

# Decadal climate prediction with a refined anomaly initialisation approach

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- <sup>1</sup> Decadal climate prediction with a refined anomaly
- <sup>2</sup> initialisation approach
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Abstract In decadal prediction, the objective is to exploit both the sources of 8 predictability from the external radiative forcings and from the internal variability 9 to provide the best possible climate information for the next decade. Predicting 10 the climate system internal variability relies on initialising the climate model from 11 observational estimates. We present a refined method of anomaly initialisation 12 (AI) applied to the ocean and sea ice components of the global climate forecast 13 model EC-Earth, with the following key innovations: (i) the use of a weight ap-14 plied to the observed anomalies, in order to avoid the risk of introducing anomalies 15 recorded in the observed climate, whose amplitude does not fit in the range of the 16 internal variability generated by the model; (ii) the anomaly initialisation of the 17 ocean density, instead of calculating it from the anomaly initialised state of tem-18

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perature and salinity. An experiment initialised with this refined AI method has 19 been compared with a full field and standard AI experiment. Results show that 20 the use of such refinements enhances the surface temperature skill over part of 21 the North and South Atlantic, part of the South Pacific and the Mediterranean 22 Sea for the first forecast year. However, part of such improvement is lost in the 23 following forecast years. For the tropical Pacific surface temperature, the full field 24 initialised experiment performs the best. The prediction of the Arctic sea-ice vol-25 ume is improved by the refined AI method for the first three forecast years and 26 the skill of the Atlantic Multidecadal Oscillation (AMO) is significantly increased 27 compared to a non-initialised forecast, along the whole forecast time. 28

Keywords Decadal climate prediction · Full field initialisation · Refined Anomaly
 initialisation

#### 31 1 Introduction

Decadal prediction aims at providing interannual to decadal climate information 32 socially relevant to implement suitable strategies for adaptation. Decadal predic-33 tions have been shown to provide more skill than climate projections thanks to 34 their initialisation from observational data, which allows the climate predictability 35 arising from internal variability to be exploited (Doblas-Reyes et al, 2013). How-36 ever, the choice of the most suitable technique to initialise the climate system is 37 controversial and several techniques are currently explored. Full field initialisation 38 (FFI) makes use of the best estimate of the observed climate system (Pohlmann 39 et al, 2009), but model error causes the drift of the prediction towards the model 40 attractor (Smith et al, 2013). Distinguishing between the climate signal to be pre-41 42 dicted and the model drift is a challenging task. The application of a-posteriori bias correction has the risk of removing part of the variability signal one aims 43 at predicting. With the aim of reducing the drift, the anomaly initialisation (AI) 44 assimilates the observed anomaly variables<sup>1</sup> onto an estimate of the model mean 45 climate (Smith et al, 2008). 46 Previous studies (Smith et al, 2013; Hazeleger et al, 2013; Bellucci et al, 2014) 47 showed that the differences in skill of the two techniques at interannual time scales 48

are small and limited to specific regions. Volpi et al (2015) showed that the AI 49 allows for reducing the drift but some residual drift is still present. It allows for 50 increasing the skill for sea ice, AMO and the Pacific Decadal Oscillation (PDO) 51 compared to full field initialisation. In this work, we explore the possibility of re-52 fining further the anomaly initialisation technique used in Volpi et al (2015) to 53 try to obtain a better skill. The use of the standard AI technique involves the risk 54 of introducing anomalies recorded in the observed data whose amplitude does not 55 fit in the range of the internal variability generated by the model. Figures S1 and 56 57 S2 of the Supplementary Material show how this can affect the prediction of the signal. Some further examples of this issue are shown in Section 2.3. The first idea 58 developed in this work consists in scaling the observed anomalies in order to take 59 into account the different amplitudes of the observed versus the model variability. 60

 $<sup>^1</sup>$  The anomaly of a field is defined as its deviation from the mean state (climate), calculated over a period of at least 30 years (according to the World Meteorological Organisation definition)

<sup>61</sup> The second idea implemented aims at providing the most suitable initialisation for <sup>62</sup> the density variable which plays a crucial role in the ocean circulation. In fact, the

ocean variability on decadal timescales is mainly driven by changes in temperature

and density. On one hand, temperature has a key role in the heat fluxes, and on

the other hand, the density gradients drive the thermohaline circulation (Broecker,

<sup>66</sup> 1997). When implementing anomaly initialisation or anomaly nudging, density is

often not directly assimilated. This is the case for DePreSys (Smith et al, 2007),

the CNRM-CM5.1 (Germe et al, 2014), the MPI-OM (Matei et al, 2012) and the

EC-Earth (Hazeleger et al, 2013) forecast systems. Instead, it is computed by the model from the assimilated temperature and salinity fields through a non-linear re-

<sup>71</sup> lation. Section 2.4 will describe an alternative method to initialise the temperature

<sup>72</sup> and density variables instead of the temperature and salinity variables initialised

 $_{73}$  in the standard method. Section 2.1 and 2.2 describe respectively the model and

<sup>74</sup> the hindcast set-ups. The skill of the hindcasts initialised with the improved AI

<sup>75</sup> method is shown and compared to both an FFI and a standard AI set of hindcasts

<sup>76</sup> in section 3. The discussion and the conclusions are in section 4.

