

AN MIT DEEPARCH LECTURE

CIVIL WAR HIGH TECH

Excavating the *Hunley* and *Monitor*

Mini-Symposium on Deep-Water Archaeology

Friday, April 25, 1:00 - 4:00 pm
Killian Hall, MIT Building 14W Room 111

Guest Speakers:

- John Broadwater (NOAA), Director and Chief Archaeologist, *Monitor* National Marine Sanctuary
- Maria Jacobsen Chief Archaeologist, *Hunley* Project
- Brendan Foley (MIT), “Naval Engineering in the Civil War”
- David Mindell (MIT), “Technology and Experience aboard the *Monitor*”
- Merritt Roe Smith (MIT), moderator & commentator

Free and open to the public

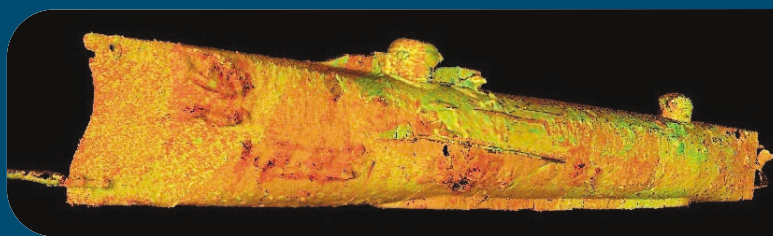
UPCOMING DEEPARCH PUBLIC LECTURES

May 1: “Deep-Sea Archaeology via Telepresence”
Guest Speaker: Dr. Robert Ballard

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>



In the last few years, archaeologists have recovered two of the Civil War’s most ingenious inventions: the Union ironclad warship *Monitor* and the Confederate submarine *Hunley*. Come hear about the high-tech projects that have brought these inventions to light from the sea depths, and what they teach us about technology and the Civil War.

