

Monitoring and forecasting the impact of the 2018 summer heatwave on vegetation

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abstract-This study aims to assess the potential of the LDAS-Monde a land data assimilation system developed by Météo-France to monitor the impact of the 2018 summer heatwave over western Europe vegetation state. The LDAS-Monde is forced by the ECMWF's (i) ERA5 reanalysis, and (ii) the Integrated Forecasting System High Resolution operational analysis (IFS-HRES), used in conjunction with the assimilation of Copernicus Global Land Service (CGLS) satellite derived products, namely the Surface Soil Moisture (SSM) and the Leaf Area Index (LAI). Analysis of long time series of satellite derived CGLS LAI (2000-2018) and SSM (2008-2018) highlights marked negative anomalies for July 2018 affecting large areas of North Western Europe and reflects the impact of the heatwave. Such large anomalies spreading over a large part of the considered domain have never been observed in the LAI product over this 18-yr period. The LDAS-Monde land surface reanalyses were produced at spatial resolutions of 0.25°x0.25° (January 2008 to October 2018) and 0.10°x0.10° (April 2016 to December 2018). Both configuration of the LDAS-Monde forced by either ERA5 or HRES capture well the vegetation state in general and for this specific event, with HRES configuration exhibiting better monitoring skills than ERA5 configuration. The consistency of ERA5 and IFS HRES driven simulations over the common period (April 2016 to October 2018) allowed to disentangle and appreciate the origin of improvements observed between the ERA5 and HRES. Another experiment, down-scaling ERA5 to HRES spatial resolutions, was performed. Results suggest that land surface spatial resolution is key (e.g. associated to a better representation of the land cover, topography) and using HRES forcing still enhance the skill. While there are advantages in using HRES, there is added value in down-scaling ERA5, which can provide consistent, long term, high resolution land reanalysis. If the improvement from LDAS-Monde analysis on control variables (soil moisture from layers 2 to 8 of the model representing the first meter of soil and LAI) from the assimilation of SSM and LAI was expected, other model variables benefit from the assimilation through biophysical processes and feedbacks in the model. Finally, we also found added value of initializing 8-day land surface HRES driven forecasts from LDAS-Monde analysis when compared with model only initial conditions.

Key words- land surface modelling, data assimilation, Leaf Area Index, Surface Soil Moisture,
 35 Summer 2018 heatwave.

1 Introduction

Land surface conditions are critical in the global weather and climate system. Accurate characterization and simulation of hydrological and biophysical variables at the land surface represent a significant challenge given large spatial heterogeneity and human modifications of the
 40 land surface. In particular, observing and simulating the response and feedbacks of land surface conditions to extreme events is crucial in our ability to manage adaptation to climate change impacts. Land Surface Model (LSM)'s role has evolved over the years, from the primary goal of providing boundary conditions to atmospheric models to being used as monitoring and forecasting tools for estimating land surface conditions [1-4]. Modelling of terrestrial variables can be improved
 45 through the dynamical integration of observations [5-7] and there is a growing emphasis on constraining the LSM estimates with observational inputs as well as coupling them with other models of the Earth system [8-9, 10, 1]. Enhanced estimates of land surface conditions are also recognized to lead towards improved forecasts of weather patterns, sub-seasonal temperatures and precipitations, agricultural productivity, seasonal streamflow, floods and droughts as well as carbon
 50 cycle [11-16]. Remote sensing observations are particularly useful in this context as they are now unrestrictedly available at a global scale with high spatial resolution and with long-term records. Many satellite-derived products relevant to the hydrological (e.g. soil moisture, snow depth/cover, terrestrial water storage), vegetation (e.g. leaf area index, biomass) and energy (e.g. land surface temperature, albedo) cycles are readily available [17]. Data assimilation techniques allow to
 55 spatially and temporally integrate the observed information into LSMs in a consistent way [5, 18]. We refer to Land Data Assimilation Systems (LDASs) as the framework where LSMs are driven by and/or ingest such observations generating enhanced estimates of the land surface variables (LSVs) [10]. Several LDASs now exist from point to regional scale, amongst them are the Global Land Data Assimilation System (GLDAS, [19]), the Carbon Cycle Data Assimilation System (CCDAS, [20]),
 60 the Coupled Land Vegetation LDAS (CLVLDAS, [21-22]) and more recently the U.S. National Climate Assessment LDAS (NCA-LDAS, [10]) as well as LDAS-Monde [7, 18] to name a few. These LDASs either optimize process parameters (e.g. CCDAS), state variables (e.g. GLDAS, NCA-LDAS, LDAS-Monde) or both (e.g., CLVLDAS). Assimilated Earth Observations (EOs) generally include satellite retrieval of surface soil moisture [5, 8, 23-25], snow depth [26-29] and
 65 snow cover [30-31, 9, 27], vegetation [32-35, 7, 18], as well as terrestrial water storage [36-38]. Few studies have included multiple remote sensing measurements. For instance, [10] assimilates various remote sensing measurements of the terrestrial water cycle within the NCA-LDAS over the

USA while LDAS-Monde [7, 18] considers the joint assimilation of vegetation (Leaf Area Index, LAI) and surface soil moisture (SSM) measurements. LDAS-Monde is a sequential land data assimilation system with global capacity. It has been evaluated over various domains at various spatial resolutions including France at 8 km scale [33, 39] forced by the SAFRAN reanalysis of Météo-France (Système d'Analyse Fournissant des Renseignements Atmosphériques à la Neige, [40-41], Europe at $0.5^\circ \times 0.5^\circ$ [18, 35] forced by ERA-Interim atmospheric reanalysis from the European Center For Medium Range Weather Forecast (ECMWF) [42], North America [7] and Burkina-Faso in western Africa at $0.25^\circ \times 0.25^\circ$ [43] forced by ERA5 atmospheric reanalysis [44]. In those studies, analysis impact was successfully evaluated using several datasets such as (i) in situ measurements of soil moisture (ii) agricultural statistics, (iii) river discharge, (iv) independent flux estimates related to vegetation dynamics (evapotranspiration, Sun-Induced Fluorescence (SIF) and Gross Primary Productivity (GPP)). Albergel et al., [7], highlighted LDAS-Monde capacity to better characterize agricultural droughts (spatial area and intensity) than an open-loop counterpart (i.e. model without any assimilation of satellite derived measurements) over the continental United States of America. They found that LDAS-Monde can provide improved initial conditions to initialize forecast and that its impacts persist through time, also. In the above mentioned study, LDAS-Monde satellite-derived surface soil moisture dataset (ESA CCI SSM, [45-48] along with satellite derived LAI (GEOV1, <http://land.copernicus.eu/global/> last access, June 2018), were jointly assimilated leading to a quarter degree spatial resolution reanalysis of the LSVs over 2010-2016.

Stemming from previous work [7], the present study investigates the capability of LDAS-Monde to represent the impact of the summer 2018 heatwave in Europe on vegetation. Spring and summer 2018 in Europe were marked by unusually hot weather that has led to record-breaking temperatures in many countries across northern and central Europe. According to ECMWF, near-surface air temperature anomaly in Europe in the period of April to August, calculated with respect to the 1981–2010 average for those months, was much larger in 2018 than in any previous year since 1979 [49]. According to the National Oceanic and Atmospheric Administration -NOAA- Europe had its second warmest July on record. It follows its second warmest June on record (behind 2003), its warmest May since continental records began in 1910, surpassing the previous record set in 2003: the whole summer 2018 was Europe's warmest since continental records began in 1910 at $+2.16^\circ\text{C}$ (Global Climate Report, <https://www.ncdc.noaa.gov/sotc/global/>, last access October 2018). Northern Hemisphere summer precipitation was generally weaker than normal across central Europe.

Such an event is likely to affect land surface conditions. In this study, satellite derived estimates of

LAI and SSM as well as LDAS-Monde are used to monitor the impact of the heatwave on vegetation, focusing on July 2018. Firstly, we assess the heatwave impact on satellite derived LAI and SSM, using time-series over 2000 to 2018 and 2008 to 2018, respectively. Secondly, we evaluate the heatwave impact on the simulated LAI from LDAS-Monde forced by ECMWF ERA-5 reanalysis from January 2008 to October 2018 at $0.25^{\circ} \times 0.25^{\circ}$ and by ECMWF Integrated Forecasting System (IFS) high resolution operational analysis (HRES) from April 2016 to December 2018 at $0.10^{\circ} \times 0.10^{\circ}$. The use of both ERA5 and HRES to force LDAS-Monde enable to assess the impact of resolution versus system quality over a common one year period (2017) were ERA5 was downscaled to HRES spatial resolution. Another added value of using HRES consists in its forecast capacity, up to 10 days ahead. Forecast of LAI initialized by LDAS-Monde analysis with a leading time up to 8-days is then investigated in order to assess whether or not the heatwave impact on land surface conditions could have been anticipated. The remainder of this paper is organized as follows: section 2 describes the LDAS-Monde system, the satellite derived estimates of LAI and SSM and the ECMWF analysis and reanalysis forcing, results are analyzed and discussed in sections 3 and 4.

