



# UNDERWATER ROBOTICS

5th & 6th  
October 2021

A virtual event broadcast live from the Subsea UK television studio

## CALL FOR SPEAKERS

Companies today are increasingly seeking to develop remote and autonomous solutions working with underwater robotics. Technology is rapidly evolving to meet new demands that reduce risk to personnel, automate processes, contribute towards net zero and offer smarter solutions to traditional techniques. More and more systems are now being powered remotely by electric and battery solutions that require increased performance and long-range capability. Robotic manipulators, sensors and navigational methods are being taken to the next level. Artificial Intelligence (AI) is becoming more sophisticated, and digitalisation is transforming the way subsea companies manage data.

Hosted virtually by Subsea UK, this conference brings together technical and operational experts from a range of sectors across the 'Blue Economy', including defence, aquaculture, marine science and offshore energy, to discuss the opportunities and challenges ahead as we evolve towards an autonomous tomorrow. With sessions including expert panellists live from the Subsea UK studio, the Underwater Robotics event will provide insight, analysis and debate.

**Abstracts are invited on (but not limited to) the following subjects:**

- Energy transition and net zero targets
- Remote communications & operations
- Survey and inspection technology
- Autonomous systems
- Latest developments in underwater vehicles
- Navigation systems
- Data acquisition and analytics
- Artificial Intelligence

Organised by:



**Deadline for submissions: 24 August 2021**

**[DOWNLOAD SUBMISSION FORM](#)**