

¹ eo-tides: Tide modelling tools for large-scale satellite Earth observation analysis

³ **Robbi Bishop-Taylor**  ¹¶, **Claire Phillips**  ¹, **Stephen Sagar**  ¹, **Vanessa Newey**¹, and **Tyler Sutterley**  ²

⁵ 1 Geoscience Australia, Australia  ² University of Washington Applied Physics Laboratory, United States of America  ¶ Corresponding author

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

Software

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

Editor: [Open Journals](#) ↗

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

Authors of papers retain copyright¹⁸ and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#)).¹⁹²⁰

Summary

The eo-tides package provides powerful parallelized tools for integrating satellite Earth observation (EO) data with ocean tide modelling. The package provides a flexible Python-based API that facilitates the modelling and attribution of tide heights to a time-series of satellite images based on the spatial extent and acquisition time of each satellite observation (Figure 1).

eo-tides leverages advanced tide modelling functionality from the pyTMD tide prediction software (Sutterley et al., 2017), combining this fundamental tide modelling capability with EO spatial analysis tools from odc-geo ([odc-geo development team, 2024](#)). This allows tides to be modelled in parallel automatically using over 50 supported tide models, and returned in standardised pandas ([McKinney, 2010](#); [pandas development team, 2020](#)) and xarray ([Hoyer & Joseph, 2017](#)) data formats for further analysis.

Tools from eo-tides are designed to be applied directly to petabytes of freely available satellite data loaded from the cloud using Open Data Cube's odc-stac or datacube packages (e.g. using [Digital Earth Australia](#) or [Microsoft Planetary Computer's SpatioTemporal Asset Catalogue](#)). Additional functionality enables evaluating potential satellite-tide biases, and validating modelled tides using external tide gauge data — both important considerations for assessing the reliability and accuracy of coastal EO workflows. In combination, these open source tools support the efficient, scalable and robust analysis of coastal EO data for any time period or location globally.

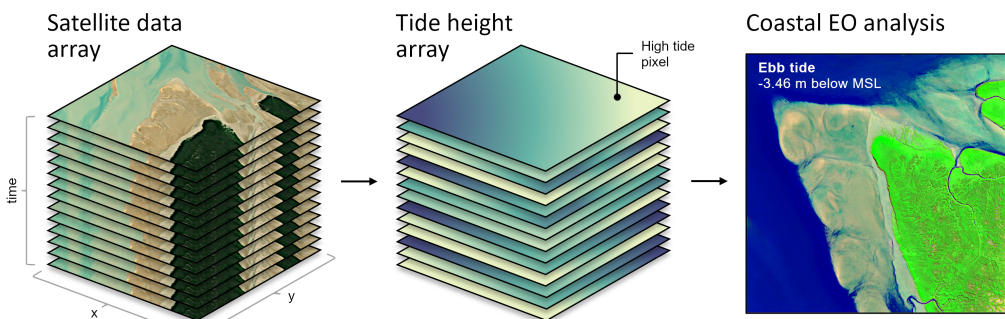


Figure 1: An example of a typical eo-tides coastal EO workflow, with tide heights being modelled into every pixel in a spatio-temporal stack of satellite data (for example, from ESA's Sentinel-2 or NASA/USGS Landsat), then combined to derive insights into dynamic coastal environments.

27 Statement of need

28 Satellite remote sensing offers an unparalleled method to view and examine dynamic coastal
29 environments over large temporal and spatial scales (Turner et al., 2021; Vitousek et al.,
30 2023). However, the variable and sometimes extreme influence of ocean tides in these regions
31 can complicate analyses, making it difficult to separate the influence of changing tides from
32 patterns of true coastal change over time (Vos et al., 2019). This is a particularly significant
33 challenge for continental- to global-scale coastal EO analyses, where failing to account for
34 complex tide dynamics can lead to inaccurate or misleading insights into coastal processes
35 observed by satellites.

