Zachary M. Labe

CONTACT INFORMATION

Ph.D. Candidate, 2101 Croul Hall Department of Earth System Science University of California, Irvine Irvine, California 92697-3100 USA **☎** 717.602.5959

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RESEARCH INTERESTS

applied climate dynamics • climate variability • atmospheric teleconnections • Arctic sea ice • stratospheric dynamics • science communication

EDUCATION

The University of California, Irvine, CA (GPA: 3.99/4.00)

Ph.D. Candidate in Earth System Science (expected May 2020) Advisor: Dr. Gudrun Magnusdottir

The University of California, Irvine, CA (GPA: 3.98/4.00)

M.Sc. in Earth System Science, Sep 2017

Cornell University, Ithaca, NY

B.Sc. in Atmospheric Science, May 2015, Distinction in Research

Thesis: Anomalously Early Onset of Spring in the CESM Large Ensemble Project Minor: Dyson Business Minor for Life Sciences

SCIENTIFIC RESEARCH EXPERIENCE

2015-Present Graduate Research Assistant

Assessing influences of Arctic amplification and sea ice variability on the stratosphere and extreme weather in the mid-latitudes through global climate model experiments and historical observations

Advisor: Dr. Gudrun Magnusdottir, Earth System Science,

University of California Irvine

Su. 2015 Research Assistant

Evaluated the magnitude, frequency, and dynamics of spring onset in the CESM Large Ensemble Project (LENS) through the implementation of the Extended Spring Indices Model

Advisor: Dr. Toby Ault, Earth and Atmospheric Science,

Cornell University

2014 – 2015 Undergraduate Research Assistant

Analyzed Extended Spring Indices model forced by Berkley Earth System Temperature (BEST) reanalysis to understand early spring onset Advisor: Dr. Toby Ault, Earth and Atmospheric Science, Cornell University

PUBLICATIONS

Refereed/Peer-Reviewed

[1] Labe, Z.M., T.R. Ault, and R. Zurita-Milla (2016), Identifying Anomalously Early Spring Onsets in the CESM Large Ensemble Project, R. Clim Dyn, DOI:10.1007/s00382-016-3313-2. [Article]

Publications Submitted/in Preparation

[1] Labe, Z.M., G. Magnusdottir, and H.S. Stern (2017), Variability of Arctic sea ice thickness using PIOMAS and the CESM Large Ensemble Project. (*submitted*)

Non-refereed/Other

[1] Labe, Z.M., April 2015: Anomalously Early Onset of Spring in the CESM Large Ensemble. Cornell University. Undergraduate Honors Thesis. [PDF]

Oral Presentations

- [3] Labe, Z.M., G. Magnusdottir, and H.S. Stern. Variability and future projections of Arctic sea ice thickness. *Understanding the Causes and Consequences of Polar Amplification Workshop*, Aspen Global Change Institute, Aspen, CO (Jun 2017). [Recording]
- [2] Labe, Z.M. Communicating the future of Arctic climate change. Natural Sciences Division, Fullerton College, CA (Nov 2016). (Invited)
- [1] Labe, Z.M. Anomalously early onset of spring in the CESM Large Ensemble Project. Earth and Atmospheric Science Undergraduate Research Symposium, Cornell University, NY (May 2015).

POSTER Presentations

- [3] Labe, Z.M., G. Magnusdottir, and H.S. Stern. Arctic Sea Ice Thickness Variability and the Large-scale Atmospheric Circulation Using Satellite Observations, PIOMAS, and the CESM Large Ensemble, 14th Conference on Polar Meteorology and Oceanography. Seattle, WA (Jan 2017). [Abstract] [Poster]
- [2] Labe, Z.M., G. Magnusdottir, and H.S. Stern. Making the most of Arctic sea ice thickness observations, *Symposium on Recent Advances in Data Science*, University of California, Irvine (Oct 2016). [Poster]
- [1] **Labe, Z.M.** and T.R. Ault. Anomalously Early Onset of Spring in the CESM Large Ensemble Project, 14th Annual AMS Student Conference, Phoenix, AZ (Jan 2015). [Poster]

