Review of paper ‘Towards a regional high-resolution bathymetry of the North West Shelf of Australia based on Sentinel-2 satellite images, 3D seismic surveys and historical datasets’

General comments:

This is a well-structured, well-illustrated manuscript that is relatively easy to follow. This paper provides the methodology for the integration of multi-source bathymetry datasets to develop a regional-scale 30 m pixel bathymetry model, spanning a depth range of coastline to over 6000 m. Such an integration of multiple bathymetry datasets is not a trivial exercise and this manuscript takes us through each of the datasets used and/or their development.

Regards the source datasets, all are useful and the methodology used to create them are well explained. Some methodologies are in widespread use, such as the Stumpf empirical method for satellite derived bathymetry data. This paper demonstrates additional innovative steps using error models to spatially fine-tune SDB results, and also using stacked images to overcome the temporal bias that occurs when just using a single satellite image. The final SDB data as the 10 m resolution nearshore bathymetry model is impressive, and will no doubt become very useful to end users.

Similarly, the seismic derived bathymetry methodology explained here is very useful as such 3D seismic data becomes more and more available. The wide use of 3D seismic first return reflectors and navigation bathymetry, as well as the offset adjustment between adjacent lines is a demonstration of best-practice, with the exception of the assumption of using 1500 m/sec for reflection derived bathymetry. I strongly recommend reprocessing reflection derived bathy using an average sound velocity for the study area.

The final regional 30 m bathymetry model will be very useful for the reasons outlined in the Summary at the end of the manuscript. But in my opinion, I think the omission of the Fugro LADS data in the merging of all source datasets is an issue. These data are high quality and even though the LADS data were used to help calibrate other datasets, I believe it is very important that these data be used in the final 30 m grid. I strongly recommend the reprocessing of the final 30m grid to include the LADS data.

The manuscript could have done with a more thorough check of language by a native-English speaking co-author to reduce the tendency to be a bit flowery at times and to reduce the number of words used to give the same meaning. A better check would have picked up obvious errors with citations or inconsistencies in the way certain source datasets were written.

The figures are well-illustrated and demonstrate well the points made in the text. However, the labels of these figures all need checking to reflect better the main text. The captions do not always read clearly and could do with more oversight and rewriting.
Abstract

Line 4 – Bathymetry is the measurement of depth of water in oceans, seas, or lakes. Bathymetry can be presented in numerous ways – as point clouds of multiple bathymetry (depth) points, or as raster grid products viewable in GIS, such as digital elevation model (DEM). This paper is developing integrated bathymetry model (or grid) DEM products (at 10m and 30m resolution), so confuses the use of describing a singular bathymetry grid product (their use of ‘is’, ‘it’) and the generally accepted plural use when describing bathymetry data, e.g. bathymetry data are... (i.e. bathymetry data are always plural). I recommend changing ‘High-resolution bathymetry is a critical dataset for marine geoscientists. It can be used to characterize the seafloor....’ to ‘High-resolution bathymetry data are critical datasets for marine geoscientists. Bathymetry data can be used to characterize the seafloor and...’. Take note of use of plural when describing (any) source bathymetry data, and only use singular if referring to an individual data grid product. Make consistent throughout.

Line 13 – Suggest changing ‘large-scale’ to ‘regional-scale’. Be careful in the use of large-scale vs small-scale – they mean different things to different people. Using ‘regional-scale’ consistently throughout make it clear you are covering a wide regional area.

Line 14 – Change ‘to generate a regional high-resolution digital elevation model’ to ‘...to generate regional high-resolution digital elevation models (DEMs)’

Line 15 – Change ‘...led to the creation of a new high-resolution bathymetry’ to ‘led to the creation of new high-resolution bathymetry grid’

Line 17 – Remove ‘thoroughly’

Line 18 – Change ‘Multi Beam Echo Sounder’ to ‘multibeam echo sounder’ – upper case 1st letters is not in common use.

Line 19 – Change ‘depths’ to ‘depth’

Line 20 - Change ‘depths’ to ‘depth’. Change ‘This dataset constitutes’ to ‘This 30 m dataset constitutes’ – to make clear you are talking about the 30m grid and not the 10 m grid

Line 21 – Change ‘costal’ to ‘coastal’

Line 23 – Change ‘All datasets used as inputs are publicly’ to ‘All source datasets are publicly....’. Query ‘the method is’ or ‘the methods are’ and ‘making it’? Again, not sure if we are talking plural methods (I suspect so) or a singular method? Please check.