36 Conversely, information about ocean tides can also provide unique environmental insights that
37 can greatly enhance the utility of coastal EO data. Conventionally, satellite data dimensions
38 consider the geographical “where” and the temporal “when” of data acquisition. The addition
39 of tide height as a new analysis dimension allows data to be filtered, sorted and analysed with
40 respect to tidal processes, delivering a powerful re-imagining of traditional multi-temporal EO
41 data analysis (Sagar et al., 2017). For example, satellite data can be analysed to focus on
42 specific ecologically-significant tidal stages (e.g. high, low tide, spring or neap tides) or on
43 particular tidal processes (e.g. ebb or flow tides; (Sent et al., 2025)).

44 This concept has been used to map tidally-corrected annual coastlines from Landsat satellite
45 data at continental scale (Bishop-Taylor et al., 2021), generate maps of the extent and elevation
46 of the intertidal zone (Bishop-Taylor et al., 2019; Murray et al., 2012; Sagar et al., 2017), and
47 create tidally-constrained imagery composites of the coastline at low and high tide (Sagar et
48 al., 2018). However, these approaches have been historically based on bespoke, closed-source
49 or difficult to install tide modelling tools, limiting the reproducibility and portability of these
50 techniques to new coastal EO applications. To support the next generation of coastal EO
51 workflows, there is a pressing need for new open-source approaches for combining satellite data
52 with tide modelling.

53 The `eo-tides` package aims to address these challenges by providing a set of performant
54 open-source Python tools for attributing satellite EO data with modelled ocean tides. This
55 functionality is provided in five main analysis modules (`utils`, `model`, `eo`, `stats`, `validation`)
56 which are described briefly below.

57 Setting up tide models

58 A key barrier to utilising tide modelling in EO workflows is the complexity and difficulty of
59 initially setting up global ocean tide models for analysis. To address this, the `eo_tides.utils`
60 module contains useful tools for preparing tide model data files for use in `eo-tides`. This
61 includes the `list_models` function that provides visual feedback on the tide models a user has
62 available in their system, while highlighting the naming conventions and directory structures
63 required by the underlying pyTMD tide prediction software (Figure 2).

64 Running tide modelling using the default tide modelling data provided by external providers can
65 be slow due to the large size of these files — especially for recent high-resolution models like
66 FES2022 (Carrere et al., 2022). To improve tide modelling performance, it can be extremely
67 useful to clip tide model files to a smaller region of interest (e.g. the extent of a country
68 or coastal region). The `clip_models` function can be used to automatically clip all suitable
69 NetCDF-format model data files to a user-supplied bounding box, potentially improving tide
70 modelling performance by over an order of magnitude.

71 These tools are accompanied by comprehensive documentation explaining how to set up several
72 of the most commonly used global ocean tide models, including details on how to download or
73 request access to model files, and how to uncompress and arrange the data on disk.

	Model	Expected path
	EOT20	tide_models/EOT20/ocean_tides
	FES2014	tide_models/fes2014/ocean_tide
	HAMTIDE11	tide_models/hamtide
	TPXO9.1	tide_models/TPXO9.1/DATA
...

Summary:

Available models: 2/50

Figure 2: An example output from `list_tides`, providing a useful summary table which clearly identifies available and supported tide models.

Modelling tides

The `eo_tides.model` module builds upon advanced tide modelling capability provided by the pyTMD tide prediction software (Sutterley et al., 2017). pyTMD is an open-source tidal prediction software that aims to simplify the calculation of ocean and earth tides. Tides are frequently decomposed into harmonic constants (or constituents) associated with the relative positions of the sun, moon and Earth. For ocean tides, pyTMD.io contains routines for reading major constituent values from commonly available tide models, and interpolating those values to spatial locations. Information for each of the supported tide models is stored within a JSON database that is supplied with pyTMD. pyTMD.astro contains routines for computing the positions of celestial bodies for a given time. Namely for ocean tides, pyTMD computes the longitudes of the sun (S), moon (H), lunar perigree (P), ascending lunar node (N) and solar perigree (PP). pyTMD.arguments contains routines for combining the astronomical coefficients with the “Doodson number” of each constituent, along with routines for adjusting the amplitude and phase of each constituent based on their modulations over the 18.6 year nodal period. Finally, `pyTMD.predict` uses results from those underlying functions to predict tidal values at a given location and time.

