARW model and evaluate the model's performance. The advantages and deficits from the use of Besselians elements must be further highlighted and compared to other methods.

A: Basically, there are two methods for computing the solar eclipses. The first one, largely used by the ancient astronomers with highly accurate results, "consists in finding the times when the disks of the Sun and the Moon are tangent in a visual line from the observer or, in other words, when the centres of the Sun and Moon are distant from another by an arc in the celestial sphere equal to the sum of their semidiameters" as it is discussed in Buchanan (1904). We have quoted the definition because it is quite explicit. On the other hand, the Bessel's method meant a simplification in the mathematical treatment and it was more useful because it is independent of the observer, therefore, it can be computed previously and applied to each place. Nowadays, all the astronomy almanacs are based on the Bessel's method. Consequently, any previous work that included solar eclipses in GCM was indirectly related to this method.

Unlike other previous works, we store the Besselian elements for 100 years and then, we evaluate the eclipse conditions at each grid-point during the simulation. The advantage of this implementation is the compatibility for any domain size, grid-resolution, projection and nest. Although the implementation of solar eclipses consumes computational resources, this deficit is negligible, as it is described in **SC3 R#2**.

A related response to this comment can be found in **SC2 R#1** and **SC2 R#2**.

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Buchanan, R. The mathematical theory of eclipses according to Chauvenet's transformation of Bessel's method explained and illustrated, to which are appended Transits of Mercury and Venus and Occultations of fixed stars. Philadelphia and London, J. B. Lippincott company. 226 p. 1904.

GC2 R#1: Moreover, the performance of the eclipse-WRF as regards the response of surface layer response (surface air temperature and wind speed) must be further analysed and discusses, since no comparison with real measurements is performed. Results should be compared against findings from other studies.

A: As we will discuss in **SC8 R#1**, we think that this comparison is partially performed. However, we agree that it can be better developed. We will include more details in the revised version.

Response to specific comments

Abstract

SC1 R#1: Abstract should be more informative as regards the main findings and conclusions of the study. It should contain at least one quantitative information, as for instance information on the validation of the Bessels's method or GHI improvement.

A: We agree with this comment. As we point out in the common block, we have rewritten the last paragraph of the abstract to include some key results.

SC2 R#1: A schematic representation of Besselian elements showing the outline of umbra during eclipse on Earth's surface and its projection on the fundamental plane would be helpful.

A: We understand your point of view. However, from our perspective, we are not sure about if this kind of information is really necessary for the manuscript.

The Besselian's method is an approach existing since the 19th century. After the Newton's laws, people as Edmond Halley tried to understand solar eclipses from the law of universal attraction. Logically, the mathematical formalism for this method was extremely hard and complicated. In 1824, Friedrich Bessel proposed the method that has his name. Basically, the method projects the complicated orbits in a plane crossing the Earth's center referred as fundamental plane. The Besselian's method was a revolution in that time because simplifies enormously the mathematical treatment of the problem.

In fact, the method is used in the evaluation of transits and occultations. One of the particular applications of this method is the prediction of solar eclipses. As the method is widely used in many applications, it is fully described in many manuals. Nevertheless, we included Appendix A because we think that most of the readers of ACP/ACPD are not familiarized with astronomy. We are not really sure about if this Appendix must be included or not. But, if it is included, we think that is not necessary more details because the reader can search the information in the manuals cited in the manuscript. However, we will proceed as the Editor thinks that is the best option for the ACP journal.

Results

SC3 R#1: Apart from wind speed, wind direction has also been proven to undergo changes in many events of solar eclipses. The authors should mention on wind direc-

tion sensitivity as well (if any), from the simulations of eclipse and control WRF.

A: We agree that wind direction can improve the interest and robustness of the last part of the manuscript. Moreover, it can add more complementary value to the wind speed. We will include this information in the new version of the manuscript by adding new text and a new figure in the results.

SC4 R#1: Tables 1 and 2 should be more informative (their titles as well). The first contact, MOT and last contact should be all included in tables. Total cloud cover at the stations during the eclipse must be provided as well.

A: We agree that the captions for Table 1 and 2 can be more descriptive in order to be more useful for the reader. We will rewrite them. We also agree that they can be more informative by including other features such as the last contact.

Regarding the total cloud cover, in our understanding, this information it is not relevant for the current work. On the one hand, interaction between radiation and clouds is disabled for a better discussion of the impact of the solar eclipse in the GHI, i.e. the model does not have cloud cover affecting the radiation. On the other hand, the total cloud cover in the real data-sets may be interesting but it does not include extra information and the reader can be lost in details that are not really significant for the scope of the study.

SC5 R#1: Instead of FCTD and MOT, it would be useful to see in Figures an additional vertical line corresponding to the last contact (the time after which, obscuration percentage becomes zero again). Changes in meteorological variables after the end of the episode and relevant time lags and delays should also be discussed, commented and compared with other relevant studies.

A: We think that this information can be very interesting. We will include it in the plots. We will denote it as Last Contact Time in Domain (LCTD).

SC6 R#1: Changes in meteorological variables after the end of the episode and relevant time lags and delays should also be discussed, commented and compared with other relevant studies.

A: We agree that this part should be developed. We will incorporate this information in Sec. 5.2.

SC7 R#1: It would be helpful, to include a table in which you can illustrate together all results of WRF-ARW response. For instance, maximum changes in air temperature or wind speed, time of occurrence, time lag etc. for all stations.

A: We understand your point of view. However, we are not sure if it is really necessary because this information appears in the text as well as in figures and consequently, a new table with a summary of the results can be redundant. Nevertheless, as this is a formal aspect, we will wait until the Editor's decision if he thinks that it can be useful for the reader.

SC8 R#1: In the discussion of the results, the authors should also evaluate and comment their findings against the results from other relevant studies.

A: From our point of view, this information is already included in Sec 5.2. For example, in Pag 10, Line 25-33, we mentioned the findings of other authors. The main problem of this kind of comparison is that episodes occur at different regions of the world with very different climate features making more difficult a systematic comparison. However, we think that this part could be improved and we will try to extend it in the new version.

SC9 R#1: The response of the model is estimated only from the differences between the "eclipse" and control simulations. However, the model performance can't be evaluated from real measurements, because the temporal resolution of the weather variables (air temperature and wind) in the BSRN stations is 3-hourly and thus they do not provide the required temporal resolution for an eclipse event. Given the density of climatic stations (especially in Europe), I was wondering on the availability of higher resolution meteorological data from neighbor (highly correlated) stations. A discussion about the daily (24-hour) variation of air temperature and wind speed/direction from SYNOP reports at BSRN stations and detection of possible differentiations between days before/during/after the eclipse should be of some value as well as regards the real response of surface layer at the sites of interest.

A: The set of ideas and proposals described in this comment are really valuable and interesting. A full response to this suggestion was provided in the Common comments and in **GC2 R#1**. From our understanding, this kind of study would be better for a future work. Nevertheless, we think that these ideas should appear in the manuscript because can be useful as a guideline for future analyses. Thus, we propose a new paragraph in the conclusions detailing the ideas for future works based on the method presented in this study and the code shared with NCAR.

Syntax and technical issues

SC10 R#1: Line 5 (page 1): avoid the phrase "..adding additional.."

A: This kind of sentences will be reworded. We have searched other parts of the text where it appears again.

SC11 R#1: Page 2, lines 2-4 , rephrase

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A: We have reworded this sentence as

Original: For example, the region under the shadow of an eclipse experiences similar surface and planetary boundary layer (PBL) processes to those that occur at sunrise and sunset but they are more abruptly and on a shorter time-scale (Anderson, 1999). It provides a unique opportunity to analyze these processes.

New: Solar eclipse episodes are excellent experiments for analyzing the response of the atmosphere (e.g. surface and planetary boundary layer, PBL) and for testing the response of the physical schemes in NWP models. During a solar eclipse, the region under the shadow experiences a similar physical process that occurs at sunrise and sunset but abruptly and in a shorter time-scale (Anderson, 1999).

SC12 R#1: Page 3 , line 16. Leave space

A: : It is a typesetting error. We have solved it.

SC13 R#1: Page 5, line 12, , equation (3): t must be subscript, please correct

A: It is a typesetting error. It has been corrected, accordingly.

SC14 R#1: References of the same author should be put in chronological order (e.g Fernandez et al 1993a,b 1996).

A: You are right. We will check all references.

SC15 R#1: Some references are wrong or incomplete, e.g.: Founda and Melas (2007) should be cited as Founda et al. (2007) in the text and as following in the reference list : Founda, D., Melas, D., Lykoudis, S., Lisaridis, I., Gerasopoulos, E., Kouvarakis, G., Petrakis, M., and Zerefos, C.: The effect of the total solar eclipse of 29 March 2006 on meteorological variables in Greece, Atmos. Chem. Phys., 7, 5543-5553, doi:10.5194/acp-7-5543-2007, 2007.

Also, Montorne (2015) and Fernandez 1993b seem to be wrong or incomplete in the text and reference list.

A: It seems some problem or mistake that we did using Latex because we have checked our Bibtex file and all seems correct. We will fix this issue before sharing the files.

SC16 R#1: Figure 1, x-axis : labels appearance should be improved

A: We agree that the appearance of the labels in the x-axis of Fig. 1 is not appropriate. The idea was to include all the ticks for a better identification of the eclipses. We will reduce the number of labels for a better appearance. You can see the new version in Fig. 1.

SC17 R#1: Page 9 lines..1-10. The presentation of these results are somewhat confusing. Phrases like..‘the worst europa site.’ must be avoided, please rephrase.

A: Certainly the presentation of results in this paragraph is a little confusing. In the new version of the manuscript we have rewritten it. Moreover, we agree that this kind of sentences are awkward and they must be avoided. We will rephrase the paragraph as

“Sites under cloudless conditions show the highest improvements in MAE (Table 2). In

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FLO, the use of WRF-eclipse represents an improvement of 90% in the MAE regarding WRF3.6.1 simulations. TAM shows similar results with a decrease of 77% in the MAE. Both sites show a high reduction of the bias. In FLO, from 438 to -34 Wm^{-2} while in TAM 348 to -82 Wm^{-2} . This high underestimation is associated to the near grid-point issue mentioned before.

In contrast, lower improvement is observed in cloudy conditions. The best results are detected in CAR with an enhancement of 86%, drifting from a high positive bias of 364 Wm^{-2} to a slightly negative one of -42 Wm^{-2} . LIN and PAY show similar improvement of 73% and 71% in the MAE, respectively. Finally, the minor improvement is observed in the Asian stations with variations in the MAE of +50% in TAT and +64% in XIA. The bias drifts from 493 to 176 Wm^{-2} in XIA and from 798 to 395 Wm^{-2} in TAT."

SC18 R#1: Fig 4: GH is not included in station PAY?

A: PAY is a site located near a lake named Lake Neuchâtel. Due to the coarse resolution used for these experiments, the nearest grid-point for this site is located over the lake (i.e. water body). In water bodies, the GH is 0 in the control simulation and in the new implementation. Therefore, as the differences are zero in both cases, the line was not included for this site. This issue is explained in the text (page 10) but probably it should be included in the caption of Fig. 4 in order to avoid any confusion. The answer to this question is related with **SC18 R#2**.

Interactive comment on Atmos. Chem. Phys. Discuss., doi:10.5194/acp-2015-781, 2016.

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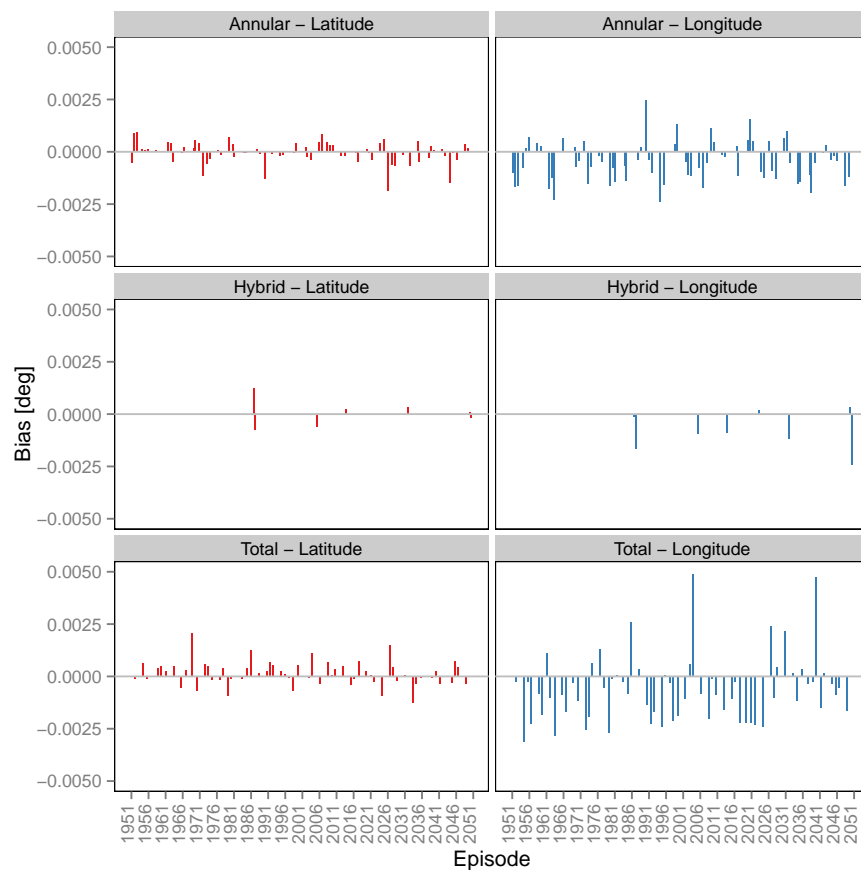


Fig. 1. New version of Fig. 1 in the manuscript

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Interactive comment on “Implementation of the Bessel’s method for solar eclipses prediction in the WRF-ARW model” by A. Montornès et al.

