

Review and assessment of latent and sensible heat flux accuracy over the global oceans

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Review and Assessment of Latent and Sensible Heat Flux Accuracy Over the Global Oceans

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21 Abstract

For over a decade, several research groups have been developing air-sea heat flux 22 information over the global ocean, including latent (LHF) and sensible (SHF) heat fluxes over 23 the global ocean. This paper aims to provide new insight into the quality and error 24 characteristics of turbulent heat flux estimates at various spatial and temporal scales (from 25 daily upwards). The study is performed within the European Space Agency (ESA) Ocean 26 Heat Flux (OHF) project. One of the main objectives of the OHF project is to meet the 27 recommendations and requirements expressed by various international programs such as the 28 World Research Climate Program (WCRP) and Climate and Ocean Variability, Predictability, 29 and Change (CLIVAR), recognizing the need for better characterization of existing flux errors 30 with respect to the input bulk variables (e.g. surface wind, air and sea surface temperatures, 31 air and surface specific humidities), and to the atmospheric and oceanic conditions (e.g. wind 32 conditions and sea state). The analysis is based on the use of daily averaged LHF and SHF 33 and the associated bulk variables derived from major satellite-based and atmospheric 34

reanalysis products. Inter-comparisons of heat flux products indicate that all of them exhibit 35 similar space and time patterns. However, they also reveal significant differences in 36 magnitude in some specific regions such as the western ocean boundaries during the Northern 37 Hemisphere winter season, and the high southern latitudes. The differences tend to be closely 38 related to large differences in surface wind speed and/or specific air humidity (for LHF) and 39 to air and sea temperature differences (for SHF). Further quality investigations are performed 40 through comprehensive comparisons with daily-averaged LHF and SHF estimated from 41 moorings. The resulting statistics are used to assess the error of each OHF product. 42 43 Consideration of error correlation between products and observations (e.g., by their assimilation) is also given. This reveals generally high noise variance in all products and a 44 weak signal in common with in situ observations, with some products only slightly better than 45 others. The OHF LHF and SHF products, and their associated error characteristics, are used to 46 47 compute daily OHF multiproduct-ensemble (OHF/MPE) estimates of LHF and SHF over the ice-free global ocean on a 0.25°×0.25° grid . The accuracy of this heat multiproduct, 48 49 determined from comparisons with mooring data, is greater than for any individual product. It is used as a reference for the anomaly characterization of each individual OHF product. 50

51 1 Introduction

Accurate estimation of the ocean surface turbulent and radiative fluxes is of great 52 interest for a variety of air-sea interaction and climate variability issues. Surface fluxes of 53 heat, moisture, momentum, and gases play a key role in the coupling of the Earth's climate 54 system and control many important feedbacks between the ocean and the atmosphere (Gulev 55 et al. 2013). Furthermore, consistency studies of turbulent flux estimates and ocean heat 56 storage estimates are also essential for constraining the Earth's energy budget in order to 57 "track" the energy flows through the climate system, which in turn is critical for improving 58 understanding of the relationships between climate forcings, the Earth system responses, 59 climate variability and future climate change (Trenberth et al., 2009; von Schuckmann et al., 60 2016). The longest time series of surface fluxes going back to the mid 19th century can be 61 derived from the Voluntary Observing Ship (VOS) data (Woodruff et al., 2011, Gulev et al., 62

63 2013). However, these data are characterized by insufficient and time-dependent sampling 64 (Gulev *et al.* 2007), and by inaccuracies in state variables used for flux computation (e.g. 65 Josey *et al.* 1999, 2014). In contrast, atmospheric re-analyses, as well as remotely sensed data, 66 potentially provide much more homogeneous time series of atmospheric state variables for 67 surface flux computation. However, remotely sensed data are limited in time to a few decades 68 while reanalyes can be strongly influenced by variations in the type and amount of data 69 assimilated, particularly across the transition to the satellite era in the early 1980s.

70

In addition, surface flux products from reanalyzes and remote sensing are also subject to 71 biases and uncertainties and require further improvement for turbulent flux determination. 72 These include; improvements in spatial and temporal resolution, the accuracy, and the 73 characterization of the spatial and temporal distribution of errors of each flux component. It is 74 one of the priorities of the World Climate Research Program (WCRP) to improve the 75 accuracy of surface fluxes for climate studies to within "a few W/m2" and 10 W/m2 for 76 77 individual flux components and the large scale net heat fluxes, respectively (e.g. WGASF, 2000, Bradley and Fairall, 2007).. The Southern Ocean Observing System (SOOS) group 78 recommends a better flux observation density for improving heat flux accuracies at regional 79 80 scales (Gilles *et al*, 2016). These requirements impose challenges including the development of new parameterizations, achievement of global and regional heat budget closure, reducing 81 sampling uncertainties, and better scaling parameters for surface flux estimates. 82

To meet these community requirements, the European Space Agency (ESA) launched a project called Ocean Heat Flux (OHF (<u>http://www.oceanheatflux.org/</u>) aiming at development, validation, and evaluation of satellite-based estimates of surface turbulent fluxes and their documentation, particularly those derived from ESA satellite/mission earth observation (EO) data, as well as all bulk parameters needed for turbulent flux calculations over the global ocean. OHF involves a number of objectives and studies. The main OHF objectives include (but are not limited to); establishing a reference surface flux dataset (to maximize the use of remotely sensed data including ESA products), development and accuracy assessment of an ensemble of ocean heat turbulent flux products available over decadal or longer timescales (in order to foster the use and validation of ESA mission data).

For these purposes, OHF uses in-situ, satellite-based, blended or synthetic, and 93 reanalysis-derived surface fluxes over the global ocean, with synoptic and sub-synoptic 94 spatial resolution for the period 1999 - 2009. The project makes use of the most modern 95 global satellite surface flux data sets such as those from IFREMER (Institut Français pour la 96 97 Recherche et l'Exploitation de la MER; France), HOAPS (the Hamburg Ocean Atmosphere Parameters and Fluxes from Satellite; Germany), SEAFLUX (Woods Hole Oceanographic 98 Institution, Woods Hole (WHOI); USA), and J-OFURO (Japanese Ocean Flux Data sets with 99 100 Use of Remote Sensing Observations; Japan). These are used along with surface turbulent fluxes from three modern reanalyzes: ERA-Interim (Dee et al., 2011), NCEP-CFSR (Saha et 101 al., 2010) and NASA MERRA (Rienecker et al., 2011), as well as the synthetic OAFLUX 102 product (Yu and Weller 2008) and the VOS based NOCS2 surface flux climatology (Berry 103 and Kent, 2009). Because these flux products were derived using different approaches and 104 data sources, they all have their strengths and weaknesses. Wide use of these products for 105 different climate applications such as (among others) forcing ocean models (e.g., Ayina et al., 106 2006), analyzing ENSO dynamics (Mestas-Nuñez et al., 2006, 2013), and/or evaluating the 107 intra-seasonal variability (Grodsky et al, 2009) requires a detailed quantitative assessment of 108 each product's limitation and of and inter-product differences. 109

110 This study presents pilot results from the OHF project that describe uncertainties of the 111 different flux products. Such intercomparison is supplemented by the validation of individual 112 surface flux components against estimates based on in-situ buoy and ship data, especially buoy data included in the Flux reference OceanSites network (<u>http://www.oceansites.org/</u>).
Consideration is also given to a new approach to using observations that are themselves
incorporated into the flux products that are being validated.

The datasets used in this study are described in Section 2, while OHF products, all available at the same space and time resolution, are described in Section 3. Section 4 demonstrates the impact of recalibration on each OHF product. Regional product intercomparisons are introduced in Section 5. The accuracy and quality of each OHF flux product, and the ensemble mean flux product, is discussed in Sections 6 and 7.

121 **2 Flux products**

122 2.1 IFREMER

In this study, we use the new IFREMER turbulent fluxes (version 4) available daily 123 over the global ocean on a 0.25° regular grid. It is an updated version of (Bentamy et al, 124 2013). The bulk variables such as surface wind speed (U_{10}) and specific air humidity (q_a) at 125 10 m height are estimated from remotely sensed observations. U_{10} is mainly obtained from 126 scatterometers onboard ERS-1 (1992 - 1996), ERS-2 (1996 - 2001), and QuikSCAT (1999 -127 2009) satellites. More specifically, the main change with respect to IFREMER version 3 128 129 described in Bentamy et al. (2013) is the use of new ERS-1 and ERS-2 wind retrievals (Bentamy et al, 2013 and 2016). To enhance the sampling of surface winds, version 7 of wind 130 speed from Special Sensor Microwave Imager (SSM/I) onboard Defense Meteorological 131 132 Satellite Program (DMSP) F10, F11, F13, F14, and F15 satellites (Wentz, 2013)is used as ancillary data. 133

134 Specific air humidity is derived, over special sensor microwave imager (SSM/I) 135 radiometer swaths, based on the use of the model relaying brightness temperature 136 measurements (Tb) and q_a (Bentamy *et al*, 2013). For this study, a new reprocessing of q_a is performed with respect to the use of the recently reprocessed fundamental climate data record
(FCDR) brightness temperatures (Sapiano *et al*, 2012).

