NICHOLAS JAMES LUTSKO

Postdoctoral Associate at MIT Department of Earth, Atmospheric and Planetary Sciences

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Education

Ph.D. Atmospheric and Oceanic Sciences, Princeton University.

Thesis title: Aspects of Eddy Momentum Fluxes in the General Circulation of the

Troposphere.

Adviser: Professor Isaac Held

2012 Msci. Geophysics, Imperial College London.

Publications

Submitted/In Revision	Lutsko, N. J. and Popp, M. (2019). Transient warming is more sensitive to uncertainty in the radiative forcing than to uncertainty in the radiative feedbacks. Geophysical Research Letters, In Revision
2019	Lutsko, N. J., Baldwin, J. W., and Cronin, T. W. (2019a). Large-scale orography and northern hemisphere winter synoptic temperature variability. <i>Journal of Climate</i> , In Press
	Lutsko, N. J., Marshall, J., and Green, B. (2019b). Modulation of the indian monsoon by cross-equatorial ocean heat transport. <i>Journal of Climate</i> , In Press
2018	Lutsko, N. J. and Cronin, T. W. (2018). Increase in precipitation efficiency with surface warming in radiative-convective equilibrium. <i>Journal of Advances in Modeling Earth Systems</i> , 10:2992 – 3010
	Lutsko, N. J. (2018a). The relationship between cloud radiative effect and surface temperature variability at enso frequencies in cmip5 models. <i>Geophysical Research</i>

Letters, 45:10599 - 10608

Lutsko, N. J. and Popp, M. (2018). The influence of meridional gradients in insolation and long-wave optical depth on the climate of a gray radiation gcm. Journal of Climate, 31:7803-7822

Lutsko, N. J. and Takahashi, K. (2018). What can the internal variability of cmip5 models tell us about their climate sensitivity? Journal of Climate, 31:5051 – 5069

	Lutsko, N. J. (2018b). The response of an idealized atmosphere to enso-like heating: Superrotation and the breakdown of linear theory. <i>Journal of the Atmospheric Sciences</i> , 75:3–20
2017	Popp, M. and Lutsko, N. J. (2017). Quantifying the zonal-mean structure of tropical precipitation. <i>Geophysical Research Letters</i> , 44(18):9470–9478. 2017GL075235
	Lutsko, N. J., Held, I. M., Zurita-Gotor, P., and O'Rourke, A. K. (2017). Lower tropospheric eddy momentum fluxes in idealized models and reanalysis data. <i>Journal of the Atmospheric Sciences</i> , 74:3787 – 3797
2016	Lutsko, N. J. and Held, I. M. (2016). The response of an idealized atmosphere to orographic forcing: Zonal vs meridional propagation. <i>Journal of the Atmospheric Sciences</i> , 73(8):3701 – 3718
2015	Lutsko, N. J., Held, I. M., and Zurita-Gotor, P. (2015). Applying the fluctuation—dissipation theorem to a two-layer model of quasi-geostrophic turbulence. <i>Journal of the Atmospheric Sciences</i> , 72(8):3161 – 3177

Department Seminars

2019	Stanford, McGill, Stockholm University
2018	Laboratoire de Meteorologie Dynamique (Paris), NYU, MIT, Cambridge (UK), Oxford, Exeter University, University of Washington, Harvard University
2017	University of Chicago, Geophysical Fluid Dynamics Laboratory (dissertation defense), Columbia University

Conference Presentations

2019	Harvard Crimson Climate Workshop (Talk) Large-Scale Orography and Northern Hemisphere Winter Synoptic Temperature Variability
	EGU (Poster) The Impact of Large-Scale Orography on Northern Hemisphere Winter Synoptic Temperature Variability
2018	AGU (<i>Invited Talk</i>) Investigating the Relationship Between TOA Energy Fluxes and Surface Temperature as a Function of Frequency
	AGU (Poster) Increase in Precipitation Efficiency with Surface Warming in Radiative-Convective Equilibrium
	Heldfest Symposium (<i>Poster</i>) Investigating the Relationship Between TOA Energy Fluxes and Surface Temperature as a Function of Frequency
	CliMathNet (Talk) What Can the Internal Variability of Climate Models Tell Us About Their Climate Sensitivity?
	MIT Water and Climate Change Workshop (Poster) Quantifying the Zonal-Mean Structure of Tropical Precipitation

2017	AGU (Poster) The Influence of Meridional Gradients in Insolation and Long-Wave Optical Depth on the Climate of a Gray Radiation GCM
	AOFD (Talk) Lower Tropospheric Eddy Momentum Fluxes in Idealized Models and Reanalysis Data
2016	AGU (Talk) What Can the Internal Variability of Climate Models Tell Us About Their Climate Sensitivity?
	Model Hierarchies Workshop (<i>Poster</i>) The Responses of Idealized Atmospheric Models to Orographic Forcing
2015	AOFD (Talk) The Response of the Mid-Latitudes to Idealized Orography in the Presence of a Jet
	AOFD (Poster) Applying the Fluctuation–Dissipation Theorem to a Two-Layer Model of Quasi-Geostrophic Turbulence

Professional Activities

Reviewer	Journal of the Atmospheric Sciences, Journal of Climate,
	Climate Dynamics, Geophysical Review Letters, GFDL Internal Reviews.
April 2019	EGU Session Convener Theme: Dynamics of the Atmospheric Circulation in
	Past, Present and Future Climates.
December 2018	AGU Session Convener Theme: Relating the Internal
	Variability of Climate Systems and their Forced Responses.
June 2017	AOFD Session Chair Theme: Theoretical Advances in AOFD.
August 2015	Organizer Princeton AOS Workshop. Theme: Using Climate Models
	to Study Extreme Climates.
Fall 2013 – Spring 2014	Organizer Princeton AOS student seminar series.

Teaching and Instruction

Spring 2016	Assistant Instructor Princeton GEO202: Ocean, Atmosphere, and Climate
	with Professor Allison Gray.
Fall 2015	Assistant Instructor Princeton AOS576: Current Topics in Dynamic
	${\it Meteorology\ Large-Scale\ Structure/Atmosphere\ with\ Professor\ Isaac\ Held.}$
Fall 2011	Tutor Imperial College ESE101: Mathematics for Geoscientists.

Awards, Fellowships and Summer Schools

2018	Heldfest Travel Scholarship
2016	Rossbypalooza
2014	Cambridge FDSE Summer School
2013 – 16	NSF Graduate Research Fellowship
2012	Princeton University Centennial Fellowship
2012	Imperial College Governor's Prize
2009	EPSRC Summer Research Grant
2008	R. Stoddard Longcroft Prize at Imperial College

Professional Outreach

- 2019 **Invited Speaker** Climate Adaptation Forum, organized by Environmental Business Council of New England.
- 2018 Lab Visit Host with MIT Executive MBA Program.
 First Place Climate Changed: After Models? Competition. MIT Environmental Solutions Initiatives & Department of Architecture, Urbanism and Planning.