2 Material and Methods

This study assesses the ability of LDAS-Monde sequential assimilation of satellite derived surface SSM and LAI to represent the impact of the summer 2018 heatwave in Europe on vegetation. The following sections describe LDAS-Monde system as well as 2 other key elements of its setup: atmospheric forcing (LDAS-Monde being an offline system) and satellite derived observations.

2.1 LDAS-Monde

Within the SURFEX modelling platform of Météo-France (Surface Externalisée, [50], Version 8.1), the LDAS [32-33, 34, 39, 51] developed in the research department of Météo-France, the CNRM (Centre National de Recherches Météorologiques) permits integrating satellite products into the ISBA LSM [52-55] using a data assimilation scheme. The LDAS was extended to a global scale (LDAS-Monde, [18]). At the same time, the coupling to hydrological models (ISBA-CTRIP for ISBA-CNRM-, Total Runoff Integrating Pathways) was consolidated. A full description of the ISBA-CTRIP system is presented in [56]. The obtained land surface reanalyses from LDAS-Monde account for the synergies of the various upstream products (e.g., model and satellite derived observations) and are able to provide an improved representation of the LSVs, as well as statistics which can be used to monitor the quality of the assimilated observations (e.g. 7, 18, 35). LDAS-Monde can also be used to calibrate model parameters (e.g., [57] for the soil maximum available water content within ISBA).

LDAS-Monde uses the CO₂-responsive [53-55], multi-layer soil [56-59], version of ISBA. The later allows to solve the energy and water budgets at the surface level and describes the exchanges between the land surface and the atmosphere. Parameters of the ISBA LSM are defined for 12 generic land surface patches: nine plant functional types (namely: needle leaf trees, evergreen broadleaf trees, deciduous broadleaf trees, C3 crops, C4 crops, C4 irrigated crops, herbaceous, tropical herbaceous, and wetlands) as well as bare soil, rocks, and permanent snow and ice surfaces. They are derived from ECOCLIMAP-II, the land cover map used in SURFEX [60]. Atmospheric and climate conditions drive the dynamic evolution of the vegetation biomass and LAI through vegetation growth and mortality processes implemented in the form of a nitrogen dilution process - NIT option- [53, 55, 61]. Photosynthesis enables vegetation growth resulting from the CO₂ net assimilation. During the growing phase, enhanced photosynthesis corresponds to a CO₂ net assimilation, which results in vegetation growth from the LAI minimum threshold ($1 \text{ m}^2 \text{ m}^{-2}$ for coniferous forest or $0.3 \text{ m}^2 \text{ m}^{-2}$ for other vegetation types). Vegetation phenology relies on photosynthesis-driven plant growth and mortality, and photosynthesis is related to the mesophyll conductance. More information on the CO₂-responsive version of ISBA can be found in [62-63], also. The multilayer diffusion scheme described in [58-59] drives transfers of water and heat through the soil. Finally, the Simplified Extended Kalman Filter Data Assimilation (DA) technique (SEKF, [18, 32-33, 34, 39, 51] is the main technique available within LDAS-Monde. While ensemble based DA techniques are currently being tested and implemented [39, 64], to date the LDAS-Monde SEKF is the more robust. It uses finite differences to compute the flow dependency between the assimilated observations (SSM and LAI) and the analysed variables (soil moisture from soil layer 2 (1cm to 4cm) to layer 8 (80cm to 100cm), representing the first meter of soil and LAI, see Table I). Further details of the analysis methodology can be found in [34, 18]. While control variables are directly updated thanks to their sensitivity to the observed variables, expressed by the SEKF Jacobians [18, 65], other variables are indirectly modified by the analysis through biophysical processes and feedbacks in the model by updates of the control variables.

2.2 Satellite derived observations

Two satellite products from the Copernicus Global Land Service project are used in this study, the Surface Soil Moisture (SSM) and the Leaf Area Index (LAI) derived from SPOT-VGT (prior to 2014) and PROBA-V (from 2014 onward). The SSM is derived from the Advanced Scatterometer (ASCAT), an active C-band microwave sensor on board the European MetOp polar-orbiting satellite (METOP-A&B). Information on soil moisture comes from ASCAT radar backscatter coefficients using a methodology developed at the Vienna University of Technology (TU-Wien)

based on a change detection approach originally developed for the active microwave instrument flown on-board the European satellites ERS-1 and ERS-2 [66-67]. The recursive form on an exponential filter [68] is applied to the soil moisture product to estimate the Soil Wetness Index (SWI) using a timescale parameter, T , varying between 1 day and 100 days. The result for the top soil moisture content (<5 cm) is expressed as a degree of saturation and ranges between 0 (dry) and 100 (saturated). In this study, SWI-001 (i.e. $T=1$ day) is used as a proxy for SSM [69]. It is a global product at $0.1^\circ \times 0.1^\circ$ spatial resolution available daily from 2007. As in [7], pixels whose average altitude exceeds 1500 m above sea level as well as pixels with urban land cover fractions larger than 15% were discarded as those conditions may affect the retrieval of soil moisture from space. SSM product has to be transformed into the model-equivalent surface soil moisture for data assimilation purposes and in order to address possible misspecification of physiographic model parameters (like the field capacity and the wilting point). Following [18] and [33] a linear re-scaling approach applied at a seasonal scale over the whole considered periods was used. It makes use of the first two moments of the cumulative distribution function (CDF) and consists of a linear re-scaling enabling a correction of the differences in the mean and variance of the distribution.

LAI, defined as one-sided area of green elements of the canopy per unit horizontal ground area is observable from space and practically quantifies the thickness of the vegetation cover. Several LAI collections/versions are available from the CGLS project from 1999. They are retrieved from the SPOT-VGT (from 1999 to 2014) and then from PROBA-V (from 2014 to present) satellite data according to the methodology proposed by [70]. This study makes use of the GEOV2, 1km spatial resolution and 10-day steps in near real time product. Its development has followed several steps including (1) applications of a neural network for providing instantaneous estimates from SPOT-VGT reflectances, (2) a multi-step filtering approach to eliminate contaminated data (e.g., affected by atmospheric effects and snow cover), and (3) temporal techniques for ensuring consistency and continuity as well as short term projection of the product dynamics [71] (LAI Product User Manual, https://land.copernicus.eu/global/sites/cgls.vito.be/files/products/GIOGL1_PUM_LAI300m-V1_I1.60.pdf, last access November 2018).

2.3 ECMWF atmospheric forcing

LDAS-Monde is driven by near-surface meteorological fields from both ECMWFs' reanalysis, ERA5, released in 2018, as well as its high resolution operational high resolution weather analysis and forecasts (HRES). ERA5 underlying model and data assimilation system are very similar to that of the operational weather forecast. ERA5 production cycle (IFS Cycle 41r2) is still close to that of the HRES (FS Cycle 41r2 to 43r3 from 2016 and 45r1 from June 2018, more information at <http://www.ecmwf.int/research/ifsdocs/>, last access October 2018). The main difference between the

two is the horizontal resolution with 31 km in ERA5 and 9 km in HRES. Another difference is the data assimilation time window which is from 21:00 UTC to 09:00 UTC in ERA5 and from 21:00 UTC to 03:00 UTC in HRES, as it allows more observations to be assimilated in ERA5. The shorter
205 time window in HRES is due to ECMWF operational constraints to deliver timely forecasts.

The ERA5 forcing data includes the lowest model level (about 10-meters height) air temperature, wind speed, specific humidity and pressure and the downwelling fluxes of shortwave and longwave radiation and precipitation partitioned in solid and liquid phases. ERA5 is processed from the forecasts initialized daily at 00 UTC and 12 UTC using the hourly forecasts from +1 to +12h.
210 HRES forcing data is processed from the forecasts initialized at 00UTC and 12UTC also using the forecasts from +1h to 12h. The same downwelling fluxes as in ERA5 are used but for HRES we processed 2-meters temperature and dewpoint temperature and 10-meters wind-speed. Specific humidity was then calculated from 2-meters temperature and dewpoint temperature. HRES also has the lowest model level data archived, but due to data storage and access constraints it was more
215 efficient to process the 2-meters temperatures and 10-meters wind speed. Despite the difference in the processing of the near-surface fields, lowest model level and 2-meters temperature and 10-meters winds are very similar, and this is not expected to impact substantially the results. In ERA5 and HRES, the +1h to +12h hourly forecasts were concatenated to generate continuous time series and the data processed in the original resolution was bilinearly interpolated to a regular grid of
220 $0.25^{\circ} \times 0.25^{\circ}$ and $0.1^{\circ} \times 0.1^{\circ}$. From the forecast initialized at 00UTC, HRES is also available up to 10-d ahead. HRES forecast step frequency is hourly up to time step 90, 3-hourly from time-step 93 to 144 and 6-hourly from time-step 150 to 240 (i.e. 10 days). While the original 3-hourly time steps are used up to day 6 (time step 144), the 6-hourly time steps from day 6 to 10 are interpolated to 3-hourly frequency.