139 2.2 HOAPS

Data used in this project are from HOAPS-3, which utilizes passive microwave data 140 from SSM/I to retrieve bulk variables. HOAPS-3 latent heat flux is based on the bulk 141 COARE3 algorithm (Fairall et al., 2003) This algorithm requires atmospheric specific 142 humidity (implemented after Bentamy et al., 2003), sea surface saturation specific humidity 143 (q_s) , as well as near surface wind speed (U_{10}) . Sea surface temperature (SST) for q_s estimation 144 is taken from the NODC/RSMAS Pathfinder SST (Casey et al, 2010), which uses AVHRR 145 observations adjusted to drifting buoy data. This is, therefore, a 'bulk' SST, whereas ideally q_s 146 should be estimated from a skin temperature, which can differ by a few tenths of degree 147 Kelvin. HOAPS 3 near surface wind speed is retrieved from SSM/I measurements by a neural 148 network approach. The HOAPS 3 LHF and SHF fluxes, as well as the related bulk variables, 149 are derived from the newly daily analyses of HOAPS fluxes. They are calculated from swath 150 retrievals based on the use of space and time interpolation method over a grid map of 151 0.50°×0.50°. 152

153 2.3 SEAFLUX

The SEAFLUX data are available over the global ice free ocean at high space ($0.25^{\circ} \times 0.25^{\circ}$) and time (3-hourly) resolution. Data are available from January 1998 through December 2007 (Clayson *et al*, 2013, see also <u>http://SEAFLUX.org</u>). Latent and sensible heat fluxes are estimated using the COARE3.0 algorithm. Wind speed at z=10m is obtained from the Cross-Calibrated Multi-Platform (CCMP) Ocean Surface Wind Components data (Atlas *et al.*, 2011). CCMP wind is calculated from cross-calibration and assimilation of wind retrievals from SSM/I, TMI, AMSR-E, QuikSCAT, and SeaWinds onboard ADEOS-2. These satellite wind retrievals are combined with atmospheric ECMWF ERA-40 and ECMWF operational analysis (January 1999 through June 2009). CMMP data are available at synoptic times (00h:00, 06h:00, 12h:00, 18h:00 UTC) on a $0.25^{\circ} \times 0.25^{\circ}$ grid. The specific air humidity at 10m and air temperature (*Ta*) are both retrieved from microwave brightness temperature (*Tb*) using the neural network method described in Roberts *et al.*, (2010). The method requires *SST* that is taken from NOAA *SST* (Reynolds et al., 2007).

167 The SEAFLUX product is three-hourly (averaged from 0000-0300Z, 0300-0600Z, 168 0600-0900Z, etc.). All variables are currently available from January 1, 1998, through 169 December 31, 2007.

170 2.4 J-OFURO

Japanese Ocean Flux Data Sets with Use of Remote Sensing Observations (J-OFURO) 171 provides global ocean latent and sensible heat fluxes and related bulk variables. In this 172 project, J-OFURO version 2 referred as HF004 (http://dtsv.scc.u-tokai.ac.jp/j-ofuro/) is used. 173 The fluxes are obtained based on the COARE3.0 bulk algorithm. The input parameter q_{a10} is 174 derived from F10, F11, F13, and F14 SSM/I Tb using the empirical model (Schlussel et al, 175 176 1995). Wind speed at 10m is estimated using all available satellite data (Tomita and Kubota, 2006) including radiometers such as SSM/I, Aqua/AMSR-E, and TRMM/MI, and 177 scatterometers onboard ERS-1, ERS-2, and QuikSCAT. Air temperature is derived from 178 179 NCEP-2 re-analysis. Finally, J-OFURO2 SST is obtained from the newly merged Japan Meteorological Agency (JMA) multi-satellite and in situ product (MGDSST, Kurihara et al., 180 2006, see also http://dtsv.scc.u-tokai.ac.jp/j-ofuro/index.html). 181

182 2.5 **OAFLUX**

The OAFLUX data are available for the 1985-2014 at daily resolution on a $1^{\circ} \times 1^{\circ}$ grid 183 (Yu et al., 2008). For the flux computations OAFLUX uses the NOAA daily 0.25° SST 184 (Reynolds et al, 2007). In addition to the NOAA SST dataset, OAFLUX also utilizes SST 185 values from ERA-40 and NCEP-1 reanalyses. The SST data from the re-analyses are re-186 gridded by WHOI to 1° resolution for ease of synthesis with the Reynolds SST data through 187 the objective analysis based on the Gauss-Markov approach and used for all surface 188 meteorological variables. For estimation of specific air humidity at 2m (q_{a2} ,) OAFLUX 189 190 applies the Chou et al. (2003 and 2004) algorithm. Further blending of humidity fields employs also specific humidity from the NCEP and ECMWF re-analyses as inputs to 191 objective analysis. For wind speed, OAFLUX uses QuikSCAT and version 6 of SSM/I data. 192 The algorithm used to derive the SSM/I data is described in Wentz (1997). Wind data used in 193 OAFLUX are 12-hourly averages at a swath resolution of 25 km. In addition, OAFLUX also 194 utilizes AMSR-E data as well as data from NCEP and ECMWF re-analyses. A variational 195 method applied in OAFlux is subjective due to the determination of weights. For flux 196 197 computations, the analyzed winds are adjusted to the 10 m height and to the neutral stability. Air temperatures in OA-Flux are from NCEP and ECMWF re-analyses. Starting from 2002 198 OA-Flux air temperature is based on ERA-interim only. Bulk variables are converted to 199 turbulent fluxes using the COARE-3 algorithm. Further details of OAFLUX development 200 201 procedures are available in Yu et al. (2008) and at http://oaflux.whoi.edu/data.html.

202 2.6 ERA-Interim

Era-Interim (Simmons *et al.*, 2006) refers to one of the reanalyses of atmospheric parameters produced by the ECMWF. It uses 4D-variational analysis on a spectral grid. This reanalysis covers the period from 1989 to the present day. The ERA-Interim data used in this study are on a 0.75° regular grid. The main parameters used are dew temperature and air temperature at 2m height available at synoptic times (00h:00, 06h:00, 12h:00, 18h:00 UTC), which are converted to q_{a10} and to T_{a10} utilizing the COARE3.0 algorithm. The quality of q_{a10} and of T_{a10} is checked through comparisons with moored buoy estimates. The main finding of interest is that ERA-I based Ta_{10} is underestimated for buoy Ta_{10} exceeding 20°C. A bias correction is determined from linear regression between ERA Interim and buoy Ta_{10} estimates.

213 The dedicated web site for ERA Interim data and documentation is 214 (<u>http://apps.ecmwf.int/datasets/data/interim_full_daily/</u>)

215 *2.7 CFSR*

NCEP Climate Forecast System Reanalysis (CFSR) (http://rda.ucar.edu/pub/cfsr.html), 216 217 developed by the US NOAA NCEP. The data used for this study are from the NOAA's National Operational Model Archive and Distribution System (NOMADS), which is 218 maintained by the NOAA's National Climatic Data Center (NCDC) (Saha et al, 2010). The 219 coupled model consists of a spectral atmospheric model at a resolution of T382 (38km) with 220 64 hybrid vertical levels and the GFDL Modular Ocean Model. The atmosphere and ocean 221 222 models are coupled with no flux adjustment. The NCEP-CFSR uses the gridded statistical interpolation (GSI) data assimilation system for the atmosphere. Flow dependence for the 223 224 background error covariances is included as well as first order time interpolation to the 225 observation. Variational quality control of observations (Andersson and Järvinen, 1999) is also included. An ocean analysis for SST is also performed using Optimal Interpolation (OI). A 226 full range of observations is used as in the other re-analyses which are quality controlled and 227 228 bias corrected, including satellite radiances. Observations of ocean temperature and salinity are also used. 229

Details of CFSR data are available in (http://cfs.ncep.noaa.gov/cfsr/)

231 2.8 MERRA

The Modern-Era Retrospective Analysis for Research and Applications (MERRA; 232 Bosilovich, 2008) is a reanalysis from NASA extending from 1979 to the present. It is 233 routinely used to analyze NASA Earth Observing System (EOS) satellite data as well as 234 conventional observations and operational satellite data in support of NASA science and field 235 missions. Rienecker et al (2011) provide an overview of MERRA. Surface winds are 236 assimilated over the ocean using data from Special Sensor Microwave Imager (SSM/I) and 237 238 scatterometer retrievals. Sea surface temperature and sea ice are prescribed from the Reynolds dataset (Reynolds et al, 2002). The prognostic variables atmospheric temperature and 239 moisture at the lowest model level are used for computing the vertical gradients in moisture 240 241 and temperature needed for calculation of the latent and sensible heat fluxes. The planetary boundary layer (PBL) scheme parameterization uses the Lock et al. (2000) and the Louis et 242 al. (1982) schemes for unstable and stable conditions, respectively. Neutral transfer 243 coefficients are computed based on standard similarity relationships using a momentum 244 roughness length based on (Charnock, 1955), a roughness length for heat based on (Beljaars, 245 246 1995), and a roughness length for moisture that is a factor of 1.5 larger than the roughness length for heat. Air humidity and temperature at 10m height are estimated as diagnostic 247 248 outputs based on the computed fluxes and transfer coefficients. MERRA data are available hourly on a $0.625^{\circ} \times 0.5^{\circ}$ longitude \times latitude grid. 249

250 2.9 Moorings

Data from about 200 moored buoys were collected and investigated prior to any use forflux product validation purposes.

Buoy measurements provide several oceanic and/or atmospheric variables required for 253 254 turbulent flux estimation. Twelve moorings located off the French and England coasts are maintained by UK Met-Office and/or Météo-France (MFUK), 96 buoys located off and near 255 256 U.S coasts are maintained by the U.S. National Data Buoy Center (NDBC), 66 buoys of the TAO array are located in the equatorial Pacific, 13 buoys of the PIRATA network are located 257 in the equatorial Atlantic, and 6 RAMA moorings in the Indian Ocean. TAO, PIRATA, and 258 RAMA buoys will be hereafter referred as Tropical buoys (Figure 1). Buoy data are hourly 259 available at heights varying between 3m and 10m. Buoy wind speeds, specific air humidity, 260 air temperature are converted to values at the standard 10m height by the COARE3.0 261 262 algorithm. The latter is also used to estimate buoy turbulent fluxes from buoy bulk variables.