A. Montornès et al.

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Received and published: 10 March 2016

Response to "Reviewer Comments", Anonymous Referee #2

We are thankful to Anonymous Referee #2 for his, comments, suggestions and ideas. Without any doubt whatsoever, all of them are valuable to improve the quality of our study. In the current document, we will answer each one with more emphasis to those considerations that deal with technical or scientific considerations than those related to the language aspects.

We have decided to give a personalized reply to each referee. However, some points are common for both or they have a full impact on the entire paper. For this reason, we will present firstly a common block and then we will discuss each review point by point.

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Hereinafter, we will use R#1 and R#2 as Referee #1 and #2, respectively.

In order to contextualize the response, the referee's commentary appears before our answer. Each review is quoted in gray. Our response appears with A: (from Authors) at the beginning and in black color. Each one is identified with a label composed by a number and a tag: GC (General Comments) and SC (Specific Comments). For example, SC4 refers to the 4th specific comment. During the discussion, the reader can find some cross-references between responses for R#1 and R#2. For example, **SC7 R#1** means the 7th specific comment of R#1.

Some answers that are also addressed to the Editor when we defend our position but we also think that the position of the reviewer is interesting. These responses are: **SC2 R#1, SC7 R#1, SC4 R#2**.

Regarding the submission of the revised manuscript, we wait until the final Editor's decision. At that moment, we will finish the last modifications and updates and we will submit the new version.

Common comments

A: The main idea behind the study presented in this manuscript was to discuss a new package for the WRF model (extensible to other General Circulation Models in the future) capable of representing any solar eclipse for any configuration in terms of date, domain size, grid resolution or projection, among others.

Under this framework, the manuscript was divided in three parts. The first part describes the implementation of the Bessel's method in the WRF model (Sect. 2) and it includes a validation of the algorithm by comparing our eclipse trajectories and the NASA's data-set (Sect. 3). The second part includes a validation of four real study cases for the GHI that is the most directly affected variable. The selection of these episodes was based on the availability of BSRN stations. This analysis has two major

goals: i) to provide a complementary validation of the algorithm for demonstrating that the degree of obscuration is well determined and it correlates in time with the real data and ii) to show the potentiality of this method for solar energy forecasting applications (Sec. 5.1). Finally, the last part of the manuscript introduces a brief description of the model response to show the applicability of this package for future academia research (Sec. 5.2).

The idea of including solar eclipses in the model born from the last partial and total solar eclipses that occurred in USA (October 23, 2014) and Europe (March 20, 2015), respectively, showing the necessity to incorporate these events into the solar parameterizations for solar renewable energy industry.

The main scope of this manuscript is the validation of the eclipse implementation by means of the trajectory and the GHI. From our understanding, some of the proposals of the referees for extending the study to the meteorological fields are very valuable as well as interesting but they are more appropriated as a future work. By including these extended analyses in the current version may blur the main flow of the study and may lead to a very large text.

The code used in this study has been shared with NCAR and we expect that it will be included in the next release (April, 2016). Consequently, the scientific community will be able to use this algorithm for a deep analysis of the model response and comparing with real measurements.

Further on the proposals for an extended study, both referees agree in the following aspects:

i) They suggested that it is necessary a different approach for the abstract (**SC1 R#1** and **SC1 R#2**) by including the main findings and conclusions as well as some qualitative results. We completely agree with this idea and we will rewrite the abstract. Following the idea provided by **SC1 R#2**, we have modified the last paragraph as:

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“This contribution is divided in three parts. First, the implementation of the Bessel’s method is validated for solar eclipses in the period 1950-2050, by comparing the shadow trajectory with values provided by NASA. Latitude and longitude are determined with a bias lower than $5 \cdot 10^{-3}$ degrees (i.e., ~ 550 m at Equator) being slightly overestimated and underestimated, respectively. The second part includes a validation of the simulated Global Horizontal Irradiance (GHI) for four total solar eclipses with measurements of the Baseline Surface Radiation Network (BSRN). The results show an improvement in MAE from 77% to 90% under cloudless skies. Lower agreement between modeled and measured GHI is observed under cloudy conditions since the effect of clouds is not considered in the radiative transfer schemes of the simulations. Finally, an introductory discussion of the response of meteorological variables (e.g. temperature, wind speed) to the reduction of GHI and shortwave heating rate is provided by comparing WRF-eclipse outcomes with control simulations.”

ii) In **GC2 R#1** and **GC1 R#2** both referees indicated that they miss some comparison of the meteorological fields analyzed in Sect. 5.2 with real measurements. We agree with them that this kind of analysis would be interesting. Nevertheless, from our understanding, the best approach is to focus the current manuscript on the implementation of the method and prepare a future study for a better understanding of the atmosphere response with a large number of episodes and comparing with surface and vertical profile measurements.

iii) They indicated that Fig. 1 should be improved (**SC16 R#1** and **SC8 R#2**). We agree that this figure is awkward and useless with the current presentation. We have changed it as indicated in Fig. 1 of this document. We are opened to include new suggestions if necessary.

