Aberdeen Branch Evening Meeting
Gadgets and Widgets - Totally Technical
Part of TechFest 2019
Wednesday 18 September 2019

Fraser Noble Building, University of Aberdeen, Elphinstone Road, Aberdeen AB24 3EF
Registration open from 17:30, presentations start at 18:00

Registration Fees
General Admission £4.00   Concession £3.00
To register go to www.sut.org

Chairman: Jim Mann
An evening of quick-fire technology themed presentations from:

Alex Stanning, Senior Project Engineer, Subsea 7
An introduction to the new Dynamic ARival Temperature (DART) system.

Craig Mulholland, Engineering Manager EMEA, Oceaneering
Trialling our next generation of technology to reduce Wellhead fatigue during Plug and Abandonments or work overs.

Frank Ponsonby, Technical Sales Engineer, Fathom Systems Ltd
Fathom Systems fNET HD Camera brings a step change in the advancement of remote image quality for the commercial diving market.

Cameron McNatt, Managing Director, Mocean Energy
Mocean Energy is developing a small-scale wave energy converter (WEC), called Seabase.

Allan Donaldson, Senior Sales Engineer, Tritech International Ltd
Tritech has developed a range of new technology including a new survey and scientific grade bathymetric system, an updated mechanical scanning sonar, and the Diver Mounted Display system.

Stuart Moir, Project Engineer, Ecosse IP Ltd
Ambient Lifter – The Goose that lays the Golden Eggs having progressed from our first design of Ambient Lifter we will now introduce you to the various derivations of Ambient Lifter

Andy Smerdon, Managing Director, Aquatec Group Limited
Aquatec’s AQUAmodem 500P – a coffee-cup-sized acoustic gadget with built-in pressure sensor, you can now monitor all of the data from a single receiver.

Colin Sutherland, Sales Engineer, Sonardyne
Supporting autonomous vehicles with a high bandwidth wireless telemetry network to enable real-time wireless control, well as providing a facility to allow large amounts of data to be quickly offloaded without the need to dock.

Jon Beatty, Managing Director, UTEC Geomarine
UTEC Geomarine have developed a lightweight and highly agile Cone Penetrometer Test (CPT) and soil sampling system (geoROVTM)

www.sut.org