Line 24 – Change ‘The workflow as well as the resulting bathymetry’ to ‘The workflow and the resulting bathymetry grids...’

Line 25 – Change ‘Community’ to ‘community’

Line 26 – Change ‘The regional digital elevation model as well as the underlying datasets...’ to ‘The regional digital elevation models and the underlying source datasets...’

1 Introduction

Line 29 – Remove ‘spanning’

Line 31 – Change ‘extend’ to ‘extends’
Line 34 – Remove ‘Finally’

Figure 1 – Change ‘Abyssal Plain’ to ‘Argo Abyssal Plain’. This is a place name: https://www.environment.gov.au/system/files/resources/b1760d66-98f5-414f-9abf-3a9b05edc5ed/files/nw-characterisation.pdf Change scale font size to smaller so that 125 and 250 are not so close. Suggest inset of Australia has the label ‘Australia’ included within the inset. Can remove the (a) and (b) labels if you are not going to refer to this in main text or in the caption. Can remove the minutes and seconds on geographic labels to reduce clutter, as these are unnecessary.

Line 39 – Change ‘Location of the study area. The area of interest engulfs the Rowley Shelf (Southern half of the North West Shelf) and the adjacent plateaus’ to ‘Location of the North West Shelf (NWS) study area of Australia. The area of interest covers the Rowley Shelf (southern half of the NWS) and the adjacent plateaus.’

Line 46 – Change ‘Multi Beam Echo Sounder’ to ‘multibeam echo sounder’ – Upper case 1st letters are not in common usage. Change ‘As of now,’ to ‘Currently,’

Line 47 – I believe the statement is ‘less than 25% of the Australian shelf area...’. And if you have acronymed North West Shelf to NWS, then make use of this acronym.

Line 48 – Change ‘number drops below 15%’ to ‘mapping coverage area drops below 15%’. Change ‘The integration of low-resolution and indirect datasets can however allow’ to ‘The integration of low-resolution and multi-source datasets can, however, allow’ Was not so sure about the word ‘indirect’ and thought ‘multi-source’ (i.e. satellite- and seismic-derived bathy) might be better.

Line 49 – Change ‘therefore help reduce the extent of poorly charted areas’ to ‘therefore help improve the extent of mapped areas’. Be careful in use of term ‘poorly charted’ In fact, the area could be quite well charted from a mariner’s navigational safety perspective, and reflected in nautical charts used by mariners, which highlight the dangers to navigation. These DEM products in this paper are not hydrographic products and will not be used for navigating from (at least not legally). So you are not improving the ‘charting’ of the area (this can only be done by hydrographic surveying authorities, i.e. the AHO), but you are improving seafloor mapping coverage using multi-source datasets to create integrated DEMs. The distinction is important. See: Lecours, V., Dolan, M.F.J., Micalef, A., Lucieer, V.L., 2018. A review of marine geomorphometry, the quantitative study of the seafloor Hydrology and Earth System Sciences 20, 3207-3244. doi: 10.5194/hess-20-3207-2016.

Line 51 – Change ‘data, water-depth measurements from navigation charts, LiDAR surveys, satellites data and single beam surveys’ to ‘data, airborne LiDAR bathymetry (ALB) surveys, satellite-derived bathymetry (SDB) data and singlebeam echo sounder surveys.’ Note use of acronyms in common use, so could continue to use these acronyms going forward, e.g. MBES, ALB, SDB, if you wish.

Figure 2 – Again, use of min’ sec” in geographic labels is unnecessary. Note tick marks vary between Figure 1 (outside) and Figure 2 (none) – make consistent mapping style throughout. In legend, change to National Intertidal Digital Elevation Model. See Bishop-Taylor, R., Sagar, S., Lymburner, L., Beaman, R.J., 2019. Between the tides: modelling the elevation of Australia’s exposed intertidal zone at continental scale. Estuarine, Coastal and Shelf Science 223, 115-128. doi: 10.1016/j.ecss.2019.03.006. Change ‘Swath’ to ‘MBES’, as this is how you described multibeam previously. Your legend introduces two acronyms readers may not be familiar with: LADS and SRTM. You could write these out in full in the caption, e.g. ‘Laser Airborne Depth Sounder = LADS...’.
also change National Intertidal Digital Elevation Model to use NIDEM, but then spell out in full in caption.


