# Scott W. Powe

ASSISTANT PROFESSOR · DEPARTMENT OF METEOROLOGY, NAVAL POSTGRADUATE SCHOOL

☆ swpowell.github.io | ② swpowell | ➢ Google Scholar

# Education

Ph.D., Atmospheric Sciences

Seattle, WA

University of Washington

2009-2016

**B.S.**, Meteorology and Applied Mathematics

Coral Gables, FL

University of Miami

· magna cum laude

· Minors: Geography and Regional Studies, Psychology

DEPARTMENT OF METEOROLOGY, NAVAL POSTGRADUATE SCHOOL

2005-2009

# **Work Experience**

**Assistant Professor** 

Monterey, CA

2018 - present

**NOAA Climate and Global Change Postdoctoral Fellow** 

Fort Collins, CO

COLORADO STATE UNIVERSITY/UNIVERSITY CORPORATION FOR ATMOSPHERIC RESEARCH

2016 - 2018

**Research Scientist** Seattle, WA

University of Washington

2016

# **Publications**

PEER-REVIEWED JOURNAL ARTICLES

Criticality in the shallow-to-deep transition of simulated tropical marine convection

J. Atmos. Sci.

2022

S.W. POWELL

https://doi.org/10.1175/JAS-D-21-0155.1

Decomposing satellite-based classification uncertainties in large Earth science datasets IEEE Trans. Geosci. Remote Sens.

P. ORTIZ, B. MARSH, M. ORESCANIN, V. PETKOVIC, S. W. POWELL

• https://doi.org/10.1109/TGRS.2022.3152516

Tropical thermodynamic-convection coupling in observations and reanalyses

J. Atmos. Sci.

B. O. Wolding, S. W. Powell, J. Dias, M. Gehne, G. N. Kiladis, F. Ahmed, J. D. Neelin

2022

2022

2021

https://doi.org/10.1175/JAS-D-21-0256.1

Large-scale moistening by adiabatic lifting during MJO initiation over the Indian Ocean

Improving the physical basis for updraft dynamics in deep convection parameterization

J. Climate

C. SNIDE, Á. F. ADAMES, S. W. POWELL, V. C. MAYTA https://doi.org/10.1175/JCLI-D-21-0322.1

Bayesian deep learning for passive microwave precipitation type estimates

IEEE Geosci. Remote Sens. Lett.

M. ORESCANIN, V. PETKOVIC, S. W. POWELL, B. R. MARSH, S. C. HESLIN

2021

https://doi.org/10.1109/LGRS.2021.3090743

J. Adv. Model. Earth Syst.

J. M. PETERS, H. MORRISON, G. J. ZHANG, S. W. POWELL https://doi.org/10.1029/2020MS002282

The development of rainfall retrievals from radar at Darwin R. Jackson, S. Collis, V. Louf, A. Protat, D. Wang, S. Giangrande, E. J. Thompson, B. Dolan, S. W. Powell