# 77 2 Methodology

# 78 2.1 Climate model

<sup>79</sup> The model in use is the coupled general circulation model EC-Earth version 2.3

 $_{\infty}$  (Hazeleger et al, 2010). The atmospheric component is based on the European

<sup>81</sup> Centre for Medium-Range Weather Forecasts integrated forecasting system (IFS

 $_{\rm 82}$  cy31r1), with 62 vertical levels and a TL159 horizontal resolution. The ocean

component is the NEMO model version 3.2 (Madec, 2008; Ethe et al, 2006),

with ORCA1 configuration (about 1 degree with enhanced tropical resolution) and

42 vertical levels. The sea-ice component is LIM2 (Fichefet and Maqueda, 1997;

Goosse and Fichefet, 1999) directly embedded into NEMO. The atmospheric and ocean components are coupled via OASIS3 (Valcke, 2006). Information on the at-

ocean components are coupled via OASIS3 (Valcke, 2006). Information on the atmospheric chemistry and the dynamic vegetation are prescribed from observations.

mospheric chemistry and the dynamic vegetation are prescribed from observ
 The atmospheric top is at 5 hPa, so the lower stratosphere is resolved.

<sup>90</sup> 2.2 Reference simulations: the NOINI and the FFI hindcasts

<sup>91</sup> The benchmark hindcasts of this work are the FFI experiment of Du et al (2012)

<sup>92</sup> and an uninitialised model experiment, i.e. a historical simulation (Guemas et al,

<sup>93</sup> 2013). They were both part of the CMIP5 exercise. In the FFI experiment, all

<sup>94</sup> the variables from each model component are initialised by replacing the model

<sup>95</sup> state at the initialisation time with observational estimates (reanalysis). The at-

<sup>96</sup> mosphere and land surface initial conditions are taken from the ERA-40 reanalysis

 $_{\rm 97}$  (Uppala et al, 2005) for start dates before 1989 and ERA-Interim (Dee et al, 2011)

<sup>98</sup> afterwards. The ocean initial conditions are taken from the 3D-Var five-member

<sup>99</sup> ensemble ocean re-analysis NEMOVAR-ORAS4 (Mogensen et al, 2012), while the

<sup>100</sup> sea-ice initial conditions are produced with a simulation using NEMO v2.0 coupled

to LIM2 driven by DFS4.3 ocean forcing data (Brodeau et al, 2009). The DFS4.3

forcing data are derived from ERA40 data with tropical surface air humidity, Arc tic sea surface temperature and global wind field corrections based on high-quality
 observations.

The observed volcanic and anthropogenic aerosol load and greenhouse gas con-105 centrations are prescribed using observed values up to 2005. After that date the 106 RCP4.5 scenario was used, as well as a background solar irradiance level and a 107 constant background volcanic aerosol load. Every two years between 1960 and 108 2004, on the 1st of November, a set of 5 new simulations were started and run for 109 5 years. The 5 members ensemble is generated from atmosphere initial perturba-110 tions based on singular vectors (Magnusson et al, 2008), which are added at the 111 initial time to all the prognostic variables except for humidity (Du et al. 2012). 112 The uninitialised experiment, called NOINI, is a 3-member historical simulation 113

<sup>114</sup> up to 2005, and simulations following the representative concentration pathways

4.5 (RCP4.5) after 2006 produced in the framework of CMIP5. In the NOINI ex-

periment, the internal variability is not in phase with the observed variability since

each member has been initialised in 1850 from a different date of a pre-industrial control simulation. The NOINI experiment as well as all the experiments imple-

<sup>118</sup> control simulation. The NOINI experiment as well as all the experiments imple-<sup>119</sup> mented in this study, employs the same external radiative forcing as described for

120 the FFI.

#### 121 2.3 Weighted anomalies

122 As mentioned in the Introduction, the variability of the model and the observations

<sup>123</sup> can have different amplitudes. An example is shown in figure 1 that illustrates the

<sup>124</sup> strength of the meridional overturning stream function averaged vertically and

meridionally  $(30^{\circ}-40^{\circ}N)$  band and 1-2 km depth). The model, shown in red, is the

historical simulation described in section 2.1 (NOINI). Its meridional overturning
 transport is roughly 50% weaker than the reanalysis NEMOVAR-ORAS4 (blue).

<sup>128</sup> Moreover its decadal variability is substantially less pronounced.

<sup>129</sup> As another example of the difference in amplitude of the model and observed

<sup>130</sup> variability, figure 2 illustrates the variability of the barotropic stream function

<sup>131</sup> calculated as the horizontal transport integrated vertically. The maps of the left

column show NEMOVAR-ORAS4 data, while the ones of the right column are from NOINI of the model EC-Earth. The rows represent respectively January,

<sup>134</sup> May and September. Independently from the month considered, EC-Earth has a

weaker variability than NEMOVAR-ORAS4 in the tropical band and in the North

Pacific, but it has a stronger variability in the South Atlantic and South Pacific.

