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Intercomparison of long-term sea surface temperature analyses using the GHRSST Multi-Product Ensemble (GMPE) system

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15 Abstract

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Six global, gridded, gap-free, daily sea surface temperature (SST) analyses cov-16 ering a period of at least 20 years have been intercompared: ESA SST CCI anal-17 ysis long-term product v1.0, MyOcean OSTIA reanalysis v1.0, CMC 0.2 degree, 18 AVHRR_ONLY Daily 1/4 degree OISST v2.0, HadISST2.1.0.0 and MGDSST. 19 A seventh SST product of the ensemble median of all six has also been produced 20 using the GMPE (Group for High Resolution SST Multi-Product Ensemble) sys-21 tem. Validation against independent near-surface Argo data, a long timeseries 22 of moored buoy data from the tropics and anomalies to the GMPE median have 23 been used to examine the temporal and spatial homogeneity of the analyses. A 24 comparison of the feature resolution of the analyses has also been undertaken. A 25 summary of relative strengths and weaknesses of the SST datasets is presented, 26 intended to help users to make an informed choice of which analysis is most 27

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- ²⁸ suitable for their proposed application.
- ²⁹ Keywords: SST, analysis, compare, global, L4, dataset

30 1. Introduction

Long-term analyses, also known as reanalyses, of sea surface temperature 31 (SST) based on satellite observations are useful for a variety of applications, in-32 cluding as boundary conditions in atmospheric models and for long-term mon-33 itoring of SST. Several long-term, daily SST analyses covering at least a 20-34 year period exist. Despite the use of similar input data (e.g. observations from 35 AVHRR (Advanced Very High Resolution Radiometer) and ATSR (Along-Track 36 Scanning Radiometer)-series instruments) it is well known that there are dif-37 ferences between them, particularly in high gradient regions such as western 38 boundary currents (e.g. Reynolds & Chelton, 2010; Roberts-Jones et al., 2012). 39 This is due to differing processing methods including analysis grid size, bias-40 correction techniques, and analysis procedures including selection of horizontal 41 background error correlation length scales. There are also differences resulting 42 from variations in the resolution and processing of the input data, including 43 different retrieval methods and techniques for obtaining uncertainty estimates. 44 Multiple realisations of SST timeseries using different data combinations and 45 techniques can not only be used to highlight problems, but can also be bene-46 ficial by providing users with a choice of product to best suit their needs. For 47 example, climate-related applications require a homogeneous, stable timeseries 48 without the artifical temporal variability that can be introduced when including 49 non-homogenised data from additional instruments during the timeseries. How-50

⁵¹ ever, the accuracy of the analysis may be improved, potentially at the expense
⁵² of stability, by utilising data from a wider variety of sources as they become
⁵³ available. This sort of dataset is useful for applications such as short-range
⁵⁴ model forcing and validation.

The aim of this study is to assess the relative strengths and weaknesses of var-55 ious long-term SST analysis datasets. An intercomparison of the analyses will be 56 undertaken using the GMPE (Group for High Resolution SST (GHRSST) Multi-57 Product Ensemble) system, described by Martin et al. (2012). This system is 58 a tool that produces an ensemble median SST product from contributing SST 59 analyses as well as having the capability to generate matchups of the analyses 60 with in situ observations for validation. An important use of the GMPE median 61 product is to assess the deviations of the contributing analyses from it. The main 62 advantage of using this dataset for validation is that it provides complete and 63 consistent spatial and temporal coverage, unlike in situ reference data. Martin 64 et al. (2012) found the GMPE median product to perform better compared to 65 Argo than any of the component analyses used to generate it. A GMPE median 66 product is generated daily at the Met Office using NRT (near-real-time) SST 67 analyses as input, and is available from CMEMS (Copernicus Marine Environ-68 ment Monitoring Service; marine.copernicus.eu). Monthly statistics of the NRT 69 input analyses compared to Argo observations are available at http://ghrsst-70 pp.metoffice.com/pages/latest_analysis/sst_monitor/argo. Note that 71 results for NRT versions of the input analyses are not necessarily directly com-72 parable to the long-term analysis versions of the same products assessed here, 73

⁷⁴ owing to differences in methods and input data.

Near-surface data from Argo floats will be used to determine global and 75 regional performance of the analyses, based on the mean and standard deviations 76 of matchup differences generated using the GMPE system. A long and stable 77 timeseries of observations from tropical moored buoys will be used to assess 78 the temporal homogeneity of the datasets. A comparison of feature resolution 79 will also be undertaken. Characteristics of the individual analyses will thus 80 be evaluated and intercompared, the results of which will allow users to make 81 informed choices about which analysis is most suitable for their purpose. 82

The GMPE system has not previously been used to intercompare long-83 term analyses, and a systematic intercomparison of all available long-term daily 84 SST analyses has not previously been conducted. Other SST intercomparison 85 projects have previously taken place, notably the Global Climate Observing Sys-86 tem (GCOS) SST-Sea Ice intercomparison project (https://www.nodc.noaa. 87 gov/SatelliteData/ghrsst/intercomp.html), but this focused on weekly and 88 monthly datasets with lower spatial resolutions, rather than the daily, high res-89 olution datasets used here. Other intercomparison projects organised through ٩N the framework of GHRSST include L4-SQUAM (SST Quality Monitor; Dash 91 et al., 2012) which monitors global SST analysis quality, and HR-DDS (High 92 Resolution Diagnostic Data Set; Poulter et al., 2008) and its more recent ESA 93 evolution, Felyx (Taberner et al., 2013), which compare datasets at pre-defined 94 locations. However, these projects are mainly concerned with intercomparison 95 of short-term SST analyses on a NRT basis, and not long timeseries. 96

This work was conducted under the ESA SST CCI (European Space Agency Sea Surface Temperature Climate Change Initiative) project, as part of the validation stage of the ESA SST CCI analysis long-term product. The longterm GMPE median SST product (Fiedler et al., 2015) used in this study has been made freely available, and can be accessed through CEDA (Centre for Environmental Data Analysis) at http://catalogue.ceda.ac.uk/uuid/ e0659b01259145c8bfb0de6eb12c2690.

The structure of this paper is as follows. Section 2 provides information on 104 the analysis datasets and methods used in this study. In section 3.1, the perfor-105 mance of each analysis is assessed against near-surface Argo data. A long and 106 stable timeseries of observations from tropical moored buoys at 1 m depth are 107 then used to compare the temporal homogeneity of the analyses over the whole 108 time period in section 3.2. In section 3.3, the six analyses are intercompared in 109 terms of their anomaly to the GMPE median, and their relative contributions 110 to the GMPE median are evaluated. Finally, a comparison of the analysis SST 111 gradients is presented in section 3.4, followed by conclusions and a summary in 112 section 4. 113

¹¹⁴ 2. Data and methods

115 2.1. Contributing datasets

Six internationally-produced, daily, global, L4 ("level-4": gap-free, gridded) SST analyses with at least 20 years' worth of data and a minimum spatial resolution of 1/4° have been used: ESA SST CCI (European Space Agency Sea Surface

Temperature Climate Change Initiative) analysis long-term product v1.0 (re-119 ferred to herein as SST CCI analysis; Merchant et al., 2014), MyOcean OSTIA 120 (Operational Sea Surface Temperature and Ice Analysis) reanalysis v1.0 (re-121 ferred to herein as OSTIA v1.0; Roberts-Jones et al., 2012), CMC (Canadian 122 Meteorological Center) 0.2 degree analysis (referred to herein as CMC; Brasnett, 123 2012), AVHRR (Advanced Very High Resolution Radiometer)_ONLY Daily 1/4 124 degree OISST (Optimal Interpolation Sea Surface Temperature) v2.0 (referred 125 to herein as AVHRR-OI; Reynolds et al., 2007; Reynolds, 2009; Banzon et al., 126 2016), HadISST2.1.0.0 (Hadley Centre Ice and Sea Surface Temperature) reali-127 sation 396 (referred to herein as HadISST2; Kennedy et al., 2018; Rayner et al., 128 2018) and MGDSST (Merged satellite and in situ data Global Daily Sea Sur-129 face Temperature) analysis (Kurihara et al., 2006). Data were obtained directly 130 from the producers, with the exception of AVHRR-OI, which was downloaded 131 via ftp from PO.DAAC (NASA JPL Physical Oceanography Distributed Active 132 Archive Data Center). Access locations for all the datasets are provided in the 133 "Data Access" section at the end of this paper. 134

The SST CCI analysis was produced using different input data and an upgraded version of the OSTIA system previously used to produce the OSTIA v1.0 reanalysis. Updates to the system to produce the new analysis are described in Roberts-Jones et al. (2013). HadISST2.1.0.0 realisation 396 was randomly selected from the available set of 10 interchangeable realisations, which are intended to provide information about the likely spread arising from uncertainty in the measurements and reconstruction. The dataset is based on a

