# MATTHEW R. ARCHER

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**Phone**: (+61) 412 245 712 **Born:** 27 August 1986

Citizenship: United Kingdom

School of Mathematics and Statistics, University of New South Wales, Sydney, NSW 2052, Australia

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Research interests: western boundary currents; submesoscale/mesoscale eddies; near-inertial waves;

eddy-mean flow interaction.

#### **EDUCATION**

## 2010 – 2016 Ph.D. in Meteorology and Physical Oceanography

University of Miami, Rosenstiel School of Marine & Atmospheric Sciences, USA Advisor: Lynn K. Shay

Thesis Title: "The Florida Current: Mean Jet Structure, Meandering and Velocity Fluctuations Observed using HF Radar"

# 2006 - 2009 **B.Sc. in Ocean Science** (1st Class Honors)

University of Plymouth, UK Advisor: Daniel Conley

Thesis title: "HF radar measurements of wind direction in the South Atlantic Bight"

## RESEARCH EXPERIENCE

#### Jun 2016 - **Postdoctoral Research Fellow**

present

School of Mathematics and Statistics, University of New South Wales, Australia Supervisors: Moninya Roughan and Shane Keating

- Research: East Australian Current structure and variability and its influence on shelf circulation, based on observations from moorings, HF radar, drifters, and satellite imagery
- Project Management: deployment of two new radar sites, from site permits, to installation, and data processing. Inter-organizational planning: use of Slack and conference calling to plan activities between 4 institutions over multiple time zones
- Led the physical oceanography 'Blue Team' tracking eddies onboard the R/V Investigator during a 3 week research cruise "The Whole Enchilada: From predation to production in Tasman Sea's ecosystems". Obtained 26 drifters from NOAA and Pacific Gyre and deployed in a targeted study to investigate cross-shelf transport driven by an eddy dipole

#### Aug 2010 - Graduate Research Assistant

Apr 2016

Upper Ocean Dynamics Laboratory, RSMAS, University of Miami, USA Supervisor: Lynn K. Shay

- Analysis of HF radar, satellite imagery, ADCP, and CTD data to study mesoscale and submesoscale variability in the Florida Current
- Fieldwork: regular radar maintenance at three operational sites in South Florida
- Modeling: ran a 2-layer QG model to study effects of a bottom slope on baroclinic instability (class project)

## Apr - Aug Project Manager | Chief Scientist

2014 WHARF Experiment (Wave Heights And Currents in the Florida Straits)

Principle Investigator: Lynn K. Shay

- Experiment based around the Student Equipment Grant I was awarded by NortekUSA: the deployment of a subsurface mooring in the Straits of Florida to measure in-situ wave height and current velocity profiles
- Played a key role in the experimental design and writing the proposal manuscript submitted to SECOORA end of 2013
- Collaborated with mooring specialists to design a mooring for 4-month deployment
- Leadership role as Chief Scientist aboard two research cruises onboard the R/V Walton Smith in the Straits of Florida

#### Apr Consultant (Subcontract to UM)

2012 US Pacific Command: Ship Tracking East of the Philippines Archipelago Program Manager: Andy Wood · Principle Investigator: Pierre Flament

- Worked in a small consulting team to develop a real-time long-range ship tracking system in the South China Sea.
- Successfully identified dozens of ships, verified by our collaborator Lockheed Martin's aerial unmanned vehicles
- Fieldwork: deployed 16 MHz HF radar system in remote Zambales region of Philippines

## Jul - Sep Research Intern

2009 Department of Oceanography, University of Hawaii at Manoa, USA

Supervisor: Pierre Flament

- Processed and analyzed HF radar current and wind data to quantify seasonal patterns in oceanic and atmospheric conditions off the coast of Panay, Philippines.
- Research cruise: 5 days aboard R/V Kilo Moana (Hawai'i Ocean Time-series)

#### Jun - Aug Research Intern

2008 Skidaway Institute of Oceanography, USA

Supervisor: Dana Savidge

- Applied HF radar to map wind direction over the South Atlantic Bight
- Research cruise: 4 days aboard R/V Savannah