High quality bulk variable measurements are obtained from the OceanSites buoy network (http://www.oceansites.org). These moorings are an integral part of the Global Ocean Observing System (GOOS). Most of the OceanSites buoys are located in the tropical zones of the Atlantic, the Indian, and the Pacific oceans. Only Kuroshio Extension Observatory (KEO) buoys are extra-tropical moorings. The number of OceanSites buoys increased from 7 in 1999 to 37 in 2009 (Figure 1).

One should notice that most of the measurements from moorings used in this study such as 10m wind, 2m air temperature, and 2m relative humidity are assimilated by ERA Interim, CFSR, and MERRA.

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Turbulent fluxes are calculated from validated hourly buoy 10m wind speed, specific air humidity, and air temperature in combination with sea surface temperature. The adjustment to the 10m height of basic variables (U_{10} , q_{a10} , T_{a10}) as well the estimation of turbulent fluxes is performed using COARE3.0 algorithm. For each day, daily averaged buoy estimates of bulk variables and heat fluxes are calculated if at least 6 hourly measurements are available during day and night.

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2.10 ICOADS ships and buoys

A compilation of in situ surface marine observations in the International Comprehensive Ocean–Atmosphere Data Set (ICOADS Version 3; Freeman *et al.* 2017) is also considered as a reference for analyses. ICOADS includes quality controlled ship and mooring data collected over years by various countries. ICOADS quality indicators are used to select observations between January 2000 and December 2007 that are within 2.8 standard

deviations of a smoothed monthly climatology. Turbulent heat fluxes are calculated using the 288 289 COARE 3.0 algorithm for each ship and/or buoy observation with the required bulk variables (i.e., sea level pressure, SST, wind speed, air temperature, and dew point). Each ICOADS 290 heat flux is then associated with the center of the nearest grid box of the standardized analysis 291 (at ¹/₄-degree resolution) and daily averaged. About 2.6 million collocations that are common 292 to all OHF products are then retained. The resulting distribution of daily observations (Figure 293 294 2) provides relatively good spatial coverage in the Northern Hemisphere midlatitudes but 295 mostly poor coverage elsewhere particularly in the Southern Ocean which is largely unsampled. Good temporal coverage occurs only at mooring locations (Figure 1) and along 296 297 major ship routes. . It is convenient to divide this dataset by even and odd year and by common and extreme flux. The odd year subset permits an independent check on 298 299 calculations. Below, only the even-year subset is discussed but all conclusions apply equally 300 to the odd-year subset (and all heat flux collocations are available at Danielson 2017). Extreme fluxes (greater than a few hundred Wm⁻²) are further ignored in the calculation of 301 302 covariance, following Hubert et al. (2012). Because covariance is sensitive to outliers (McColl et al., 2014; Su et al., 2014), collocation groups are trimmed by about 10% before 303 304 other calculations are performed.



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Figure 2: Number of selected ICOADS (Version 3) ship and buoy observations between January 2000 and December 2007 (order of magnitude in color). The two criteria for selection are that a) valid collocations exist with all OHF products and their ensemble and b) all ICOADS variables required to calculate a COARE flux estimate are within 2.8 estimated standard deviations of their respective smoothed monthly climatology. Shown are values at the ¹/₄-degree resolution of the project's reference grid.

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319 3 Determination of Ocean Heat Flux products

320 3.1 Standardized flux products

Table 1 provides the spatial and temporal resolution characteristics of flux products used in this study. The spatial resolution of products varies from 0.25 to 1 degree and the highest temporal resolution varies from 3 hourly to daily. For further intercomparisons, we interpolated all products onto a standard 0.25 degree grid and at daily time resolution.

Each flux product listed in Table 1 is interpolated onto the same regular 0.25° 325 latitude/longitude grid, using two methods, namely spline interpolation and the modified 326 method of local procedures (Akima 1970). The latter is based on a piecewise function with 327 slopes at the junction points determined locally by a set of polynomials. Both methods are 328 found to be suitable for the re-gridding of flux products and give very similar results. Linear 329 regression slopes between the original and standardized daily LHF product, are 0.99 or higher 330 with the intercepts being lower than 1 W/m². Similar results are found for SHF assessments. 331 The interpolated daily flux products (including bulk atmospheric state variables and heat 332 fluxes) are referred to hereafter as the standardized products. 333

Table1: Spatial and temporal characteristics of flux products available for OHF project.

	Spatial	Temporal	Period of
	resolution	resolution	availability
IFREMER	0.25°×0.25°	Daily	1992 - 2012
		6-hourly	
HOAPS	0.5°×0.5°	Daily	1987 - 2008
		Monthly	
OAFLux	1°×1°	Daily	1985 - 2014
SEAFLUX	0.25°×0.25°	3-hourly	1998 - 2007
J-OFURO	1°×1° 0.25°×0.25°	Daily Monthly	1988 - 2008
ERA Interim	$0.75^{\circ} \times 0.75^{\circ}$	6-hourly	1992 - Present
CFSR	0.38°×0.38°	6-hourly	1992 - Present

hourly

 $0.50^{\circ} \times 0.66^{\circ}$

1992 - Present

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To assess the impact of the space interpolation on the resulting fields, comparisons the 336 standardized and original data are performed. To avoid any further errors related to space and 337 temporal collocation of the original and interpolated data, the interpolation impact is only 338 investigated based on the comparison of original and interpolated statistical distributions. 339 340 Figure 3 illustrates the distribution comparisons based on the statistical quantiles estimated from original and interpolated LHF data, respectively. Comparisons are shown for IFREMER 341 (Figure 3a), HOAPS (Figure 3b), OAFLUX (Figure 3c), SEAFLUX (Figure 3d), J-OFURO 342 343 (Figure 3e), and ERA Interim (Figure 3f). The comparisons are performed for data occurring over the global oceans on 3rd of January 2000. These examples indicate that the two kinds of 344 LHF distribution are comparable for most of the variable ranges. As expected, the best 345 346 agreement is found for interpolated data estimated from products available with 0.25° spatial resolution (Table 1). Slight departures are found for extreme values. The interpolated values 347 348 tend to be underestimates compared to the original data.

Further controls are performed to assess the quality of the interpolated data. For instance, the original and the standardized LHF and SHF distribution quantiles are calculated for every day in 2000 from global and regional data (high latitudes of the Atlantic ocean $(55^{\circ}N - 65^{\circ}N)$, Gulf Stream, the Atlantic tropical zone $(15^{\circ}S-15^{\circ}N)$, and the Mediterranean Sea). We found that the slope of linear regression between quantiles from the original and interpolated data varies between 0.96 and 0.99 for LHF and between 0.95 and 0.98 for SHF (not shown). The associated intercepts are lower than $1W/m^2$ for both LHF and SHF.

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Figure 3 : Comparisons of Original and interpolated LHF from IFREMER (a), HOAPS (b), OAFlux (c), SEAFLUX (d), J-OFURO (e), and ERA Interim (f). They are estimated from global data occurring on 3 January 2000. x- and y- axis indicate the original and standardized data, respectively.

The main spatial and temporal features of the resulting standardized products are also 365 assessed through comparisons with LHF and SHF patterns estimated from original data, as 366 investigated in previous publications (e.g. Grodsky et al, 2009; Mestas et al, 2013; Smith et 367 al, 2011). For instance, Figure 4 (similar to Figure 3 of Smith et al, 2011) shows the global 368 spatial distributions of LHF and SHF estimated from the eight standardized daily products 369 averaged over the period 2000 – 2007. All products exhibit similar large LHF spatial patterns 370 (Figure 4, 1st column) mostly characterized by high values localized along western boundary 371 currents (Gulf Stream and Kurishio currents), the southern African zone (Agulhas current), 372 373 under the subtropical highs, and in the north Indian Ocean. The eight products show that the lowest LHF values are mostly located along the cold tongues in the Atlantic and Pacific 374 equatorial zones, along the main upwelling zones, and at high latitudes. As in previous 375 376 studies, the main differences between product LHF patterns are seen in the magnitude and are associated with specific air and/or surface humidity issues (e.g. Grodsky et al, 2009, 377 Bentamy et al, 2013). For SHF (Figure 4, 3rd column), differences are of the same order as 378 those found in (Smith et al, 2011). The spatial variability of LHF and SHF (Figure 4, 2nd and 379 4th columns) is also similar to results found previously from the original data. Although, all 380 products exhibit quite similar LHF and SHF standard deviation patterns, significant 381 magnitude differences are revealed. 382



Figure 4 : Mean and associated standard deviation (STD) of LHF (1st and 2nd columns) and SHF (3rd and 4th columns) estimated from the standardized OHF products for the period 2000 – 2007. Panels
shown in 1st trough 8 rows are related to IFREMER, HOAPS, OAFLUX, SEAFLUX, J-OFURO,

ERA Interim, CFSR, and MERRA, respectively.

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383

399 3.2 Ensemble flux product

The OHF multiproduct ensemble (OHF/MPE) is estimated based on the use of the standardized IFREMER, HOAPS, OAFLUX, SEAFLUX, J-OFURO, ERA Interim, and 402 CFSR daily fluxes. It is calculated on a daily basis over the standardized OHF product grid 403 map $(0.25^{\circ} \times 0.25^{\circ})$ over the ice free global ocean. MERRA-2 is not included in the OHF/MPE 404 ensemble and is kept for further inter-comparison issues.

