# **High-resolution all-sky land surface temperature and net radiation over Europe**

Dominik Rains<sup>1</sup>, Isabel Trigo<sup>2</sup>, Emanuel Dutra<sup>2</sup>, Sofia Ermida<sup>2</sup>, Darren Ghent<sup>3</sup>, Petra Hulsman<sup>1</sup>, Jose Gómez-Dans<sup>4</sup>, and Diego G. Miralles<sup>1</sup>

<sup>1</sup>Hydro-Climate Extremes Lab (H-CEL), Ghent University, Ghent, Belgium
 <sup>2</sup>Instituto Português do Mar e da Atmosfera, Lisboa, Portugal
 <sup>3</sup>University of Leicester, Space Research Centre, Leicester, United Kingdom
 <sup>4</sup>University College London, Gower Street, London, United Kingdom

Correspondence: Dominik Rains (dominik.rains@airbus.com)

Abstract. Land Surface Temperature (LST) and Surface Net Radiation (SNR) are vital inputs for many land surface and hydrological models. However, current remote sensing datasets of these variables come mostly at coarse resolutions. Although high-resolution LST and SNR retrievals are available, they have large gaps due to cloud-cover that hinder their use as input in models. Here, we present a downscaled and continuous daily LST and SNR product across Europe for 2018–2019. The

- 5 LST product is based on all-sky LST retrievals from the Spinning Enhanced Visible and InfraRed Imager (SEVIRI) onboard the geostationary Meteosat Second Generation (MSG) satellite, and clear-sky LST retrievals from the Sea and Land Surface Temperature Radiometer (SLSTR) onboard the polar-orbiting Sentinel 3 satellites. The product combines the medium spatial (approx. 5–7 km) but high temporal (30 minute) resolution, gap-free data from MSG, with the low temporal (2–3 days) but high spatial (1 km) resolution of the Sentinel 3 LST retrievals. The resulting 1 km and daily LST dataset is based on an hourly
- 10 merging of both datasets through bias-correction and Kalman Filter assimilation. Longwave outgoing radiation is computed from the merged LST product in combination with MSG-based emissivity data. Shortwave outgoing radiation is computed from the incoming shortwave radiation from MSG and downscaled albedos using 1 km PROBA-V data. MSG incoming shortwave and longwave radiation and the outgoing radiation components at 1 km spatial resolution are used together to compute the final daily SNR dataset in a consistent manner. Validation results indicate an improvement of the root-mean squared error by ca. 8%
- 15 with a substantial 7% with an increase in spatial detail compared to the original MSG product. The resulting pan-European LST and SNR dataset can be used for hydrological modelling and as input to models dedicated to estimating evaporation and surface turbulent heat fluxes and will be regularly updated in the future.

Copyright statement. TEXT

#### 1 Introduction

- 20 The Earth radiation budget describes how the Earth gains energy from the sun (shortwave radiation), and loses energy back to space through its reflection and the emission of thermal (longwave) radiation (Dewitte and Clerbaux, 2017; Kato et al., 2018). Due to the geometry of the Earth orbit around the Sun, the yearly average net radiation at the bottom-of-atmosphere, namely the Surface Net Radiation (SNR), is positive at the equator and decreases towards the poles. This geographical energy imbalance is the main driver of the global atmospheric and oceanic circulation, which transports this energy surplus from the equator
- 25 towards the poles (Dewitte and Clerbaux, 2017; Kato et al., 2018). SNR is thus a key driver in explaining the distribution of different climate regions and ecosystems on Earth (Köppen and Geiger, 1936), and it dominates the dynamics of biospheric and hydrological processes (Chapin et al., 2002). For this reason, SNR is used as forcing variable in many land surface models, hydrological models and satellite-based retrieval algorithms to estimate (e.g.) evaporation, runoff, soil moisture or surface heat fluxes.
- 30 The top-of-atmosphere radiation components can be derived directly from satellites. However, dynamic atmospheric (e.g., cloud and aerosol optical depth) and land (e.g. emissivity, LST, albedo or biomass) properties make it more challenging to obtain radiation estimates at the bottom-of-atmosphere, which are much more relevant to the above-mentioned biospheric and hydrological processes. As it is transmitted through the atmosphere, incoming shortwave radiation is scattered and absorbed by aerosols, gases and clouds, changing the temperature of the atmosphere and its emission of longwave radiation in all directions.
- The radiation reaching the surface is partly reflected depending on land cover and surface conditions and again interacts with the atmosphere/clouds once reflected. According to Stephens et al. (2012), on average 12% of the radiation reaching the surface is reflected back into the atmosphere; this is known as the <u>surface</u> planetary albedo. Then, part of the incoming radiation absorbed at the land surface is emitted towards the atmosphere as longwave radiation, as described by the Stefan–Boltzmann law. The modelling of these atmospheric and surface processes is required to obtain SNR i.e. the balance between shortwave and
- 40 longwave incoming and outgoing radiation at the surface and it makes satellite-based SNR retrievals indirect and uncertain (Kato et al., 2018).

Over the past decades, numerous satellites/instruments have been launched to enable the monitoring of the radiation budget. Examples of programmes exploiting these observations to produce long-term global reliable estimates of the individual SNR components (i.e. shortwave and longwave, and both incoming and outgoing) are the International Satellite Cloud Climatology

- 45 Project (ISCCP, Young et al. (2018)) and the Clouds and the Earth's Radiant Energy System (CERES) project (Wielicki et al., 1996). A comparison between the CERES product and radiation estimates from global reanalyses is given by Jia et al. (2018). Nonetheless, both Both satellite-based and reanalysis SNR products are mostly provided at a coarse (ca. 0.25°) spatial resolution. This makes them suitable for global analysis or as input in global land surface models, but insufficient for most regional-scale studies. Nonetheless, a few studies have already attempted to produce SNR data at higher spatial resolutions.
- 50 For instance, Verma et al. (2016) proposed a method to yield a global 5 km SNR product at 8-day resolution by combining high-resolution variables derived from the Moderate Resolution Imaging Spectroradiometer (MODIS) Aqua satellite (including clear-sky land surface temperature (LST), emissivity, aerosol optical depth and albedo) and a radiative transfer model. As an

alternative, to achieve a similar spatial but much higher temporal resolutions (e.g. sub-dailyor daily) at the expense of spatial resolution, observations from geostationary satellites can be used. The Satellite Applications Facility (LSAF) programme uses

55 observations from the SEVIRI instrument onboard the Meteosat Second Generation (MSG) satellite to produce a dataset at a spatial resolution of ca. 5–7 km (Trigo et al., 2011). Nonetheless, these These resolutions appear still insufficient for regional water and agricultural management assessments in heterogeneous landscapes.

In this study, we present a 1 km LST and SNR dataset for Europe using MSG and polar orbiting observations. It is based on combining operationally available hourly incoming shortwave/longwave radiation retrievals from the above-mentioned

- 60 LSAF programme at moderate (5–7 km) spatial resolution with hourly outgoing shortwave/longwave estimates based on those geostationary observations LSAF LST estimates as well as higher resolution (1 km) albedo observations from PROBA-V and LST from Sentinel 3 (Donlon et al., 2012). The methodology can be extended to other regions where geostationary-based radiation retrievals are available, and adapted to work with other high-resolution polar data. novelty of this study lies in systematically exploiting the advantages, and mitigating the disadvantages, in terms of spatial and temporal resolution of
- 65 available observations, which are well validated, in a physical and consistent manner and assembling a net radiation dataset based on the individual incoming and outgoing radiation components. This includes the development of a 1 km gap-free LST product for downscaling outgoing longwave radiation and the use of 1 km albedo for downscaled outgoing shortwave radiation. The merged hourly SNR and LST data is for robustness resampled to daily time steps to serve as input to hydrological/land surface models or for other direct analysis. The data methodology can be extended to other regions where geostationary-based 70 retrievals are available, and adapted to work with other high-resolution polar-orbiting satellite data.

The data and method are presented in detail in sections 2 and 3. All input and derived radiation components are validated against *in situ* measurements sites located across the study domain (section 4) and the SNR datset is compared to ERA5-Land ??. Finally, a discussion and concluding remarks is given in section 5. The daily SNR and LST datasets are available for scientific use under https://doi.org/10.5281/zenodo.7008066 / https://doi.org/10.5281/zenodo.7026612 as netcdf files (RNET-

75 daily\_lon\_lat.nc and LSTdaily\_lon\_lat.nc), see Rains (2022a) and Rains (2022b). The spatial domain covered is -11.5 to 26.5 longitude and 35 to 71 latitude. The initial datset is available for the years 2018–2019.

#### 2 Data

Table 1 provides a general overview of the satellite data products used in this study. Shortwave and longwave incoming radiation components, SW<sub>in</sub> and LW<sub>in</sub>, as well as emissivity ε, albedo α and LST are provided by LSAF (lsa-saf.eumetsat.int)
and are based on observations from the Spinning Enhanced Visible and InfraRed Imager (SEVIRI) instrument onboard the Meteosat Second Generation (MSG) geostationary satellite. These MSG products are provided with a 30-minute sampling, but to reduce data volumes we base our methodology on hourly data. The spatial resolution across the European domain is approximately 5–7 km depending on latitude. In addition, 1 km LST retrievals from the Sea and Land Surface Temperature Radiometer (SLSTR) instrument onboard Sentinel 3 as well as 1 km albedo retrievals from PROBA-V are used to compute the

85 high-resolution LST dataset and outgoing radiation components. For the purpose of validation, we use radiation measurements

from sites distributed across Europe belonging to different international networks. A more detailed description of the satellite retrievals and *in situ* data used in the study is provided in the following subsections. <u>Note as well that ERA5-Land ?? is also</u> used in section 4 for comparison purposes.