#### TEACHING + MENTORING

## 2018 **Advisor** to Quentin Baumard (intern at UNSW)

- Undergraduate student at Le Cnam Intechmer, Cherbourg, France
- Project title: "Quantifying the hydrokinetic energy resource of the East Australian Current using in situ and remote measurements of the ocean current field"
- I outlined the research project for Quentin based on his interests in ocean engineering and ocean renewable energy

#### 2017-18 Lecturer "Topics in Australian Marine Science" at Sydney Institute of Marine Science

- 2 semesters of the Master's degree course. I taught the physical oceanography component (four 1 hour lectures followed by a 2.5 hour data analysis lab)
- Lectures consisted of introductory physical oceanography topics and data analysis
- I updated the course and created new content, including new datasets to analyze, and the final exam questions

#### 2012-13 **Teaching Assistant** "MSC 243 Weather Forecasting" at University of Miami

- 2 semesters of the Undergraduate degree course with Professor Sharan Majumdar
- Helped prepare homework, gave 2 lectures, graded all homework and exam questions, and answered student questions

## **KEY SKILLS**

#### **Computing:**

- Operating Systems: Windows, Linux, and Mac.
- Coding: Matlab, Python (experienced); Git, FORTRAN, GIS, PERL (familiar)
- Website: HTML, CSS
- *Visualization*: the combination of Matlab and PowerPoint has allowed me to make some high quality visualizations (schematics and 3D plots). I am making the switch to Python and Illustrator.

#### Fieldwork:

In addition to the open ocean research cruises and HF radar installations/maintenance listed under 'Research Experience': numerous day coastal excursions during my bachelor's degree aboard University of Plymouth's R/V Catfish. Experience with side scan sonar, CTD and ADCP deployment. Ex-RYA certified: VHF radio, powerboat handling and sea survival. In my own time I have sailed five trips between Miami and the Bahamas, and once from Panama to Colombia.

#### **Communication:**

I am committed to improving my communication of science in all forms – especially publications and oral presentations - and actively seek out opportunities to learn.

- Writing: Dallas Murphy Workshop, Nature Masterclass Scientific Writing, MetOcean Solutions Workshop, UNSW Climate Change Research Center Scientific Paper Writing Workshop
- *Oral*: Consortium for Ocean Science Exploration and Engagement (COSEEE) Presentation Bootcamp (standard and advanced)

## **SERVICE**

**Reviewer**: Journal of Geophysical Research (Oceans), Journal of Physical Oceanography, Journal of Marine Systems

**Session Chair** at Australian Meteorological and Oceanographic Society (AMOS) Annual Meeting 2018 in Sydney, NSW, Australia. Session Title: "Ocean Variability on Timescales from Days to Decades"

**Committee Chair** for the Student Travel Fund (2012-2016) – Work with the Marine Science Graduate Student Organization (MSGSO) to obtain funds to distribute to unfunded students for travel relating to research

**Committee Member** for RSMAS Student Seminar Series (2013-2014) – Organize and facilitate voting by faculty and students to determine the best annual student seminar and distribute prizes for exceptional presentations

**Technical Advisor** for National Ocean Sciences Bowl (2012-2013) – Physical Oceanography Question Reviewer in Washington DC. I was a judge during the 2013 Miami Ocean Sciences Bowl.

## **AWARDS + ACTIVITIES**

- Australian Meteorological and Oceanographic Society Annual Meeting 2017 Scholarship for travel and registration to present
- *IEEE/OES CWTM 2015 Student Award* Scholarship for travel to and registration for the workshop
- Graduate Student Association Scholarship To attend the Dallas Murphy Writing Workshop
- *PICES 2013 Summer School* Ocean Observing Systems and Ecosystem Monitoring Summer School. Travel award to Hatfield Marine Science Center, Newport, OR
- *Nortek Student Equipment Award 2013* Awarded an AWAC (Acoustic Wave and Current Profiler) for a 3-month deployment. Travel grant to present at an international conference
- Harry D. Vernon Scholarship 2013 For excellence in oceanographic research
- 2012 Ocean Sciences Meeting (TOC/ AGU/ ASLO) Outstanding Student Presentation Award
- Weather (Wx) Challenge 2011/2012 Graduate Student City Winner
- Fugro & IMAREST Undergraduate Award 2009– Best Student Dissertation

