

¹ ROMS-Tools: Reproducible Preprocessing and Analysis for Regional Ocean Modeling with ROMS

³ **Nora Loose**  ¹, **Tom Nicholas**  ², **Scott Eilerman**¹, **Christopher McBride**¹,
⁴ **Sam Maticka**¹, **Dafydd Stephenson**¹, **Scott Bachman**¹, **Pierre Damien**³, **Ulla
5 Heede**¹, **Alicia Karspeck**¹, **Matthew C. Long**¹, **M. Jeroen Molemaker**³, and
⁶ **Abigale Wyatt** 

⁷ 1 [C]Worthy LLC, Boulder, CO, United States 2 Earthmover PBC 3 University of California, Los
⁸ Angeles, CA, United States

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

- [Review](#) 
- [Repository](#) 
- [Archive](#) 

Editor: 

Submitted: 21 November 2025

Published: unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#)).

⁹ Summary

¹⁰ The ocean regulates Earth's climate and sustains marine ecosystems by circulating and storing heat, carbon, oxygen, and nutrients, while exchanging heat and gases with the atmosphere.

¹¹ Scientists study these processes using ocean models, which simulate the ocean on a grid.

¹² **Regional ocean models** focus computational resources on a limited geographical area with fine grid spacing, and can resolve fine-scale phenomena such as mesoscale and submesoscale features,

¹³ tidal dynamics, coastal currents, upwelling, and detailed biogeochemical (BGC) processes.

¹⁴ A widely used regional ocean model is the **Regional Ocean Modeling System (ROMS)** ([Shchepetkin & McWilliams, 2005](#)). ROMS has been coupled to the Marine Biogeochemistry Library (MARBL) ([Long et al., 2021](#); [Molemaker & contributors, 2025a](#)) to link physical and BGC processes. ROMS-MARBL supports research on environmental management, fisheries, regional climate impacts, and ocean-based carbon dioxide removal (CDR) strategies.

¹⁵ ROMS-Tools is a Python package that streamlines the **preparation and analysis of ROMS-MARBL simulations** by enabling users to generate regional grids, prepare model inputs efficiently, and analyze model outputs. By providing a modern, user-friendly interface, ROMS-Tools lowers technical barriers, improves reproducibility, and allows scientists to focus on research rather than data preparation. The package is installable via Conda or PyPI and can be run interactively in Jupyter notebooks.

²⁷ Statement of Need

²⁸ Regional ocean models are essential tools for research in marine ecosystems, climate dynamics, and ocean-based CDR. However, configuring a regional ocean model like ROMS-MARBL is technically demanding. Model setup requires initialization and time-dependent forcing from oceanic and atmospheric datasets, drawn from multiple external sources in diverse formats. These global source datasets can span petabytes and must be subsetted, processed, and mapped onto the target model grid, producing 10–100 terabytes of input data for large regional domains. Generating these input files is time-consuming, error-prone, and difficult to reproduce. These challenges create a bottleneck for both new and experienced users, slow down science, and limit collaboration across groups.

³⁷ Existing tools within the ocean modeling ecosystem do not fully address these challenges for ROMS-MARBL or ROMS users. While legacy MATLAB-based scripts developed at UCLA ([Molemaker, 2024](#)) and Python packages such as `pyroms` ([Hedstrom & contributors, 2023](#)) provide critical functionality, both rely on low-level, manually coordinated steps that limit

41 reproducibility, maintainability, and accessibility. Moreover, frameworks developed for other
42 ocean models cannot be directly applied to ROMS due to fundamental differences in grid
43 geometry, vertical coordinates, and model input requirements. As a result, users lack a modern,
44 integrated framework for reproducible model setup and analysis that is specifically designed for
45 ROMS and ROMS-MARBL.

46 ROMS-Tools was developed to fill this gap. It is an open-source Python framework designed for
47 researchers and practitioners who run ROMS or ROMS-MARBL regional ocean simulations,
48 including users in physical oceanography, marine biogeochemistry, and ocean-based CDR
49 applications. Current capabilities are fully compatible with UCLA-ROMS ([Molemaker &
50 contributors, 2025a, 2025b](#)), with potential support for other ROMS implementations, such as
51 Rutgers ROMS ([Arango & contributors, 2024](#)), in the future. ROMS-Tools supports large input
52 and output datasets via parallel computation with dask ([Dask Development Team, 2016](#)),
53 making workflows scalable from laptops to high-performance computing clusters. By lowering
54 technical barriers and improving transparency and reproducibility, ROMS-Tools enables more
55 efficient model development, facilitates scientific collaboration, and supports applications such
56 as verification of marine carbon removal strategies.