More specifically, for each day and at each grid point the median and the associated 405 standard deviation of each bulk variable 10m wind speed, specific air humidity, air 406 temperature and surface specific humidity and temperature, are calculated from available and 407 valid U_{10} , q_{a10} , T_{a10} , q_s , and SST, derived from the standardized product mentioned above. In 408 order to minimize the impact of outliers, median values are considered as OHF/MPE bulk 409 variable estimates. The latter are used to estimate latent and sensible heat fluxes for each day 410 of 2000 - 2007 period and at each grid 0.25°×0.25° over global oceans. COARE3.0 411 parameterization is used for OHF/MPE LHF and SHF calculation. 412

413 4 Inter-Comparisons

The nine LHF products exhibit quite similar latitudinal variations in the zonal means, 414 averaged over the Atlantic, Indian, and Pacific Oceans (Figure 5). Notably, all standardized 415 LHF products, including MERRA, are within one STD from OHF/MPE. For the three basins, 416 a local minimum in LHF is present near the equator due to the combination of low wind speed 417 and relatively small range of surface humidity departures from saturation. This equatorial 418 minimum is apparent in the Atlantic and Pacific where the cold tongue SST is responsible for 419 lower $q_a - q_s$. In general, stronger LHF occurs over warmer SST due to the temperature 420 dependence of the saturated humidity. Local maxima of LHF correspond to the combination 421 of relatively warm SST and rather strong winds. Such a combination is present in the trade 422 423 wind belts in all basins. In the Atlantic, all products indicate that the highest LHF are centered around 15°N and 12°S, due to trade winds, and near 38°N due to the combination of high 424 wind speed and large differences between q_s and q_a in the western boundary SST frontal 425

region (e.g. Bentamy et al, 2013). Similarly good agreement of the highest LHF is found in 426 the Pacific around 34°N (Kuroshio zone) as well as around 15°N and 18°S (trade wind related 427 maxima). In the Indian Ocean, all nine highest LHF values are observed in the vicinity of 428 17°S (southeasterly trade wind zone). The largest spread of LHF products is found at latitudes 429 corresponding to the western boundary currents. In particular, the spread reaches 40 W/m² at 430 38°N in the Atlantic and at 34°N in the Pacific. LHF from IFREMER and ERA Interim tend 431 432 to be consistently lower or higher than the other products, except in the equatorial area for IFREMER. 433

SHF zonal means compare well north of 20°S (Figure 5), whereas their spread is larger at more southerly latitudes. This agrees with results found by Smith *et al.* (2011), except for the IFREMER product. In the new version 4 of IFREMER, SHF has been significantly improved in comparison with the previous version 3 and the SHF is now close to the ensemble mean. Some other products (notably J-OFURO, SEAFLUX, and HOAPS) show large SHF variations south of 40°S that are not present in other products. These large variations are indicative of spurious differences in the air-sea temperature difference.



Figure 5 : Latitudinal behaviors of OHF LHF (top) and SHF (bottom) products estimated as averages of daily data occurring over the Atlantic (left), Indian (middle), and Pacific (right) Oceans during the period 2000 – 2007. Shaded area indicates one STD of OHF/MPE LHF and SHF data indicating their longitudinal variability.

444 5 **Product calibration considering correlated errors**

445 Spatial and temporal coverage of the intersection of two (or more) datasets can be orders of magnitude smaller than the coverage of just one gridded dataset. In this sense, 446 collocations only allow one to infer the bias and performance of a full dataset and sometimes 447 such inferences may be lacking (cf., Josey et al, 2014). However, it is common for gridded 448 products to benefit from observations in assimilation windows that are typically as large or 449 larger, than the grid interval on which a true or target variable is represented. Nonlocal, 450 propagated, or shared signal and noise is the norm and inferences based on collocations can 451 be useful. Although some frameworks for assessing bias (e.g., conventional regression and 452 triple collocation) assume independent errors (Stoffelen 1998, McColl et al. 2014), a 453 corresponding framework for slowly varying and well resolved (correlated) error is worth 454 exploring (Su et al. 2014, Gruber et al. 2016). Accommodation of truth/signal (t), error/noise 455 (ϵ), as well as error propagation (λ) is needed, via analyses that incorporate observational 456 error at the time of observation, with decreasing, but roughly symmetric impact at times 457 before and after. There appears to be a family of error models (of which the following is a 458 member) that provide the simplest possible framework for further exploration: 459

in situ
$$I = t + \epsilon_I$$

nowcast $N = \alpha_N + \beta_N t + \lambda_N \epsilon_I + \epsilon_N$
forecast $F = \alpha_F + \beta_F t + \lambda_F (\lambda_N \epsilon_I + \epsilon_N) + \epsilon_F$
extended forecast $E = \alpha_E + \beta_E t + \lambda_E (\lambda_F (\lambda_N \epsilon_I + \epsilon_N) + \epsilon_F) + \epsilon_E$ (1)
revcast $R = \alpha_R + \beta_R t + \lambda_R (\lambda_N \epsilon_I + \epsilon_N) + \epsilon_R$
extended revcast $S = \alpha_S + \beta_S t + \lambda_S (\lambda_R (\lambda_N \epsilon_I + \epsilon_N) + \epsilon_R) + \epsilon_S$

This error model consists of two heat flux datasets: an in situ estimate and an OHF 461 estimate, where the OHF nowcast is collocated in space and time with the ICOADS in situ 462 estimate and the forecast and revcast are simply samples taken at adjacent locations on the 463 OHF grid (e.g., "persistence" over one or two days is our forecast/revcast method). With an 464 ICOADS heat flux estimate as the calibration reference, each of the OHF samples (NFERS) 465 has its own additive and multiplicative bias (α and β). Although product error variance 466 changes under a recalibration to remove bias neither ICOADS error nor true variance 467 (common to both ICOADS and product) changes. As all products are calibrated to the same 468 ICOADS collocations (Figure 2), this permits a separate comparison of truth (and error) 469 470 across products.

Heat flux analyses assimilate ICOADS observations of SST, wind speed, etc. Although 471 they do not assimilate our estimate of heat flux, we accommodate an assimilation of ICOADS 472 information above. Specifically, a parameterization of shared or propagated error into and 473 across an analysis (*NFERS*) is quantified by a retrieval of the λ coefficients. Note that error in 474 the INFERS model employs an AR-1 autoregressive form because this is arguably the 475 simplest. It follows from our application of an AR-1 error model that the minimum number 476 of equations (or samples of the gridded dataset) to match the total number of unknowns is 477 four (NFER or NFRS). The symmetry of five samples (NFERS) simply facilitates a retrieval 478 of the model parameters. Retrieval is done using the full covariance matrix, with the INFERS 479 variance terms and all covariance terms involving I and N defining all parameters except true 480 variance, σ_t^2 , and nowcast multiplicative bias, β_N . As in Danielson et al. (2017), a familiar 481 approximation of β_N is obtained by matching OHF variance to that of ICOADS. This 482 corresponds to the assumption that signal to noise ratio (SNR) is the same for both OHF and 483 ICOADS flux estimates (Su et al. 2014). Numerical estimation of true variance is obtained 484

from the remaining six terms of the covariance matrix, denoted the autocovariance equations as they involve only the OHF forecast and revcast samples (*FERS*). Given that all retrieved variance is expected to be positive, the locus of minima in the LHS minus the RHS of the autocovariance equations yields the σ_t^2 estimates.

Table 2 provides metrics of calibration (additive and multiplicative bias) and 489 performance (common signal, SNR, and noise) for sensible and latent heat flux for the eight 490 global analyses and their ensemble. Parameters of the INFERS error model are obtained 491 using all collocations from the even years between 2000 and 2007; odd years are retained for 492 validation and yield the same ranking as below. Pairs of numbers refer to the uncalibrated 493 (left) and calibrated (right) parameters. A striking result is that common signal/truth is quite 494 small compared to error/noise for all products, so SNR is uniformly negative. This is the 495 result of accommodating both correlated and uncorrelated error in (1). SNR varies between 496 products mainly owing to the large relative variation in signal and small relative variation in 497 noise. 498

Recalibration of each flux product involves subtraction of its additive bias and division 499 by multiplicative bias. Recalculation of all metrics yields changes only in product bias and 500 noise, and as expected (cf. Eq. 1), noise varies roughly inversely with multiplicative bias. 501 After recalibration, ICOADS and OHF product noise is the same, by design (as SNR is the 502 same), but common signal is unchanged (i.e., ICOADS and OHF flux estimates are quite 503 different in spite of the OHF recalibration). Ranking by common signal reveals relatively 504 505 good performance in sensible heat flux by HOAPS, J-Ofuro, and ERA, with good performance in latent heat flux by the MERRA, HOAPS, and the ensemble products. We 506 507 conclude from this preliminary exercise that error models permitting a direct comparison between observations and the products that employ them is both feasible and instructive, with 508

- 509 the obvious caveat that inferences cannot be made where observations are not available.
- 510 Clearly, however, there are observations that can be employed to address known regional
- 511 product biases (cf. Fig. 2 and Josey et al, 2014), where a discussion of local error propagation
- 512 (λ in Eq. 1) can now also be included.

Table 2. Performance (common signal, SNR, and noise) and nowcast calibration (additive and multiplicative bias) metrics for collocations of sensible and latent heat flux of ICOADS observations and eight global products and their ensemble. Only the ICOADS performance metrics are given as these data are taken to be calibrated already (Eq. 1). All product metrics employ collocations *from even years only* between 2000 and 2007 (odd year averages are retained for validation and are qualitatively the same; not shown). Pairs of numbers refer to pre- and post-calibration (i.e., only nowcast error and bias vary). Signal and noise (as standard deviations) and additive bias are in Wm⁻² and SNR (Gruber et al. 2016) is in dB.

