SUT/MASTS Workshop
Technology & Innovation Centre, Glasgow
From 13:30 on 1st to 12:45 on 2nd November 2018

Decommissioning and Wreck Removal

Influence, educate and unlock opportunities: Informing key decom and wreck removal challenges.

Workshop topics:

• **Global Environmental Challenges for Decommissioning** - Explore pan basin challenges to managing the environment during decom, environmental policy drivers of decom practices and funding mechanisms for international industry and academic collaborations.

• **Capture and Sharing of Marine Data** - Interactive session exploring what data scientists need in order to understand our marine environment, and how industry can help them to get hold of it.

• **Innovative Techniques and Technology Linking Salvage & Decom** - From simulation and augmented reality, to the use of explosives as a cutting tool, this session explores the link to ecosystem impact, addresses possible misconceptions, and asks how to better integrate the scientific community with practical engineering matters and evaluation of options.

• **Cutting Piles** - Drill cutting pile options during decommissioning include natural recovery, bioremediation, relocation and removal; We explore the current situation and discuss potential future developments.

Please register at [https://www.masts.ac.uk/annual-science-meeting/](https://www.masts.ac.uk/annual-science-meeting/) using the discount code DECOMW (Please note the code is active for this workshop only).

Thank you to our sponsors: