Interactive comment on “A new automated radiolarian image acquisition, stacking, processing, segmentation, and identification workflow” by Martin Tetard et al.

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For each point mentioned by the reviewer, a detailed answer is developed below.

General comments

Comment: As the authors note, human collection of routine occurrence data for radiolarians or other organisms is time consuming, requires rare, expensive expert workers, and suffers from inconsistencies between data collectors. Automated collection of occurrence data is likely to prove revolutionary to fields such as micropaleontology, where the vast numbers of specimens and species preserved in the fossil record means that
the quantity and quality of the data can be expanded by orders of magnitude. This is a rapidly developing subject and papers are appearing in quick succession. Most work in micropaleontology however so far has been on the most intensely studied groups - pollen, planktonic foraminifera and coccolithophores. Only a very few studies have been done on radiolarians, despite their importance to carbon cycling, polar biogeochronology and evolution research. This ms is, so far as I know, the first attempt to essentially throw an AI system at an entire assemblage without a human pre-selection process of the input images. It is a very valuable contribution to see how well this works, and where bottlenecks or barriers arise.

Response: We thank the reviewer for all the constructive comments about the MS, the aim is to propose, on the long term, a network that would be able to identify most of the common species worldwide, and on longer timescale. Overall, to briefly sum up the corrections made: we improved the training set by adding more than 4000 images, and fine tuning the taxonomy according to the comments of the reviewer, and we trained a new network that uses this new training set.

Comment: One very important advantage of this as a fully automated system, including primary image acquisition, is that, having identified common categories and trained the system to identify them, future image acquisition can concentrate on the less common categories, resulting in a great improvement in the efficiency of the taxonomic specialist who should be examining and tagging only unknown/poorly documented-rare forms. They might wish to point this out more clearly in the ms.

Response: Indeed, focusing on rare species is difficult, as only few specimen can be found in the entire core. To this aim, images of rare species will be progressively added to the network when more samples / cores will be identified. Thank to this system, a taxonomist expert can focus on analyzing rare species, this is added to the conclusions.

Comment: They post their data and code, or pre-prints very openly - kudos. As Marchant et al. submitted gives the technical component of the AI system I will not
comment further here on it. The ms, and the study itself, are well done and the ms is worthy of publication with only moderate revisions. Nonetheless there are several things that should be improved prior to acceptance.

Response: One of our goal that to make as much data and code open so that most people can use it quickly in their lab.

Critique

Citation

Comment: The ms does not cite some other prior attempts to automate radiolarian identification, should try to cite some of these since there are so few of them: e.g. Apostol, L. A., Ma ÍA Ílrquez, E., Gasmen, P., and Solano, G. (2016); Keçeli, A. S., Kaya, A., and Keçeli, S. U. (2017).

Response: These missing references were added to the MS lines 63 to 65.

Images and Taxonomy

Comment: Stacked glassy images are used in this project as the basis for identification. These are arguably the best single image to use if a study is done with just one image per specimen (not actually a requirement for this type of work). However, stacked images often do not show important interior characters (for example in actinommids, pylonids and plagiacanthids, and in many instances in other families as well). These interior characters are important for species identification in many taxa and I found the images sometimes to be frustrating to interpret as an expert in the taxonomy of these forms. The standard method of imaging and presentation in research for this material is to show a manually focussed set of a few unstacked images in transmitted light. Possibly there is a way to use the raw images better? Also, precisely because such stacked images are uncommon in the field it is not clear how easy it will be for community members to add to their open image database, despite the laudable call for contributions. Very few researchers for that matter have access to the, for
micropaleontologic standards, complex, expensive equipment used by the authors in this study, tho perhaps only manually generated images are needed as input.