5-day, 1° resolution dataset that has been interpolated to 1-day, $1/4^{\circ}$ resolu-142 tion by the data producers. HadISST2.1.0.0 was available to 2007 at the time 143 this work was conducted. It has subsequently been made available to 2010. A 144 version of the AVHRR-OI dataset which also includes microwave data is avail-145 able (AVHRR+AMSR Daily 1/4 degree OISST v2.0; Reynolds et al., 2007; 146 Reynolds, 2009), but this is not used in the comparisons due to the shorter 147 length of the available timeseries (just over 9 years) compared to other datasets 148 used here (at least 20 years). 149

Information on these datasets is summarised in Table 1, including references 150 that provide detailed descriptions of the datasets and the methods used to gen-151 erate them. All of these analysis datasets use optimal interpolation assimilation 152 methods. The SST CCI analysis is the only long-term dataset not to use in 153 situ data as an input, and is based on infra-red satellite data only. All datasets 154 include observations derived from AVHRR sensors and, with the exception of 155 MGDSST and AVHRR-OI, the analyses all use data from the ATSR-series of in-156 struments. Only MGDSST and CMC include data from microwave instruments. 157 Different data sources given in Table 1 for the same instruments mean the re-158 trievals will have undergone different processing. Input data to all the analyses 159 undergo bias correction, either to ATSR-series data or in situ observations, or 160 a combination of both (Table 1). 161

Although the datasets are all "SST" products, they are intended to be valid at a variety of near-surface depths, for use in different applications. The SST CCI analysis uses input data specifically adjusted to 20 cm depth and to lo-

Table 1: Information on analysis datasets. [] indicates data source. Acronyms: Data Providers: ARC = AATSR Reprocessing for Climate, CCI = Climate Change Initiative, ESA = European Space Agency, GSFC = Goddard Space Flight Center, JMA = Japan Meteorological Agency, NAVO = U.S. Naval Oceanographic Office, NCEP = National Centers for Environmental Prediction, NEODC = Natural Environment Research Council Earth Observation Centre, NESDIS = National Environmental Satellite, Data, and Information Service, OSI SAF = Ocean and Sea Ice Satellite Application Facility, REMSS = Remote Sensing Systems. Instruments: AMSR-E = Advanced Microwave Scanning Radiometer - Earth observing system, ATSR = Along-Track Scanning Radiometer, AVHRR = Advanced Very High Resolution Radiometer, TMI = Tropical rainfall measuring mission Microwave Imager. Datasets: GTS = Global Telecommunications System, ICOADS = International Comprehensive Ocean-Atmosphere Data Set. *Now available 1961-2010.

Analysis and Citation	Time pe- riod and SST depth/time	Infra-rec AVHRR	l sensors ATSR-series	AMSR-E	Microwave sensor TMI	rs WindSat	In situ	Ice data source	${ m Grid}\ { m resolution}\ { m (degrees)}$	Bias-correction reference
ESA SST CCI analysis long-term product (SST CCI); Merchant et al. (2014)	1991-2010 daily mean at 20 cm	NOAA12-19 [CCI, v1.0]	ATSR-1,2, AATSR [CCI, v1.0]	None	None	None	None	OSI SAF OSI-409 v1.1 (1991-Oct 2009), OSI- 401-a v1.2 (Oct 2009- 2010)	1/20	ATSR-1,2, AATSR
MyOcean OSTIA re- analysis v1.0 (OSTIA v1.0); Roberts-Jones et al. (2012)	1985-2007 foun- dation	Pathfinder V5.0/V5.1 (1985- 2007)	ATSR-1,2, AATSR [ESA/NEODC, v2.0]	None	None	None	ICOADS v2.0	OSI SAF OSI- 409 v1.0	1/20	ATSR-2, AATSR, in situ
CMC 0.2 degree (CMC); Brasnett (2012)	1991-2011 1 m (referenced to ship and buoy data)	NOAA16-19 (2001- 2011) [NAVO]; MetOp-A (2007- 2011) [NAVO]	ATSR-1,2, AATSR [ESA, v2.0]	2002-2011 [REMSS]	1998-2002 [REMSS]	2003-2011 [REMSS]	ICOADS v2.5; GTS (after 2006)	OSI SAF OSI-409 v1.0 (1991-Oct 1998), CMC (Oct 1998- 2011)	1/5	In situ (separate day and night)
AVHRR_ONLY Daily 1/4 degree OISST v2.0 (AVHRR-OI); Reynolds et al. (2007); Reynolds (2009); Banzon et al. (2016)	1981-present mean	Pathfinder V5.0/V5.1 (1981- 2005); NOAA- unspecified, 2 sensors at a time (2006-present) [NAVO]	None	None	None	None	ICOADS v2.4; GTS (after 2006)	GSFC NASA NSIDC-0051 (1981-2004), NCEP (2005- present)	1/4	In situ
HadISST2.1.0.0, reali- sation 396 (HadISST2); Kennedy et al. (2018); Rayner et al. (2018)	1961-2007* 20 cm	Pathfinder V5.0/V5.1 (1981- 2006)	ATSR-1 (3-channel retrievals only), ATSR-2, AATSR [ARC, v1.1]	None	None	None	ICOADS v2.5	HadISST2 (Titch ner & Rayner, 2014)	- 1/4 (daily, interpo- lated from 1 ⁰ , 5-day product)	ATSR-1 (3- channel re- trievals only), ATSR-2, AATSR, in situ
MGDSST; Kurihara et al. (2006)	1982-2011 foun- dation	Pathfinder V5.0/V5.1 (1982- 2006); NOAA17-19 (2007-2011) [NES- DIS]; MetOp-A (2010-2011) [NES- DIS]	None	2003-2011 [JAXA]	None	2011 [JAXA]	GTS	JMA	1/4	In situ

cal times of 1030 hrs and 2230 hrs, producing an estimate of the daily mean 165 temperature at this depth (Merchant et al., 2014). This is the only analysis to 166 use methods for producing data valid for both a specified depth and local time. 167 The HadISST2 dataset is also valid for a nominal depth of 20 cm. The OS-168 TIA v1.0 and MGDSST reanalyses are foundation temperatures, i.e. pre-dawn 169 temperatures without the effects of diurnal warming. This is achieved for the 170 OSTIA v1.0 reanalysis by including daytime data only when the windspeed is 171 greater than 6 m s⁻¹ (Donlon et al., 2002), in addition to nighttime data. For 172 MGDSST, satellite data are rejected when the diurnal SST amplitude is greater 173 than 3 K. AVHRR-OI is a mean temperature in the sense that all available data 174 are used but, depending on data availability, an actual daily mean temperature 175 is not necessarily produced. The satellite data used in the CMC analysis is 176 referenced to ship and buoy data which is stated to have a typical depth of 1 177 m, although no particular method is applied to the analysis to adjust data to a 178 specified depth. 179

As different SST analyses are designed with slightly different specifications in mind it is not necessarily appropriate to try to determine which is "correct". However, an intercomparison of a number of different datasets can give an idea of outliers and of which analyses perform well, especially when compared with independent data.

185 2.2. Methods

The methods used in the GMPE (Group for High Resolution SST Multi-Product Ensemble) system will be briefly described here. For further details the

reader is referred to Martin et al. (2012). The SST analyses are first regridded to 188 a regular latitude-longitude, $1/4^{\circ}$ GMPE grid using a bilinear interpolation. An 189 ensemble median SST (referred to herein as the "GMPE median") and standard 190 deviation for each grid box are calculated from the contributing analyses. The 191 use of a median rather than a mean minimises the effect of potential outliers 192 in the data on the ensemble value. If there are an even number of analyses, 193 the mean of the two centre analyses is taken. The production of a median SST 194 using all the datasets provides a new SST product that potentially has smaller 195 errors than any of the component analyses, as was found for the GMPE median 196 product generated using NRT SST analysis datasets as input (Martin et al., 197 2012). 198

When the GMPE system is run using NRT analysis datasets, the land mask 199 and updated sea ice mask for each day are taken from the Met Office NRT OS-200 TIA (Operational Sea Surface Temperature and Ice Analysis) product (Donlon 201 et al., 2012). Here they will be taken from the SST CCI analysis, also pro-202 cessed at the Met Office using the OSTIA system. The sea ice data used for 203 the SST CCI product is sourced from EUMETSAT OSI SAF products OSI-409 204 v1.1 (used for 1991 - October 2009) and OSI-401-a v1.2 (October 2009 - 2010) 205 (Table 1). Using a linear interpolation method, files were created to fill gaps 206 in the OSI SAF timeseries using the method described in Roberts-Jones et al. 207 (2013). The data were regridded from the native 10 km polar stereographic grid 208 to the regular latitude-longitude $1/20^{\circ}$ OSTIA grid and bilinear interpolation 209 was used to perform spatial filling around coasts. For use in the GMPE system, 210

the sea ice was then regridded to the same $1/4^{\circ}$ grid used for SST.

212 **3. Intercomparison of analyses**

213 3.1. Validation of SST analyses using independent Argo data

214 3.1.1. Argo matchup statistics

Temperature data from Argo profiling floats have been used here for vali-215 dation of the six SST analyses and their ensemble (GMPE) median. The Argo 216 dataset is suitable for use as a reference for validation since it is both accurate 217 and stable (Oka & Ando, 2004). It is also the only in situ dataset from which 218 SST analysis products are kept independent, for validation purposes. This is by 219 mutual agreement through GHRSST. Near-surface (3-5 m depth) Argo measure-220 ments are used here, which provide an estimate of foundation SST (the pre-dawn 221 temperature, i.e. without the effects of diurnal warming). This is demonstrated 222 by Figure 1, which illustrates the close match between 3-5 m depth Argo data 223 and nighttime measurements from drifting buoys at 20 cm depth. The mean 224 difference of the matchups is 0.004 K, with a standard deviation of 0.60 K. The 225 rather large standard deviation is a result of the inclusion of matchups in high 226 gradient regions such as western boundary currents, but the global distribu-227 tion is shown in Figure 1 for completeness. Matchup criteria for Figure 1 are 228 within 3 hours and 50 km, for Argo and drifter data between 2005-2013. Ob-229 servations were extracted from the HadIOD database v1.0.0.0 (Atkinson et al., 230 2014), where the data undergo rigorous quality control procedures. 231

The various analyses are intended to be valid for different depths (Table 1

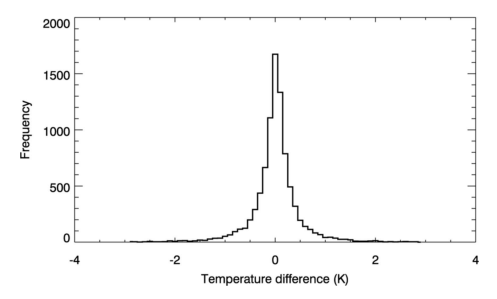


Figure 1: Distribution of nighttime Argo minus drifting buoy differences, 2005 - 2013, 0.1 K bins. Mean difference 0.004 K, standard deviation 0.60 K. Differences are taken from matchups within 3 hours and 50 km.

and section 2.2). We would therefore expect to find differences compared to
the Argo foundation temperature and this should be taken into account when
comparing the following results.

Daytime and nighttime Argo observations have been extracted from the EN4 236 dataset (Good et al., 2013), where they have undergone quality control proce-237 dures to remove suspect observations. For each available profile, the shallowest 238 observation between 3-5 m was obtained. A minimum depth of 3 m is used based 239 on the assumption that this is the depth at which the effects of diurnal warming 240 can be neglected (Zeng & Beljaars, 2005; Gentemann et al., 2009; Takaya et al., 241 2010). The number of Argo observations increases over time (Figure 2(a)). The 242 dataset matures by 2007, having spread to almost cover the global ocean except 243 for marginal seas and continental shelves (Figure 2(b)-(d)). 244

The GMPE system was used to produce matchups between the analyses and the Argo data, by interpolating the analyses from their native resolutions to the observation locations using a bilinear interpolation. The error on this interpolation is negligible, owing to the high resolution of the analyses. Monthly means and standard deviations of the analysis differences to Argo were calculated for 2001 - 2010 (or 2001 - 2007 for HadISST2 and OSTIA v1.0) and a timeseries of the results is shown in Figure 3.

Figure 3 demonstrates that the CMC, SST CCI and the GMPE median datasets have the smallest monthly global standard deviation of the differences to Argo (Figure 3). MGDSST and OSTIA v1.0 are in the centre of the spread, and AVHRR-OI and HadISST2 have the largest global standard deviations (Figure 3).

The noisy statistics in Figure 3 prior to 2003 demonstrate the detrimental effect of a reduced matchup data volume on the robustness of monthly statistics, and illustrate that the number of floats necessary for a robust result is approximately 1000 (c.f. Figure 2(a)). Therefore results were only considered for the period 2003 and later.

The global mean standard deviation of the differences, weighted by the number of observations, for each of the analyses compared to Argo over the time period 2003-2010 (or 2003-2007 for OSTIA v1.0 and HadISST2) indicates the analysis with the smallest mean standard deviation is CMC (Table 2). At 0.41 K, this is very similar to that of the GMPE median (0.42 K). This is unexpected, given that the GMPE median was found to have a smaller global standard de-

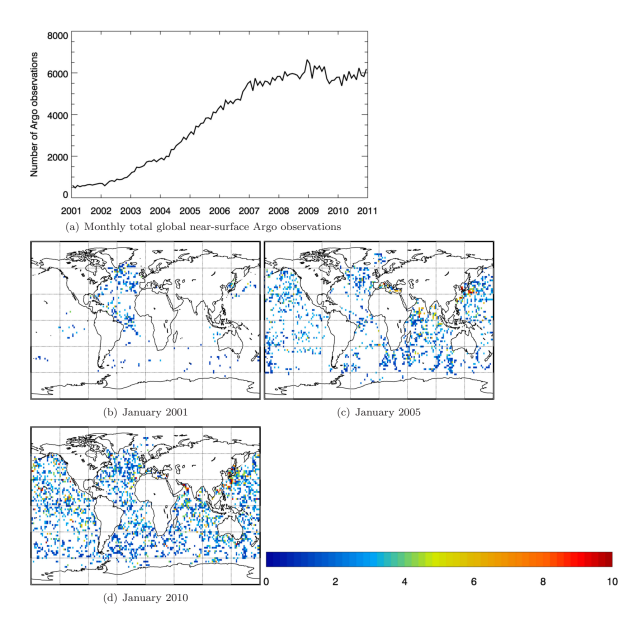


Figure 2: (a) Timeseries of monthly total number of global near-surface Argo observations, using shallowest observation between 3 m and 5 m depth, and (b-d) spatial map of same for given month binned in 2x2 degree grid boxes.

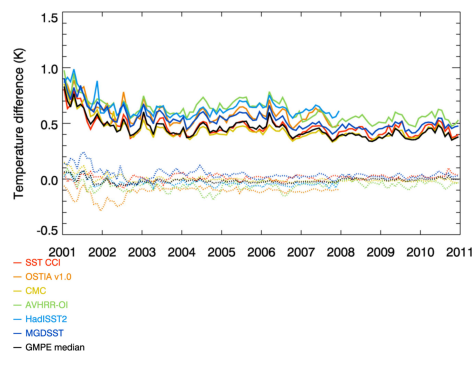


Figure 3: Timeseries of monthly analysis-minus-Argo SST differences: mean (dashed line) and standard deviation (solid line) for six analyses and their ensemble (GMPE) median, 2001-2010. All analyses independent from Argo.

viation of the differences to Argo by at least 0.05 K than all its component analyses in the NRT version of GMPE (Martin et al., 2012). A possible reason for the good performance is that CMC is the only contributing analysis to use two sets of microwave data (AMSR-E and WindSat) in addition to infra-red data (from AVHRR and ATSR) for the time period of this Argo comparison (Table 1).

SST CCI also performs well against Argo data, with a small standard deviation of the differences (0.44 K) compared to other analyses (Table 2). This is despite the SST CCI analysis being a satellite-only product, unlike the other analyses which also assimilate in situ observations. SST CCI (which uses dif-

Analysis	STD	Mean diff	Mean ab- solute diff	Number of Argo	
				observations	
SST CCI	0.44	0.01	0.28	430936	
OSTIA v1.0	0.56	-0.10	0.36	216306	
CMC	0.41	-0.01	0.25	430935	
AVHRR-OI	0.58	-0.05	0.40	430938	
HadISST2	0.62	-0.05	0.42	213383	
MGDSST	0.49	0.03	0.31	430921	
GMPE median	0.42	-0.01	0.26	429219	

Table 2: Global analysis-minus-Argo SST differences: mean difference, mean absolute difference and standard deviation, in K, for six analyses and their ensemble (GMPE) median, 2003-2010 (or 2003-2007 for OSTIA v1.0 and HadISST2).

ferent input data (Table 1) and an upgraded version of the OSTIA system) is
clearly an improvement over the OSTIA v1.0 reanalysis (Figure 3, Table 2).
This will be discussed further in section 3.1.2.

CMC, the GMPE median and SST CCI datasets all have the lowest magni-281 tude global differences to Argo (Figure 3, Table 2). The mean absolute differ-282 ence (Table 2) is also the smallest for CMC, the GMPE median and SST CCI. 283 Regional differences to Argo data have also been examined. Figure 4 shows 284 the weighted mean spatial analysis-minus-Argo differences in 2x2 degree grid 285 boxes for 2003-2010 (or 2003-2007 for HadISST2 and OSTIA v1.0). Figure 5 286 gives the mean values weighted by number of observations for various ocean 287 regions as defined by MyOcean (now CMEMS; e.g. McLaren et al. (2014)) of 288 the analysis-minus-Argo differences and standard deviations. 289

As well as having the smallest global differences to Argo (Figure 3, Table 2), CMC and the GMPE median perform well in all regions (Figures 4, 5). Although the global average of the mean difference to Argo for SST CCI is small (Table 2) the SST in the tropical Pacific is around 0.1 K too warm compared to Argo (Figure 5), with some regional variation (Figure 4). This bias is related to problems with the SST CCI input data in this region (Corlett et al., 2014). However, along with CMC and the GMPE median, SST CCI performs well regionally in terms of the standard deviation of the differences to Argo data (Figure 5).

