

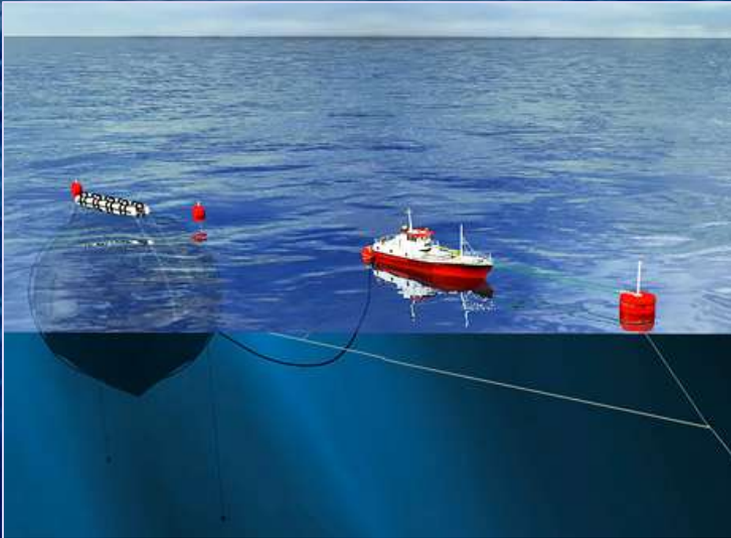
# Marine Robotics as an Economic Engine

Dr. Andrew Bennett  
Dr. David Barrett  
Olin College

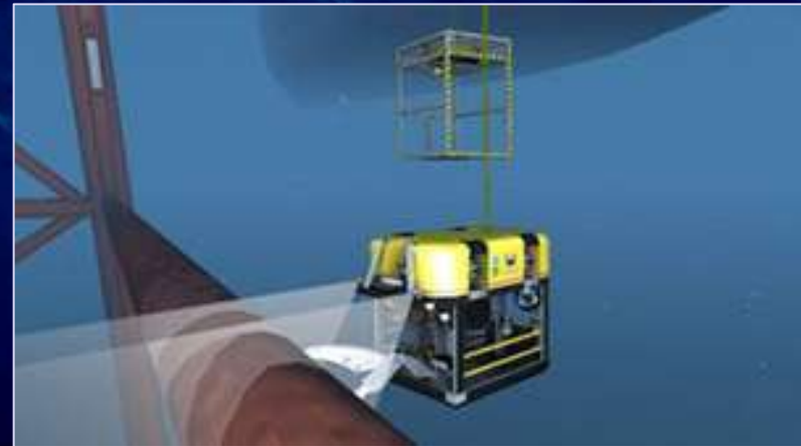
**Recent advances in Unmanned Robotic Systems are revolutionizing all market segments.**



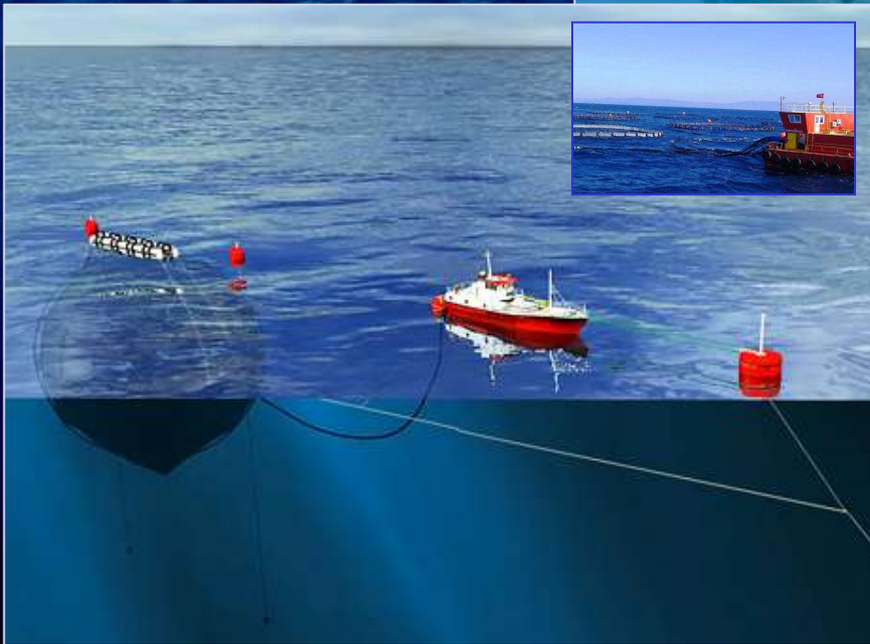
**Unmanned Maritime Systems will be a key enabling technology in growing offshore energy, fishery and mariculture industries.**



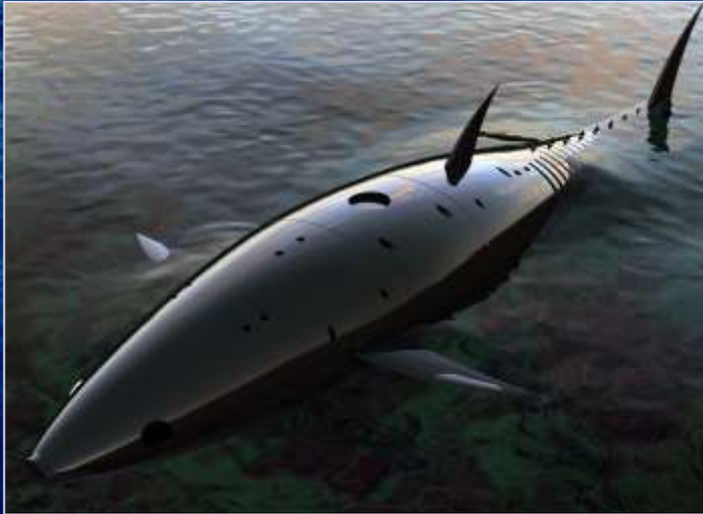
# Unmanned Maritime Systems will monitor, clean and repair offshore power generation installations.



**Unmanned Maritime Systems will construct, clean, maintain, and operationally support new forms of mariculture and fisheries industries.**



**Unmanned Maritime Systems may someday enable open ocean “fish-ranching”.**



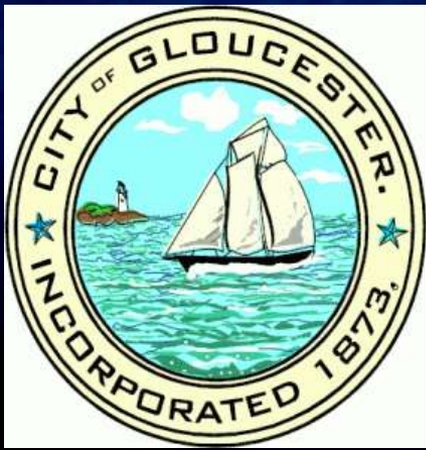
# Brief overview of Olin Maritime Robots





# SailBot 2013

June 9-13 Gloucester, MA



# For More Information:

Dr. Andrew Bennett

[Andrew.Bennett@olin.edu](mailto:Andrew.Bennett@olin.edu)

[www.sailbot.org](http://www.sailbot.org)

