



DEFENSE TECHNOLOGY CONFERENCES

Overview of Submarine Combat Management Systems

Specific to submarine platforms, there are limitations such as differences in the operation of the Combat Management System, compilation of a recognized tactical picture, dependence on environmental conditions and diagnostic difficulties. Understanding "Target Motion Analysis", which forms the core of the Combat Management System, is important for understanding submarine operations and submarine combat management systems. The information required for classification and its effects on the dependence of the entire operation on environmental conditions will also be useful in understanding the functioning of the Combat Management System.

21th February 2024 Thursday, 21:00
(//meet.jit.si/AFCEATürkiyeSoylesileri)

Presenter
Ömür HANYALI (MSc.)



Following his graduation from the Turkish Naval Academy in 2005, he served in various positions at the Submarine Fleet Command. During his master's degree at the Turkish Naval Academy, Institute of Naval Sciences and Engineering, he worked as an "Engineer" class officer in various duties at the Naval Forces Command shipyards, Research Center Command (ARMERKOM) and Naval Forces Command headquarters. During his term of office; He took part in projects regarding submarine modernization / underwater systems, which were carried out for the first time in our country, especially the National Production Integrated Combat Management System (MÜREN) and the Acoustic Deceiver System for Submarines (DAKA) Project. He completed his master's degree at Bahçeşehir University, Department of Engineering Management and currently works at STM company.

AFCEA Türkiye kâr amacı gütmeyen, hiçbir politik çıkarı ve ilişkisi bulunmayan bilimsel nitelikte bir dernektir.

www.afcea.org.tr