57 State of the Field

58 Historically, setting up a regional ocean model required a patchwork of custom scripts and
59 lab-specific workflows, resulting in error-prone and difficult-to-reproduce processes. Within
60 the ROMS community, tools like pyroms ([Hedstrom & contributors, 2023](#)) addressed some
61 of these issues by providing low-level Python utilities for preprocessing ROMS model inputs.
62 However, pyroms has several limitations: installation is cumbersome due to Python/Fortran
63 dependencies, the API is inconsistent, and documentation and tests are missing. The package
64 does not support modern tools such as xarray ([Hoyer & Hamman, 2017](#)), nor reproducible
65 workflows. Active development has ceased, and maintenance (including compatibility with
66 newer Python versions) is no longer provided. Together, these limitations make it very difficult
67 to add new features, such as support for BGC and CDR applications, and improvements to
68 user-friendliness.

69 Tools from other modeling communities cannot be directly applied to ROMS because each
70 model has distinct structural requirements and input conventions. For example, the regional-
71 mom6 package ([Barnes et al., 2024](#)), developed for regional configurations of the Modular
72 Ocean Model v6 (MOM6) ([Adcroft et al., 2019](#)), cannot generate ROMS inputs. ROMS uses a
73 terrain-following vertical coordinate system that requires specialized vertical regridding, whereas
74 MOM6 accepts inputs on arbitrary depth levels and does not require vertical regridding at all.
75 While ROMS and MOM6 differ in fundamental ways, regional-mom6 represents the closest
76 comparable tool to ROMS-Tools in the wider modeling ecosystem. Notably, the development
77 cycles of regional-mom6 and ROMS-Tools overlapped (regional-mom6: 2023–2024; ROMS-
78 Tools: 2024–2025, based on public GitHub commits). Had the developers been aware of each
79 other, a shared framework could potentially have been created, with model-specific adaptations
80 layered on top. Adapting one framework to the other now would require extensive architectural
81 changes.

82 Legacy MATLAB preprocessing scripts developed at UCLA ([Molemaker, 2024](#)) encapsulate
83 decades of expertise in configuring regional ocean models, but require users to edit source code
84 directly, making workflows error-prone, difficult to reproduce, and challenging to extend to new
85 datasets or applications. ROMS-Tools provides a modern, open-source Python implementation
86 of these scripts, retaining core algorithms while offering high-level APIs, automated intermediate
87 steps, and explicit workflow state management via YAML. This object-oriented design improves
88 reproducibility, reduces user errors, and supports extensibility, while leveraging modern Python
89 tools such as xarray and dask. In some cases, ROMS-Tools diverges from the original MATLAB
90 implementation to incorporate improved methods or better integrate with the Python ecosystem.

91 Overview of ROMS-Tools Functionality

92 ROMS-Tools provides a comprehensive workflow for generating, processing, and analyzing
93 ROMS-MARBL model inputs and outputs, as detailed below.