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Response to general comments

GC1 R#2: Adding solar eclipse parameterizations to NWP models is not new, however, as pointed out by the authors, previous approaches were lacking generality and were usually designed for a particular case, only. The authors use the Bessel's method for the first time in a state-of-the-art NWP model and evaluate its performance. This work is interesting in the light of a growing demand for operational solar radiation variation forecasts (by the solar energy industry), which requires a general approach like the one described here. The paper is well structured and written. The model validation, however, should be improved. No comparison with real measurements regarding the surface layer response is included and only an idealized model setup was used (no cloud-radiation interaction and very coarse horizontal resolution). The paper can be considered publication after the following points have been addressed.

A: We appreciate the considerations of R#2 regarding our manuscript. As we indicated in Common comments, we agree that the comparison of the surface fields with real measurements is quite valuable but, in our opinion, this type of validation is more appropriate for a future manuscript with a different scope and based on the current one.

The reason for disabling the cloud-radiation interaction and the coarse grid resolution will be argued in **SC5 R#2**.

Response to specific comments

Abstract

SC1 R#2: Apart from providing a basic introduction into the topic, the abstract should focus on results/main findings. The latter is essentially lacking in the abstract. My

suggestion would be to replace or extend the last section of the abstract (line 16 - 21, page 1) by the main findings. Currently lines 16-21 are basically a repetition of the introductory lines 17-22 of page 4.

A: This suggestion and **SC1 R#1** indicate that it is necessary a new abstract improving the weak points that you have observed. You can see the new version in Common comments.

Implementation in the WRF-ARW model

SC2 R#2: A schematic representation of besselian elements showing the outline of umbra during eclipse on Earth's surface and its projection on the fundamental plane would be helpful.

A: Generally, the previous approaches used pre-computed solar eclipses or some kind of parameterization based on the eclipse track. The set of values used in the computations were provided by NASA catalogs and hence, they were indirectly based on the Bessel's method.

The advantage of our method with respect to the previous ones is that we incorporate one part of the Bessel's approach (Appendix A) inside the model in terms of the besselian elements. Consequently, the eclipse is evaluated during the simulation and thus it is independent of the grid size, resolution, projection and initialization.

A complementary response to this comment can be found in **GC1 R#1**.

SC3 R#2: Please elaborate a bit more on technical details of the implementation: what is the overhead/cost for this parameterization, including the setup phase (file read) in percentage of wall clock time? What is the size of the file containing the besselian elements which is read by the model? Is it read once, or opened and (partly) read at

each radiation call?

A: In the following lines we will provide the technical details of the implementation. We have included a new module called `module_ra_eclipse` composed by three routines,

<code>solar_eclipse</code>	<code>main,</code>
<code>load_besselian_elements</code>	search the besselian elements in <code>run/eclipse_besselian_elements.dat</code> ,
<code>compute_besselian_t</code>	compute the besselian elements for a given time.

Moreover, we include five new variables in the Registry:

<code>ra_sw_eclipse</code>	namelist (physics) variable for enabling (1) and disabling (0, default) solar eclipses. No domain dependent
<code>ECOBSC</code>	history 2D variable representing the degree of obscuration at each grid-point
<code>ECMASK</code>	history 2D variable representing the status of the solar eclipse at each grid-point (0- No eclipse, 1- Partial/Penumbra region, 2-Total, 3- Annular)
<code>elon_track, elat_track</code>	coordinates of the path of the eclipse.

At each call of the radiative transfer scheme, controlled by the `rad_t` variable, we check if the eclipse exists for that time step. We load the entire file called `eclipse_besselian_elements.dat`, every time and we check if the eclipse exists. If any episode exists then, we compute the eclipse conditions at each grid-point, if not, we come back to the main flow.

These processes do not require many computational time. In fact, when you compute the mean time for each time-step, the noise produced by the machine (i.e. other processes, programs, etc) has a higher effect than this new implementation.

The code is compatible with both cores: the ARW and the NMM. In the first case, with the solar schemes Dudhia, Goddard, New Goddard, CAM, RRTMG, RRTMG-fast and FLG and in the second one with the default scheme. This new implementation has been tested and shared with NCAR to be included in the next release.

Finally, the file `eclipse_besselian_elements.dat` is an ASCII file with a size of 4.5 kb. The processes of reading the file every time is not optimal from a programming point of view, but it is a recurrent approach in many parts of the model.

We are not really sure if this kind of information has to appear in the manuscript because it is not a technical report.

