

1 **The riddle of eastern tropical Pacific ocean oxygen levels : the role of the supply by**
2 **intermediate depth waters.**

3

4 Olaf Duteil (oduteil@geomar.de)(1), Ivy Frenger(1), Julia Getzlaff(1)

5 (1) GEOMAR, Kiel, Germany

6

7 **Abstract**

8 Observed Oxygen Minimum Zones (OMZs) in the tropical Pacific ocean are located above
9 intermediate depth waters (IDW) defined here as the 500 – 1500 m water layer. Typical climate
10 models do not represent IDW properties and are characterized by a too deep reaching OMZ. We
11 analyze here the role of the IDW on the misrepresentation of oxygen levels in a heterogeneous
12 subset of ocean models characterized by a horizontal resolution ranging from 0.1° to 2.8°. First, we
13 show that forcing the extra tropical boundaries (30°S/N) to observed oxygen values results in a
14 significant increase of oxygen levels in the intermediate eastern tropical region. Second, the
15 equatorial intermediate current system (EICS) is a key feature connecting the western and eastern
16 part of the basin. Typical climate models lack in representing crucial aspects of this supply at
17 intermediate depth, as the EICS is basically absent in models characterized by a resolution lower
18 than 0.25°. These two aspects add up to a “cascade of biases”, that hampers the correct
19 representation of oxygen levels at intermediate depth in the eastern tropical Pacific Ocean and
20 potentially future OMZs projections.

21

22 **1. Introduction**

23 Oxygen levels in the ocean are characterized by high values in the high latitudes and the
24 subtropical gyres, while concentrations decrease to close to zero in the tropical oceans in the
25 Oxygen Minimum Zones (OMZs). While OMZs are natural features, climate change is potentially
26 responsible for their expansion (Breitburg et al., 2018), leading to a reshaping of the ecosystems
27 and a potential loss of biodiversity.

28

29 Modelling oxygen levels is particularly challenging because of the complexity of the interactions
30 between biological processes and physical transport (e.g Deutsch et al., 2014, Ito et al., 2013;
31 Duteil et al., 2014a,b, 2018, Oschlies et al., 2017). Climate models tend to overestimate the
32 volume of the OMZs (Cabre et al., 2015) and do not agree on the intensity and even sign of
33 oxygen future evolution (Oschlies et al., 2017). In order to perform robust projections there is a
34 need to better understand the processes at play that are responsible for the supply of oxygen to
35 the OMZ. We focus here on the Pacific ocean, where large OMZs are located in a depth range
36 from 100 to 900 m (Karstensen et al., 2008; Paulmier and Ruiz-Pino. 2009). Previous modelling
37 studies have shown that the tropical OMZ extension is at least partly controlled by connections with

39 the subtropical ocean (Duteil et al., 2014). In addition, the role of the equatorial undercurrent
40 (Shigemitsu et al., 2017; Duteil et al., 2018; Busecke et al., 2019), of the secondary Southern
41 Subsurface Countercurrent (Montes et al., 2014), of the interior eddy activity (Frenger et al., 2018),
42 have been previously highlighted. These studies focus on the mechanisms at play in the upper
43 500 m of the water column. The oxygen content below the core of the OMZ however plays a
44 significant role in setting the upper oxygen levels by diffusive (Duteil and Oschlies, 2009) or vertical
45 advective (Duteil, 2019) processes. Here, we focus specifically on the mechanisms supplying
46 oxygen toward the eastern tropical Pacific ocean at intermediate depth (500 – 1500 m), below the
47 OMZ core.

48

49 The water masses occupying this intermediate depth layer (500 – 1500 m) (Emery, 2003) subduct
50 at high latitudes (Karstensen et al., 2008). Oxygen solubility increases with lower temperatures,
51 thus waters formed in the Southern Ocean are characterized by high oxygen values. In particular,
52 the Antarctic Intermediate Water (AAIW) (Molinelli, 1981) ventilates large areas of the lower
53 thermocline of the Pacific Ocean (Sloyan and Rintoul., 2001) and is characterized by oxygen
54 values larger than 300 mmol.m^{-3} at subduction time (Russell and Dickson, 2003). The oxygenated
55 core of the AAIW in the tropical Pacific is located at about 500-1200 m depth at 40°S (Russell and
56 Dickson, 2003) and with this at a depth directly below the depth of the OMZs in the eastern Pacific;
57 the Pacific AAIW mixes down to 2000 m depth with the oxygen poor Pacific Deep Water (PDW) as
58 determined by the OMP (Optimum Multiparameter) analysis (Pardo et al., 2012; Carrasco et al.,
59 2017). The oxygen rich ($> 200 \text{ mmol.m}^{-3}$ at 40°S) AAIW spreads from its formation side in the
60 Southern Ocean to the subtropical regions. The northern part of the Pacific basin is characterized
61 by the North Pacific Intermediate Water (NPIW) (Talley, 1993) confined to the northern Pacific
62 conversely to the AAIW, which spreads far northward as its signature reaches 15°N (Qu and
63 Lindstrom., 2004). AAIW, NPIW and the upper part of the PDW are oxygenated water masses
64 occupying the lower thermocline between 500 and 1500 m depth. In this study we do not
65 specifically focus on the individual water masses, but rather on the water occupying the
66 intermediate water depth (500 – 1500 m) (Emery, 2003) of the subtropical and tropical ocean. We
67 will refer to the waters in this depth range as intermediate depth waters (IDW).

68

69 In the subtropics, the IDW (particularly the AAIW) circulates into the intermediate flow of the South
70 Equatorial Current and the New Guinea Coastal Undercurrent (Qu and Lindstrom, 2004) where it
71 retroflects in the zonal equatorial flows of the Southern Intermediate Countercurrent (SICC) and
72 Northern Equatorial Intermediate Current (NEIC) within about $\pm 2^{\circ}$ off the equator (Zenk et al.,
73 2005; Kawabe et al., 2010) (Fig 1). These currents are part of the Equatorial Intermediate Current
74 System (EICS) constituted by a complex system of narrow jets extending below 500 m in the lower
75 thermocline (Firing, 1987; Ascani et al., 2010; Marin et al. 2010; Cravatte et al., 2012, 2017;

76 Menesguen et al., 2019). While the existence of this complex jet system has been shown to exist in
77 particular using argo floats displacements (Cravatte et al., 2017) the spatial structure and variability
78 of the jets are still largely unknown. In addition, there is little knowledge about their role in
79 transporting properties such as oxygen.

80

81 The simulation of the supply of oxygen to the eastern tropical Pacific below the OMZ core is a
82 difficult task as it depends on the realistic simulation of the IDW properties (in particular the oxygen
83 content) and the IDW pathway (through the EICS). It is known that current climate models, in
84 particular CMIP5 (Coupled Model Intercomparison Project phase 5) models, have deficiencies in
85 correctly representing the IDW. In particular, the AAIW is too shallow and thin, with a limited
86 equatorward extension compared to observations (Sloyan and Kamenskovich, 2007; Sallee et al.,
87 2013; Meijers, 2014; Cabre et al., 2015; Zhu et al., 2018 for the south Atlantic ocean).
88 Discrepancies in the simulated properties of IDW compared to observations are due to a
89 combination of a range of errors in the climate models, including in the simulation of wind and
90 buoyancy forcing, an inadequate representation of subgrid-scale mixing processes in the Southern
91 Ocean, and midlatitude diapycnal mixing parameterizations (Sloyan and Kamenskovich, 2007; Zhu et
92 al., 2018). In addition, the EICS is mostly lacking in coarse resolution models (Dietze and Loeptien,
93 2013; Getzlaff and Dietze, 2013). Higher resolution (0.25° , $1/12^\circ$) configurations partly resolve the
94 EICS but with smaller current speeds than observed (Eden and Dengler, 2008; Ascani et al., 2015).
95 The mechanisms forcing the EICS are complex and still under debate (see the review by
96 Menesguen et al., 2019).

97

98 In this study we focus on the impact of the subtropical IDW (and of the deficiencies in the
99 representation of its properties and transport) on the oxygen content in the eastern tropical Pacific
100 in a set of model simulations. Section 2 gives an overview of all models that we used as well as of
101 the sensitivity simulations. Next, we assess to which extent the subtropical IDW modulate (or drive)
102 the oxygen levels in the eastern tropical ($20^\circ\text{S} - 20^\circ\text{N}$; 160°W -coast) Pacific ocean, and determine
103 the role of i) the oxygen content of the IDW in the subtropical regions (section 3) and ii) on the
104 zonal recirculation of the oxygen by the EICS toward the eastern part of the basin (section 4). We
105 conclude in section 5.

106

107 **2. Description of models and experiments**

108 **2.1 Description of models**

109 We analyze the mean state of the oxygen fields, OMZ, EICS of the following model experiments
110 (see Table 1), which previously have been used in recent studies focusing on the understanding of
111 the tropical oxygen levels mean state or variability :

112

113 - The NEMO (Nucleus for European Modelling of the Ocean) model (Madec et al., 2017) has been
114 used throughout this study in different configurations. We first use a coarse resolution version (see
115 2.2). This configuration is known in the literature as ORCA2 (Madec et al., 2017) but we call it
116 NEMO2 in this study for clarity reasons. The resolution is 2°, refined meridionally to 0.5° in the
117 equatorial region. It possesses 31 vertical levels on the vertical (10 levels in the upper 100 m),
118 ranging from 10 m to 500 m at depth. Advection is performed using a third-order scheme.
119 Isopycnal diffusion is represented by a biharmonic scheme along isopycnal surfaces. The
120 parameterisation of Gent and McWilliams (1990) (hereafter GM) has been used to mimic the effect
121 of unresolved mesoscale eddies. The circulation model is coupled to a simple biogeochemical
122 model that comprises 6 compartments (phosphate, phytoplankton, zooplankton, particulate and
123 dissolved organic matter, oxygen). The same configuration has been used in Duteil et al., 2018;
124 Duteil, 2019. The simulation has been forced by climatological forcings based on the Coordinated
125 Reference Experiments (CORE) v2 reanalysis (Normal Year Forcing) (Large and Yeager, 2009)
126 and integrated for 1000 years. Initial fields (temperature, salinity, phosphate, oxygen) are provided
127 by the World Ocean Atlas 2018 (WOA) (Garcia et al, 2019; Locarnini et al., 2019)

128
129 Two other versions of NEMO have been used (see 2.2). The configuration ORCA05 (that we call
130 here NEMO05) is characterized by a spatial resolution of 0.5°. It possesses 46 levels on the
131 vertical, ranging from 6 to 250 m at depth (15 levels in the upper 100 m). Advection is performed
132 using a third-order scheme. Isopycnal diffusion is represented by a biharmonic scheme along
133 isopycnal surfaces. Effects of unresolved mesoscale eddies are parameterized following GM. In
134 the configuration TROPAC01 (that we call NEMO01 in the rest of this study), a 0.1° resolution two-
135 way AGRIF (Adaptive Grid Refinement In Fortran) has been embedded in the Pacific Ocean
136 between 49°S and 31°N into the global NEMO05 grid (similar to the configuration used in Czeschel
137 et al., 2011). Since the model is eddying in the nested region GM is not used. Both configurations
138 are forced by the same interannually varying atmospheric data given by the Coordinated Ocean–
139 Ice Reference Experiments (CORE) v2 reanalysis products over the period 1948–2007 (Large and
140 Yeager, 2009), starting from the same initial conditions. The initial fields for the physical variables
141 are given by the final state of a 60 year integration of NEMO01 (using 1948–2007 interannual
142 forcing and following an initial 80 year climatological spin-up at coarse resolution). The
143 interpretation of differences in the ventilation in the IDW is aided by the use of a passive tracer
144 (see 2.2.2)

145
146 - the UVIC (University of Victoria) model (e.g used in Getzlaff et al., 2016; Oschlies et al., 2017), an
147 earth System Model (ESM) that has a horizontal resolution of 1.8° latitude x 3.6° longitude. The
148 experiment has been integrated for 10000 years. The biogeochemical model is a NPZD-type
149 model of intermediate complexity that describes the full carbon cycle (see Keller et al., 2012 for a

150 detailed description). This model is forced by monthly climatological NCAR/NCEP wind stress
151 fields.

152 - the GFDL (Geophysical Fluid Dynamics Laboratory) CM2-0 suite (Delworth et al., 2012; Griffies et
153 al., 2015, Dufour et al, 2015): the suite is based on the GFDL global climate model and includes a
154 fully coupled atmosphere with a resolution of approximately 50 km. It consists of three
155 configurations that differ in their ocean horizontal resolutions: GFDL1 (original name : CM2-1deg)
156 with a nominal 1° resolution, GFDL025 (original name : CM2.5) with a nominal 0.25° and GFDL01
157 with a nominal 0.1° resolution (original name : CM2.6) These configurations have been used in
158 Frenger et al. (2018) and Busecke et al. (2019) for studies on ocean oxygen. At simulation year 48,
159 the simplified ocean biogeochemistry model miniBLING has been coupled to the circulation model.
160 It includes three prognostic tracers, phosphate, dissolved inorganic carbon and oxygen (Galbraith
161 et al., 2015). Due to the high resolution of GFDL01, the integration time is limited. We here analyze
162 simulation years 186 to 190.