Line 57 – Change ‘shelf’ to ‘Shelf’. But it is not really full bathymetry coverage of the NWS – only the southern or western part of the NWS (as per your description in Line 30).

Line 58 – Change ‘generate such compilation’ to ‘generate such a compilation’

Line 62 – In the Abstract, you describe making two grids or DEMs: 10 x 10 m in nearshore areas and 30 x 30 m elsewhere. Just needs to be made consistent what you are developing, i.e. suggest whenever you are discussing the main regional DEM, to include ‘30 m’, such as ‘regional 30 m bathymetry grid’. You also use ‘Digital Elevation Model’ here, whereas in line 65, you use digital elevation model – this needs to be consistent throughout. And make use of acronym DEM/DEMs.

Line 68 – Change ‘seamless high-resolution bathymetry’ to ‘seamless high-resolution bathymetry grid’. Change ‘position’ to ‘positional’

2 Processing tools

Line 71 – Change ‘Datasets presented in this paper were processed’ to ‘Source datasets presented in this paper were processed’

Line 75 – Change ‘processing step’ to ‘processing steps’

3 Pre-existing datasets

Line 79 – Change ‘Australian bathymetry and topography grid’ to ‘Australian Topography and Bathymetry Grid’ as per line 54. It is a named dataset, so is upper case 1st letters when written out in full like this. This first mention of the AusBathyTopo grid should cite Whiteway (2009), as per line 54.

Line 81 – Suggest including the pixel size of the AusBathyTopo grid = 0.0025dd. Change ‘The bathymetry was generated via the integration of direct water-depth soundings’ to ‘This bathymetry grid was developed using all available depth soundings….’

Line 84 – Change ‘second’ to ‘arc second’


Line 90 – Change ‘Multi Beam Echo Sounder’ to ‘Multibeam echo sounder’. Upper case 1st letters are not in common use.

Line 91 – same as line 90, e.g. ‘Multibeam echo sounder (MBES) bathymetry’

Line 93 – Change ‘The data pack’ to ‘This MBES dataset...’
Line 99 – Change ‘National intertidal digital elevation model’ to ‘National Intertidal Digital Elevation Model’, as this is how it is written in Bishop-Taylor, R., Sagar, S., Lymburner, L., Beaman, R.J., 2019. Between the tides: modelling the elevation of Australia’s exposed intertidal zone at continental scale. Estuarine, Coastal and Shelf Science 223, 115-128. doi: 10.1016/j.ecss.2019.03.006

Line 100 – Change ‘This digital elevation model was...’ to ‘The National Intertidal Digital Elevation Model (NiDEM) was...’

Line 103 – Change ‘comprised’ to ‘varying’

Line 104 – Change ‘Navigation charts’ to ‘Electronic nautical chart (ENC) tiles’ – use each paragraph to write out the full name of the source dataset and any acronym. Don’t assume the reader knows what an acronym means, e.g. ENC.

Line 105 – Change ‘water-depth’ to ‘depth’ – it’s obvious we are talking about water depths, so no need to say this – is not in common use to use ‘water-depth’

Line 106 – Change ‘Point’s density’ to ‘ENC depth point density’

Line 107 – Change ‘is comprised’ to ‘varies’

Line 110 – Change ‘AUSCoastVDT’ to ‘AusCoastVDT’. May want to provide a link to this: https://www.icsm.gov.au/publications/australian-coastal-vertical-datum-transformation-auscoastvdt-software

Line 111 – Change ‘vertical datum’ to ‘vertical datums’

Line 114 – Change ‘Open source LADS’ to ‘LADS airborne LiDAR bathymetry’

Line 115 – Change ‘data was collected from’ to ‘data were collected by’ – Note, data are plural

Line 116 – Change ‘Fugro’ to ‘Fugro LADS Corporation’

4 Seismic-derived bathymetry

Line 120 – Change ‘extensively surveyed, with’ to ‘extensively surveyed using 3D seismic techniques’

Line 122 – Change ‘The bathymetry’ to ‘The bathymetry data’

Line 123- Change ‘water-depth’ to ‘depth’

Line 124 – Looking at Fig 3, here you could introduce the ‘reflection-derived and navigation-derived bathymetry’, which is how this is written in caption for Fig 3. Make it easy for the reader to understand which is which.