94 Input Data and Preprocessing

95 ROMS-Tools generates the following input files for ROMS-MARBL:

- 96 1. **Model Grid:** Customizable, curvilinear, and orthogonal grid designed to maintain a nearly
97 uniform horizontal resolution across the domain. The grid is rotatable to align with
98 coastlines and features a terrain-following vertical coordinate.
- 99 2. **Bathymetry:** Derived from **SRTM15** ([Tozer et al., 2019](#)).
- 100 3. **Land Mask:** Inferred from coastlines provided by **Natural Earth** or the Global Self-
101 consistent, Hierarchical, High-resolution Geography (**GSHHG**) Database ([Wessel &](#)
102 [Smith, 1996](#)).
- 103 4. **Physical Ocean Conditions:** Initial and open boundary conditions for sea surface height,
104 temperature, salinity, and velocities derived from the 1/12° Global Ocean Physics
105 Reanalysis (**GLORYS**) ([Lellouche et al., 2021](#)).
- 106 5. **BGC Ocean Conditions:** Initial and open boundary conditions for dissolved inorganic
107 carbon, alkalinity, and other biogeochemical tracers from Community Earth System
108 Model (**CESM**) output ([Yeager et al., 2022](#)) or hybrid observational-model sources
109 ([Garcia et al., 2019](#); [Huang et al., 2022](#); [Lauvset et al., 2016](#); [Yang et al., 2020](#); [Yeager
110 et al., 2022](#)).
- 111 6. **Meteorological forcing:** Wind, radiation, precipitation, and air temperature/humidity
112 processed from the global 1/4° ECMWF Reanalysis v5 (**ERA5**) ([Hersbach et al., 2020](#))
113 with optional corrections for radiation bias and coastal wind.
- 114 7. **BGC surface forcing:** Partial pressure of carbon dioxide, as well as iron, dust, and
115 nitrogen deposition from **CESM** output ([Yeager et al., 2022](#)) or hybrid observational-
116 model sources ([Hamilton et al., 2022](#); [Kok et al., 2021](#); [Landschützer et al., 2016](#); [Yeager
117 et al., 2022](#)).
- 118 8. **Tidal Forcing:** Tidal potential, elevation, and velocities derived from **TPXO** ([Egbert &
119 Erofeeva, 2002](#)) including self-attraction and loading (SAL) corrections.
- 120 9. **River Forcing:** Freshwater runoff derived from **Dai & Trenberth** ([Dai & Trenberth, 2002](#))
121 or user-provided custom files.
- 122 10. **CDR Forcing:** User-defined interventions that inject BGC tracers at point sources
123 or as larger-scale Gaussian perturbations to simulate CDR interventions. The CDR
124 forcing is prescribed as volume and tracer fluxes (e.g., alkalinity for ocean alkalinity
125 enhancement, iron for iron fertilization, or other BGC constituents). Users can control
126 the magnitude, spatial footprint, and temporal evolution, allowing flexible representation
127 of CDR interventions.

128 Some source datasets are accessed automatically by ROMS-Tools, including Natural Earth, Dai
129 & Trenberth runoff, and ERA5 meteorology, while users must manually download SRTM15,
130 GSHHG, GLORYS, the BGC datasets, and TPXO tidal files. Although these are the datasets
131 currently supported, the modular design of ROMS-Tools makes it straightforward to add new
132 source datasets in the future.

133 To generate the model inputs, ROMS-Tools automates several intermediate processing steps,
134 including:

- 135 ■ **Bathymetry processing:** The bathymetry is smoothed in two stages, first across the
136 entire model domain and then locally in areas with steep slopes, to ensure local steepness
137 ratios do not exceed a prescribed threshold in order to reduce pressure-gradient errors.
138 A minimum depth is enforced to prevent water levels from becoming negative during
139 large tidal excursions.

- 140
 - 141
 - 142
 - 143
 - 144
 - 145
 - 146
 - 147
 - 148
 - 149
 - 150
 - 151
 - 152
 - 153
 - 154
 - 155
 - 156
 - 157
 - 158
 - 159
 - 160
 - 161
 - 162
 - 163
 - 164
 - 165
 - 166
 - 167
- **Mask definition:** The land-sea mask is generated by comparing the ROMS grid's horizontal coordinates with a coastline dataset using the `regionmask` package ([Hauser et al., 2024](#)). Enclosed basins are subsequently filled with land.
 - **Land value handling:** Land values are filled via an algebraic multigrid method using `pyamg` ([Bell et al., 2023](#)) prior to horizontal regridding. This extends ocean values into land areas to reconcile discrepancies between source data and ROMS land masks, ensuring that no NaNs or land-originating values contaminate ocean grid cells.
 - **Regridding:** Ocean and atmospheric fields are horizontally and vertically regridded from standard latitude-longitude-depth grids to the model's curvilinear grid with a terrain-following vertical coordinate using `xarray` ([Hoyer & Hamman, 2017](#)) and `xgcm` ([Busecke & contributors, 2025](#)). Velocities are rotated to align with the curvilinear ROMS grid.
 - **Longitude conventions:** ROMS-Tools handles differences in longitude conventions, converting between $[-180^\circ, 180^\circ]$ and $[0^\circ, 360^\circ]$ as needed.
 - **River locations:** Rivers that fall within the model domain are automatically identified and relocated to the nearest coastal grid cell. Rivers that need to be shifted manually or span multiple cells can be configured by the user.
 - **Data streaming:** ERA5 atmospheric data can be accessed directly from the cloud, removing the need for users to pre-download large datasets locally. Similar streaming capabilities may be implemented for other datasets in the future.
- Users can quickly design and visualize regional grids and inspect all input fields with built-in plotting utilities. An example of surface initial conditions generated for a California Current System simulation at 5 km horizontal grid spacing is shown in [Figure 1](#).