Figure 6 shows the mean difference of each analysis to Argo, on a 5x5 de-299 gree grid and averaged zonally. The 5x5 degree grid was used instead of the 300 noisier 2x2 degree grid used above, to avoid obscuring the main patterns of 301 spatial homogeneity. Data for 2003 to 2007 was used for all analyses for a di-302 rect comparison of results. Figure 6 demonstrates the mean difference of the 303 CMC analysis to Argo is small and noticeably more uniform compared to the 304 mean differences for the other analyses, including the GMPE median. The use 305 of observations of foundation temperature from Argo as reference data means 306 that analyses which are intended to represent shallower depths may be warmer 307 than Argo (e.g. SST CCI and HadISST2 at 20 cm, and CMC at 1 m (Table 1)) 308 and this difference may vary both seasonally and latitudinally. However, only 309 MGDSST (and CCI at low latitudes) are warm compared to Argo (Figure 6; see 310 also Figures 4 and 5(a)). Nevertheless, this mismatch of depths may contribute 311 to the variation in mean differences with latitude seen in Figure 6, and in Fig-312 ures 4 and 5. However, the difference of MGDSST and OSTIA v1.0 foundation 313 temperatures to those measured by Argo indicates the depth effect is not the 314

	SST CCI		OSTIA v1.0		GMPE median		CMC	
Region	STD	Mean diff	STD	Mean diff	STD	Mean diff	STD	Mean diff
	0.45	0.01	0 50	0.10	0.44	0.00	0.41	0.01
Global	0.45	0.01	0.56	-0.10	0.44	-0.03	0.41	-0.01
N Atlantic	0.53	-0.01	0.67	-0.11	0.53	-0.02	0.48	-0.01
Tr Atlantic	0.41	0.03	0.45	-0.09	0.36	0.00	0.33	-0.01
S Atlantic	0.49	-0.02	0.67	-0.11	0.53	-0.04	0.47	-0.01
N Pacific	0.48	0.01	0.60	-0.08	0.47	-0.02	0.47	-0.02
Tr Pacific	0.30	0.10	0.35	-0.09	0.27	0.00	0.26	0.00
S Pacific	0.34	0.01	0.43	-0.12	0.35	-0.03	0.34	-0.02
Indian Ocean	0.37	0.06	0.41	-0.08	0.33	-0.01	0.33	-0.01
Southern Ocean	0.44	-0.07	0.62	-0.16	0.49	-0.07	0.45	-0.02

Table 3: Regional analysis-minus-Argo SST differences: mean difference and standard deviation, in K, for selected analyses, 2003-2007.

315 only factor influencing the differences.

It should be noted that conclusions drawn from these results regarding the 316 relative performance of the analyses are only strictly valid for the period of the 317 timeseries from 2003. In particular, the validation does not cover the period 318 where most analyses use observations from the problematic ATSR-1 sensor. 319 However, as demonstrated in section 3.3.2, assessment of the relative contri-320 bution of the analyses to the GMPE median throughout the whole timeseries 321 produced similar conclusions to those provided by the Argo validation for the 322 latter part only. 323

324 3.1.2. Comparison of OSTIA v1.0 and SST CCI analyses

The SST CCI analysis (Merchant et al., 2014) was produced using new input data and an updated version of the Met Office OSTIA system used to produce the OSTIA v1.0 reanalysis (Roberts-Jones et al., 2012). Roberts-Jones

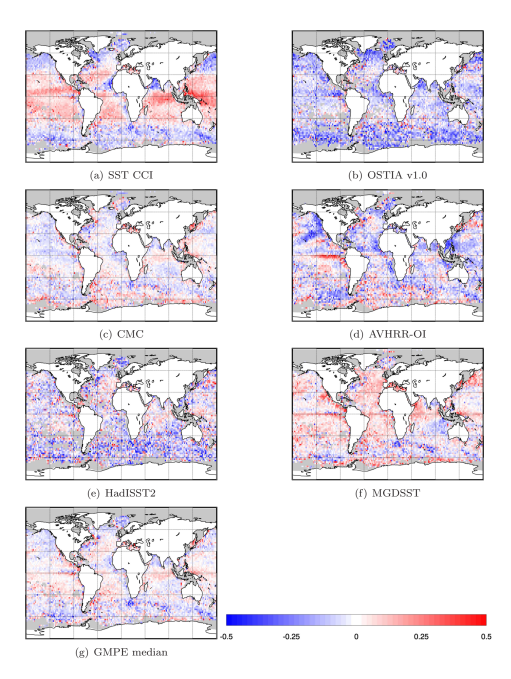


Figure 4: Spatial maps of mean global analysis-minus-Argo SST differences (K) for 2003-2010 (or 2003-2007 for OSTIA v1.0 and HadISST2) in 2x2 degree gridboxes, for six analyses and their ensemble (GMPE) median. Areas with no data shown in grey. All analyses independent from Argo.

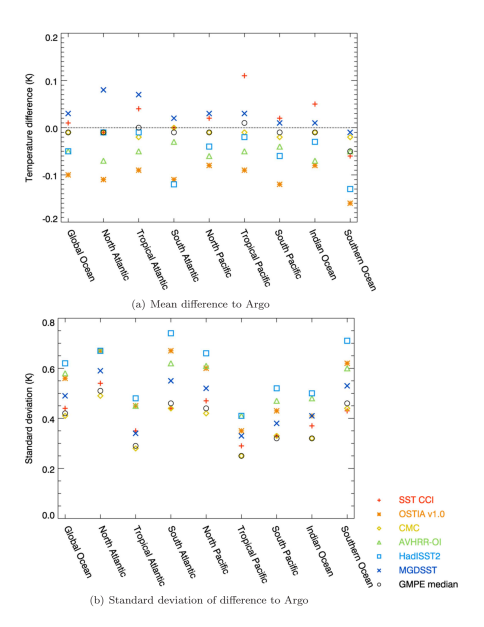


Figure 5: Regional analysis-minus-Argo SST differences: (a) mean and (b) standard deviation for six analyses and their ensemble (GMPE) median, 2003-2010 (or 2003-2007 for OSTIA v1.0 and HadISST2). All analyses independent from Argo.

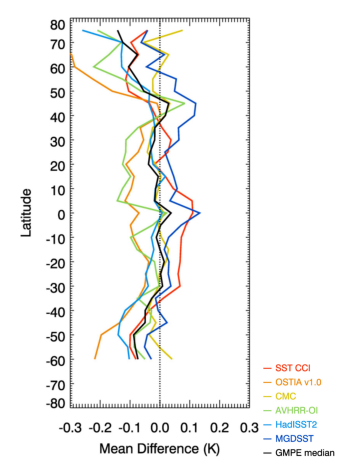


Figure 6: Zonal average of analysis-minus-Argo mean differences, 2003-2007, on a 5x5 degree grid for six analyses and their ensemble (GMPE) median. Minimum number of matchups in each grid box is 50. All analyses independent from Argo.

et al. (2013) and Roberts-Jones et al. (2016) give details of these updates. The 328 OSTIA v1.0 reanalysis is a foundation temperature and the SST CCI analysis 329 is a daily mean temperature at 20 cm depth. The SST CCI analysis would 330 therefore be expected to have a small diurnal warming component compared 331 to the foundation temperature. The magnitude of this is highly dependent on 332 time of year and latitude, but on a global scale can be quantified as around 333 0.15 K for low wind speeds (0-3 m s⁻¹) and around 0.05 K for wind speeds 334 above 7 m s⁻¹ (Merchant et al., 2014). 335

Table 3 shows regional analysis-minus-Argo mean differences and standard 336 deviations for the OSTIA v1.0 and SST CCI datasets. For comparison, the 337 GMPE median and CMC statistics are also shown in Table 3. Statistics are all 338 shown for 2003-2007 for direct comparison with the OSTIA v1.0 reanalysis, as 339 this dataset ends in 2007. In all regions the standard deviation of differences 340 to Argo is improved (reduced in magnitude) for the new SST CCI analysis 341 compared to the OSTIA v1.0 reanalysis. With the exception of the tropical 342 Pacific, the mean difference to Argo is also improved. Outside of the tropics, 343 the results for SST CCI are much closer to the statistics for the GMPE median 344 and CMC than are those for OSTIA v1.0. This demonstrates that the newer 345 OSTIA reanalysis product, SST CCI, is now in line with the best-performing 346 SST products, using Argo as a validation reference. 347