Line 126 – Seems this 4.2.1 is superfluous – could just be incorporated into 4.1 as part of the overview then go straight into Data processing.

Line 127 – Remove ‘Open-file’ - you have already stated these are publically available in 4.1 and repeat again twice in this paragraph.

Line 130 – Change ‘The extraction of the seabed reflection’ to ‘The reflection-derived bathymetry extraction’

Line 131 – Is ‘interpretation’ the right word here? Shouldn’t it be ‘extraction’?
Line 135 – I think this is a problem by assuming a SV value of 1500 m/sec. It is relatively easy to obtain SV profiles using CSIRO climatology data for anywhere in Australian EEZ (such as using CSIRO software SVPBuilder). Checking on a position 20deg S 115deg E in your area of interest, I get SV profiles:

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>SV (m/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>1543.14</td>
</tr>
<tr>
<td>10.00</td>
<td>1543.22</td>
</tr>
<tr>
<td>20.00</td>
<td>1543.35</td>
</tr>
<tr>
<td>30.00</td>
<td>1543.43</td>
</tr>
<tr>
<td>50.00</td>
<td>1540.95</td>
</tr>
<tr>
<td>75.00</td>
<td>1535.93</td>
</tr>
<tr>
<td>100.00</td>
<td>1531.70</td>
</tr>
<tr>
<td>125.00</td>
<td>1527.68</td>
</tr>
<tr>
<td>150.00</td>
<td>1523.87</td>
</tr>
<tr>
<td>200.00</td>
<td>1517.29</td>
</tr>
<tr>
<td>250.00</td>
<td>1510.79</td>
</tr>
<tr>
<td>300.00</td>
<td>1505.05</td>
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<tr>
<td>400.00</td>
<td>1497.23</td>
</tr>
<tr>
<td>500.00</td>
<td>1491.57</td>
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<tr>
<td>600.00</td>
<td>1488.88</td>
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<tr>
<td>700.00</td>
<td>1488.15</td>
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<tr>
<td>800.00</td>
<td>1487.15</td>
</tr>
<tr>
<td>900.00</td>
<td>1487.04</td>
</tr>
<tr>
<td>1000.00</td>
<td>1487.22</td>
</tr>
</tbody>
</table>

Assuming you may only be interested in depths to 500 m, then this is average of 1525.371 m/sec. This can translate into underestimating the true seafloor depth by using an (incorrect) lower SV value of 1500 m/sec. For example, say you get an observed TWT of 1.0 sec. Using 1500 m/sec this translates to 750 m depth. Using a more accurate 1525 m/sec results in a depth of 762 m. The 1500 m/sec SV underestimates depth by 12.5 m, or about 1.63% in error. If this reflection-derived bathymetry is to become more common in use, such as around the Australian margin, I strongly recommend that an SV profile be generated at areas of interest which more accurately reflects the SV profile at that site. I would approach this problem by using the average SV profile value for the depth of water being studied, e.g. if depths are to 500 m, then average SV profiles (from SVPBuilder) to 500 m, and use that SV for the site. An accurate SV is fundamental to the use of singlebeam and multibeam echosounders to measure water depth, and so seismic also being sonar, should aim for similar accuracies. I do not think assuming 1500 m/sec achieves this accuracy, as in tropical waters, SV can be approaching >1540 m/sec. Assuming an SV of 1500 m/sec can underestimate true water depth and is more obvious the deeper the seafloor being measured. I think these reflection-derived bathy datasets should be recomputed with a more accurate SV profile. The Power and Clark (2019) (Line 137) work used such more accurate SV profiles and I believe you should too.

