

Solid Earth Discuss., author comment AC2
<https://doi.org/10.5194/se-2021-69-AC2>, 2021
© Author(s) 2021. This work is distributed under
the Creative Commons Attribution 4.0 License.

Reply on RC2

Cristina G. Wilson et al.

Author comment on "Teaching Uncertainty: A new framework for communicating unknowns in traditional and virtual field experiences" by Cristina G. Wilson et al., Solid Earth Discuss., <https://doi.org/10.5194/se-2021-69-AC2>, 2021

Thank you for your complementary review. We value hearing that the uncertainty framework is applicable to your experience as an educator and researcher. However, we agree that the paper suffers from a lack of data on the framework's effectiveness, particularly with regard to norming students and experts to the uncertainty scale. For this reason (and others described in our response to Reviewer 1) we have decided to not revise the manuscript for publication in the current special issue. Our intent is pursue the design work at a professional level to obtain data on student/expert outcomes, and eventually submit to a publication that is a better fit. Your comments and feedback will greatly benefit us in the process of refining the uncertainty framework and manuscript.