# JAMES HLYWIAK, PH.D.

james.hlywiak.ctr@nrlmry.navy.mil National Research Council Postdoctoral Fellow Naval Research Laboratory ◊ Monterey, CA 93943

#### **EDUCATION**

# University of Miami, Miami, FL

August 2016 - August 2021

Ph.D in Meteorology and Physical Oceanography

Thesis Title: Modifications to the Tropical Cyclone Intensity and Wind Structure Resulting from Surface-Boundary Layer Interactions over Coastal and Inland Environments

Advisor: Dr. David S. Nolan

# Pennsylvania State University, State College, PA

August 2012 - May 2016

B.S. in Meteorology - Atmospheric Science Option Minors in Mathematics and Marine Sciences 3.79 GPA

University of Southampton, Southampton, UK

Spring 2015

Study Abroad Program, Marine Science Focus

# PEER-REVIEWED PUBLICATIONS

Hlywiak, J. and Nolan, D.S., 2021. The Response of the Near-Surface Tropical Cyclone Wind Field to Inland Surface Roughness Length and Soil Moisture Content During and After Landfall. Journal of the Atmospheric Sciences https://doi.org/10.1175/JAS-D-20-0211.1

**Hlywiak, J.** and Nolan, D.S., 2019. The Influence of Oceanic Barrier Layers on Tropical Cyclone Intensity as Determined through Idealized, Coupled Numerical Simulations. J. Phys. Oceanogr., 49, 17231745, https://doi.org/10.1175/JPO-D-18-0267.1

Li, R., Palm, B.B., Ortega, A.M., **Hlywiak**, J., Hu, W., Peng, Z., Day, D.A., Knote, C., Brune, W.H., De Gouw, J.A. and Jimenez, J.L., 2015. Modeling the radical chemistry in an oxidation flow reactor: Radical formation and recycling, sensitivities, and the OH exposure estimation equation. The Journal of Physical Chemistry A, 119(19), pp.4418-4432.

#### CONFERENCES

**2021: 34th AMS Conference on Hurricanes and Tropical Meteorology** - *Virtual Format* Oral Presentation: Sensitivities of the decay of the near-surface tropical cyclone wind field to inland surface roughness and soil moisture

2019: European Geophysical Union, General Assembly - Vienna, Austria

Oral Presentation: The Influence of Oceanic Barrier Layers on Tropical Cyclone Intensity as Determined Through Idealized, Coupled Numerical Simulations

**2018: 33rd AMS Conference on Hurricanes and Tropical Meteorology** - *Ponte Vedra, FL* Poster Presentation: Coupled 3D Numerical Simulations of the Effects of Ocean Salinity on Tropical Cyclone Intensity

#### COMPUTING SKILLS

Programming Languages Numerical Modelling MATLAB, FORTRAN, Python, Julia (Working knowledge) Performance of and Module Development within the Weather, Research, and Forecasting Model (WRF)

# TEACHING EXPERIENCES

Guest Lecturer, ATM 563: Mesoscale Meteorology, University of Miami Spring 2021
Teaching Assistant, ATM 243: Weather Forecasting, University of Miami Spring 2020
Teaching Assistant, ATM 244: Tropical Meteorology and Forecasting, University of Miami Fall 2018

# ARTICLE REVIEWS FOR

Geophysical Research Letters

Journal of the Atmospheric Sciences

Ocean Science

# WORKSHOPS ATTENDED

Weather, Research, and Forecasting Model Tutorial, Boulder, CO.

Jan 2018

#### **AWARDS**

National Research Council Postdoctoral Fellowship

University of Miami Fellowship

2016 - 2021

Chi Epsilon Pi Meteorological Honors Society, Penn State Chapter

Robert Case Memorial Scholarship

John G. Miller Scholarship

2015/16 Academic Year

2013/14 Academic Year

Penn State Freshman President's Award

Spring 2013