Line 150 – Very true, but the use of a constant SV is widely used in SBES surveys and is also reasonable for use in seismic-derived bathymetry. Using a more accurate SV profile for the water body area being studied will result in a more accurate first reflector derived depth, albeit the vertical resolution limits (noise) described here in water depths less than ~150 m. So having described this noise, here is a good place to explain how you dealt with the noise, i.e. rejected any seismic–derived bathy shallower than 150 m. How did you deal with this noise?

Figure 4 – Y axis is elevation – should be depth
Line 153 – Captions need to refer to (a) (b) (c). Is better to label your figures (a) (b) etc. but use 1-1’, 2-2’ for profiles. Currently, you use both letters for both – confusing for reader. Change ‘Reflection data is’ to ‘Reflection data are’. Not sure what the ‘until km 10’ means – all looks smoothed across whole profile, but this is to be expected, as per Power and Clark (2019).

Line 158 – Change ‘P1/90 files are generated’ to ‘P1/90 files were generated – generally use past tense in this regard.

Line 159 – Change ‘water-depth’ to ‘depth’

Line 163 – Change ‘water-depth’ to ‘depth’

Line 165 – provide the NOPIMS data portal link, either here in the main text or as a web reference in the References.

Line 169 - Change ‘water-depth’ to ‘depth’

Line 171 - Change ‘water-depth’ to ‘depth’

Line 174 – Change ‘sounder location and if not, to’ to ‘sounder location, and if not, to’

Line 176- Change ‘water-depth’ to ‘depth’. Change ‘navigation files are then’ to ‘navigation files were then’

Line 178 – Change ‘In this case, this formula’ to ‘However, this formula’

Line 181 – Change ‘adapted’ to ‘modified’

Line 183 – Change ‘comprised’ to ‘ranging’

Line 184 – Change ‘This’ to ‘The’

Line 187 – Change ‘increase’ to ‘increases’

Line 188 - Change ‘water-depth’ to ‘depth’

Line 190 – Very true, so where you have control over the seismic-derived bathy using more accurate SV values for your area of interest, then it is imperative that you use these.

Figure 5 – labels are wrong, i.e. caption reads about filtering. But labels here are With/Without pre-processing

Line 195 – The caption reads odd, e.g. ‘(a) or filtered’, but the label used in (a) is ‘Without pre-processing’. Check this and make clear to reader.

Line 200 – Change ‘seismic data is’ to ‘seismic data are’

Line 203 – You previously used ‘Mean Sea Level’ and provide acronym MSL. Be consistent. Change to ‘the MSL vertical datum’

Line 209 – Change ‘many areas’ to ‘many seismic survey areas’. And ‘not intersected by neither the ENC data points nor the MBES’ seems like a double negative to me

Line 215 – Change ‘only the value from the most reliable survey was’ to ‘only the values from the most reliable surveys were’. Change ‘final merge’ to ‘final merged grid’

Line 217 - Change ‘water-depth’ to ‘depth’
Line 219 – ‘above’? Do you mean deeper? Be clear about using relative terms: best to use deeper/shallower, then there is no confusion to the reader.

Figure 6 – Make geographic labels/tick marks etc. consistent across all figures. ‘Regional data’ is mislabeled – should be ‘AusBathyTopo data’. The (d) x and y axis labels are hard to read. Spell out r2, mae etc. Don’t expect readers to automatically know what this mean, or write in the caption what MAE means.

Line 225 – Change ‘accuracy of the latest’ to ‘accuracy of the dataset’. Change ‘produced bathymetry marks’ to ‘extracted bathymetry data marks’

Line 226 – Include citation: Whiteway (2009)

Line 229 – Remove ‘publicly available’. Use NWS

Line 230 – Do you mean 1000 m x 1000 m mesh?

Line 231 – You could quote the R2 value of 1.0 in your results (in Fig 6D)

Line 232 – Change ‘Mean Absolute Error’ to ‘mean absolute error’. Change ‘with the water depth’ to ‘with increasing depth’.

Table 1 – Remove ‘Water’.

5 Satellite-derived bathymetry

Line 240 – Change ‘physical’ to ‘physics’


Line 247 – Remove ‘in great lengths’

Line 252 – This ‘Where m1…’ does not read well. ‘Blue and Green’ should at least be ‘Blue and Green bands’. Rewrite.