Response: We are aware of the issue that the internal features are usually not visible on our specimens. This is why some grouping of species, or taxa identified at a higher rank (e.g. pylonioid spp) were created. As pointed out by the reviewer, when a single image can be used, as in this study, stacked images are the best choice, for routine and unsupervised analyses. As the stacking occurs directly on the FOV, and not on the vignettes, it is not easy, to directly work on unstacked vignette in our workflow. Moreover, using several images (at least one focused on the centre of the shell, and one on the outside), for the identification of a single specimen is not something we can achieve at the moment. Regarding the use of unstacked image with our database, very encouraging results were produced (see last paragraph of our discussion). To address this issue properly, even if stacking is a more and more used technique in micropalaeontology, we encourage scientist with a large set of unstacked image to share them, in order to integrate them in our network, or create another specific network dedicated to unstacked images.

Comment: The images are only ca 300 pixels in size. This is a bit marginal. While sufficient for most features, taxonomically important small features can get lost (bladed vs cylindrical spines, etc). Computation costs increase with image size but if possible I would suggest nearly doubling the image resolution for future work, particularly if the database used is going to be promoted as a standard for future contributions.

Response: We agree that some features cannot be unambiguously resolved using the 256x256 pixels image size. We did run some tests using bigger vignette images size, but on our server when images are larger than 320 px in size, the server crashes (even with 26 go of allocated RAM space). To test if bigger images can produce significantly better results, the database was reduced to about 13k images by removing some images of classes that contain more than 300 images. This way, we could increase the images size to 384 px without crash. However, results were not better, and in fact,
worse, as the overall accuracy drop to 87 %. This could be due to small images being resized, generating pixellisation that was learnt as a feature and creating confusion between classes. Other testing were conducting by adding images to the database and resizing the dataset to 256 px to compensate for the increased RAM needed. Results were better than the original one presented in the first version of the manuscript were achieved, and are integrated in the revision of the manuscript to show as updated data as possible. Moreover, it has to be noted that small features that can be taxonomically important (such a bladed vs cylindrical spines) are likely to be difficultly learned by the network while the images quality, and intraspecific morphological variability would play a most important role, before the network can focus on such small features. We added in the manuscript lines 167-170 a short discussion on this point.

Comment: The cited 17K image database is significantly smaller in numbers of species images. There are non radiolarian broad categories like 'spicule' - 8 categories, ca 8K images, plus supraspecific spp group categories - nearly 20 named, ca 4K images. The number of tagged species images is thus well under 10K. This distinction should be noted clearly in the ms.

Response: To address this issue, and as new images were generated since the original submission of this manuscript, the database was recently increased up to abut 22k images. Numbers were corrected in the text (lines 233 to 241), and database composition is now detailed. The database now contains 116 classes corresponding to species or groups of two to three species and containing 11,126 images, 7 classes corresponding to genera and containing 1,932 images, and 1 corresponding to family and containing 677 images. The 8 non-radiolarians classes contain 8,011 images.

Comment: For many taxa images have multiple image types, e.g. Acrosphaera spinosa specimens largely covered with some sort of milky bubble (preparation or image stacking artefact?) - 20 of 60 images. This problem is fairly common, seen in many folders. This particular image problem does not appear in routine sample preparation of similar materials and should be explained, as also the effect on identification accuracy.
Response: This issue is due to the glu’s viscosity that might prevents air bubbles to escape from perforated type shells, common in collosphaeridae. Although not ideal, images of specimens containing bubbles, but still recognizable were kept into the database to integrate this variability into the neural network and prevent misidentification with class “bubble”.

Comment: There are many, mostly minor issues with the taxonomic image database, tho some of these do not appear in the ms itself due to dropping rare image categories in the analysis.

Response: As the database is open-access and available online, it can be corrected when errors are reported. It was recently corrected for some images mis-identification, and classes names, also according to errors reporting below. We accept any suggestion to improve the taxonomical framework of the database.