163 All the models (NEMO2, UVIC, GFDL suite) are forced using preindustrial atmospheric pCO2
164 concentrations.

165 Differences in model resolution but also in atmosphere forcings or spinup duration strongly impact
166 oxygen distribution (see Annex A). However, the heterogeneity of the configurations that we
167 analyze permits to determine whether the simulated oxygen distributions display systematic biases
168 / similar patterns.

169 The mean states of the oxygen distributions are discussed below in section 3.1 “IDW Oxygen
170 levels in models”.

171

172 **2.2 Sensitivity experiments**

173 In order to disentangle the different processes at play, we perform two different sets of sensitivity
174 simulations, using the NEMO model engine. NEMO allows to test effects of increasing the ocean
175 resolution and to integrate the model over a relatively long time span.

176

177 2.2.1 Forcing of oxygen to observed values in the subtropical regions

178 In the first set of experiments the focus is on the role of the lower thermocline oxygen content for
179 the ventilation of the eastern equatorial Pacific. We use NEMO2, the oceanic component of the
180 IPSL-CM5A (Mignot et al., 2013), that is part of CMIP5. NEMO2 shows mid-latitudes oxygen
181 biases consistent with CMIP5 models. We compare three experiments :

182 - NEMO2-REF: the experiment is integrated from 1948 to 2007 starting from the spinup state
183 described in 2.1.

184 - NEMO2-30S30N: the oxygen boundaries are forced to observed oxygen concentrations (WOA) at
185 the boundaries 30°N and 30°S in the whole water column: the mid-latitude oxygen levels in the
186 IDW are therefore correctly represented.

187 - NEMO2-30S30N1500M: same as NEMO2-30S30N; in addition oxygen is forced to observed
188 concentrations below 1500m, mimicking a correct oxygen state of the deeper water masses (lower
189 part of the AAIW, upper part of the PDW)

190

191 With the above three experiments we focus on the transport of IDW oxygen levels to the tropical
192 ocean and the OMZs. The respiration rate (oxygen consumption) is identical in NEMO2-REF,
193 NEMO2-30S30N and NEMO2-30S30N1500M in order to avoid compensating effects between
194 supply and respiration that depend on biogeochemical parameterizations (e.g Duteil et al., 2012).
195 We aim to avoid such compensating effects to ease interpretation and be able to focus on the role
196 of the physical transport. The sensitivity of tropical IDW oxygen to subtropical and deep oxygen
197 levels is discussed in section 3.2

198

199 2.2.2 Conservative Tracer Release in oxygenated waters

200 In the second set of experiments, we assessed the effect of a resolution increase on the transport
201 of a conservative tracer. To do this, we used a 0.5° (NEMO05) and a higher resolution 0.1°
202 (NEMO01) configuration of the NEMO model engine (Table 1) to examine the transport of
203 oxygenated IDW from the subtropical regions into the oxygen deficient tropics. In these
204 experiments, we initialized the regions with climatological (WOA) oxygen levels greater than 150
205 mmol.m⁻³ with a value of 1 (and 0 when oxygen was lower than 150 mmol.m⁻³). In the model
206 simulations, the tracer is subject to the same physical processes as other physical and
207 biogeochemical tracers, i.e. advection and diffusion but it does not have any sources and sinks.
208 The experiments have been integrated for 60 years (1948 – 2007) using realistic atmospheric
209 forcing (COREv2).

210

211 In order to complement the tracer experiment we performed Lagrangian particle releases.
212 Lagrangian particles allow to trace the pathways of water parcels due to the resolved currents, and
213 to track the origin and fate of water parcels. The particles are advected offline with 5 days mean of
214 the NEMO05 and NEMO01 currents. The NEMO01 circulation fields have been interpolated to the
215 NEMO05 grid in order to allow a comparison of the large scale advective patterns between
216 NEMO01 and NEMO05. We do not take into account subgrid processes in NEMO05. We used the
217 ARIANE tool (Blanke and Raynaud, 1997). A particle release has been performed in the eastern
218 tropical OMZ at 100°W in the tropical region between 10°S – 10°N. The particles have been
219 released in the IDW (500 - 1500m) and integrated backward in time from 2007 to 1948 in order to

220 determine their pathways and their location of origin. The transport by the EICS is discussed in
221 section 4.2 (tracers levels and Lagrangian pathways).

222

223 **3. Intermediate water properties and oxygen content**

224 3.1. IDW Oxygen levels in models

225 The water masses subducted in mid/high latitudes are highly oxygenated waters. The subducted
226 “oxygen tongue” (oxygen values up to 240 mmol.m⁻³) located at IDW level is not reproduced in
227 most of the models part of CMIP5 (Fig 8 from Cabre et al., 2015, Fig 4 from Takano et al., 2018)
228 and in the models analyzed here (Fig 2a), with an underestimation of about 20-60 mmol.m⁻³
229 (NEMO2, GFDL1, GFDL025, GFDL01). UVIC, a coarse resolution model, shows oxygenated
230 waters in the lower thermocline at mid latitudes (30°S-50°S). GFDL01, even though still biased low,
231 presents larger oxygen values than the coarser resolution models GFDL1, GFDL025 and NEMO2.
232 A possible explanation is a better representation of the water masses and in particular the AAIW in
233 eddy-resolving models (Lackhar et al., 2009).

234

235 The IDW oxygen maximum is apparent at 30°S throughout the lower thermocline (600 – 1000 m)
236 in observations (Fig 2b), consistent with the circulation of IDW with the gyre from the mid/high
237 latitude formation regions towards the northwest in subtropical latitudes (Sloyand and Rintoul,
238 2001), and followed by a deflection of the waters in the tropics towards the eastern basin (Qu et al.,
239 2004; Zenk et al., 2005). This oxygen peak is missing in all the models analyzed here.

240

241 Consistent with the low oxygen bias of models at subtropical latitudes (Fig 2b), models also feature
242 a bias in the tropical ocean (20°S-20°N) by 20 – 50 mmol.m⁻³ (Fig 2a, Fig 2c) at intermediate
243 depths in the eastern part of the basin (similarly to CMIP5 models, as shown by Cabre et al.,
244 2015). The basin zonal average of the mean oxygen level in the lower thermocline layer (500 -
245 1500m) at 30°S and in the eastern part of the basin (average 20°S – 20°N, 160°W-coast; 500-1500
246 m) are positively correlated (Pearson correlation coefficient R=0.73) (Fig 2d, Annex A), suggesting
247 that the oxygen levels in the tropical pacific ocean are partly controlled by extra-tropical oxygen
248 concentrations at intermediate depths and the associated water masses.

249

250 The models presenting the poorest oxygenated water at 30°S display the largest volume of OMZs
251 (GFDL025 and GFDL1), though the negative correlation (Pearson correlation coefficient R=-0.52)
252 is less pronounced between the volume of the OMZs and the mean oxygen levels in the layer 500 -
253 1500 m at 30°S (Fig 2e). A correlation, even weak, suggests a major role of the IDW in regulating
254 the OMZ volume. Reasons for this weaker correlation are due to the OMZs being a result of
255 several processes next to oxygen supply by IDW, e.g, vertical mixing with other water masses
256 (Duteil et al., 2011), isopycnal mixing in the upper thermocline (Gnanadesikan et al., 2013; Bahl et

257 al., 2019), supply by the upper thermocline circulation (Shigemitsu et al., 2017; Busecke et al.,
258 2019).

259

260 In order to better understand the role of IDW entering the subtropical domain from higher latitudes
261 for the oxygen levels in the eastern tropical Pacific Ocean, we perform sensitivity experiments (see
262 2.2.1) in the following.

263

264 3.2 Sensitivity of tropical IDW oxygen to subtropical and deep oxygen levels

265 3.2.1 Oxygen levels in the lower thermocline

266 The difference of the experiments NEMO2-30S30N – NEMO2-REF (average 1997-2007) (Fig 3c,d)
267 allows to quantify the effect of model biases of IDW at mid latitudes (30°N/30°S) on tropical oxygen
268 levels.

269

270 We first assess the oxygen concentration and density levels at 30°S and 30°N in both the World
271 Ocean Atlas (WOA) and the NEMO2-REF experiment. The deficiency in oxygen in NEMO2-REF is
272 clearly highlighted at 30°S, between 400 and 1500m. The density levels are well reproduced in
273 NEMO2-REF compared to WOA (Annex B).

274

275 As we force oxygen to observed levels at 30°S/°N (see 2.2.1), the difference between both
276 experiments shows a large anomaly in oxygen levels at 30°S (more than 50 mmol.m⁻³) at IDW level
277 (500 – 1500 m) corresponding to the missing deep oxygen maximum. The northern negative
278 anomaly results from a deficient representation of the north Pacific OMZ, i.e., modeled oxygen is
279 too high for NPIW. The northern low and southern high anomalies spread towards the tropics at
280 intermediate depth. A fraction of the positive oxygen anomaly recirculates at upper thermocline
281 level due to a combination of upwelling and zonal advection by the tropical current system (for
282 instance the EUC at thermocline level is a major supplier of oxygen as shown in observations by
283 Stramma et al., 2010 and in ocean models by Duteil et al., 2014, Busecke et al., 2019).

284

285 The difference NEMO2-30S30N1500M – NEMO2-30S30N (Fig 3e,f) shows a deep positive
286 anomaly in oxygen, as oxygen levels are lower than in observations by 30-40 mmol.m⁻³ in the
287 eastern tropical regions. This anomaly is partially transported into the IDW (500 - 1500 m). It shows
288 that a proper representation of the deep oxygen levels (> 1500 m) is important for a realistic
289 representation of the lower thermocline and OMZs. Causes of the oxygen bias of the deeper water
290 masses are beyond the scope of this study but may be associated with regional (tropical) issues,
291 such as an improper parameterization of respiration (e.g a too deep remineralisation) (Kriest et al.,
292 2010), or a misrepresentation of deeper water masses.

293

294 3.2.2 Oxygen budget and processes

295 To assess the processes that drive the oxygen content of the (sub)tropical lower thermocline, we
296 analyzed the oxygen budget in NEMO2-REF and NEMO2-30S30N, NEMO30S30N1500M. The
297 budget is computed as an average between 500 and 1500m and shown in Fig 3g and Fig.4.

298

299 The oxygen budget is :

300
$$\frac{\delta O_2}{\delta t} = Adv_x + Adv_y + Adv_z + Diff_{Dia} + Diff_{Iso} + SMS$$

301 where Adv_x, Adv_y, Adv_z , are respectively the zonal, meridional and vertical advection terms, $Diff_{dia}$
302 and $Diff_{iso}$ are the diapycnal and isopycnal diffusion terms. SMS (Source Minus Sink) is the
303 biogeochemical component (i.e below the euphotic zone this is only respiration)

304

305 In NEMO2-REF, the physical oxygen supply is balanced by the respiration. The oxygen supply in
306 the model is divided into advection, i.e., oxygen transport associated with volume transport, and
307 isopycnal diffusion, i.e. subgrid scale mixing processes that homogenize oxygen gradient.
308 Diapycnal diffusion is comparatively small and can be neglected.

309

310 The supply of oxygen from the high latitudes toward the tropical interior ocean is constituted by
311 several processes acting concomitantly. Below the subtropical gyre, the oxygen is transported from
312 the south eastern to the northern western part of the gyre (Fig 4a and 4b). Downwelling from the
313 oxygen-rich mixed layer supplies the interior of the subtropical gyre (Fig 4c). Isopycnal diffusion
314 transfers oxygen from the oxygen-rich gyres to the poor oxygenated regions (Fig 4d). At the
315 equator, the EICS transport westward oxygen-poor water originating in the eastern side of the
316 basin (Fig 4a). The meridional advection term transports oxygen originating from the subtropics
317 (Fig 4b) in the tropical regions, which is upwelled (Fig 4c).

318

319 Forcing oxygen levels in NEMO2-30S30N at 30°S and 30°N creates an imbalance between
320 respiration (which remains identical in NEMO2-REF and NEMO2-30S30N) and supply. The oxygen
321 anomaly generated at 30°S propagates equatorward. The positive anomaly originated from the
322 southern boundary recirculates in the equatorial region. Isopycnal diffusion is a major process that
323 transport the oxygen anomaly toward the equator (Fig 3g, Fig 4h), in particular from 30°S to the
324 5°S and 30°N to 10°N. Total advective transport plays an important role in the transport of the
325 oxygen anomaly as well, especially in the equator region (Fig 4e and 4f) and and in the western
326 boundary (Fig 4f). Meridional advection plays a large role close to the 30° boundaries as the
327 oxygen is transported by the deeper part of the gyres. As the vertical gradient of oxygen decreases
328 (the intermediate ocean being more oxygenated), the vertical supply from the upper ocean
329 decreases in the south (increases in the north) subtropical gyre (Fig 4g). Comparatively the impact

330 on zonal term advection (Fig 4e) is small as the zonal oxygen gradient stays nearly identical in
331 both experiments (the oxygen anomaly is almost longitude independent). The model does not
332 display much increase in zonal recirculation at the equator as well, except in the western part of
333 the basin due to the advection of the oxygen provided by the retroflexion of the deep limb of the
334 subtropical gyre. The increase of meridional transport (Fig 4f) is caused by the change in oxygen
335 meridional gradient, mainly caused by isopycnal diffusion processes away from the western
336 boundary.

