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Interactive Comment

# Interactive comment on "Air-sea $CO_2$ fluxes and the controls on ocean surface $pCO_2$ variability in coastal and open-ocean southwestern Atlantic Ocean: a modeling study" by R. Arruda et al.

R. Arruda et al.

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## Final comment

# 24 August 2015

We would like to thank the referees for their careful review of our manuscript. Their comments were taken into careful consideration. A point-by-point reply together with the latest changes on the manuscript is presented separately for each referee. We hope that the changes adequately address the reviewer's comments and that the new version is suitable for publication in Biogeosciences.

In consideration with the reviewer's comments and after discussions with the coauthors, additional changes were made in order to clarify and improve our manuscript:

- L3 Abstract Changed "the region acts as sink" to "the region acts as a sink".
- L11 Abstract Changed "particularly important on shelf regions" to "particularly important on shelves".
- L23 Introduction Changed "0.589 PgC/year" to "roughly 0.6 PgC/year".

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- L44 Introduction Removed "characterized as".
- L49 Introduction Changed "maybe" to "might be".
- L66 Introduction Changed "spatial and temporal" to "spatially and temporally".
- L70 Introduction Rephrased sentence to "Our model domain includes the location of the global node mooring that is soon to be deployed as part of the Ocean Observatories Initiative (OOI) at 42°S, 42°W (oceanobservatories.org)".
- L83 Material and Methods Rephrased sentence to "Our model domain spans from 15°S to 55°S, and from 70°W to 35°W, i.e., covering the southwestern Atlantic from its subtropical to subantarctic latitudes and from the continental shelf all the way out to the open ocean".
- L94 Material and Methods Added "and the  $CaCO_3$  parameters as in (Hauri et al., 2013)".
- L103 Material and Methods Added "at the surface" and QuikSCAT reference "Risien and Chelton, 2008)".

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- L106 Material and Methods Added "and without seasonal variations".
- L147 Analysis Added "therefore effects from dilution of DIC and ALK through freshwater input are not included in DIC<sup>s</sup> and ALK<sup>s</sup> terms.", and rephrased next sentence to "The dilution effect is considered instead in the freshwater component (FW) as it includes the effects of.."
- L175 Analysis Changed "photosynthetic" to "photosynthetically".
- L204 Model Evaluation Changed "represents" to "simulates".
- L216 Model Evaluation Changed "from inner to outer shelf" to "across both inner and outer shelves".
- L225 Model Evaluation Changed "characterizing these regions as" to "which make these regions".
- L227 Model Evaluation Added "while".
- L275 Model Evaluation Rephrased last sentence to "While there is clearly room for improvement, we deem this level of agreement as sufficient for proceeding to C4650

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the analysis of the processes and parameters affecting  $pCO_2$  variability in this region.".

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- L240 Model Evaluation Added reference "Stow et al., 2009".
- L282 Results 4.1 Added "prevailing" and "found".
- L286 Results 4.1 Rephrased sentence to "Even though with a smaller role, ALKs influence on pCO<sub>2</sub> anomalies presented ..."
- L296 Results 4.1 Rephrased sentence to "We investigate the role of each of these processes in controlling ..."
- L296 Results 4.1 Rephrased sentence to "We investigate the role of each of these processes in controlling ..."
- L328 Results 4.2 Changed "appears" to "is relevant"
- L330-333 Results 4.2 Rephrased sentence to "This is likely due to our large and heterogeneous domain, which results in much spatial gradients than what is modeled over the seasonal cycle."

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- L389 Results 4.2 Added "the temporal variability."
- L419 Results 4.3 Fixed fluxes estimates on the Patagonia shelf to " $(-1.0 \text{ to } -3.0 \text{ molCm}^{-2}\text{yr}^{-1})$ ".
- L452 Conclusions Changed "hydrodynamical model coupled with" to "hydrodynamic model coupled to".
- L461 Conclusions Added "ALK" is a secondarily".
- Throughout the text Changed "Patagonian" to "Patagonia"
- Throughout the text Changed "SouthWestern" to "southwestern"
- Throughout the text Changed "annual average" to "annual mean"
- Throughout the text Changed "modelled" to "modeled"
- Throughout the text Changed "surface ocean" to "ocean surface"

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• Throughout the text — Changed "DIC" and "ALK" to "DICs" and "ALKs" where appropriate.

• Throughout the text — Changed typeset to Roman on "S", "W", "molCm $^{-2}$ yr $^{-1}$ ", " $\mu$ atm", and "CaCO<sub>3</sub>".

- acknowledgements Changed project to "the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES Process 23038.004299/2014-53)".
- acknowledgements Added "This work was carried out with the aid of a grant from
  the Inter-American Institute for Global Change Research (IAI) CRN3070 which
  is supported by the US National Science Foundation (Grant GEO-1128040)."
  and "Supported by Global Environmental Facilities (GEF) in the frame of PNUD
  ARG/02/018-GEF BIRF N° 28385-AR, subproject B-B46, and by Servicio de
  Hidrografía Naval. Additional support was provided by the ARGAU Project, Instituto Antártico Argentino, Institut National de Sciences de l'Univers, Processus
  Biogeochimiques dans l'Océan et Flux, Université Pierre et Marie Curie."
- Table 1 Added columns for Bias, Correlations and number of observations (N). Rephrased caption to "Statistical indicators of model skill for surface ocean pCO<sub>2</sub> in the three areas (A1, A2 and A3 Fig.4). The indicators are: ME (Model Efficiency); CF (Cost Function); and PB (Percentage of Bias). Additionally, showing total bias (μatm), correlation and total number of observations (N) available on each area. Bold values indicate "good/reasonable" model skill."

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- Figure 1 Fixed latitudes on fig-b to be the same as fig-a
- Figure 2 and 3 Added months for each season:
   "Summer(JFM), Autumn(AMJ), Winter(JAS), Spring(OND)". Changed "First row" and "second row" to "upper row" and "lower row"
- Figure 4 Changed boxes and texts to white color in fig-a.
- All small changes in the text are detailed in the marked-up version of the manuscript.

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