137 Introducing anomalies outside the model internal variability range could cause

138 extreme events, for example, triggering an intense El Niño or stopping the thermohaline

<sup>139</sup> circulation (Sanchez-Comez et al, 2015). To avoid introducing anomalies that are

<sup>140</sup> outside the model internal variability range<del>such undesirable consequences</del>, the first

<sup>141</sup> modification in the initialisation proposed in this work consists in weighting the

 $_{142}$   $\,$  observed anomalies to make their amplitude more consistent with the simulated

variability. As a first attempt of weighting, we measure the model variability ampli-

tude with the standard deviation, and we calculate the weight as the ratio between

the standard deviation of the model anomalies and the standard deviation of the

<sup>146</sup> observed anomalies computed along the 1971-2000 period.

#### <sup>147</sup> 2.4 Density initialisation

The need for a proper initialisation of the density arises from the sensitivity of some 148 areas, such as the North Atlantic, to the density anomalies. The density is not a 149 prognostic variable, it is calculated at the initial time from the initialised values of 150 temperature and salinity. It follows that in the standard AI method, the density 151 is calculated from the values of temperature and salinity obtained by placing the 152 observed temperature and salinity anomalies onto the model climatology. Such 153 an estimate of the density is different from the value that would be obtained if 154 the density was anomaly initialised. This happens because the equation of state 155 of the density (that we will call q(T,s)) is non-linear and therefore the function 156 composition<sup>2</sup> of q and AI is not commutative as shown from the inequality 1. Let 157 us call AI(x) the anomaly initialisation equation (Carrassi et al. 2014) applied 158 to any variable x (x in this case will be the ocean temperature T, salinity s, or 159 density  $\rho$ ). Thus, we define  $x^a$  the anomaly initialised state after applying AI 160 to x,  $AI(x) = x^a$  (therefore  $AI(\rho^o) = \rho^a$ , where the superscript <sup>o</sup> indicates the 161 observation). We call  $g(T^o, s^o) = \rho^o$  and  $g(T^a, s^a) = \rho^{standard}$  the equation of 162 state of density calculated respectively from the observed ocean temperature and 163 salinity, and from the T and s state after applying AI.  $\rho^{standard}$  is the density 164 used in the standard anomaly initialisation implementation. 165

$$g \circ AI \neq AI \circ g$$

$$g \circ [AI(T^{o}, s^{o})] \neq AI \circ [g(T^{o}, s^{o})]$$

$$g(T^{a}, s^{a}) \neq AI(\rho^{o})$$

$$\rho^{standard} \neq \rho^{a}.$$
(1)

As shown in inequality 1 the standard density  $\rho^{standard}$  used in the classical anomaly initialisation implementation is different from the density  $\rho^a$  obtained by applying AI to the observed density. In a study of the DePreSys decadal prediction system, Robson (2010) suggested the errors in the assimilated density anomalies (i.e. the use of  $\rho^{standard}$  instead of  $\rho^a$ ) as responsible for the rapid warming of the hindcasts in the sub-polar gyre region in the Atlantic at the beginning of the 1990s.

To illustrate the order of magnitude of the difference in density introduced by 173 anomaly initialising temperature and salinity, Figure 3 shows the ratio between 174 the root mean square difference of the density  $\rho^{standard}$  and the density  $\rho^{a}$ , over 175 the root mean square anomalies (standard deviation) of the observed density  $\rho^{o}$ . 176 In this map, the dark blue areas are the ones where the difference in the density 177 initial value is three times or even more (the maximum ratio reaches the value of 178 6) the observed anomalies. The regions that are affected the most by such differ-179 ence are the Arctic, in particular along the sea ice edge, the North Atlantic, the 180 Mediterranean Sea and some regions in the Antarctic. In other words those are 181 the areas with the highest non-linearity of q. 182

The method implemented and tested in this work consists in applying the weighted anomaly initialisation to density and temperature, and to find the salinity s which

 $<sup>^2\,</sup>$  The function composition is the application of one function on top of another function and it is indicated with the symbol  $\circ\,$ 

<sup>185</sup> produces the ideal density  $\rho^a$  through  $g(T^a, s)$ . Since the density function g(T, s)<sup>186</sup> is not invertible, a bisection algorithm has been applied as explained in the sup-<sup>187</sup> plementary material.