337

338 In the experiment NEMO2-30S30N1500, in complement to the isopycnal propagation of the
339 subtropical anomaly, the deep (> 1500 m) oxygen anomaly is upwelled in the eastern equatorial
340 (500 – 1500 m) part of the basin (see Fig 3g). The transport due to advective terms strongly
341 increases, mostly due to an increase in vertical advection. This is consistent with the analysis by
342 Duteil (2019) who showed that vertical advection is the dominant process to supply oxygen from
343 the lower to the upper thermocline in the equatorial eastern Pacific Ocean in a similar NEMO2
344 configuration.

345

346 This simple set of experiments already shows that in climate models oxygen in the lower
347 thermocline (500 – 1500 m) tropical ocean are partially controlled by properties of IDW that enter
348 the tropics from higher latitudes. This presumably also applies to other (biogeochemical) tracers.
349 IDW oxygen propagates equatorward mostly by small scale isopycnal processes and the western
350 boundary currents. Further, upwelling in the tropics from deeper ocean layers (Pacific Deep Water,
351 partially mixed in the lower IDW) play an important role. We will examine more closely in the
352 following the representation and the role of the EICS in supplying oxygen toward the eastern
353 Pacific Ocean.

354

355 **4. Equatorial intermediate current system and oxygen transport**

356 4.1 Structure of the currents in the upper 2000 m in observations and models

357 The current structure of the models analyzed in this study (see section 2.1, Table 1) is shown in Fig
358 5. In the mixed layer, the broad westward drifting South and North Equatorial Currents (SEC, NEC)
359 characterize the equatorial side of subtropical gyres. In the thermocline, the eastward flowing
360 equatorial undercurrent (EUC), flanked by the westward flowing south and north counter currents
361 are present in all models. This upper current structure is well reproduced (i.e the spatial structure
362 and intensity are consistent with observations) across the different models (see 2.1 “Model
363 analyzed”) compared to observations. Previous studies already discussed the upper thermocline
364 current structure in the GFDL models suite (Busecke et al., 2019), NEMO2 and NEMO05 (e.g
365 Izumo, 2005, Lübbecke et al., 2008), UVIC (Loeptien and Dietze, 2013); the upper thermocline will
366 not be further discussed in this study.

367

368 At intermediate depth, in the observations, a relatively strong (about 0.1 ms^{-1}) westward flowing
369 Equatorial Intermediate Current (EIC) is present below the EUC at about 400-600 m depth (Marin
370 et al., 2010). A complex structure of narrow and vertically alternating jets every 200 m, so-called
371 Equatorial Deep Jets (EDJ), extends below the EIC till 2000 m (Firing, 1987; Cravatte et al., 2012).
372 Laterally to the EIC, in the upper thermocline, the Low Latitude Subsurface Countercurrents
373 (LLSC) are observed. They include the North and South Subsurface Counter Currents (NSCC and
374 SSCC), located around $5^{\circ}\text{N}/5^{\circ}\text{S}$, and a series of jets between $5^{\circ}\text{N}/\text{S}$ and $15^{\circ}\text{N}/\text{S}$ (in particular the
375 Tsuchiya jets in the southern hemisphere, described by Rowe et al., 2000). Below the LLSCs, the
376 Low Latitude Intermediate Currents (LLICs) include a series of westward and eastward zonal jets
377 (500–1500-m depth range) alternating meridionally from 3°S to 3°N ; the North and South
378 Intermediate Countercurrents (NICC and SICC) flow eastward at 1.5° – 2° on both flanks of the
379 lower EIC. The North and South Equatorial Intermediate Currents (NEIC and SEIC) flow westward
380 at about 3° (Firing, 1987). A detailed schematic view of the tropical intermediate circulation is
381 shown in a recent review by Menesguen et al. (2019) and in Fig 1.

382

383 In coarse resolution models, the intermediate current system is not developed and sluggish (even
384 missing in UVIC and GFDL1). NEMO2 and NEMO05 display an incomplete EICS as the LLSCs
385 are not represented. High resolution models (GFDL025, GFDL01, NEMO01) display a more
386 realistic picture, even if the mean velocity is still weaker than in observations (smaller than $5 \text{ cm}\cdot\text{s}^{-1}$
387 1), where it reaches more than 10 cm^{-1} at 1000 m (Ascani et al., 2010; Cravatte et al., 2017). An
388 interesting feature is that the jets are broader and faster in NEMO01 than in GFDL01. Possible
389 causes include a different wind forcing, mixing strength or topographic features as all these
390 processes play a role in forcing the intermediate jets (see the review by Menesguen et al., 2019).
391 The intermediate currents are less coherent vertically in NEMO01 than in GFDL01, due to their
392 large temporal variability in NEMO01. A strong seasonal and interannual variability of the EICS has
393 been observed that displays varying amplitudes and somewhat positions of the main currents/jets
394 (Firing, 1998; Gouriou et al., 2006; Cravatte et al., 2017). A clear observational picture of the EICS
395 variability is however not yet available. Outside the tropics (in particular south of 15°S), the interior
396 velocity pattern is similar in coarse and high resolution models, suggesting a similar equatorward
397 current transport at intermediate depth in the subtropics, in for instance NEMO05 and NEMO01.

398

399 4.2 Transport by the EICS

400 4.2.1 Tracer spreading towards the eastern tropical Pacific

401 We released a conservative tracer in the subtropical domain in well oxygenated waters (waters
402 where observed oxygen concentration is greater than $150 \text{ mmol}\cdot\text{m}^{-3}$ - see 2.2.2) in a coarse
403 (NEMO05) and a high resolution configuration (NEMO01). The tracer does not have sources or

404 sinks and is advected and mixed as any other model tracer and allows to assess the transport
405 pathway of tracer (such as oxygen) from oxygenated waters into the oxygen deficient eastern
406 tropical Pacific.

407

408 The importance of the ventilation by the oxygen rich waters, and in particular the IDW, is illustrated
409 by the tropical tracer concentration after 50 years (Fig 6a) of integration (mean 2002-2007).
410 Concentrations decrease from the release location to the northern part of the basin, where the
411 lowest values (below 0.1) are located in NEMO05 and NEMO01. The 0.1 isoline is however
412 located close to the equator in NEMO05 while it is found around 7°N in NEMO01. This feature is
413 associated with a pronounced tongue of high tracer concentration (> 0.2) between 5°N and 5°S in
414 NEMO1. Such a tongue is absent in NEMO05. The enhanced tracer concentration in the equatorial
415 region suggests a stronger zonal equatorial ventilation in NEMO01, consistent with a stronger
416 EICS (Figure 5)

417

418 The preferential pathways of transport are highlighted by the determination of the transit time it
419 takes for the tracer to spread from the oxygen rich regions to the tropical regions. We define a
420 threshold called $t_{10\%}$ when the tracer reaches a concentration of 0.1 (Fig 6b) (similar to the
421 approach of SenGupta and England, 2007). $t_{10\%}$ highlights a faster ventilation of the equatorial
422 regions in NEMO01 compared to NEMO05, as $t_{10\%}$ displays a maximum value of 10 (western
423 part) to 30 years (eastern part) between 5°N/5°S in NEMO01 compared to 30 years to more than
424 50 years in NEMO05. The southern “shadow zone” is well individualized in NEMO01 compared to
425 NEMO05 as the oxygen levels are high in the equator in NEMO01, suggesting a strong transport
426 by the EICS. The value of $t_{10\%}$ increases linearly at intermediate depth at 100°W in NEMO05 from
427 20°S to the equator, suggesting a slow isopycnal propagation (consistent with the experiments
428 performed using NEMO2 in part 3.2). Conversely, the tracer accumulation is faster in the equatorial
429 regions than in the mid-latitudes in NEMO01, suggesting a larger role of advective transport, which
430 is faster than the transport by isopycnal diffusive processes.

431

432 4.2.2 Equatorial IDW circulation

433 The analysis of the dispersion of Lagrangian particles (see 2.2.3) permits us to understand the
434 origin of the waters circulating in the eastern part of the basin at IDW level. A total of 26515
435 particles have been released in the area located at 100°W, 10°N-10°S, 500-1500 m. These
436 particles have been integrated backward in time in order to determine their origin and the
437 ventilation of the eastern tropical Pacific ocean (Fig 7).

438

439 After 5 years of backward integration we find that the particles originate from a well defined region,
440 which extends from 110°W and 80°W to NEMO05 (Fig 7a). This region extends westward till

441 150°W, as a result of the stronger currents in NEMO01 (Fig 7b). This larger dispersion and
442 westward origin of the particles is clearly visible after 10, 20 and 50 years of integration. In order to
443 quantify the dispersion of the particles, we define the Intermediate Eastern Pacific Ocean (IETP) as
444 the region 10°N-10°S, 500 – 1500 m, 160°W – coast. The particles originating outside of the IETP
445 in close to 5 % / 50 % of the cases in NEMO05 and 10 % / 60 % of the cases of NEMO01, after a
446 time scale of respectively 10 and 50 years. The Fig 7c shows a lag between NEMO01 and
447 NEMO05 : while 10 % of the particles originate outside the IETP after 10 years in NEMO01 the
448 same quantity is reached only after 20 years in NEMO05, suggesting a stronger transport in
449 NEMO01. However, after the time period of 20 years, the number of particles originating outside
450 the IETP does not grow faster any more in NEMO01 compared to NEMO05. A hypothesis is
451 enhanced recirculation in NEMO01: the same particles may recirculate several times in the
452 equatorial region due to alternating zonal jets in NEMO01.

453

454 The transport has been quantified based on this Lagrangian particles release (Fig 8). The volume
455 transport is higher in NEMO01 (up to 0.2 Sv) (Fig 8a) compared to NEMO05 (less than 0.1 Sv at
456 the equator) (Fig 8b). It also shows recirculating structures and alternating eastern and western
457 transport in NEMO01 (Fig 8c). These recirculating structures are absent in NEMO05 and foster the
458 dispersion of particles as shown above.

459

460 **5. Summary and conclusions**

461 IDW are constituted by waters masses which are subducted in the Southern Ocean and
462 transported equatorward to the tropics by isopycnal processes (Sloyan and Kamenskikh, 2007;
463 Salje et al., 2013; Meijers, 2014) and the western boundary currents. At lower latitudes they
464 recirculate into the lower thermocline of the tropical regions at 500 - 1500 m and into the EICS
465 (Zenk et al., 2005; Marin et al., 2010; Cravatte et al., 2012; 2017; Ascani et al., 2015; Menesguen
466 et al., 2019) (see schema Fig 1). We show here that the representation of this ventilation pathway
467 is important to take into account when assessing tropical oxygen levels and the extent of the OMZ
468 in coupled biogeochemical circulation or climate models. Particularly, we highlight two critical, yet
469 typical, biases that hamper the correct representation of the tropical oxygen levels.

470

471 5.1 Subtropical IDW properties and tropical oxygen

472 First, the current generation of climate models, such as the CMIP5 models, show large deficiencies
473 in simulating IDW. Along with an unrealistic representation of IDW properties when the waters
474 enter the subtropics, the models also lack the observed prominent oxygen maximum associated
475 with IDW. Restoring oxygen levels to observed concentrations at 30°S/30°N and at 1500 m depth
476 in a coarse resolution model, comparable to CMIP5 climate models in terms of resolution and
477 oxygen bias, shows a significant impact on the lower thermocline (500 – 1500 m) oxygen levels: a

478 positive anomaly of 60 mmol.m^{-3} at midlatitudes translates into an oxygen increase by 10 mmol.m^{-3}
479 in tropical regions after 50 years of integration.

480

481 The equatorward transport of the anomaly in the subtropics is largely due to the isopycnal subgrid
482 scale mixing processes away from the western boundaries, as shown by the NEMO2 budget
483 analysis. It suggests that mesoscale activity plays a major role in transporting IDW equatorward. In
484 addition subsurface eddies may transport oxygen westward from the eastern Pacific ocean toward
485 the mid-Pacific ocean region (Frenger et al., 2018, see their Fig 2).

486

487 5.2 Transport at IDW level and Equatorial Intermediate Current System

488 Second, the Equatorial Intermediate Current System (EICS) is not represented in coarse
489 resolution models and only poorly represented in high resolution ocean circulation models (0.25°
490 and 0.1°), as its strength remains too weak by a factor of two (consistent with previous studies, e.g
491 Ascani et al., 2015). The EICS transports the IDW that occupies the lower thermocline (500 – 1500
492 m depth) and the recirculation of the IDW in the tropical ocean, as suggested by the observational
493 study of Zenk et al. (2005), and shown in our study.

