Australia-Japan Multi-Function Technology Symposium 2017

Tentative Agenda

0830 – 0900  **Arrival, Registration**

0900 – 0950  **Opening, Keynote Speech**
- Opening Remark, Mr Pyne, Minister for Defence Industry
- Keynote Speech, Dr Zelinsky, Chief Defence Scientist, DST
- Keynote Speech, Dr Hokazono, Deputy Commissioner and Chief Defence Scientist, ATLA

0950 – 1020  Tea Break

1020 – 1200  **Session I: Australia - Japan Cooperation**
- ‘International Context’, Mr Heath, Australian Department of Defence
- ‘Australia-Japan Joint Research on Marine Hydrodynamics’, Dr Mori, ATLA
- ‘Defence Industry Perspectives on Cooperation Opportunities between Australia Japan’, Mr Clark, Thales Australia
- ‘Cooperative Research between University in Australia and MHI’, Dr Ishide, Mitsubishi Heavy Industry

1200 – 1300  Break

1300 – 1440  **Session II: Maritime Domain Awareness**
- ‘Research on Imaging Sonar with Noises caused by Marine Animals’, Prof Mori, National Defense Academy Japan
- ‘Space Capabilities for Maritime Security’, Dr Stacy, DST
- ‘3D Imaging Lidar Activities for Underwater Application at Mitsubishi Electric’, Dr Kameyama, MELCO
- ‘Trusted Autonomy in Maritime Environment -Innovation & Partnering Opportunities for Australia-Japan’, Dr Scholz, DST

1440 – 1500  Tea Break

1500 – 1640  **Session III: Maritime Technologies**
- ‘Underwater Acoustic Communication Network’, Mr Kudo, ATLA
- ‘High Energy Lasers and Applications’, Dr Coleman, DST
- ‘Wireless Underwater Power Transfer and Communication’, Dr Kuroda, NEC
- ‘Computational Design of Advanced Materials in the Maritime Environment’, Prof Franks, Melbourne University

1640-1700  **Session IV: Wrap-up**
- Dr Hokazono, Deputy Commissioner and Chief Defence Scientist, ATLA
- Dr Zelinsky, Chief Defence Scientist, DST

1700 – 1830  Networking Event