225 2.4 Experimental setup

Table I presents the different experiments evaluated in this study. LDAS-Monde is first forced by ERA5 from 2008 to October 2018 (LDAS-ERA5) and HRES (LDAS-HRES) from April 2016 to December 2018 over a western Europe domain (defined as longitudes from 10.5°W - 20.5°E , latitudes from 42°N - 59°N). IFS is obtained from frequently updated versions of operational system
230 at ECMWF (including changes in spatial and vertical resolutions, data assimilation, parameterizations, and sources of data), while reanalysis like ERA5 guarantees a higher level of consistency (e.g., same model) over long time period because of its frozen configuration. From April 2016 onward, IFS has a spatial resolution of about $0.1^{\circ} \times 0.1^{\circ}$ (HRES). Despite the spatial resolution, ERA5 being a recently released dataset, its production cycle (IFS Cycle 41r2) is still

close to that of the HRES (IFS Cycle 41r2 to 43r3 from 2016 and 45r1 from June 2018). At the ERA5 spatial resolution, large scale, long time experiments are computationally affordable, and HRES can be used to focus on specific domains or events.

Vegetation outputs from this set of 4 experiments (assimilation of SSM and LAI as well as their model counterpart, i.e. open-loops without assimilation) are then evaluated. Vegetation from another experiment (model only, without assimilation) is evaluated: ISBA forced by ERA5 down-scaled to HRES spatial resolution (from $0.25^\circ \times 0.25^\circ$ to $0.10^\circ \times 0.10^\circ$) for 1 year (2017). Additionally to the LDAS-HRES analysis experiment, daily forecast experiments with 8-day lead time (from LDAS-HRES analyzed initial conditions) were also performed over 2018. Forecast experiments with 2 days and 8 days lead time (LDAS_fc_2d and LDAS_fc_8d, respectively) are evaluated.

3 Results

3.1 Monitoring the heatwave impact on LAI and SSM using remote sensing

Time-series on figure 1 illustrate monthly anomalies (difference to the mean scaled by the standard deviation) for CGLS products GEOV2 LAI (fig.1a) and ASCAT SSM (fig.1b) over the periods 2000 to 2018 and 2008 to 2018, respectively, averaged over the domain (presented by figure 2). On both time-series, July is highlighted in red and the dashed lines represent the value of July 2018. As for LAI (fig.1a), July 2018 exhibits a large negative anomaly, greater than twice standard deviations (stdv) on average. Such a low value is not observed in this 19-yr time-series for a month of July and only one month, in summer 2003: August 2003 presents an anomaly value below than that of July 2018. In 2003, large parts of Europe were affected by record-breaking temperature in summer (e.g., [72]). June to October 2018 presented negative LAI anomalies, also. Table II presents the fraction of the considered domain affected by negative anomalies greater than 2 stdv for all months of July over 2000-2018 for GEOV2 LAI and 2008-2018 for ASCAT SSM. In July 2018, it represents nearly 19% of the domain for LAI, the largest percentage observed in 19-yr. Not only the 2018 summer heatwave lead to very large negative anomaly values in LAI but it has affected a large part of the domain. Figure 2a shows maps of anomaly for July 2018 for GEOV2 LAI.

From fig.2a, it is visible that most of the UK, Northern part of France, Belgium, Netherlands, Denmark, Germany and Czech-republic present anomaly values greater than -2 stdv. ASCAT SSM exhibits large negative anomalies for July 2018 (fig.2b), greater than -1, also. Such low values were also observed in July 2008 and 2015, and it is worth noticing from Table II that in July 2018, 10% of the domain was affected by anomalies greater than -2 stdv, while only 2.2% and ~3% for July 2008 and 2015. From fig.2b (maps on anomaly for July 2018 for ASCAT SSM), it is visible that the southern part of the domain present large positive anomaly values (e.g., north of Spain, in the Balkans) as well as the good geographical agreement between GEOV2 LAI and ASCAT SSM

anomalies. While some winter months show large negative anomaly in ASCAT SSM, e.g.
 270 December 2010, 2011, this might be related to frozen conditions not accounted for and interpreted
 as dry conditions.

3.2 Monitoring the heatwave impact on vegetation using LDAS-Monde

LDAS-Monde being an offline reanalysis of the land surface variables, it is forced by atmospheric
 datasets: ERA5 and HRES in this study. Using both datasets to force LDAS-Monde produces a long
 275 reanalysis of the LSVs (from the use of ERA5) with real-time and even forecast capacity (from the
 use of HRES). As ERA5 is available with a large temporal extent (from 2000 at the time of study) it
 offers the possibility to analyse climatic signals. Anomaly time-series of air temperature and
 precipitation from ERA5 are presented in figure 3. While it is not our intention to repeat the study
 from [49] on predicting the summer 2018 heatwave it is however interesting to highlight that the
 280 April to August period in 2018 exhibits rather large positive anomaly values of air temperature
 (fig.3a) with July 2018 being the highest value observed between January 2001 and October 2018.
 For precipitation, all months from May to October 2018 present large negative anomalies with July
 2018 being the third lowest within the considered period. One may also note the coherence between
 air temperature and precipitation from ERA5 and the satellite derived observation presented above
 285 for this 2018 heatwave event, particularly for LAI. As seen from figures 3 and 1a, large positive
 anomalies of air temperature are associated with large negative anomalies of precipitation as well as
 large negative anomalies of LAI. In the beginning of 2007 temperature and precipitation show
 positive anomalies which reflect on LAI presenting large positive anomalies. While in the
 beginning of 2013, both air temperature and LAI show negative anomalies.

290 When LDAS-Monde is driven by ERA5 and integrates LAI and SSM through data assimilation,
 those anomalies should be reflected on analyzed land surface conditions and their impact
 propagated to other land surface variables through biophysical processes and feedbacks in the
 model. Figure 4a illustrates observed CGLS GEOV2 Leaf Area Index (LAI), over 2008-2018 as
 well as LDAS-Monde LAI time-series forced by either ERA5 (LDAS-ERA5 hereafter) over
 295 January 2008-October 2018 or HRES (LDAS-HRES hereafter) over April 2016-December 2018.
 Figure 4b shows the same as fig.4a for the common April 2014 to October 2018 period. From figure
 4 one may notice the good agreement between the analyzed LAI and the observed annual cycle.
 While neither the open-loop nor the analysis capture the maximum LAI peak well (as already
 observed by [18]), the analysis efficiently corrects for the open-loop delay during the senescence
 300 phase. Considering the period where both ERA5 and HRES are available to force LDAS-Monde
 (April-2016 to October 2018), one may notice the relative good agreement between LDAS-ERA5

and LDAS-HRES, both in the open-loops and analyses. The senescence phase being remarkably picked-up by LDAS-HRES analysis (which failed capturing the LAI peak intensity though).

Upper panel of figure 5 illustrates seasonal RMSD (fig5.a) and correlation (fig5.b) values between LAI from the model forced by either ERA5 (LDAS-ERA5 Open-loop) or HRES (LDAS-HRES Open-loop), the analysis forced by either ERA5 (LDAS-ERA5 Analysis) or HRES (LDAS-HRES Open-loop) and GEOV2 LAI estimates from CGLS from April 2016 to October 2018. Figure 5 lower panel shows the same between modelled/analysed soil moisture from the second layer of soil (1-4cm) and ASCAT surface soil moisture estimates from CGLS, also (and converted into the

$\text{m}^3 \text{m}^{-3}$ model space, in $\text{m}^3 \text{m}^{-3}$, as detailed in section 2.1). From figure 5 (all panels), one may see that LDAS-ERA5 and LDAS-HRES open-loops are quite comparable, LDAS-HRES open-loop being slightly better than LDAS-ERA5 open-loop in representing both LAI and soil moisture. It is also visible that the analyses add skill to both open-loops for both variables, which indicates the healthy behavior from the land data assimilation system. Over the whole common period (from April 2016 to October 2018), averaged R and RMSD values for LDAS-ERA5 open-loop (analysis) are 0.575(0.798) and $1.215 \text{ m}^2 \text{m}^{-2}$ ($0.796 \text{ m}^2 \text{m}^{-2}$) for LAI, 0.748(0.772) and $0.038 \text{ m}^3 \text{m}^{-3}$ ($0.035 \text{ m}^3 \text{m}^{-3}$) for soil moisture, respectively. For LDAS-HRES, they are 0.601(0.808) and $1.150 \text{ m}^2 \text{m}^{-2}$ ($0.772 \text{ m}^2 \text{m}^{-2}$) for LAI and 0.750(0.772), $0.038 \text{ m}^3 \text{m}^{-3}$ ($0.036 \text{ m}^3 \text{m}^{-3}$), respectively.