494

495 We investigated the impact of the EICS on the oxygen supply with tracer release experiments: the
496 concentration of a conservative tracer that originates from the subtropical ocean, is, after 50 years,
497 30 % higher in the eastern equatorial (5°N - 5°S) Pacific in an ocean model with 0.1° resolution,
498 compared to an ocean model with 0.5° resolution. As the oxygen gradient along the equator is
499 similar to the gradient of the conservative tracer, we assume a similar enhancement of oxygen
500 supply by 30 % in the eastern equatorial Pacific at the same time scale. This means, if we account
501 for oxygen consumption due to respiration (about $1 \text{ mmol.m}^{-3}.\text{yr}^{-1}$ between 5°N - 5°S , see section
502 3.2), that the better resolved EICS in the higher resolution ocean leads roughly to higher
503 intermediate oxygen levels of 15 - 30 mmol.m^{-3} compared to the lower resolution ocean experiment
504 in a timescale of 50 years. Consistently, the 0.1° -ocean GFDL01 model displays oxygen
505 concentrations larger by about 30 mmol.m^{-3} in the eastern equatorial lower thermocline (500-1500
506 m) compared to the 1° -ocean GFDL1 configuration (with higher subtropical oxygen concentrations
507 of IWM of 15 mmol.m^{-3} in GFDL01 at 30°S)

508

509 We would like to highlight two potential implications of our finding of the important role of the EICS
510 for the Pacific eastern tropical oxygen supply: i) First, we have shown that the intermediate current
511 system EICS is important for the connection between the western and eastern Pacific Ocean at a
512 decadal / multidecadal time scale. This suggests that the EICS modulates the mean state and the
513 variability of the tropical oxygen in the lower thermocline, and subsequently the whole water
514 column by upwelling of deep waters. ii) Second, we have found an enhancement of the

515 connections between the equatorial deep ocean (> 2000 m) and the lower thermocline if the
516 resolution of a model is enhanced. This result is consistent with the studies of Brandt et al. (2011,
517 2012), who suggested, based on observational data and on an idealized model, that Equatorial
518 Deep Jets as part of the EICS (see Fig 1b) propagate their energy upward and impact the upper
519 ocean properties of the ocean, including their oxygen content. Taken this into account, we
520 hypothesize that the Pacific Deep Water has a larger role than previously thought in modulating the
521 intermediate and upper ocean properties.

522

523 A pragmatic approach to account for the missing EICS is to increase diffusion anisotropically, with
524 increased zonal mixing in the tropics (Getzlaff and Dietze, 2013). This parameterization mimics a
525 more vigorous EICS and improves the simulated shape of the OMZ in climate models (see Annex
526 C). However, the prominent bias of IDW in climate models, and therefore of the water masses
527 entering the EICS is not accounted for with this parameterization. Furthermore such a
528 parameterization improves the mean state but does not reproduce the variability of the EICS.

529

530 5.3 Implication for biogeochemical cycles

531 The IDW are an important important supplier of oxygen to the tropical oceans, but also of nutrients
532 (Palter et al., 2010) as well as anthropogenic carbon (e.g Kathiwala et al., 2012), which
533 accumulates in mode and intermediate waters of the Southern Ocean (Sabine et al., 2004;
534 Resplandy et al., 2013). The mechanisms that we discussed here may therefore play a role in
535 ocean carbon climate feedbacks on time scales of decades to a century.

536

537 This study shows that there is a need to look with greater care into IDW properties to understand
538 the tropical oxygen distribution in models, in particular in CMIP class models. As shown by
539 Kwiatkowski et al. (2020), CMIP6 models (typical horizontal resolution of 1°) do not agree on the
540 future change in tropical oxygen levels (mean 100 – 600m, their Fig 2). This may partly originate in
541 a misrepresentation of the properties of the IDW in the different models and the strength of the
542 connection between western and eastern Pacific Ocean. Simple analyses, similar to our Fig 2
543 (oxygen levels at 30°S and oxygen levels in the eastern tropical Pacific) and Fig 9 (Mean Kinetic
544 Energy at intermediate depth) may give some insight into the mechanisms at play. In addition,
545 analyses of experiments performed in the context of the High Resolution Model Intercomparison
546 Project (resolution greater than 0.25°) (Haarsma et al., 2016), part of CMIP6, will give a more
547 complete insight on whether a significant Equatorial Intermediate Current System develops at
548 higher resolution. While HighResMIP are not coupled with a biogeochemical module, velocity fields
549 are available at a monthly resolution, which allows to perform “offline” tracer or Lagrangian particle
550 experiments.

551

552 Finally, this study suggests that changes of the properties of the IDW may contribute to the still
553 partly unexplained deoxygenation of 5 mmol.m^{-3} / decade occurring in the lower thermocline of the
554 equatorial eastern Pacific Ocean (Schmidtko et al., 2017; Oschlies et al., 2018). In addition to an
555 oxygen decrease in tropical regions, Schmidtko et al. (2017) showed a decrease of oxygen levels
556 by $2\text{-}5 \text{ mmol.m}^{-3}$ in the regions of formations of AAIW. Based on repeated cruise observations,
557 Panassa et al. (2018) highlighted an increase of the apparent oxygen utilization in the core of the
558 AAIW, together with a 5 % increase in nutrient concentrations from 1990 to 2014. The transport of
559 this modified AAIW, poorer in oxygen and richer in nutrients, toward the low latitudes both by small
560 scale processes (section 3) and at the equator by the EICS (section 4), may explain a significant
561 part of the occurring deoxygenation in the equatorial ocean. In addition to changes in the AAIW
562 properties, little is known about the variability and long term trend of the strength of the EICS, an
563 oceanic “bridge” between the western and the eastern part of the basin. After our first steps toward
564 assessing the role of extratropical oxygen characteristics and the zonal transport of waters at
565 intermediate depths for tropical oxygen concentration, a possible way forward to further assess this
566 cascade of biases could be to perform idealized model experiments in high resolution
567 configurations, aiming to assess both the effect of the observed change in the AAIW properties and
568 of a potential change of EICS strength on oxygen levels.

569

570 **Data and code availability**

571 The code for the Nucleus for European Modeling of the Ocean (NEMO) is available at:
572 <https://www.nemo-ocean.eu/>. The code for the University of Victoria (UVIC) model is available
573 at :<http://terra.seos.uvic.ca/model/>. The Lagrangian particles ARIANE code is available at
574 <http://stockage.univ-brest.fr/~grima/Ariane/>. The Coordinated Ocean-ice Reference Experiments
575 (COREv2) dataset is available at: <https://data1.gfdl.noaa.gov/nomads/forms/core/COREv2.html>.
576 The experiments data is available on request.

577

578 **Authors contributions**

579 OD conceived the study, performed the NEMO model and ARIANE experiments. OD, IF and JG
580 analyzed the data, discussed the results and wrote the manuscript.

581

582 **Competing interest**

583 The authors declare that they have no conflict of interest.

584

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597

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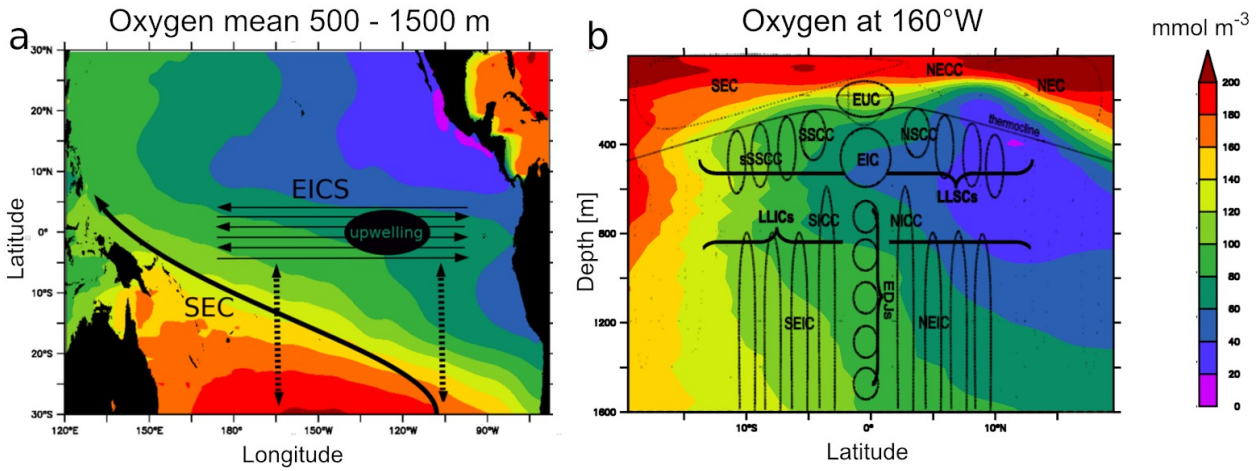
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841 **Figures and Table**

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846 Figure 1 : a- schema summarizing the intermediate water masses (IWM) pathway from the
847 subtropics into the equatorial regions. EICS : Equatorial Intermediate Current System. SEC : South
848 Equatorial Current (Kawabe et al., 2008). Dashed line : isopycnal diffusive processes. Observed
849 (World Ocean Atlas) oxygen levels ($\text{mmol}\cdot\text{m}^{-3}$) in the lower thermocline (mean 500-1500m) are
850 represented in color. b - schema (adapted from Menesguen et al., 2019) illustrating the complexity
851 of the EICS, extending below the thermocline till more than 2000 m depth (see section 4.1 for a
852 detailed description). Observed (World Ocean Atlas) oxygen levels at 160°W are represented in
853 color. SEC : South Equatorial Current. N/SEC : North/South Equatorial Current. NECC: North
854 Equatorial Counter Current. EUC : Equatorial Undercurrent. EIC : Equatorial Intermediate Current.
855 N/SSCC : North / South Subsurface Counter Current. LLSC : Low Latitude Subsurface Currents.
856 LLIC : Low Latitudes Intermediate Currents. N/SEIC : North / South Equatorial Intermediate
857 Current. N/SICC : North / South Intermediate Current. EDJ : Equatorial Deep Jets.

