Fiche developed in the frame of	TYPE:		AREA:
ASSETs+	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: X International Scientific Conference on "ENGINEERING. TECHNOLOGIES. EDUCATION. SAFETY'2022"

Description	"ENGINEERING. TECHNOLOGIES. EDUCATION. SAFETY'2022" is a annual Industrial			
Goal	SAFETY'2022 is an international interdisciplinary scientific and technical event, including the lines of both transport and military engineering, and also natural, mathematical and public sciences, theory of education, knowledge and creativity. The Conference is aimed at giving place of meeting for scientists of different countries, in order to represent their achievements and to discuss the problems of their science fields.			
Organizer	Scientific-Technical Union of Mechanical Engineering "INDUSTRY4.0"			
Co-organizers/ Patrons	Vasil Levski National Military University			
Topics	 Self-propelled technics. Military transport technics. Internal combustion engines. Research, use, repair and maintenance. Transport technologies. Management and logistics. Security and ecology. Information technologies, natural and mathematical sciences Mechanics, dynamics, strength and reliability. Analysis of elements. Military sciences and national security. Knowledge. Creativity. Innovations. Theory of education, upbringing and scientific researches. Leadership. Public sciences. Linguistics. 			
Date	06 June 2022 - 09 June 2022			
Costs	€180			
www	http://www.techtos.net/			

Nr 292/2022