

### Careers Day Exhibition Trail

Students are invited to engage with all of Oceanology International 2018's exhibiting companies. Here are a few who especially expressed interest in welcoming you onto their stands, over the three-day event.

#### **TCarta (Offices in Denver USA and Bristol UK), A30**

**Contact:** Richard Flemmings & David Critchley

- Guess how many depth points are there in our database?

#### **International Marine Contractors Association, A221**

- Ask about the Resilience Awareness Programme.

#### **Oceanic Platform of the Canary Islands (PLOCAN), A501**

**Contact:** Carlos Barrera

- Ask about this multipurpose offshore platform and test-site facility for marine technology development
- [www.plocan.eu](http://www.plocan.eu)

#### **IMarEST / MLA College, B700**

- Ask about their parent company and what both organisations do

#### **SBG Systems, D250**

**Contact:** Raphael Siryani

- Discover how a French student project ended up into a successful international company

#### **Atlas Professionals, D351**

**Contact:** Paul Hampton or Jack Hutton

- Ask them In which business areas do they provide professionals?

#### **Veripos, D400**

- Take a guess at how accurate Veripos's most accurate global Apex5 service is?

#### **EIVA, D500**

**Contact:** Anne Juul Andreasen

- This year, they are celebrating 00101000 years of expertise in the business – providing software as well as hardware to the maritime industry. Ask them about their expertise!

#### **Prevco Subsea Housings, F20**

- A lot of Prevco's equipment is rated to withstand 10,000psi (pounds per square inch) of external pressure. That is equivalent to 3 rhinoceroses standing on your thumbnail! Find out more interesting facts about Prevco's services and equipment, on their stand.

#### **Teledyne Marine, F100 & G100**

- Ask them about how their group is comprised of 23 different Teledyne Marine brands

#### **MMT Sweden AB, F601**

- Ask what a job at MMT could mean for you!

**Seabed BV, F700**

**Contact:** Eva Brans

- Stir up some controversy and ask who is Seabed BV's best Hydrographic Surveyor?

**Xylem Analytics UK, F301**

- The deepest rated Aanderaa Optode we have ever supplied was rated to 11,000m to take oxygen measurements down in the Mariana Trench

**The Hydrographic Society UK, F705**

**Contact:** Helen Atkinson

**Insight Overseas Group (INC in Canada, LLC in Egypt & FZC in United Arab Emirates), G10**

- Ask about life offshore.

**Nortek, G200**

**Contact:** Claire Cardy or Rory Findlay

- *Why do researchers and scientists choose Nortek's instruments?*

**3D at Depth, G250**

**Contact:** Julian Rickards or Yann Morel

- 3D at Depth developed the 1st commercially available subsea LiDAR Technology for the Offshore Oil and Gas industry. Today the Company's subsea LiDAR technology is used for a wide range of applications including: subsea metrologies, environmental surveys, archaeological site and wreck scans and more. The Company's interdisciplinary approach is focused on innovation and best practices for subsea 3D data collection, management, visualization and analysis. Our team's backgrounds include expertise in the areas of aerospace, telecommunications, consumer electronics and the offshore oil and gas industry.

**SubCtech GmbH, G300**

**Contact:** Mrs. Saskia Heckmann

- Ask about where you can find a socket, under water

**Rowe Technologies, H450**

**Contact:** Chris Arends, Sales & Marketing Director

- Visit Rowe Technologies and ask about Fran Rowe, the inventor of the Acoustic Doppler Current Profiler

**H Scientific, L450**

**Contact:** Ian Searle

- Ask what interesting projects H Scientific are currently working on.

**DexROV, M251**

**Contact:** Leslie Gail

- Ask what does the control of remote operations in space have in common with operations on the sea bed?

**The Maritime Alliance, M400**

**Contact:** Greg Murphy, Executive Director

**Availability:** Before 1pm

- Visit the 13 USA companies in the TMA BlueTech Pavilion, and other TMA members nearby
- Can you answer this question: We know that roughly 500 gallons of water are required to produce a single pound of chicken, and roughly 1,800 gallons of water can produce a single pound of beef. How much water is required to produce a single pound of seafood?

**NORD Slovakia, N201**

**Contact:** Vladislav Oravec and Boris Rozman

- Visit NORD Slovakia to find out more about the important advantages of ROVs GNOM:
  - o The complete system containing ROV, cable reel, battery supplied control surface unit, video monitor and recorder is packed in two waterproof cases only (full weight 22-30kg).
  - o Very easy to operate — one person can operate the vehicle using wireless joystick.
  - o Operation from any kind of boat — you can launch the vehicle from large vessel as well as from small motorboat.
  - o High availability — the time required to start the operation does not exceed 4-5 min.
  - o Thin cable (diameter 2-3 mm). Unlike in most other small sized vehicles the cable almost does not affect the ROV speed and truly allows to operate at declared depths.
  - o Small size/weight and very high maneuverability allow to operate in close vicinity to the investigated object including wrecks, holes, pipes and other hard-to-reach places.
  - o Low power consumption — 3-5 times less than other mini ROVs with keeping similar or even more speed values. Power supply from 12V battery embedded in control surface unit is available.

**H2O Robotics (spin-off company of the Faculty of Electrical Engineering and Computing Zagreb, Croatia), N302**

**Contact:** Marin Beck or Zoran Vukic

- Find out more about this University research project which is now and exhibitor at Oceanology International. Join their research team and explore marine technology research-application-exploitation path

**CEFAS, P551**

**Contact:** Kyle Briggs

- Find out more about this organisation that has over 115 years of marine science experience and are building a new laboratory to ensure our facilities are befitting of a world class science organisations.

**Graal Tech, Q255**

**Contact:** Alesion Turetta

- Ask if it is true that the safety ropes are not always safe?

**AquaBioTech Group, R450**

**Contact:** Rachel Cox, Marine Environmental Consultant

- Find out more about AquaBioTech, who utilize small ROVs (remote operate vehicles) to inspect coastal environments and fish farms. They are comprised of marine biologists, engineers, architects, veterinarians and aquaculture specialists from over 16 countries.