Variable	Satellite	Orbit	Temporal	Spatial	Coverage
$SW_{in}$	MSG	geostationary	hourly	5–7 km	all-sky, clear-sky+model
$LW_{in}$	MSG	geostationary	hourly	5–7 km	all-sky, clear-sky+model
LST	MSG	geostationary	hourly	5-7 km	all-sky, clear-sky+model
LST	Sentinel 3A	polar	2–3 days	1 km	clear-sky
ε	MSG	geostationary	daily	5–7 km	clear-sky composite
$\alpha$	MSG	geostationary	daily	5–7 km	clear-sky composite
α	PROBA-V	polar	10-daily	1 km	clear-sky composite

**Table 1.** Overview of satellite based products used in the study with their respective temporal and spatial resolution as well as their coverage, i.e. clear-sky vs. all-sky.

#### 90 2.1 Incoming shortwave/longwave radiation

We use hourly data from the LSAF programme, part of the distributed Applications Ground Segment SAF network serving as the European organisation for the Exploitation of Meteorological Satellites (EUMETSAT). The data are based on observations provided by SEVIRI onboard MSG, acquired at 12 spectral channels with 3 km resolution at nadir (1 km for the high-resolution visible channel) (Trigo et al., 2011). A detailed description of the LSAF methodology on deriving SW<sub>in</sub> and its validation is
given by Carrer et al. (2019a) and Carrer et al. (2019b). Details on the estimation and evaluation of LW<sub>in</sub> are given by Trigo et al. (2010) and Carrer et al. (2012).

#### 2.2 LST

100

The LSAF all-sky LST product based on the SEVIRI instrument onboard the geostationary Meteosat Second Generation (MSG, Martins et al. (2019)) is a combination of the clear-sky MSG level 2 product, MSLT (LSA-001), based on a Generalised Split-Window (GSW) algorithm (Trigo et al., 2008a), and output from an energy balance algorithm which is also used

- for the estimation of MSG 30-minute evaporation (MET-v2, LSA-311) dataset (Ghilain, 2016). The energy balance algorithm incorporates other LSAF SEVIRI-based products such as shortwave and longwave radiation fluxes, land surface albedo or vegetation, soil moisture based on the assimilation of scatterometer observations provided by the Hydrology SAF (H-SAF), and near surface meteorological information obtained from the European Centre for Medium-Range Weather Forecasts (ECMWF)
- 105 operational forecasts (Ghilain et al., 2020). Within the model, each pixel is composed of different tiles representing a particular

surface type based on the ECOCLIMAP-II database (Faroux et al., 2013). Pixel values are computed from the weighted average of the four most dominant tiles. The advantage of using geostationary satellites is the high temporal resolution, allowing for the characterisation of the LST diurnal cycle. An assessment of the accuracy of the LST is given by Martins et al. (2019). The product comes with gridded uncertainty estimates, which are used in the LST merging procedure.

110

Higher-resolution, clear-sky LST estimates are obtained from Sentinel 3. The Sentinel 3 mission consists of two polarorbiting satellites (Sentinel 3A/B) launched on February 16, 2016, and April 25, 2018 (Ghent et al., 2017; Zheng et al., 2019; Nie et al., 2021), both carrying the Sea and Land Surface Temperature Radiometer (SLSTR) instrument. They have a revisit time of 2–3 days. The instrument has nine channels, three of them covering the visible and near-infrared (VNIR)

- 115 part of the spectrum, three the shortwave infrared (SWIR), and the remaining three the middle-infrared (MIR and TIR, Nie et al. (2021)). For this study, we use the Climate Change Initiative (CCI) LST product provided at a spatial resolution of 0.01 degrees (https://climate.esa.int/en/odp//project/land-surface-temperature). Included in the product is the exact overpass time and as for the LSAF LST from MSG the total estimated uncertainty for each retrieval, necessary for the merging of the polar and geostationary LST data. For the initial daily SNR product (this initial study focusing on 2018–2019) we only use retrievals
- 120 from only Sentinel 3A and not data was used. Sentinel 3B was launched in April 2018 and flown in tandem with Sentinel 3A from June to October of the same year after which it was moved to its nominal orbit (Clerc et al., 2020). The approximate local overpass time of Sentinel 3A and Sentinel 3B thereafter is the same (ca. 10:30 am/B. (pm) with the precise time varying and taken into account in the merging methodology (see section 3.3).

#### 2.3 Surface emissivity

Land surface ε is required, in conjunction with LST, to calculate LW<sub>out</sub>. Approaches to retrieve ε can be broadly separated into methods where LST and ε are jointly retrieved or where ε is retrieved in isolation. The latter was initially used within the LSAF programme, and relied on spectral data for the various land covers based on spectral libraries, and dynamic land cover fractions (Peres and DaCamara, 2005). To overcome difficulties linked to performing the retrieval of LST and ε separately under certain conditions, e.g. in semiarid regions, LST and ε are now simultaneously retrieved by the LSAF programme including for the products we use in this study (Trigo et al., 2008b).

#### 2.4 Albedo

135

of top-of-atmosphere measurements to obtain reflectances, (2) a daily inversion of a semi-empirical model of the bidirectional reflectance distribution function, and then the consideration of all inversions within a temporal window to reduce the impact of outliers and reduce data gaps, and (3) the angular integration for each channel and the spectral integration (Geiger et al., 2008; Carrer et al., 2018). The product thus describes the hemispherical broadband  $\alpha$ . As a second hemispherical broadband  $\alpha$  product, we use 1 km retrievals based on ProbaV and distributed through the Copernicus Global Land Service (CGLS). The retrieval follows the same methodology as for the LSAF  $\alpha$  product using observations from the MSG satellite.

The LSAF  $\alpha$  product based on the MSG SEVIRI instrument is produced following three steps: (1) an atmospheric correction

#### 2.5 In situ measurements

- 140 For the validation of the merged hourly/daily SNR dataset and the individual radiation components we use radiation measurements taken at 46-a total of 73 sites distributed across Europe for the 2-year study period (2018–2019). Measurements are obtained from the Baseline Surface Radiation Network (BSRN) (Driemel et al., 2018), the European Fluxes Database Cluster (http://www.europe-fluxdata.eu, EFDC), the Integrated Carbon Observation System (ICOS) (Heiskanen et al., 2021), the FLUXNET-CH4 network (Delwiche et al., 2021), and SAPFLUX (Poyatos et al., 2021). Table A, see appendix A, provides
- 145 a comprehensive list of the in-sites used for this study. For a number of sites all radiation components are available (54) while for others only a subset is available. The Table includes the station ID, name, geographic coordinates and IGBP land cover class as well as which radiation components are available for validation. The following land cover classes are covered: Cropland (CRO), closed shrublands (CSH), deciduous broadleaf forest (DBF), evergreen needleleaf forest (ENF), grassland (GRA), mixed forest (MF), open shrublands (OSH), savanna (SAV), urban (URB), wetland (WET) and woody savanna (WSA).

150

#### 3 Methodology

#### 3.1 SNR calculation

SNR is computed using the radiation balance equation (1).

$$SNR = (SW_{in} + LW_{in}) - (SW_{out} + LW_{out})$$
<sup>(1)</sup>

where  $SW_{in}$  is hourly incoming shortwave radiation (W m<sup>-2</sup>) and  $LW_{in}$  is hourly incoming longwave radiation (W m<sup>-2</sup>), both from LSAF (see section 2).  $SW_{out}$  and  $LW_{out}$  are hourly outgoing shortwave and outgoing longwave radiation (W m<sup>-2</sup>), respectively, calculated as:

$$SW_{out} = SW_{in} * \alpha \tag{2}$$

160 
$$LW_{out} = \varepsilon * \sigma * LST^4 + (1 - \varepsilon) * LW_{in}$$
 (3)

with  $\sigma$  being the Stefan–Boltzmann constant (i.e. 5.67 x  $10^{-8}$  W m<sup>-2</sup> K<sup>-4</sup>). Both  $SW_{out}$  and  $LW_{out}$  are to a large degree controlled by land surface properties and processes, i.e.  $SW_{out}$  by  $\alpha$  (equation 2), and  $LW_{out}$  by  $\varepsilon$  and LST (equation 3). LST, in particular, dictates the magnitude and variability of  $LW_{out}$  over different spatial and temporal scales. Note that the term  $(1 - \varepsilon) * LW_{in}$  accounts for longwave reflection (Maes and Steppe, 2012).

165

The focus here is on the improvement of the spatial resolution of the LSAF  $SW_{out}$  and  $LW_{out}$  by using gap-free all-sky 1 km  $\alpha$  and LST in equations 2 and 3, respectively. The details of these datasets are given in section 3.2 and 3.3. The rationale

is based on the assumption that  $SW_{out}$  and  $LW_{out}$ , especially on the daily scale which we aggregate to, are spatially more heterogeneous than the incoming components. Therefore, by using higher-resolution  $\alpha$  and LST, the final SNR dataset can better capture the variability induced by landscape features and conditions.

