



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: Global Summit on Robotics and Artificial Intelligence, Robotics 2022			
Description	Robotics 2022 is a multifaceted educational forum and expo dedicated to addressing the issues involved with the design, development, manufacture and delivery of commercial robotics and intelligent systems products and services.		
Goal	The program of keynotes and general sessions are designed to provide professionals the information they need to successfully develop the next generation of commercial robotics systems.		
Organizer	Conference series LLC		
Co-organizers/ Patrons			
Topics	<ul style="list-style-type: none"> • Cyborg technology • Artificial intelligence • New approaches in Robotics and Automation • Internet of things (IOT) • Block chain and Machine learning • Human Robotics • Intelligent Mechatronics and robotics • Computer vision • Drones • Industrial applications of Robotics • Robotics in agriculture and Forestry • Surgical Robots and Medical Robots Systems • Mobile Robotics, Micro-robots and Nano-robots • Robotic System Based on soft computing • Marine Robotics 		
Date	18 August 2022 - 19 August 2022		
Costs	<ul style="list-style-type: none"> • Academic - Speaker Registration: €498 • Academic - Delegate Registration: €580 • Business - Speaker Registration: €580 • Business - Delegate Registration: €663 • Student - Speaker Registration: €331 • Student - Delegate Registration: €289 		
www	https://robotics.conferenceseries.com/		

Nr 305/2022

ASSETS+ "Alliance for Strategic Skills addressing Emerging Technologies in Defence". Project No 612678-EPP-1-2019-1-IT-EPPKA2-SSA-B		
 Co-funded by the Erasmus+ Programme of the European Union	The European Commission support for the production of this document does not constitute endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.	