NATO UNCLASSIFIED RELEASABLE TO AUS, CHE, FIN, SWE

NORTH ATLANTIC TREATY ORGANIZATION

SCIENCE AND TECHNOLOGY ORGANIZATION



AC/323(SET-262)TP/880



STO MEETING PROCEEDINGS

MP-SET-262

Artificial Intelligence for Military Multisensor Fusion Engines

(L'intelligence artificielle au service des moteurs de fusion d'informations issues de multiples capteurs militaires.)

STO Sensors and Electronics Technology (SET) Panel Specialists' Meeting held on 5 - 6 November 2018 in Budapest, Hungary.

This document should be announced and supplied only to NATO, Government Agencies of NATO Nations and their bona fide contractors, and to other recipients approved by the STO National Coordinators.

Ce document ne doit être notifié et distribué qu'à l'OTAN, qu'aux instances gouvernementales des pays membres de l'OTAN, ainsi qu'à leurs contractants dûment habilités et qu'aux autres demandeurs agréés par les Coordonnateurs Nationaux de la STO.



Published 2018

Official Information

NATO UNCLASSIFIED RELEASABLE TO AUS, CHE, FIN, SWE

No Public Release



NATO UNCLASSIFIED RELEASABLE TO AUS, CHE, FIN, SWE



The NATO Science and Technology Organization

Science & Technology (S&T) in the NATO context is defined as the selective and rigorous generation and application of state-of-the-art, validated knowledge for defence and security purposes. S&T activities embrace scientific research, technology development, transition, application and field-testing, experimentation and a range of related scientific activities that include systems engineering, operational research and analysis, synthesis, integration and validation of knowledge derived through the scientific method.

In NATO, S&T is addressed using different business models, namely a collaborative business model where NATO provides a forum where NATO Nations and partner Nations elect to use their national resources to define, conduct and promote cooperative research and information exchange, and secondly an in-house delivery business model where S&T activities are conducted in a NATO dedicated executive body, having its own personnel, capabilities and infrastructure.

The mission of the NATO Science & Technology Organization (STO) is to help position the Nations' and NATO's S&T investments as a strategic enabler of the knowledge and technology advantage for the defence and security posture of NATO Nations and partner Nations, by conducting and promoting S&T activities that augment and leverage the capabilities and programmes of the Alliance, of the NATO Nations and the partner Nations, in support of NATO's objectives, and contributing to NATO's ability to enable and influence security and defence related capability development and threat mitigation in NATO Nations and partner Nations, in accordance with NATO policies.

The total spectrum of this collaborative effort is addressed by six Technical Panels who manage a wide range of scientific research activities, a Group specialising in modelling and simulation, plus a Committee dedicated to supporting the information management needs of the organization.

- AVT Applied Vehicle Technology Panel
- HFM Human Factors and Medicine Panel
- IST Information Systems Technology Panel
- NMSG NATO Modelling and Simulation Group
- SAS System Analysis and Studies Panel
- SCI Systems Concepts and Integration Panel
- SET Sensors and Electronics Technology Panel

These Panels and Group are the power-house of the collaborative model and are made up of national representatives as well as recognised world-class scientists, engineers and information specialists. In addition to providing critical technical oversight, they also provide a communication link to military users and other NATO bodies.

The scientific and technological work is carried out by Technical Teams, created under one or more of these eight bodies, for specific research activities which have a defined duration. These research activities can take a variety of forms, including Task Groups, Workshops, Symposia, Specialists' Meetings, Lecture Series and Technical Courses.

The content of this publication has been reproduced directly from material supplied by STO or the authors.

Published November 2018

Copyright © STO/NATO 2018

All Rights Reserved

ISBN 978-92-837-2204-5

Single copies of this publication or of a part of it may be made for individual use only by those organisations or individuals in NATO Nations defined by the limitation notice printed on the front cover. The approval of the STO Information Management Systems Branch is required for more than one copy to be made or an extract included in another publication. Requests to do so should be sent to the address on the back cover.