To support integration with satellite EO data, the `model_tides` function from `eo_tides.model` wraps pyTMD functionality to return predicted tides in a standardised pandas.DataFrame format containing information about the tide model, location and time period of each modelled tide. This allows large analyses to be broken into smaller discrete chunks that can be processed in parallel before being combined as a final step. Parallelisation in `eo-tides` is automatically optimised based on the number of available workers and the number of requested tide models and tide modelling locations. This built-in parallelisation can significantly improve tide modelling performance over over large spatial extents or when using multiple tide models, especially when processed on a large multi-core machine (Table 1).

Table 1: An example benchmark comparison of tide modelling performance with parallelisation on vs. off. This comparison was performed across an 8-core and 32-core Linux machine, for a typical large-scale analysis involving a month of hourly tides modelled using three tide models (FES2022, TPXO10, GOT5.6) at 10,000 modelling locations.

Cores	Parallelisation	No parallelisation	Speedup
8	2min 46s ± 663 ms	9min 28s ± 536 ms	3.4x
32	54.2 s ± 276 ms	9min 24s ± 1.51 s	10.4x

99 The `model_tides` function is primarily intended to support more complex EO-related tide
 100 modelling functionality in the downstream `eo_tides.eo` module. However it can also be
 101 used independently of EO data, for example for any application that requires a time series
 102 of modelled tide heights. In addition to modelling tide heights, the `model_phases` function
 103 can also be used to calculate the phase of the tide at any location and time. This can be
 104 used to classify tides into high and low tide observations, or determine whether the tide was
 105 rising (i.e. flow tide) or falling (i.e. ebb tide) — information that can be critical for correctly
 106 interpreting satellite-observed coastal processes like changing turbidity and ocean colour ([Sent
et al., 2025](#)).

108 Combining tides with satellite data

109 The `eo_tides.eo` module contains the package's core functionality, focusing on tools for
 110 attributing satellite data with modelled tide heights. For tide attribution, eo-tides offers two
 111 approaches that differ in complexity and performance: `tag_tides` and `pixel_tides` ([Table 2](#)).

112 The `tag_tides` function provides a fast and efficient method for small scale applications where
 113 tides are unlikely to vary across a study area. This approach allocates a single tide height
 114 to each satellite data timestep, based on the geographic-centroid of the dataset and the
 115 acquisition time of each image. Having tide height as a variable allows the selection and
 116 analysis of satellite data based on tides. For example, all available satellite observations for an
 117 area of interest could be sorted by tide height, or used to extract and compare the lowest and
 118 highest tide images in the time series.

119 Tide however typically exhibit spatial variability across the analysis extents relevant to satellite
 120 EO, with sea levels sometimes varying by up to metres in height in regions of complex and
 121 extreme tidal dynamics. This means that a single satellite image will often capture a range of
 122 contrasting tide conditions, making a single modelled tide a simplification of reality. For larger
 123 scale coastal EO analysis, the `pixel_tides` function can be used to seamlessly model tides
 124 through both time and space, producing three-dimensional "tide height" datacube that can
 125 be integrated with satellite data. For efficient processing, `pixel_tides` 'models tides into a
 126 customisable low resolution grid surrounding each satellite image in the time series. These
 127 modelled tides are then re-projected back into the original resolution of the input satellite
 128 image, returning a unique tide height for every individual satellite pixel through time ([Figure 3](#)).