Line 257 - Change ‘water-depth’ to ‘depth’

Line 262 – Remove ‘Following the guidelines from the IHO (Iho, 2018).’ Change ‘the GEBCO workflow’ to ‘The GEBCO Cook Book workflow’

Line 264- Change ‘satellites’ to ‘satellite’

Line 268 – Change ‘GEBCO like’ to ‘GEBCO-like’

Line 273 – Change ‘directions’ to ‘direction’

Line 279 – Change ‘aim at:’ to ‘aim to:’, then remove the ing from the following list, e.g. ‘Improving’ to ‘Improve’ and so on

Line 287 – Do you mean Sentinal-2?

Line 291 – Not sure if Earth or earth? - check

Line 292 – Change ‘(Esa, 2020)’ to ‘(ESA, 2020)’

Line 293 – Change ‘highest resolution’ to ‘highest-resolution’
Line 294 – Change ‘Sentinel’ to ‘Sentinel-2’
Line 297 – Change ‘loccg’ to ‘IOCG’
Line 302 – Provide the link to level-2a products
Line 307 – Change ‘Bom’ to ‘BOM’
Line 313 - Change ‘water-depth’ to ‘depth’
Line 315 - Change ‘water-depth’ to ‘depth’. Use acronym NWS
Line 321 – Change ‘at attenuating’ to ‘to attenuate’
Line 323 – Change ‘decimals values’ to ‘decimal values’
Line 324 – Change ‘speckles’ to ‘speckle’
Line 325 – Change ‘(1996)(Eq. (2)’ to ‘(1996; Eq. 2)’ – this is the better way of writing two sets of brackets.
Line 326 – Change ‘The NDWI is’ to ‘The NDWI was’
Line 329 – Change ‘A band ratio is’ to ‘A band ratio was’
Line 330 - Change ‘water-depth’ to ‘depth’
Line 333 – Use ‘Sentinal-2’ and be consistent throughout
Line 334 – Change ‘To do so, band ratio values are’ to ‘Band ratio values were’. Change ‘depth, rounded’ to ‘depth and rounded’
Line 335 – Change ‘values are’ to ‘values were’
Line 336 - Change ‘water-depth’ to ‘depth’
Line 343 – Change ‘water-depth’ to ‘depths’
Line 344 – Change ‘coefficient of correlation’ to ‘coefficient of correlation r2 of >0.95’
Line 346 – Change ‘are applied’ to ‘were applied’
Figure 7 – Change Y axis label to ‘Depth (m) from calibration points’
Line 351 – This sentence does not read well – gain and offset pertain to the original satellite imagery collection, and not to do with generation of bathymetry. Rewrite.
Line 352 – I have a problem with this conclusion ‘Thus, the output fails’ – The (empirical) Stumpf method in general does not take into account seabed reflectance or the variability in seafloor habitat cover, e.g. the band ratio method can generate similar ratios for deep areas and those sites where the seafloor habitat cover is dark in colour. It is not to do with gain and offsets from original satellite image collection itself but rather the (relatively simple) Stumpf calculation. Frankly, I think ‘Such variation’ in line 353 is due to many different variables: water column turbidity, seafloor reflectance variation etc. This sentence needs rewriting. That said, the use of an error model to spatially fine-tune the original derived SDB output from a satellite image is valid and an innovative correction process. Any additional step that can be used to ‘fine-tune’ the final data to be more accurate is worth pursuing.
Line 355 – Change ‘Predicted depth values from the initial bathymetry are’ to ‘Predicted depth values from the initial SDB data were’

Line 356 - Change ‘water-depth’ to ‘depth’. Change ‘error is’ to ‘error was’

Line 359 – Change ‘Bin sizes are’ to ‘Bin sizes were’

Line 361 – I disagree it is just variation just due to ‘seabed reflectance’ as explained earlier. Just use ‘error’ instead of ‘seabed reflectance’. Change ‘is then’ to ‘was then’

Line 364 – Change ‘are removed’ to ‘were removed’

Line 365 – Change ‘line is’ to ‘line was’

Line 365 – Change ‘below 30 m are removed’ to ‘deeper than 30 m were removed’

Line 368 – Change ‘all seismic images’ to ‘all Sentinel-2 images’. I think this caption needs rewriting, as the errors across a SDB dataset are not just due to seafloor reflectance factor alone (see above). Change ‘The model is subsequently added to the original SDB to generate the corrected SDB (c).’ to ‘The model is subsequently added to the original SDB (a) to generate the corrected SDB (c).’

