

Ecological clustering of the Red Sea and parallel 1D-ecological simulations

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Abstract

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1. Introduction

*3D ecological models are expensive to run. Can we divide the Red Sea
into regions and have 1D models running in each of them in parallel?*

*In this article we cluster the Red Sea in 3 different eco-regions using
automatic unsupervised learning algorithms. We then run an assimilative
1D ecological model on each of the region and analyze the results.*

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7 **2. Data**

8 **3. Model and Assimilation**

9 **4. Results**

10 **5. Conclusion**

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14 **6. Bibliography**