# Modelling Plastics in the Oceans



What is happening? What can we do about it?

Advances in sensing and computer modelling let us track the dispersion of plastics through the environment more accurately than ever before.

Join our distinguished speakers for an MIT Plastics and the Environment Program workshop exploring a critical challenge to the health of Earth's oceans in the 21st century.

November 6-8, 2019 at the MIT Samberg Center

Register at tickets.mit.edu or tinyurl.com/oceanplastics2019

# **Featuring Speakers From:**

Woods Hole Oceanographic Institution

Massachusetts Institute of Technology

University of Oxford

**Brown University** 

The Rozalia Project

University of Quebec Rimouski

University of Western Australia

University of Auckland

University of Alberta









# Wednesday, November 6

9:00: Welcome and Opening Remarks

John Fernandez, MIT Environmental Solutions Initiative



9:30: Keynote Address with Kara Lavender Law Sea Education Association, Woods Hole Oceanographic Institution

11:00: Talk Session

Scott Gallager, WHOI: Autonomous instrument measurements of microplastics

Rachael Miller, Rozalia Project: Observations of micro- and nano-plastics

Daniel Bourgault, Christiane Dufresne and Sandy Gregorio, U. Quebec Rimouski:

Modelling and observational resources to examine plastic transport from the St. Lawrence River

1:30: Talk Session

Glenn Flierl, MIT: Congregation of plastics in the surface ocean
Samuel Levang, WHOI: Dispersion of plastics in the global ocean
Jake Gebbie, WHOI: Why microplastics could constrain ocean circulation in inverse models
Carol Anne Clayson, WHOI: Ocean turbulence, mixing, and vertical distribution of microplastics

3:30: Breakout Session: Future Research Directions for MIT/WHOI Collaboration

## Thursday, November 7

9:00: Talk Session

Ton van den Bremer, U. Oxford: Transport of floating marine debris by waves

Colin Whittaker, U. Auckland: Experimental investigation of surface wave transport Michelle DiBenedetto, WHOI: Ocean wave and particle-shape effects on microplastics transport

11:00: Breakout Session: Collaboration Opportunities with Foundations, NGOs, Corporations and Governmental Organizations

1:30: Talk Session

Tom Peacock, MIT: Particle sedimentation and settling in deep sea mining

Bruce Sutherland, U. Alberta: Collective settling from fresh to salt water David Deepwell, U. Alberta: Resuspension from shoaling internal solitary waves

3:30: Breakout Session: Funding Opportunities for Future Work

### Friday, November 8

9:00: Talk Session

Pierre Lermusiaux, MIT: Numerical modelling of particle transport
Aleksey Sadekov, U. Western Australia: Geochemistry of microplastic
Baylor Fox Kemper, Brown University: Submesoscale and Langmuir turbulent transport
at the ocean surface of plastics, oil, and drifters

11:00: Breakout Session: What Have We Learned and What Are the Next Steps?



MIT Environmental Solutions Initiative Plastics and the Environment Program