Table 2: Comparison of the `tag_tides` and `pixel_tides` functions.

tag_tides	pixel_tides
<ul style="list-style-type: none"> - Assigns a single tide height to each timestep/satellite image - Ideal for local or site-scale analysis - Fast, low memory use - Single tide height per image can produce artefacts in complex tidal regions 	<ul style="list-style-type: none"> - Assigns a tide height to every individual pixel through time to capture spatial tide dynamics - Ideal for regional to global-scale coastal product generation - Slower, higher memory use - Produce spatially seamless results across large extents by applying analyses at the pixel level

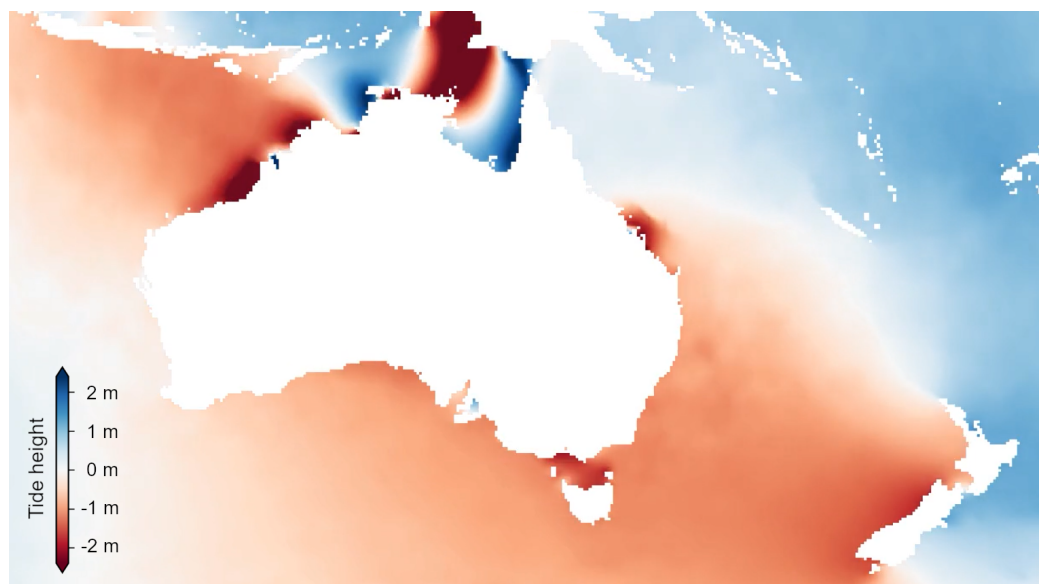


Figure 3: An example tide height output produced by the `pixel_tides` function, showing spatial variability in tides across Australasia for a single timestep.

129 Calculating tide statistics and satellite biases

130 The `eo_tides.stats` module contains tools for calculating statistics describing local tide
 131 dynamics, as well as biases caused by interactions between tidal processes and satellite orbits.
 132 Complex tide aliasing interactions between temporal tide dynamics and the regular overpass
 133 timing of sun-synchronous satellite sensors mean that satellites often do not always observe
 134 the entire tidal cycle (Elefeld et al., 2014; Sent et al., 2025). Biases in satellite coverage of
 135 the tidal cycle can mean that tidal extremes (e.g. the lowest or highest tides at a location) or
 136 particular tidal processes may either never be captured by satellites, or be over-represented in
 137 the satellite record. Local tide dynamics can cause these biases to vary greatly both through
 138 time and space (Bishop-Taylor et al., 2019), making it challenging to compare coastal processes
 139 consistently – particularly for large-scale coastal EO analyses.

140 To ensure that coastal EO analyses are not inadvertently affected by tide biases, it is important
 141 to understand and compare how well the tides observed by satellites match the full range of
 142 modelled tides at a location. The `tide_stats` function compares the subset of tides observed
 143 by satellite data against the full range of tides modelled at a regular interval through time
 144 across the entire time period covered by the satellite dataset. This comparison is used to
 145 calculate several useful statistics that summarise how well a satellite time series captures the
 146 full range of real-world tidal conditions (Bishop-Taylor et al., 2019). These statistics include:

- 147 1. Spread: The proportion of the modelled astronomical tidal range that was observed by
 148 satellites. A high value indicates good coverage of the tide range.
- 149 2. High-tide offset: The proportion of the highest tides never observed by satellites, relative
 150 to the modelled astronomical tidal range. A high value indicates that the satellite data
 151 never captures the highest tides.
- 152 3. Low-tide offset: The proportion of the lowest tides never observed by satellites, relative
 153 to the modelled astronomical tidal range. A high value indicates that the satellite data
 154 never captures the lowest tides.

