# Jessica C. Garwood

Dept. of Marine and Coastal Sciences, Rutgers, The State University of New Jersey 71 Dudley Road

New Brunswick, NJ 08901

Website JessCG.github.io Email jegarwood@marir

jgarwood@marine.rutgers.edu

### **Research Interests**

My research interests focus on elucidating fundamental physical-biological interactions that govern larval and sediment transport in the coastal ocean. For my PhD research, I used idealized analytical and numerical models to better understand internal-wave-induced transport measured *in situ* by a swarm of small, subsurface robots. My current postdoctoral work investigates the effects of vertical swimming on larval transport and retention in the Delaware Bay and the Mid-Atlantic Bight, using a regional model.

## Education

2019 PhD Oceanography - Scripps Institution of Oceanography, UCSD Transport in internal waves with a background flow: Lessons learned from robotic larval mimics Advisors: Peter J. S. Franks & Andrew J. Lucas

2013 MSc Oceanography - Dalhousie University
 Seasonal variation and biological effects on mudflat erodibility in the Minas Basin, Bay of Fundy.
 Advisor: Paul S. Hill

**2011** BSc Marine Biology & Oceanography - Dalhousie University *First Class Honours* 

## **Appointments**

2020 - present Postdoctoral Associate - Rutgers University

#### **Publications**

Garwood, J.C., R.C. Musgrave, A.J. Lucas, and P.J.S. Franks. Life in Internal Waves. Draft available.

**Garwood, J.C.**, A.J. Lucas, P. Naughton, P.L.D. Roberts, J.S. Jaffe, L. deGelleke, and P.J.S. Franks. 2020. Larval cross-shore transport estimated from internal waves with a background flow: The effects of larval vertical position and depth regulation. Limnol. Oceanogr. *Accepted*.

**Garwood, J.C.**, A.J. Lucas, P. Naughton, M.H. Alford, P.L.D. Roberts, J.S. Jaffe, L. deGelleke, and P.J.S. Franks. 2020. A novel cross-shore transport mechanism revealed by subsurface, robotic larval mimics:

Internal wave deformation of the background velocity field. Limnol. Oceanogr. 65(7):1456-1470.

Franks, P.J.S., **J.C. Garwood**, M. Ouimet, J. Cortes, R. Musgrave, and A.J. Lucas. 2020. Stokes drift of plankton in linear internal waves: Cross-shore transport of neutrally buoyant and depth-keeping organisms. Limnol. Oceanogr. 65(6):1286-1296.

**Garwood, J.C.**, P.S. Hill, H.L. MacIntyre, and B.A. Law. 2015. Grain sizes retained by diatom biofilms during erosion on tidal flats linked to bed sediment texture. Cont. Shelf Res. 104:37-44.

**Garwood, J.C.**, P.S. Hill, and B.A. Law. 2013. Biofilms and size sorting of fine sediment during erosion in intertidal sands. Estuar. Coasts. 36:1024-1036.

#### **Awards**

## **Scripps Institution of Oceanography**

Alexander Graham Bell Canada Graduate Scholarship (3 years) Fager Award (recognizes excellence in quantitative training of peers) Regents Fellowship

## **Dalhousie University**

Canada Governor General's Academic Medal - Gold
Alexander Graham Bell Canada Graduate Scholarship (1 year)
NSERC Undergraduate Summer Research Grant (3 summers)
Chancellor's Scholarship (4 years)
Provincial Millennium Excellence Award (4 years)
Dean's list (4 years)
Hugh P. Bell Scholarship
Vemco Scholarship
David Durward Memorial Prize
Shao Hua and Wen Hsiang Yoh Prize in Biology

#### Other

United World College of the Adriatic (full scholarship, 2 years) Canada Governor General's Academic Medal - Bronze

## **Presentations**

#### **Seminars**

**2020** Transport in coastal internal waves: Lessons learned from robotic larval mimics. *Weekly seminar, Department of Marine and Coastal Sciences, Rutgers University.* 

#### **Oral presentations**

**2020 Garwood, J.C.**, A.J. Lucas, P. Naughton, M.H. Alford, P.L.D. Roberts, J.S. Jaffe, L. deGelleke, and P.J.S. Franks. Three-way interaction between larval swimming behavior, internal waves, and the mean flow enhances cross-shore transport. *Ocean Sciences Meeting*.

- **2018 Garwood, J.C.**, P.J.S. Franks, P. Naughton, P.L.D. Roberts, A.J. Lucas, J.S. Jaffe. A ratchet to shore: How background flow and nonlinear internal waves can interact to enhance transport of quasi-Lagrangian plankton mimics. *Eastern Pacific Ocean Conference*.
- **2018 Garwood, J.C.**, P.J.S. Franks, P. Naughton, P.L.D. Roberts, A.J. Lucas, J.S. Jaffe. A ratchet to shore: transport of quasi-Lagrangian plankton mimics by nonlinear internal waves. *Ocean Sciences Meeting*.
- **2017 Garwood, J.C.**, P.J.S. Franks, P. Naughton, P.L.D. Roberts, A.J. Lucas, J.S. Jaffe. A ratchet to shore: transport of quasi-Lagrangian plankton mimics by nonlinear internal waves. *Scripps Student Symposium*.
- **2012 Garwood, J.C.**, S.S. Kienast, and P.S. Hill. Evidence of dust deposition in a core from the Eastern Equatorial Pacific on glacial-interglacial timescales. *AGU Fall Meeting*.
- **2012 Garwood, J.C.**, S.S. Kienast, and P.S. Hill. Evidence of dust deposition in a core from the Eastern Equatorial Pacific on glacial-interglacial timescales. *Conference of Dalhousie Oceanography Graduate Students*.
- **2012 Garwood, J.C.**, and P.S. Hill. Biofilms and size sorting of intertidal sediment during erosion. *Ocean Sciences Meeting*.
- **2011 Garwood, J.C.**, and P.S. Hill. Effects of biofilms on sediment sortability. *Conference of Dalhousie Oceanography Graduate Students*.