Comment: There are really too many incorrect names being used in the ms and supporting image database. While not a problem for testing (the name tags as such have no effect on the system) these should be corrected. I have not gone through all 100 folders but based on a sampling of these I note the following. 'Strichocorys spp' - no such genus, content appears to be Phormostichoartus pitomorphus, Theocalyptra davisiana - correct name (since 30 years) is Cycladophora davisiana, Calyptra cervus instead of intended? name Corocalyptra cervus, tho recommended name is Eucryphalus cervus - and see also below, Pseudodictyophimus gracilipes, kilmari, not Dictyophimus (again, since decades) - which importantly changes the family assignment.

Response: We acknowledge our mistakes: numerous names were corrected and new images and species were added to the database. The corrected names / taxonomy is now visible on the online database (autoradio.cerege.fr), on the downloadable file, and in the manuscript / figures. For instance, “Strichocorys spp” (error with an extra r) was corrected to “Phormostichoartus pitomorphus”, Theocalyptra davisiana was
corrected to Cycladophora davisiana, Calyptera cervus was corrected to Corocalyptra cervus, Dictyophimus gracilipes to Pseudodictyophimus gracilipes, and other mistakes after a careful check on Lazarus et al., on WoRMS, and mikrotax.org, for a consistent and updated taxonomy.

Comment: There are also some typos such as Stylotractus instead of Stylatractus universus. Lastly there is at least one instance of possible oversplitting - i.e. Dictyocoryne truncatum vs Euchitonia triangulum. What is the difference?

Response: Typos were corrected (all species of Stylatractus, Stichocorys, and others). With regards to oversplitting, Dictyocoryne truncatum was fused in the new CNN with E. triangulum, and even with D. profunda as both might be synonyms (as suggested by Boltovskoy) and exhibit a large inter and intra specific morphological variability (even more when specimens appear broken).

Comment: There are also a certain number of specimens in the individual taxon folders that are not conspecific. A brief sampling yields:

image name given correct name total images in category 14875 Cyrtopera langucula Artopilium undulatum 6

Response: the problematic image was moved to a new folder “Artopilium undulatum”.

11233 Anthocyrtidium ophirense unknown but pores much too large to be conspecific 20

Response: This image was removed from the database as not identifiable.

01235 Zygocircus productus Zygocircus piscicaudatus 67

Response: As we see a lot of morphological gradation between both species in our specimens, the class is now called Zygocircus piscicaudatus productus and contain both species. A new class was created and contains Zygocircus capulosus specimens found in Miocene sample.
Amphisphaera sp. B appears conspecific w. some specimens labeled as Drup- patractus irregularis 21/28

Response: The whole bi-spicular actinommidae group was updated and corrected.

mult. Calyptra cervus multiple Cycladophora species including [u1486-..] Cycladophora cabrilloensis

Response: A class Cycladophora cabrilloensis was added.

Comment: The large majority of the identifications (so far as the image quality allows) appear to be correct as monospecific classes, even if sometimes the name for the class are not. An attempt to provide a standard set of names (provisional of course as taxonomy is always being revised) was given by a group of taxonomists in Lazarus et al. 2015. I suggest for the sake of data standardization that they use these, or at least provide a taxonomic appendix where they explain any variant usage.

Response: Classes names were corrected as a standardization effort by using Lazarus et al., 2015 and WoRMS.

Performance measurements

Comment: The time has come, the Walrus said, To talk of many things: Of shoes and ships and sealing-wax, Of cabbages and kings (Lewis Carroll, Through the Looking Glass, 1871). Radiolarians are to a highly unusual degree morphologically diverse. There are at least a dozen topologically highly distinct Baupläne alone in living/late Neogene assemblages. Distinctions between these broad morphologic groups are trivially easy. This is quite in contrast to most other clades of organisms, and in particular to planktonic foraminifera, which were used by this research group to initially develop their algorithms and work flows. Planktonic foraminifera are morphologically very conservative (once described to me by a foram specialist- as 'basically just popcorn'), and can be considered for an imaging system as a single broader category for analysis purposes. For radiolarians, it is really not very informative to know that the
system can distinguish between forms as radically different as, well, cabbages and kings. The true test of performance is its capacity to accurately identify and distinguish between species within topologic/taxonomically similar groupings, such as within radiolarian families/subfamilies. This is not only for purely taxonomic reasons, but also for the utility of a system in applied research. Radiolarians encode ecologic-environmental information almost entirely at the level of individual species. Attempts to use genus or family level taxa as proxies in applied paleoenvironmental research have yielded almost no useful signals. Geologic age in the Cenozoic is partially recoverable at the genus level, but at a resolution so poor as to make it uninteresting for actual use.