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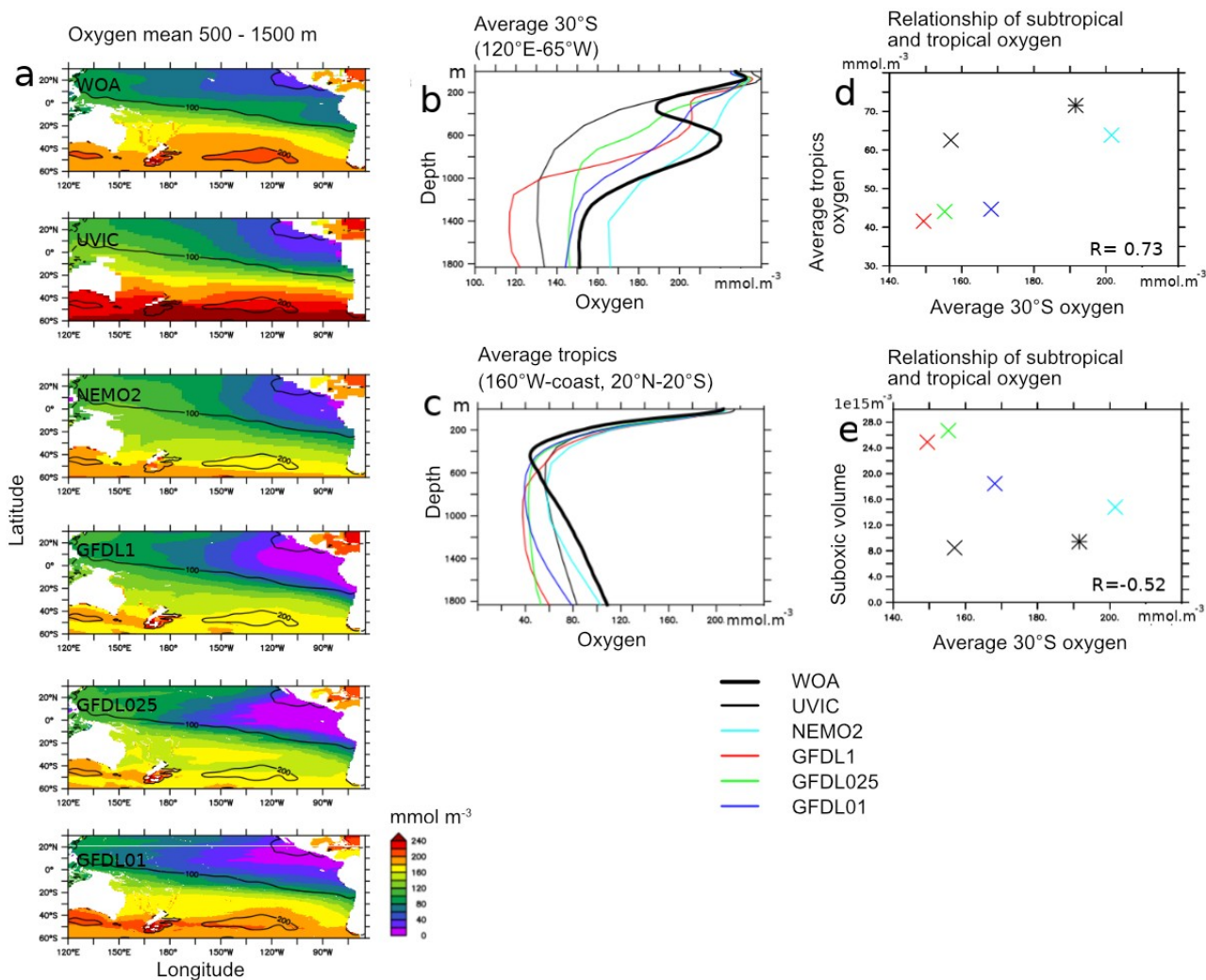
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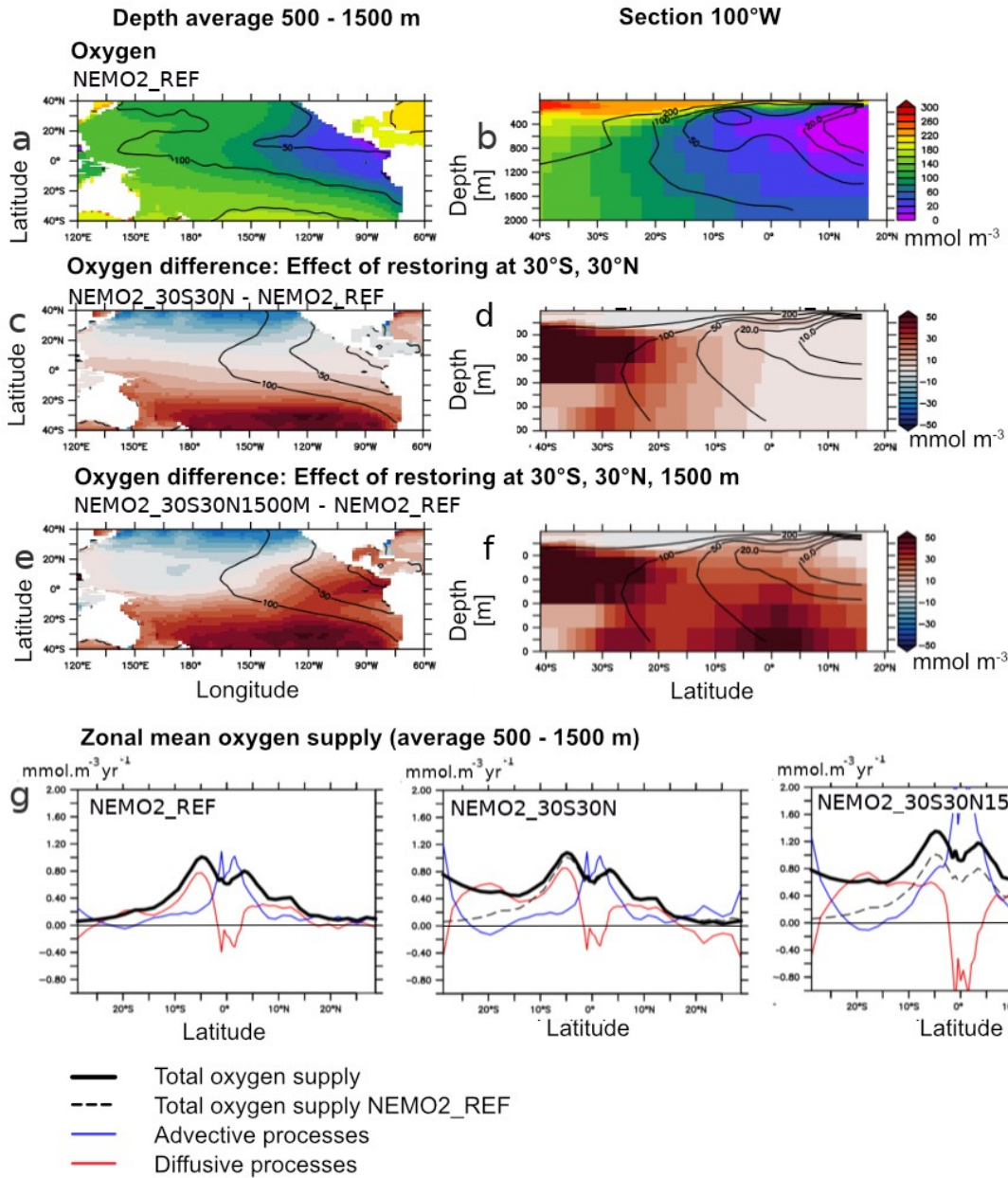
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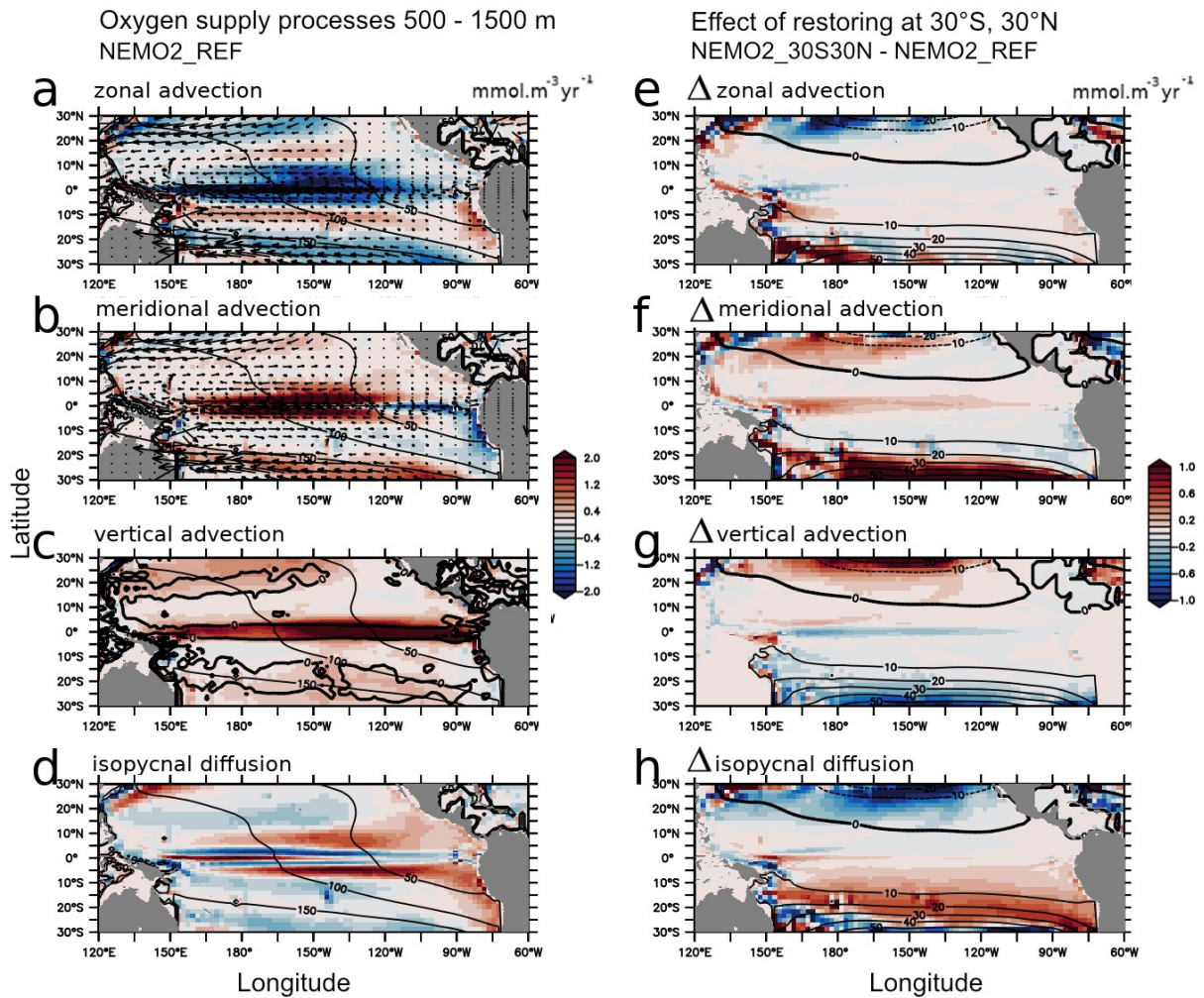
875 Figure 2 : a- oxygen levels (mmol.m^{-3}) in observations (World Ocean Atlas - WOA) (mean 500 –
876 1500 m) and models (UVIC, NEMO2, GFDL1, GFDL025, GFDL01). Contours correspond to WOA
877 values. b: average “30°S” ($120^{\circ}\text{E}-65^{\circ}\text{W}$, 30°S) c : average “tropics” ($160^{\circ}\text{W-coast}$, $20^{\circ}\text{N}-20^{\circ}\text{S}$). d:
878 average “30°S” vs “tropics”. e: average “30°S” vs volume of tropical suboxic ocean (oxygen lower
879 than 20 mmol.m^{-3}) regions ($1\text{e}15\text{m}^3$). b-e : UVIC : black, NEMO2 : cyan, GFDL1 : red, GFDL025,
880 green; GFDL01 : blue, WOA: bold line (b,c) and star (d,e).



882 Figure 3 : a,b: Oxygen (mmol.m^{-3}) in the experiments NEMO2_REF (color) and World Ocean Atlas
 883 (contour) (a- average 500-1500 m, b- 100°W). c,d: Oxygen (mmol.m^{-3}) difference (c- average 500 –
 884 1500m, d- 100°W) between the experiments NEMO2_30S30N minus NEMO2_REF. e,f : Oxygen
 885 (mmol.m^{-3}) difference (e- average 500-1500m, f- 100°W) between the experiments
 886 NEMO2_30S30N1500M minus NEMO2_REF. g- basin zonal average (average 500 - 1500 m) of
 887 the oxygen total supply (bold) ($\text{mmol.m}^{-3}.\text{year}^{-1}$), advective processes (blue) and isopycnal diffusion
 888 (red) in NEMO2_REF, NEMO2_30S30N, NEMO2_30S30N1500M. The dashed line is the oxygen
 889 total supply in NEMO2_REF.

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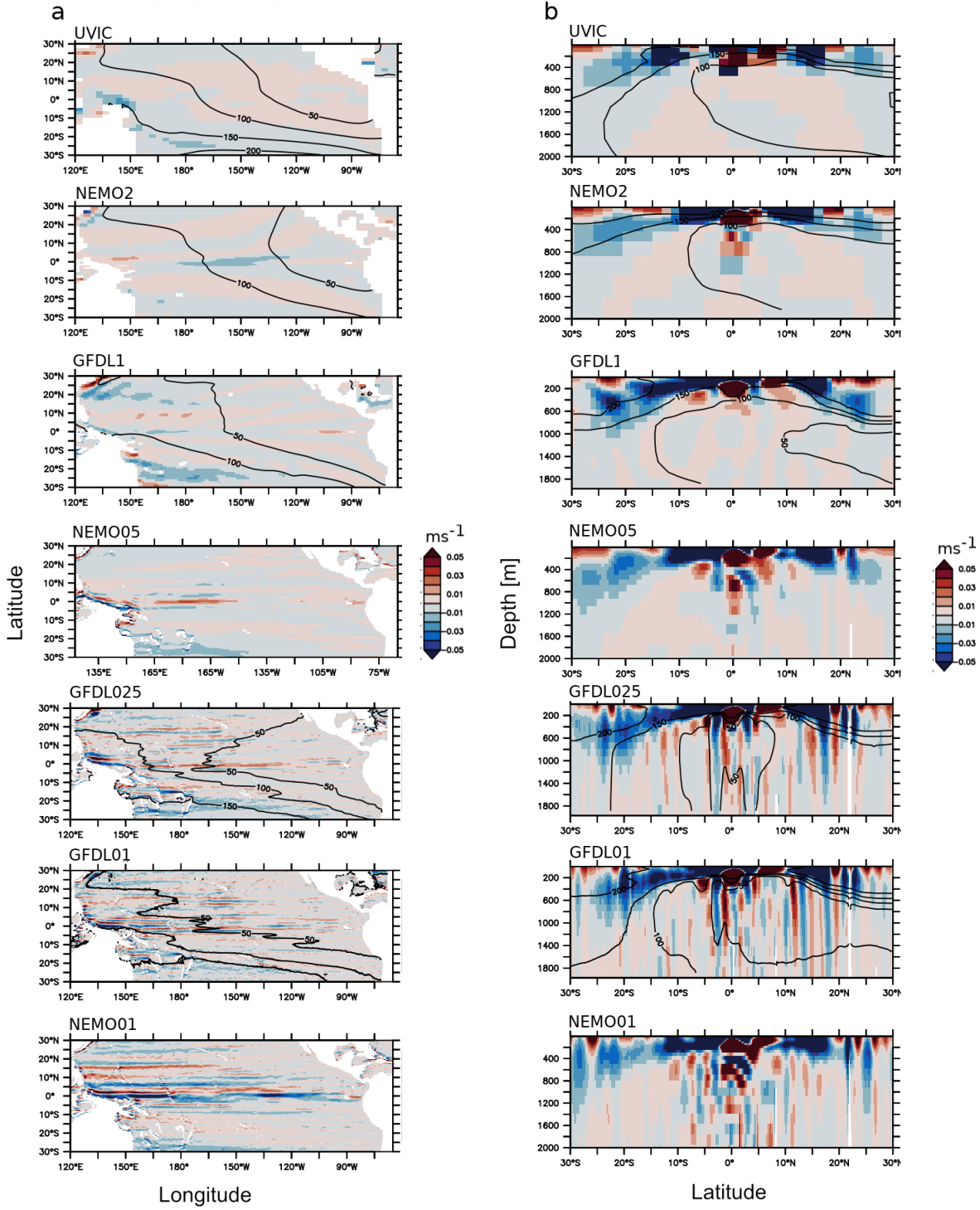


893 Figure 4 : a-d Oxygen supply processes ($\text{mmol.m}^{-3}\text{.year}^{-1}$ – average 500 - 1500m) in
 894 NEMO2_REF : a -zonal advection, b -meridional advection, c- vertical advection, d- isopycnal
 895 diffusion. The mean meridional and zonal currents are displayed as vectors (meridional, zonal
 896 advection). The mean vertical current (0 isoline) is represented as bold contour (vertical advection).
 897 Oxygen levels (mmol.m^{-3}) are displayed in black contour. e-h: Difference in oxygen supply
 898 processes ($\text{mmol.m}^{-3}\text{.year}^{-1}$ – average 500-1500m) between NEMO2_30S30N and NEMO2_REF :
 899 e- zonal advection, f- meridional advection, g- vertical advection, h- isopycnal diffusion. The
 900 NEMO2_30S30N – NEMO2_REF oxygen anomaly (mmol.m^{-3}) is displayed in contour.