Finally, figure 6 shows LAI for the month of July 2018 from the open-loop, observations, analysis as well as LAI differences (analysis minus open-loop) for LDAS-ERA5 (upper panels, $0.25^\circ \times 0.25^\circ$ spatial resolution) and LDAS-HRES (lower panels, $0.10^\circ \times 0.10^\circ$ spatial resolution). From the two open-loops, one can see that LDAS-ERA5 and LDAS-HRES overestimate LAI with respect to the observations. LDAS-HRES open-loop is however in better agreement with the observations than LDAS-ERA5 open-loop, particularly over the area most affected by the heatwave (e.g over Belgium, the Netherlands, Germany and Poland). While the assimilation is efficiently reducing LAI in both LDAS-ERA5 and LDAS-HRES analyses, the latter is in better agreement with the observations than LDAS-ERA5 analysis, also. Despite their spatial resolution differences, ERA-5 and HRES results present similar LAI patterns. They both underestimate the amplitude and spatial extent of the drought in the open-loop, and for both the analysis effectively improves the particular LAI conditions associated to the 2018 heatwave. Furthermore, due to the large-scale nature of the drought event the spatial resolution differences between ERA5 and HRES do not affect significantly the simulations.

Figure 7 represents maps of monthly anomaly from LDAS-ERA5 for July 2008, 2010, 2012, 2014, 2016 and 2018 for soil moisture in the fourth layer of soil (wg4, between 20 cm and 40cm) as well as drainage, runoff and evapotranspiration over most of the UK. While wg4 is one of the control variables (i.e. directly impacted by the analysis), drainage, runoff and evapotranspiration are only indirectly impacted by the analysis through model feedbacks. July 2018 presents the strongest negative anomalies. It is worth mentioning the positive anomaly values for July 2012, particularly in runoff and drainage responding to persistent rain during the first weekend of July that had led to flooding in many part of the UK (<https://www.metoffice.gov.uk/learning/learn-about-the-weather/weather-phenomena/case-studies/july-2012-flooding>, last access November 2018).

3.3 Resolution vs. System evaluation

Results presented above showed that driving the LDAS by either ERA5 or HRES lead to good results monitoring the impact of the summer 2018 heatwave on vegetation, with HRES providing better results. In an attempt to investigate if the improvement from the use of ERA5 to HRES is due to the resolution only (e.g. better representation of land cover) or the forcing quality (or both), another experiment was carried out for 2017 (see Table I). ERA5 was downscaled from $0.25^\circ \times 0.25^\circ$ to $0.10^\circ \times 0.10^\circ$ (ERA5_010) spatial resolution to force ISBA and outputs were compared to those of LDAS_HRES open-loop (ran for 2017, with similar initial conditions). A bilinear interpolation from the native grid to the regular grid was made. Figure 8 illustrates monthly scores (R and RMSD values over 2017) for LAI from 2 experiments, namely ERA_010 and LDAS_HRES open-loop. From the two panels of figure 8, one may appreciate the score similarities between ERA5_010 and LDAS_HRES open-loop. The later only performs slightly better than ERA5_010, respectively, from July onward for both R and RMSD values. HRES was upscaled to ERA5 spatial resolution to run ISBA and outputs where compared to those of LDAS-ERA5 open-loop (ran for 2017, with similar initial conditions), also, and similar results as discussed above were obtained (not shown). Although longer time period would be required to further test these configurations, it is very interesting to notice than when ERA5 forcing is downscaled to $0.10^\circ \times 0.10^\circ$ to force ISBA, it performs almost as good as the operational forcing, HRES. These results could justify running longer periods of time of ERA5 at $0.10^\circ \times 0.10^\circ$ when the operational forcing is not available (e.g., prior to April 2016).

4 Discussions

Both LDAS-Monde forced by either ERA5 or HRES lead to an accurate representation of vegetation during the summer 2018 heatwave and in general. HRES configuration presents slightly better results over the common period investigated. HRES being obtained from frequently updated versions of the IFS it is not a fixed system in time, while reanalysis like ERA5 guarantees a higher level of consistency because of its frozen configuration. ERA5 has a coarser spatial resolution than

the HRES. Its spatial resolution allows however LDAS experiments to be long term and affordable at large scale. With ERA5 available back to 1950 and covering near real-time needs with the ERA5T (<https://climate.copernicus.eu/climate-reanalysis>), an LDAS-ERA5 would be able to provide a model climate as reference for anomalies of the land surface conditions. Significant anomalies could then be used to trigger more detailed monitoring and forecasting activities for a region of interest using, for example the LDAS-HRES. Both LDAS-Monde forced by either ERA5 or HRES lead to an accurate representation of vegetation during the summer 2018 heatwave and in general. HRES configuration presents slightly better results over the common period investigated. HRES being obtained from frequently updated versions of the IFS it is not a fixed system in time, while reanalysis like ERA5 guarantees a higher level of consistency because of its frozen configuration. ERA5 has a coarser spatial resolution than the HRES. Its spatial resolution allows however LDAS experiments to be long term and affordable at large scale. With ERA5 available back to 1950 and covering near real-time needs with the ERA5T (<https://climate.copernicus.eu/climate-reanalysis>), an LDAS-ERA5 would be able to provide a model climate as reference for anomalies of the land surface conditions. Significant anomalies could then be used to trigger more detailed monitoring and forecasting activities for a region of interest using, for example the LDAS-HRES.

4.1 Are LAI and SSM relevant indicators?

The Summer 2018 heatwave clearly had an impact on vegetation and soil moisture, as seen using satellite derived estimates of LAI and SSM. Those satellite estimates are very useful to monitor extreme events impacts but their use is limited by their temporal frequency of few days at best. If microwave remote sensing provides a way to quantitatively describe the water content of a shallow near-surface soil layer, [73], the variable of interest for applications in short- and medium-range meteorological modeling and hydrological studies over vegetated areas is the root-zone soil moisture content which controls e.g. plant transpiration [68]. Similarly, estimates of above-ground biomass might be more useful than LAI for application linked to agriculture. Integration of these satellite derived dataset into LSMs through data assimilation is therefore of paramount importance to improve monitoring accuracy of extreme events impacts on LSVs. Not only the representation of LAI and SSM in such system will be improved but other model variables will benefit from the assimilation through biophysical processes and feedbacks in the model too [7, 10, 18, 74].

4.2 Can the impact of heat waves on vegetation be anticipated?

Two other experiment are presented in order to (i) study the possibility of forecasting the impact of extreme events on vegetation few days in advance and (ii) highlighting the fact that a forecast initialized by an analyzed state can have more skills than an open loop. For the whole 2018 and for

each daily analysis from LDAS-HRES, 2 forecast experiments (2-day and 8-day forecast, see Table I) were conducted. The atmospheric forcing forecast is coming from HRES, as described in the materials and methods sections. For sake of clarity only forecast with lead time of 2 and 8 days are presented (LDAS_fc_d2 and LDAS_fc_d8, respectively). Figure 9a illustrates LAI time-series from the open-loop, the analysis (ran for 2018, only) as well as the 2 forecast experiments (LDAS_fc_d2 and LDAS_fc_d8) for 2018 averaged over a domain defined as: longitudes from 4°W to 15°E and latitudes from 48°N to 55°N. According to figure 2, this domain was more severely affected by the heatwave, it represented by figure 9c. Firstly, the large error between all the experiments and the observations for the start of the growing season is noticeable. From March to June LDAS_HRES analysis as wells as LDAS_fc_d2 and LDAS_fc_d8 are slightly correcting this issue, only. This is a known issue as already mentioned by [18], the CO₂-responsive version of ISBA is such that during the growing phase, enhanced photosynthesis corresponds to a CO₂ uptake, which results in vegetation growth from a prescribed LAI minimum threshold (1 m² m⁻² for coniferous forest or 0.3 m² m⁻² for other vegetation types). These thresholds are probably too low and are currently being revisited using the CGLS LAI long term dataset. This is expected to lead to better representation of LAI during the vegetation growing phase [75]. However, during the senescence phase (see zoom on figure 9b), the analysis is quite efficient reducing the differences with the observed LAI and it is quite interesting to notice that so are the 2-d and 8-d forecasts of LAI initialized by the analysis suggesting that the impact of assimilating satellite observations in LDAS-Monde has the capacity to mitigate model deficiencies, leading to better estimates of the system states and that this impact last in time. From all panels of figure 9, one may see that LDAS_fc_d2 and LDAS_fc_d8 are closer to the observations than the open-loop. Figure 9c represents RMSD values between the open-loop (ran for 2018, only) and the LAI GEOV2 observations and figure 9d the RMSD differences between the open-loop (analysis) and the LAI GEOV2. Negative (blue) values indicate areas where the analysis has smaller (i.e. better) RMSD values than the open-loop. Figure 9d is dominated by negative (blue) values showing the added value of the analysis over the open-loop. Finally figure 9e presents RMSD differences between the open-loop (LDAS_fc_d8) and the LAI GEOV2 observations and it is very interesting to notice than an 8-day forecast initialized by an analysis presents better skills in capturing LAI than an open-loop for most of the domain. This result is emphasized by figure 10 showing monthly RMSD and R values between LAI from the 4 above-mentioned experiments (LDAS-HRES open-loop and analysis, LDAS_fc_d2 and LDAS_fc_d8) and the GEOV2 observations over 2018. RMSD and R values from LDAS_fc_d2 and LDAS_fc_d8 experiments are better that the open-loop, all year long. They are closer to those

from LDAS-HRES analysis than its open-loop counterpart. As seen on figure 10b, it is from July
2018 that the differences between the open-loop and the analysis are the strongest. Impact of
assimilating LAI and SSM estimates has a time persistence of at least 8 days on LAI. Future work
will focus on giving more statistical strength to those results in particular by considering a longer
time period as well as looking at other LSVs.