Product	Common Signal	Common SNR	ICOADS Noise	Product Noise	Product Bias Addit	Product Bias Multi			
sensible hea	sensible heat flux								
CFSR	2.58	-18.18	20.94	15.28/20.94	4.89/0.00	0.73/1.00			
ERA	4.96	-12.36	20.57	14.42/20.57	9.42/0.00	0.70/1.00			
HOAPS	5.46	-11.66	20.89	16.13/20.89	7.71/-0.00	0.77/1.00			
lfremer	0.94	-26.99	20.91	17.26/20.91	5.81/-0.00	0.83/1.00			
J-Ofuro	5.45	-11.51	20.53	13.90/20.53	5.50/0.00	0.68/1.00			
Merra	3.08	-16.69	21.07	12.03/21.07	7.33/-0.00	0.57/1.00			
OAFlux	1.89	-20.94	21.05	14.55/21.05	6.30/-0.00	0.69/1.00			
SeaFlux	3.52	-15.57	21.12	14.99/21.12	12.00/-0.00	0.71/1.00			
Ensemble	2.11	-19.96	21.01	13.98/21.01	6.93/0.00	0.67/1.00			
latent heat f	latent heat flux								
CFSR	18.24	-11.88	71.61	62.20/71.61	27.76/0.00	0.87/1.00			
ERA	11.47	-16.10	73.18	61.72/73.18	30.31/0.00	0.84/1.00			
HOAPS	25.35	-8.74	69.35	64.47/69.35	13.84/0.00	0.93/1.00			

Ensemble	25.64	-8.62	69.15	52.97/69.15	28.22/0.00	0.77/1.00
SeaFlux	17.02	-12.53	71.97	55.35/71.97	23.86/0.00	0.77/1.00
OAFlux	19.05	-11.51	71.71	55.37/71.71	26.15/0.00	0.77/1.00
Merra	43.81	-2.62	59.23	42.99/59.23	26.70/0.00	0.73/1.00
J-Ofuro	17.34	-12.36	71.90	61.95/71.90	21.04/0.00	0.86/1.00
lfremer	16.08	-12.88	70.87	48.24/70.87	28.73/0.00	0.68/1.00

515 6 Buoy comparisons

516 6.1 Statistical results

517 The statistics aiming at the characterization of comparisons between buoy and flux 518 products (and the associated bulk variables) are determined from collocated buoy (see section 2.9) and product data. Daily fluxes for each product are collocated in space with buoy 519 estimates. The collocation criterion separating buoy and product is that the distance should be 520 less than the product spatial resolution (Table 1). For the standardized products, the spatial 521 criterion is 25km. The statistics are computed for different daily parameters such as 10m wind 522 523 speed (U_{10}) , specific air humidity, sea surface temperature, air temperature, latent heat flux and sensible heat flux. The comparisons of daily satellite (IFREMER, HOAPS, SEAFLUX, 524 and J-OFURO) and buoy data are challenging. Each source type is estimated with a specific 525 526 temporal sampling that may lead to significant differences between buoy and satellite daily data. For instance, Bentamy et al. (2011) provide a characterization of temporal sampling 527 impact on daily wind estimation. Table 3 shows the results established for the OceanSites 528 LHF and SHF comparisons with remote sensing data for original and standardized flux 529 products. They indicate that comparisons based on the standardized products are very close to 530 those based on the original data. Similar results are found for all buoy networks (not shown). 531 The highest departures in Table 3 are associated with ERA Interim (about 12W/m²), 532

SEAFLUX (7W/m²), and MERRA (6W/m²). However, these bias values should be considered 533 with caution. Indeed, the same product may have lower or higher biases depending on the 534 mooring used as a reference. For instance, ERA Interim LHF bias estimated versus MFUK 535 buoys is about $6W/m^2$, but the bias is $<1W/m^2$ and not significant for NDBC comparisons. 536 Similar inferences could be drawn for almost all products. Links between LHF biases and 537 associated bulk variable (U_{10} , q_a , SST, Ta) biases (not shown) are not straightforward, for 538 539 example although U_{10} and q_a biases are higher for IFREMER than for SEAFLUX, the resulting LHF bias is lower for IFREMER (Table 3). 540

Globally mean SHF bias is generally smaller (<4W/m²) than for LHF, due to a generally
smaller magnitude of SHF in comparison with LHF.

The root mean square (RMS) difference values of LHF from buoy data vary between 543 21W/m² and 51W/m² (Figure 6). All products exhibit high RMS values at NDBC buoys 544 moored in the western Atlantic area off the USA coast in the vicinity of the Gulf Stream. This 545 is the region of maximal LHF variability. Indeed, LHF exceeds 180W/m² in this specific 546 547 region, whereas globally mean LHF is about 87W/m². The main factor leading to the observed departures is related to the difference between buoys and product specific air humidity along 548 the western boundaries (not shown). One should notice that most NDBC buoys do not provide 549 q_a (or relative humidity). The specific air humidity, q_a , is estimated from air and dew point 550 temperatures using an empirical model. The patterns of LHF difference (Figure 6) indicate 551 that re-analyses (ERA Interim, CFSR, and MERRA) exhibit lower RMS values in comparison 552 with satellite or synthesis products. Such results could be associated with the assimilation of 553 buoy measurements into these reanalyses, which would make the current comparisons not 554 truly independent. Previous studies assess the assimilation impact into numerical models (e.g. 555 Josey et al, 2014). Most RMS values for IFREMER and OAFLUX, excluding those for the 556 western Atlantic zone, are lower than 30W/m². As expected the lowest and highest RMS are 557

found in northern and tropical basins, respectively, in agreement with known transient LHF 558 patterns in the tropics (Grodsky et al, 2009). However, both products have high RMS 559 differences at buoys located off the Japanese coast (OceanSites KEO buoys). They are, for 560 instance, about 55W/m² for IFREMER and 45W/m² for OAFLUX. At these specific extra-561 tropical locations, bulk variables experience large temporal variation related to synoptic-scale 562 weather systems, and consequently lead to high variability in turbulent fluxes. The mean and 563 STD values of the daily LHF time series for the OceanSites buoy located at 32°N; 145°E are 564 about 156W/m² and 113W/m², respectively. Such high variability is not found for tropical 565 buoys experiencing similarly high time mean LHF values (exceeding 150W/m²) such as 566 567 buoys located at 15°N; 90°E, and 10°S; 10°W. The LHF STD values at these two locations are about 50W/m², and 38W/m², respectively. The main sources of KEO LHF variability, and 568 therefore of discrepancies between buoy and OHF products, are the high variabilities of $(q_s - q_s)$ 569 q_a) and/or U_{10} . Indeed, high daily variability of $(q_s - q_a)$ and/or U_{10} (estimated as STD from 570 hourly buoy data) leads to high differences between KEO buoy and product LHF estimates. 571 572 Such results highlight the OHF product errors associated with temporal sampling. Furthermore, it is found (not shown) that most of LHF daily maxima are underestimated by 573 the products leading to an enhancement of root mean square. 574



⁵ Figure 6 : Root Mean Square difference between daily buoy and OHF LHF (in W/m²) standardized products $_{5}$ estimated for the period 2000 – 2007. Details on the buoy measurements are introduced in section 2.9.

As expected, RMS SHF differences estimated at each buoy location (Figure 7) are lower than those found for LHF. They are lower than $10W/m^2$ and may not exceed $5W/m^2$ at most tropical locations. The highest RMS SHF differences are drawn from NDBC comparisons. These locations, moored along northeast off US coast, experience high *SST* and T_a differences as well as high wind conditions. Furthermore, the enhancement of RMS values would be due to a mismatch in *SST* derived from a buoy (local measurement) and from the gridded product. The lowest values are found for ERA Interim and CFSR estimates. Table3: Statistics characterizing the comparisons between OceanSites and satellite product (original and standardized) daily fluxes. They are calculated for latent heat flux (LHF in W/m²), and sensible heat flux (SHF in W/m²). Statistics are calculated for each product when available during the associated time interval of the 1999-2009 period. Statistics relied on standardized products are calculated for the 1999 – 2007 period

Statistics	Products	LHF		SHF		
		Original	Standardized	Original	Standardized	
	IFREMER	-2.20	-3.34	0.09	-0.63	
	HOAPS	-5.25	-3.76	-1.27	-0.64	
	OAFLUX	4.26	1.76	1.31	0.65	
Bias	SEAFLUX	7.63	7.76	-1.93	-1.76	
(W/m²)	J-OFURO	1.29	0.98	2.27	1.86	
	ERA Interim	-12.01	-13.67	-2.42	-2.14	
	CFSR	-0.12	-0.28	0.32	1.06	
	MERRA	6.76	6.46	-0.12	-0.34	
	IFREMER	30.03	28.16	7.16	6.75	
	HOAPS	42.21	41.21	9.63	9.63	
	OAFLUX	31.49	29.42	5.49	4.96	
RMS	SEAFLUX	30.93	30.16	6.73	6.47	
(W/m²)	J-OFURO	36.31	34.67	7.19	6.56	
	ERA Interim	27.34	27.00	5.55	5.11	
	CFSR	26.12	25.14	4.77	4.56	
	MERRA	26.37	25.56	4.86	4.74	
Correlation	IFREMER	0.87	0.88	0.91	0.90	
	HOAPS	0.81	0.83	0.75	0.78	
Conciation	OAFLUX	0.87	0.89	0.92	0.92	
	SEAFLUX	0.88	0.88	0.88	0.88	

ERA Interim				
	0.90	0.90	0.92	0.93
CFSR	0.90	0.90	0.91	0.91
MERRA	0.88	0.88	0.88	0.87
IFREMER	0.83	0.83	1.15	1.14
HOAPS	1.12	1.06	1.14	1.08
OAFLUX	0.88	0.86	0.95	0.99
SEAFLUX	0.94	0.94	0.98	0.99
J-OFURO	1.02	1.01	0.96	0.99
ERA Interim	0.94	0.92	0.99	0.99
CFSR	0.99	0.99	1.07	1.08
MERRA	0.78	0.78	0.96	0.96
	MERRA IFREMER HOAPS OAFLUX SEAFLUX J-OFURO ERA Interim CFSR	MERRA0.88IFREMER0.83IFREMER0.83HOAPS1.12OAFLUX0.88SEAFLUX0.94J-OFURO1.02ERA Interim0.94CFSR0.99	MERRA 0.88 0.88 IFREMER 0.83 0.83 HOAPS 1.12 1.06 OAFLUX 0.88 0.86 SEAFLUX 0.94 0.94 J-OFURO 1.02 1.01 ERA Interim 0.99 0.99	MERRA 0.88 0.88 0.88 IFREMER 0.83 0.83 1.15 HOAPS 1.12 1.06 1.14 OAFLUX 0.88 0.86 0.95 SEAFLUX 0.94 0.94 0.98 J-OFURO 1.02 1.01 0.96 ERA Interim 0.99 0.99 1.07



⁶¹⁷ Figure 7 : Root Mean Square difference between daily buoy and OHF SHF standardized products estimated for the period 2000 – 2007.