Algorithm validation

SC4 R#2: The authors mention, that there are some differences between the eclipse tracks computed within the WRF module and the NASA values. However, only very vague explanations are given like “associated with small differences on the code” and “truncation errors due to compiling options”. Even though the differences are relatively small, they seem to be beyond simple truncation errors. To convince the reader of the correctness of the implementation, please point out the reasons for the observed differences more clearly. Do the differences decrease significantly when performing the computations in double precision as compared to single precision?

A: We agree that there are not many details regarding this point. The reason is because the errors are low for mesoscale applications and we considered that this kind of information was irrelevant for the reader.

We compared the computations by using double precision instead of single precision (Figs. 2 and 3). In this case, the bias in latitude becomes zero while in longitude is reduced by 5 (i.e. 110 m as a maximum).

The remaining differences in longitude evaluation are produced by two constants: i) the Earth’s eccentricity and ii) the correcting factor for the true longitude considering the non-uniform rotation of the Earth (Eq. 40). Both constants are taken with single precision because we could not find data-sets with more precision. Moreover, by using double precision, the computational time increased and the improvement in accuracy is

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not significant for most of the WRF applications in which solar eclipses can be enabled. Consequently, we decided to use single precision variables.

Finally, there are higher order effects as the compilation option or even the compiler that can lead to small differences in the results.

This information can be included in the manuscript, but from our perspective is not really relevant for most of the potential readers. We wait until the Editor's decision.

Results

SC5 R#2: Given the fact that even global models today use resolutions of $O(10)$ km operationally and even higher resolutions in less time-critical scientific applications, the resolution chosen here seems rather coarse. One consequence of this coarse resolution is that the cloud interaction has been switched off, since reproducing the observed cloud structure is impossible anyway at this resolution. This approximation may be OK for qualitative comparisons against the measured GHI values and for evaluating the qualitative response of the WRF model as it is done here. The model setup chosen for validation is, however, very different from what would be used in real applications.

A: We completely agree with this statement. Having said this, from our perspective the used methodology is enough for the purposes of this study.

As we explained in the “Common Comments”, the scope of this manuscript is to set the basis of a new method for studying solar eclipses with the WRF model. Therefore, we focus the paper on the method and on the validation of the algorithm instead of a deep analysis of the model response.

Consequently, as we are mainly interested in the representation of the eclipse but not in the accuracy of the meteorological fields, we created big domains with coarse resolution. The idea of creating domains covering a large area is to include the shadow during all the episode. We chose a coarse resolution for two reasons. Firstly, but ir-

relevant, because of the computational cost. Secondly, because we disable the cloud interaction in the radiative transfer and thus, the GHI varies slowly in the horizontal (i.e. homogeneous in the sub-grid).

Of course, this initial study can be improved with higher order modeling approaches such as enabling clouds, increasing the horizontal and vertical resolution or performing a sensitivity tests of the best options for each site. Nevertheless, we think that these ideas are more appropriate for future works because in this study may distort the main scope.

The response to this comment links with **SC6 R#2**.

SC6 R#2: The paper would benefit a lot from at least one fully fledged high-resolution run (i.e. with cloud-radiation interaction switched on) and comparison of the surface layer response against real measurements (surface temperature, wind, . . .). One may e.g. choose the europe episode, run the model for a shrunked model domain over central europe and do a validation for Lindenberg for which high resolution data should be available.

A: This comment is directly linked with **SC5 R#2** and **SC9 R#1**. Certainly, we agree that this kind of analysis can be very valuable but, in our understanding, they are not appropriated for this study.

The main scope of the manuscript is the implementation of the Bessel's method within the WRF-ARW model and a validation of the algorithm but not a full study of the impact of solar eclipses in the atmosphere and the reliability of the models for modeling this response.

Therefore, these ideas can be developed in future studies more focused on the response of the atmosphere that can be based in the work proposed in this manuscript.

We propose to include a new paragraph incorporating all these ideas in the Conclusions.

Technical issues

SC7 R#2: Typo in Reference to Chauvenet et al. : Chavuenet -> Chauvenet.

A: It was a typesetting error. We have corrected the reference accordingly.

SC8 R#2: Fig. 1: looks a bit crowded due to the use of 6 different colors. It may improve when using only 3 different colors for A/H/T and 2 different line styles for lat/lon.

A: The answer to this comment links with **SC14 R#1**. We agree that this figure must be re-plotted. R#1 suggested a reduction of ticks in the x-axis. You can see the new Figure in Fig. 1.

SC9 R#2: Fig. 2: Please add some additional shading, indicating e.g. the totality zone or 90% obscuration area. This may help the unexperienced reader to assess more easily to what degree the various stations are affected by the eclipse.

A: This is an excellent idea. We will include a new version of Fig. 2 adding this information.

SC10 R#2: Table 1: please add the maximum degree of obscuration for each site.

A: This information appears in Fig. 3, but we will include this information in Table 1 to make the manuscript easier to read.