170

#### 3.2 **Bias correction of albedo**

To obtain a spatially and temporally gap-free  $\alpha$  dataset at 1 km resolution, we bias-correct the daily  $\alpha$  from LSAF towards the retrievals from ProbaV using the mean of the temporally overlapping retrievals for 2018–2019. Remaining gaps are filled through linearly interpolating/extrapolating based on the nearest data points in the temporal domain. Prior to the bias correction, the  $\alpha$  products are regridded using nearest-neighbour interpolation to a common 0.01° grid. Since both sets of  $\alpha$  are based on the same methodology, we assume that the bias can be largely attributed to the difference in spatial resolution, but also the

MSG product integrating multiple observations per day, and possibly to the differences in the channels (ProbaV and SEVIRI)

Merging of LST

response functions response functions).

- The merging of the hourly LSAF LST (5–7 km) and Sentinel 3 LST (1 km) relies on the assumption that the diurnal cycle 180 of LSAF is reliable in relative terms, whereas the Sentinel 3 LST can be trusted in absolute terms. This approach allows us to benefit from the high temporal resolution of the geostationary data and the high spatial resolution of the Sentinel 3 observations. The all-sky LSAF product, which contains modelled LST when cloud cover prevents the direct retrieval, enables the merged gap-free LST product with Sentinel-3 resolution. After regridding the LSAF observations, using nearest-neighbour interpolation, to the  $0.01^{\circ}$  grid of Sentinel 3 observations, we follow a stepwise approach: 185
  - 1. Temporal normalisation of Sentinel 3 daytime/nighttime observations to the full on the hour.
  - The Sentinel 3 LST is available every  $\sim 2-3$  days both during daytime ( $\sim 10$  am local time) and nighttime ( $\sim 10$  pm local time), conditioned on the presence of clear-skies. However, because of slightly differing overpass times from day to day we first normalise the Sentinel 3 daytime/nighttime observations individually to the full hour on the hour (e.g. 10:00 for daytime), using information from the diurnal cycle described by the hourly LSAF observations of the same day. For that, at each given grid cell, we compute the mean convert the on the hour daytime and nighttime overpass time (in UTC) of the Sentinel 3 observations separately and round these to the full hour from local time to UTC. Then, when a Sentinel 3 daytime or nighttime observation is acquired, e.g. prior to that mean UTC daytime or nighttime overpass hour t, the observation is corrected through linear interpolation using the LSAF LST retrievals at t and the previous hour t-1 on that day:
- 195

190

175

3.3

 $Sentinel3LST_{nor} = Sentinel3LST + \Delta t * (LSAFLST_t - LSAFLST_{t-1})$ 

with  $\Delta t$  being the difference between the full on the hour mean nighttime/daytime overpass time t and the exact overpass time of the specific Sentinel 3 observation on that day. We do not perform the linear interpolation if  $LSAFLST_{t-1}$ and/or  $LSAFLST_t$  are not clear-sky observations, i.e. the pixel is covered by cloud, and in that case, we disregard the

- Sentinel 3 observation. This is based on the assumption that the diurnal cycle will be less accurate when mixing clearsky/all-sky estimates or fully-only relying on modelled all-sky estimates. Sentinel 3 observations with a  $\Delta t$  of more than 45 -minutes (i.e.  $\Delta t$ >0.75) are equally excluded to reduce errors from the linear interpolation.
  - 2. Bias-correction of daytime/nightime nighttime LSAF observations towards the normalised, high spatial resolution, Sentinel 3 daytime/nighttime observations.
- The previously individually normalised Sentinel 3 observations  $Sentinel_{3LST_{nor}}$  are used as the basis to bias-correct the geostationary observations at the same mean full on the hour overpass time t (daytime and nighttime separately) per grid cell using the means based on overlapping  $Sentinel_{3LST_{nor}}$  and  $LSAFLST_t$  observations for the entire 2018– 2019 record.
- 3. Bias-correction of the full entire hourly geostationary LSAFLST time series per grid cell by assuming that the bias corrected for in the previous steps applies to the subsequent hourly observations too.
  We use the bias correction apply the bias that was applied to the geostationary daytime observations at the mean Sentinel 3 overpass time to all hours of the same day after the mean Sentinel 3 overpass time and until the mean Sentinel 3 nighttime overpass time. Then We apply the nighttime correction bias correction for the hourly observations until next
- 215 daytime overpass timeete.

220

4. Assimilation of the normalised Sentinel 3 observations  $Sentinel3LST_{nor}$  from Step 1 into the bias-corrected hourly geostationary LSAF LST time series from Step 3.

At a given pixel and point in time when both LSAFLST and  $Sentinel3LST_{nor}$  are available, the bias-corrected geostationary LST (LSAFLST) is updated. This is done taking into account the uncertainty of both sets of observations using a Kalman Filter:

 $LSAFLST_a = LSAFLST + K(LSAFLST - Sentinel3LST_{nor})$ 

where  $LSAFLST_a$  is the updated LST at the hour t and K is the Kalman gain with the range [0, 1], computed as:

 $K = PH^T(HPH^T + R) - 1$ 

with P being the uncertainty of the geostationary observation LSAFLST and R the uncertainty of the Sentinel 3 observation at time step t. Both uncertainties are available for each individual pixel and time-step. H, the observation operator, is 1 as there is no difference between model and observation space. Normally, the update in a Kalman Filter is propagated over time through a dynamic model. Here, there is no such prognostic model to predict LST, thus we correct all subsequent hourly LSAFLST observations by the same amount until the next Sentinel 3 observation is available.
Some nore details about the LST merging and the Kalman filtering step are given in appendix F.

#### 4 Analysis and validation

#### 4.1 Incoming radiation fluxes

Comprehensive validation studies in literature against pyranometer measurements show the high accuracy of the LSAF radiation products; see e.g. Carrer et al. (2019b) or Lopes et al. (2022). A validation of the LSAF SW<sub>in</sub> data by Roerink et al. (2012)
against the CarboEurope flux tower network shows a very high accuracy, corroborated by comparing the satellite product with available radiation estimates from about 300 operational weather stations. Our own validation of both the LSAF SW<sub>in</sub> and LW<sub>in</sub> products shows a similar good performance, with Pearson's correlation coefficients consistently above 0.9. Figure 1 (top panels) show the correlation coefficients for all *in situ* sites in Europe for the 2018–2019 period. They are generally higher for SW<sub>in</sub> than for LW<sub>in</sub>. In terms of the root-mean-squared error (RMSE), SW<sub>in</sub> and LW<sub>in</sub> perform similarly across all sites.
Few stations with a considerably worse match between observations and *in situ* data are located in Belgium for SW<sub>in</sub>, and around the Alps for LW<sub>in</sub>. It is fair to consider that the temporal variability of cloud cover determines to a large extent the variability of SW<sub>in</sub> and LW<sub>in</sub>. This is also the main information provided by satellite data (clouds and cloud optical depth via top-of-atmosphere reflectances). So the generally high R values for both SW<sub>in</sub> and LW<sub>in</sub> is more indirectly linked with

top-of-atmosphere observations than  $SW_{in}$ ), which are derived from Numerical Weather Prediction models. Therefore it is not surprising that R and RMSE are not as good as those for  $SW_{in}$ . The accuracy of screen variables may also explain the worse performances of  $LW_{in}$  in the Alps. Although some orographic corrections are performed, the uncertainty is likely larger in mountainous regions. Figure 2 shows both  $SW_{in}$  and  $LW_{in}$  for two example sites, namely BE-Dor and IT-Lsn.



**Figure 1.** Validation of  $SW_{in}$  and  $LW_{in}$  from LSAF across Europe for 2018–2019 in terms of Pearson's correlation coefficient (R, top panels) and root mean squared error (RMSE, lower panels).



Figure 2. Daily averages of SW<sub>in</sub> and LW<sub>in</sub> from LSAF and ground truth for two stations BE-Dor and IT-LSN.

Additional seasonal validation statistics for the incoming radiation components are given in the appendix (see boxplots
in Figures B1 and B3). In summary, for SW<sub>in</sub>, R is consistently high throughout the year albeit with a higher spread of values for the individual seasons (given that the overall seasonal amplitude has a lesser impact). The Root-Mean-Squared-Error (RMSE) varies slightly from season to season with the highest values in summer (April/May/June and July/August/September). This coincides with generally much higher radiation values during these months. In terms of Mean-Square-Percentage-Error (MSPE) the error is highest in the winter months. A slight bias of 5 W/m<sup>2</sup> is observed throughout the year although it is less
pronounced during winter and spring. Validation metrics for different land cover types are also given (Figures B2 and B4) with the ESA CCI land cover product (Defourny et al., 2023) being used as its spatial resolution (300m) is more consistent with the spatial resolution of the here developed data products than the land cover information provided by the FLUXNET sites. For LW<sub>in</sub> (Figures B2 and B4), R again shows a higher spread for the individual seasons than for the entire study period. RMSE

is highest in spring. In terms of land cover, all land cover types show high values for R whereas For RMSE, RMSPE and bias

260 the flooded/brakish/water areas clearly show degraded performance (B4).