188 2.5 The anomaly initialised simulations

The hindcasts initialised with standard AI are the ones from Volpi et al (2015), 189 with anomaly initialisation in all variables of the ocean and the sea-ice components 190 (and referred to as OSI-AI hereafter). The land and the atmosphere components 191 are initialised as in FFI. The hindcasts have been initialised on the 1st of Novem-192 ber and are comprised of a set of 5-member simulations, 5-years long to moderate 193 the computing time. The choice of having start-dates every two years is a good 194 compromise between the computational cost and the statistical robustness of the 195 results. The hindcasts initialised with the improved AI method have an analo-196 gous experimental set-up and will be called  $\rho$ -OSI-wAI (density, ocean and sea-ice 197 weighted anomaly initialisation) hereafter. 198

#### 199 2.6 Skill assessment

The metrics that we used to evaluate the skill of the hindcasts are the anomaly 200 correlation (AC) and the Root Mean Square Error (RMSE) as a function of the 201 forecast time f applied to the ensemble mean forecast anomalies. The forecast 202 anomalies are calculated by subtracting the forecast climatology from each hind-203 cast. In order to implement a fair comparison between the different experiments 204 we have applied the same bias correction to all of them. In fact, there is still a 205 residual drift present after applying anomaly initialisation. The forecast climatol-206 ogy at each grid point depends on the forecast time. It is estimated by averaging 207 the hindcast variable across the starting dates and the members using only hind-208 cast values for which observations are available at the corresponding dates. This 209 data selection process is referred to as per-pair (García-Serrano and Doblas-Reyes, 210 2012). The implementation of the per-pair method guarantees the use of all the 211 observational data available with a consistent estimation of the model and refer-212 ence climatologies. Let call  $X_{m,d,f}$  a model variable at forecast time f, start date 213 d and member m. M is the total number of member and D the total number of 214 start dates, that in this work is 23.  $O_{d,f}$  is the corresponding observation. The 215 forecast climatology is given by: 216

$$\bar{X}_{m,f} = \frac{1}{(M-1)(D-1)} \sum_{M} \sum_{D} X_{m,d,f} (O_{d,f} \neq NA)$$
$$\bar{O}_{f} = \frac{1}{D-1} \sum_{D} O_{d,f} (O_{d,f} \neq NA)$$
(2)

when *NA* refers to a missing value. The difference between the observed and the model forecast climatology is the bias and section 3.1 looks at the drift defined as the evolution of such bias with forecast time.

6

<sup>220</sup> The anomaly correlation is defined as:

$$AC(f) = \frac{\sum_{d=1}^{D} [x_{d,f}]'[o_{d,f}]'}{\sqrt{\sum_{d=1}^{D} [x_{d,f}]'^2 \sum_{d=1}^{D} [o_{d,f}]'^2}}$$
(3)

<sup>221</sup> The root mean square error is given by:

$$RMSE(f) = \sqrt{\frac{\sum_{d=1}^{D} [[x_{d,f}]' - [o_{d,f}]']^2}{D}}$$
(4)

In equation 3,  $x_{d,f}$  indicates the hindcast ensemble mean (for example ensem-222 ble mean global mean temperature) as a function of the forecast time f and 223 the start date d, and D is the number of start dates. Note that ' indicates the 224 model or observed per-pair anomalies. The confidence interval is calculated with 225 a t-distribution for the AC, and with a  $\chi^2$  distribution for the RMSE. The depen-226 dence between the hindcasts is accounted for in the computation of the confidence 227 interval using Von Storch and Zwiers (2001) formula. The confidence interval also 228 takes into account the trend, that is not removed in the computation of the skill. 229 The skill scores are computed after applying a one-year running mean in order 230 to filter out seasonal climate variability and focus on interannual prediction skill, 231 except for the PDO which is calculated with annual mean values. 232

#### 233 3 Results

234 3.1 Forecast biases and drift

Figure 4 shows the bias of the experiments along the forecast time. Its evolution 235 (along the forecast time) is the drift. The SST drift (figure 4a) in NOINI is neg-236 ligible because the initial state of NOINI is a random state within the range of 237 the possible states of the model climate and therefore it is the most balanced with 238 the model climate. Its bias is negative along the whole forecast time, consistent 239 with the strong cold tropical bias of the model (not shown). Moreover, figure 4a 240 shows the overshoot of FFI (red line) that jumps to too high temperatures in only 241 a few months and drops quickly towards too low temperatures as compared to the 242 observations (as the bias gets negative) and even to temperatures lower than the 243 NOINI ones. This is due to the difference in timescales between the drift toward a 244 warm bias in the Southern Ocean (a few months only) and the drift toward a cold 245 state in the tropical band and the Northern hemisphere (a few years). FFI has the 246 strongest drift because its initial state corresponds to the observed state and it is 247 the furthest from the model climate. These results are consistent with Hazeleger 248 et al (2013). The AI method does not remove the bias of the model from the initial 249 state of the system. Consequently, the drift of both  $\rho$ -OSI-wAI and OSI-AI are 250 largely reduced with respect to FFI, and the overshoot is avoided in both cases. 251 The drift is further reduced in  $\rho$ -OSI-wAI compared to OSI-AI. The bias for the 252 Arctic sea ice area (figure 4b) of the AI experiments is very close to the NOINI 253 254 bias along the whole forecast time and there is no drift. This is not the case for the FFI, for which the bias in winter is still present after 5 forecast years although 255 reduced compared with the first year. 256

