Fiche developed in the frame of		TYPE:		AREA:
in the name of		Conference	Training	Robotics, autonomous systems, artificial intelligence
		European, national, regional project	University course Postgraduate studies	C4ISTAR: command, control, communications, computers, information/intelligence, surveillance
ASSETS+ But it is a time larger large		Policy	Journal	Cybersecurity
Title: EDA Technology Foresight Follow-on				
Description	A multi-year large project driven by EDA to deeply analyze which technologies will be the most prominent in the next ten years in the scope of defense.			
Goal	To provide inputs to EDA processes of identification and collection of technology trends and forward looking technologies, assessment of technologies' importance and prioritisation linked with defence capability needs.			
Organizer	European Defense Agency			
Co-organizers/ Patrons	ISDEFE (System Engineering for the Defense of Spain), Fraunhofer, iABG			
Topics	all			
Date	2017 to 2021			

No public web. Contact: Luis A. Garcia Caballero <u>lgcaballero@isdefe.es</u>

Nr 145/2020

Not open to general public

Costs

www