155 A satellite tide bias investigation for a coastal area of interest will return an automated report
 156 and plot (Figure 4), adding insightful tide-based context to a coastal EO analysis:

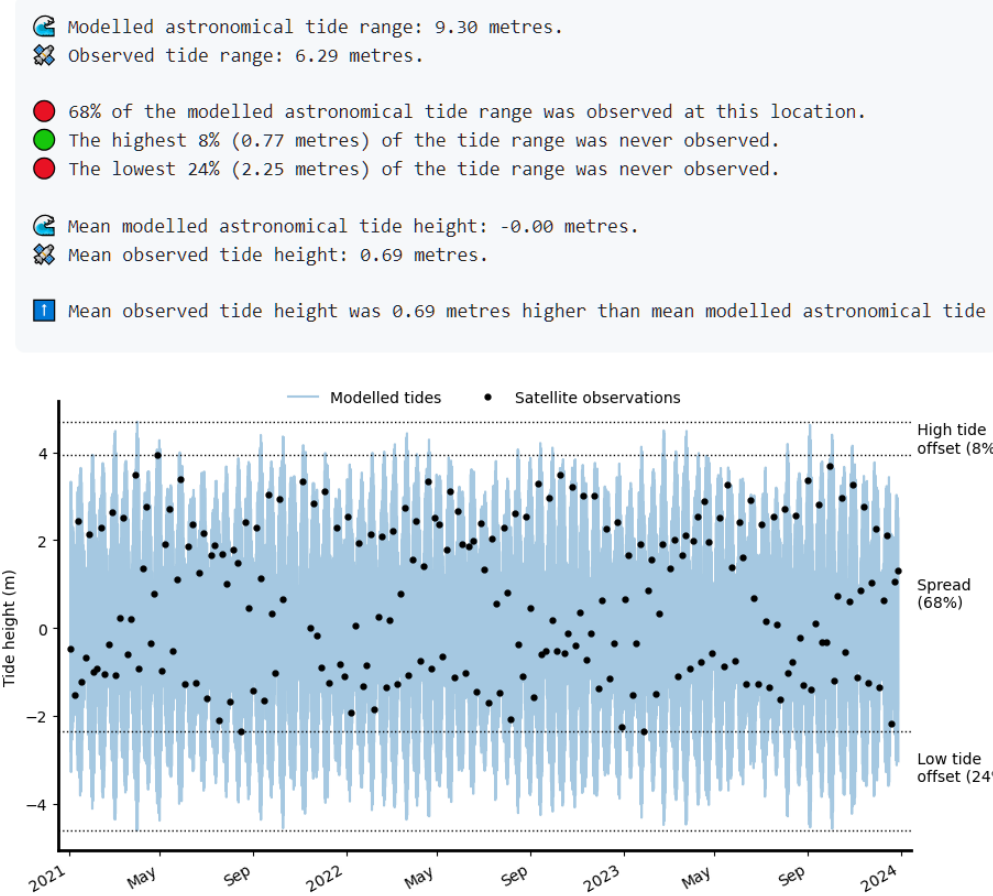


Figure 4: In this example satellite time series, the data captured a biased proportion of the tide range: only observing ~68% of the modelled astronomical tide range, and never observing the lowest 24% of tides. The plot visually demonstrates the relationships between satellite observed tide heights (black dots) and modelled astronomical tide height (blue lines) at this location.

157

Validating modelled tide heights

158

The `eo_tides.validation` module contains tools for validating modelled tides against observed sea level data. The tide models supported by `eo-tides` can vary significantly in accuracy across the world's coastlines. Evaluating the accuracy of modelled tides is critical for ensuring that resulting marine or coastal EO analyses are reliable and useful.

