Hi Reda

There is already some disquiet on the length of the current paper and international comparisons isn't the focus of the paper.

The current paper is about introducing a new equation like the foundational Reda et al (2021) paper introducing the ACP and the LSQ method. It's just a different equation and 3+ calibration method suggestions with examples.

The idea of comparison type papers is a very good one. As there is for example now plenty (4 years) of data at Davos with ACP96 and IRIS. And as there is now evidence that a good calibration of an ACP is possible using a static BB at room temperature some other work should be in our work pipeline.

As we have discussed previously there are several ways ahead and all very interesting - but off line from this review process - I will be emailing you, Julian, Stefan and Nozomu on some potential ways ahead.

Cheers, Bruce