

Community Building and Broadening Your Impact using OOI Data



Broader Impacts Areas

- Full participation of women, persons with disabilities, and underrepresented minorities in STEM
- Improved STEM education and educator development at any level
- Increased public scientific literacy and public engagement with science and technology
- Improved well-being of individuals in society
- Development of a diverse, globally competitive STEM workforce
- Increased partnerships between academia, industry, and others
- Improved national security
- Increased economic competitiveness of the United States
- Use of science and technology to inform public policy
- Enhanced infrastructure for research and education



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Goals of Session:

- Understand how we can integrate the Broader Impacts of OOI into the fabric of the program.
- Inspire ways of engaging undergraduate and graduate students
- Session Objectives Participants will:
 - Learn how to identify and build meaningful partnerships for OOI
 - Learn about success stories in Broader Impacts for OOI
 - Brainstorm ideas that will drive innovative broader impacts work that benefits society