Similar statistics are estimated from collocated buoy and the OHF/MPE flux data. For 620 instance, the results found for OceanSites comparisons are summarized in Figure 8 showing 621 Taylor diagrams (Taylor, 2001) of LHF and SHF. They indicate the standard deviation (STD) 622 of LHF or SHF derived from OceanSites buoys and from the standardized and OHF/MPE 623 products, the correlation coefficient (ρ) , and the root mean square difference (RMSD) 624 between the buoy and each product. For instance, for a buoy (used as reference) STD, p, and 625 RMSD associated with LHF patterns (resp. to SHF) are of 70W/m² (resp. 20W/m²), 1 (resp. 626 1), and 0 (resp. 0), respectively. Both diagrams show that the OHF/MPE LHF and SHF have 627

the best comparison with the buoy data compared to other products (Figure 8). LHF and SHF
STD are of 66W/m² and 20W/m², respectively. Furthermore, OHF/MPE exhibits the highest
correlations (about 0.95) and the lowest RSMD values (24W/m² for LHF and 5W/m² for
SHF).



Figure 8 : Taylor diagram summarizing intercomparisons between daily OceanSites buoy and OHF LHF (top) and SHF (bottom) for the period 2000 - 2007
634 Statistics for the ensemble mean OHF/MPE product are also evaluated for each buoy network separately and should be compared to those obtained for the standardized products 635 (Table 3, Figures 6 and 7). For instance, OHF/MPE RMSD generally tend to be lower than 636 those for the standardized products (except IFREMER for MFUK, IFREMER and OAFLUX 637 for NDBC, and ERA Interim for OceanSites and Tropical networks). One should notice that 638 639 OHF/MPE always improves statistics in comparison with the MERRA, which is not used for the OHF/MPE determination. Characterization of differences between OceanSites data and 640 OHF data is illustrated in Figures 9 and 10 for LHF and SHF, respectively. They show RMS 641 642 differences at selected moorings for the nine standardized products and the OHF/MPE. The latter leads to significant decrease of RMS differences for LHF and SHF in comparison with 643 corresponding values obtained for the standardized products. Indeed, OHF/MPE RMS 644 645 differences for LHF and SHF are lower than 30W/m² and 6W/m², respectively, at all locations, except at KEO (32°N, 145°E), and at (15N 90E) where SHF bias is marginally 646 647 greater that 6W/m². One interesting result that could be drawn from Figures 9 and 10, is that the OHF/MPE is not dominated by any one product. Instead, all individual products 648 contribute to the determination and thus to the accuracy of the OHF/MPE. 649

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Figure 9 : LHF root mean square difference (RMSD) between individual selected OceanSites buoy and each OHF product. Buoy coordinates are provided at the top of each panel. The tow numbers within brackets in each panel indicate LHF buoy mean and standard deviation values (in W/m^2), respectively. The horizontal black line indicates $30W/m^2$. Statistics are estimated from all available collocated data during the 2000 - 2007 period.



Figure 10 : SHF root mean square difference (RMSD) between individual selected OceanSites buoy and each OHF product. Buoy coordinates are provided at the top of each panel. The tow numbers within brackets in each panel indicate SHF buoy mean and standard deviation values (in W/m²), respectively. The horizontal black line indicates $6W/m^2$. Statistics are estimated from all available collocated data during the 2000 - 2007 period.

665

5 7 Ensemble versus Standardized Products

666 The results of the buoy data comparisons indicate that OHF/MPE is more accurate than 667 any of the contributing products. Hence, it is now employed for the characterization of the 668 spatial and temporal errors of each standardized product.

669 The evaluation is first performed over global oceans for the period 2000 through 2007. Mean and the associated STD characterizing the difference between OHF/MPE and each 670 product (in this order) are shown in Figure 11 for LHF and SHF. About 95% of LHF (resp. 671 SHF) mean biases are within -5W/m² and 18W/m² (resp. -7W/m² and 4W/m²) for IFREMER, 672 $-22W/m^2$ and $10W/m^2$ ($-26W/m^2$ and $8W/m^2$) for HOAPS, $-7W/m^2$ and $14W/m^2$ ($-2W/m^2$ and 673 4W/m²) for OAFLUX, -5W/m² and 21W/m² (-24W/m² and 2W/m²) for SEAFLUX, -16W/m² 674 and $13W/m^2$ (-5W/m² and 16W/m²) for J-OFURO, -19W/m² and 1W/m² (-7W/m² and 675 1W/m²) for ERA Interim, -20W/m² and 1W/m² (-1W/m² and 10W/m²) for CFSR, and 676 -6W/m² and 15W/m² (-10W/m² and 3W/m²) for MERRA. Although all products show 677 similar large scale spatial patterns (Figure 4), their differences versus OHF/MPE (Figure 11) 678 lead to different and significant spatial distributions of mean biases and STD for LHF and 679 SHF. IFREMER LHF error patterns found along the Atlantic and Pacific western boundary 680 currents rely mainly on the specific air humidity being wetter (Bentamy et al, 2013) and along 681 equatorial areas due to higher surface winds and dryer q_a . LHF HOAPS patterns meet those 682 683 shown in (Anderson *et al*, 2010) and obtained from comparison with in-situ LHF estimates. HOAPS LHF tends to be higher along the tropical and southern oceans. Both LHF OAFLUX 684 and J-OFURO exhibit patterns related to surface wind distributions, but with opposite signs. 685 LHF patterns derived for SEAFLUX tends to be highly correlated with q_a spatial patterns. 686 Indeed, the highest q_a values are localized in the tropics, being wetter in SEAFLUX. ERA 687

Interim and CFSR LHF exhibit systematic biases versus OHF/MPE over most oceanic regions. Their differences are largest in the tropical and sub-tropical regions. MERRA, not used in OHF/MPE determination, shows LHF bias and STD quite similar to those obtained for IFREMER.



711Figure 11 : Spatial distributions of mean bias (first and third column) and STD (second and fourth column) in LHF and SHF difference between OHF/MPE and each standardized product (rows 1 through 8). They
 ⁷¹²are estimated for the 2000 – 2007 period.

Overall, SEAFLUX SHF has larger bias and STD in mid and high latitudes, whereas 713 714 OAFLUX and ERA Interim both show quite small biases, but with different signs, and quite similar STDs. MERRA SHF and STD features show fairly good agreement with OHF/MPE. 715 716 Differences between OHF/MPE and each individual product are shown as monthly mean averaged over the global ocean and over four selected Atlantic latitude bands (Figure 717 12). Over the global oceans most products show a smooth decrease or increase over time. For 718 instance, IFREMER LHF bias changes slightly over time, decreasing from 9.47W/m² to 719 720 4.77W/m². Time variation in J-OFURO is more pronounced with a factor of about 6 between beginning and end of study period. Time changes of LHF biases relied on LHF time changes. 721 722 For instance, IFREMER LHF bias is found associated with a positive trend characterizing IFREMER LHF time features (not shown). A similar positive trend is also found from 723 OHF/MPE (not shown). IFREMER LHF biases estimated over (40°N-60°N) and (20°N-724 725 40°N) latitude bands, both exhibit a seasonal signal mainly related both to atmospheric and oceanic seasonal features. High bias values are seen in (20°N-40°N) mainly due to the 726 727 seasonal changes of LHF occurring over western boundary currents eg. the Gulf Stream. The IFREMER LHF bias shows a peak during the winter season when LHF is maximized and 728 reduces to small values in summer (<1W/m²). Similar seasonal features are seen in all 729 products, but with lower magnitudes, except for J-OFURO. In the tropical zone (20°S-20°N) 730 SEAFLUX and re-analysis models (ERA Interim and CFSR) LHF are consistently lower and 731 higher, respectively. For SHF time series, the main departures are found for SEAFLUX and 732 HOAPS which both exhibit increasing negative biases, and for J-OFURO and CFSR which 733 are consistently biased lower than OHF/MPE. Significant departures are also found for 734 SEAFLUX over the sub-tropical area (20°N-40°N), and for HOAPS and ERA Interim over 735 the tropical zone. 736



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Figure 12 : Time series of monthly-averaged differences between LHF OHF/MPE and standardized products. 757 The biases are shown for LHF (left panels) and SHF (right panels). They are calculated for global oceans (a) and f)) and for four Atlantic latitude bands 40°N-60°N (b) and g)), 20°N-40°N (c) and h)), 20°S-20°N (d) and i)), and 60°S-40°S (e) and j)).