5 Conclusions and perspectives

This study has investigated the capability of LDAS-Monde offline land data assimilation system to
represent the impact of the summer 2018 heatwave on vegetation. Satellite derived leaf area index
and surface soil moisture have been assimilated in LDAS-Monde forced by either ERA5 reanalyses
($0.25^{\circ} \times 0.25^{\circ}$ spatial resolution) or the IFS HRES operational product ($0.10^{\circ} \times 0.10^{\circ}$ spatial
resolution) from ECMWF. Both analysis experiments were able to represent the impact of the
heatwave on vegetation well. If there is a surface physiography and modeling advantage of the
HRES configuration, there is added value in down-scaling ERA5 to HRES spatial resolution, too. It
would allow consistent, long term and high-resolution reanalysis of the LSVs. The possibility of
forecasting LSVs has been successfully implemented and shows that forecast of LAI from analyzed
initial conditions has more skills than an open-loop (with a persistence of at least 8 days).
Combining ERA5 atmospheric re-analysis, HRES analysis and its forecast within LDAS-Monde is
highly relevant to foster research for land applications at various timescales from daily to annual.
The use of HRES data to force LDAS-Monde is very promising and it can be complemented by
ECMWF 51-member ensemble forecasts (~ 18 km spatial resolution). Moreover, one member of the
ensemble is similar to HRES at a coarser spatial resolution, and as the ensemble is available up to
15-days lead time (twice a day and up to 45 days twice a week) it can be used to test longer forecast
of LSVs than when using HRES. Use of the ECMWF ensemble in LDAS-Monde could help
capturing uncertainties in the representation of LSVs. It would open the possibility to anticipate the
impact of heatwaves at monthly temporal scales using a probabilistic method.

One of the limitations to the use of the discussed land data assimilation system at a high spatial
resolution, for example using grid cells of 1 km or 300 m, is that analyzed atmospheric forcing are
not available at these scales. If downscaling atmospheric forcing like the IFS HRES (e.g. from
 $0.1^{\circ} \times 0.1^{\circ}$ to $0.01^{\circ} \times 0.01^{\circ}$ spatial resolution) is likely to add uncertainties, their impact on the
representation of the LSVs can be reduced through the dynamic integration of satellite-derived LAI
observations at fine scale like the 300m spatial resolution product from Copernicus Global Land
Service. For the meteorological forcing the use of AROME (Application de la Recherche à
l'Opérationnel à Méso-Échelle) operational numerical prediction model from Météo-France
atmospheric variables to drive the LDAS will also be investigated as its spatial resolution is already

of 1.3 km x 1.3 km over France. The process of comparing Land Surface Models and observations, e.g. through data assimilation, permits to highlight model deficiencies, also. It is likely that the model would benefit from new LAI minimal values parameterization that are currently being revisited at Météo-France using the long-term CGLS data-set including more than 18-yr of LAI data.

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Tables

Table I: Set up of the experiments used in this study

Experiments (time period)	Model	Domain & spatial resolution	Atm. forcing	DA method	Assimilated observations	Observations operators	Control variables
LDAS-ERA5 (2008-10/2018)	ISBA Multi-layer soil model CO2- responsive version (Interactive vegetation)	Western Europe defined as longitudes from 10.5°W to 20.5°E, latitudes from 42°N to 59°N	ERA5	SEKF	SSM (ASCAT)	Rescaled WG2 (Second layer of soil (1-4cm))	Layers of soil 2 to 8 (WG2 to WG8, 1-100cm)
LDAS_HRES (04/2016-2018 2018)			IFS_HRES		LAI (GEOV2)	LAI	LAI
E5_010 (2017)		North Western Europe defined as gongitudes from 5°W to15°E, latitudes from 48°N to 55°N	ERA5 downscaled to 0.10°x0.10°	12-month model run			
LDAS_fc_d2 (2018)			IFS_HRES day 2 forecast	12-month model run, every day a 2-day forecast initialized by an analysis is ran			
LDAS_fc_d8 (2018)			IFS_HRES day 8 forecast	12-month model run, every day an 8-day forecast initialized by an analysis is ran			

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Table II: Percentage of the domain with monthly anomalies lower than -2 stdv for satellite derived GEOV2 Leaf Area Index, ASCAT surface soil moisture. Only months of July are represented.

	July 2000	July 2001	July 2002	July 2003	July 2004	July 2005	July 2006	July 2007	July 2008	July 2009	July 2010	July 2011	July 2012	July 2013	July 2014	July 2015	July 2016	July 2017	July 2018
GEOV2 Leaf Area Index	5	0.4	0.25	5	0.6	0.8	1.84	1.14	0.22	0.03	0.67	0.70	0.28	0.7	0.25	2	0.10	0.6	18.8
ASCAT SWI	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	2.2	0.04	1.75	0.17	1.5	0.5	0.06	3.02	0.01	10.

Figures

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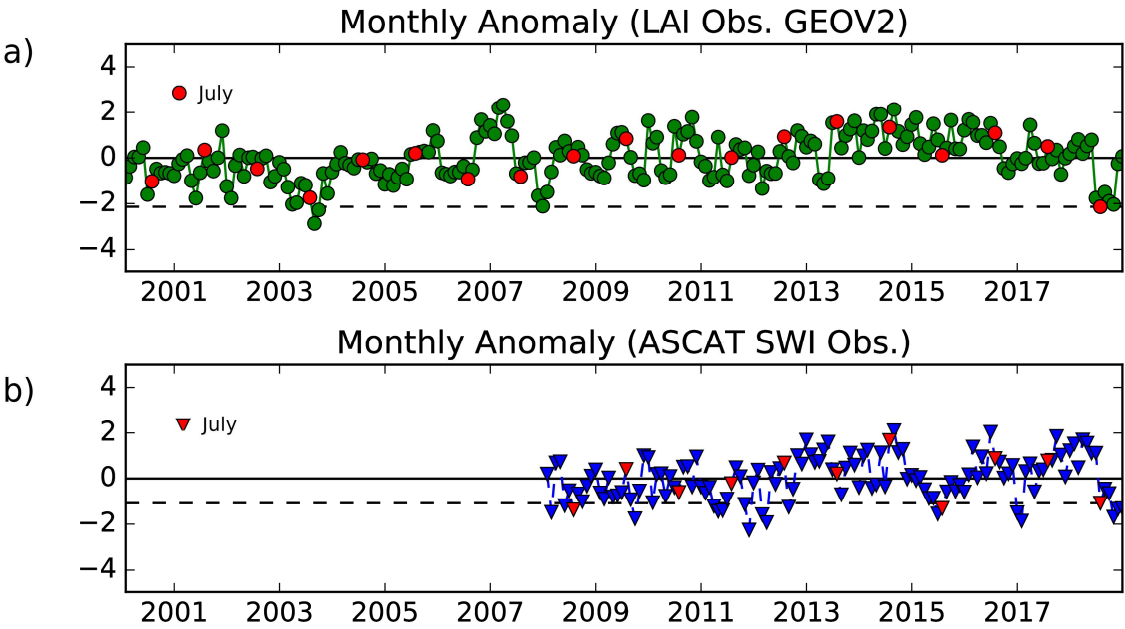


Figure 1: Monthly Anomaly time-series (scaled by the standard deviation) of satellite derived (a) GEOV2 Leaf Area Index over 2000-2018 and (b) Surface Soil Moisture over 2008-2018 from the Copernicus Global Land Service averaged over the domain (presented by figure 2) Months of July

