TONG BO

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EDUCATION

MIT – WHOI Joint Program. Ph.D., Civil & Environmental & Oceanographic Engineering 2018 – 2023

Peking University. B.S., Theoretical and Applied Mechanics 2014 – 2018

University of Pittsburgh. Exchange student, Mechanical Engineering 2017

RESEARCH INTERESTS

I study coastal and estuarine fluid dynamics using a combination of computational and observational methods. My research focuses on flow processes associated with complex roughness elements in the coastal zone, including topographic and bathymetric features and vegetation. I aim to understand the impacts of these processes on oceanic boundary layer turbulence, salinity and temperature dynamics, and material transport, as well as their implications for the development of sustainable solutions.

RESEARCH EXPERIENCE

Postdoctoral Scholar, UCLA. Supervisors: Profs. James C. McWilliams and Marcelo Chamecki	2023/05 –
Graduate Research Assistant, MIT – WHOI Joint Program. Advisor: Dr. David K. Ralston	2018/08 – 2023/04
Undergraduate Research Assistant, Peking University. Advisor: Prof. Yue Yang	2016/03 – 2018/07
Undergraduate Research Assistant, University of Oxford. Advisor: Prof. Richard F. Katz	2017/06 – 2017/09

PUBLICATIONS

Published

- 1. **Bo, T.**, Ralston, D. K., Garcia A. M. P., & Geyer, W. R. (2024). Surface convergence and mixing in an estuary with complex topography. *Journal of Physical Oceanography*.
- 2. **Bo, T.**, Ralston, D. K., & Geyer, W. R. (2023). Sources of drag in estuarine meanders: momentum redistribution, bottom stress enhancement, and bend-scale form drag. *Journal of Physical Oceanography*, 53(7), 1629-1650. [doi]
- 3. **Bo, T.** & Ralston, D. K. (2022). Frontogenesis, mixing, and stratification in estuarine channels with curvature. *Journal of Physical Oceanography*, 52(7), 1333-1350. [doi]

- 4. **Bo, T.**, Ralston, D. K., Kranenburg, W. M., Geyer, W. R., & Traykovski, P. (2021). High and variable drag in a sinuous estuary with intermittent stratification. *Journal of Geophysical Research: Oceans*, 126(10), e2021JC017327. [doi]
- 5. **Bo, T.** & Ralston, D. K. (2020). Flow separation and increased drag coefficient in estuarine channels with curvature. *Journal of Geophysical Research: Oceans*, 125(10), e2020JC016267. [doi]
- 6. **Bo, T.**, Katz, R. F., Shorttle, O., & Rudge, J. F. (2018). The melting column as a filter of mantle trace-element heterogeneity. *Geochemistry, Geophysics, Geosystems*, 19(12), 4694-4721. [doi]

Under review or in prep.

- **Bo, T.**, McWilliams, J. C., & Chamecki, M. (under review at *Journal of Fluid Mechanics*). Langmuir turbulence in suspended kelp farms.
- **Bo, T.**, McWilliams, J. C., & Chamecki, M. (in prep.). Nutrient transport and uptake in suspended kelp farms.

Garcia A. M. P., **Bo, T.**, Ralston, D. K., & Geyer, W. R. (in prep.). Topographically induced dispersion in a salt marsh estuary.

HONORS & AWARDS

MIT GSC Conference Grant, MIT	2022
CERF 2021 Participation Award, Coastal and Estuarine Research Federation	2021
Michael J. Kowalski Fellowship, MIT-WHOI Joint Program	2018 – 2019
Outstanding Graduate Award, Peking University	2018
Innovation and Entrepreneurship Training Program, Ministry of Education of China	2016 – 2017
Excellence in Scientific Research, Peking University	2017
Wusi Scholarship, Peking University	2017
Undergraduate Practice Opportunity Scholarship (UPOS), Peking University	2016 and 2017
Leo KoGuan Scholarship, Peking University	2016
Merit Student of Peking University, Peking University	2015 and 2016
GCL Scholarship, Peking University	2015

TEACHING EXPERIENCE

Teaching Assistant (2019) for Transport Processes in the Environment [MIT 1.061/1.61]. Lecturer: Prof. Heidi Nepf.

Teaching Assistant (2019) for Environmental Fluid Transport Processes and Hydrology Laboratory [MIT 1.106]. Lecturer: Prof. Heidi Nepf.

Teaching Assistant (2016) for Neural Prosthesis Engineering [Peking University Globex Program]. Lecturer: Prof. Sung June Kim.