FELLOWSHIPS AND AWARDS

2016 - 2018	NSF NRT-DESE in Data Science and Physical Science Fellowship
Su. 2016	Data Science Initiative Fellowship, Department of Statistics,
	University of California, Irvine
Wi. 2016	Jenkins Family Graduate Fellowship in Earth System Science,
	Department of Earth System Science, University of California, Irvine
2014 - 2015	Fuerst Outstanding Library Student Employee Award Finalist,
	Cornell University

TEACHING AND OUTREACH

University of California, Irvine

Fa. 2016 Teaching Assistant, Fundamental Processes in Earth and Environmental Studies

Cornell University

Su. 2015	Guest Lecturer, Severe Weather Phenomena
Sp. 2015	Teaching Assistant, Programming and Meteorology Software (Python)
Fa. 2014	Teaching Assistant, Basic Principles of Meteorology Lab

	Related Educational Activities		
	Sep. 2017	Unified Irvine School District, "Ask-A-Scientist/Engineer Night" at Rancho San Joaquin Middle School, Orange County, CA (Volunteer)	
	Aug. 2017	Unified Irvine School District, "Ask-A-Scientist/Engineer Night" at Rancho San Joaquin Middle School, Orange County, CA (Volunteer)	
	Aug. 2017	NASA DIRECT-STEM Program, Assessing a changing Arctic (Invited Presenter).	
	Apr. 2017	Climate Data Hackathon, Looking for clues to changes in Arctic sea ice (Invited Presenter). [Syllabus/GitHub] University of California, Irvine	
	Feb. 2017	Irvine Unified School District's 36 th Annual Science Fair, Physical science project judge, Irvine, CA (Volunteer)	
	Feb. 2017	Orange County Regional Science Olympiad, Severe Storms-Meteorology exam writer and proctor, Irvine, CA (Event Supervisor)	
	Wi. 2017 Oct. 2016	Seminar Course – Teaching Topics in Earth System Science (Training) Unified Irvine School District, "Ask-A-Scientist/Engineer Night" at Rancho San Joaquin Middle School, Orange County, CA (Volunteer)	
	Aug. 2016	NASA DIRECT-STEM Workshop, Data and Analysis of Arctic Climate Change in CMIP5 using Python (Instructor). [Syllabus/GitHub] University of California, Irvine	
Professional Activities	2017-Present	Student Committee Member, Graduate Training in Machine Learning	
ACTIVITES	Aug. 2017	and Physical Sciences (MAPS) at UCI Expert Contributor to the UCAR Climate Data Guide: "Sea Ice Thick- ness Data Sets: Overview & Comparison Table" [Website]	
	2017-Present	Communications Chair, Student Chapter of the American Meteorological Society at the University of California, Irvine [Website]	
	2017-Present	Member, Student Communications Working Group, University of California, Irvine	
	2017-Present	Student Representative, American Meteorological Society's Committee on Climate Variability and Change	
	2014 - 2015	President, American Meteorological Society Student Chapter, Cornell University	
	Affiliations/Mer	nberships	
		Association of Polar Early Career Scientists, Member American Geophysical Union, Member National Weather Association, Member American Meteorological Society, Member	
Professional Travel	Field Work		
TRAVEL	May 2017	INTPART Arctic Field Summer Schools: Norway–Canada–USA collaboration, University of Tromsø, Norway (Workshops); Longyearbyen, Svalbard (Field Cruise - sea ice)	
	Workshops		
	Jun. 2017	Understanding the Causes and Consequences of Polar Amplification, Aspen Global Change Institute, Aspen, CO	