<sup>257</sup> 3.2 Sea surface temperature

Figure 5 shows the improvements in SST skill of the refined AI technique ( $\rho$ -258 OSI-wAI) over the FFI (first panel) and the OSI-AI experiments (second panel), 259 for the first forecast year, measured as the ratio of their RMSE. While the refined 260 method improves the skill in the Labrador Sea and in the Weddell Sea with respect 261 to the FFI experiment, it also degrades the skill in the Bering Sea, the tropical 262 Pacific and the Indian Ocean (left panel figure 5). The added value of the anomaly 263 weighting and the density initialisation over the standard AI technique is seen 264 in the the northern part of the North Atlantic, part of the North Pacific and the 265 Southern ocean. The improved sectors of the Mediterranean Sea, the Labrador and 266 the Gin Seas correspond to the region highlighted in figure 3 as being sensitive 267 to the density error. The following sections will explore, through the study of the 268 thermohaline circulation and the main modes of variability, the sources of such 269 improvements in skill. 270

### 271 3.3 Predicting the ocean heat content

Figure 6a shows the anomaly correlation of the ocean heat content as a function of 272 forecast time for the four experiments. The refined AI method (green line) shows 273 an improvement in skill with respect to NOINI, although its correlation is lower 274 than the other initialised experiments (FFI in red and OSI-AI in purple). The skill 275 of the three initialised experiments degrades with forecast time toward the skill of 276 NOINI which is nearly constant. The RMSE plot (6b) illustrates the robustness 277 of the conclusions drawn from the AC results. The supplementary material shows 278 that the improvement in skill of the global ocean heat content does not come 279 from the North Atlantic sector, where the best skill is obtained by the NOINI 280 experiment (figure S5). 281

#### 282 3.4 Predicting the thermohaline circulation

The correlation of the three initialised experiments ( $\rho$ OSI-wAI, OSI-AI and FFI) 283 for the AMOC index, calculated as in Figure 1, drops below the NOINI skill after 284 the first forecast year (Figure 7a) and the ACs confidence interval cross the zero 285 line during the second forecast year, which means that the skill is not significant 286 any more. This is consistent with the results of the North Atlantic sub-polar and 287 sub-tropical gyres shown in figure S6 and S7 of the Supplementary Material. While 288 the correlation shows minor differences between the initialised experiments at the 289 beginning of the forecast time, the RMSE plot (figure 7b) shows a higher RMSE of 290 the refined AI method than the other initialised experiments at the beginning of 291 the forecast, but a lower RMSE and a higher correlation a the end of the forecast. 292

#### <sup>293</sup> 3.5 Predicting the sea ice cover

<sup>294</sup> The performance for the sea ice cover is validated against the HistDfsNudg sea ice

reconstruction (Guemas et al, 2014), which has also been used for the initialisation.

For the Arctic sea-ice area, the forecast skill is improved for all the initialised 296 experiments over NOINI during the first one to two forecast years.  $\rho$ -OSI-wAI 297 is the experiment that has the highest correlation (figure 8a) and the smallest 298 RMSE (figure 8b) during the first two forecast years, followed by OSI-AI and FFI. 299 The results are less conclusive in the second half of the forecast. For the Arctic 300 sea-ice volume (figure 8c and d), the skill of the experiments exhibit two types 301 of behaviours: the anomaly initialised experiments (both  $\rho$ -OSI-wAI and OSI-302 AI) with the highest correlation and the smallest RMSE, both improving over 303 the NOINI experiment for the first three forecast years, and the NOINI and FFI 304

<sup>305</sup> experiments with the lowest correlation and the largest RMSE.

306 3.6 Impact on some modes of climate variability

The Atlantic multidecadal oscillation (AMO) is a multidecadal climate variability 307 pattern consisting in alternating phases of warm and cold sea surface tempera-308 ture over the North Atlantic (Deser et al, 2010). It is thought to be the surface 309 fingerprint of the thermohaline circulation (Kerr, 2000; Knight et al, 2005) and 310 is calculated as the difference between the mean SST anomalies in the North At-311 lantic and the global mean SST anomalies between  $60^{\circ}$ S and  $60^{\circ}$ N following the 312 definition of Trenberth and Shea (2006). Previous studies have shown that the 313 predictive skill for AMO can be improved by initialisation (Meehl et al, 2014) 314 The positive impact of the initialisation for the AMO index persists for the whole 315 forecast time (figure 9). There is also a substantial improvement of  $\rho$ -OSI-wAI 316 compared to FFI at every forecast time except for a few months in year 5 in which 317 the skill of the two experiments are very close.  $\rho$ -OSI-wAI seems also to perform 318 better than OSI-AI, although the skill of the two experiments are close and for a 319 few months during the second year OSI-AI has larger skill. The improvements of 320 the refined AI method over NOINI are significant along the whole forecast period 321 (except for some months in year 3), whereas the difference between FFI and NOINI 322 is significant for the first forecast year only. The RMSE results are consistent with 323 what is shown in the correlation plot. 324 In addition, we focus on the Pacific Decadal Oscillation (PDO), the most long-lived 325 sea surface temperature mode in the Pacific. The PDO is defined as the leading 326 principal component of the Pacific annual SST variability calculated in the domain 327