Response: First of all, we have to consider that the neural network that we trained, and overall, the whole workflow is a compromise between distinguishing as many species as possible, and try to keep a good accuracy for each class which mostly depend on the growing number of images in each of them. The more images will be progressively added to the database, the more accurate will be the identification, and the more we will be able to go to the specific level.

Comment: The ms therefore needs to clearly separate the performance of the system in distinguishing between morphologically/taxonomically similar forms and the ability to distinguish extremely dissimilar forms. I suggest in both the statistical analyses of output and in the creation/ organisation of the figures, and the image database for download, that a clustering to higher categories is done, e.g. radiolarian orders and families, plus ‘other’ for non radiolarian categories such as particles, diatoms or background. The results for pairings of related taxa such as Lophophaena hispida and Peromelissa pha- lacra, both within the lophophaenid subfamily of Plagiacanthidae (performance values ca 70%) suggest that the accuracy for applied uses may be significantly lower than the current bulk statistics suggest. It is also important to report separately performance in identifying radiolarian species vs identifying broad categories such as ‘spp.’, diatoms, particles etc.

Response: To address this issue, and get a better idea of the system performance to
distinguish between similar, the accuracy was also computed within each family (see new Fig. 4). This accuracy is computed by taking the accuracy and number of test specimens for each class into account. We can see that this accuracy is about 91% for each family (e.g. 85% for the plagiacanthidae). To test the ability of the system to distinguish between dissimilar forms, the % of specimens correctly assigned to their family (vs specimens identified in a wrong family) was also computed and added to fig. 4. A short discussion was added lines 285 to 292. MoreRegarding the clustering to a higher categories, as suggested, Fig. 4 was emended to add the accuracy at the family level. The website for the online catalogue (autoradio.cerege.fr) also shows an order / family / genus / species organization. However, the downloadable database was left with the original ranking, as it is directly used for the training step, which cannot handle a complex ranking system (all class need to share the same rank level).

Comment: Lastly, when errors are made, the nature of these is significant. It is hard to understand how this system could mis-identify a Pseudodictyophimus gracilipes [incorrectly named Dictyophimus gracilipes in the ms] with Hexacontium spp. - these taxa are in different orders, and have [to a taxonomic expert] fully different morphologies. Some sort of statistic giving not just the error rate, but the type of error - misclassified as to species in same family, different family in order, or different order should be given.

Response: We implemented in the training of the CNN (Marchant et al, in press) a workflow to extract the closest images based on the CNN vector loading, to identify likely misclassified images in the training data set. This is useful for checking bad manual identification, to groundcheck the neural network training. However, as a figure is generated for each image tagged as "misclassified ", considering the size of the database (currently more than 21K images), the sum of all the generated figures is heavy and was not integrated in supplementary material. Although it might be confusing to understand why a P. gracilipes which is a nasselaria, might be confused with a Hexacontium spp, which is a spumellaria, it is usually not a question of how much are two species related, but how similar are 2 black and white tiny images showing
strange forms. From a far point of view, *P. gracilipes* is basically a somewhat rounded form exhibiting 3 to 4 spiny extension, depending on the point of view, which is also the case for *Hexacontium* spp when some spines are broken. Although not taxonomically closely related. If the *P. gracilipes* class only show 3 to 4 spined specimens, and *Hexacontium* 5 to 6 spined forms, depending on the view, a broken specimen of *Hexacontium* spp exhibiting 3 to 4 spines is likely to be classified in *P. gracilipes*. This is why including a large intraspecific morphological variability, with slightly broken specimens, bubble, and so on is important, as the majority of shells are not perfectly preserved in sediment.

