



# Society for Underwater Technology

*Connecting Minds; Progressing Knowledge*



# Learned Society

SUT: Progress global underwater technology learning and knowledge to support advances in ocean science, subsea, and offshore engineering

*Connecting minds: progressing knowledge*



# Aims of the Society

---

- Promote understanding of the underwater environment
- Cross-fertilisation and dissemination of knowledge
- Liaison with industry, academia, and government
- Raise awareness of technology to explore, study, and sustainably exploit oceans resources
- Educate to maintain high standards in offshore engineering, ocean science, and underwater technology

# Global Branches & Membership

*Access to a global network of 10,000's professionals*



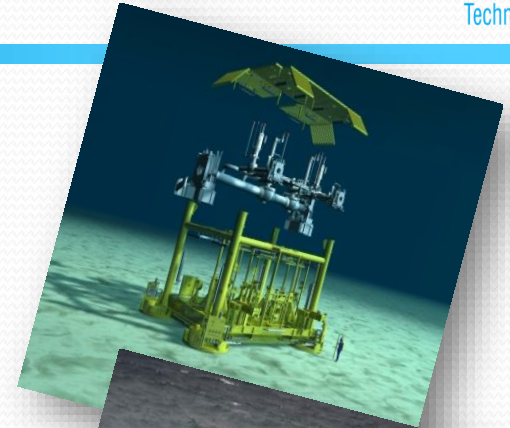
**200 Corporate Members**

# Why SUT?

- Connects across multi-disciplinary boundaries of underwater engineering and science
- Network connections that lead to real opportunities
- Progresses non-partisan dialogue and dissemination of knowledge for the advancement of underwater technology
- Encourages the next generation through educational support, funding, and learning programmes
- A reputation of independence, trust, respect, and authority
- A not-for-profit organization with registered charity status
- No global boundaries

# Special Interests

- Salvage & Decommissioning
- Subsea Engineering & Operations
- Marine Renewable Energies
- Marine Science
- Underwater Robotics
- Ocean Resources
- Environmental Forces
- Offshore Site Investigation & Geotechnics
- Diving and Manned Submarines



# Education for the Future

- Education Support Fund
- SUT+ for Developing Professionals
- Continuing Professional Development
- Educational Lectures for Schools
- Training Courses



*Connecting minds; progressing knowledge*



**Celebrating  
50 Years**

Progressing  
Underwater  
Technology  
1966 – 2016

**Thank you for  
listening**

**[www.sut.org](http://www.sut.org)**