

From: Nathans, Jinny jnathans@ametsoc.org 
Subject: Re: Permissions Agreement
Date: 20 April 2016 at 12:59
To: Geen, Ruth R.Geen@exeter.ac.uk



Dear Dr. Geen—

My name is Jinny Nathans and I'm the Permissions Officer at AMS. Your question was referred to me. This signed message constitutes permission to use the material requested in your email below.

You may use the figures in your upcoming publication with the following conditions:

- + please include the complete bibliographic citation of the original source for each, and
- + please include the following statement with that citation for each: ©American Meteorological Society. Used with permission.

Thanks very much for your request and if you need any further information, please get in touch with me. My contact information is below.

Regards,



Jinny Nathans
Permissions Officer
American Meteorological Society

jnathans@ametsoc.org
617 226-3905

On Wed, Apr 20, 2016 at 7:48 AM, Geen, Ruth <R.Geen@exeter.ac.uk> wrote:

To whom it may concern,

I have recently completed a PhD at Imperial College London and am preparing to submit my thesis, which uses AMS material to illustrate background in the Introduction section. A requirement of my university is that PhD theses are uploaded to an open-access repository at: <https://spiral.imperial.ac.uk>. My understanding is that in this situation I am required to request permission to reuse AMS material.

I would therefore like to request permission to reuse figures from AMS journals as follows:

Donohoe and Battisti - What determines meridional heat transport in climate models? J. Climate (2012) Figure 1
Jukes - The static stability of the midlatitude troposphere: The relevance of moisture. J. Atmos. Sci. (2000) Figure 6
Dima et al. - Tropical zonal momentum balance in NCEP reanalyses. J. Atmos. Sci. (2005) Figure 1 and Figure 6
Dacre et al. - An extratropical cyclone atlas: A tool for illustrating cyclone structure and evolution characteristics. Bull. Amer. Meteor. Soc. (2012) Figure 4
Catto et al. - Can climate models capture the structure of extratropical cyclones? J. Climate (2010) Figure 1
O'Gorman and Schneider - Energy of midlatitude transient eddies in idealized simulations of changed climates. J. Climate (2008) Figure 5

Thank you for your help.

Sincerely,

Ruth Geen

Postdoctoral Research Fellow
University of Exeter

