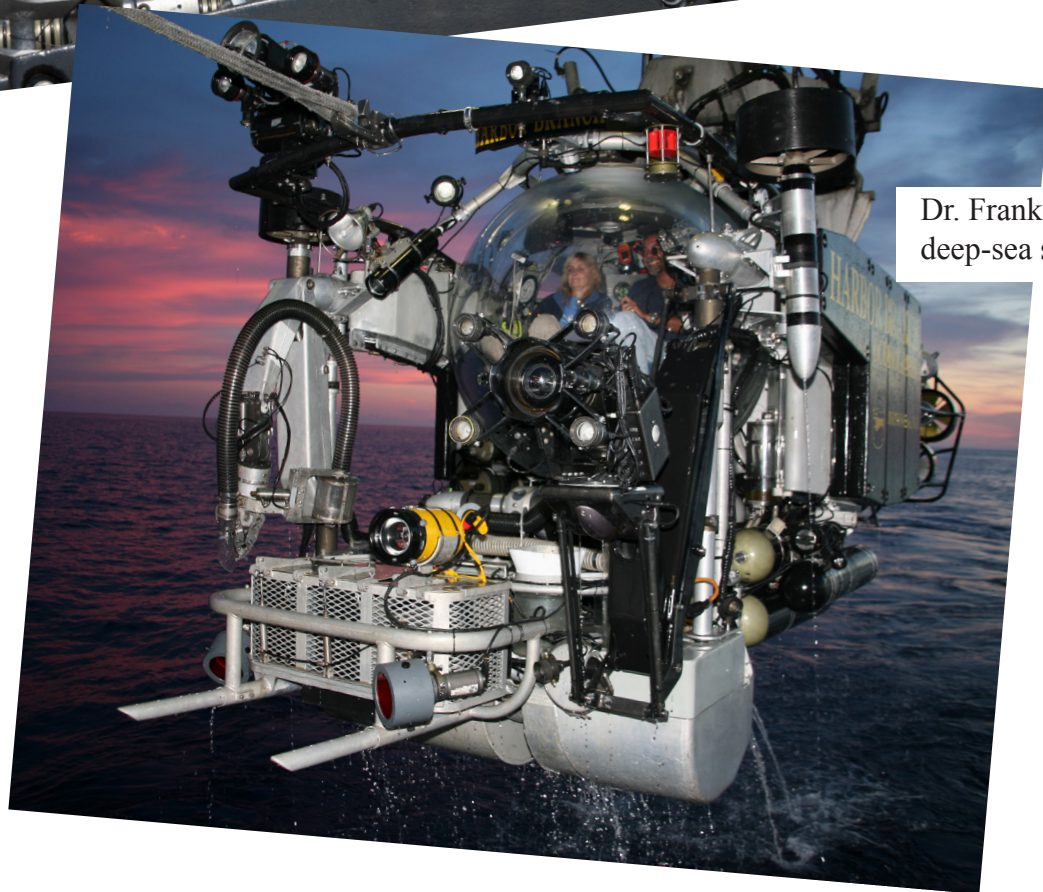


JOURNEY INTO MIDNIGHT

LIGHT AND LIFE BELOW THE TWILIGHT ZONE



Dr. Frank climbing into a deep-sea submersible.



Dr. Frank inside the deep-sea submersible

DEEP-SEA EXPLORER

Tamara Frank

Journey into Midnight: Light and Life Below the Twilight Zone
a NOAA-OER expedition

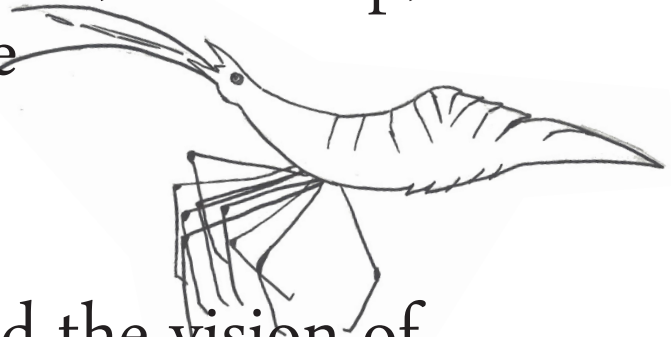
WhaleTimes, Inc. K-7 Curriculum
whaletimes.org

JOURNEY INTO MIDNIGHT
LIGHT AND LIFE BELOW THE TWILIGHT ZONE

TAMARA FRANK, PhD
NOVA SOUTHEASTERN UNIVERSITY

STUDIES:

Deep-sea crabs, lobsters, & shrimp; vision and bioluminescence of deep-sea animals



RESEARCH FOCUS:

Bioluminescence and the vision of deep-sea shrimp

HAS STUDIED:

From ships and submersibles has studied deep-sea life off the Bahamas, Canary Islands, Costa Rica, Cuba, Iceland, Samoa and California, Florida, and Hawaii

THREE THINGS TAMMY DOES TO HELP THE EARTH:

I recycle everything I can, use canvas shopping bags, and use biodegradable bags to pick up my dogs' waste