3.2. Assessment of temporal homogeneity of SST analyses using moored buoy
 data

Temperature observations from the GTMBA (Global Tropical Moored Buoy 350 Array) dataset (McPhaden et al., 2009) were used as a reference to assess the 351 temporal homogeneity of the six SST analyses and their ensemble (GMPE) me-352 dian in tropical regions. This dataset was chosen as a complement to Argo 353 for validation of the SST analyses due to its long timeseries, from the 1980s 354 to present, which has been shown to possess a high degree of temporal stabil-355 ity (Merchant et al., 2012). The buoys are routinely maintained and pre- and 356 post-calibrated, thus supplying high quality data. 357

All the analyses used here, with the exception of the SST CCI analysis, 358 assimilate in situ observations (Table 1), sourced either from ICOADS (Inter-359 national Comprehensive Ocean-Atmosphere Data Set; Worley et al., 2005) or 360 received over the GTS (Global Telecommunications System). These datasets 361 include observations from the GTMBA array, meaning the dataset is not inde-362 pendent from the analyses, with the exception of SST CCI. However, it is still 363 useful to use these data in context with other results and to compare findings 364 for independent and non-independent datasets. 365

The GTMBA dataset was obtained from NOAA PMEL (Pacific Marine Environmental Laboratory). Observations at a depth of 1 m were used. The data have a sampling period of either 5, 10 or 60 minutes and the highest available temporal resolution was always used if multiple sampling periods were available. This means an average of daily matchups between a GTMBA buoy and an anal³⁷¹ ysis should approximate the daily mean difference from the GTMBA buoy. All
³⁷² available observations, both daytime and nighttime, were used in order to max³⁷³ imise the number of matchups. No further quality control was applied to the
³⁷⁴ data prior to their comparison with the SST analyses.

The number of observations available over the analysis period increases with 375 time (Figure 7) due to changes in reporting frequency and further deployments, 376 including the addition of the PIRATA (Prediction and Research Moored Ar-377 ray in the Atlantic) and RAMA (Research Moored Array for African-Asian-378 Australian Monsoon Analysis and Prediction) arrays, in 1998 and 2008 respec-379 tively. In order to avoid aliasing effects on the stability of the GTMBA dataset, 380 only buoys which were available for more than 75% of the timeseries were in-381 cluded in this assessment. The number of observations used is also shown in 382 Figure 7, which indicates that a large proportion of the total number of observa-383 tions is retained despite this constraint. The locations of all GTMBA moorings 384 (109 locations; indicated by the blue and red dots) and the reduced set used 385 here (65 locations; indicated by the blue dots only) are shown in Figure 8. 386 The buoys used are primarily from the TAO/TRITON (Tropical Atmosphere 387 Ocean/Triangle Trans-Ocean Buoy Network) array in the Pacific Ocean, as these 388 provide the longest records. Therefore the locations of the GTMBA observations 389 used do not change greatly over time. However, this does mean the validation 390 reported here is only directly applicable to the tropical Pacific Ocean and thus 391 does not demonstrate any global homogeneity of these analysis datasets. How-392 ever, alternative datasets, for example the drifting buoy network, are not known 393

³⁹⁴ to be as accurate or stable in time as GTMBA.

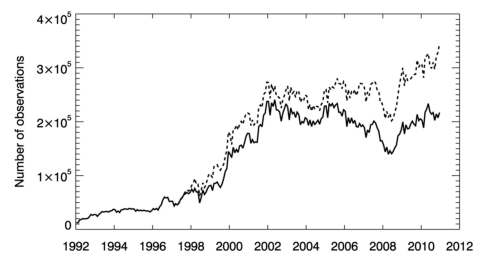


Figure 7: Monthly total number of GTMBA observations for January 1992 to December 2010. Dashed line shows all available observations, solid line those observations from buoys covering at least 75% of the timeseries (see text).

Matchups between the GTMBA observations and the SST analyses were 395 produced by interpolating the analyses from their original grids to the obser-396 vation locations, using the GMPE system in the same way as was performed 397 for the Argo data (section 3.1.1), and with similarly negligible interpolation er-398 rors. The method used for the assessment itself is that of the GHRSST CDAF 399 (Group for High Resolution Sea Surface Temperature Climate Data Assessment 400 Framework), as described by Merchant et al. (2014) and summarised below. 401 Following the initial matchup process, the following method was performed 402 separately for each analysis. First, the monthly median analysis-minus-GTMBA 403

difference for each GTMBA location was calculated. This considers each location independently and avoids aliasing by periods with a greater number of

⁴⁰⁶ matchups. For each month of the year and location, the multi-year average

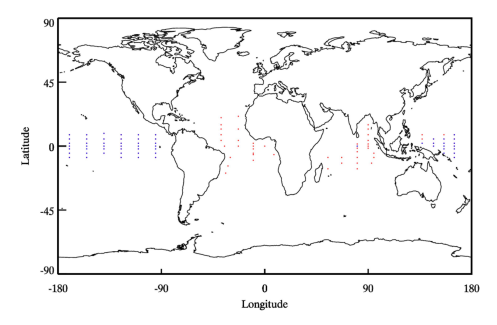


Figure 8: Nominal reference location of GTMBA buoys (red and blue dots) and the reduced set of locations (blue dots) used for validation, 1992-2010.

of the monthly median analysis-minus-GTMBA difference was then calculated.
For each month the data were then deseasonalised by subtracting the multi-year
average for the appropriate month of the year from each month of the timeseries.
The data were deseasonalised to minimise any potential aliasing of an annual
cycle in residual timeseries, following the approach of Merchant et al. (2014).

Although analysis data are available from September 1991, this validation begins in January 1992. This date was chosen both for computational efficiency reasons of working with full years, and to produce the multi-year monthly average required for deseasonalising from the same number of datapoints per month, i.e. not including part-years. Finally, the monthly mean difference across all locations was determined, producing a single analysis-minus-GTMBA timeseries for each dataset. A least squares linear fit to each timeseries of monthly mean differences was calculated and 95% confidence intervals of these fits were deter mined.

Deseasonalised timeseries for the monthly mean analysis-minus-GTMBA differences for each analysis are given in Figure 9, and the linear trends are given in Table 4. Trends over the full time period may not be representative of trends for shorter periods in the analysis, as can be inferred from Figure 9. Therefore, trends in Table 4 have been given for the full period (1992 - 2010), and the periods when the different ATSR-series instruments were used in the SST CCI analysis (to pick one), namely:

428 ATSR-1: January 1992 - May 1995

429 ATSR-2: July 1996 - July 2002

430 AATSR : August 2002 - December 2010

431

Note that OSTIA v1.0 and HadISST2 finish in 2007 so the AATSR period 432 for these datasets is August 2002 - December 2007. In the gap between ATSR-433 1 and ATSR-2 given above, the two instruments were being swapped in the 434 SST CCI analysis according to availability of data. Therefore this period is 435 not included in the short-term trend calculations for simplicity. Not all the 436 analyses use data from the ATSR series of instruments (Table 1) but the trends 437 in analysis-minus-GTMBA difference are still calculated for the same periods 438 to enable intercomparison between datasets. 439

The various SST analyses in the intercomparison are intended to be valid at different depths (section 2.1) so a difference to the 1 m depth GTMBA data

Table 4: Linear trends for monthly mean analysis-minus-GTMBA differences in mK/yr for six SST analyses and their ensemble (GMPE) median. Trends given for full time period (January 1992 - December 2010, or December 2007 for OSTIA v1.0 and HadISST2), ATSR-1 period (January 1992 - May 1995), ATSR-2 period (July 1996 - July 2002) and AATSR period (August 2002 - December 2010, or December 2007 for OSTIA v1.0 and HadISST2). Quoted uncertainties on trends are 95% confidence intervals.

Analysis	Full period	ATSR-1 period	ATSR-2 period	AATSR period
SST CCI	8.0 ± 1.7	30.7 ± 15.7	-14.5 ± 5.7	3.4 ± 2.8
OSTIA v1.0	1.1 ± 1.9	0.7 ± 8.1	-3.5 ± 4.5	10.6 ± 3.5
CMC	-1.0 ± 0.4	-7.1 ± 5.3	-1.4 ± 2.4	-1.9 ± 1.0
AVHRR-OI	7.8 ± 1.5	10.8 ± 18.8	1.3 ± 7.4	17.6 ± 4.3
HadISST2	1.5 ± 1.0	3.5 ± 10.1	-4.2 ± 4.8	-3.2 ± 5.2
MGDSST	1.0 ± 1.1	8.6 ± 15.6	-16.4 ± 5.5	-5.7 ± 2.8
GMPE median	3.8 ± 0.6	5.6 ± 7.8	-5.5 ± 2.5	5.3 ± 1.5

is expected. However, any mean bias is removed by the deseasonalisation ap-442 proach carried out as part of the CDAF stability method (Figure 9). It is noted 443 that despite the non-independence of most of the analyses from the reference 444 GTMBA dataset there is still significant variation in the trends found (Figure 9). 445 Trends in CMC for each of the short-term periods are very similar to each 446 other and very small (Figure 9, Table 4). This indicates the CMC reanalysis is 447 temporally homogeneous. HadISST2 also shows good results, with small trends 448 which are consistent in magnitude between the ATSR periods. The HadISST2 449 trend is smaller than for CMC in the ATSR-1 period, although the error on 450 the CMC trend is around half that of the error on the HadISST2 trend for 451 the whole timeseries. Trends for the ensemble median of all the analyses, the 452 GMPE median, are also small and fairly consistent between ATSR periods. As 453 the GTMBA data are not independent from the CMC, HadISST2 and GMPE 454 median products, the small trends may be related to a high weighting given to 455

