From: Patrick Frank pfrank830@earthlink.net

Subject: Re: APJAS: Your manuscript entitled Propagation of Error and the Reliability of Global Air Temperature Projections -

[EMID:9f8d36979d01c633]

Date: April 19, 2014 at 2:23 PM

To: Asia-Pacific Journal of Atmospheric Sciences (APAS) ramya.balu@springer.com

Dear Dr. Lee,

Forgive my confusion. From the aims and scope of the APJAS: "The APJAS publishes original scientific research in all the fields of atmospheric science, with emphasis on but not limited to theoretical/observational/numerical studies on meteorological, climatological, and atmospheric environmental issues in the Asia-Pacific region."

My manuscript study has clear and direct relevance to theoretical, observational and numerical studies of the atmosphere.

Please explain your reasoning.

Thanks for your consideration,

Pat

Patrick Frank Palo Alto, CA 94301

email: pfrank830@earthlink.net

Xenophanes, 570-500 BCE

On Apr 19, 2014, at 12:58 PM, Asia-Pacific Journal of Atmospheric Sciences (APAS) wrote:

Ref.: Ms. No. APAS-D-14-00036

Propagation of Error and the Reliability of Global Air Temperature Projections

Asia-Pacific Journal of Atmospheric Sciences

Dear Dr. Frank,

Thank you for submitting your manuscript "Propagation of Error and the Reliability of Global Air Temperature Projections" to the APJAS

However, your manuscript was not given a quality rating during the initial screening process (i.e., structure and science fundamental, or scope of the APJAS), and as a result we will not be able to send it out for in-depth review.

This submission was closed and we recommend submitting your paper to a more appropriate journal.

Hope you will choose our journal as an outlet for your works in future.

Yours sincerely

Dr. Sukyoung Lee

Asia-Pacific Journal of Atmospheric Sciences

PF