TECHNICAL SKILLS		97 th American Meteorological Society Annual Meeting, Seattle, WA 95 th American Meteorological Society Annual Meeting, Phoenix, AZ 94 th American Meteorological Society Annual Meeting, Atlanta, GA 93 rd American Meteorological Society Annual Meeting, Austin, TX Python, MATLAB, Fortran, Unix, HTML, TEX, ETEX, BIBTEX: NCL, PyNGL/PyNIO, NCO, CDO, GrADS, Git
		Visit my GitHub ♥!
Graduate Coursework	☐ Geophysical	O Company of the comp
Undergraduate Coursework	 □ Atmospheric Dynamics □ Synoptic Meteorology II □ Physical Meteorology □ Climate Dynamics □ Thermodynamics and Hydrostatics □ Remote Sensing and GIS □ Statistics in Meteorology and Climatology □ Programming and Meteorology Software □ Ordinary and Partial Differential Equations 	
News and Media	Dec. 2017 Sep. 2017 Aug. 2017 Jul. 2017 Jun. 2017 Apr. 2017 Apr. 2017 Mar. 2017 Mar. 2017 Jan. 2017 Jan. 2017 Dec. 2016 Dec. 2016 Dec. 2016	USA Today, "It's cold outside, but that doesn't mean climate change isn't real" (Quoted). [Article] The Sydney Morning Herald, "Attacked from two sides: Antarctic sea ice hits another record low" (Quoted). [Article] The Verge, "This Artist's New Landscape Studies are of Melting Glaciers" (Quoted). [Article] Climate Central, "Here's How Much Arctic Sea Ice Has Melted Since the '80s" (Quoted). [Article] Climate Central, "We Couldn't Monitor Larsen C Without These Satellites" (Quoted). [Article] Mashable, "Arctic ice in retreat: NASA's airborne survey shows how global warming is transforming the Arctic" (Quoted). [Article] UCI News, "UCI Doctoral student is helping people visualize climate change and its impact on the entire planet" (Interview). [Article] Carbon Brief, "Sea ice falls to record lows in both the Arctic and Antarctic" (Quoted). [Article] Climate Central, "Arctic Sea Ice Continues Its Astonishing Streak of Lows" (Quoted). [Article] The Washington Post, Capital Weather Gang, "Beyond the extreme': Scientists marvel at 'increasingly non-natural' Arctic warmth" (Quoted). [Article] UCI News, "Climate change champions" (Interview). [Article] NPR, "North Pole Temperatures Expected To Rise 50 Degrees Above Normal" (Interview). [Recording] Yahoo News, "Bizarre North Pole temperatures cap off year of record-setting warmth" (Quoted). [Article] The Washington Post, Capital Weather Gang, "Forecast: North Pole to warm 50 degrees above normal Thursday, near melting point" (Quoted). [Article]

Nov. 2016	American Geophysical Union Blogs, "A conversation with Zack Labe"
	(Interview). [Article]
Nov. 2016	The Washington Post, "The North Pole is an insane 36 degrees warmer
	than normal as winter descends" (Quoted). [Article]
Oct. 2016	The Sydney Morning Herald, "Polar heatwaves have ice in retreat at both
	ends of the planet" (Quoted). [Article]
Oct. 2016	The Washington Post, Capital Weather Gang, "Arctic sea ice is at a record
	low and could, in spurts, disappear within our lifetimes" (Quoted).
	[Article]
Oct. 2016	Climate Central, "This is What It's Like To Be a Young Climate Scien-
	tist" (Interview). [Article]
Sep. 2016	New York Times, Dot Earth, "Arctic Summer Sea Ice - Going Down,
	Down, Down" (Contributed). [Article]
Sep. 2016	Mashable, "Sailboat nears goal of circumnavigating the Arctic as sea ice
	plummets" (Quoted). [Article]
Aug. 2016	Cornell University, "Early-onset spring models may indicate 'night-
	mare' for ag" (Press Release). [Article]
Jul. 2016	The Weather Junkies Podcast, "The Science of Modeling Climate &
	Weather" (Interview). [Recording]
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PERSONAL INTERESTS

Vegetable gardening, travel, cooking, hiking, fishing, winter synoptic storms, long-range and seasonal weather forecasting