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760 7 Probability distribution results

For the validation of different surface turbulent flux products against buoy measurements we also applied an approach developed by Gulev and Belyaev (2012) focused on the analysis of probability distributions of surface turbulent fluxes. In this approach,

probability distributions of surface turbulent heat fluxes are approximated by the 2-764 765 parameteric MFT (Modified Fisher-Tippett) distribution which allows for the analysis of the probability density functions (PDFs) and high percentiles of surface fluxes. Details of the 766 767 derivation of the MFT PDF are presented in Gulev and Belyaev (2012). In this study, application of this framework allows for identification of flux products which demonstrate 768 significant differences in the PDFs with the buoys. For instance, it is possible to identify those 769 products which are comparable with each other in terms of mean values but demonstrate 770 771 significant differences in surface flux extremes. Satellite products may have problems to effectively capture extreme surface fluxes due to representativeness error inherent in the 772 773 procedure of pre-processing of satellite products and the impact of this can be effectively studied by analyzing PDFs of surface fluxes. 774

To apply the analysis of PDFs to the OHF products and buoy data we used co-located 775 776 time series of surface fluxes for the 9 satellite and reanalysis products (including the OHF/MPE ensemble product) and buoy time series. Here we present the results for the 777 778 Northern Hemisphere winter season (JFM) when high frequency variability of turbulent fluxes is the strongest and, thus, surface flux extremes are most pronounced. Co-location of 779 the gridded products with buoy time series at daily resolution was applied as in Section 6.1. 780 Because the computation of PDF parameters implies quite strict sampling requirements, for 781 this analysis we used only buoys providing sufficient data; specifically we required that at 782 least 2 winter seasons were present in the buoy record and each seasonal record has at least 10 783 daily values of surface fluxes. This resulted in elimination from the analysis of a considerable 784 subset of the buoy array used in the previous sections. Thus we used 11 of 12 MFUK buoys, 785 29 of 96 NDBC buoys, 62 of 68 TAO buoy and 7 of 13 PIRATA buoys. Also most of the 786 787 OceanSites buoys, specifically in the Indian Ocean, were excluded from the analysis. Estimation of the MFT parameters and derivation of PDFs from daily time series was similar 788

to that in Gulev and Belyaev (2012) for 6-hourly data. According to Gulev and Belyaev
(2012) the 2-parameter MFT PDF is given by:

$$P(x) = \alpha \beta \exp(-\beta x) \exp(-\alpha \exp(-\beta x)), \qquad (2)$$

Where probability density function P(x), x being turbulent flux, is modelled by the non-792 dimensional location parameter α and the dimensional scale parameter β . Of these, β controls 793 the squeeze of the MFT distribution and α determines the modal value of the distribution 794 (under fixed β). In most locations, except for a few tropical locations, goodness of fit of the 795 MFT PDF was higher than 95%, according to both the K-S test and the Michael's test. Figure 796 13 shows MFT PDFs for several buoy locations over the global ocean. The subpolar location 797 in the Bering Sea (Figure 13a) is an example when buoy latent heat flux is smaller on average 798 compared to most satellite and reanalysis products. Nevertheless, it demonstrates much 799 stronger extreme values, with PDF characterized by a heavier tail than the global products. 800 Here the strongest winter mean flux of 70 W/m² revealed by HOAPS exceeds the buoy mean 801 by about 20 W/m^2 . At the same time flux values corresponding to 99.9th percentile give 306 802 and 265 W/m², respectively for buoy and HOAPS. This reflects strong synoptic and 803 mesoscale atmospheric variability in the subpolar regions, which is not reproduced by 804 reanalyses or satellite products, but is well captured by buoy measurements. 805

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Figure 13: Examples of MFT PDF fitted to the winter turbulent heat fluxes revealed by different OHF products for the four buoy locations: 177.58° W, 57.05° N (a), 130.00° W, 38.03° N (b), 78.48° W, 28.95° N (c) and 95.00° W, -5.00° N (d). Inlays show PDFs in log-scale (for probability density) in order to better indicate differences in the tails of distributions.

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The California buoy (Figure 13b) demonstrates the opposite effect: Buoy seasonal mean 814 flux was considerably stronger compared to all other products (72 vs 65 W/m^2 for buoy and 815 HOAPS respectively), while for the 99.9th percentile the buoy shows a latent flux value of 220 816 W/m^2 that is about 170 W/m^2 smaller than HOAPS and also smaller than all other products 817 with the differences from 20 (for MERRA and IFREMER) to 150 (for J-OFURO) W/m². 818 Importantly, this change in the PDF cannot be attributed to inadequate sampling in the buoy 819 data, as all co-located products were sub-sampled in time according to the buoy data sampling 820 characteristics (see section 6.1). Inadequate sampling may indeed impact on PDF 821 characteristics (see, e.g. Gulev et al. 2007a,b; Gulev and Belyaev 2012), however for this 822 823 purpose non co-located data sets should be considered. According to Gulev et al. (2007a,b)

sampling errors in turbulent fluxes derived from VOS data in poorly sampled areas may 824 amount to several tens W/m^2 , with about 60% of this being attributed to the random sampling 825 error. Gulev and Belyaev (2012) demonstrated that sampling error in VOS based fluxes 826 seriously affects extreme fluxes, and to a lesser extent mean values. In our study sampling 827 may affect PDFs of fluxes derived from satellite products with the impact being two-fold. 828 First, there are very few missed daily grid values in some satellite products, however this 829 effect does not result in significant error with respect to the fully sampled satellite product. 830 Secondly, even when daily grid data are provided in satellite products, these gridded values 831 may be affected by interpolation procedures and gap-filling algorithms employed in every 832 833 product (see Section 2). In this respect our further analysis of PDFs is focused on quantifying this effect. The satellite products, and to a lesser extent the reanalyses, reveal stronger flux 834 extremes even when the mean values in these products are smaller than those revealed by the 835 836 buoy data. The Gulf Stream area (Figure 13c) gives an example of generally consistent differences between the buoy data and the different products for both the means and the high 837 order percentiles. In this area the OAFLUX product performs remarkably better than in the 838 other regions in capturing extreme fluxes. In the tropical location (Figure 13d) the buoy 839 shows the mean value very close to the CFSR and somewhat smaller compared to the 840 HOAPS. At the 99.9th percentile the buoy and CFSR values remains consistent with the 841 relation between the means, which is not the case for the HOAPS showing 18 W/m2 stronger 842 extreme fluxes than the buoy. 843

We have to note here, that for this study original buoy data available for most locations at 10-minute resolution were averaged to obtain daily time series consistent with a temporal resolution of satellite products. Similarly, reanalyses time series were also converted to daily values while their original resolution varies from 1 to 6 hours. This fits to our focus on validation of satellite-based fluxes, developed at daily resolution in most products. However,

this puts aside the analysis of sub-daily variability in turbulent fluxes, which is quite large and 849 850 may seriously affect probability distributions. Thus, monthly maxima in the latent heat flux derived from the original 10-minute data may exceed estimates derived from daily data by 851 about 50-70% in the tropics and several times in subpolar latitudes. Further analysis of this 852 issue relates to the temporal scaling problem for surface fluxes, which was addressed for 853 synoptic scales (see, e.g. Gulev 1994, Wu et al. 2016), but still requires understanding in the 854 minute-to-hourly sub-range. For this problem buoy data (and other high resolution in-situ 855 856 measurements are very useful, which is not the case for most satellite datasets (at least with the present performance). 857

858 The inconsistencies in representation of mean and extreme fluxes in different products is illustrated in Figure 14 showing the 2-dimensional diagram of the MFT PDF in the 859 coordinates of the distribution parameters of which α is a location parameter and β is the scale 860 861 parameter (eq. 2). In this space mean and extreme fluxes may have different relations as shown by Gulev and Belyaev (2012). For the location in the Bering Sea the buoy flux is 862 associated with relatively small values of α and β , implying strong decrease in the mean 863 value, but holding quite strong extreme values, exceeding those for all satellite and reanalysis 864 products whose means were larger than reported by the buoy. For the location of the 865 California buoy, on the other hand, the buoy fluxes are associated with high values of α and β , 866 implying relatively high mean values (exceeding or comparable with the means reported by 867 the other products), but much weaker extreme fluxes. 868

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Figure 14. Estimates of winter latent heat flux from different products for the buoy locations 177.58° W, 57.05° N (red) and 130.00° W, 38.03° N (green) shown in the coordinates of the location and scale parameters of the MFT distribution. Black solid lines correspond to mean flux values and blue dash lines stand for 99th percentile of MFT distribution. Diagram shows that under the same differences in mean flux values differences in extreme fluxes may have different signs dependent on the tendencies in the location and scale parameters.

Figure 15 presents comparisons of means and 99.9th percentiles of sensible and latent 893 turbulent heat fluxes between the buoys on one hand and CFSR and HOAPS on the other. 894 Selection of CFSR and HOAPS for this comparison was justified by the fact that both are 895 locations for which the differences between the means and between the 99th percentile values 896 are consistent with each other (i.e. have the same sign) and are also locations where the 897 898 differences in extreme fluxes are qualitatively different from the differences in mean values. Importantly, the relations between the mean and extreme fluxes are not everywhere consistent 899 even qualitatively. For CFSR some subpolar locations, as well as a few locations in the 900 901 equatorial Pacific Ocean, show stronger extremes recorded by buoys even if the mean fluxes are higher in the reanalysis. The California buoys and the east Atlantic Ocean buoys are also 902 903 characterized by stronger extremes in the reanalysis but with means being higher in the buoy 904 fluxes. This is especially evident for the sensible heat flux. HOAPS (Figure 15 b, d) tends to demonstrate stronger extremes than those for the buoy fluxes in many locations, even if the 905 906 means are higher at the buoys. Note that even in the case when the signs of differences between the HOAPS and the buoy fluxes are consistent, the extreme fluxes in HOAPS always 907 differ from the buoy values quite significantly (not shown). Selection of CFSR and HOAPS 908 for this comparison was justified by the fact that in most locations CFSR and HOAPS show 909 the highest extreme fluxes among reanalyses and satellite products respectively, and also 910 show different sign of differences with each other at most buoy locations. Similar analysis 911 was performed for the other data sets (figure not shown). Generally, IFREMER and 912 913 SEAFLUX are tending to underestimate surface flux extremes (see Figure 12), but also show more consistency with reanalyses in e.g. the East Atlantic and East Pacific regions where 914 915 CFSR and HOAPS demonstrate strong differences in the shape of PDFs.