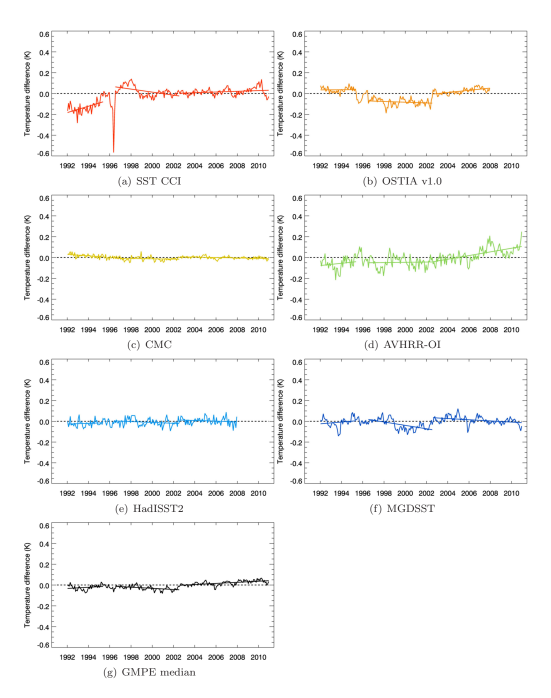


Figure 9: Monthly mean deseasonalised analysis-minus-GTMBA differences with linear fits for different ATSR periods (see text). Only SST CCI is independent from GTMBA.

the GTMBA observations in the analyses, which continues uniformly throughout the time period. However, as analysis-minus-Argo differences for 2003-2010 in the tropical Pacific are also good for CMC, HadISST2 and the GMPE median compared to other datasets (Figure 5), this may indeed reflect a high degree of homogeneity, i.e. datasets with the smallest differences to Argo also have the smallest differences to other reference datasets. If the reference dataset is stable over time, then so is the analysis.

The stability of OSTIA v1.0 in the tropical Pacific is clearly affected by a lack 463 of homogenisation in the ATSR-series data used, which has introduced jumps 464 in the timeseries of analysis-minus-GTMBA data (Figure 9). However, the 465 magnitude of the trends in the individual ATSR periods themselves are small. 466 CMC has presumably avoided similar large jumps despite using the same ATSR 467 dataset as OSTIA v1.0 by bias-correcting all the ATSR data to in situ (Table 1). 468 AVHRR-OI has no large jumps in the timeseries, but a change in the magnitude 469 of the trend of differences to GTMBA occurs in 2006 when the AVHRR data 470 source changes from Pathfinder (Kilpatrick et al., 2001) to operational NAVO 471 (U.S. Naval Oceanographic Office) data leading to a departure of the analysis 472 from the reference data used here. 473

The trend for the SST CCI analysis compared to GTMBA is much larger than for the other analyses in the ATSR-1 period. In the ATSR-2 period it is marginally better than MGDSST only, but during the AATSR period the relative magnitude of the trend improves to become the third smallest (Table 4), despite being the only analysis independent of the GTMBA dataset. This in-

dicates the comparatively large trends during the earlier periods are not solely 479 due to the independence of the data. The reduced performance of the SST 480 CCI analysis during the lifetime of the ATSR-1 instrument is likely due to the 481 residual effects on SST retrieval of the Pinatubo eruption (e.g. Reynolds, 1993) 482 and the loss of the 3.7 μm channel (e.g. Murray et al., 1998). The SST CCI 483 analysis is the only dataset included here not to perform any bias-correction of 484 the ATSR-1 data. Although HadISST2 uses ATSR-1 as a reference (Table 1) 485 this only applies to the period when 3-channel retrievals were available, so much 486 of the data are not used. 487

488 3.3. Assessment of SST analyses using the ensemble (GMPE) median

489 3.3.1. SST analysis anomaly to the GMPE median

With the exception of Argo, there is no global in situ dataset independent 490 of all the SST analyses. In order to gain some insight into the relative perfor-491 mance of the analyses for time periods before the Argo data became available, 492 comparisons of the anomaly of each analysis to the ensemble median have been 493 made. The ensemble median was produced using the GMPE (Group for High 494 Resolution SST (GHRSST) Multi-Product Ensemble) system, using the method 495 described in section 2.2. The monthly mean anomaly to the GMPE median of 496 each analysis is shown by latitude on a 2x2 degree grid for the period September 497 1991 to December 2010 in Figure 10. This method has an advantage over using 498 observations as a reference by allowing comparisons at all latitudes (excluding 499 ice-covered regions) instead of solely in data-rich areas and time periods. 500

All of the analyses show some seasonal anomalies to the GMPE median

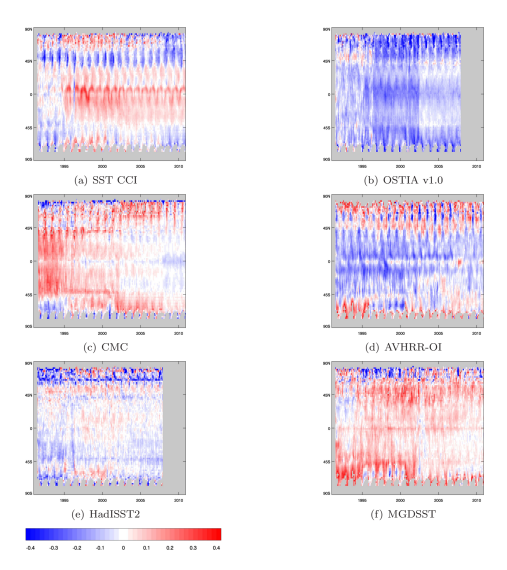


Figure 10: "Hovmöller" plots of monthly mean anomaly by latitude for six SST analyses to their ensemble (GMPE) median (analysis-minus-GMPE median) in K for 1991-2010. Areas with no data shown in grey. For reference, the ATSR-1 period is January 1992 to May 1995, ATSR-2 is July 1996 to July 2002, and AATSR is August 2002 to December 2010.

(Figure 10). The SST CCI analysis has a distinct seasonal cold difference to the 502 GMPE median at around 50N which occurs consistently throughout the whole 503 time period. This was found to begin in the Northern Hemisphere Spring and to 504 deepen in Summer. A similar anomaly pattern can be seen for the AVHRR-OI 505 analysis, although of the opposite sign. This indicates the anomaly source is 506 the AVHRR data, since this is the only common component of both analyses. 507 As this is a seasonal feature, the cold difference for SST CCI does not appear 508 as strong in Figure 4 on comparison to Argo as does the more persistent warm 509 bias in the tropics. The tropical difference is seen in Figure 10(a), and also 510 has a seasonal component, but is smaller than that seen at 50N. The anomaly 511 of SST CCI to the GMPE median also varies in the time periods when the 512 different instruments of the ATSR series are used (section 3.2, Figure 10(a)). 513 The tropical warm difference is largest when the ATSR-2 data are used (June 514 1995 - December 1995, July 1996 - July 2002), smaller in the AATSR period 515 (July 2002 - December 2010) and does not appear when the ATSR-1 data are 516 used (September 1991 - May 1995, January 1996 - June 1996). A distinct cold 517 anomaly appears in the tropics from mid-May 1996 to early June 1996 and has 518 been attributed to a decline in performance of the ATSR-1 instrument at the 519 end of its life (Corlett et al., 2014). 520

OSTIA v1.0 shows three distinct periods of difference to the GMPE median (Figure 10(b)) seen at all latitudes and which correspond to the use of ATSR series data. This demonstrates the analysis is not homogeneous over the whole timeseries, but within these periods the difference to the GMPE median is ⁵²⁵ consistent (Figure 10(b), see also section 3.2 which indentified a similar result ⁵²⁶ compared to moored buoys for OSTIA v1.0 in the tropics).