Atmos. Meas. Techniques 2021

https://doi.org/10.5194/amt-14-53-2021

I Atmos Sci

Á. F. Adames, S. W. Powell, F. Ahmed, V. C. Mayta, J. D. Neelin

2021

https://doi.org/10.1175/JAS-D-20-0074.1

SCOTT W. POWELL · CURRICULUM VITAE JULY 5, 2022

Tropical precipitation evolution in a buoyancy-based framework

Interactions between moisture and tropical convection. Part I: The co-evolution of J. Atmos. Sci moisture and convection B. Wolding, J. Dias, G. Kiladis, F. Ahmed, S. W. Powell, E. Maloney, M. Branson 2020 https://doi.org/10.1175/JAS-D-19-0225.1 Observing possible thermodynamic controls on tropical marine rainfall in moist J. Atmos. Sci environments S. W. POWELL 2019 https://doi.org/10.1175/JAS-D-19-0144.1 Near-surface frontogenesis and atmospheric instability along the U.S. East Coast during Mon. Wea. Rev. the extratropical transition of Hurricane Matthew (2016) S. W. POWELL, M. M. BELL 2019 https://doi.org/10.1175/MWR-D-18-0094.1 The diurnal variability of precipitating cloud populations during DYNAMO J. Atmos. Sci N. SAKAEDA, S. W. POWELL, G. N. KILADIS, AND J. DIAS 2018 https://doi.org/10.1175/JAS-D-17-0312.1 **Successive MJO Propagation in MERRA2 Reanalysis** Geophys. Res. Lett. 2017 https://doi.org/10.1002/2017GL073399 Updraft buoyancy within and moistening by cumulonimbi prior to MJO convective onset J. Atmos. Sci. in a regional model S. W. POWELL 2016 https://doi.org/10.1175/JAS-D-15-0326.1 Rainfall-type categorization of radar echoes using polar coordinate reflectivity data J. Atmos. Oceanic Technol. S. W. Powell, R. A. Houze, Jr., S. R. Brodzik 2016 https://doi.org/10.1175/JTECH-D-15-0135.1 Effect of dry large-scale vertical motions on initial MJO convective onset J. Geophys. Res. Atmos. S. W. Powell, R. A. Houze, Jr. 2015 https://doi.org/10.1002/2014JD022961 Evolution of convective echo top heights observed by TRMM radar over the Indian Ocean J. Geophys. Res. Atmos. during DYNAMO S. W. Powell, R. A. Houze, Jr. 2015 https://doi.org/10.1002/2014JD022934 The cloud population of the Madden-Julian Oscillation over the Indian Ocean during J. Geophys. Res. Atmos. **DYNAMO-AMIE** S. W. Powell, R. A. Houze, Jr. 2013 https://doi.org/10.1002/2013JD020421 Evolution of convective echo top heights observed by TRMM radar over the Indian Ocean J. Atmos. Sci. during DYNAMO X. ZENG, W-K. TAO, S. W. POWELL, R. A. HOUZE, JR., P. CIESIELSKI, N. GUY, H. PIERCE, T. MATSUI 2013 https://doi.org/10.1175/JAS-D-12-050.1 Comparison of simulated and observed continental tropical anvil clouds and their J. Atmos. Sci. radiative heating profiles S. W. Powell, R. A. Houze, Jr., A. Kumar, and S. A. McFarlane 2012 • https://doi.org/10.1175/JAS-D-11-0251.1 Idealized simulations of the intertropical convergence zone and its multi-level flows J. Atmos. Sci. D. S. Nolan, S. W. Powell, C. Zhang, and B. E. Mapes 2010 https://doi.org/10.1175/2010JAS3417.1 OTHER LITERATURE Will We Have the Marine Atmospheric Boundary Layer Observations Necessary to Realize **US CLIVAR Variations** the "Decade of Convection" in the Tropics?

SCOTT W. POWELL · CURRICULUM VITAE

in press

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#### Mirai Radar Data: DYNAMO Legacy Rainfall Products

UCAR-EOL

S. RUTLEDGE, P. F. HEIN, B. DOLAN, S. W. POWELL, S. R. BRODZIK

2018

• https://data.eol.ucar.edu/datafile/nph-get/347.192/radar\_ship\_mirai\_readme.pdf

# Communicating weather information to the public: people's reactions and understandings of weather information and terminology

American Meteorological Society

S. W. Powell, H. D. O'HAIR

2000

• 3rd Symp. Policy Socioeconomic Impacts, New Orleans, LA, P1.3

# **Oral and Poster Presentations**

Listing all oral and poster presentations on this CV would make it cumbersome. If you are interested, you can find a list of my group's presentations on my website along with PDFs of the presentation documents.

# Teaching.

Assistant Professor Monterey, CA

DEPARTMENT OF METEOROLOGY, NAVAL POSTGRADUATE SCHOOL

2018 – present

- Remote Sensing of the Atmosphere and Ocean
- Tropical Meteorology
- · Advanced Tropical Meteorology
- Python for Meteorology and Oceanography Applications

Primary Instructor Seattle, WA

DEPARTMENT OF ATMOSPHERIC SCIENCES, UNIVERSITY OF WASHINGTON 2014 – 2016

· Weather Analysis

Teaching Assistant Seattle, WA

DEPARTMENT OF ATMOSPHERIC SCIENCES, UNIVERSITY OF WASHINGTON

2010, 2013

• Weather (101-level course)

Math/Physics Tutor Coral Gables, FL

ATHLETIC DEPARTMENT, UNIVERSITY OF MIAMI

2006 – 2007

· Various mathematics and physics courses.

# **Students Advised**

PH. D. STUDENTS

#### **CAPT (USAF) Daniel Bazemore**

DISSERTATION TITLE TBD 2024 est.

#### M.S. STUDENTS

#### LCDR (USN) Jessica Wasserman

M.S. THESIS TITLE TBD 2023 est.

#### LCDR (USN) Monica Killoran

Sea Level Variability Analysis for Coastal Naval Installations 2022

· Co-advised with Dr. Mara Orescanin, Dept. of Oceanography

## LT (USN) Micky Hall

EMULATING PASSIVE MICROWAVE OBSERVATIONS WITH PATCH-TO-PIXEL CONVOLUTIONAL NEURAL NETWORKS

2022

• Co-advised with Dr. Marko Orescanin, Dept. of Computer Science

#### LT (USAF) Sean Heslin

Applications of Bayesian Neural Networks to Global Precipitation Measurement Mission Data