#### 4.2 Land surface temperature

Extensive validation of the LSAF and Sentinel 3 LST products has already been performed(see below). Both have an average accuracy below 1.5 K, although it varies across space and time. Our goal is to combine their individual strengths in terms of spatial and temporal resolution to obtain an enhanced representation of landscape heterogeneity. For an in-depth quantitative validation of the Sentinel 3 LST product we refer to Pérez-Planells et al. (2021). The LSAF LST products were validated by Trigo et al. (2008a), Göttsche et al. (2013), Göttsche et al. (2016), Martins et al. (2019) and Trigo et al. (2021). Here the validation against *in situ* data is carried out not directly on LST but on *LW<sub>out</sub>* – see section 3.3. This is based on LST validation data being limited and a validation using *LW<sub>out</sub>* ground truth measurements thus being much more comprehensive. Furthermore, the developed LST product primarily serves the purpose of enabling a spatially downscaled *LW<sub>out</sub>* product for

275

Figure 3 shows a comparison between the mean annual LST for 2018–2019 for two regions in Europe according to either the LSAF LST or the final from LSAF and the merged LSAF/Sentinel 3 LST for two regions in Europe. The downscaled LST product shows significantly more spatial detail, especially in heterogeneous or topographic complex areas such as the Central System in Madrid (top row) or the Rhine Valley and its surrounding mountainous areas (bottom row). Instead of the 2018–2019 LST average, Figure 4 shows the original LSAF LST and the downscaled LST product for 30th June 2018 as an example day 2018. This day was chosen for no particular reason and is representative for other dates.



Figure 3. Mean LSAF LST (left) and merged LSAF/Sentinel 3 LST (right) for 2018–2019, showing a part of the Iberian Peninsula (top) and the southern Rhine Valley (bottom).



Figure 4. LSAF LST (left) and merged LSAF/Sentinel 3 LST (right) for 30th June 2018, showing the centre of the Iberian Peninsula (top) and the southern Rhine Valley (bottom).

#### 4.3 Land surface albedo

280

Figure 5 shows the 2018–2019 mean albedo from LSAF and from the downscaled albedo product across parts of the Rhine valley, as well as the values for a single day, analogous to the LST figures 3–4. The effect of the downscaling in enhancing the spatial detail of the LSAF albedo retrievals based on PROBA-V retrievals is evident; see (e.g.) the distinct areas of low albedo surrounding the Rhine valley covered by forests and the higher albedo areas within the valley.



**Figure 5.** Mean albedo from LSAF (top left) and the downscaled dataset (top right) for 2018–2019, as well as the retrievals for the 30th June 2018 for LSAF (bottom left) and the downscaled albedo product (bottom right). <u>Maps The maps</u> depict the southern Rhine valley with the river flowing from South to North through the centre of the landscape shown and then to the North-West.

### 4.4 Outgoing radiation fluxes

 $SW_{out}$  estimates, resulting from combining LSAF  $SW_{in}$  with either LSAF  $\alpha$  or with the downscaled  $\alpha$  dataset, are validated against *in situ* data. Likewise,  $LW_{out}$ , using either LSAF LST or the downscaled LST product, are also compared against *in situ* data. This validation therefore shows to what extent the downscaling of  $SW_{out}$  and  $LW_{out}$  in combination with emissivity data from LSAF influences the accuracy, and not only spatial detail, as shown in sections 4.2 and 4.3.

Figure ?? shows the distribution of the RMSE across the available sites for the 2018–2019 period. Both RMSE for On average, both RMSE for  $SW_{out}$  and  $LW_{out}$  are lower when compared to using data from LSAF only, with a mean of 13.9-17.1

290  $W/m^2$  vs. 15.3–17.8  $W/m^2$  for  $SW_{out}$ , and 9.5–11.4  $W/m^2$  vs 10–11.04  $W/m^2$  for  $LW_{out}$ ). For  $LW_{out}$ , 35 from 63 sites show an improvement, whereas for  $SW_{out}$  only 38 out of 78 sites show an improvement. Figure 6 shows the RMSE spatially for LSAF (left) and distribution of the RMSE across the available sites for the 2018–2019 period for  $SW_{out}$  and  $LW_{out}$ . The absolute values for the RMSE of LSAF as well as the difference to the downscaled products (right) are included.



Figure 6. Validation of  $SW_{out}$  (top) and  $LW_{out}$  (bottom) in terms of RMSE. Based on LSAF only (left) and the difference to the downscaled products on the right; blue colours on the right panels indicate a better performance of the downscaled products.

Figure 7 shows R, MSE, MSPE and bias for LSAF and the downscaled product across the different CCI land cover types. 295 For R, both  $SW_{out}$  and  $LW_{out}$  show a lower performance for the water related land cover types (see also incoming radiation

validation). For MSE the same is true only for  $SW_{out}$  and here tree covered areas show a slight positive bias whereas the over land cover types are on average negatively biased. For  $LW_{out}$  the bias seems less pronounced and the land cover median values are generally above or close to 0.



Figure 7. Validation of *SW*<sub>out</sub> (top) and *LW*<sub>out</sub> (bottom) radiation in terms of R, RMSE, RMSPE and bias for LSAF only and the downscaled product across different land cover types.

300

For a complete picture, the validation metrics are also calculated seasonally (see Figure C1 in annex). Seasonal patterns are most pronounced for RMSPE for  $SW_{out}$ , which is significantly higher during the winter months. One explanation is that the calculation relies on accurate albedo values but their retrieval is especially challenging in winter due to cloud cover. Valid albedo values are linearly interpolated to fill in the data gaps and especially snow cover will have a significant impact. High errors for  $SW_{out}$  in snow cover conditions can thus be expected.

#### 4.5 Surface net radiation

- The Finally, the downscaled SNR dataset, resulting from the hourly  $SW_{in}$  and  $LW_{in}$  as well as the downscaled hourly  $SW_{out}$ and  $LW_{out}$ , is validated against the available *in situ* data at daily time scales. On average, the downscaled product has a RMSE of 21.6-22.53  $W/m^2$  vs 22.6-23.5  $W/m^2$  for the MSG only product. From the available 52 in situ sites , 38 show an improvement in terms of RMSE. Figure ?? show the distribution of RMSE values across the study domain. A time series for a single example site
- 310 is shown in Figure 9.

Figure 10 shows the SNR validation for the different CCI land cover types for a LSAF only based SNR as well as the downscaled product. The Figure also includes performance metrics for the ERA5-Land product **??** which were included to give some context. R is generally high for all products (ca. 0.95) for all sites with the exception of sites with land cover affected by water. There ERA5-Land outperforms the LSAF and downscaled SNR product in terms of R, likely due to a sub-optimal

315 treatment of these areas in the processing of the input products. In terms of MSE ERA5-Land again outperforms the other products for water affected land cover. However, for the other land cover classes the LSAF SNR and downscaled products perform better with the downscaled dataset showing the lowest values. In terms of bias, ERA5-Land performs best with the downscaled data performing between ERA5 and the LSAF only SNR.

#### Validation of SNR in terms





Figure 8. Validation of SNR in terms of RMSE using LSAF only (left) and the difference to the downscaled product on the right; blue colors on the right map indicate a better performance of the downscaled product.



Figure 9. Daily averages of downscaled, LSAF SNR and ground truth for site IT-Lsn.



Figure 10. Validation of SNR for different CCI land cover types in terms of R. RMSE, RMSPE and bias.

320

For the SNR products we also carry out a seasonal analysis. The results of this are shown in terms of RMSE using LSAF only Figure D1 and Figure D2 in boxplot form (see annex). Table E1 and Table E2 list all performance metrics for the entire study period as well as seasonally. For the entire 2018–2019 period, R is very similar for both datasets with R=0.93 for the downscaled product and R=0.92 for ERA5-Land. In comparison to ERA5-Land, the downscaled product has a RMSE of 22.53 vs 25.7  $W^2$ . The average bias is lower for ERA5-Land, with -1.56 vs -6.83  $W^2$ . 325 The downscaled product shows a better performance for the summer period AMJ and JAS (R=0.91 and 0.93 vs 0.83 and 0.86) and the same is true in terms of RMSE (27.58 and 22.18  $W^2$  vs 34.79, 29.37  $W^2$ ). The seasonal bias is lower for the downscaled product.

Figure 11 shows as an example the SNR for the downscaled product and ERA5-Land for the 30th of June over an area of western Europe. The increase in spatial resolution and therefore landscape details is clearly visible. The downscaled dataset both shows higher and lower values than ERA5-Land as it is able to resolve finer land surface features due to the high-resolution merged LST and Albedo inputs.





#### 5 Conclusions

330

Both surface net radiation and land surface temperature are key input variables for many land surface and hydrological models. With increased efforts to simulate land surface processes at higher spatial resolution, the lack of high-resolution gap-free SNR and LST datasets is an issue. Heterogeneity is then primarily driven by land surface properties for which high-resolution datasets are more frequently available (e.g. soil texture, vegetation phenology).

Here, Here we presented a methodology to combine the advantages of geostationary frequent geostationary LST and radiation observations, enhanced with modelled data when cloud cover inhibits the direct retrieval, with observations at high temporal resolution with observations from polar-orbiting satellites at high spatial resolution, resulting in a . The resulting

340 gap-free all-sky LST and net radiation dataset for 2018–2019 across Europe - Based on an operational data input stream, the method can be easily updated uses operationally available input datasets which opens up the possibility to update the data on

19

a close to near-real time basis. While the input datasets already show a very high accuracy, moderate improvements in RMSE were some improvements are achieved in addition to a substantial increase in spatial heterogeneity and representativeness.