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Zonal velocity component at 1000 m (colors) and oxygen (contours)

Zonal velocity component at 100°W (colors) and oxygen (contours)



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906 Figure 5 : mean currents velocity (ms^{-1}) at a- 1000 m depth b- 100°W in UVIC, NEMO2, NEMO05,
 907 GFDL025, GFDL01, NEMO01. The mean oxygen levels (mmol.m^{-3}) (when coupled circulation-
 908 biogeochemical experiments have been performed – see Table 1) are displayed in contour.

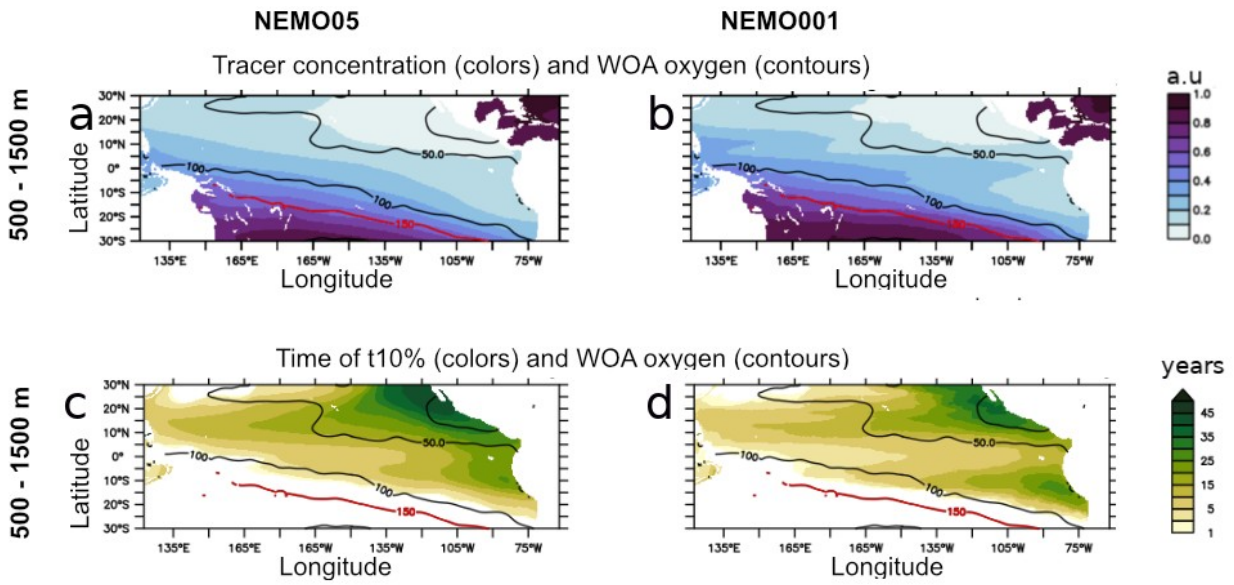
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915 Figure 6: mean 500 – 1500 m tracer concentration (arbitrary unit) after 60 years integration in a-
916 NEMO05 and b - NEMO01. Time (years) at which the released tracer reaches the concentration
917 0.1 (t10%) in c- NEMO05 and d- NEMO01: The WOA oxygen levels (mean 500 – 1500 m) are
918 displayed in contour. The red contour is the WOA 150 mmol.m⁻³ oxygen isoline, used to initialize
919 the tracer level.

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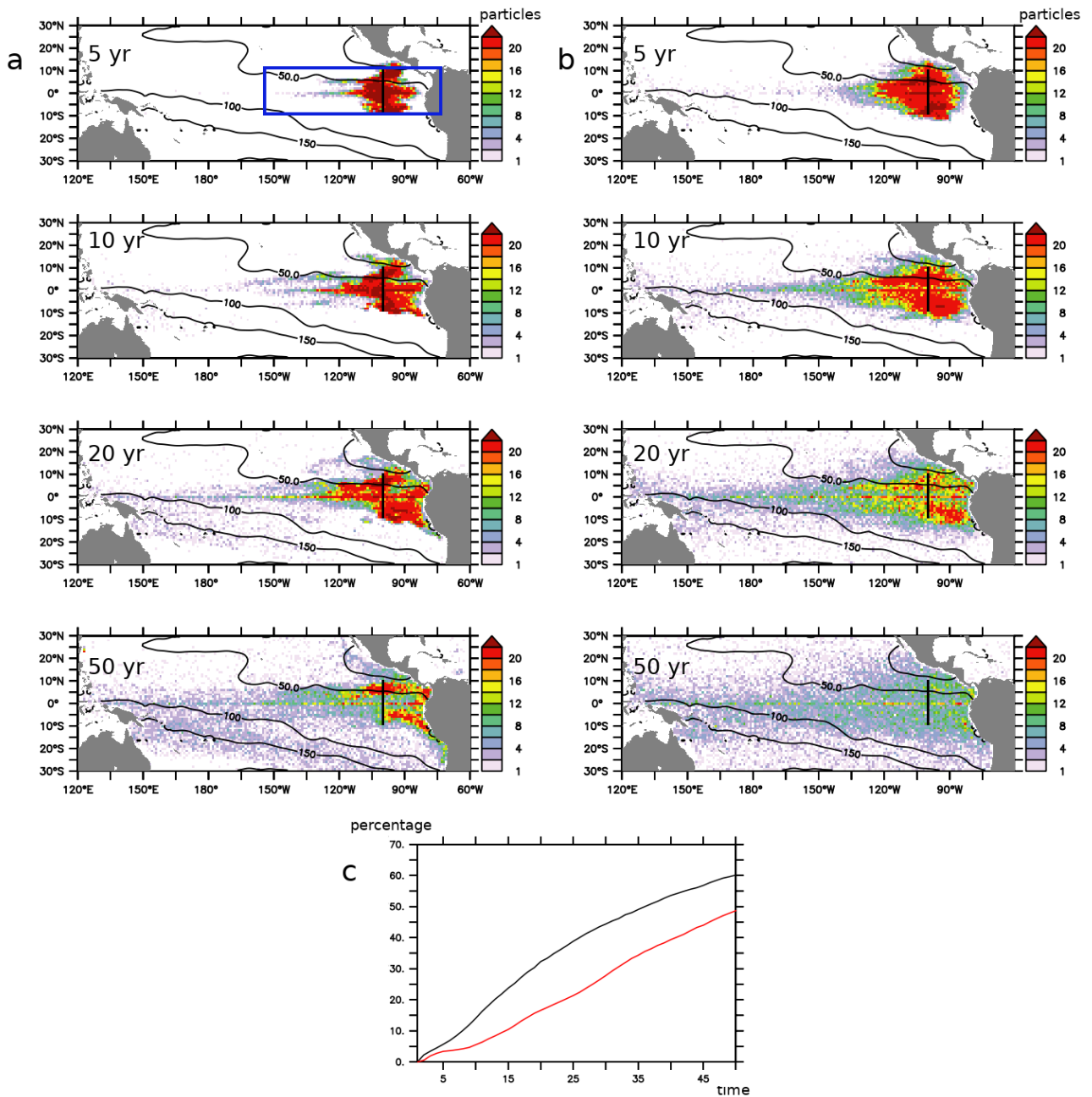
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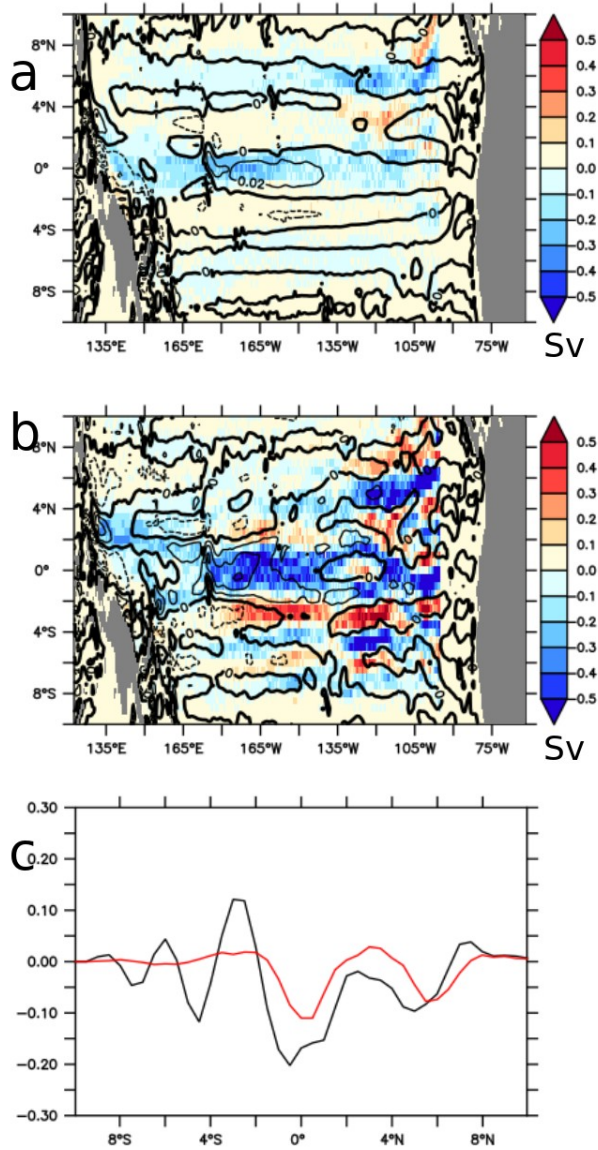
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926 Figure 7 : Density (number of particles in a $1^{\circ} \times 1^{\circ}$ box) distribution of the location of released
 927 Lagrangian particles (backward integration in years) in a - NEMO05 and b- NEMO01. The release
 928 location is identified in bold and is located at $100^{\circ}\text{W}/10^{\circ}\text{N}-10^{\circ}\text{S}/500-1500$ m depth (black line). The
 929 number of particles have been integrated vertically. The observed mean (500 – 1500 m) oxygen
 930 levels (WOA) are displayed in contour. The blue contour represents the Intermediate Eastern
 931 Tropical Pacific basin (IETP). c – percentage of particles originating outside the Intermediate
 932 Eastern Tropical Pacific (IETP) basin (160°W , $10^{\circ}\text{N}-10^{\circ}\text{S}$, 500-1500 m) in NEMO05 (red) and
 933 NEMO01 (black) over time (years)



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964 Figure 8 : mean transport (Sv) in a- NEMO05 and -b NEMO01 derived from the release of particles
 965 at 100°W, 10°N-10°S, 500-1500m (backward integration). The mean zonal velocity (ms^{-1}) is
 966 represented in contour. c- zonally integrated transport (Sv) derived from the release of particles at
 967 100°W, 10°N-10°S, 500-1500m in NEMO05 (red) and NEMO01 (black)

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974 Table 1 :

Model	Resolution	Atmosphere	Integration (years)	BGC	Model Reference (circulation)	Model Reference (BGC)
Mean state comparison						
UVIC	2.8°	Coupled (temperature, humidity) Forced (NCEP/NCAR wind stress)	10000	UVIC-BGC	Weaver et al., 2001	Keller et al., 2012
NEMO2	2° (0.5 eq)	Forced COREv2 "normal year"	1000	NPZD-O2	Madec et al., 2015	Kriest et al., 2010 Duteil et al., 2014
GFDL1	1°	Coupled	190	BLING	Delworth et al., 2012, Griffies et al., 2015	Galbraith et al., 2015
GFDL025	0.25°	Coupled	190	BLING		
GFDL01	0.1°	Coupled	190	BLING		
Process oriented experiments						
Model	Resolution	Atmosphere	Integration (years)	BGC	Characteristics	
NEMO2-REF -30N30S -30N30S1500M (section 2.2.1)	2° (0.5 eq)	Forced COREv2 1948-2007	60	NPZD-O2	<ul style="list-style-type: none"> - control experiment - O2 restoring to WOA at 30°N/30°S - O2 restoring to WOA at 30°N/30°S/1500m 	
NEMO05 (section 2.2.2)	0.5°	Forced COREv2 1948 - 2007	60	Tracer release	<ul style="list-style-type: none"> - Tracer initialized to 1 (O2 WOA > 150 mmol.m-3) or 0 (O2 WOA < 150 mmol-m-3) 	
NEMO01 (section 2.2.2)	0.1°	Forced COREv2 1948 – 2007	60	Tracer release		