162

Validation functionality in `eo-tides` provides a convenient tool for loading high-quality sea-level measurements from the GESLA Global Extreme Sea Level Analysis (Haigh et al., 2023) archive – a global dataset of almost 90,713 years of sea level data from 5,119 records across the world. The `load_gauge_gesla` function allows GESLA data to be loaded for the same location and time period as a satellite time series. Differences between modelled and observed tide heights can then be quantified through the calculation of accuracy statistics that include the Root Mean Square Error (RMSE), Mean Absolute Error (MAE), R-squared and bias (Figure 5).

169

Furthermore, different ocean tide models perform differently in different coastal locations. `eo-tides` allows multiple tide models to be compared against GESLA data simultaneously (Figure 5), empowering users to make informed decisions and choose the optimal tide models for their specific location or application.



Figure 5: An example comparison of modelled tides from multiple global ocean tide models (EOT20, GOT5.5, HAMTIDE11) against observed sea level data from the Broome 62650 GESLA tide gauge, Western Australia.

173 Research projects

174 Early versions of functions provided in `eo-tides` has been used for continental-scale modelling
 175 of the elevation and exposure of Australia's intertidal zone ([Bishop-Taylor et al., 2024](#)), and to
 176 support tide correction for satellite-derived shorelines as part of the `CoastSeg` Python package
 177 ([Fitzpatrick et al., 2024](#)).

178 Acknowledgements

179 Functions from `eo-tides` were originally developed in the Digital Earth Australia Notebooks
 180 and Tools repository ([Krause et al., 2021](#)). The authors would like to thank all DEA Notebooks
 181 contributors and maintainers for their invaluable assistance with code review, feature suggestions
 182 and code edits. This paper is published with the permission of the Chief Executive Officer,
 183 Geoscience Australia.

184 References

- 185 Bishop-Taylor, R., Nanson, R., Sagar, S., & Lymburner, L. (2021). Mapping Australia's
 186 Dynamic Coastline at Mean Sea Level using Three Decades of Landsat Imagery. *Remote
 187 Sensing of Environment*, 267, 112734. <https://doi.org/10.1016/j.rse.2021.112734>
- 188 Bishop-Taylor, R., Phillips, C., Newey, V., & Sagar, S. (2024). *Digital Earth Australia Intertidal*.
 189 Commonwealth of Australia (Geoscience Australia). <https://doi.org/10.26186/149403>
- 190 Bishop-Taylor, R., Sagar, S., Lymburner, L., & Beaman, R. J. (2019). Between the tides:
 191 Modelling the elevation of australia's exposed intertidal zone at continental scale. *Estuarine,
 192 Coastal and Shelf Science*, 223, 115–128. <https://doi.org/10.1016/j.ecss.2019.03.006>
- 193 Carrere, L., Lyard, F., Cancet, M., Allain, D., Dabat, M.-L., Fouchet, E., Sahuc, E., Faugere,
 194 Y., Dibarbare, G., & Picot, N. (2022). A new barotropic tide model for global ocean:
 195 FES2022. *2022 Ocean Surface Topography Science Team Meeting*, 43.
- 196 Eleveld, M. A., Van der Wal, D., & Van Kessel, T. (2014). Estuarine suspended partic-
 197 uulate matter concentrations from sun-synchronous satellite remote sensing: Tidal and
 198 meteorological effects and biases. *Remote Sensing of Environment*, 143, 204–215.
- 199 Fitzpatrick, S., Buscombe, D., Warrick, J. A., Lundine, M. A., & Vos, K. (2024). *CoastSeg*: An
 200 accessible and extendable hub for satellite-derived-shoreline (SDS) detection and mapping.
 201 *Journal of Open Source Software*, 9(99), 6683. <https://doi.org/10.21105/joss.06683>

