



2021 Annual Report

A non-profit organization focused on building a national community of resources and relationships to accelerate undersea/maritime technology innovation and facilitate related research and workforce development.

Key Accomplishments

(as of 7 January 2022)



Milestones since UTIC OTA Award in 2018

- 70 prototype projects awarded, accounting for over \$354 million, with 235 proposals in the basket
- 278 UTIC members across 35 states
- Membership comprised of 72% non-traditional organizations, with 61 large businesses, 197 small businesses, 6 non-profits and 14 academic organizations



Opportunities

Access to best-in-class expertise and, through Other-Transaction-Agreements (OTA), exposure to Navy research and development.

Prototype possibilities for non-traditional companies. OTA has opened up \$354M worth of opportunities to help bring technology to market.

70 prototype project awards: 39 to small businesses, 26 to large businesses, and 5 to academic institutions. All awards have significant participation by nontraditional contractors.

We convene secure, professional networking opportunities to learn, share ideas and resources, and collaborate.

Learn
More
& Join

underseatech.org

UTIC

Executive Director
Molly Donohue Magee

Consortium Manager
Advanced Technology
International (ATI)
Tim Stock
Program Manager

Mandy Ballou
Contracts Manager

Allison Woods
Program Mgt/Support

Board of Directors

Purvis Systems
Debbie Proffitt
Chair

General Dynamics Applied Physical
Sciences Corporation
Rusty Smith

Huntington Ingalls Industries
Brian McKeon

McLaughlin Research Corporation
Don McCormack

Mikel, Inc.
Kelly Mendell

Raytheon Technologies
Tim DelGiudice

Rite Solutions
Jon Tetreault

ThayerMahan
Mike Connor

Woods Hole Oceanographic
Institution
Rick Murray

Follow Us on Social



[linkedin.com/company/
undersea-tech](https://www.linkedin.com/company/undersea-tech)



[@UnderseaTech](https://twitter.com/UnderseaTech)

UTIC facilitates unparalleled collaboration opportunities to advance undersea/maritime knowledge.