### CONTACT

NAME: Matheus Fagundes

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http://upwelling.stanford.edu/

#### **EDUCATION**

2019 - PhD in Engineering with emphasis in Environment and Water University of Georgia, Athens, GA
 2016 - 2018 MSc in Marine Sciences University of Georgia, Athens, GA
 2010 - 2016 BS in Oceanography Universidade Federal do Maranhao, Brazil
 2012 - 2013 Exchange Program in Physical Oceanography Memorial University and Marine Institute, NL, Canada

## REFERENCES

Dr. Brock Woodson - Assistant Professor at Engineering Department, University of Georgia Email: bwoodson@uga.edu

Dr. Narayanaswamy - Associate Vice President at Michael Baker International Email: MNarayanaswamy@mbakerintl.com

Dr. Kooperman - Assistant Professor at Department of Geography, University of Georgia Email: kooperman@uga.edu

### **PUBLICATIONS IN PREPARATION**

Fagundes, Matheus & Woodson, C. Brock. **Development of a simple oxygen flux rate for kelp forests**, *in preparation for* Ocean Modeling journal.

Fagundes, Matheus & Woodson, C. Brock. **Kelp forest model development in a regional ocean model**, *in preparation for* Geoscientific Model Development journal.

# **PUBLICATIONS**

Stephen Monismith, Maha Alnajjar, Margaret Daly, Arnoldo Valle-Levinson, Braulio Juarez, Matheus Fagundes, Tom Bell & C. Brock Woodson. **Kelp Forest Drag Coefficients Derived from Tidal Flow Data**, 2022. https://link.springer.com/article/10.1007/s12237-022-01098-2.

Valle-Levinson, A., A. Daly, M.; Juarez, B.; Fagundes, M.; Woodson, C. B.; Monismith, S. G. Influence of kelp forests on flow around headlands, Journal: Science of the Total Environment, 2022. https://www.sciencedirect.com/science/article/abs/pii/S0048969722010440.

Omidvar, S.; Fagundes, M.; Woodson, C.B. Modification of internal wave generation and energy conversion in the nearshore due to tide-tide and tide-wind interactions, JGR Oceans, 2022. https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2021JC017986.

Fagundes, M. et al. Downscaling global ocean climate models improves estimates of exposure regimes in coastal environments, Nature Scientific Reports, 2020. https://www.nature.com/articles/s41598-020-71169-6

Fagundes, M. et al. The eventual presence of freshwater of Amazonas river over the continental shelf of the state of Maranhão - Brazil., AIP Conference Proceedings (2018). https://aip.scitation.org/doi/abs/10.1063/1.5079164

## **CONFERENCE PRESENTATIONS**

lan.  $7^{th} - 12^{th}$ , 2023 Modeling kelp forest in COAWST (Oral) Fagundes, M., Woodson, C.B. Joint at 103rd AMS Annual Meeting. Feb.  $11^{th} - 16^{th}$ , 2018 Investigating hypoxia in a Climate Change scenario in a region of upwelling. Fagundes, M., Omidvar, S., Woodson, C.B. Poster at 2018 Ocean Sciences Meeting Feb.  $11^{th} - 16^{th}$ , 2018 THE GENERATION OF INTERNAL WAVES BY VARIABLE WIND STRESS AND TIDAL FLOW INTERACTIONS IN THE NEARSHORE. Omidvar, S., Fagundes, M., Woodson, C.B. Oral Presentation at 2018 Ocean Sciences Meeting Oct  $06^{th} - 09^{th}$ , 2015 Superficial Circulation on the Equatorial Atlantic in periods of extremes EL-NINO and LA-NINA: Preliminary results of a Regional Model. Fagundes, M., Campos, P.C., Parise, C.K., Pezzi, L.P., Junior, A.R.T., Sutil, U.A., Gouveia, M.B. poster at XI OMARSAT (Symposium of waves, tides, oceanic engineering and

satellite oceanography (title translated))

Wave Tides propagation at Itapecuru's river basin: a study. Soares, R., Fagundes, M., Torres, A.R.T., Quadros, E., Azevedo, J., Castro, A.C., Campos, G.,

poster at VI Brazilian Congress on Oceanography (title translated)

## **INTERNSHIPS**

Oct  $25^{th} - 29^{th}$ , 2014

May 2022 - Hydrodynamic and wave modeling, data analysis

Aug 2022 Advisor: Dr. Muthukumar Narayanaswamy

2014-2016 Coastal Circulation on the Internal Continental Shelf

of the Brazilian Equatorial Margin using ROMS

Advisor: Dr. Audálio Rebelo Torres Junior

Summer 2014 Scientific training to run the Regional Ocean Modeling System

(ROMS) and participation in seminars in physical oceanography

and meteorology fields

Advisor: Dr. Luciano Ponzi Pezzi

Summer 2013 Modeling potential Energy in Internal Gravity Waves using python

Advisor: Dr. James R. Munroe

### COMPUTER SKILLS

Basic knowledge: Cloud Computing and ML/AI

Intermediate knowledge: CDO, Fortran, and LTEX

Advanced knowledge: R, Linux/Unix, bash and MATLAB

Proficient knowledge: Python

Numerical Models: Coupled-Ocean-Atmosphere-Wave-Sediment transport

(COAWST) Modeling System

Community Earth System Model (CESM2)

### INTERESTS AND ACTIVITIES

During my "spare time" I look for flights to visit Central America and parts of the US. Trying to improve my skill to keep things alive. I can now keep plants and fish alive!! On Sundays, I coach volleyball to 7th and 8th-grade girls; I hope one day I will watch an international volleyball match and see one of them playing. I am also training to run a half marathon in 6 months and a marathon in a year! I recently got into playing racquetball.