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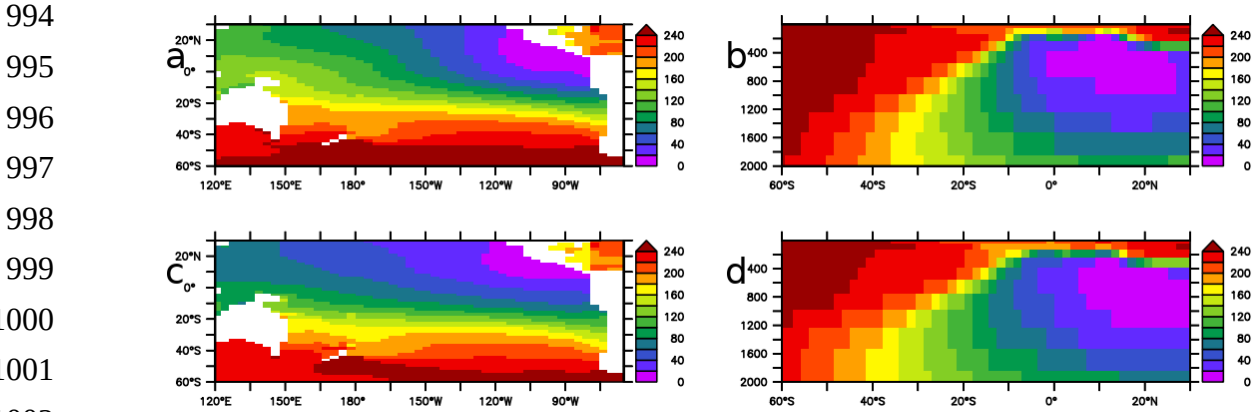
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982 **Annex A**

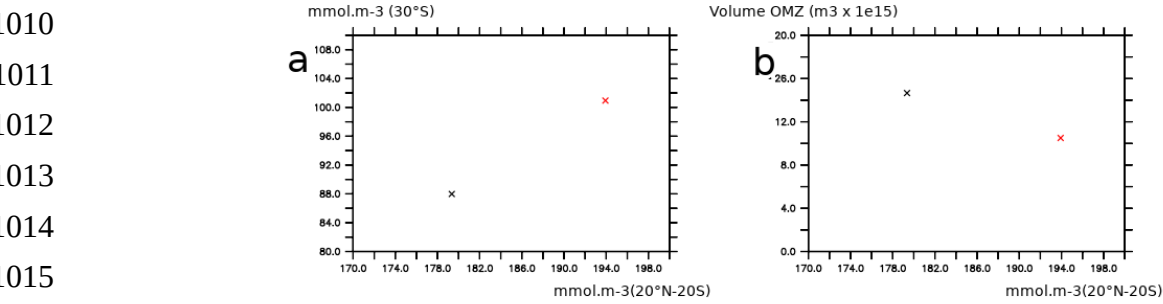
983 The differences in oxygen levels between the “models groups” (GFDL suite, UVIC, NEMO2) are
 984 partly related to differences in the atmospheric fields employed and the integration time (see 2).

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 986 1. Wind forcing

987 Zonal wind mean stress typically varies by 5 to 20 % between the different wind products
 988 (Chauduri et al., 2013). To test this impact, we performed an experiment using the UVIC model
 989 using 2 different wind products (NCEP and COREv2 – Large and Yeager, 2009) (Figure A1). While
 990 the shape of the OMZ shows slight differences, the volume of the OMZ and the mean oxygen
 991 levels in the tropical regions and in the mid latitudes are similar. Consistent with the Figure 2,
 992 higher oxygen levels at 30°S lead to higher oxygen levels in the tropical ocean and to a smaller
 993 OMZ volume (Figure A2)



1007 Figure A1 : Oxygen levels in UVIC (10000 years integration) a- mean 500-1500 m forcing NCEP. b-
 1008 section 120°W forcing NCEP. c- mean 500-1500 m forcing COREv2, d- section 120°W forcing
 1009 COREv2.



1017 Figure A2 : a - Oxygen levels in UVIC (10000 years integration) at 30°S (zonal mean in the Pacific
 1018 Ocean from surface to 2000 m depth) and in the tropical regions (20°S-20°N, averaged over the

1019 whole Pacific Ocean). b - Oxygen levels in UVIC (10000 years integration) at 30°S (zonal mean in
 1020 the Pacific Ocean, from surface to 2000 m depth) and volume of the OMZ in the Pacific Ocean.
 1021 The configuration forced by COREv2 is shown in black, the configuration forced by NCEP is shown
 1022 in red.

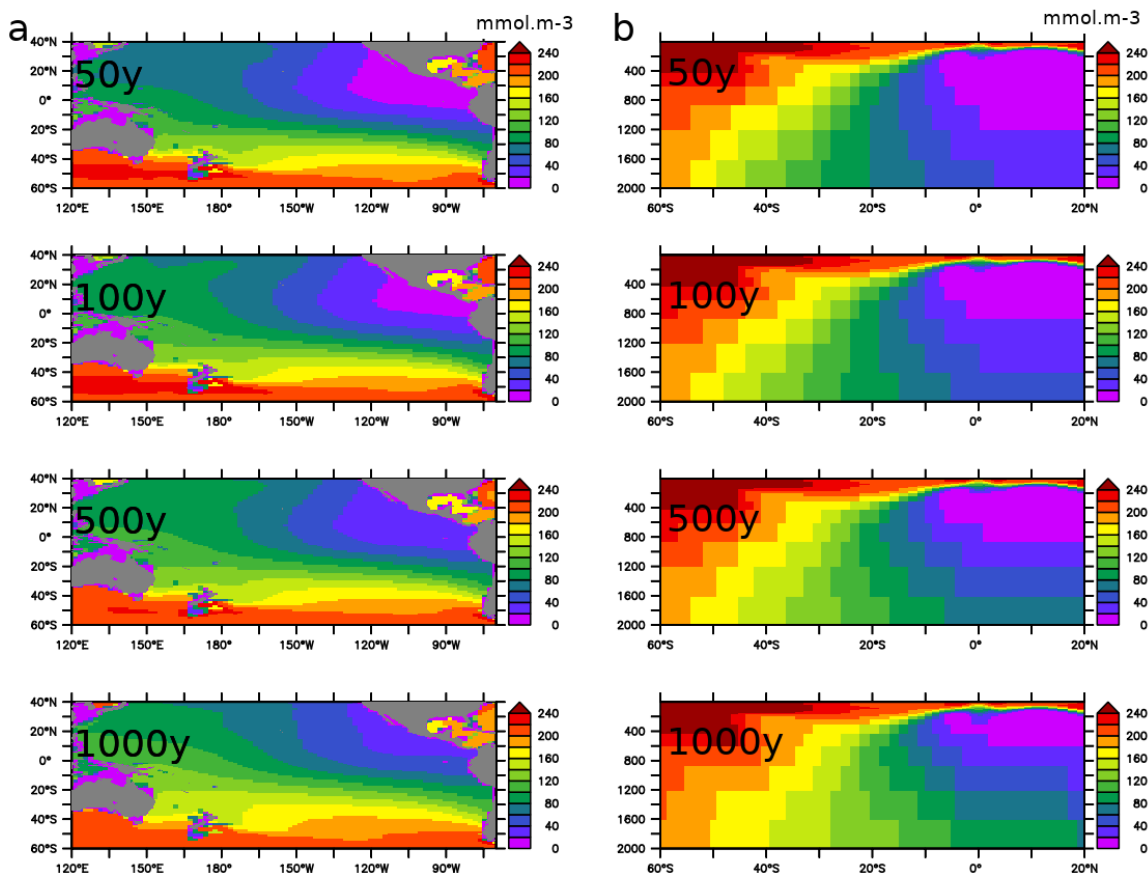
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1024 2. Spinup state

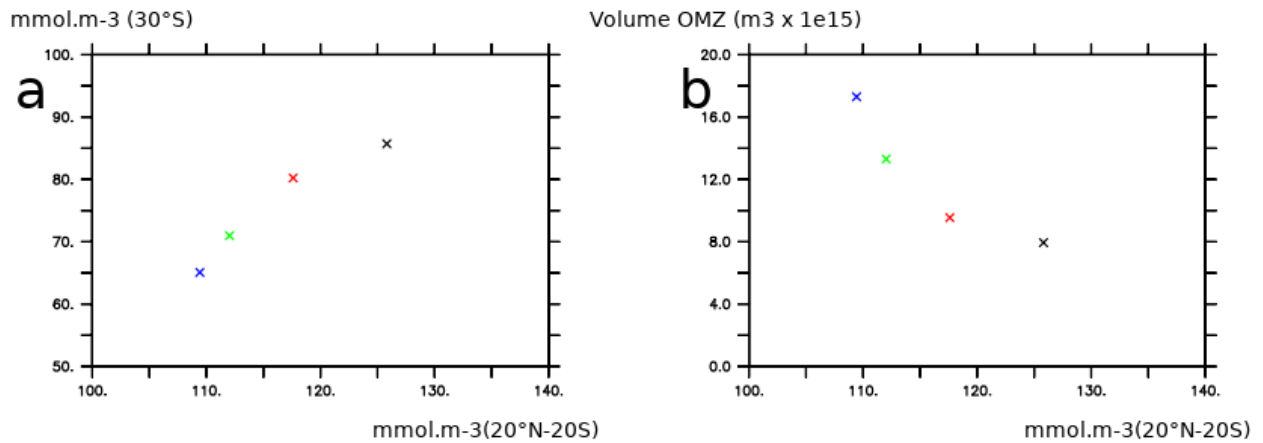
1025 In complement, the spinup state of the model also impacts the oxygen levels as the deep ocean
 1026 needs thousands of years to be in equilibrium. It may explain why UVIC (integrated for 10000
 1027 years) is characterized by much larger oxygen levels than the GFDL model suite (integrated for
 1028 190 years). As an example, the Figure A3 shows the evolution of oxygen levels during spinup in
 1029 NEMO2. Larger oxygen levels at 30°S (e.g after 1000 years of integration) are characterized by a
 1030 smaller OMZ volume (which is consistent with Fig 2) (Figure A4)

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1033 Figure A3 : oxygen levels at a - intermediate depth (average 500 – 2000 m) and b - 120°W in
 1034 NEMO2 after 50, 100,500 and 1000 years integration



1036 Figure A4 : a - Oxygen levels in NEMO2 at 30°S (zonal mean in the Pacific Ocean from surface to
 1037 2000 m depth) and in the tropical regions (20°S-20°N, averaged over the whole Pacific Ocean from
 1038 surface to 2000 m depth). b - Oxygen levels in NEMO2 at 30°S (zonal mean in the Pacific Ocean
 1039 from surface to 2000 m depth) and volume of the OMZ in the Pacific Ocean. The color of the cross
 1040 depends of the integration duration (black : 50 years, red : 100 years, green : 500 years, blue 1000
 1041 years).

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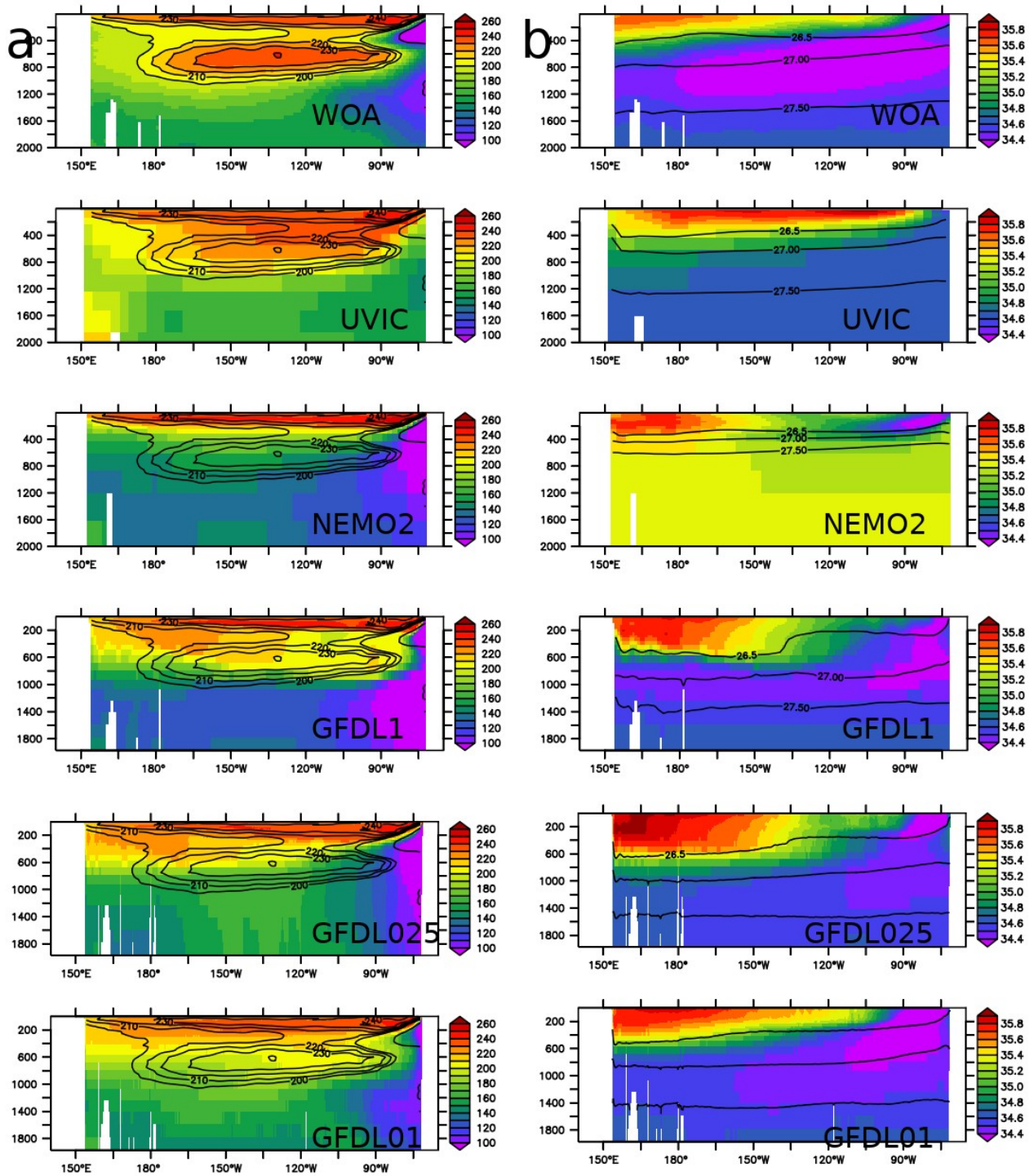
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1062 Figure A5 : a - oxygen levels (mmol.m-3) in observations and models at 30°S. The WOA oxygen
 1063 levels are displayed in contour. b- salinity in observations and models at 30°S. The density
 1064 anomaly (26.5, 27, 27.5) is displayed in contour.