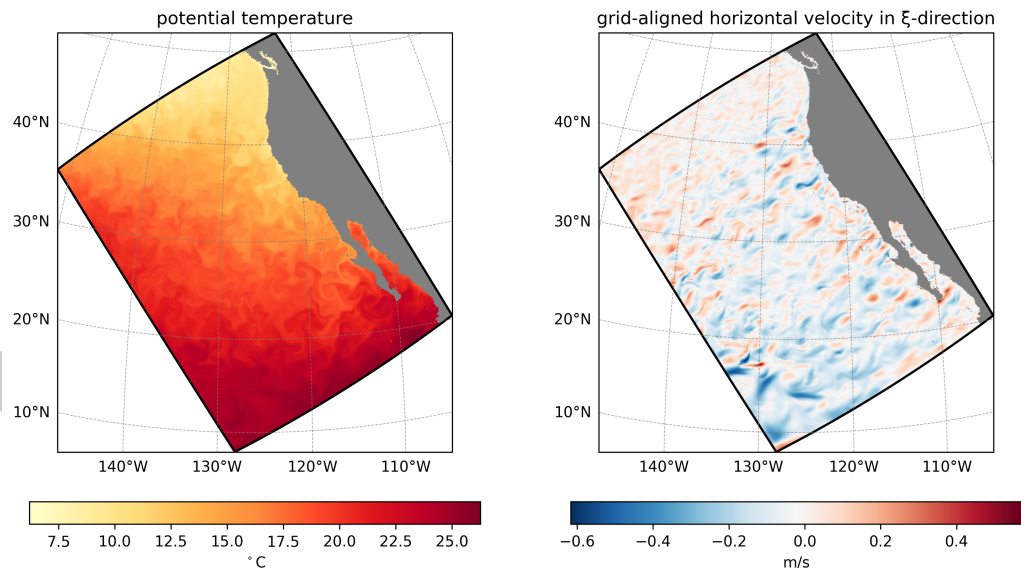


Figure 1: Surface initial conditions for the California Current System created with ROMS-Tools from GLORYS. Left: potential temperature. Right: grid-aligned horizontal velocity in ξ -direction. Shown for January 1, 2000.

Postprocessing and Analysis

ROMS-Tools supports postprocessing and analysis of ROMS-MARBL output, including regridding from the native curvilinear, terrain-following grid to a standard latitude-longitude-depth grid using `xesmf` ([Zhuang et al., 2023](#)), with built-in plotting for both grid types. The analysis layer also includes specialized utilities for evaluating carbon dioxide removal (CDR) interventions, such as generating carbon uptake and efficiency curves.

168 Software Design

169 ROMS-Tools is designed to balance **ease of use, flexibility, reproducibility, and scalability** by
170 combining high-level user interfaces with a modular, extensible architecture.

171 Lessons from MATLAB Tools

172 The legacy MATLAB preprocessing scripts were powerful but required users to edit source
173 code directly to configure simulations. This workflow led to frequent errors for new users,
174 made it difficult to track completed steps, and limited reproducibility. ROMS-Tools addresses
175 these issues with **high-level API calls**, automated error-prone steps, and explicit workflow state
176 management via YAML.