 $20^{\circ}N - 65^{\circ}N$  (Mantua et al, 1997). The observed dominant EOF has been calcu-328 lated from the detrended observed anomalies and then the model anomalies have 329 been projected onto the observed EOF. The PDO is known to impact the North 330 Pacific and North American climates and it has also been linked to variations in 331 surface air temperature, snowpack, precipitation and marine ecosystems (Mantua 332 et al, 1997; Anderson et al, 2009). For the PDO index (figure 10), there is an im-333 provement in skill of  $\rho$ -OSI-wAI as well as OSI-AI and FFI, relative to NOINI for 334 the first forecast year, but this improvement is not significant. This is consistent 335 336 with the improvement seen in the North Pacific SST shown in section 3.2 from the refined AI initialisation method relative to the standard AI. The correlation 337

(figure 10) after the first forecast year drops for all the experiments.

339 3.7 Regional behaviour of the initialisation techniques

Figure 11 shows the minimum SST RMSE across all the experiments respectively 340 for the first forecast year (left panel) and the average of the years two to five (right 341 panel). Each grid point takes the colour of the experiment that has the minimum 342 SST RMSE. The black dots appear in those regions where the minimum RMSE 343 differs from the second minimum RMSE by more than 0.05 K. There are a few 344 areas where the NOINI experiment has the lowest RMSE during the first forecast 345 year in the Southern hemisphere, probably due to the lack of observations that 346 does not allow for good initialisation or robust verification. The FFI experiment 347 has the lowest RMSE in the tropical Pacific and the ENSO region. This could 348 lead to the conclusion that the initialisation of the mean state in the tropical 349 region cannot be neglected and therefore the FFI might be preferred to the AI 350 technique. Another possible cause of the poor performance in the tropical region 351 of the AI might be the fact that the model and the observations reproduce a similar 352 variability but in slightly different geographical positions. This would imply that 353 when applying the anomaly initialisation, the observed anomalies are introduced 354 in a shifted position with respect to the position where the model would simulate 355 the corresponding anomalies. In most parts of the Atlantic and some parts of the 356 Pacific, the  $\rho$ -OSI-wAI experiment performs the best. 357 When averaging the forecast years 2-5, the benefits of  $\rho$ -OSI-wAI are still shown in 358 some parts of the Arctic region, around Europe and in some regions of the tropical 359

band. The areas of the tropical Pacific and Atlantic are still best predicted by FFI, although the regions where NOINI has the lowest RMSE have increased. Similar

<sup>362</sup> results are found when computing the maximum correlation for each grid point

363 (not shown).

#### <sup>364</sup> 4 Summary and conclusions

With the aim of improving the prediction skill on decadal time scales, this work has introduced a new anomaly initialisation (AI) method ( $\rho$ -OSI-wAI) that tackle some of the limitations of the classical AI technique. The innovations implemented are:

the weighting of the observed anomalies by the ratio between the amplitudes of
 the model and observed variabilities, to avoid the risk of introducing anomalies
 that are outside the range of the model variability in the initial state

the anomaly initialisation of the ocean density, instead of calculating it from
 the anomaly initialised state of temperature and salinity.

We have justified the need for such refinements and illustrated the implementa-374 tion of the new technique in the Methodology section. In the Results section we 375 have tried to evaluate the effect of the refinements on the predictions through the 376 skill assessment of a set of variables that have been compared with experiments 377 initialised with classical techniques (full field initialisation FFI, classical anomaly 378 initialisation OSI-AI and with a free run -NOINI-). Although the lack of resources 379 did not allow the weight of the variability amplitude and the density correction to 380 381 be tested separately, the combination of these two innovations improves the skill globally compared to the other classical methods of initialisation presented in this 382 work. In particular the refined method: 383

- $_{336}$  allows for a higher skill than the other methodologies presented in this study
- in the Arctic sea-ice area (first two forecast years) and volume (three forecast
   years), although the improvements are not statistically significant.
- 389 improves the Pacific Decadal Oscillation skill over the first forecast year with
- respect to the other methodologies presented in this study, but the improvements are not significant.
- increases the SST skill over the standard AI method for forecast year 1 in the
   Labrador Sea, the Mediterranean, part of the North Pacific and the Southern
- 394 395

ocean.

The Mediterranean, the Labrador Sea and the Southern Ocean, where the refined 396 AI method improves the forecast quality over the standard ocean and sea ice AI 397 implementation, are also some of the areas with high density difference with a 398 standard AI technique at the initial time. This relation suggests a potential attri-399 bution to the density anomaly initialisation for the improvements in these regions. 400 It might not be then by chance that the skill of the Atlantic Multidecadal Oscil-401 lation is significantly improved by the refined AI method compared to a historical 402 simulation along the whole forecast time. In comparison, a full field initialisation 403 technique allows for a significant improvement only during the first forecast year 404 while a standard ocean and sea ice AI only for the first 2 forecast years. The 405 large density differences between the standard and refined AI methods in key ar-406 eas where ocean dynamics might play a key role for the decadal predictability 407 would suggest a larger impact of this correction on the skill. The relatively small 408 differences in skill found point towards the need of a further understanding of how 409 to best implement this approach in current models, with coarse resolution and 410 substantial systematic errors. However, the weighting of the observed anomalies 411 as it is implemented has some limitations. The use of the standard deviation as a 412 measure of the model variability amplitude is fully representative of this variabil-413 ity only when the distribution of the anomalies is Gaussian and the sample size 414 is large enough to allow for a robust estimate, which is generally not the case for 415 the variables of the climate system. Further efforts could be <del>inverted</del> invested into 416 refining the weight implementation and further enhancing the skill of the predic-417 tions. The other open issue to address is the geographical shift between the model 418 and the observed variability, that could be the cause of the loss in skill of the 419 anomaly initialised predictions in the tropical region. 420

