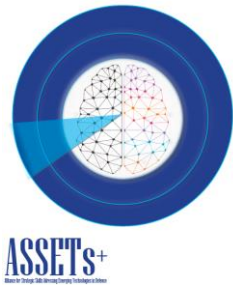


Fiche developed in the frame of 	TYPE:		AREA:
	Conference	Training	Robotics, autonomous systems, artificial intelligence
	European, national, regional project	University course Postgraduate studies	C4ISTAR: command, control, communications, computers, information/intelligence, surveillance
	Policy	Journal	Cybersecurity
Title: OpenAIRE			
Description	<p>OpenAIRE is a participatory initiative from its onset. Currently network of 34 European National Open Access Desks are experts in open access and open science. They are embedded in national infrastructures and settings voicing the needs of the research community.</p> <p>Tasks performed by OpenAIRE:</p> <ul style="list-style-type: none"> • Align policies, • Provide open science services, • Link research, • Monitor (open) science, • Train for open science, • Build global bridges, • Facilitate Open Innovation. 		
Goal	<p>Shift scholarly communication towards openness and transparency and facilitate innovative ways to communicate and monitor research. Transform society through validated scientific knowledge. Allow citizens, educators, funders, civil servants and industry find ways to make science useful for themselves, their working environments, the society.</p>		
Organization	OpenAIRE		
Connected initiatives	<p>European Open Science Cloud; European Cloud Initiative; Open Innovation, Open Science, Open to the world; Public Sector Information;</p>		
Funding	<p>OpenAIRE - Advance receives funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No. 777541.</p>		
www	https://www.openaire.eu/		

Nr 180/2021