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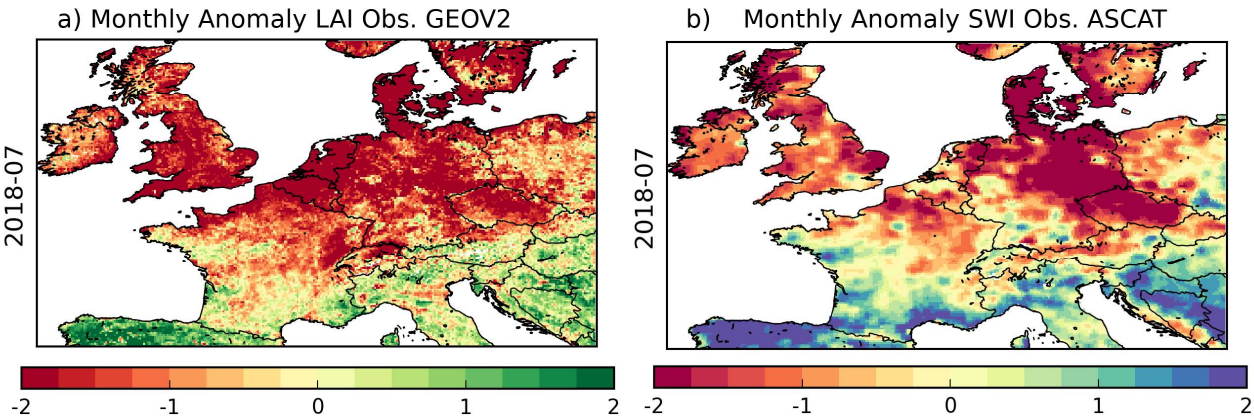


Figure 2: Monthly anomalies (scaled by standard deviation, expressed in units of standard deviation) maps for July 2018 for (a) GEOV2 Leaf Area Index with respect to 2000-2018 and (b) Surface Soil Moisture with respect to 2008-2018 from the Copernicus Global Land Service

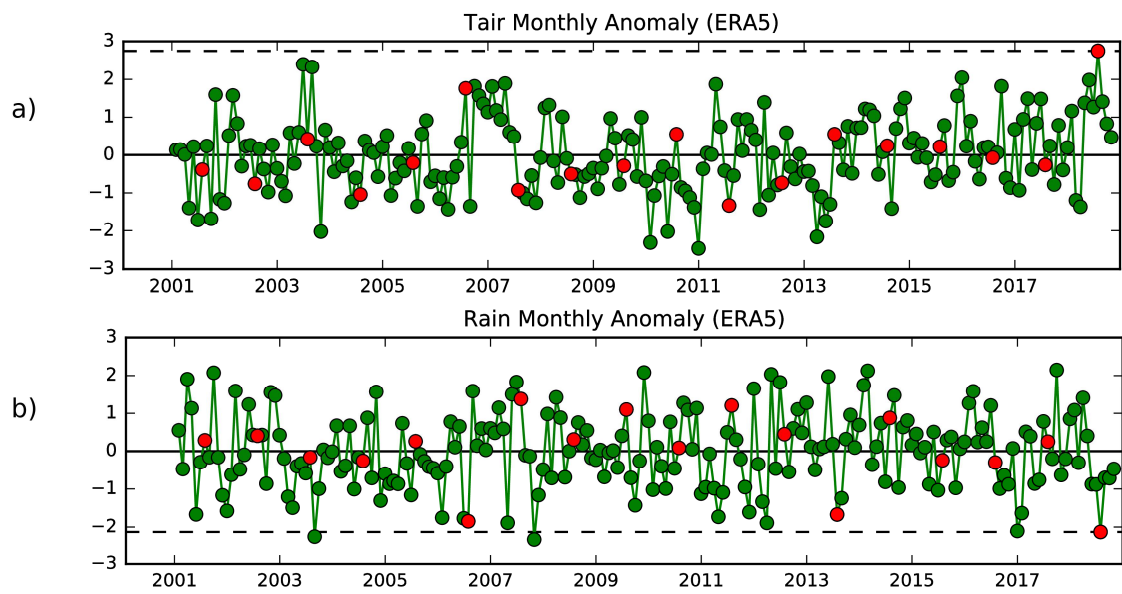


Figure 3: Monthly Anomaly time-series (scaled by the standard deviation, expressed in units of standard deviation) of air temperature (a) and precipitation from ERA 5 atmospheric reanalysis

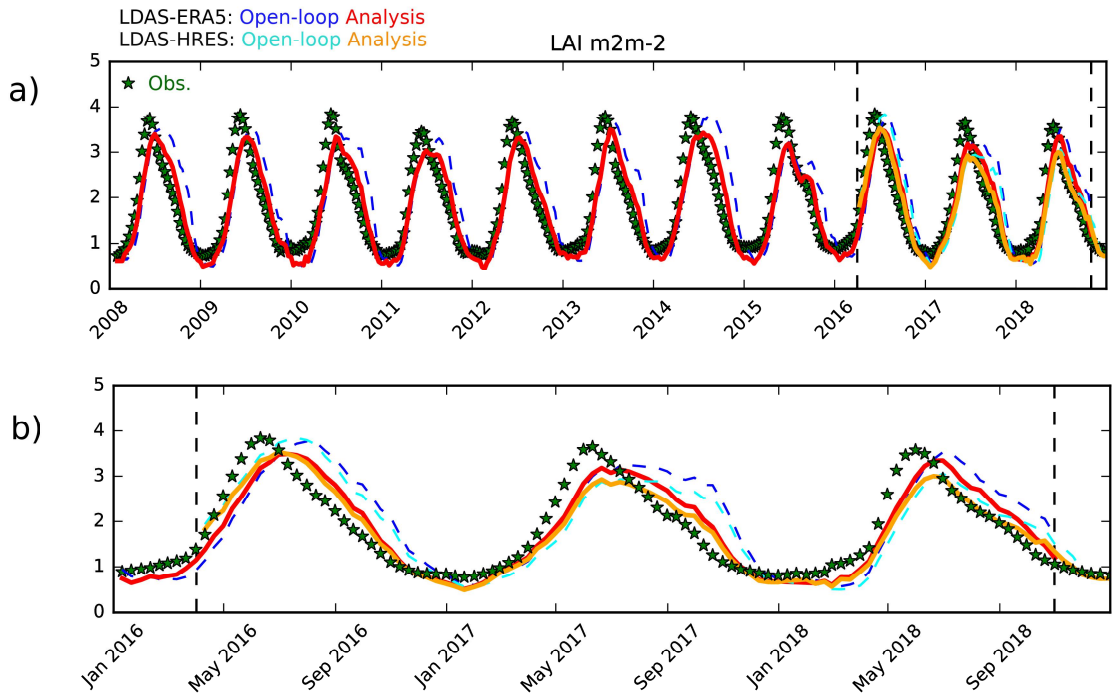


Figure 4: a) Observed CGLS GEOV2 Leaf Area Index (LAI) (green stars) over January 2008 to December 2018 as well as LDAS-Monde LAI time-series forced by either ERA5 (Open-loop is in blue, analysis is in red) over January 2008-October 2018 or HRES (Open-loop is in cyan, analysis is in orange) over April 2016-December 2018. b) Same as a) over LDAS-HRES and LDAS-ERA5 common period (April 2016 to October 2018). Data are averaged over the domain illustrated by figure 2. dashed line represents the date from when HRES is available (April 2016) and the date un

