Andy Bowen

Director, National Deep Submergence Facility Applied Ocean Physics & Engineering Woods Hole Oceanographic Institution

Education:

B.S. University of Rhode Island, 1980, Mechanical/Ocean Engineering

Research Interests:

Remotely operated submersibles; propulsion systems; application of close loop control of remotely operated vehicles; introduction of remotely operated systems for oceanographic research.

Brendan P. Foley

Research Associate Applied Ocean Physics & Engineering Woods Hole Oceanographic Institution

Education:

PhD - Massachusetts Institute of Technology: History and Archaeology of Technology

MSc - University of Southampton: Maritime Archaeology

MA - Tufts University: American History BA - University of New Hampshire: History

Research Interests:

Archaeology in deep water; shipwreck survey; remote/in situ sensing methods; precision navigation; history of technology.

Chris German

Senior Scientist
Geology & Geophysics
Chief Scientist for Deep Submergence
Woods Hole Oceanographic Institution
Co-Chair, InterRidge
Co-Chair, ChEss Project (Census of Marine Life)

Education:

BA Geological Sciences, U.Cambridge, UK (1984) PhD Marine Geochemistry, U.Cambridge, UK (1988) ScD Earth Sciences, U.Cambridge, UK (2007)

Research Interests:

Geologic controls on hydrothermal activity, impact of hydrothermal activity on ocean budgets, chemosynthetic ecosystems.