2021

# • Co-advised with Dr. Marko Orescanin, Dept. of Computer Science

# LCDR (USN) Coriandre Johnson Techniques for the Determination of Particle Growth Factors in Real Time

2020

## LCDR (USN) Benjamin Wells

SENCIDIE AND LATENT	THEAT FILIVES ACDOSS T	HE MARGINAL ICE ZONE A	ND DMINGED CHODENT

## LT (USN) Wesley Davis

VERIFYING THE REPRESENTATION	OF TROPICAL FASTERLY WAVES I	IN COMMUNITY CLIMATE MODEL VERSION 4	

#### 2019

2019

#### OTHER ADVISEES

#### **Jessica Solomon**

REU SUMMER INTERNSHIP AT COLORADO STATE UNIVERSITY

2017

#### David Coppin, B.S, M.S.

Univ. of Pierre and Marie Curie, Master 1 Internship

2013

## Service

#### **EXTERNAL SERVICE**

2020	Associate Editor, Monthly Weather Review	
2019	Lead Convener and OSPA Liasion, AGU Session on Atmospheric, Land, and Ocean Processes in the Maritime Continent and Indo-Pacific	San Francisco, CA
2017–19	Program Co-chair, 6th–7th Symposia on the Madden-Julian Oscillation and Sub-Seasonal Monsoonal Variability	Austin, TX; Phoenix, AZ
2017-19	K–5 Outreach Demonstrations with Gates County Schools	Gates Co., NC
2017	Session Chair, 5th Symposium on the Madden-Julian Oscillation	Seattle, WA
2009-15	University of Washington Dept. of Atmospheric Sciences K–12 Outreach	Seattle, WA
2015–16	University of Washington College of Environment Committee on Graduate Recruitment, Retention, and Diversity (Funding and Resource Subcommittee)	Seattle, WA
2013-14	Graduate Student Invited Distinguished Speaker Coordinator	Seattle, WA
2010-13	Treasurer, American Meteorological Society Student Chapter at the Univ. of Washington	Seattle, WA
2011	North Deanery Science Fair Judge	Seattle, WA
2009	President, University of Miami Atmospheric Science Club and American Meteorological Society Student Chapter	Coral Gables, FL
2008	Treasurer, University of Miami Atmospheric Science Club and American Meteorological Society Student Chapter	Coral Gables, FL

## **UNIVERSITY SERVICE**

2020-	- NPS Faculty Council representative for Department of Meteorology	
2020-21	Dept. of Meteorology representative for Graduate School of Engineering and Applied Science (GSEAS) Dean	
2020-21	Search Committee	
2020	NPS Focus Group for Enhancing Distance Learning	
2018-	Dept. of Meteorology Liaison for High Performance Computing at NPS	

## JOURNALS/AGENCIES SERVED AS REVIEWER

Advances in Atmospheric Sciences

Atmosphere

Atmospheric Science Letters

Bulletin of the American Meteorological Society

Climate Dynamics

Geophysical Research Letters

International Journal of Climatology

Journal of Advances in Modeling Earth Systems

Journal of Applied Meteorology and Climatology

Journal of Atmospheric and Oceanic Technology

Journal of the Atmospheric Sciences

Journal of Climate

Journal of Geophysical Research—Atmospheres

Monthly Weather Review

Nature

Quarterly Journal of the Royal Meteorological Society

Science

U.S. Department of Energy

National Oceanic and Atmospheric Administration

National Science Foundation

# Honors & Awards \_\_\_\_\_

2016	NOAA Climate and Global Change Postdoctoral Fellow	
2013	Student Poster Award: DOE Atmospheric System Research Spring Meeting	Rockville, MD
2009	American Meteorological Society Graduate Fellowship	
2009	UW Dept. of Atmospheric Science "Top Scholar" Award	
2008	American Meteorological Society John R. Hope Endowed Scholarship in Atmospheric Science	
2007	NOAA Ernest F. Hollings Scholarship	

# Field Project Participation

2005 Foote Fellow, University of Miami

2022	Lead PI, CALifornia Investigation of Convection over Ocean (CALICO)	Marina, CA
		RV Thomas G
2018	Propagation of Intraseasonal Tropical Oscillations (PISTON)	Thompson, West
		Pacific
2011	Dynamics of the Madden-Julian Oscillation (DYNAMO)/ARM Madden-Julian Oscillation Investigation Experiment (AMIE)	Addu City, Maldives

# **Research Funding Support**

# U.S. Department of Energy \$493.378

DYNAMICS OF SHALLOW TO DEEP CONVECTIVE TRANSITION DURING CACTI

2021 - 24

- Role: Principal Investigator
- Atmospheric System Research
- Interagency Agreement Number 89243021SSC000077

#### Office of Naval Research \$451,288

 ${\sf SMALL\text{-}SCALe\ Thermodynamic\ and\ Dynamic\ Mechanisms\ for\ Growth\ of\ Shallow\ Cumuliform\ Clouds}$ 

2020 - 23

- Role: Principal Investigator
- Code 32
- Grant Number: N0001421WX01472

### Office of Naval Research \$554,853

DEEP LEARNING UNCERTAINTIES OF GOES ADVANCED BASELINE IMAGER PRODUCTS INGESTED BY GEOIPS FOR ASSIMILATION INTO NAVY GLOBAL MODELS

2020 – 23

- Role: Co-Investigator (Co-wrote proposal)
- Code 32
- Grant Number: N0001421WX00575