345 Any future It is to be noted that while a gap-free LST datset was developed within this study, the validation of the dataset was carried out indirectly based on LW<sub>out</sub> measurements. This served the purpose of the study to ultimately create a SNR dataset. A number of gap-free LST datsets have been developed, see e.g. Shiff et al. (2021), Jia et al. (2022) or Wu et al. (2023), an in-depth validation and comparison of such products was however not the aim of this study. Future enhancements in the source products would directly lead to improvements in future releases of the downscaled datasets. While the developed methodology of merging two different sets of LST retrievals includes the bias correction of LSAF towards Sentinel 3 (see section 3.3), the use of Sentinel 3 SLSTR emissivity maps when computing the outgoing longwave radiation LW<sub>out</sub> should also be considered in future product updates. In addition, the presented results are based on the use of LST retrievals from the Sentinel 3A satellite and data from Sentinel 3B will should be incorporated in future updatesfithe future. For consistency, the use of Sentinel-3 based albedo instead of PROBA-V will-should also be explored.

355

360

A limitation in the downscaling methodology is that in the assimilation step, performed after the bias correction of LSAF LST towards Sentinel-3, while bias correction and product-specific uncertainties are employed, there is no dynamic model to propagate the updates from the Sentinel 3 LST assimilation at the daytime or nighttime overpass time to the subsequent hours. To paliate this issue, we apply applied equivalent updates to the subsequent hourly LSAF observations, separately for temporal daytime/nighttime windows. Alternative approaches – such as the attenuation of the assimilation impact over time – could be explored in the future based on a more in-depth analysis of the diurnal cycle. Given that the hourly products are however mainly used to generate daily aggregates, the effect might be less important than at finer temporal resolutions. Furthermore, the downscaling of the LST products mainly relies on the bias correction with the assimilation step only affecting a subset of days, with the effect further deminished when composing the final surface net radiation dataset from the four individual radiation

365 components. While the validation presented concentrated on daily aggregates, the availability of hourly LST and radiation products does make it possible to resolve the diurnal cycle, which can be a requirement for certain models. The final downsealed LST and net radiation product at daily time-scale is available under https://zenodo.org/record/7008066.YwKeDlrMIb1; updates and temporal extensions of the data records are planned in the near future.

#### 6 Data availability

The daily SNR and LST datasets for 2018–2019 are available for scientific use under https://doi.org/10.5281/zenodo.7008066 / https://doi.org/10.5281/zenodo.7026612 as netcdf files (RNETdaily\_lon\_lat.nc and LSTdaily\_lon\_lat.nc), see Rains (2022a) and Rains (2022b). The spatial domain covered by the product is -11.5 to 26.5 longitude and 35 to 71 latitude.

## Appendix A: In-situ sites

∐D	name	lon	lat	IGBP	<u>SW_in</u>	<u>LW_in</u>	<u>SW_out</u>	<u>LW_out</u>
BE-Dor	Dorinne	4.968	50.312	GRA	×	<u>x</u>	×	X~~
BE-Lcr	Lochristi	3.850	51.112	DBF	×	$\stackrel{\mathbf{X}}{\sim}$	X~~~	X~~~
BE-Lon	Lonzee	4.746	50.552	CRO	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	×	$\stackrel{\mathbf{X}}{\sim}$
BE-Maa	Maasmechelen	5.632	50.980	<u>CSH</u>	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	×	$\stackrel{\mathbf{X}}{\sim}$
BE-Vie	Vielsalm	5.998	50.305	MF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\sim$	$\stackrel{\mathbf{X}}{\sim}$
<u>CH-Aws</u>	Alp Weissenstein	<u>9.790</u>	46.583	GRA	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$		
<u>CH-Cha</u>	Chamau	8.410	47.210	GRA	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>CH-Dav</u>	Davos	9.856	46.815	ENF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>CH-Fru</u>	Früebüel	8.538	47.116	GRA	<b>x</b> ~	<b>x</b> ~		
<u>CH-Lae</u>	Laegern	8.364	47.478	MF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$		
<u>CH-Oe2</u>	Oensingen	7.734	47.286	CRO	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$		
<u>CZ-Lnz</u>	Lanzhot	16.946	48.682	MF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>CZ-RAJ</u>	Rajec	16.697	49.444	ENF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>CZ-Stn</u>	Stitna	17.970	49.036	DBF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
CZ-Wet	Trebon	14.770	49.025	WET	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DE-Akm	Anklam	13.683	53.866	WET	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DE-Dgw	Dagowsee	13.054	53.151	WET	<b>x</b> ~	$\stackrel{\mathbf{X}}{\sim}$	<b>x</b> ~	×~
DE-Geb	Gebesee	10.915	51.100	CRO	<b>x</b> ~	$\stackrel{\mathbf{X}}{\sim}$	<b>x</b> ~	×~
DE-Gri	Grillenburg	13.513	<u>50.950</u>	GRA	<b>x</b> ~	$\stackrel{\mathbf{X}}{\sim}$	<b>x</b> ~	×~
DE-Hai	Hainich	10.452	<u>51.079</u>	DBF	<b>x</b> ~	$\stackrel{\mathbf{X}}{\sim}$	<b>x</b> ~	×~
DE-HoH	Hohes Holz	11.219	52.085	DBF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DE-Hte	Huetelmoor	12.176	54.210	WET	$\stackrel{\mathbf{X}}{\sim}$			
DE-Hzd	Hetzdorf	13.490	50.964	DBF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>DE-Kli</u>	Klingenberg	13.522	50.893	CRO	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DE-Obe	Oberbärenburg	13.721	50.787	ENF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>DE-RuR</u>	Rollesbroich	<u>6.304</u>	50.622	GRA	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DE-RuS	Selhausen Juelich	<u>6.447</u>	50.866	CRO	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DE-Tha	Tharandt	13.565	50.963	ENF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
<u>DE-Zrk</u>	Zarnekow	12.889	53.876	WET	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
DK-Sor	Soroe	11.645	55.486	DBF	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
ES-Abr	Albuera	-6.786	38.702	SAV	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
ES-Cnd	Conde	-3.228	37.915	WSA	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
ES-LM1	Majadas del Tietar North	-5.779	39.943	SAV	$\sim x$	$\sim x$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
ES-LM2	Majadas del Tietar South	-5.776	39.935	SAV	$\sim x$	$\sim x$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$
FI-Hyy	Hyytiala	24.295	61.847	ENF	×	×	×	×

FI-Kmp	Kumpula	24.961	60.203	URB	×	x~~	×	$\stackrel{\mathbf{X}}{\sim}$
FI-Kvr	Kuivajarvi	24.280	61.847	WAT	×	X~~~	$\stackrel{\mathbf{X}}{\sim}$	×
FI-Let	Lettosuo	23.960	<u>60.642</u>	ENF	$\stackrel{\mathbf{X}}{\sim}$	×	$\stackrel{\mathbf{X}}{\sim}$	×
<u>FI-Sii</u>	Siikaneva	24.193	<u>61.833</u>	WET	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	$\stackrel{\mathbf{X}}{\sim}$	<b>x</b> ~
<u>FI-Var</u>	Varrio	29.610	<u>67.755</u>	ENF	$\stackrel{\mathbf{X}}{\sim}$			
FR-Aur	Aurade	1.106	43.550	CRO	×	×	$\stackrel{\mathbf{X}}{\sim}$	×~
FR-Bil	Bilos	-0.956	44.494	ENF	×	×	$\stackrel{\mathbf{X}}{\sim}$	×~
FR-EM2	Estrees-Mons A28	3.021	49.872	CRO	×	×		
FR-FBn	Font-Blanche	5.679	43.241	MF	×	×	$\stackrel{\mathbf{X}}{\sim}$	×~
FR-Fon	Fontainebleau	2.780	48.476	DBF	×	×	$\stackrel{\mathbf{X}}{\sim}$	×~
<u>FR-Gri</u>	Grignon	1.952	48.844	CRO	×	×	$\stackrel{\mathbf{X}}{\sim}$	×~
FR-Hes	Hesse	7.065	48.674	DBF	×	×	$\stackrel{\mathbf{X}}{\sim}$	×~
FR-LGt	La Guette	2.284	47.323	WET	×	X~~~	$\stackrel{\mathbf{X}}{\sim}$	×
FR-Mej	Mejusseaume	-1.796	48.118	GRA	×	×	×	×
FR-Pue	Puechabon	3.596	43.741	EBF	×	×	×	×
IT-BCi	Borgo Cioffi	14.957	40.524	CRO	×	×	×	×
IT-Cp2	Castelporziano2	12.357	41.704	EBF	×	×		×
IT-Lsn	Lison	12.750	45.740	<u>OSH</u>	×	×	×	×
IT-MtM	Muntatschinig Meadow	10.580	46.687	GRA	×	×	×	×
IT-Ren	Renon	11.434	46.587	ENF	×		×	
IT-SR2	San Rossore 2	10.291	43.732	ENF	×	×~	×	×
IT-Tor	Torgnon	7.578	45.844	GRA	×	×~	×	×
RU-Fy2	Fyodorovskoye	32.902	56.448	ENF	×	×	×	×
RU-Fyo	Fyodorovskoye	32.922	56.462	ENF	×	×	×	×
SE-Deg	Degero	19.557	64.182	WET	×	×	×	×
SE-Htm	Hyltemossa	13.419	56.098	ENF	×	×	×	×
SE-Lnn	Lanna	13.102	58.341	CRO	×			
SE-Nor	Norunda	17.480	60.086	ENF	×	×	×	x~
SE-Svb	Svartberget	19.775	64.256	ENF	×	×	×	×
bud	Budapest-Lorinc	19.182	47.429		×	×	×	×
cab	Cabauw	4.927	<u>51.971</u>		×	×	×	X~~
car	Carpentras	5.030	44.050		×	×		
cnr	Cener	-1.601	42.816		×	×~		
lin	Lindenberg	14.122	52.210		×	×~		
pal	Palaiseau	2.208	48.713		×	×		
pay	Payerne	<u>6.944</u>	46.815		×	×	×	×
son	Sonnblick	12.958	47.054		×	×		
tor	Toravere	26.462	58.264		X~	<u>x</u> ~	$\stackrel{\mathbf{X}}{\sim}$	<b>x</b> ~

### **Appendix B: Incoming radiation fluxes**



Figure B1. Validation of LSAF SW<sub>IN</sub> in terms of R, RMSE, RMSPE and bias for the entire period as well as seasonally.



