

Seminário:
O Soldado do Futuro: A Integração na Internet das Coisas (IoT)



Marek Kalbarczyk, EDA Project Officer Land Systems Technologie

Síntese curricular:

Marek Kalbarczyk is working at the EDA as Project Officer Land Systems Technologies from 2013.

He is responsible for moderating CapTech Ground Systems where R&T activities in support of areas as ground vehicles, unmanned ground vehicles, soldier systems, C-IED or Non-Lethal Weapons are conducted. He is professional soldier in the Polish Army with colonel rank and his last national position was R&T Point of Contact to EDA and NATO Science and Technology Organization.

He also served in NATO environment as an information manager in Allied Land Component Command in Heidelberg, DE and did an operational tour in the ISAF HQ Afghanistan between 2007 and 2008.

Título da comunicação:

EDA Combat Equipment for Dismounted Soldier Feasibility Study Programme (CEDS FSP) Overview

Resumo da comunicação:

The Combat Equipment Dismounted Soldier Feasibility Study Programme (CEDS FSP) is research and technology collaboration programme between 8 EDA member states (FI, AT, DE, ES, FR, PT, SE and RO) with objective is to identify possibilities offered by innovative technologies for soldier systems in the following areas: (i) observation, (ii) energy, (iii) human factors and (iv) survivability.

The programme consists of 9 project from which 7 are contacted by EDA and 2 are in kind contribution. Most of the projects started at the end of 2013 and the results are expected by the end of 2015.

The outcome of the programme will be used to review CEDS Common Staff Requirements (CSR). The presentation will provide overview of the CEDS FSP programme and its projects.