Completeness of taxonomic/morphologic coverage

Comment: The authors have clearly made an effort to look at the entire assemblage of radiolarians, which is perhaps the most distinctive, laudable and novel aspect of this study. It must however be noted that the number of actual examined species is less than 80, while radiolarian diversity in tropics-subtropics is ca 500 (just in the sediments, not counting those, relatively few, species in the plankton that do not preserve).

Response: We add new images (about 5000) regarding rare species that were poorly images before, and new species not present in the samples previously investigated, were added to the database, as more samples were processed since the initial submission. The number of radiolarian classes is now up to 124 (with 101 classes with more than 10 images corresponding to the minimal number of images used in the training of the CNN) + 8 non radiolarian classes.

Comment: Thus only about 15% of the diversity in these assemblages has been incorporated into the study. Adding a larger percentage of the species is a stated goal of their project and quite correct. However, as more species are added, the number of closely related species pairings will increase, in relation to comparisons between distantly related forms. This is likely to have a negative effect on the performance of the system, as accuracy in similar pairings appears to be fairly low at present.
may not affect using the system for classic assemblage based proxies of paleoenvironmental conditions as these can be based on relatively few, selected species or even species groups. There is not much demand however at the for this type of work, as it has been largely displaced by geochemical methods. Possibly having a cheap system to generate the data will revive it, but I am somewhat skeptical. Biostratigraphy however remains important, along with a variety of emerging themes related to evolution and biodiversity. These studies though need to use a larger fraction of the assemblage, distinguish closely related forms, and/or include rarer species. (Indeed it seems to be an instance of Murphy’s Law that important biostratigraphic markers are so hard to find in many slides...). The usability of this system will only become apparent when it has grown to include more taxa, including many closely related and rare forms. The ms should make these limitations clear. There is no general answer to what level of accuracy is ‘adequate’, but I would suggest that for many biostratigraphic and biodiversity studies error rates should be closer to 1% than 10%, which may prove quite challenging for AI systems to achieve. Alternatively analytic methods in these fields will have to be revised to handle much noisier data.

Response: We acknowledge that our study does not encompass all the diversity of modern radiolarians, but is a proof of concept study based on a real test case. We are continuously trying to improve the system, so it can be used in a variety of studies, including its ability to distinguish very similar species for biostratigraphy or evolutionary studies. For example, more Pliocene and Miocene images were added to the database and which now exhibits new species of Dydimocyrtis and closely related Diartus species. In the original neural network from the first submission, Dydimocyrtis tetrathalamus tetrathalamus was recognized with an accuracy of 91%. In the new version of the neural network that was recently trained with more images, and corrected names, Dydimocyrtis tetrathalamus tetrathalamus is still recognized with an accuracy of 91%, while added species groups Dydimocyrtis antepenultima penultima is recognized with an accuracy of 96%, and Diartus Hughesi petterssoni with 83%). More species are thus not likely to decrease the accuracy of the network, if enough images
are present in each class. In the same way, we are confident that with more and more images, classes composed of 2 or 3 species will be progressively divided in several distinct classes.

