Matthew D. Grossi

NOAA National Marine Fisheries Service | Southeast Fisheries Science Center Fisheries Assessment Technology and Engineering Support Division | Advanced Technology Branch 601-568-1482 • Matt.grossi@noaa.gov • In matthewgrossi

Education

- 2021 Ph.D., Meteorology & Physical Oceanography, University of Miami (UM), Coral Gables, FL
- 2010 M.S., Oceanography, University of Delaware (UD), Newark, DE
- **2008** B.S., Physical Oceanography, Florida Institute of Technology, Melbourne, FL Minor: Meteorology · cum laude

Professional Appointments

- 2023-pres. Physical Scientist | Data Scientist | NOAA Fisheries, Southeast Fisheries Science Center (SEFSC), Beaufort, NC
- 2021-2023 Physical Scientist | Uncrewed Systems Data Coordinator
 NOAA National Centers for Environmental Information (NCEI), Stennis, MS
- 2014-2016 Research Associate

 Ocean Observing Laboratory, School for Marine Science and Technology (SMAST),

 University of Massachusetts Dartmouth, New Bedford, MA

Research, Cruises, and Field Work (selected)

- 2018 Measuring surface currents from drones, Biscayne Bay, FL
- Submesoscale Processes and Lagrangian Analysis on the Shelf (SPLASH) experiment: 3-week multi-platform field campaign investigating the movement of material across the shelf, into coastal waters, and onto the shore in the Louisiana Bight (several cruises, R/V *Argus*, UM)
- 2016 Miami Bay Drift experiment: deployment of GPS-tracked surface Lagrangian drifters, floating bamboo plates, and wooden drift cards in Biscayne Bay (1 cruise, chartered small boat)
- 2014-16 Maintenance and repair of high-frequency coastal ocean dynamics applications radar (CODAR) sites in Cape Cod, MA; Martha's Vineyard, MA; Nantucket, MA; Block Island, RI
- 2014-16 Deployment and recovery of Slocum glider (several cruises, R/V Lucky Lady, UMD)
- Offshore deployment of Satlantic hyperspectral and multispectral radiometers at the Martha's Vineyard Coastal Observatory Air-Sea Interaction Tower (1 cruise, R/V *Tioga*, WHOI)
- 2011 Satellite-tagging sand tiger sharks with acoustic and Pop-off Archival Satellite Tag (PSAT) transmitters in Delaware Bay (1 cruise, R/V *Stanley*, Delaware State University)
- **2009-10** Deployment and recovery of Slocum glider (several cruises, R/V *Hugh R. Sharp*, UNOLS/UD; R/V *Donna M.*, UD; and R/V *Caleta*, Rutgers University)
- 2008-09 Mapping photosynthetic quantum yield in the mid-Atlantic coastal ocean and Delaware Bay (13 cruises, R/V *Hugh R. Sharp*, UNOLS/UD)
- 2007 Florida Tech Marine Field Projects interdisciplinary research cruise in Florida Atlantic coastal waters (1 cruise, R/V *Gulf Stream Eagle*)

Select Publications and Presentations

Peer-Reviewed Publications

- 1. **Grossi**, M.D., M. Kubat, T.M. Özgökmen (2020) Predicting particle trajectories in oceanic flows using artificial neural networks, *Ocean Modelling*, 156, 101707.
- Geiger, E.F., M.D. Grossi, A.C. Trembanis, J.T. Kohut, M.J. Oliver (2011) Satellite-Derived Coastal Ocean and Estuarine Salinity in the Mid-Atlantic, *Continental Shelf Research*, doi:10.1016/j.csr.2011.12.001.

In prep.: Grossi, M.D. et al.: Surface drifter prediction in the Gulf of Mexico using neural networks

Technical Reports (not peer-reviewed).....

- Grossi, M.D., M. Monim, A. Gangopadhyay (2017) Global Climate Patterns: An Overview of Arctic Oscillation, Pacific Decadal Oscillation, Pacific/North American Pattern, and El Niño Southern Oscillation, University of Massachusetts Dartmouth School for Marine Science and Technology Technical Report SMAST-17-0401, doi:10.13140/RG.2.2.34586.44480.
- W.S. Brown and M. Grossi (2016) Pre- and Post-Mission-6 Glider CTD Comparison Measurements: 11 June and 22 July 2015, University of Massachusetts Dartmouth School for Marine Science and Technology Technical Report SMAST-16-0501.
- W.S. Brown and M. Grossi (2015) Pre- and Post-Mission Glider CTD Comparison Measurements: 19
 June 2014 and 6 February 2015, University of Massachusetts Dartmouth School for Marine Science
 and Technology Technical Report SMAST-15-06-01.

Presentations, Posters, and Contributed Abstracts....

- 1. Grossi, M.D. (2022) From Good to Great: Strengthening the FAIRness of underwater glider data through community metadata implementation, Underwater Glider User Group Workshop, Seattle, WA.
- 2. **Grossi, M.D.**, K. Weathers, J. Bowers (2022) Beyond the Archive: Connectivity between community DACs and NCEI products, NOAA Integrated Ocean Observing System Data Management and Cyberinfrastructure Meeting (virtual/online).
- 3. **Grossi, M.D.** (2022) Migrating the Surface Underway Marine Database to the Cloud: Challenges and Lessons Learned, NOAA Environmental Data Management Workshop (virtual/online).
- 4. **Grossi, M.D.**, M. Kubat, T.M. Özgökmen (2020) Can Neural Networks Learn Realistic Ocean Trajectories?, Gulf of Mexico Oil Spill and Ecosystem Science Conference, Tampa, FL.
- Grossi, M.D., M. Kubat, T.M. Özgökmen (2019) Predicting Oil Transport in Oceanic Flows: Are Neural Networks Up to the Task?, Gulf of Mexico Oil Spill and Ecosystem Science Conference, New Orleans, LA.
- Grossi, M.D., T.M. Özgökmen (2018) Can artificial intelligence predict the dispersion of spilled oil?, Gulf of Mexico Oil Spill and Ecosystem Science Conference, New Orleans, LA.
- 7. **Grossi, M.D.**, E.F. Geiger, A.J. Irwin, F. Veron, M.J. Oliver (2010) Predicting Open Ocean Density Profiles from Satellite Observations, Ocean Sciences Meeting, Portland, OR.
- 8. Splitt, M.E., **M.D. Grossi** (2008) Evaluation of the Real-Time Ocean Forecast System in Florida Atlantic Coastal Waters, Ocean Sciences Meeting, Orlando, FL.
- 9. **Grossi, M.D.** (2007) Evaluation of the Real-Time Ocean Forecast System in Florida Atlantic Coastal Waters, Florida Institute of Technology Department of Marine and Environmental Systems Summer Symposium, Melbourne, FL. (both oral and poster presentation)