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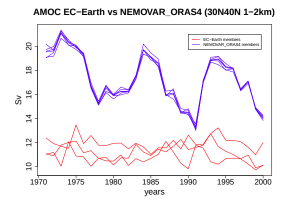


Fig. 1 Comparison of the Atlantic meridional overturning stream function averaged in the 30°-40°N band and 1-2 km depth, generated by NEMOVAR-ORAS4 (in blue) and the 3-member historical simulation performed with EC-Earth v2.3 -NOINI- (in red).

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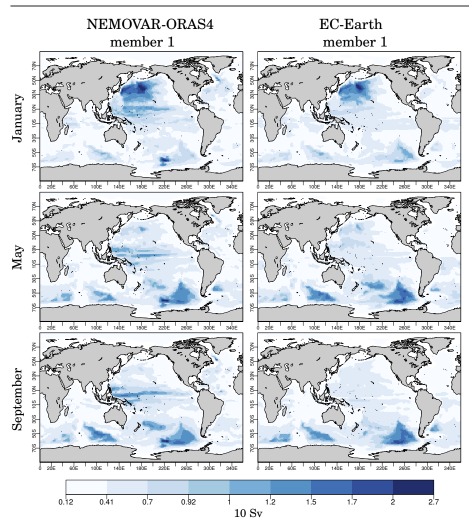
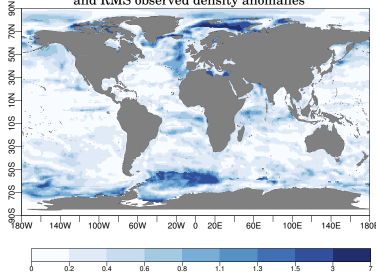


Fig. 2 Standard deviation of the horizontal barotropic stream function calculated as the ocean counterclockwise horizontal transport integrated vertically. Left: one member of NEMOVAR-ORAS4, right: one member of the historical simulation performed with EC-Earth historical simulation (NOINI). The rows represent respectively January, May and September. The standard deviation for each calendar month has been calculated over the 1971-2000 period after removing the annual cycle.



Ratio of RMS difference between classical and ideal densities z and RMS observed density anomalies

Fig. 3 Ratio between the root mean square difference between  $\rho^{standard}$  and  $\rho^a$  over the standard deviation of the observed anomalies (i.e. the anomalies of  $\rho^o$ ) from NEMOVAR-ORAS4 at sea surface, calculated from the initial conditions of November between 1960 and 2004.

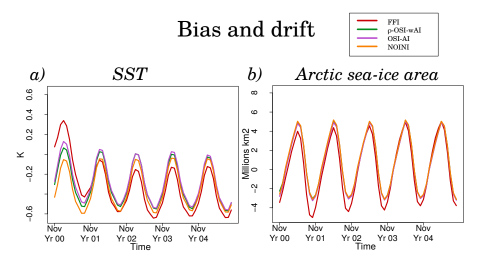


Fig. 4 Drift of a) Mean SST between  $60^{\circ}$ S and  $65^{\circ}$ N calculated with ERSST reference, b) Arctic sea-ice area calculated with the HistDfsNudg sea ice reconstruction as reference. FFI in red,  $\rho$ -OSI-wAI in green, OSI-AI in purple and NOINI in orange.

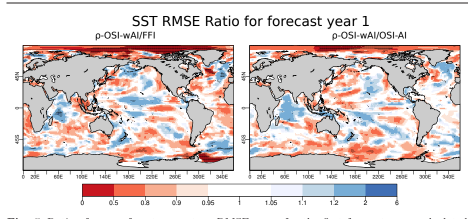


Fig. 5 Ratio of sea surface temperature RMSE maps for the first forecast year, calculated against ERSST data: the first panel is the ratio between  $\rho$ OSI-wAI/FFI, the second panel between  $\rho$ OSI-wAI/OSI-AI. When the ratio is smaller than 1 (red, yellow areas) the  $\rho$ OSI-wAI experiment has smaller RMSE, i.e. improves the skill of the prediction. Vice versa, when the ratio is larger than 1 (region in blue) the skill is degraded. The black dots over the colours indicates where the RMSE is 95% significant according to a Fisher test.

