

Geochronology Discuss., author comment AC4
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Reply on EC1

Anthony Reid et al.

Author comment on "Complex $^{40}\text{Ar}/^{39}\text{Ar}$ age spectra from low-grade metamorphic rocks: resolving the input of detrital and metamorphic components in a case study from the Delamerian Orogen" by Anthony Reid et al., Geochronology Discuss., <https://doi.org/10.5194/gchron-2021-41-AC4>, 2022

We thank the reviewers for their time in reviewing our manuscript. We respond to their comments in the discussion and are very keen to provide a revised version to the journal.

In preparing our revision, should we be invited to, we would like to add two other authors to our list of authors, being our close colleagues within the ANU Argon laboratory. These two colleagues have been instrumental in developing the software that we have used as well as helping us with compiling and developing an expanded methodological description as has been requested by the reviewers. Because of the level of detail they have been asked to go into to help us prepare both the following response as well as the paper itself, we believe that co-authorship is warranted for them.