

AGENDA

TIME	TOPIC	SPEAKERS
7:30 – 8:35	Registration, Breakfast & Networking	
8:35 – 8:45	Welcome	Terri Pavelic , Editor-in-Chief, Vanguard
8:45 – 9:20	Opening Keynote Speaker Digital Navy <i>The Royal Canadian Navy - Driving Change for Tomorrow's Sailors</i>	RAdm Casper Donovan , Director General Future Ship Capability, Royal Canadian Navy
9:20 – 10:00	Presentation 1: The Centre for Ocean Ventures & Entrepreneurship (COVE) – A New Hub for Ocean Technology Innovation <i>COVE, which opened in October of 2018, is a 53,000 sq. ft. ocean tech hub with over 3,000 ft of deep water wharfs on Halifax Harbour. To date, more than 50 companies have signed up to be tenants at COVE. These range from small start-up companies located in the on-site incubator to large companies like IBM, Lockheed Martin and Lloyds Register who are interested in tapping into the innovation activity at the facility. In addition, Dalhousie University's marine robotics group is based at COVE as is the Applied Ocean Research Program of the Nova Scotia Community College.</i>	Jim Hanlon , CEO, Centre for Ocean Ventures & Entrepreneurship (COVE)
10:00 – 10:30	Networking Break	
10:30 – 10:50	Presentation 2: Marine Welding Provisions: Certification of companies for fusion welding, an update on CSA W47.1:2019	Michelle L. Stanford , Senior Vice President, Industry Services, CWB Group
10:50 – 12:00	Panel 1: "You're Having Twins!" <i>It's the kind of news that will rock your world, and the arrival of the Digital Twin is about to do the same for ship owners and operators everywhere. Activities currently the norm in shipbuilding and fleet management, things like 3D models, training simulators, and asset monitoring, are well-positioned to merge under the Digital Twin banner. If we get it right, the result will be a massive value boost to Canada's fleet. A panel of marine industry innovators based in Newfoundland will share their early ideas on Digital Twin innovation, and connect with the audience to hear what operators are hoping for in this emerging new era of ship management.</i>	Moderator: Gina Pecore , CEO, Genoa Design International Ltd. Panelists: Russ Baker , Co-founder and Vice President of Business Development, Avalon Holographics Capt Christopher Hearn , Director, Centre for Marine Simulation, Marine Institute of Memorial University Capt Anthony Patterson , President & CEO, Virtual Marine Technology Inc.

AGENDA

TIME	TOPIC	SPEAKERS
12:00 – 13:00	Lunch	
13:00 – 13:40	Luncheon Keynote National Shipbuilding Strategy - A Short Update	Patrick Finn , ADM Materiel, Department of National Defence
13:40 – 14:50	Panel 2: Measuring and Achieving Success <i>NSS lessons learned, by other countries and now by Canada. What needs to be done to en- sure the success of the NSS. What has been achieved to date?.</i>	Moderator: David Perry , Vice President and Senior Analyst, Canadian Global Affairs Institute Panelists: Scott Jamieson , Vice President of Programs, Irving Shipbuilding Inc. Scott Leslie , Director General, Large Combat Ship Construction Sector, Public Services and Pro- curement Canada RAdm Ian Mack (Ret'd) , CEO, Xi Complexity Consulting Inc. John McCarthy , Chief Program Officer, Seaspan Shipyards
14:50 – 15:00	Closing	
15:00 – 16:00	Reception	

OUR SPONSORS

SLIVER SPONSORS



RECEPTION SPONSOR



Clarity from complexity

COFFEE SPONSOR



SUPPORTING SPONSORS