Figure B2. Validation of LSAF LW<sub>in</sub> in terms of R, MSE, MSPE and bias for the entire period as well as seasonally.



Figure B3. Validation of LSAF SWin in terms of R, RMSE, RMSPE and bias for different land cover types.



Figure B4. Validation of LSAF LW<sub>in</sub> in terms of R, MSE, MSEP and bias for different land cover types.



Figure C1. Validation of  $SW_{QUT}$  in terms of R, RMSE, RMSPE and bias using LSAF only (R1) and the the downscaled product (R2) for the entire period as well as seasonally.



Figure C2. Validation of  $LW_{out}$  in terms of R, MSE, MSPE and bias using LSAF only (R1) and the the downscaled product (R2) for the entire period as well as seasonally.



Figure D1. Validation of SNR in terms of R, RMSE, RMSPE and bias using LSAF only (R1) and the downscaled product (R2) for the entire period as well as seasonally.



Figure D2. Validation of ERA5-Land and downscaled net radiation product against in-situ measurements in terms of R, RMSE, RMSEP and bias for different land cover types.

### **Appendix E: Overall validation statistics**

	$\stackrel{\rm R}{\sim}$	MSE	MSPE	bias ~~~~
$\underset{\sim}{\overset{SWin}{\sim}}$	$\widetilde{\overset{0.97}{\sim}}$	876	7.59	-7.65
$\underset{\sim}{\overset{LWin}{\sim}}$	0.93	420	0.06	-6.99
SWout LSAF	0.87	317	7.99	-4.55
SWout RADLST	0.87	293	6.93	-5.5
LWout LSAF	0.97	132	0.029	2.36
LWout RADLST	0.97	122	0.028	0.81
RNET LSAF	0.93	551	17	-9.06
RNET RADLST	0.93	515	15.89	-6.11
ERA5	0.93	654	10.04	-1.89
Table E1. Perf	orman	<u>ce met</u>	tics for	radiation components for the 2018-2019 study period

	R Q1	MSE Q1	MSPE Q1	bias Q1	R Q2	MSE Q2	MSPE Q2	bias Q2	R Q3	MSE Q3	MSPE Q3	bias Q3	R Q4	MSE Q4	MSPE Q4	bias Q4
$\underset{\sim}{\overset{SWin}{\sim}}$	0.96	535	6.66	-6.88	0.95	1320	$\overset{1.09}{\sim}$	-12.2	0.94	1431	1.91	-8.02	0.95	399	5.97	-4.92
$\underset{\sim}{\overset{LWin}{\sim}}$	$\overset{0.89}{\sim}$	598 ~~~	$\widetilde{\sim}$	~15	$\widetilde{\overset{0.88}{\sim}}$	<u>361</u>	$\widetilde{\sim}$	-2.39	0.93	228	$\widetilde{\sim}$	$\underbrace{1.05}_{\sim\sim}$	0.87	<u>433</u>	$\widetilde{\sim}$	-9.29
$\underset{\sim}{\overset{SWout \mathrm{LSAF}}{\sim}}$	$\overset{0.84}{\sim}$	<u>588</u>	11.5	-9.14	$\widetilde{\overset{0.87}{\sim}}$	$\stackrel{490}{\sim}$	$\overset{1.99}{\sim}$	-3.26	$\overset{0.89}{\sim}$	$\overset{148}{\sim}$	4.63	-2.72	$\overset{0.8}{\sim}$	$\overset{129}{\sim}$	3.36	-4.01
$\underbrace{SWout \text{RADLST}}_{\text{COMMENT}}$	$\overset{0.82}{\sim}$	<u>562</u>	9.25	-9.66	$\widetilde{\overset{0.87}{\sim}}$	441 ~~~~	$\overset{1.66}{\sim}$	-5.07	$\overset{0.89}{\sim}$	<sup>121</sup>	3.87	-4.23	$\overset{0.78}{\sim}$	$\overset{124}{\sim}$	3.22	-4.32
$\underbrace{LWout \mathrm{LSAF}}_{COMMENT}$	$\overset{0.92}{\sim}$	$\stackrel{114}{\sim}$	0.029	$\overset{0.87}{\sim}$	$\overset{0.94}{\sim}$	$\underset{\sim}{\overset{170}{\sim}}$	$\sim 0.03$	4.31	$\overset{0.92}{\sim}$	<u>145</u>	$\sim 0.02$	5.94	$\overset{0.95}{\sim}$	$\overset{96}{\sim}$	$\widetilde{\sim}$	0.27
$\underbrace{LWout \text{RADLST}}_{\text{COMMENT}}$	$\widetilde{\overset{0.93}{\sim}}$	$\stackrel{101}{\sim}$	0.028	-0.83	$\overset{0.95}{\sim}$	$\overset{163}{\sim}$	$\sim 0.03$	2.87	$\widetilde{\overset{0.93}{\sim}}$	134	$\sim 0.02$	$\stackrel{4.6}{\sim}$	$\widetilde{\overset{0.96}{\sim}}$	$\stackrel{90}{\sim}$	$\widetilde{\sim}$	-1.36
RNETLSAF	$\overset{0.84}{\sim}$	<u>527</u>	$\gtrsim^{21}$	-11.87	0.91	860	1.11	-10.55	$\overset{0.93}{\sim}$	503	$\overset{1.96}{\sim}$	-4.17	0.77	336	22.24	-7.82
RNET RADLST	$\overset{0.84}{\sim}$	481	$\overset{20}{\sim}$	-9.39	$\overset{0.91}{\sim}$	$\stackrel{800}{\sim}$	1.14	-6.6	$\sim 0.93$	477	2.03	-0.76	$\sim 0.8$	$\stackrel{316}{\sim}$	19.79	-5.51
ERA5	$\overset{0.84}{\sim}$	407	$\overset{10.49}{\sim}$ .	47 ~	0.83	1187	$\sim 1.07$	~61	$\overset{0.86}{\sim\!\sim}$	<sup>844</sup>	2.43	~50	$\overset{0.82}{\sim}$	274	13.86	<u>53.46</u>

 Table E2. Seasonal performance metrics for radiation components.

#### Appendix F: Downscaling of LSAF LST with Sentinel 3 LST

- The For the downscaling/merging of the LSAF with Sentinel 3 based LST retrievals described in section 3.3 is shown in more
   detail some more detail is given here. Figure F1 shows as an example the mean Sentinel 3 LST and the its bias towards LSAF observations for daytime (10am. UTClocal time) observations. Across the domain the bias is neither systematically negative nor positive, again highlighting the similarities highlighting the generally high agreement between LSAF and Sentinel 3 observations, and it is more linked to geographic features and specific areas. The bias is corrected for per-pixel (after adjusting each . The UTC time of the underlying Sentinel 3 data is different for each pixel/day across the domain and the LSAF data the bias is calculated against is thus a composite from different acquisition times. The Sentinel 3 observation to the observations are normalised to the one the hour Sentinel 3 mean overpass time rounded to the full hourusing the diurnal information from the hourly LSAF data) allowing for the subsequent assimilation step. per pixel to enable a more correct match-up between Sentinel
- 3 and LSAF (as the LSAF data is representative for on the hour). This is done through linear interpolation using the LSAF LST difference between the full hour before and after the exact overpass time of each Sentinel 3 observation. The bias correction is
- 390 then performed between LSAF LST and the normalised Sentinel 3 observations for each pixel individually for the entire study period. A seasonal bias correction should be considered in the future.



Figure F1. Mean LST of Sentinel 3 daytime (10amca. UTC10am) observations (left) and bias towards LSAF observations (right).

During the assimilation step the After the full bias correction of the hourly LSAF data the normalised Sentinel 3 observations will have an impact on the final downscaled LST dataset based on the are assimilated into this time series for each pixel. The respective uncertainties of both Sentinel 3 and LSAF LST retrievals for each pixel/timestep are therefore taken into account. Figure F2 shows as an example for a single day some assimilation diagnostics, such as the the assimilation diagnostics. The top row shows the the Sentinel 3 observations themselves LST retrieval (left), the uncertainty map of the Sentinel 3 observations (top observation (middle) and the uncertainty of the LSAF observations (top right). The Kalman Gain (bottom left) is based on the two uncertainties and a value of 1 would fully trust the Sentinel 3 observation, whereas 0 would result in no assimilation

400 update. The difference, i.e. innovation, between the Sentinel 3 observation and LSAF LST, is shown in the lower middle. The increment, the actual update, is the innovation multiplied by the Kalman Gain and is shown in the bottom right.