FIELD WORK

Bathymetric surveys, North River, MA, US Collaborated with Dr. Peter Traykovski	Dec 2021, Apr 2022
 Understanding the importance of topographic complexity for estuarine dispersion River, MA, US Collaborated with Dr. W. Rockwell Geyer 	n and mixing, North Sep – Nov 2021
 Understanding the marsh-channel exchange, North River, MA, US Collaborated with Dr. W. Rockwell Geyer 	Nov 2019
INVITED TALKS	
UCLA, Atmospheric and Oceanic Sciences, 271 SeminarFrontogenesis, mixing, and stratification in estuarine meanders	11/30/2023
Caltech, Division of Geological and Planetary Sciences • Enhanced mixing and decreased stratification in estuarine meanders	08/28/2023
MIT, Department of Civil and Environmental Engineering, Parsons Seminar Increased drag in estuaries with meandering channels	04/14/2023
University of Massachusetts Amherst, Sediment and Coastal Dynamics Lab • Increased drag in estuarine meanders	03/23/2023
 Oregon State University, College of Earth, Ocean, and Atmospheric Sciences, POA Frontogenesis, mixing, and stratification in estuaries with curvature 	A Seminar 02/21/2023
Peking University, School of Physics, Department of Atmospheric and Oceanic Sci • Frontogenesis, mixing, and stratification in meandering estuaries	iences 02/02/2023
NOAA, Coastal Marine Modeling Branch, Coastal Ocean Modeling Science Semina Salinity fronts and enhanced mixing in estuaries with channel curvature	ar 11/01/2022
 Leibniz Institute for Baltic Sea Research Warnemünde – IOW Salinity fronts, mixing, and stratification in sinuous estuarine channels 	10/04/2022
TU Delft, Faculty of Civil Engineering and Geosciences • Sources of drag in estuarine meanders	09/30/2022
MIT, Department of Civil and Environmental Engineering, EFM Meeting • The influence of complex topography on estuarine salinity dynamics: meander	02/28/2022 rs and vertical mixing
 WHOI, Applied Ocean Physics and Engineering Department, COFDL Talk Bend-scale salinity fronts and enhanced vertical mixing in estuarine channels of the company of the company	02/18/2022 with curvature
MIT, Department of Civil and Environmental Engineering, EFM Meeting • Increased drag coefficient in meandering estuaries	11/01/2019

SELECTED PRESENTATIONS

- **Bo, T.** (2023). Increased drag and enhanced mixing in estuarine meanders. CalGFD Meeting, Scripps Institution of Oceanography, UC San Diego. [Invited Keynote Talk]
- **Bo, T.**, Ralston, D. K., & Geyer, W. R. (2023). Sources of drag in estuarine meanders: bottom stress enhancement and bend-scale form drag. Coastal Ocean Dynamics Gordon Research Seminar. [Talk]
- **Bo, T.**, Ralston, D. K., Garcia, A. M. P., & Geyer, W. R. (2023). Surface convergence fronts and mixing in an estuary with complex topography. Coastal Ocean Dynamics Gordon Research Conference. [Poster]
- **Bo, T.** & Ralston, D. K. (2022). Increased Momentum Loss by Secondary Circulation and Flow Separation in Estuarine Meanders. AGU Fall Meeting 2022. [Talk]
- **Bo, T.** & Ralston, D. K. (2022). Enhanced bottom stress in tidal meanders. Fluvial and Tidal Coastal Networks Workshop, University of Padova. [Talk]
- **Bo, T.** & Ralston, D. K. (2022). Bend-scale salinity fronts and enhanced vertical mixing in estuarine channels with curvature. Ocean Sciences Meeting (OSM) 2022. [Talk]
- **Bo, T.** & Ralston, D. K. (2021). Curvature-induced mixing and decreased stratification in sinuous estuarine channels. Coastal and Estuarine Research Federation (CERF) Conference 2021. [Talk]
- **Bo, T.** & Ralston, D. K. (2020). High Drag and Flow Separation in Curved Estuarine Channels. AGU Fall Meeting 2020. [Poster]

OUTREACH & SERVICE

Reviewer for:

Journal of Physical Oceanography, Journal of Geophysical Research: Oceans, Flow, Physics of Fluids, Frontiers in Marine Science, Journal of Hydraulic Research.

MIT-WHOI, COFDL Student Meeting, organizer	Jul 2022 – May 2023	
MIT-WHOI, JP Applicant Support & Knowledgebase, mentor	Sep – Dec 2022	
WHOI, Joint Student Workshop on Ecological Fluid Mechanics, presenter	Oct 2022	
MIT-WHOI, JCAOSE Student Annual Presentation, organizer	Aug 2022	
University of Bordeaux, Summer School on Estuarine Physics, presenter	Aug 2020	
First Place Team (Gold Medal), IEEE International Conference on Robotics and Automation:		
Soft Material Robot Challenge, Soft Component Technologies Challenge	May 2018	
University of Cambridge, Bullard Laboratories, invited visitor	Aug 2017	
University of Pittsburgh, CMBE Conference, student assistant	May 2017	