SC11 R#2: Page 9, line 29: superfluous "of"

A: Of course. We have removed the superfluous "of".

SC12 R#2: Page 11, line 27: superfluous "a" at "a near-zero . . .

A: Sure. The superfluous "a" has been removed.

SC13 R#2: Page 12, line 5 "the observer (i.e. position within the model domain)". Please add the description given brackets already at some previous occurrence of "observer" in order to better clarify what is meant by "observer".

A: We will provide this information earlier to make the text easier to read.

SC14 R#2: Page 12, line 9: "This validation show . . . " missing "s".

A: We agree. This part has been reworded accordingly.

SC15 R#2: Page 12, line 32: typo "shadowm"

A: It is typesetting issue. This word has been reworded.

Appendix B: Model description

Please add some information about

SC16 R#2: The source of the applied boundary data and its update frequency (so far

only the initialization is described).

A: We use the ERA Interim Reanalysis with an update frequency of 6 h (i.e. the available output of this model) as initial and boundary conditions. This information will be included in the Appendix B.

SC17 R#2: The time step.

A: We use an adaptive time-step, for this reason it was not included in the model configuration. The first guess is set to 30 s and we set a target CFL condition of 1.2. The time step can not increase more than 60 s because this is the output frequency of the history file. This kind of information will be included in Appendix B.

SC18 R#2: Since a lake-point was selected for comparison with the station PAY, please document whether a lake model/lake parameterization was used by WRF (i.e. is the lake (surface) temperature prognostic, or is it constant (like SST)).

A: We use the default option, i.e. without lake model. As it is discussed in **SC5 R#2**, the initial idea of this manuscript was not to perform an accurate description of the variables at each site. The description of the treatment of the lake surface will be included in Appendix B as you requested.

Interactive comment on Atmos. Chem. Phys. Discuss., doi:10.5194/acp-2015-781, 2016.

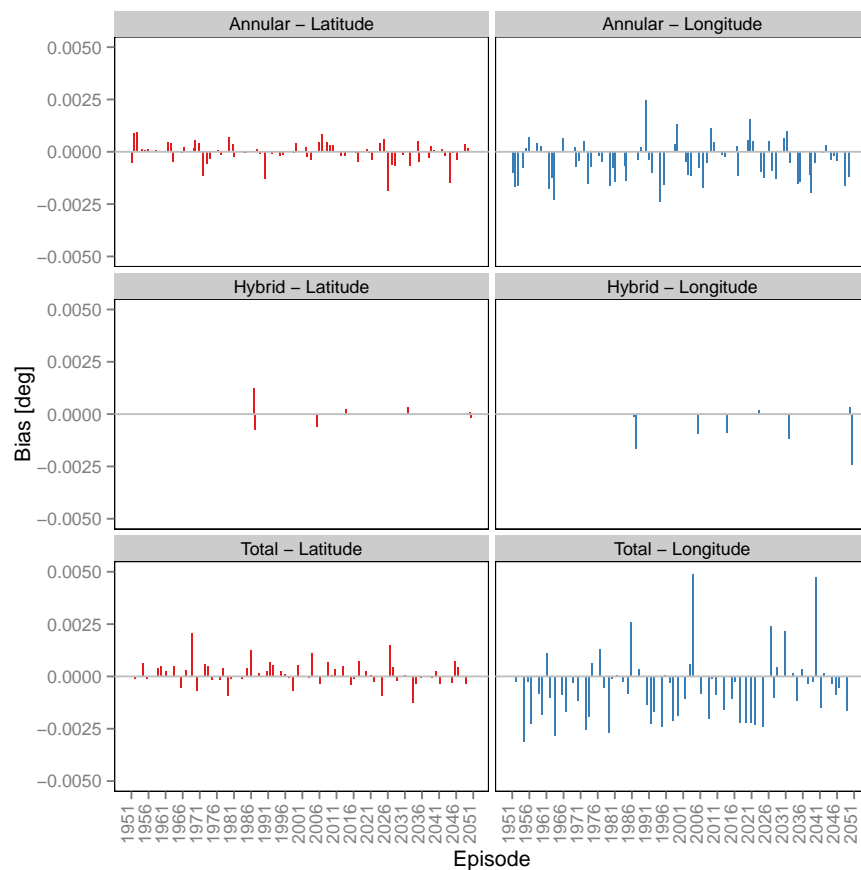


Fig. 1. New version of Fig. 1 in the manuscript.