177 Design Trade-Offs

178 A central design trade-off in ROMS-Tools is between **user control** and **automation**. Rather
179 than enforcing a fixed workflow, the package exposes key choices such as physical options
180 (e.g., corrections for radiation or wind), interpolation and fill methods, and computational
181 backends. This approach contrasts with opinionated frameworks that fix defaults and directory
182 structures to maximize automation. While users must make explicit decisions, some steps remain
183 automated to prevent errors. For example, bathymetry smoothing is applied automatically using
184 a fixed, non-tunable parameter, since insufficient or omitted smoothing can crash simulations
185 due to pressure gradient errors. This design choice directly addresses issues new users faced in
186 the MATLAB scripts, and balances **flexibility** and **safety**, enabling transparent experimentation
187 without exposing users to avoidable pitfalls.

188 Another key design consideration is balancing **modular, incremental workflow steps**
189 with **reproducibility**. ROMS-Tools organizes tasks (such as creating `InitialConditions`,
190 `BoundaryForcing`, and `SurfaceForcing`) into small, composable components that can be
191 executed, saved, and revisited independently, rather than following a monolithic, fixed
192 workflow. All components depend on the Grid, but once it is created, the remaining objects
193 are independent. This modular approach avoids unnecessary recomputation when only some
194 inputs change but requires careful tracking of workflow state. To ensure reproducibility,
195 all configuration choices are stored in compact, text-based YAML files. These files are
196 version-controllable, easy to share, and eliminate the need to transfer large model input
197 NetCDF datasets. By explicitly tracking workflow state, this design overcomes a key limitation
198 of the MATLAB scripts and helps users manage experiments more reliably.

199 Architecture

200 At the user-facing level, ROMS-Tools provides high-level objects such as `Grid`, `InitialConditions`,
201 and `BoundaryForcing`. Each object exposes a consistent interface (`.ds`, `.plot()`, `.save()`,
202 `.to_yaml()`), allowing users to call the same methods in sequence and inspect attributes that
203 are always present. This design reduces cognitive overhead and makes workflows predictable.

204 Internally, ROMS-Tools follows a **layered, modular architecture**. Low-level classes
205 (`LatLonDataset`, `ROMSDataset`) handle data ingestion and preprocessing, including common
206 operations such as subdomain selection and lateral land filling. Source-specific datasets
207 (e.g., `ERA5Dataset`, `GLORYSDataset`, `SRTMDataset`) inherit from these base classes and
208 encode dataset-specific conventions like variable names, coordinates, and masking. Adding
209 support for a new data source typically requires only a small subclass to define variable
210 mappings while reusing existing logic, minimizing changes to the core code. High-level classes
211 (`Grid`, `InitialConditions`, `BoundaryForcing`) build on these low-level datasets to produce
212 ready-to-use modeling inputs, performing tasks such as regridding and final assembly. This
213 layered design enhances **extensibility and maintainability**, avoiding the pitfalls of the monolithic
214 MATLAB scripts.

215 Computational and Data Model Choices

216 ROMS-Tools is built on `xarray`, which provides a clear, consistent interface for exploring and
217 inspecting labeled, multi-dimensional geophysical datasets. Users can take advantage of
218 `xarray`'s intuitive indexing, plotting, and metadata handling. Optional `dask` enables parallel
219 and out-of-core computation for very large input and output datasets.

220 Research Impact Statement

221 ROMS-Tools is used by two primary research communities. First, regional ocean modelers
222 use it to generate reproducible input datasets for ROMS simulations; external users include
223 researchers at **PNNL**, **WHOI**, and **UCLA**. Second, researchers in the ocean-based carbon
224 dioxide removal (CDR) community use ROMS-Tools to configure reproducible ROMS-MARBL
225 simulations of climate intervention scenarios, with adopters including **[C]Worthy**, **Carbon to**
226 **Sea**, **Ebb Carbon**, and **SCCWRP**. All of these groups have contacted the developers directly
227 or engaged with the project through GitHub or offline discussions. Several manuscripts from
228 these communities are currently in preparation.

229 Beyond standalone use, ROMS-Tools is integrated into broader scientific workflows, including
230 C-Star ([Stephenson & contributors, 2025](#)), an open-source platform under development to
231 provide scientifically credible monitoring, reporting, and verification (MRV) for the emerging
232 marine carbon market.

