Sponsoring Scholars in Science Awards

Seedling Research Funding
Propose your ideas for engaging and inspiring students to pursue science, technology, engineering and mathematics (STEM). Funding will be provided for compelling K-12, higher ed and educational research initiatives designed to build student interest and awareness in the STEM disciplines.

Code 33
Topic: Harvesting Energy Underwater, Aligning With Physical Sciences Study and Green Initiatives

Objectives: To promote student awareness, interest and pursuit of STEM educational opportunities, ultimately leading to careers in naval research, and to develop student understanding and interest in energy technologies

Description: This topic seeks to develop a program that would introduce students to the concept of harvesting energy from renewable sources underwater. The effort would include lessons and basic instructions on the concept and would support student designed projects to promote hands-on investigation.

POC:
Maria Medeiros
ONR Sea Warfare and Weapons Department, Sea Platforms and Weapons Division
Email: maria.medeiros1@navy.mil
Phone: (703) 696-5034