Comment: There is an additional issue in the adequacy of counting only a few hundred individuals to represent an assemblage of radiolarians. This is adequate only for the rather small fraction of species (usually <10% of the species richness) that are present at several percent abundance in the assemblage, as a closer reading of the short paper the authors cite (Fatela and Taborda) would reveal. While a cut-off of several percent is indeed frequently used in paleoenvironmental proxy studies, this is a seriously inadequate degree of coverage for either biostratigraphy or evolution/biodiversity research. Indeed, this problem is indirectly illustrated in the inadequate numbers of specimens for many species in their training-test image sets. There is in fact a very large body of sophisticated literature in ecology on determining the adequacy of sample sizes for different degrees of assemblage diversity and desired completeness of the resulting sample. See as starting points Chao et al. (2020) Ecol. Res.; Dornelas et al. (2012) Proc. R.Soc. B, and the brief discussion related to radiolarian assemblages in Lazarus et al. (2018) PeerJ. For radiolarians, in many cases the appropriate sample size is several thousand specimens.

Response: Depending on the goal and accuracy of the study, this issue can be easily addressed in the sample preparation by pouring a solution of the same sample in the 8 tanks of the decanter (or more or less tanks according to the abundance of radiolarian in the sediment). This way, no changes are required for the image acquisition part of the workflow. Several versions of the decanter for bigger cover slides (32x24 mm and 40x22 mm as seen in some papers) were added to the download platform, and then required a change in the acquisition part of the workflow (the acquisition software was develop so you can directly enter the number and size of cover slide used, so no change in the code is required). New versions of the decanter for other cover slide sizes can also be generated on demand. All versions are available at:
Sample coverage

Comment: Detailed information is given for this in the SOM, but essentially all material is from a single location in the western equatorial Pacific. I miss a discussion, or at least a disclaimer, of how geographic variation in morphology, or variation over time in lineages might affect the system's performance by blurring between species distinctions. It would also be nice to know in more detail the ages of the samples and the sources of the age information.

Response: More information was added about cores location. More material was added as more images were acquired since the initial submission. This material originates from other cores that cover a larger area in the WPWP. A discussion about variation in morphology and morphological and assemblages variation over time in lineages will be proposed in the following study as these parameters will be measured and are already observed in our data with consistent and good results (e.g. Dydimocyrtis tetrathalamus tetrathalamus with an accuracy of 91%, Dydimocyrtis antepenultima penultima with 96%, and Diartus hughesi petterssoni with 83%), again with the aim of increasing the accuracy and distinguishing radiolarians species group in groups of species, or genera, as more images are added to the database.

New sample preparation method

Comment: In this section a new variant of a coverslip holder is described. Although the goal of making slides with very few individuals seems to me to somewhat quixotic given the sample adequacy issues mentioned above, the idea of a custom designed holder that can be manufactured by 3-D printing is novel and is, adapted perhaps to full size cover slips, a useful addition to the literature. The chemical and other preparation steps are fairly standard and, though important to include, could be moved to the SOM.

Response: As mentioned above, new versions of the decanter of different sizes are
Figures and Tables

Comment: The confusion matrix (fig. 4) is useful but a much more readable table listing each species, numbers/percent correctly and incorrectly classified and the top 3 error categories they were assigned to would be very helpful. I spent too much time scrolling figure 4 around my screen.

Response: As the confusion matrix is always used in deep learning studies, we would like to keep it if possible. We emended it to make it more easy to read, and add the family accuracy scores. To address the issue, the original excel file with a fixed class names column that enable a more efficient scrolling is provided as supplementary material (Appendix B). As suggested, the % accuracy for each class, number of images in the test set, and top 3 error categories was also added to this supplementary material in a second excel file (Appendix C).

Comment: I think the citation to Lazarus et al. 2015 line 23 should be Lazarus 2005 while line 235 should be to Lazarus et al. 2015 - they have inverted these.

Response: Citations were corrected, thanks.

The original Figure 5 and associated paragraph were removed as they were originally used to show the accuracy of the network and the recall scores for each class, but we believe that the new Figure 5 (update of the original figure 6) and the updated confusion matrix (Figure 4) and new Appendix B and Appendix C are more usual and efficient ways to show the accuracy of the network and individual class scores.

Please also note the supplement to this comment: https://cp.copernicus.org/preprints/cp-2020-76/cp-2020-76-AC1-supplement.zip