233 Additional evidence of community uptake comes from public usage metrics. At the time of
234 writing, the GitHub repository shows **119 unique cloners in the past 14 days**, with stars
235 from users at institutions including the University of Waikato, NCAR, University of Maryland,
236 National Oceanography Centre, McGill University, UC Santa Cruz, and others. Distribution
237 statistics indicate **over 3,100 conda-forge downloads in the past six months**, including **68**
238 **downloads of the most recent release (v3.3.0)**, and **more than 48,000 total PyPI downloads**.
239 PyPI counts include automated continuous integration (CI) usage by ROMS-Tools, in addition
240 to direct user installations. In contrast, conda-forge downloads of v3.3.0 reflect exclusively
241 human-initiated installs, as C-Star's CI workflows currently pin pre-v3.3.0 releases of ROMS-
242 Tools.

243 AI Usage Disclosure

244 Generative AI tools were used to help write docstrings, develop tests, and improve the clarity
245 and readability of both the ROMS-Tools documentation and manuscript text. All AI-assisted
246 content was reviewed and verified by the authors for technical accuracy and correctness.

247 Acknowledgements

248 Development of ROMS-Tools has been supported by ARPA-E (DE-AR0001838) and
249 philanthropic donations to **[C]Worthy** from the Grantham Foundation for the Environment,
250 the Chan Zuckerberg Initiative, Founders Pledge, and the Ocean Resilience Climate Alliance.

251 References

- 252 Adcroft, A., Anderson, W., Balaji, V., Blanton, C., Bushuk, M., Dufour, C. O., Dunne, J.
253 P., Griffies, S. M., Hallberg, R., Harrison, M. J., Held, I. M., Jansen, M. F., John, J. G.,
254 Krasting, J. P., Langenhorst, A. R., Legg, S., Liang, Z., McHugh, C., Radhakrishnan,
255 A., ... Zhang, R. (2019). The GFDL Global Ocean and Sea Ice Model OM4.0: Model
256 Description and Simulation Features. *Journal of Advances in Modeling Earth Systems*,
257 11(10), 3167–3211. <https://doi.org/10.1029/2019MS001726>