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1069 References

1070 Chaudhuri, Ayan & Ponte, Rui & Forget, Gael & Heimbach, Patrick. (2013). A Comparison of
1071 Atmospheric Reanalysis Surface Products over the Ocean and Implications for Uncertainties in Air-
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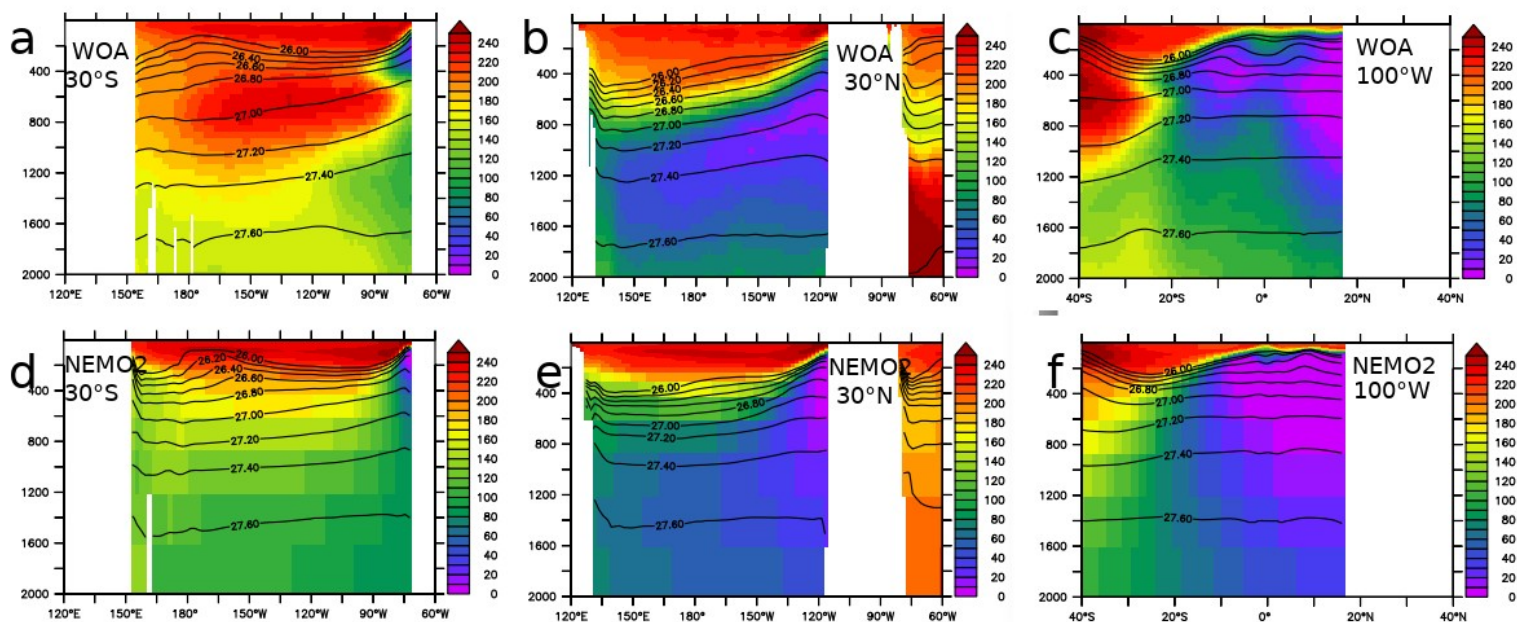
1077 **Annex B**

1078 The deficiency in oxygen in NEMO2-REF is clearly highlighted at 30°S, between 400 and 1500m.

1079 In comparison, the density field is well represented in NEMO2-REF. At 500m, density is about 26.6
1080 in both WOA and NEMO2-REF. At 1500 m , the density is 27.6 in WOA and only 27.4 in NEMO2-
1081 REF, highlighting some potential water mass formation issue in NEMO2, as in most of models. A
1082 section at 100°W shows that isopycnal are almost horizontal at intermediate depth (500 – 1500 m)
1083 in WOA and NEMO2 in the subtropical and tropical ocean.

1084

1085



1086 Fig B1 : oxygen levels (mmol.m⁻³) (color) and density levels (contour) at 30°S, 30N and 100°W in
1087 the WOA dataset (a,b,c) and NEMO2-REF experiment (d,e,f)

1088

1089

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1091 **Annex C**

1092 The experiments discussed in 4.2 were not coupled with biogeochemical cycles for computational
1093 cost reasons. In order to assess the robustness of our findings (EICS plays a large role in setting
1094 tropical oxygen levels), we next analyze equatorial oxygen in a set of climate models similar to
1095 CMIP models. To this end we use the GFDL model suite, characterized by a resolution increase
1096 (GFDL1, GFDL025 and GFDL01 - see Table 1).

1097

1098 The striking difference between GFDL01 and GFDL025 / GFDL1 are the high oxygen levels in the
1099 eastern part of the ocean below 1000 m in GFDL01 compared to GFDL025/GFDL1 (Fig 2). The
1100 oxygen levels show weaker zonal gradient in GFDL01, consistent with the tracer experiment that
1101 we performed in 4.2. and a more ventilated intermediate equatorial ocean. High values of mean
1102 kinetic energy are associated with higher oxygen values (Fig C1). This is particularly clear in
1103 GFDL01 at around 1500 m depth, where strong values of MKE are present and form the “bottom”
1104 of the low oxygen volume (oxygen lower than 50 mmol.m⁻³). Conversely GFDL025 and GFDL1 do
1105 not present high MKE values below 1000 m in the eastern part of the basin; the low oxygen volume
1106 extends till depths greater than 2000 m. It suggests that intermediate currents participate in the
1107 ventilation of the eastern tropical ocean and thus in limiting the vertical extension of the OMZ.

1108

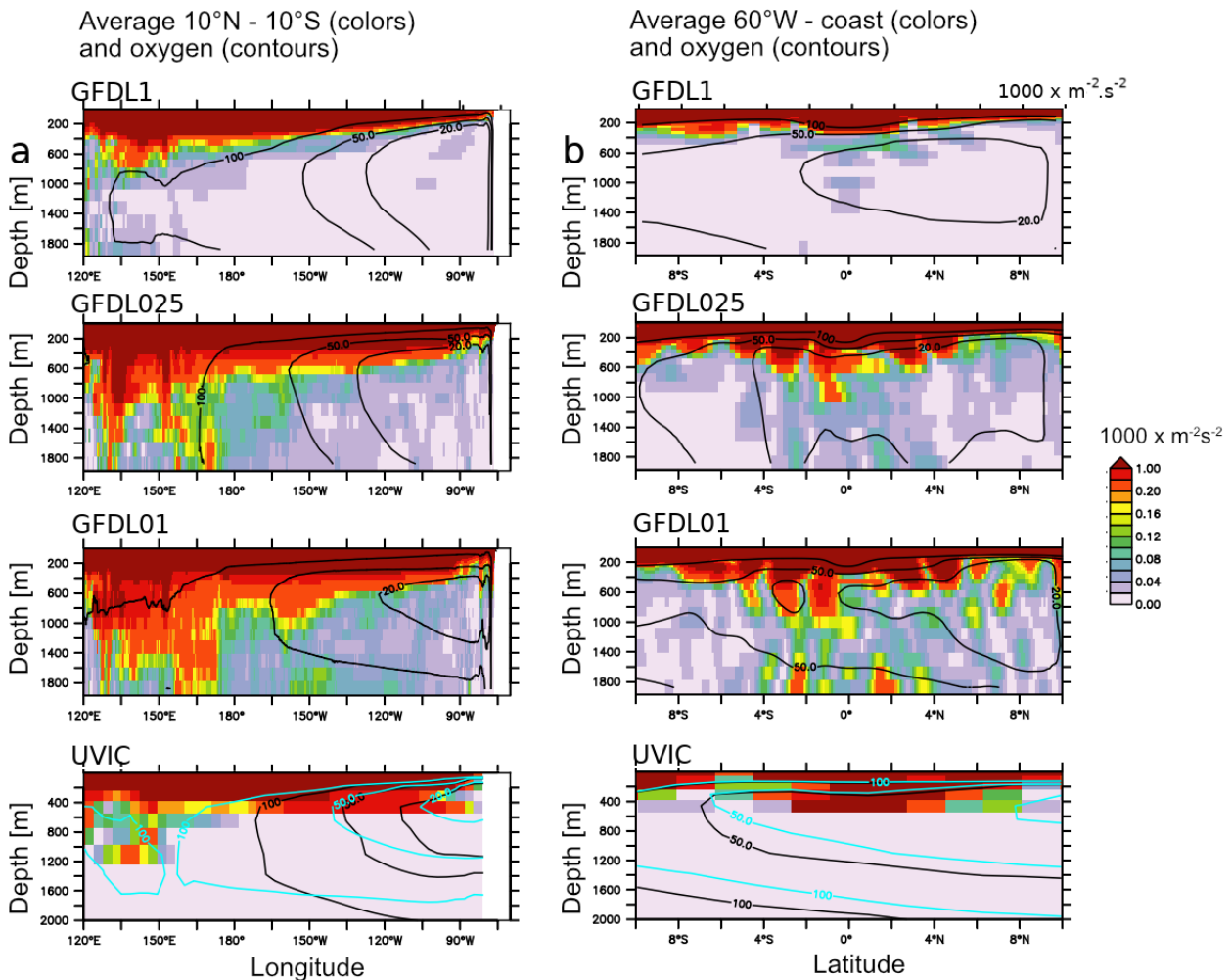
1109 Oxygen levels do not increase linearly with the currents strength, i.e while currents strength
1110 increase in GFDL1, GFDL025 and GFDL01, oxygen levels are relatively similar in GFDL1 and
1111 GFDL025 (see Fig 5 and Fig C1). The relatively small net balance between large fluxes of
1112 respiration and oxygen supply (Duteil et al., 2014) may be responsible for this behavior. If the
1113 supply is slightly higher compared to the consumption by respiration, it will lead to an increase of
1114 oxygen concentration. If it is slightly lower, the oxygen levels will decrease. A small difference in
1115 supply (e.g slightly weaker currents) may therefore lead to a large difference in oxygen levels when
1116 integrated over decades. For this reason, the impact of the EICS is more visible below 1000 m as
1117 the respiration decreases following a power-law with depth (Martin et al., 1987) and is therefore
1118 easier to offset even by a moderate oxygen supply.

1119

1120 Resolving explicitly the EICS results in a similar oxygen distribution to what Getzlaff and Dietze
1121 (2013) (GD13) achieved with a simple EICS parameterization (Fig C1a): to compensate for the
1122 “missing” EICS in UVIC, a coarse resolution model, they enhanced anisotropically the lateral
1123 diffusivity in the equatorial region. The oxygen levels from UVIC GD13 are shown in blue contours
1124 on top of the UVIC oxygen distribution (black) in Fig C1. Implementing this approach tends to
1125 homogenize oxygen levels zonally, with an increase of the mean levels by 30-50 mmol.m⁻³ in the
1126 eastern basin and a decrease of oxygen concentrations in the western basin. While this approach

1127 may be useful to better represent the oxygen mean state, it however does not take into account the
 1128 potential variability and future evolution of the EICS.
 1129

Mean kinetic energy



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 1132
 1133 Figure C1 : a - Mean Kinetic Energy ($m^2.s^{-2} \times 1000$) (average $10^\circ N-10^\circ S$) in GFDL01, GFDL025,
 1134 GFDL01, UVIC, b - similar to a. but average $160^\circ W$ - coast. Oxygen levels ($mmol.m^{-3}$) are
 1135 displayed in black contour. The blue contour corresponds to UVIC GD13 (Getzlaff and Dietze,
 1136 2013, including an anisotropic increase of lateral diffusion at the equator)
 1137
 1138