**Figure F2.** Sentinel 3 LST retrievals (top left), uncertainty of Sentinel 3 LST retrievals (top middle), uncertainty of LSAF LST retrievals (top right) and Kalman Gain (bottom left), innovations (bottom middle), increments (bottom right).

Figure F3 shows the 2018–2019 mean assimilation diagnostics for the daytime Sentinel 3 assimilation. The innovation , i.e. the difference between the Sentinel 3 LST observations and the LSAF LST, (left) is fairly close to zero showing that the bias correction results in observations being the Sentinel 3 observations being on average spread evenly around the background estimate, i.e. LSAF , bias corrected LSAF time series as intended. The mean increment (middle), the actual correction applied to the LSAF estimates, shows the same similar spatial patterns. The mean Kalman Gain shows to what extent either the LSAF or Sentinel 3 observations are trusted based on the uncertainty estimates of both sets of observations is shown on the right.



Figure F3. Mean Innovation (left), increments (middle) and Kalman Gain (right) for daytime Sentinel 3 LST assimilation.

Competing interests. No competing interests are present.

#### 410 References

- Carrer, D., Lafont, S., Roujean, J.-L., Calvet, J.-C., Meurey, C., Le Moigne, P., and Trigo, I.: Incoming solar and infrared radiation derived from METEOSAT: Impact on the modeled land water and energy budget over France, Journal of Hydrometeorology, 13, 504–520, 2012.
- Carrer, D., Moparthy, S., Lellouch, G., Ceamanos, X., Pinault, F., Freitas, S. C., and Trigo, I. F.: Land surface albedo derived on a ten daily basis from Meteosat Second Generation Observations: The NRT and climate data record collections from the EUMETSAT LSA SAF,
- 415 Remote Sensing, 10, 1262, 2018.
  - Carrer, D., Ceamanos, X., Moparthy, S., Vincent, C., C. Freitas, S., and Trigo, I. F.: Satellite Retrieval of Downwelling Shortwave Surface Flux and Diffuse Fraction under All Sky Conditions in the Framework of the LSA SAF Program (Part 1: Methodology), Remote Sensing, 11, https://doi.org/10.3390/rs11212532, 2019a.
  - Carrer, D., Moparthy, S., Vincent, C., Ceamanos, X., C. Freitas, S., and Trigo, I. F.: Satellite Retrieval of Downwelling Shortwave Surface
- 420 Flux and Diffuse Fraction under All Sky Conditions in the Framework of the LSA SAF Program (Part 2: Evaluation), Remote Sensing, 11, https://doi.org/10.3390/rs11222630, 2019b.
  - Chapin, F. S., Matson, P. A., Mooney, H. A., and Vitousek, P. M.: Principles of terrestrial ecosystem ecology, 2002.
  - Clerc, S., Donlon, C., Borde, F., Lamquin, N., Hunt, S. E., Smith, D., McMillan, M., Mittaz, J., Woolliams, E., Hammond, M., Banks, C., Moreau, T., Picard, B., Raynal, M., Rieu, P., and Guérou, A.: Benefits and Lessons Learned from the Sentinel-3 Tandem Phase, Remote
- 425 Sensing, 12, https://doi.org/10.3390/rs12172668, 2020.
  - Defourny, P., Lamarche, C., Brockmann, C., Boettcher, M., Bontemps, S., De Maet, T., Duveiller, G., Harper, K., Hartley, A., Kirches, G., et al.: Observed annual global land-use change from 1992 to 2020 three times more dynamic than reported by inventory-based statistics, 2023.
    - Delwiche, K. B., Knox, S. H., Malhotra, A., Fluet-Chouinard, E., McNicol, G., Feron, S., Ouyang, Z., Papale, D., Trotta, C., Canfora, E.,
- 430 et al.: FLUXNET-CH 4: a global, multi-ecosystem dataset and analysis of methane seasonality from freshwater wetlands, Earth system science data, 13, 3607–3689, 2021.
  - Dewitte, S. and Clerbaux, N.: Measurement of the Earth Radiation Budget at the Top of the Atmosphere—A Review, Remote Sensing, 9, https://doi.org/10.3390/rs9111143, 2017.
  - Donlon, C., Berruti, B., Mecklenberg, S., Nieke, J., Rebhan, H., Klein, U., Buongiorno, A., Mavrocordatos, C., Frerick, J., Seitz, B., Goryl,
- 435 P., Féménias, P., Stroede, J., and Sciarra, R.: The Sentinel-3 Mission: Overview and status, in: 2012 IEEE International Geoscience and Remote Sensing Symposium, pp. 1711–1714, https://doi.org/10.1109/IGARSS.2012.6351194, 2012.
  - Driemel, A., Augustine, J., Behrens, K., Colle, S., Cox, C., Cuevas-Agulló, E., Denn, F. M., Duprat, T., Fukuda, M., Grobe, H., et al.: Baseline Surface Radiation Network (BSRN): structure and data description (1992–2017), Earth System Science Data, 10, 1491–1501, 2018.
  - Faroux, S., Kaptué Tchuenté, A., Roujean, J.-L., Masson, V., Martin, E., and Moigne, P. L.: ECOCLIMAP-II/Europe: A twofold database of
- 440 ecosystems and surface parameters at 1 km resolution based on satellite information for use in land surface, meteorological and climate models, Geoscientific Model Development, 6, 563–582, 2013.
  - Geiger, B., Carrer, D., Franchisteguy, L., Roujean, J.-L., and Meurey, C.: Land surface albedo derived on a daily basis from Meteosat Second Generation observations, IEEE Transactions on Geoscience and Remote Sensing, 46, 3841–3856, 2008.

Ghent, D., Corlett, G., Göttsche, F.-M., and Remedios, J.: Global land surface temperature from the along-track scanning radiometers, Journal
 of Geophysical Research: Atmospheres, 122, 12–167, 2017.

31

- Ghilain, N.: Chapter 16 Continental Scale Monitoring of Subdaily and Daily Evapotranspiration Enhanced by the Assimilation of Surface Soil Moisture Derived from Thermal Infrared Geostationary Data, in: Satellite Soil Moisture Retrieval, edited by Srivastava, P. K., Petropoulos, G. P., and Kerr, Y. H., pp. 309–332, Elsevier, https://doi.org/https://doi.org/10.1016/B978-0-12-803388-3.00016-4, 2016.
- Ghilain, N., Arboleda, A., Barrios, J., and Gellens-Meulenberghs, F.: Water interception by canopies for remote sensing based evapotranspiration models, International Journal of Remote Sensing, 41, 2934–2945, 2020.
  - Göttsche, F.-M., Olesen, F., and Bork-Unkelbach, A.: Validation of land surface temperature derived from MSG/SEVIRI with in situ measurements at Gobabeb, Namibia, International Journal of Remote Sensing, https://doi.org/10.1080/01431161.2012.716539, 2013.
    - Göttsche, F.-M., Olesen, F., Trigo, I., Bork-Unkelbach, A., and Martin, M.: Long Term Validation of Land Surface Temperature Retrieved from MSG/SEVIRI with Continuous in-Situ Measurements in Africa, Remote Sensing, 8, 410, https://doi.org/10.3390/rs8050410, 2016.
- 455 Heiskanen, J., Brümmer, C., Buchmann, N., Calfapietra, C., Chen, H., Gielen, B., Gkritzalis, T., Hammer, S., Hartman, S., Herbst, M., et al.: The Integrated Carbon Observation System in Europe, Bulletin of the American Meteorological Society, pp. 1–54, 2021.
  - Jia, A., Liang, S., Jiang, B., Zhang, X., and Wang, G.: Comprehensive Assessment of Global Surface Net Radiation Products and Uncertainty Analysis, Journal of Geophysical Research: Atmospheres, 123, 1970–1989, https://doi.org/https://doi.org/10.1002/2017JD027903, 2018.
- Jia, A., Liang, S., and Wang, D.: Generating a 2-km, all-sky, hourly land surface temperature product from Advanced Baseline Imager data, Remote Sensing of Environment, 278, 113 105, 2022.
- Kato, S., Rose, F. G., Rutan, D. A., Thorsen, T. J., Loeb, N. G., Doelling, D. R., Huang, X., Smith, W. L., Su, W., and Ham, S.-H.: Surface Irradiances of Edition 4.0 Clouds and the Earth's Radiant Energy System (CERES) Energy Balanced and Filled (EBAF) Data Product, Journal of Climate, 31, 4501 – 4527, https://doi.org/10.1175/JCLI-D-17-0523.1, 2018.
  - Köppen, W. and Geiger, R.: Handbuch der klimatologie, vol. 1, Gebrüder Borntraeger Berlin, 1936.
- 465 Lopes, F. M., Dutra, E., and Trigo, I. F.: Integrating Reanalysis and Satellite Cloud Information to Estimate Surface Downward Long-Wave Radiation, Remote Sensing, 14, https://doi.org/10.3390/rs14071704, 2022.
  - Maes, W. and Steppe, K.: Estimating evapotranspiration and drought stress with ground-based thermal remote sensing in agriculture: a review, Journal of Experimental Botany, 63, 4671–4712, 2012.
  - Martins, J., Trigo, I. F., Ghilain, N., Jimenez, C., Göttsche, F.-M., Ermida, S. L., Olesen, F.-S., Gellens-Meulenberghs, F., and Arboleda, A.: An all-weather land surface temperature product based on MSG/SEVIRI observations, Remote Sensing, 11, 3044, 2019.
  - Nie, J., Ren, H., Zheng, Y., Ghent, D., and Tansey, K.: Land Surface Temperature and Emissivity Retrieval From Nighttime Middle-Infrared and Thermal-Infrared Sentinel-3 Images, IEEE Geoscience and Remote Sensing Letters, 18, 915–919, https://doi.org/10.1109/LGRS.2020.2986326, 2021.