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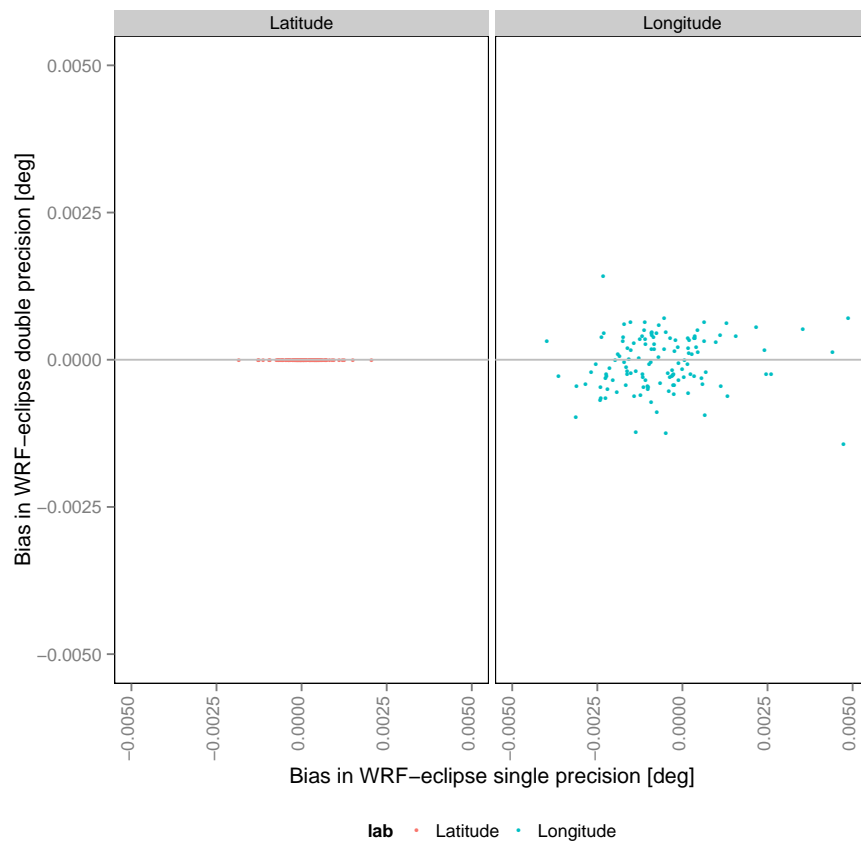


Fig. 2. Scatterplot comparing the errors in latitude and longitude considering single and double precision.

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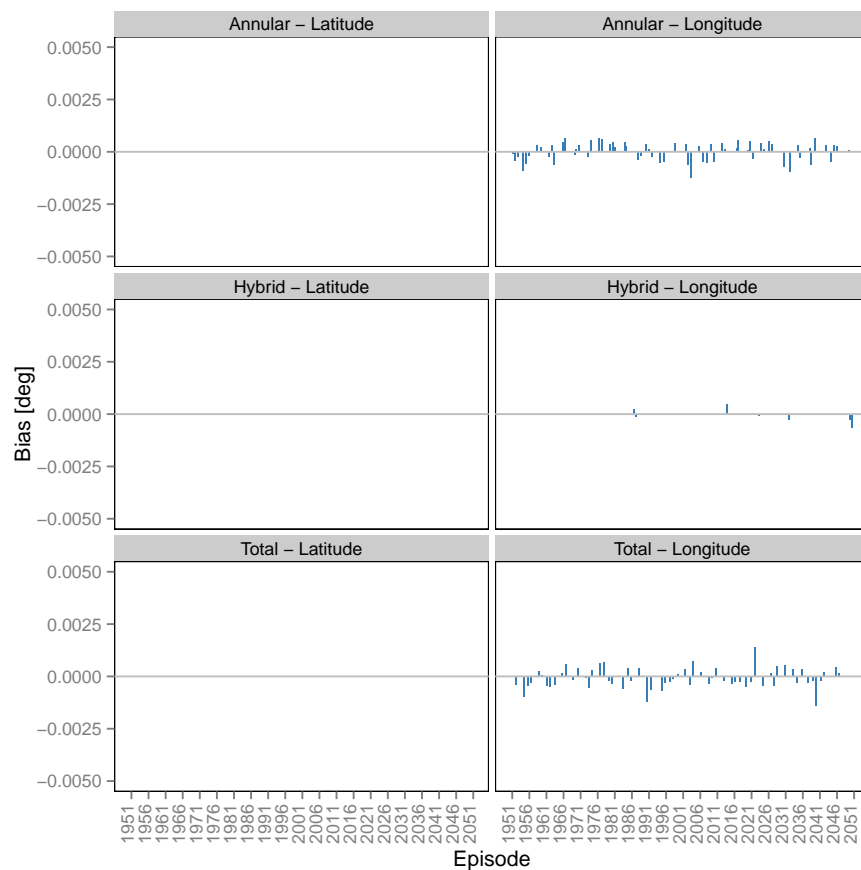


Fig. 3. Equivalent to Fig. 1 in the manuscript using double precision.

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