

Dear Dr Clubb,

Thank you for taking the time to look over our revisions, as well as your further suggestions (which are really helpful).

Thanks for catching the mislabelling of the QR codes - the rasterized labels managed to escape my 'replace all'. Have re-labelled the QR codes and included snapshots of the fan as well, which is another good idea; thank you.

I too had hesitations about the longevity of QR codes and youtube links, but I do appreciate the accessibility of these tools for today's users. For future proofing, I've added the videos to the Zenodo repository as you suggest. Have updated the DOI for the new Zenodo repo version in the "data availability section".

That's a good idea r.e. reifying the code in a tagged version. Have created a tagged release of each GitHub repo and loaded the zipped repositories into the same Zenodo repository. I'll keep the original GitHub links as well – I think it's a little easier to download the tagged versions from there.

R.e. Figure 9 old vs new: I really liked how easy it was to compare erosion and deposition too! I think the figure will be too unwieldy with a third row of subplots though, so I've gone with your suggestion of adding the mean of each erosion subplot to the corresponding deposition plot and vice versa. Let me know what you think.

Please let me know if you have any further comments or questions.

With best wishes,

Anya