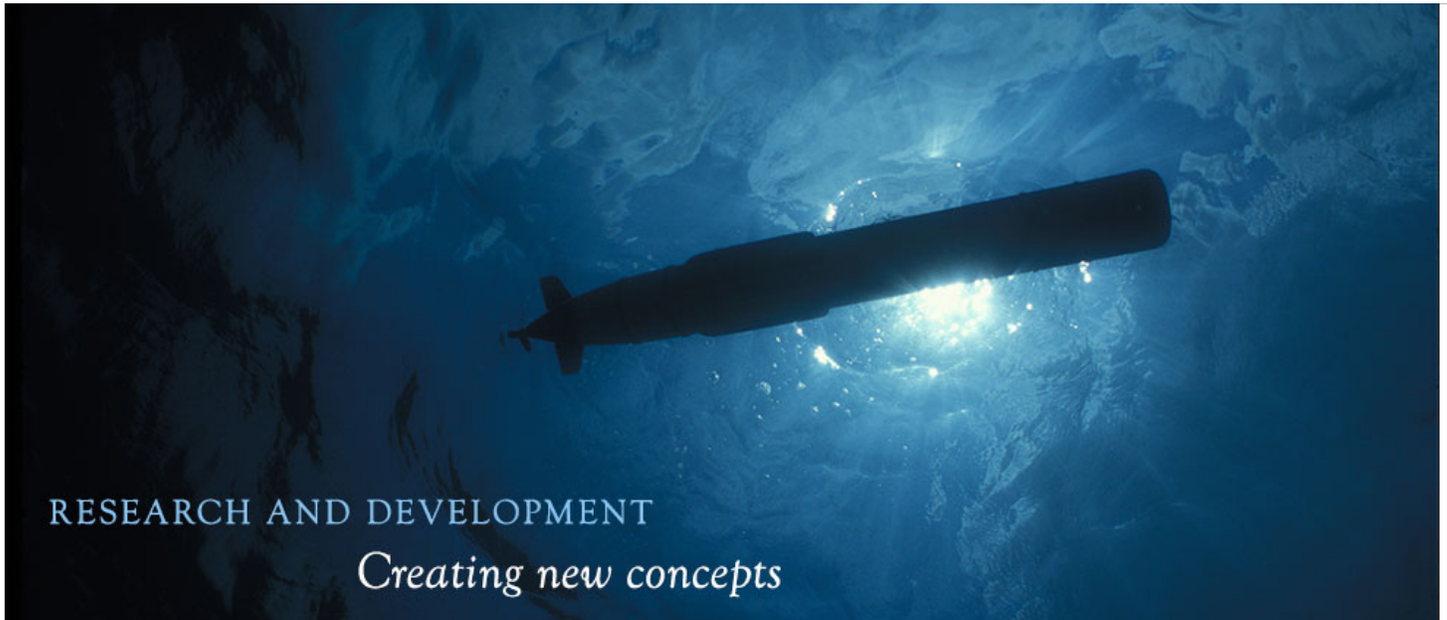


Woods Hole Oceanographic Institution

Center FOR Marine Robotics



Groundbreaking research

Robotic systems promise to open the ocean to humans in new ways. Recent advances in robotics are improving efficiency, lowering costs, and reducing the risks of marine operations. Robots also allow scientists, industry, and the military to address problems in new ways, often producing solutions that cannot be achieved through conventional methods. [MORE](#)

A legacy of innovation

The scientists and engineers at the Woods Hole Oceanographic Institution have helped shape knowledge about the ocean for more than 80 years. Today, the Institution is a recognized leader in the research, development, and deployment of robotic and related systems whose methods and technologies have proven their value in a range of applications. [MORE](#)

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Be part of the scientific, commercial, and military users and developers in creating the next generation of autonomous ocean systems.

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