#### PROFESSIONAL MEMBERSHIPS

American Association for the Advancement of Science (*member since* 2015), American Geophysical Union (*member since* 2014), The Oceanography Society (*member since* 2011), The Institute of Marine Engineering, Science & Technology (2009 student member 8008477)

## REFEREED PUBLICATIONS

Archer, M. R., Roughan, M., Keating, S. R., & Schaeffer, A., 2017. On the variability of the East Australian Current: Jet structure, meandering, and influence on shelf circulation. Journal of Geophysical Research: Oceans, 122, 8464–8481. https://doi.org/10.1002/2017JC013097

Archer, M. R., Shay, L. K., & Johns, W. E., 2017. The surface velocity structure of the Florida Current in a jet coordinate frame. Journal of Geophysical Research: Oceans, 122, 9189-9208. https://doi.org/10.1002/2017JC013286

Archer, M. R., L. K. Shay, B. Jaimes, & J. Martinez-Pedraja, 2015. Observing frontal instabilities of the Florida Current using high frequency radar, In: Coastal Ocean Observing Systems, Liu, Y., H. Kerkering, R. H. Weisberg, eds. Elsevier. <a href="https://doi.org/10.1016/B978-0-12-802022-7.00011-0">https://doi.org/10.1016/B978-0-12-802022-7.00011-0</a>

In review: <u>Archer, M. R.</u>, S. R. Keating, M. Roughan, W. E. Johns, R. Lumkpin, F. Beron-Vera, & L. K. Shay. The kinematic similarity of two western boundary currents revealed by sustained high-resolution observations. *Submitted to Geophysical Research Letters April 2018*.

*In Prep:* Archer, M. R., L. K. Shay, & J. Martinez-Pedraja. The in situ evaluation of current, wind, and wave measurements from HF radar over a complex coastal regime. *In prep: Marine Technology Society Journal*.

*In Prep:* Archer, M. R., R. Lumpkin, W. Johns, B. Jaimes & L. K. Shay. Space-time variability and eddy-mean flow interaction in the Florida Current. *Target journal: Journal of Physical Oceanography* 

*In Prep:* Oke, P. R., M. Roughan, P. Cetina-Heredia, G. S. Pilo, K. R. Ridgway, T. Rykova, <u>M. R. Archer</u>, R. C. Coleman, C. G. Kerry, C. Rocha, B. M. Sloyan, E. Vitarelli. Revisiting the circulation of the East Australian Current: path, separation and eddy field. *Target journal: Progress in Oceanography* 

## **NON-REFEREED PUBLICATIONS + GRANTS**

- Archer, M. R., 2016. The Florida Current: Mean Jet Structure, Meandering, and Velocity Fluctuations Observed with HF Radar. *Open Access Dissertations*: <a href="https://scholarlyrepository.miami.edu/oa\_dissertations/1648">https://scholarlyrepository.miami.edu/oa\_dissertations/1648</a>
- Archer, M. R., Shay, L. K., & Martinez-Pedraja, J., 2015. Evaluation of WERA HF Radar Observations: Currents, Winds and Waves. In: Current, Waves and Turbulence Measurements (CWTM), 2015 IEEE/OES 11th (pp. 1-9). <a href="https://doi.org/10.1109/CWTM.2015.7098148">https://doi.org/10.1109/CWTM.2015.7098148</a>
- Shay, L. K., <u>M. R. Archer</u>, B. K. Haus & F. Zifteh, 2013. Regional Coastal Ocean Observing System: Evaluating Significant Wave Heights from High Frequency Radars. Proposal to SECOORA for \$60,000 (awarded)
- Savidge, D., J. Amft, A. Gargett, <u>M. R. Archer</u>, D. Conley, G. Volgaris, L. Wyatt & K.-W. Gurgel, 2011. Assessment of WERA Long-Range HF-radar Performance from the User's Perspective. CWTM IEEE/OES 10th, pgs 31-38. <a href="https://doi.org/10.1109/CWTM.2011.5759520">https://doi.org/10.1109/CWTM.2011.5759520</a>
- Archer, M. R., 2008. WERA HF radar measurements of wind direction in the South Atlantic Bight, B.Sc Ocean Science Dissertation, Uni. Plymouth, 40 pages: <a href="https://pdfs.semanticscholar.org/05fa/46f232e385864006ee5dded44d0b911800ea.pdf">https://pdfs.semanticscholar.org/05fa/46f232e385864006ee5dded44d0b911800ea.pdf</a>