- 258 Arango, H., & contributors. (2024). Rutgers ROMS. In *GitHub repository*. GitHub. <https://github.com/myroms/roms>
- 259
- 260 Barnes, A. J., Constantinou, N. C., Gibson, A. H., Kiss, A. E., Chapman, C., Reilly, J.,
261 Bhagtani, D., & Yang, L. (2024). Regional-mom6: A Python package for automatic
262 generation of regional configurations for the Modular Ocean Model 6. *Journal of Open
263 Source Software*, 9(100), 6857. <https://doi.org/10.21105/joss.06857>
- 264 Bell, N., Olson, L. N., Schroder, J., & Southworth, B. (2023). PyAMG: Algebraic multigrid
265 solvers in python. *Journal of Open Source Software*, 8(87), 5495. <https://doi.org/10.21105/joss.05495>
- 266
- 267 Busecke, J., & contributors. (2025). Xgcm. In *GitHub repository*. GitHub. <https://github.com/xgcm/xgcm>
- 268
- 269 Dai, A., & Trenberth, K. E. (2002). *Estimates of Freshwater Discharge from Continents:
270 Latitudinal and Seasonal Variations*. https://journals.ametsoc.org/view/journals/hydr/3/6/1525-7541_2002_003_0660_eofdc_2_0_co_2.xml
- 271
- 272 Dask Development Team. (2016). *Dask: Library for dynamic task scheduling*. <http://dask.pydata.org>
- 273
- 274 Egbert, G. D., & Erofeeva, S. Y. (2002). Efficient Inverse Modeling of Barotropic Ocean
275 Tides. *Journal of Atmospheric and Oceanic Technology*, 19(2), 183–204. [https://doi.org/10.1175/1520-0426\(2002\)019%3C0183:EIMOBO%3E2.0.CO;2](https://doi.org/10.1175/1520-0426(2002)019%3C0183:EIMOBO%3E2.0.CO;2)
- 276
- 277 Garcia, H. E., Boyer, T. P., Baranova, O. K., Locarnini, R. A., Mishonov, A. V., Grodsky,
278 A., Paver, C. R., Weathers, K. W., Smolyar, I. V., Reagan, J. R., Seidov, D., & Zweng,
279 M. M. (2019). *World ocean atlas 2018: Product documentation* (A. Mishonov, Ed.).
280 NOAA/NCEI.
- 281
- 282 Hamilton, D. S., Perron, M. M. G., Bond, T. C., Bowie, A. R., Buchholz, R. R., Guieu, C., Ito,
283 A., Maenhaut, W., Myriokefalitakis, S., Olgun, N., Rathod, S. D., Schepanski, K., Tagliabue,
284 A., Wagner, R., & Mahowald, N. M. (2022). Earth, Wind, Fire, and Pollution: Aerosol
285 Nutrient Sources and Impacts on Ocean Biogeochemistry. *Annual Review of Marine Science*,
14(Volume 14, 2022), 303–330. <https://doi.org/10.1146/annurev-marine-031921-013612>
- 286
- 287 Hauser, M., Spring, A., Busecke, J., Driel, M. van, Lorenz, R., & readthedocs-assistant.
288 (2024). *Regionmask/regionmask: Version 0.12.1*. Zenodo. <https://doi.org/10.5281/zenodo.10849860>
- 289
- 290 Hedstrom, K., & contributors. (2023). Pyroms. In *GitHub repository*. GitHub. <https://github.com/ESMG/pyroms>
- 291
- 292 Hersbach, H., Bell, B., Berrisford, P., Hirahara, S., Horányi, A., Muñoz-Sabater, J., Nicolas,
293 J., Peubey, C., Radu, R., Schepers, D., Simmons, A., Soci, C., Abdalla, S., Abellán,
294 X., Balsamo, G., Bechtold, P., Biavati, G., Bidlot, J., Bonavita, M., ... Thépaut, J.-N.
295 (2020). The ERA5 global reanalysis. *Quarterly Journal of the Royal Meteorological Society*,
146(730), 1999–2049. [https://doi.org/https://doi.org/10.1002/qj.3803](https://doi.org/10.1002/qj.3803)
- 296
- 297 Hoyer, S., & Hamman, J. (2017). Xarray: ND labeled arrays and datasets in python. *Journal
of Open Research Software*, 5(1). <https://doi.org/10.5334/jors.148>
- 298
- 299 Huang, Y., Tagliabue, A., & Cassar, N. (2022). Data-Driven Modeling of Dissolved Iron in the
Global Ocean. *Frontiers in Marine Science*, 9. <https://doi.org/10.3389/fmars.2022.837183>
- 300
- 301 Kok, J. F., Adebiyi, A. A., Albani, S., Balkanski, Y., Checa-Garcia, R., Chin, M., Colarco,
302 P. R., Hamilton, D. S., Huang, Y., Ito, A., Klose, M., Leung, D. M., Li, L., Mahowald,
303 N. M., Miller, R. L., Obiso, V., Pérez García-Pando, C., Rocha-Lima, A., Wan, J. S., &
304 Whicker, C. A. (2021). Improved representation of the global dust cycle using observational
305 constraints on dust properties and abundance. *Atmospheric Chemistry and Physics*, 21(10),
8127–8167. <https://doi.org/10.5194/acp-21-8127-2021>

