

From: Patrick Frank pfrank830@earthlink.net
Subject: Re: ESR speaks
Date: September 8, 2015 at 8:31 PM
To: miall@geology.utoronto.ca

PF

Dear Andrew,

Thank-you so much for your concern and consideration. I truly appreciate the trouble you've gone to on my behalf.

I don't intend to dispute ESR's decision.

For the record, however, reviewer 3 of submission 1 wrote that the paper "is very interesting [and] will resound in so many science communities ..." Also that the paper "should be important [and] is very striking, it sounds fairly reasonable like what is always required in physical science. Thus I think that this paper needs to be published in the end."

These comments are hardly "lukewarm."

I also fully demonstrated that the negative review was grotesquely incompetent, with the reviewer making freshman-level mistakes. That rebuttal was ignored.

So, the only validly scientific review in ESR's possession was enthusiastic about publishing. Tim Li's rejection was obviously prejudicial and self-serving.

I also searched ESR for "general circulation model" and received 72 hits. So, the study is not "at the edge" of ESR interests.

Dan's comments are thus entirely at variance with the facts of the matter.

The core of the paper is that climate models project air temperature merely as a linear extrapolation of GHG forcing. Therefore, linear propagation of error follows directly. This is not hard to understand, and is not "atmospheric physics." It's standard error analysis.

I have yet to meet a physical scientist who didn't understand the analysis immediately, and agree with it.

But I have also yet to encounter a climate modeler who understands any of it. And that is more than a dozen now, including some of the top modelers (including Gavin Schmidt).

Honestly, Andrew, the paper goes to the heart of the most important scientific controversy of our day. And resolves it. One might think journal editors would beat the bushes to find a reviewer. Especially in light of the critical censorship attempted by the self-named "hockey team."

But the opposite has been true. Editors have typically taken every pretext to decline it; most typically taking obviously incompetent negative reviews at face value; as Dan just did.

In any case, thanks again very much for your real concern. It's some light in this darkness.

Best wishes,

Pat

On Sep 8, 2015, at 7:35 AM, Andrew Miall <miall@es.utoronto.ca> wrote:

Dear Patrick:

I copy below the response I just got from Dan Lovegrove, the Elsevier journal manager. It would appear that Elsevier did try quite hard to get appropriate reviewers for this paper. I don't think ESR can take this any further now. I am not qualified to push this myself, not having the knowledge of your area of science.

Cheers,
Andrew

Yes, this paper has been a bit of a headache. The same rules would apply to Soon's paper: namely that if we can find at least two reviewers to peer review it, and their reviews are favourable enough, then it will be accepted for publication if determined by the editor to be of high enough quality.

Up until now, we have not managed to find many people who have even been willing to review it. Part of the reason I believe is that it deals with climate change from a much more 'atmospherical physics' viewpoint and so it sits at the very edge of what the journal publishes. I think the author would have more success if he submitted it to a specialist journal where it is more suited to the scope.

For what it is worth, when the first submission was made to Tim Li, one reviewer was strongly negative and the other reviewer (suggested by the author) was lukewarm about it. A further 9 reviewers (including 3 suggested by the author) declined the

(suggested by the author) was lukewarm about it. A further 8 reviewers (including 6 suggested by the author) declined the opportunity to review or did not respond to the invitation. In its second pass, overseen by Manfred Strecker, a further 5 reviewers (including 1 suggested by the author) were invited: none of them agreed to review. I am not sure whether any changes to the manuscript were made in light of feedback from the first submission.

I am reluctant for this manuscript to be considered further in its present form, given how many unsuccessful tries to get it peer reviewed there have been, and because the two reviews that it did receive were not encouraging. If however you feel that you would be prepared to oversee its peer review so that two objective and impartial reviews can be obtained, I would be willing to reconsider a further resubmission. Please note that this is quite exceptional and that in the normal course of events if an author does resubmit a subsequent version of the 'same' manuscript, the reasons have to be compelling and/or the points raised during earlier rounds of peer review must have been incorporated or rebutted by the authors.

On 29 Aug 2015 at 5:33, Patrick Frank wrote:

Dear Andrew,

By now you probably know that ESR has returned the second submission without sending it out for review. This, after four months.

Tim Horscroft's ostensible reason was they, "were not able to find referees who wish to engage with the ms."

I know that at least two among my suggested reviewers would have agreed to review.

Tim also misrepresented round one, writing, "You will recall the previous version under number EARTH2700 that was declined based on the reviews."

One review recommended publication and the other was shown thoroughly incompetent. ESR declined despite the reviews. Tim's description is an inversion.

This all seems a bit gratuitous.

I'm sorry to say ESR's response apparently evidences an editorial courage that does not rise to its convictions. In my experience this is become banal.

Best wishes,

Pat

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These things are, we conjecture, like the truth;
But as for certain truth, no one has known it.

Xenophanes, 570-500 BCE
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