#### **CONFERENCES + MEETINGS**

- Archer, M. R., S.R. Keating, M. Roughan, R. Lumpkin, F. Beron-Vera, & L. K. Shay, 2018. *The similarity of two western boundary currents in a jet coordinate frame* @ AGU/ASLO Ocean Sciences Meeting, Portland, OR, USA [oral]
- Archer, M. R., S.R. Keating, M. Roughan, R. Lumpkin, F. Beron-Vera, & L. K. Shay, 2018. *Intercomparison of two analogous western boundary currents* @ Australian Meteorological and Oceanographic Society (AMOS) Meeting, Sydney, NSW, Australia [oral]
- Archer, M. R., M. Roughan, S.R. Keating & A. Schaeffer, 2017. *The East Australian Current: Jet Variability and Influence of Shelf Circulation* @ Australian Meteorological and Oceanographic Society (AMOS) Meeting, Canberra, ACT, Australia [oral]
- Archer, M. R., M. Roughan, S.R. Keating & A. Schaeffer, 2016. *Meandering of the East Australian Current at 30°S* @ Australian Coastal and Oceans Modelling and Observations (ACOMO) Workshop, Canberra, ACT, Australia [poster]
- Archer, M. R., L. K. Shay & W. E. Johns, 2015. *HF radar observations of the Florida Current in a Stream Coordinate System* @ Radiowave Oceanography Workshop (ROW), Woods Hole, MA, USA. **[oral]**
- Archer, M. R., & L. K. Shay, 2015. *The Florida Current in Stream Coordinates: On the Effects of Meandering at 25°N to 26°N* @ Asia Oceania Geosciences Society (AOGS) Annual Meeting, Singapore **[oral]**
- Archer, M. R., L. K. Shay, B. Jaimes & J. Martinez-Pedraja, 2015. *Coastal Ocean Observing in the Straits of Florida using HF Radar: An Overview of Recent Work* @ Southeast Coastal Ocean Observing Regional Association (SECOORA) Annual Meeting, Jacksonville, FL, USA [poster]

- Archer, M. R., L. K. Shay, B. Jaimes & J. Martinez-Pedraja, 2015. *Evaluation of WERA HF Radar Observations: Currents, Winds and Waves* @ IEEE/OES 11<sup>th</sup> Current, Waves and Turbulence Measurement Workshop, St Petersburg, FL, USA [oral]
- Archer, M. R., L. K. Shay, & J. Martinez-Pedraja, 2014. Sensing oceanic cyclones and anticyclones across a western boundary current using WERA high frequency radars AOGS Annual Meeting, Sapporo, Japan [oral presented by L.K. Shay]
- Archer, M. R., L. K. Shay, B. Jaimes, & J. Martinez-Pedraja, 2014. *A near-inertial signal in a background current with strong horizontal shear: HF radar observations in the Straits of Florida* @ Radiowave Oceanography Workshop (ROW), Savannah, GA, USA [oral]
- Archer, M. R., L. K. Shay, J. Martinez-Pedraja & A. B. Parks, 2012. *Application of High Frequency Radar and the Okubo-Weiss Parameter to Analyze Submesoscale Variability in the Florida Current* @ AGU/ASLO Ocean Sciences Meeting, Salt Lake City, UT, USA [oral]
- Shay, L. K, J. Martinez-Pedraja, M. R. Archer, B. K. Haus, & A. B. Parks, 2012. *Submesoscale Surface Current Variability along the Florida Current*@ AGU/ASLO Ocean Sciences Meeting, Salt Lake City, UT, USA [poster presented by M. R. Archer]
- Archer, M. R., & P. Flament, 2009. *HF radar measurements of wind direction in the Sulu Sea: Preliminary results* @ The Philippines Straits Dynamics Experiment (PhilEx) Meeting, Honolulu, HI, USA [oral]