- 306 Landschützer, P., Gruber, N., & Bakker, D. C. E. (2016). Decadal variations and trends
 307 of the global ocean carbon sink. *Global Biogeochemical Cycles*, 30(10), 1396–1417.
 308 <https://doi.org/10.1002/2015GB005359>
- 309 Lauvset, S. K., Key, R. M., Olsen, A., Heuven, S. van, Velo, A., Lin, X., Schirnick, C., Kozyr,
 310 A., Tanhua, T., Hoppema, M., Jutterström, S., Steinfeldt, R., Jeansson, E., Ishii, M.,
 311 Perez, F. F., Suzuki, T., & Watelet, S. (2016). A new global interior ocean mapped
 312 climatology: The $1^\circ \times 1^\circ$ GLODAP version 2. *Earth System Science Data*, 8(2), 325–340.
 313 <https://doi.org/https://doi.org/10.5194/essd-8-325-2016>
- 314 Lellouche, E., Jean-Michel Greiner, Bourdallé-Badie, R., Garric, G., Melet, A., Drévillon,
 315 M., Bricaud, C., Hamon, M., Le Galloudec, O., Regnier, C., Candela, T., Testut, C.-E.,
 316 Gasparin, F., Ruggiero, G., Benkiran, M., Drillet, Y., & Le Traon, P.-Y. (2021). The
 317 Copernicus Global $1/12^\circ$ Oceanic and Sea Ice GLORYS12 Reanalysis. *Frontiers in Earth
 318 Science*, 9. <https://doi.org/10.3389/feart.2021.698876>
- 319 Long, M. C., Moore, J. K., Lindsay, K., Levy, M., Doney, S. C., Luo, J. Y., Krumhardt, K.
 320 M., Letscher, R. T., Grover, M., & Sylvester, Z. T. (2021). *Simulations With the Marine
 321 Biogeochemistry Library (MARBL)*. <https://doi.org/10.1029/2021MS002647>
- 322 Molemaker, J. (2024). UCLA MATLAB tools. In *GitHub repository*. GitHub. <https://github.com/nmolem/ucla-tools>
- 324 Molemaker, J., & contributors. (2025a). UCLA-ROMS. In *GitHub repository*. GitHub.
 325 <https://github.com/CESR-lab/ucla-roms>
- 326 Molemaker, J., & contributors. (2025b). UCLA-ROMS. In *GitHub repository*. GitHub.
 327 <https://github.com/CWorthy-ocean/ucla-roms>
- 328 Shchepetkin, A. F., & McWilliams, J. C. (2005). The regional oceanic modeling system
 329 (ROMS): A split-explicit, free-surface, topography-following-coordinate oceanic model.
 330 *Ocean Modelling*, 9(4), 347–404. <https://doi.org/10.1016/j.ocemod.2004.08.002>
- 331 Stephenson, D., & contributors. (2025). C-star. [C]Worthy. <https://github.com/CWorthy-ocean/C-Star>
- 333 Tozer, B., Sandwell, D. T., Smith, W. H. F., Olson, C., Beale, J. R., & Wessel, P. (2019).
 334 Global Bathymetry and Topography at 15 Arc Sec: SRTM15+. *Earth and Space Science*,
 335 6(10), 1847–1864. <https://doi.org/10.1029/2019EA000658>
- 336 Wessel, P., & Smith, W. H. F. (1996). A global, self-consistent, hierarchical, high-resolution
 337 shoreline database. *Journal of Geophysical Research: Solid Earth*, 101(B4), 8741–8743.
 338 <https://doi.org/10.1029/96JB00104>
- 339 Yang, S., Chang, B. X., Warner, M. J., Weber, T. S., Bourbonnais, A. M., Santoro, A. E.,
 340 Kock, A., Sonnerup, R. E., Bullister, J. L., Wilson, S. T., & Bianchi, D. (2020). Global
 341 reconstruction reduces the uncertainty of oceanic nitrous oxide emissions and reveals a
 342 vigorous seasonal cycle. *Proceedings of the National Academy of Sciences of the United
 343 States of America*, 117(22), 11954–11960. <https://doi.org/10.1073/pnas.1921914117>
- 344 Yeager, S. G., Rosenbloom, N., Glanville, A. A., Wu, X., Simpson, I., Li, H., Molina, M.
 345 J., Krumhardt, K., Mogen, S., Lindsay, K., Lombardozzi, D., Wieder, W., Kim, W. M.,
 346 Richter, J. H., Long, M., Danabasoglu, G., Bailey, D., Holland, M., Lovenduski, N., ...
 347 King, T. (2022). The Seasonal-to-Multiyear Large Ensemble (SMYLE) prediction system
 348 using the Community Earth System Model version 2. *Geoscientific Model Development*,
 349 15(16), 6451–6493. <https://doi.org/10.5194/gmd-15-6451-2022>
- 350 Zhuang, J., Dussin, R., Huard, D., Bourgault, P., Banihirwe, A., Raynaud, S., Malevich,
 351 B., Schupfner, M., Filipe, Levang, S., Gauthier, C., Jüling, A., Almansi, M., Scott,
 352 R., RondeauG, Rasp, S., Smith, T. J., Stachelek, J., Plough, M., & Li, X. (2023).
 353 xESMF: Universal regridder for geospatial data. In *GitHub repository*. Zenodo. <https://doi.org/10.5281/zenodo.7300200>

DRAFT