

AN MIT DEEPARCH LECTURE

Image of the JASON robot hovering above a Late Roman shipwreck at a circa 800 meter depth.

# DR. ROBERT BALLARD

## DEEP OCEAN EXPLORATION: THE FUTURE



### "Deep-Sea Archaeology Via Telepresence"

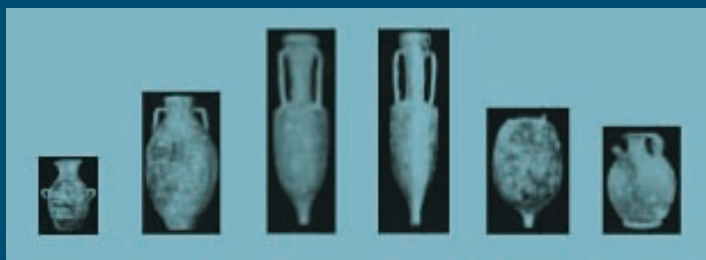
Guest Speaker: Dr. Robert Ballard, Institute for Exploration & University of Rhode Island

Thursday, May 1, 2:00 pm

Bartos Theater, Ames Street - MIT Bld. E15, Media Lab

*Free and open to the public*

Dr. Robert Ballard has discovered numerous shipwrecks and archaeological sites in the deep ocean, from *Titanic* and *Bismarck* to well-preserved ancient Phoenician, Greek and Roman wrecks. He and his research team are currently developing the next generation of technology to bring scientists to the deep sea floor remotely as never before.



### 2003 DEEPARCH PUBLIC LECTURE SERIES

Sponsored by MIT's "DeepArch" Research Group in Technology, Archaeology, and the Deep Sea. MIT's Program in Science, Technology, and Society. With support from the Office of Ocean Exploration, National Oceanographic and Atmospheric Administration

<http://web.mit.edu/sts/deeparch>