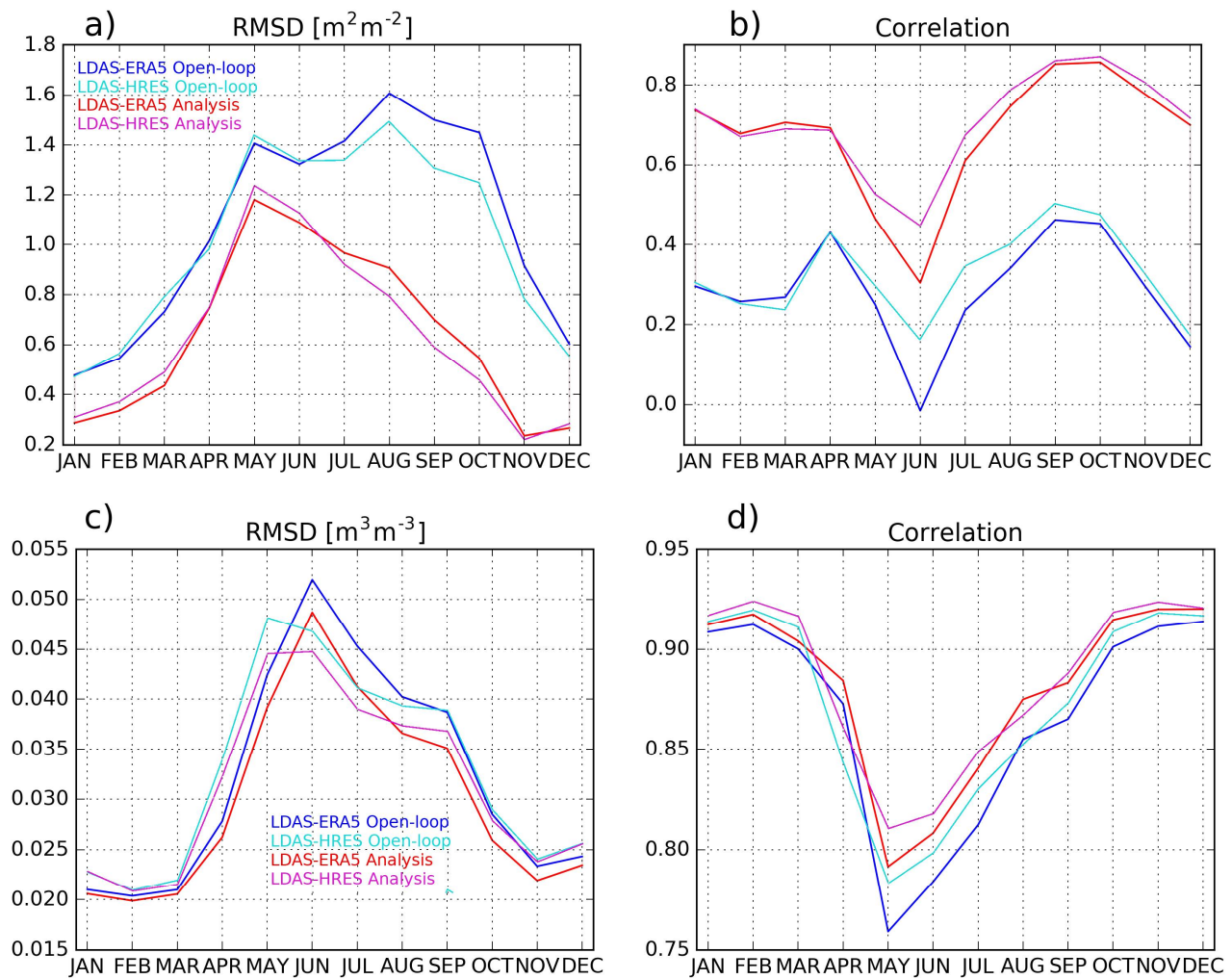


Figure 5: Upper panel, seasonal (a) RMSD and (b) correlation values between leaf area index (LAI) from the model forced by either ERA5 (LDAS-ERA5 Open-loop in blue) or HRES (LDAS-HRES Open-loop in cyan), the analysis forced by either ERA5 (LDAS-ERA5 Analysis in red) or HRES (LDAS-HRES Open-loop in pink) and GEOV2 LAI estimates from the Copernicus Global Land Service project from 04/2016 to 10/2018. Lower panel, same as upper panel between modelled/analysed soil moisture from the second layer of soil (1-4cm) and ASCAT surface soil moisture estimates from the Copernicus Global Land Service project.

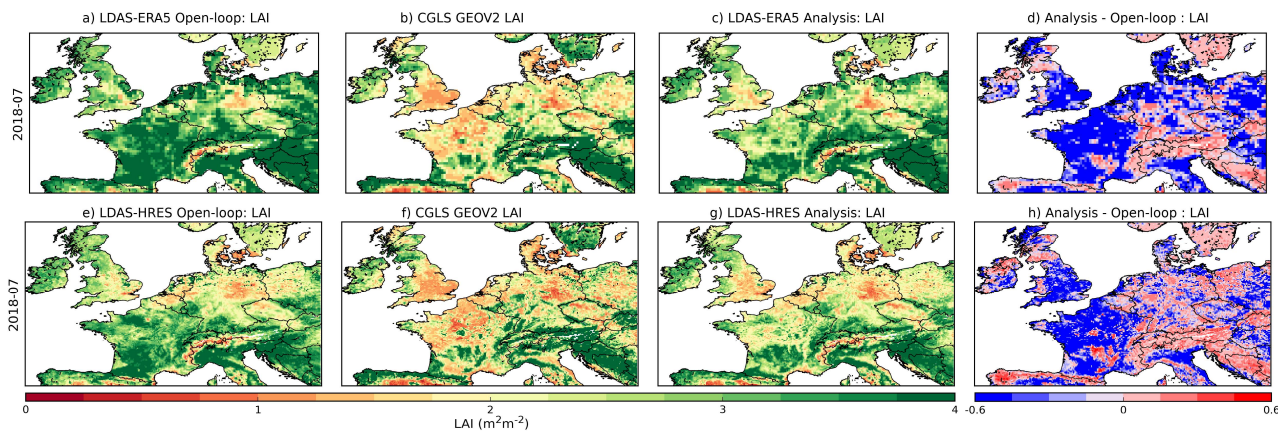


Figure 6: Upper panel, Leaf Area Index from (a) LDAS-ERA5 Open-loop, (b) the observations, (c) LDAS-ERA5 Analysis and (d) differences between LDAS-ERA5 Analysis and LDAS-ERA5 Open-loop for July 2018. Lower panel, same as upper panel for LDAS-HRES. Spatial resolution of upper panel is $0.25^{\circ} \times 0.25^{\circ}$ spatial resolution of lower panel is $0.10^{\circ} \times 0.10^{\circ}$

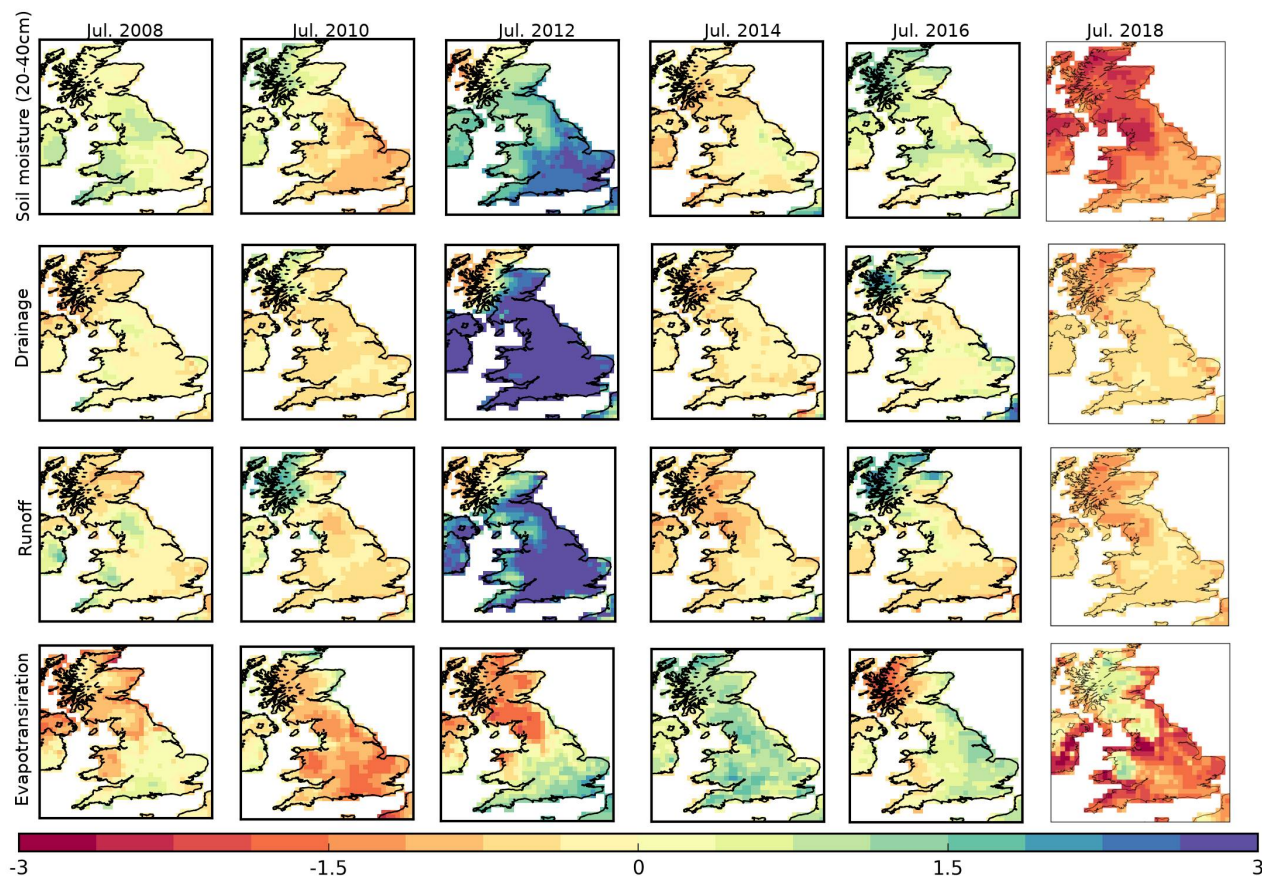


Illustration 7: Maps of monthly anomalies (expressed in units of standard deviation) from LDAS-ERA5 analysis for July 2008, 2010, 2012, 2014, 2016 and 2018 with respect to the 2008-2018 period (from left to right) for the following variables: soil moisture from the fourth layer of soil (between 20 cm and 40cm), drainage, runoff and evapotranspiration (from top to bottom)

