



# DTA 2017 - Call for Papers

Submarine - Anti-submarine - Naval Surface Ships - MPA & Sensors - UMH  
 - AUV - UAV - Unmanned Systems - Land Defence - Cyber Defence

## Platform, Systems & Technologies

- \* Advanced Platform Design Concepts
- \* Platform Systems & Technologies
- \* Stealth Technologies
- \* Advanced Propulsion Systems
- \* New & Evolving Power Systems
- \* Integrated Mast Technologies
- \* Self Protection Technologies
- \* Survivability & Safety Technologies
- \* Launch & Recovery Concepts and Systems

## Navigation

- \* INS / Gyroscopes
- \* Navigation Aids

## C3

- \* Command & Control Systems
- \* Communications & SATCOM
- \* COMINT

## Combat Systems

- \* Missiles
- \* Torpedoes & Torpedo Countermeasures
- \* Guns
- \* Electro-Optics & Lasers
- \* Radars
- \* Sonars
- \* Fire Control Systems
- \* Electronic Warfare Systems

## Warfare Strategies

- \* MCM Warfare
- \* Anti Surface Warfare
- \* Anti Air Warfare
- \* Anti Submarine Warfare

## Training, Logistics, Maintenance

- \* Training Targets & Simulation Systems & Technologies
- \* Enhancing Reliability, Availability and Maintainability

## Air Domain

- \* UAVs
- \* Roles, Challenges & Solutions
- \* Deployment / Recovery
- \* Maritime Patrol Aircrafts (MPA)
- \* MPA Sensors

## Unmanned Vehicles & Systems

- \* Emerging AUV Platform Technologies
- \* Deployment / Recovery
- \* Operational Strategies

## Cyber Defence

- \* Cyber Concepts
- \* Modelling Tools
- \* Protection Technologies
- \* Training/ Certification

## Land Defence

- \* Lethality
- \* C4ISR
- \* Force Mobility/Terrain \* Adaptations
- \* Modern Land Force
- \* Force Protection
- \* Sustainability/Logistics

## Satellite Technologies

- \* Satellite Communications
- \* Electro Optics & SAR for Earth Observation
- \* Small Satellites

### DTA 2017 Paper Submission Deadlines

DETAILS	DATE
Abstract Submission	Immediate
Abstract Approval	18 <sup>th</sup> Jan 17
Full Paper Submission	09 <sup>th</sup> Jan 17
Presentation submission	06 <sup>th</sup> Feb 17

DTC Conferences seeks to give a platform for the showcasing of Technology, Innovations and its usage to Key Organisations Internationally and Locally.

DTC Conferences does not in anyway endorse the content, views and opinions expressed by the speakers presenting or the organisations they represent.

DTC Conferences relies on the Organisations participating to decide on the content, the speaker and the details of the presentation.

DTC Conferences does not verify the accuracy of the information expressed.