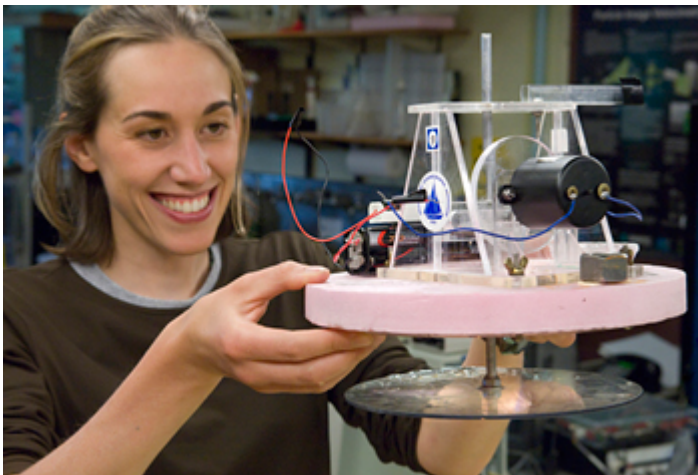


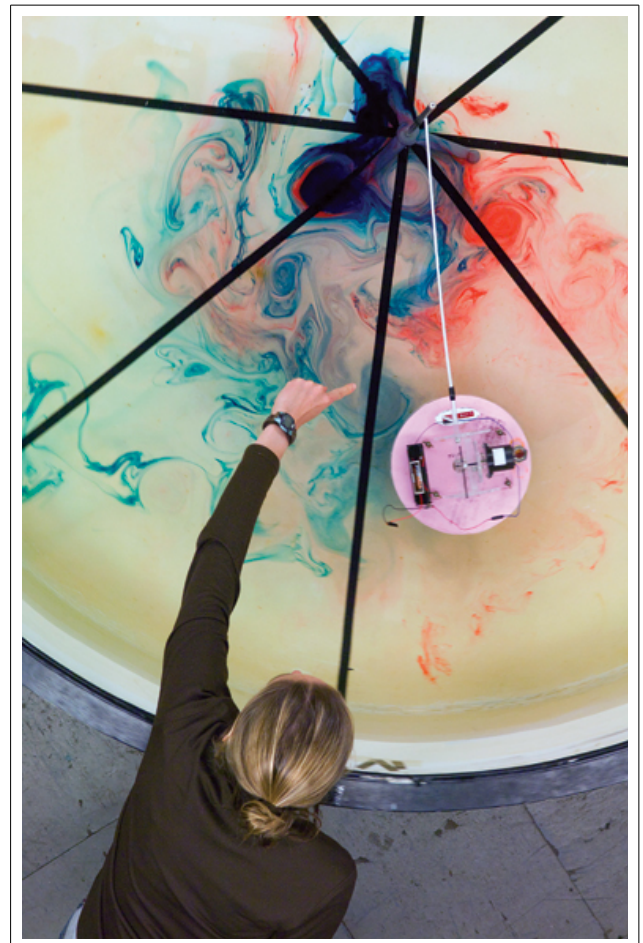
Stephanie Waterman first CNC-SCOR Early Career Ocean Scientist Award winner

[Stephanie Waterman](#) at the University of British Columbia is the inaugural winner of the CNC-SCOR Early Career Scientist award. The award, presented to an early career oceanographer/marine scientist (within 10 years of completion of a Ph.D) for an outstanding contribution to marine sciences within Canada was presented by CNC-SCOR Chair, Paul Myers at the CMOS Congress in Fredericton.

Stephanie was cited for her ability to make strong contributions to both observational and theoretical physical oceanography. Her work at UBC's [Department of Earth, Ocean & Atmospheric Sciences](#) continues to [cover diverse areas and approaches](#).



[Above] Stephanie Waterman holds the [“beta boat,”](#) a unique instrument she built at MIT with John Whitehead and Keith Bradley for experiments on how ocean currents may form. [Right] Studies of the [interactions of waves and large-scale circulations](#) in a laboratory experiment using the GFD lab’s 2m rotating table. (Photos by Tom Kleindinst, Woods Hole Oceanographic Institution)



This section of your newsletter provides an opportunity to highlight your research programs to the Ocean Science Community.

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david.greenberg@dfo-mpo.gc.ca*

Mettez en valeur vos programmes de recherche en publiant un article dans cette première section de votre bulletin.

*Faites parvenir vos contributions à David Greenberg,
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