Peres, L. F. and DaCamara, C. C.: Emissivity maps to retrieve land-surface temperature from MSG/SEVIRI, IEEE Transactions on Geo-

475 science and Remote Sensing, 43, 1834–1844, 2005.

470

- Poyatos, R., Granda, V., Flo, V., Adams, M. A., Adorján, B., Aguadé, D., Aidar, M. P. M., Allen, S., Alvarado-Barrientos, M. S., Anderson-Teixeira, K. J., Aparecido, L. M., Arain, M. A., Aranda, I., Asbjornsen, H., Baxter, R., Beamesderfer, E., Berry, Z. C., Berveiller, D., Blakely, B., Boggs, J., Bohrer, G., Bolstad, P. V., Bonal, D., Bracho, R., Brito, P., Brodeur, J., Casanoves, F., Chave, J., Chen, H., Cisneros, C., Clark, K., Cremonese, E., Dang, H., David, J. S., David, T. S., Delpierre, N., Desai, A. R., Do, F. C., Dohnal, M., Domec, J.-C.,
- Dzikiti, S., Edgar, C., Eichstaedt, R., El-Madany, T. S., Elbers, J., Eller, C. B., Euskirchen, E. S., Ewers, B., Fonti, P., Forner, A., Forrester, D. I., Freitas, H. C., Galvagno, M., Garcia-Tejera, O., Ghimire, C. P., Gimeno, T. E., Grace, J., Granier, A., Griebel, A., Guangyu, Y., Gush, M. B., Hanson, P. J., Hasselquist, N. J., Heinrich, I., Hernandez-Santana, V., Herrmann, V., Hölttä, T., Holwerda, F., Irvine, J., Isarangkool Na Ayutthaya, S., Jarvis, P. G., Jochheim, H., Joly, C. A., Kaplick, J., Kim, H. S., Klemedtsson, L., Kropp, H., Lagergren,

F., Lane, P., Lang, P., Lapenas, A., Lechuga, V., Lee, M., Leuschner, C., Limousin, J.-M., Linares, J. C., Linderson, M.-L., Lindroth, A.,

- 485 Llorens, P., López-Bernal, A., Loranty, M. M., Lüttschwager, D., Macinnis-Ng, C., Maréchaux, I., Martin, T. A., Matheny, A., McDowell, N., McMahon, S., Meir, P., Mészáros, I., Migliavacca, M., Mitchell, P., Mölder, M., Montagnani, L., Moore, G. W., Nakada, R., Niu, F., Nolan, R. H., Norby, R., Novick, K., Oberhuber, W., Obojes, N., Oishi, A. C., Oliveira, R. S., Oren, R., Ourcival, J.-M., Paljakka, T., Perez-Priego, O., Peri, P. L., Peters, R. L., Pfautsch, S., Pockman, W. T., Preisler, Y., Rascher, K., Robinson, G., Rocha, H., Rocheteau, A., Röll, A., Rosado, B. H. P., Rowland, L., Rubtsov, A. V., Sabaté, S., Salmon, Y., Salomón, R. L., Sánchez-Costa, E., Schäfer, K. V. R., Schuldt,
- B., Shashkin, A., Stahl, C., Stojanović, M., Suárez, J. C., Sun, G., Szatniewska, J., Tatarinov, F., Tesař, M., Thomas, F. M., Tor-ngern, P., Urban, J., Valladares, F., van der Tol, C., van Meerveld, I., Varlagin, A., Voigt, H., Warren, J., Werner, C., Werner, W., Wieser, G., Wingate, L., Wullschleger, S., Yi, K., Zweifel, R., Steppe, K., Mencuccini, M., and Martínez-Vilalta, J.: Global transpiration data from sap flow measurements: the SAPFLUXNET database, Earth System Science Data, 13, 2607–2649, https://doi.org/10.5194/essd-13-2607-2021, 2021.
- 495 Pérez-Planells, L., Niclòs, R., Puchades, J., Coll, C., Göttsche, F.-M., Valiente, J. A., Valor, E., and Galve, J. M.: Validation of Sentinel-3 SLSTR Land Surface Temperature Retrieved by the Operational Product and Comparison with Explicitly Emissivity-Dependent Algorithms, Remote Sensing, 13, https://doi.org/10.3390/rs13112228, 2021.

Rains, D.: LSTRAD, https://doi.org/10.5281/zenodo.7008066, 2022a.

Rains, D.: LSTRAD, https://doi.org/10.5281/zenodo.7026612, 2022b.

510

- 500 Roerink, G., Bojanowski, J., de Wit, A., Eerens, H., Supit, I., Leo, O., and Boogaard, H.: Evaluation of MSG-derived global radiation estimates for application in a regional crop model, Agricultural and Forest Meteorology, 160, 36–47, https://doi.org/https://doi.org/10.1016/j.agrformet.2012.02.006, 2012.
  - Shiff, S., Helman, D., and Lensky, I. M.: Worldwide continuous gap-filled MODIS land surface temperature dataset, Scientific Data, 8, 74, 2021.
- 505 Stephens, G. L., Li, J., Wild, M., Clayson, C. A., Loeb, N., Kato, S., L'ecuyer, T., Stackhouse, P. W., Lebsock, M., and Andrews, T.: An update on Earth's energy balance in light of the latest global observations, Nature Geoscience, 5, 691–696, 2012.
  - Trigo, I. F., Monteiro, I. T., Olesen, F., and Kabsch, E.: An assessment of remotely sensed land surface temperature, Journal of Geophysical Research: Atmospheres, 113, 2008a.
  - Trigo, I. F., Peres, L. F., DaCamara, C. C., and Freitas, S. C.: Thermal land surface emissivity retrieved from SEVIRI/Meteosat, IEEE Transactions on Geoscience and Remote Sensing, 46, 307–315, 2008b.
  - Trigo, I. F., Barroso, C., Viterbo, P., Freitas, S. C., and Monteiro, I. T.: Estimation of downward long-wave radiation at the surface combining remotely sensed data and NWP data, Journal of Geophysical Research: Atmospheres, 115, 2010.

Trigo, I. F., Dacamara, C. C., Viterbo, P., Roujean, J.-L., Olesen, F., Barroso, C., Camacho-de Coca, F., Carrer, D., Freitas, S. C., García-Haro, J., et al.: The satellite application facility for land surface analysis, International Journal of Remote Sensing, 32, 2725–2744, 2011.

- 515 Trigo, I. F., Ermida, S. L., Martins, J. P., Gouveia, C. M., Göttsche, F.-M., and Freitas, S. C.: Validation and consistency assessment of land surface temperature from geostationary and polar orbit platforms: SEVIRI/MSG and AVHRR/Metop, ISPRS Journal of Photogrammetry and Remote Sensing, 175, 282–297, https://doi.org/https://doi.org/10.1016/j.isprsjprs.2021.03.013, 2021.
  - Verma, M., Fisher, J. B., Mallick, K., Ryu, Y., Kobayashi, H., Guillaume, A., Moore, G., Ramakrishnan, L., Hendrix, V., Wolf, S., Sikka, M., Kiely, G., Wohlfahrt, G., Gielen, B., Roupsard, O., Toscano, P., Arain, A., and Cescatti, A.: Global Surface Net-Radiation at 5 km from
- 520 MODIS Terra, Remote Sensing, 8, https://doi.org/10.3390/rs8090739, 2016.

- Wielicki, B. A., Barkstrom, B. R., Harrison, E. F., Lee III, R. B., Smith, G. L., and Cooper, J. E.: Clouds and the Earth's Radiant Energy System (CERES): An earth observing system experiment, Bulletin of the American Meteorological Society, 77, 853–868, 1996.
- Wu, Z., Teng, H., Chen, H., Han, L., and Chen, L.: Reconstruction of Gap-Free Land Surface Temperature at a 100 m Spatial Resolution from Multidimensional Data: A Case in Wuhan, China, Sensors, 23, 913, 2023.
- 525 Young, A. H., Knapp, K. R., Inamdar, A., Hankins, W., and Rossow, W. B.: The international satellite cloud climatology project H-Series climate data record product, Earth System Science Data, 10, 583–593, 2018.
  - Zheng, Y., Ren, H., Guo, J., Ghent, D., Tansey, K., Hu, X., Nie, J., and Chen, S.: Land surface temperature retrieval from sentinel-3A sea and land surface temperature radiometer, using a split-window algorithm, Remote Sensing, 11, 650, 2019.