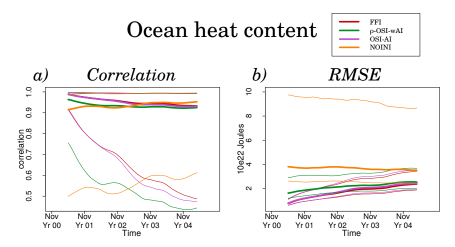


Fig. 6 Correlation and root mean square error for the global mean ocean heat content of the whole water column, with respect to NEMOVAR-ORAS4. Red for FFI, green for  $\rho$ -OSI-wAI, purple for OSI-AI and orange for NOINI. The thin lines represent the 95% confidence interval obtained with a t-distribution for the correlation and a  $\chi^2$  distribution for the RMSE. The dependence between the hindcasts is accounted for in the computation of the confidence interval using the Zebiak (1995) and Von Storch and Zwiers (1999) formula.

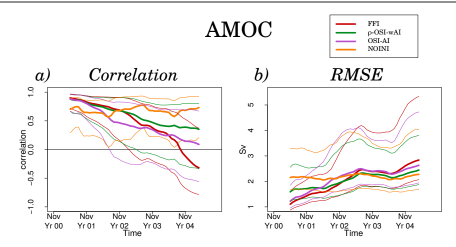


Fig. 7 Correlation and root mean square error for the Atlantic meridional overturning stream function averaged in the 40–55°N band and 1-2 km depth with respect to NEMOVAR-ORAS4. Red for FFI, green for  $\rho$ -OSI-wAI, purple for OSI-AI and orange for NOINI. The thin lines represent the 95% confidence interval obtained with a t-distribution for the correlation and a  $\chi^2$  distribution for the RMSE. The dependence between the hindcasts is accounted for in the computation of the confidence interval using the Zebiak (1995) and Von Storch and Zwiers (1999) formula.

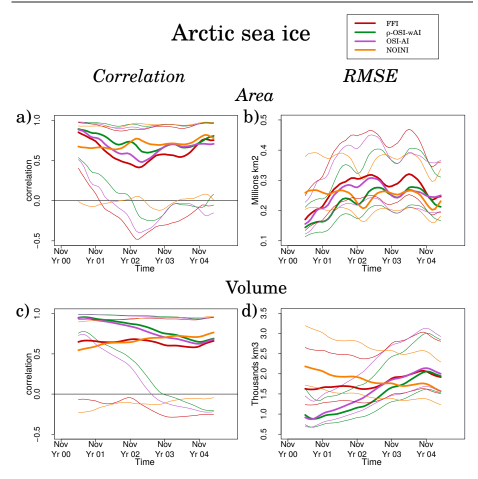


Fig. 8 Correlation and RMSE of Arctic sea-ice area (a-b) and sea-ice volume (c-d). The reference data is the HistDfsNudg sea ice reconstruction. Red for FFI, green for  $\rho$ -OSI-wAI, purple for OSI-AI and orange for NOINI. The thin lines represent the 95% confidence interval as in the previous figures.

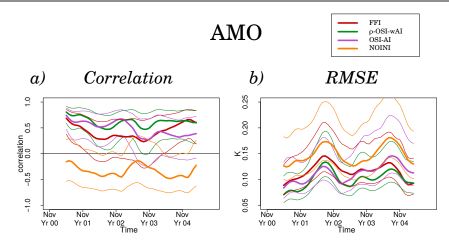


Fig. 9 Atlantic multidecadal oscillation a) correlation and b) RMSE with respect to ERSST data. Red for FFI, green for  $\rho$ -OSI-wAI, purple for OSI-AI and orange for NOINI. The thin lines represent the 95% confidence interval as in the previous figures.

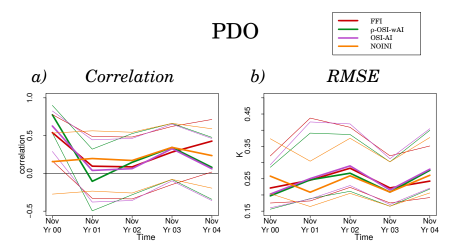


Fig. 10 Pacific decadal oscillation (20N-65N) a) correlation and b) RMSE with respect to the ERSST data. Red for FFI, green for  $\rho$ -OSI-wAI, purple for OSI-AI and orange for NOINI. The thin lines represent the 95% confidence interval as in the previous figures.

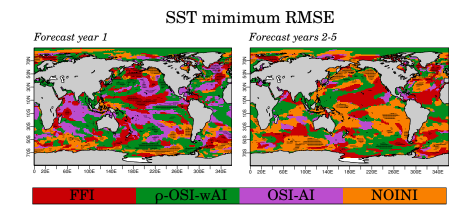


Fig. 11 Minimum RMSE of SST respectively for the forecast year 1 (left panel ) and 2-5 (right panel). Each grid point takes the colour of the experiment with the smaller RMSE over the first forecast year on the left and over the forecast years 2-5 on the right. The black dots indicate the regions where the minimum RMSE differs from the second minimum RMSE for more than 0.05 K. In red the FFI experiment, in green the  $\rho$ -OSI-wAI, in purple the OSI-AI and in orange the NOINI experiment.