#### Poster presentations

- **2016 Garwood, J.C.**, R.C. Musgrave, R.C., P.J.S. Franks. Modeling plankton aggregation and transport by nonlinear internal waves propagating onshore. *Ocean Sciences Meeting*.
- **2014 Garwood, J.C.**, K. Devitt, R. Cox, and P.S. Hill. Comparison of biofilm effects on sediment erosion at two intertidal sites with distinct surface sediment grain size. *Ocean Sciences Meeting*.
- **2013 Garwood, J.C.**, and P.S. Hill. Seasonal and biofilm effects on sediment erosion and sorting in an intertidal mudflat in the Bay of Fundy, Canada. *Conference of the Coastal & Estuarine Research Federation*.
- **2011 Garwood, J.C.**, and P.S. Hill. Effects of biofilms on sediment sortability. *Cameron Conference, Dalhousie University*.

## Student mentorship

## 2020 Samikshya Poudel

RIOS undergraduate summer intern - Rutgers

Samikshya investigated the likelihood of larvae spawned near Cape Hatteras to be transported North and back to the shelfbreak via the Gulf Stream. Analyses were conducted using virtual larval tracks generated with ROMSPath and ROMS output. My role was to supervise the project.

### 2018 Shailja Gangrade

Scripps Undergraduate Research Fellow

Shailja compiled CTD data to map ocean depths with optimal light and oxygen levels based on larval visual system requirements. My role was to provide programming mentorship, and co-advise with Lillian McCormick, under the supervision of Lisa Levin and Peter Franks.

#### 2012 - 2013 Rachel Cox

Dalhousie Undergraduate Honours Research Project

Rachel investigated the effects of benthic fauna on sediment resuspension on an intertidal flat in the Bay of Fundy. I helped frame her research project, and provided input on the experimental design and data interpretation. Advisor: Paul S. Hill.

#### 2011 - 2012 Karen Devitt

Dalhousie Undergraduate Honours Research Project

Karen investigated sediment retention by benthic biofilms grown in the lab. I helped frame her research project, and provided input on the experimental design. Advisor: Paul S. Hill.

## **Teaching**

#### Co-instructor

2015 SIO 278: Introduction to R for Oceanographers - SIO

#### **Guest lecturer**

2020 11:628:410: Biophysical interactions: from barnacles to jellyfish - Rutgers University

2018 SIO 90: Perspectives on Ocean Sciences - SIO

2017 SIO 285: Physical-Biological Interactions - SIO

#### **Teaching assistant**

2017 SIO 134: Introduction to Biological Oceanography - SIO

Instructor: Mike Landry

**2012** OCEA 3004: The Last Billion Years - Dalhousie University

Instructor: Paul S. Hill

2011 OCEA 2002: The Blue Planet - Dalhousie University

Instructor: Paul S. Hill

## Field work

#### Deployment of robotic swarm & moorings, small boat operations

**2016** Principal investigator, PhD research - 2 weeks, Mission Beach, CA, USA

#### Research cruises

2018 Introduction to at-sea sampling for summer interns, R/V Robert Gordon Sproul - 1 day, San Diego, CA, USA

2017	Night shift leader, SCoNE student cruise, R/V Robert Gordon Sproul - 10 days, Point Sal,
	CA, USA
2016	Chief scientist, class project, R/V Robert Gordon Sproul - 3 cruises totaling 5 days, San
	Diego, CA, USA
2013	Class cruises, R/V Robert Gordon Sproul - 2 cruises totaling 2 days, San Diego, CA, USA
2013	Research assistant, S0-228, R/V Sonne - 25 days, Jayapura, Indonesia to Townsville, Aus-
	tralia

#### Sediment collection on intertidal flats

2011-2012	Principal investigator, MSc research - twice monthly for 8 months, Bay of Fundy, NS,
	Canada
2010	Principal investigator, BSc research - twice monthly in summer, Cole Harbour, NS, Canada
2010	Research assistant - 3 weeks, Willapa Bay, WA, USA

## Service & Outreach

## **Scripps Institution of Oceanography**

2017 - 2019	Diversity Advisory Committee
2017	Organizer, Scripps Student Symposium

2014 - 2015 Organizer, Ecology Seminars

## **Dalhousie University**

2011 - 2012	Organizer.	Oceanograi	ohy Seminars
	OISuilizoi,	Occurrograp	Jily Ocillillaid

2011 - 2012 Student recruitment volunteer, Oceanography

2011 - 2012 Treasurer, Dalhousie Oceanography Student Association

2012 Organizer, Conference of Dalhousie Oceanography Graduate Students

#### Other

**2018** Session co-chair, Eastern Pacific Ocean Conference

Session: Interdisciplinary studies examining transport and mixing from the shelf to the shoreline

2016 - 2018 Outreach, Ocean Discovery Institute

Developed two year-long research projects for low income, middle school students

## **Manuscript reviews**

Coral Reefs
Estuarine, Coastal and Shelf Science
Frontiers in Marine Science
Journal of Marine Research

## Additional skills

Programming languages	Modeling	Languages
Matlab, R, T <sub>E</sub> X <i>- proficient</i> Python, Fortran <i>- familiar</i>	MITgcm, ROMS, ROMSPath	French, English - <i>fluent</i> Italian - <i>conversational</i>