Line 372 – Change ‘The processing steps to derive the bathymetry from the satellite data’ to ‘The processing steps to derive the corrected bathymetry data from the satellite images’

Line 374 – Change ‘date’ to ‘date/time’

Line 375 – This is the first use of ‘We’ – best not to start now. Can be written ‘Statistics were performed’

Line 378 – Change ‘is determined’ to ‘was determined’

Line 380 – Change ‘threshold are’ to ‘threshold were’

Line 383 – Change ‘grids is then’ to ‘grids was then’

Line 384 – Change ‘bathymetry’ to ‘SDB data after stacking’

Figure 9 – Label in (c) should be ‘Bathymetry profiles’. Avoid using profiles with letters e.g. C-C’ when numbers are better, e.g. 1-1’, otherwise confusing against figures using same lettering, e.g. (a) (b) etc.

Line 388 – Change ‘images is then’ to ‘images was then’, and take note of my comment about labelling cross sections above. In general, all these figure captions need to be revisited to be clearer to the reader.

Line 390 – Not sure if ‘Post processing’ is best heading here. It is all post processing. How about ‘Manual cropping’?

Line 391 – Change ‘water land’ to ‘water-land’.

Line 393 - Change ‘water-depth’ to ‘depth’

Line 394 – Figure 10 caption states these water bodies were automatically removed, as opposed to manually removed by cropping, e.g. the tidal zone mismatches – how were these small water bodies removed – by what process?
Line 395 – Change ‘Band ratio values were calibrated using MSL reduced measurements’ to ‘As band ratio values were calibrated using MSL reduced depth points’ - note I cannot recall if you stated the calibration points were adjusted to MSL – just check to make sure this is stated earlier in the paper.

Line 397 – Change ‘different tides’ to ‘different tide ranges’

Line 400 – This is not so much filtering but manual cropping. Caption needs to more accurately reflect this final step in the process.

Line 404 – Change ‘The satellite-derived bathymetry is compared’ to ‘The final SDB data were compared’

Line 405 – Change ‘evaluate its’ to ‘evaluate the’

Line 406 – What do you mean ‘mesh of 500 m’? Change ‘LADS and the SDB’ to ‘LADS and the SDB data’. Change ‘Values are then plotted’ to ‘Values were plotted’

Line 407 – Change ‘the SDB and the LADS’ to ‘the SDB data and the LADS data,’

Line 410 – Change ‘140km’ to ‘140 km’

Line 411 – Change ‘the SDB and LADS’ to ‘the SDB data and LADS data’

Line 412 – Change ‘resulting in a virtually improved’ to ‘resulting in an improved’

Line 414 – Change ‘SDB’ to ‘SDB data’

Line 417 – Change ‘SDB’ to ‘SDB data’. Remove the ‘we’ – rewrite.

Line 419 – Change ‘is of 1.13 m’ to ‘is 1.13 m’

Figure 11 – X and Y axis labels need units (m) included. ‘mae’ should be ‘MAE’

Line 420 – Caption needs close checking, e.g. change ‘Vicinity’ to ‘vicinity’. Always use ‘SDB data’, not just ‘SDB’.

Line 426 – Change ‘vertical accuracy is comprised’ to ‘vertical accuracy lies’

Line 428 – Change ‘(Esa, 2020)’ to ‘(ESA, 2020’

Line 429 – I think you are looking at the wrong IHO publication. You want S-44 Edition 6.0 0: https://iho.int/en/standards-and-specifications Your error values would likely conform to Order 2 of Table 1, and this is worth quoting in the text.

Line 430 – Change ‘Data Limitation’ to ‘Data limitation’

Line 431 - Change ‘water-depth’ to ‘depth’

Line 432 – Change ‘SDB’ to ‘SDB data’

Line 434 - Change ‘water-depth’ to ‘depth’

Line 439 – Change ‘different date’ to ‘different dates’

Line 441 – Change ‘De-Grey delta’ to ‘De Grey River delta’

Line 446 – Change ‘Sentinal’ to ‘Sentinal-2’

Line 449 – Change ‘improve further the output’ to ‘improve the results’
6 Merging strategy

Line 451 – Change ‘model is’ to ‘model was’

Line 452 – Change ‘on a 30 m grid’ to ‘to a 30 m grid, using a **** horizontal datum’. ***I see from the downloaded grid data that you use UTM50S, so state that you are using a UTM50S WGS84 projection here.