- 202 Haigh, I. D., Marcos, M., Talke, S. A., Woodworth, P. L., Hunter, J. R., Hague, B. S.,
203 Arns, A., Bradshaw, E., & Thompson, P. (2023). GESLA version 3: A major update to
204 the global higher-frequency sea-level dataset. *Geoscience Data Journal*, 10(3), 293–314.
205 <https://doi.org/https://doi.org/10.1002/gdj3.174>
- 206 Hoyer, S., & Joseph, H. (2017). xarray: N-d labeled arrays and datasets in python. *Journal of*
207 *Open Research Software*, 5(1). <https://doi.org/10.5334/jors.148>
- 208 Krause, C., Dunn, B., Bishop-Taylor, R., Adams, C., Burton, C., Alger, M., Chua, S., Phillips, C.,
209 Newey, V., Kouzoubov, K., Leith, A., Ayers, D., & Hicks, A. (2021). *Digital Earth Australia*
210 *notebooks and tools repository*. <https://github.com/GeoscienceAustralia/dea-notebooks/>;
211 Commonwealth of Australia (Geoscience Australia). <https://doi.org/10.26186/145234>
- 212 McKinney, Wes. (2010). Data Structures for Statistical Computing in Python. In Stéfan van
213 der Walt & Jarrod Millman (Eds.), *Proceedings of the 9th Python in Science Conference*
214 (pp. 56–61). <https://doi.org/10.25080/Majora-92bf1922-00a>
- 215 Murray, N. J., Phinn, S. R., Clemens, R. S., Roelfsema, C. M., & Fuller, R. A. (2012).
216 Continental scale mapping of tidal flats across east asia using the landsat archive. *Remote*
217 *Sensing*, 4(11), 3417–3426.
- 218 Sagar, S., Phillips, C., Bala, B., Roberts, D., Lymburner, L., & Beaman, R. J. (2018).
219 Generating continental scale pixel-based surface reflectance composites in coastal regions
220 with the use of a multi-resolution tidal model. *Remote Sensing*, 10(3), 480. <https://doi.org/10.3390/rs10030480>
- 222 Sagar, S., Roberts, D., Bala, B., & Lymburner, L. (2017). Extracting the intertidal extent and
223 topography of the australian coastline from a 28 year time series of landsat observations.
224 *Remote Sensing of Environment*, 195, 153–169.
- 225 Sent, G., Antunes, C., Spyros, E., Jackson, T., Atwood, E. C., & Brito, A. C. (2025). What
226 time is the tide? The importance of tides for ocean colour applications to estuaries. *Remote*
227 *Sensing Applications: Society and Environment*, 37, 101425.
- 228 Sutterley, T. C., Alley, K., Brunt, K., Howard, S., Padman, L., & Siegried, M. (2017). *pyTMD:*
229 *Python-based tidal prediction software*. Zenodo. <https://doi.org/10.5281/zenodo.5555395>
- 230 team, odc-geo development. (2024). Opendatacube/odc-geo. In *GitHub repository*. GitHub.
231 <https://github.com/opendatacube/odc-geo>
- 232 team, pandas development. (2020). *Pandas-dev/pandas: pandas* (latest). Zenodo. <https://doi.org/10.5281/zenodo.3509134>
- 233 Turner, I. L., Harley, M. D., Almar, R., & Bergsma, E. W. J. (2021). Satellite optical imagery
234 in Coastal Engineering. *Coastal Engineering*, 167, 103919. <https://doi.org/10.1016/j.coastaleng.2021.103919>
- 235 Vitousek, S., Buscombe, D., Vos, K., Barnard, P. L., Ritchie, A. C., & Warrick, J. A. (2023).
236 The future of coastal monitoring through satellite remote sensing. *Cambridge Prisms:*
237 *Coastal Futures*, 1, e10. <https://doi.org/10.1017/cft.2022.4>
- 238 Vos, K., Splinter, K. D., Harley, M. D., Simmons, J. A., & Turner, I. L. (2019). CoastSat: A
239 Google Earth Engine-enabled Python toolkit to extract shorelines from publicly available
satellite imagery. *Environmental Modelling & Software*, 122, 104528. <https://doi.org/10.1016/j.envsoft.2019.104528>