Figure 15. Characteristics of the consistency of differences between CFSR and buoy (a, c) and
⁹²⁶ between HOAPS and buoy (b, d) for the mean and extreme latent (a, b) and sensible (c, d) heat fluxes. Green squares show the locations where the differences between the means and between the 99.9th
⁹²⁷ percentiles hold the same sign and their PDFs are matching each other at 90% significance (k-s test). Blue (red) squares indicate the locations where buoy shows smaller (higher) mean fluxes compared to
⁹²⁸ CFSR or HOAPS, but extreme fluxes are higher (smaller) in buoy time series.

In Figure 16 we show comparisons of different percentiles of the latent heat flux for the 930 different products for the mid latitude East Pacific Ocean and the Tropical Atlantic. For this 931 comparison we considered averaged PDFs for all buoys in the selected regions. Remarkably 932 in the North East Pacific all satellite products tend to demonstrate larger values of high fluxes 933 934 and smaller values for lower percentiles compared to the buoys. This is also clearly evident for the OHF/MPE product, showing the closest to buoy values at 50th and 75th percentiles. 935 OAFLUX generally follows the buoy values with somewhat weaker values for lower 936 percentiles and somewhat stronger flux extremes. Among the satellite-based products 937 HOAPS and the J-OFURO demonstrate the strongest flux extremes while IFREMER shows 938 the lowest extremes, although consistent at most percentiles with buoy data. The CFSR and 939 ERA-Interim performance in the East Atlantic Ocean is comparable to the satellite products, 940 showing stronger flux extremes than the buoys and OAFLUX, and considerably smaller 941

fluxes of lower percentiles. In comparison, MERRA demonstrates good consistency with the 942 OAFlux in absolute values and with both OAFLUX and the buoys in the PDF behavior. In the 943 Tropical Atlantic only the HOAPS satellite-based products show significant differences from 944 the buoys and from the OAFLUX PDF, with weaker lower percentiles and stronger high 945 percentile values. The OHF/MPE product fits well to both the buoy and OAFLUX at all 946 percentiles. Comparison of the reanalysis fields for the tropical Atlantic Ocean shows general 947 consistency with the buoy and the OAFLUX PDFs, with the differences for the different 948 949 percentiles being primarily due to deviations in the means.



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Figure 16. Comparison of different percentiles of the MFT distribution of the latent heat flux for different flux products for the East Pacific region (a, b) and the tropical Atlantic region (c, d). Panels (a) and (c) show satellite products in comparison with buoys and OAFLUX, panels (b) and (d) show comparisons for reanalyzes.

953 8 Summary and Conclusion

Over the last twenty years, there have been various attempts to estimate accurate LHF and SHF over the global ocean with high space and time resolution. LHF and SHF are estimated based on the use the aerodynamic bulk approach requiring the knowledge of variables such as surface wind speed, specific air and surface humidities, and air and surface temperatures. The LHF and SHF characteristics taking into account space and time resolutions may lead to significant differences between available heat flux products derived from remotely sensed observations or from atmospheric models.

One of the main motivations of this study is to further assess the quality of the products 961 962 widely used by the scientific community based on the same validating method regardless of space and time characteristics of each product. This is achieved through the calculation of 963 standardized heat flux products from the original IFREMER, HOAPS, OAFLUX, 964 SEAFLUX, J-OFURO, ERA Interim CFSR, and MERRA data. All standardized data are 965 estimated as daily averages on a regular 0.25° grid over the global ocean. The accuracy of the 966 resulting LHF and SHF, as well as of the associated bulk variables, is mainly determined 967 through comprehensive comparisons with daily data at more than 200 moorings in different 968 areas of the world ocean during the period 2000-2007 when all products are available. In 969 particular, the results for LHF and SHF quality indicate that the buoys and products compare 970 well, with cross correlations all above 95% significance level, ranging between 0.83 971 (HOAPS) and 0.90 (ERA Interim) for SHF, and 0.78 (HOAPS) and 0.92 (OAFLUX) for 972 973 LHF. The lowest RMS differences, about 25W/m² for LHF and 5W/m² for SHF, are found for numerical models. Such result would be related to the assimilation of bulk variable 974 measurements into the models. Similar RMS differences are found for satellite-based 975

976 IFREMER, SEAFLUX and J-OFURO products. They are about 30W/m² and 7W/m² for LHF
977 and SHF, respectively. However systematic bias between standardized product and the buoys
978 were small to moderate (less than 10% of the mean values) across all moorings locations.
979 Somewhat stronger biases in means were found for the buoy locations in the Gulf Stream and
980 Kurishio boundary currents, these likely result from inaccurate product surface wind speed
981 and/or specific air humidity.

The quality of each product was used for the determination of the multi-product 982 ensemble (OHF/MPE) from the standardized LHF and SHF estimates. The ensemble product 983 has the best agreement with the buoys in both LHF and SHF, with RMS differences not 984 985 exceeding 25W/m² and 5 W/m², respectively. Even though the availability of in-situ heat flux datasets suitable for an extensive validation of flux products is quite limited, the use of 986 OceanSites buoy estimates allowed the determination of flux characteristics in the tropical as 987 988 well in extra-tropical locations. The derived results demonstrate that OHF/MPE exhibit the best statistics at almost all mooring locations. They also demonstrate that the combination of 989 OHF flux products into a multi-product ensemble is a useful tool for further investigating the 990 quality of each product at various spatial and temporal scales. The main result is that each 991 product exhibits specific and significant regional departures that are varying in time. 992

993 A model for regression with correlated error, with sufficient information to constrain a relationship between two datasets by multiple samples from large gridded analyses, has been 994 proposed. The model does not suffer from a neglect of autocorrelated errors, as in ordinary 995 regression and triple collocation, but instead requires them (cf. Su et al. 2014). Statistical 996 997 comparisons between observations and the products that employ these observations yield a complementary view on product performance. Relative performance among OHF products 998 999 has been determined by the extent to which they share variations in a true flux that is common to ICOADS estimates. However, the main conclusion is that this common truth is quite small 1000

and that the combination of correlated and uncorrelated error is large. This conclusion is subject to the caveat that extreme fluxes (greater than a few hundred Wm^{-2}) are omitted, but there is nevertheless good evidence that quantification of correlated (and total) error requires more attention (e.g., Gruber et al. 2016).

Analysis of the statistical distributions of surface turbulent fluxes performed using MFT 1005 1006 distribution shows that differences in mean flux values across different products may be qualitatively different from the differences in flux extremes, implying differences in PDFs of 1007 fluxes. Generally, the behavior of PDFs of turbulent fluxes at buoys, in satellite products and 1008 reanalyzes is more consistent in the tropics compared to the mid and subpolar latitudes. 1009 1010 Importantly, buoy values do not always demonstrate stronger surface flux extremes as might be anticipated for the high resolution point measurements. This is particularly observed in the 1011 eastern Pacific where most satellite products, as well as two of the three reanalyzes (CFSR 1012 1013 and ERA-Interim), show stronger surface flux extremes compared to buoys, while buoy data report higher mean values. Differences in extreme fluxes (99.9th percentile) at some locations 1014 1015 between HOAPS and J-OFURO on the one hand, and buoy records on the other, may amount to 200-300 W/m² with the mean values being smaller in satellite products compared to buoy 1016 data. The reasons why satellite products may demonstrate stronger surface flux extremes 1017 compared to in situ observations should be discussed in terms of satellite retrievals of surface 1018 humidity and wind speed under extreme conditions. The OHF/MPE product designed and 1019 evaluated in this study is quite consistent with buoy data in terms of PDFs in the tropics and 1020 demonstrates a change in PDF in mid and subpolar latitudes towards underestimation of lower 1021 1022 percentiles and overestimation of high percentiles.

We looked in this paper into the characteristics of satellite and reanalysis surface fluxes and standardized products compared to the buoy data mostly without going into details of the impact of individual variables and bulk algorithms used. While the analyzed satellite products 1026 and OAFLUX employ the COARE-3.0 algorithm for the flux computations (as did also the 1027 buoy and ICOADS data), reanalysis fluxes are based on application of different algorithms. In this respect further comparison of the effect of individual variables in reanalyses by applying 1028 1029 a standard algorithm (e.g. COARE-3.0) to the reanalyses state variables will be useful. For instance, recently Brodeau et al. (2017) reported significant differences between the fluxes 1030 1031 derived by 3 algorithms applied to the same set of state variables. Such a comparison may help to establish more truth in understanding of the regional biases with respect to the buoy 1032 1033 data. Another challenging task is to analyze the impact of data assimilation onto fluxes in reanalyses by considering output from the reanalyses models without data assimilation. In this 1034 1035 respect results of comparisons of reanalyzes with buoys should be taken with the caveat that surface air temperature and humidity are constrained to a much lesser extent that surface 1036 winds and sea surface temperatures which can be well observed by satellite. Moreover, where 1037 1038 surface air data are available at buoy locations this can lead to inhomogeneities as noted by Josey et al. (2014) who shows that the effect of dual assimilation of the humidity from TAO 1039 buoys in ERA-Interim can results in up to 50 Wm² flux anomalies during 1990s. 1040

Based on these study results some general conclusions can be drawn. Further research 1041 aiming at the improvement and validation of bulk variables (surface wind speed, specific air 1042 1043 humidity, and sea surface and air temperatures) at various space and time scales are highly recommended. More specifically, deeper calibration and validation of remotely sensed U_{I0} 1044 and q_a should be performed over regions where most of the flux products show significant 1045 discrepancies in both LHF and SHF, such as near western boundaries and tropical regions. 1046 1047 The expected results are to obtain improved characterization of all required bulk variable errors. Methods and algorithms dealing with bulk variable retrievals should be applied to 1048 1049 generate consistent long time series of remotely sensed measurements (backscatter coefficients, brightness temperatures). Future improvements in the algorithms and the 1050

associated flux product development are critically dependent on longer time series of in-situ
data from different global sites in order to be representative of the full range of oceanic and
atmospheric conditions..

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