

AUGUST 2019

BONUS DISTRIBUTION:

ADM's STEM in Defence
Summit August 13
at Hyatt Hotel Canberra

DSEI 10-13
September 2019
London

DEVELOPMENTS IN UNDERSEA TECHNOLOGY

With Naval Group as the preferred design partner for the Future Submarine, Lockheed Martin as the CSI and the SPA signed, the design and partnering work can really kick off. However, as the Collins class will remain in the water for at least another 10-15 years, *ADM* will look at the technology insertion program on that capability in the lead up to the transition to the Future Submarine.

DEFENCE SIMULATION AND TRAINING

The ADF is looking to enhance its training and modelling capabilities significantly over the coming decade with an increasing focus on simulated and synthetic assets. *ADM* will look across all domains at the latest offerings from industry with JP9711 as the centrepiece now that a contract signature with Lockheed Martin is in place.

STEM IN DEFENCE

Given the ramp up of Defence spending in Australia with a renewed focus on local capabilities, the Defence community is investing in the next generation of STEM-enabled workers. To compliment *ADM*'s third STEM in Defence Summit held on 13 August, we will look at best of breed programs in this space from Defence, industry and academia.

cab

HOT TOPICS

- Unmanned underwater technology
- Future Submarine
- Collins upgrades
- Unmanned underwater technology
- Propulsion
- Signature management
- Simulation programs/products
- Defence and national STEM strategies
- University/training sector

DEADLINES

- **Closing Date:**
9 July, 2019
- **Material Deadline:**
16 July, 2019