In the ATSR-1 period, the CMC reanalysis has a warm anomaly to the 527 GMPE median in the tropics (extending to 45N and S; Figure 10(c)). The 528 difference of this analysis to the GMPE median for the ATSR-2 period is smaller 529 in magnitude than for the ATSR-1 period, and in the AATSR period it is 530 closer again to the GMPE median. AVHRR-OI and MGDSST do not include 531 data from the ATSR series of instruments so do not show these same patterns 532 (Figures 10(d), 10(f)). They both however become closer to the GMPE median, 533 particularly in the Southern Hemisphere, towards the end of the timeseries. 534 Although it uses ATSR data, HadISST2 does not show distinct boundaries for 535 the ATSR periods (Figure 10(e)), illustrating the homogeneity of the dataset, 536 as previously demonstrated in section 3.2 for the tropics. 537

⁵³⁸ 3.3.2. SST analysis contribution to the GMPE median

The GMPE median is the ensemble median of all the contributing analyses 539 on a gridbox by gridbox basis, after they have been regridded to a $1/4^{\circ}$ grid. 540 If an analysis is the median its contribution in that gridbox is counted as 1. 541 If there are an even number of analyses, the mean of the two centre analyses 542 is taken and their respective contribution to the GMPE median is counted as 543 0.5. Figure 11 is a summary of the contribution of each analysis to the GMPE 544 median on a gridbox basis in various latitude bands, for the three periods of the 545 **ATSR-series** instruments: 546

547 ATSR-1: January 1992 - May 1995

548 ATSR-2: July 1996 - July 2002

550

30 30 25 25 20 20 % 15 % 15 10 10 5 5 0 0 Global 90N-30N 30N-30S 30S-90S Global 90N-30N 30N-30S 30S-90S (a) ATSR-1 period (January 1992 to May 1995) (b) ATSR-2 period (July 1996 to July 2002) 30 25 20 % 15 SST CCI OSTIA v1.0 10 5 HadISST2 0

549 AATSR : August 2002 - December 2007

(c) AATSR period (August 2002 to December 2007)

90N-30N

Global

30N-30S

Figure 11: Percentage gridbox contribution of different SST analyses to their ensemble (GMPE) median.

30S-90S

MGDSST

Two of the analyses finish in 2007 (HadISST2 and OSTIA v1.0) so all results are given up to and including that year in the AATSR period to aid intercomparison. The contributions are calculated as a percentage of the total number of gridboxes in that latitude band.

⁵⁵⁵ Those analyses with the smallest global and regional standard deviations of

differences to Argo, CMC and SST CCI (Section 3.1, Figures 3 and 5), contribute 556 the greatest percentage of gridboxes to the GMPE median (Figure 11). AVHRR-557 OI and HadISST2 generally have the smallest number of contributions to the 558 median (Figure 11). These are also the analyses which have the largest global 559 and regional standard deviations of differences to Argo (Section 3.1, Figures 3) 560 and 5 respectively). This result indicates the level of contribution to the GMPE 561 median can be used to give a general idea of the quality of an analysis relative 562 to others in periods where no validation data are available. 563

In the ATSR-1 period, for the northern and southern extratropics (90N-564 30N and 30S-90S) and the tropics themselves (30N-30S), the SST CCI analysis 565 makes the largest number of contributions to the median (Figure 11(a)). These 566 are wide latitude bands, so the seasonal temperature cycling centred on 50N in 567 SST CCI (Figure 10(a)) does not dominate these statistics. For the ATSR-2 568 period, SST CCI still has the largest percentage of contributions to the me-569 dian in the northern and southern extratropics (Figure 11(b)). However, in 570 the tropics, where the SST CCI mean and standard deviation of differences 571 to Argo are poorer than for other regions (e.g. Table 3) the contribution to 572 the GMPE median is smaller, and CMC has the highest percentage of contri-573 butions (Figure 11(b)). For the AATSR period, SST CCI has only the third 574 highest contribution to the median in the tropics, behind CMC and OSTIA 575 v1.0, with MGDSST not far behind SST CCI (Figure 11(c)). In the northern 576 and southern extratropics in the AATSR period SST CCI still has the largest 577 number of contributions to the median, but CMC is very close. 578

Although overall the CMC and SST CCI analyses make up the largest number of contributions to the GMPE median, neither analysis contributes more than 24% of the gridboxes in any of the three latitude bands investigated (Figure 11). Therefore, the GMPE median is not dominated by any one analysis, but is made up of significant contributions from all the analyses.

584 3.4. Feature resolution

Accurate feature resolution in SST analyses is important due to its influence 585 on aspects of atmospheric forecasting (e.g. Maloney & Chelton, 2006). Feature 586 resolution, which is not necessarily related to grid size but rather analysis pa-587 rameters and data limitations (Reynolds & Chelton, 2010), can be determined 588 and quantified using spectral analysis techniques (e.g. Reynolds et al., 2013). 589 However, a full investigation into this aspect of the contributing SST analyses is 590 beyond the scope of this work. Instead, following Martin et al. (2012), horizon-591 tal SST gradients will be examined for each analysis, where a greater number 592 and magnitude of the gradients illustrates the ability of the analysis to capture 593 high-resolution features. 594

⁵⁹⁵ Horizontal gradients were calculated for each analysis on its native grid, ⁵⁹⁶ by finding the vector sum of SST gradients in the North-South and East-West ⁵⁹⁷ directions for each grid point. This was only calculated when all four of the ⁵⁹⁸ neighboring North-South and East-West points were available, i.e. when there ⁵⁹⁹ was no land or ice in the immediate proximity. The gradients for each analysis ⁶⁰⁰ were then interpolated to the $1/4^{\circ}$ GMPE grid before plotting.

⁶⁰¹ Figure 12 shows horizontal SST gradients in the Gulf Stream region on 01

July 2007 as an example date for the six contributing analyses and their ensem-602 ble (GMPE) median. Animations of the gradients throughout the timeseries 603 for all the analyses were visually assessed, and indicate the features seen on the 604 example date shown in Figure 12 are coherent and persistent. This means they 605 are likely to be an accurate representation of fronts and unlikely to be noise. 606 All of the products are able to capture the main SST features of the region, but 607 show differing levels of smoothness. Figure 12 is representative of the relative 608 smoothness of features between different analyses over the whole timeseries. 609

The grid resolution for each of the analyses is given on Figure 12 and il-610 lustrates that the feature resolution capability of each analysis relative to the 611 other analyses is not necessarily related to its grid size. For example, the $1/20^{\circ}$ 612 OSTIA v1.0 analysis (Figure 12(b)) actually has the smoothest gradients and 613 there is notable variation in feature resolution between those analyses on a $1/4^{\circ}$ 614 grid (Figures 12(d)-(g)). Nevertheless, the sharpest gradients are seen for the 615 SST CCI analysis (Figure 12(a)), which clearly utilises more of the potential of 616 the $1/20^{\circ}$ grid than does the OSTIA v1.0 analysis (Figure 12(b)). 617

SST CCI uses an upgraded version of the OSTIA system used to produce the OSTIA v1.0 analysis, including updates to the background error covariances and an increase in the number of iterations performed by the analysis scheme (Roberts-Jones et al., 2016). CMC (Figure 12(c)) also compares well against the other analyses in terms of feature resolution. MGDSST also has sharp gradients although some noise can be discerned, manifesting as angular shapes which can be seen within the SST features (Figure 12(f); may require

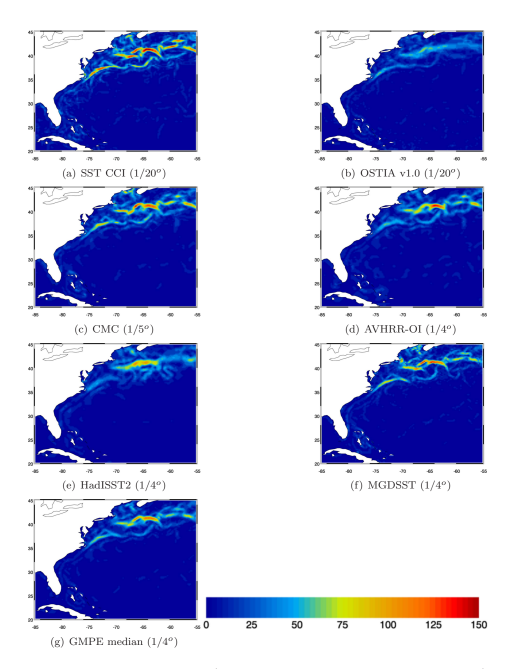


Figure 12: Horizontal SST gradients (vector sum of North-South and East-West differences) given in mK per km, on 01 July 2007 for the Gulf Stream region. Shown are six analyses and their ensemble (GMPE) median, with their grid resolutions.

⁶²⁵ zooming in on electronic copy).

The GMPE median (Figure 12(g)) has smoother features than SST CCI 626 and CMC, but given that it is an ensemble median of 6 different analyses it 627 captures features well. Despite the source of the GMPE median potentially 628 varying from gridbox to gridbox, artificial gradients and noise do not appear 629 to be introduced. SST gradients for the GMPE median are spatially coherent, 630 with sharper features than some of the contributing datasets (cf. Figure 12). 631 A similar result was also found by Martin et al. (2012) in an assessment of the 632 GMPE median for near-real-time analyses. 633

634 4. Summary and Conclusions

Six global, gridded, daily SST analyses of at least 20 years in length have 635 been intercompared: ESA SST CCI (European Space Agency Sea Surface Tem-636 perature Climate Change Initiative) analysis long-term product v1.0, MyOcean 637 OSTIA (Operational Sea Surface Temperature and Ice Analysis) reanalysis v1.0, 638 CMC (Canadian Meteorological Center) 0.2 degree analysis, AVHRR (Advanced 639 Very High Resolution Radiometer)_ONLY Daily 1/4 degree OISST (Optimal In-640 terpolation Sea Surface Temperature) v2.0, HadISST2.1.0.0 (Hadley Centre Ice 641 and Sea Surface Temperature) realisation 396 and MGDSST (Merged satellite 642 and in situ data Global Daily Sea Surface Temperature) analysis. A seventh 643 SST product, an ensemble median of all six analyses, has been produced using 644 the GMPE (Group for High Resolution Sea Surface Temperature Multi-Product 645 Ensemble) system. 646

The performance and spatial homogeneity of the seven datasets has been 647 assessed for the period 2003-2010 using near-surface Argo data, which are inde-648 pendent from all the analyses. The temporal homogeneity of the analyses has 649 been investigated for the period 1992-2010 using a long and stable timeseries of 650 GTMBA (Global Tropical Moored Buoy Array) observations. Comparisons to 651 the GMPE median provide a method for assessment of both spatial and tem-652 poral homogeneity. The feature resolution for all the products has also been 653 compared using horizontal SST gradients. Table 5 is a summary of all the 654 results from these investigations. The rankings 1 to 3 (where 1 is best) for 655 different criteria given in the table are intended to give an idea of the relative 656 performance of each of the analyses and are based on global and regional results 657 where applicable. Particular characteristics of different analyses have also been 658 highlighted. 659

None of the analyses performs badly. The rankings in Table 5 are therefore 660 not intended to be added up and used as an overall "score" for performance as 661 the intended use of the analysis should still inform which will be the most suit-662 able. For example, if a long-term, temporally homogeneous analysis is required, 663 with reduced emphasis on feature resolution, the user might select HadISST2. If 664 a foundation temperature is required, with good all-round performance in tem-665 poral and spatial homogeneity, standard deviation, bias and feature resolution 666 criteria, MGDSST might be selected. If a daily mean temperature at 20 cm 667 depth, with excellent feature resolution is required, then SST CCI would be 668 the most suitable product. Thus the choice of analysis is dependent on which 669

Table 5: Summary of strengths and weaknesses of different analyses. Relative ranks are 1, 2 or 3; 1 being best. Ranking of standard deviation of differences to Argo assessed from Figs 3 and 5(b), mean difference from Figs 5(a) and 6. Temporal homogeneity assessed from Figs 9 and 10. Spatial homogeneity assessed from Figs 4, 6 and 10. Feature resolution assessed from Fig 12. *Now available 1961-2010.

Analysis	Relative	Key strengths and weaknesses compared to other anal-
	rank	yses
SST CCI	1	small standard deviation of difference to Argo
daily mean, 20 cm	2	moderate mean difference to Argo
1991 - 2010	3	reduced temporal homogeneity
1001 2010	2	moderate spatial homogeneity
	1	good feature resolution
	Ŧ	independent from in situ observations
OSTIA v1.0	2	moderate standard deviation of difference to Argo
foundation	3	larger mean difference to Argo
1985 - 2007	3	reduced temporal homogeneity
	3	reduced spatial homogeneity
	3	reduced feature resolution
CMC	1	small standard deviation of difference to Argo
1 m	1	small mean difference to Argo
1991 - 2011	1	good temporal homogeneity
	1	good spatial homogeneity
	1	good feature resolution
		includes microwave data
AVHRR-OI	3	larger standard deviation of difference to Argo
daily mean (all data)	3	larger mean difference to Argo
1981 - present	2	moderate temporal homogeneity
	3	reduced spatial homogeneity
	2	moderate feature resolution
		independent from ATSRs
		single sensor product
HadISST2	3	larger standard deviation of difference to Argo
20 cm	2	moderate mean difference to Argo
1961 - 2007*	1	good temporal homogeneity
	1	good spatial homogeneity
	3	reduced feature resolution
		uncertainty information from multiple realisations
		very long time period
MGDSST	2	moderate standard deviation of difference to Argo
foundation	2	moderate mean difference to Argo
1982 - 2011	2	moderate temporal homogeneity
	2	moderate spatial homogeneity
	2	moderate feature resolution
		independent from ATSRs
		includes microwave data
GMPE median	1	small standard deviation of difference to Argo
No specific depth	1	small mean difference to Argo
1991 - 2007 (6 products)	2	moderate temporal homogeneity
2008 - 2010 (4 products)	1	good spatial homogeneity
	2	moderate feature resolution
		source potentially varies from gridbox to gridbox

⁶⁷⁰ criteria are most important to the proposed application.

Clearly CMC performs extremely well relative to the other analyses (Ta-671 ble 5), and is equivalent in performance to the GMPE median in terms of stan-672 dard deviation and mean of the difference to independent Argo observations. In 673 a previous study using NRT (near-real-time) data, Martin et al. (2012) found 674 that the GMPE median had a smaller standard deviation on comparison to Argo 675 than any of its component analyses (although more recently improvements to 676 NRT products have been closing the gap, see http://ghrsst-pp.metoffice. 677 com/pages/latest_analysis/sst_monitor/argo). However, as the GMPE 678 median is constructed from different analyses on a gridbox by gridbox basis, 679 spatial or temporal discontinuities could potentially be introduced into the SST 680 field. Despite the similar results, the GMPE median is not composed mainly of 681 the CMC analysis but has been shown to be made up of significant contributions 682 from all the analyses. 683

The analyses with the largest contributions to the GMPE median are those 684 with the smallest standard deviations of differences to Argo. This result means 685 that the relative contributions of an analysis to the ensemble median could be 686 used to provide a general idea of the accuracy of an analysis relative to others in 687 periods when no reference data are available. Seasonal anomalies to the GMPE 688 median were identified for all analyses, occurring throughout the time period 689 and demonstrating that comparison to the GMPE median also allows an in-690 depth assessment of analysis quality for all regions and time periods. Indeed, 691 the patterns seen in the Hovmöller plot of the SST CCI analysis anomaly to 692

⁶⁹³ the GMPE median (Figure 10(a)) are qualitatively similar to those seen in ⁶⁹⁴ Hovmöller plots of the SST CCI analysis anomaly to drifter data in Corlett ⁶⁹⁵ et al. (2014).

This study has provided an assessment of the relative performance of currently available long-term, global, gridded SST products. As newly-reprocessed input data become available, the selection of global SST analysis products will be updated. For example, ongoing work will extend the SST CCI analysis to cover a period of more than 30 years as part of the CCI Phase 2 project (http://www. esa-sst-cci.org). The complete dataset is expected to be released in 2019.

The aspiration of the SST community is to move away from an empirical 702 approach to SST retrievals and reanalyses, become completely independent of 703 in situ measurements, and use a physics-based approach. Among the analyses 704 examined here only SST CCI is independent of in situ observations, but did 705 not perform well during the early period. This underlines the challenge with 706 using older-generation satellite data and correcting for biases. SST CCI did 707 perform well in the more recent decade demonstrating the feasibility of a more 708 physical approach as a way forward. However, for extended timeseries using 709 older satellites, quality of the satellite analyses will likely remain dependent on 710 in situ data. 711

T12 It is envisioned that updated intercomparison studies will be useful in the T13 future, in order to continue to provide users with the information needed to make T14 an informed choice regarding the most appropriate analysis for their application.

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Data Access 721

723

- The datasets used in this study can be freely accessed from the following 722 locations (may require registration):
- ESA SST CCI analysis long-term product v1.0: http://catalogue.ceda. 724
- ac.uk/uuid/916986a220e6bad55411d9407ade347c 725
- MyOcean OSTIA reanalysis v1.0: http://marine.copernicus.eu/services-726
- portfolio/access-to-products/?option=com_csw\&view=details\&product_ 727
- id=SST_GL0_SST_L4_REP_OBSERVATIONS_010_011 728
- CMC 0.2 degree: https://podaac.jpl.nasa.gov/dataset/CMC0.2deg-CMC-729
- L4-GLOB-v2.0 730
- AVHRR ONLY Daily 1/4 degree OISST v2.0: https://podaac.jpl.nasa. 73
- gov/dataset/AVHRR_OI-NCEI-L4-GLOB-v2.0 732
- HadISST2.1.0.0: 1° , 5-day and interpolated $1/4^{\circ}$, daily products will be made 733
- available from https://www.metoffice.gov.uk/hadobs/hadisst2/data/download. 734
- html 735
- MGDSST: https://ds.data.jma.go.jp/gmd/goos/data/rrtdb/file_list. 736

- 737 php#a0
- ⁷³⁸ GMPE median from long-term analysis inputs: http://catalogue.ceda.ac.
- ⁷³⁹ uk/uuid/e0659b01259145c8bfb0de6eb12c2690
- ⁷⁴⁰ GMPE median from near-real-time analysis inputs: http://marine.copernicus.
- 741 eu/services-portfolio/access-to-products/?option=com_csw\&view=details\&product_
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