Line 459 – Change ‘2009 Australian bathymetry and Topography grid’ to ‘Australian Bathymetry and Topography Grid’

Line 461 – I think it is a mistake to exclude the LADS data, as these survey data are some of the most accurate bathymetry data available, even if for a relatively smaller area covered near Onslow. I would prefer these LADS data are included as a source dataset for the remerging of the final 30m grid. The LADS data should have a high priority in the order of source data.

Line 463 – ‘sensing tool’ - What is this?

Line 464 – Change ‘(Iho, 2014; Esa, 2020’ to ‘(IHO, 2014; ESA, 2020’

Table 2 – Change ‘Bin size’ to ‘pixel size’. Change ‘2009 Bathymetry’ to ‘AusBathyTopo grid’. Change ‘Satellite derived’ to ‘Satellite-derived’ etc.

Figure 12 – Make geographic labelling and style consistent across all figures. Change legend ‘Bathymetry Domains’ to ‘Source bathymetry’.

Line 469 – Not sure that ‘Lineage’ is the correct word. Lineage is about origins of data. This is a figure of source datasets – not the same thing. All the captions need to be revisited.

7 Summary and outlook

Line 470 – Not sure if ‘outlook’ is best word here in the heading. Why not just ‘Summary’ or ‘Conclusion’ to draw a clear paragraph on the final results.

Line 471 – Change ‘The research project’ to ‘This research project’

Line 474 – Change ‘Australia Bathymetry and Topography grid’ to ‘Australia Bathymetry and Topography Grid (Whiteway, 2009)’

Line 475 – Remove ‘A technical committee from Geoscience Australia reviewed the data and approved it for release’ – this still needs to get through formal review.

Line 478 – Change ‘allowing the onset of a wide’ to ‘allowing for a wide’

Line 479 – Change ‘high-resolution bathymetry’ to ‘high-resolution bathymetry data’. Change ‘were limited’ to ‘have been limited’

Line 483 – Change ‘bathymetry’ to ‘bathymetry dataset’

Line 490 – Change ‘integration of regional high-resolution bathymetry grid’ to ‘integration of multi-source bathymetry data into a regional high-resolution bathymetry grid’. This whole sentence is a bit flowery, i.e. ‘ponder the results’ – rewrite.

Line 496 – Change ‘data meaning’ to ‘data, meaning’

Figure 13 – Labels need changing, e.g. ‘(a) New data; overview’ could be ‘(a) New regional bathymetry grid’; ‘(b) Historic data’ could be ‘(b) Australian Bathymetry and Topography Grid
(Whiteway 2009) assuming this is the AusBathyTopo grid and so on. Actually, the colour scheme used in (a0 does not do this justice – too much of the shelf is just brown where most of the corrective effort takes place. Suggest a colour scheme that compresses more colours into the shelf region to highlight the variation in morphology on the shelf. The red box for the SDB data close-up view is too thick. And ‘B’ label should be ‘b’ to match that of the (b) Historic data (which I think is AusBathyTopo). And (b’) should be (c) – this figure needs some work.

Line 498 – The caption reads incorrectly. You lead with ‘Inset a displays the bathymetry’ but in fact, the most important thing is the whole of the new dataset in (a), which should go in the caption first, and after then you need to mention the insets in (b). So the caption needs to be rewritten to be more precise to reference the (a) (b) and (c) figures.

8 Data availability

I note the data will become available on the AusSeabed Marine Data Portal if/when the paper is formally approved. Using the dropbox link, I had no issues downloaded the complete package of grids. However, I was not able to download the lineage files (8 files comprising a shapefile). There was an error and I could not open this in ArcCatalog. Recommend these separate shapefile be put inside a folder and the data provide as a single zip file. I also don’t know why these are called ‘Bathymetry_Domain’. This is not in common use. Do you mean ‘Bathymetry_source_data’? The Metadata document reads OK.

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