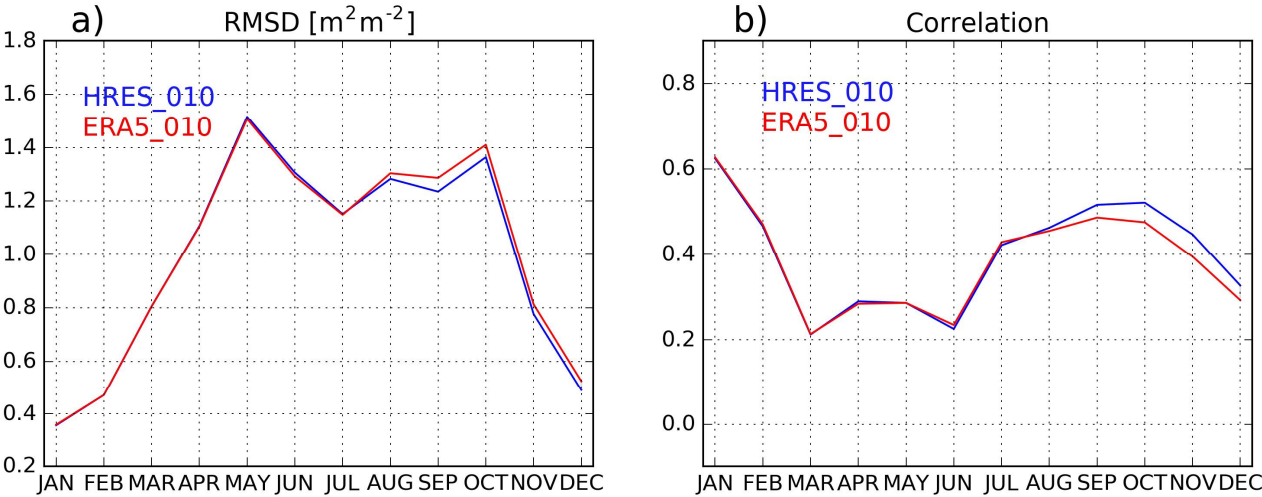


Figure 8: Monthly (a) RMSD and (b) correlation values between leaf area index (LAI) from the model forced by either HRES_010 or ERA5_010 (ERA5 forcing down-scaled to HRES spatial resolution) and GEOV2 LAI estimates from the Copernicus Global Land Service project for the year 2017.

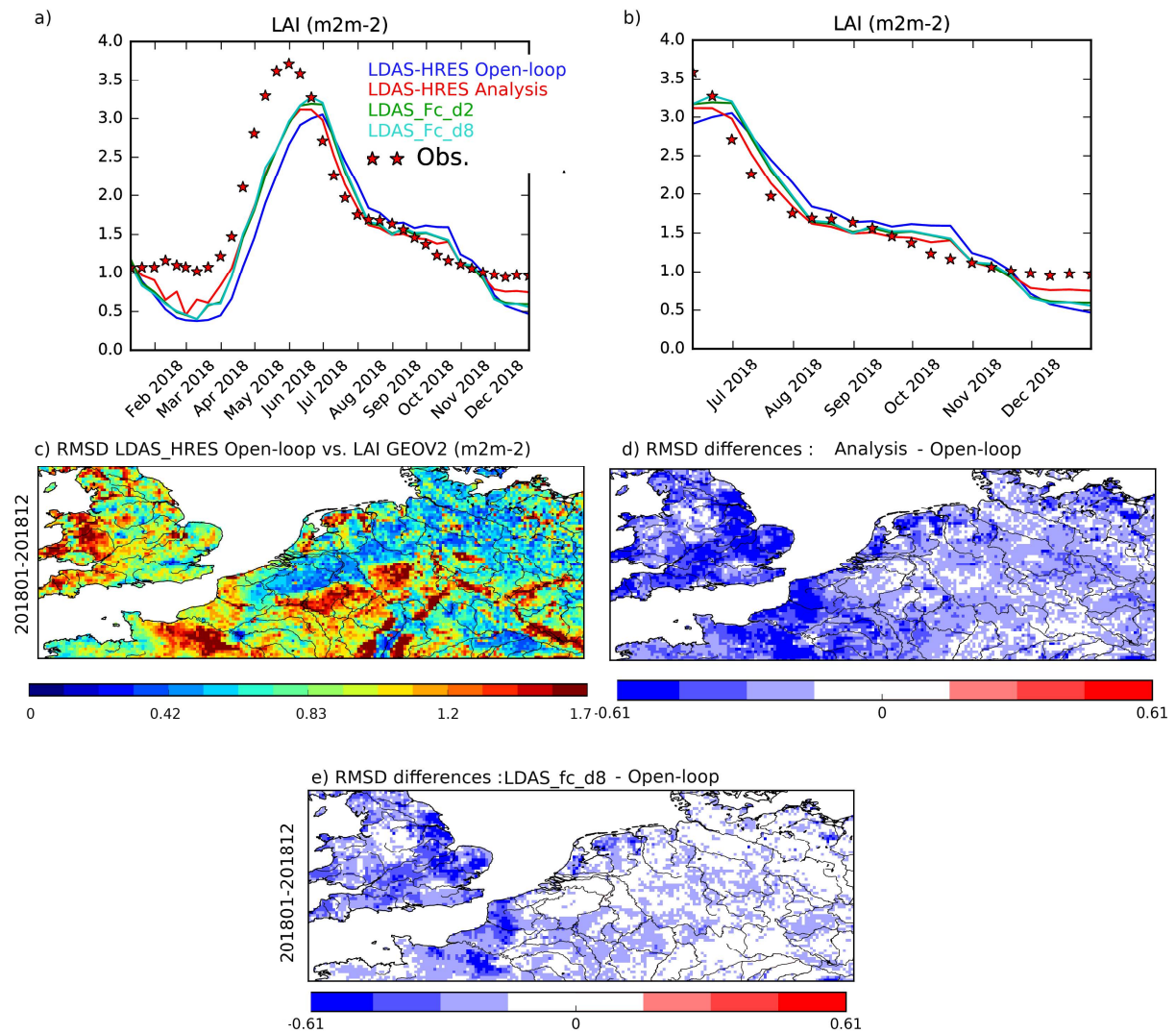


Figure 9: (a) LAI time serie from the model (LDAS-HRES Open-loop in blue), the analysis (LDAS-HRES Analysis in red), the 2-d and 8-d forecasts from the analysis (LDAS_Fc_d2 in green , LDAS_Fc_d8 in cyan respectively) as well as the observations from the Copernicus Global Land Service (LAI GEOV2, red stars) for 2018. (b) same as (a) focusing on the June-December period. (c) RMSD values between LDAS-HRES Open-loop ran over 2018 and LAI GEOV2, (d) RMSD differences between LDAS-HRES Analysis (Open-loop) and LAI GEOV2 (e) same as (d) for

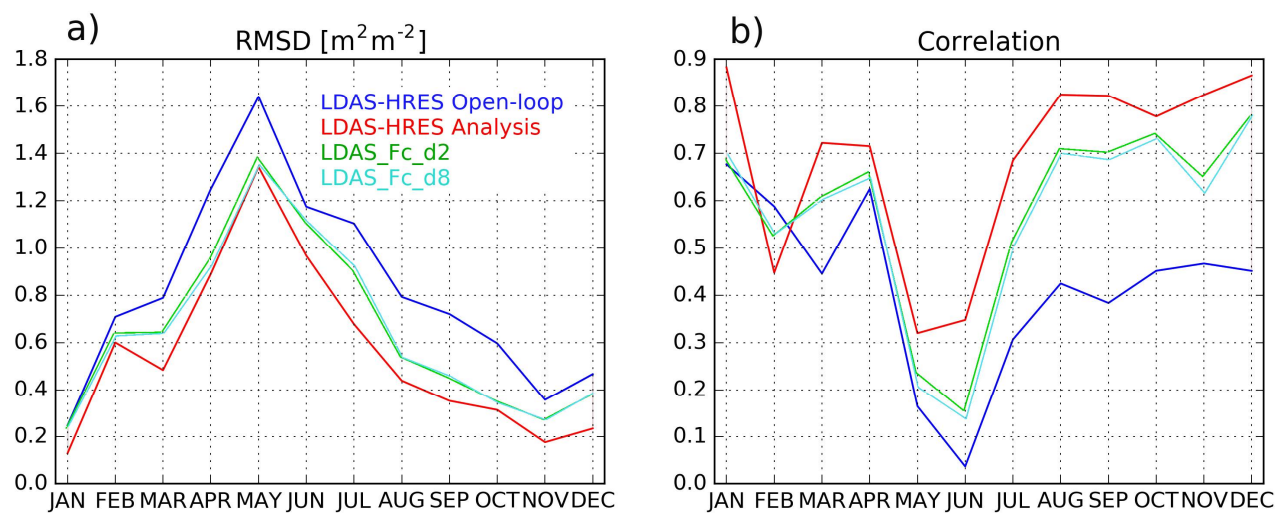


Figure 10: Monthly (a) RMSD and (b) R values between LAI from the model (LDAS-HRES open-loop in blue) analysis (LDAS-HRES Analysis in red) the 2-d and 8-d forecast experiments