


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: IEEE Robotics & Automation Magazine			
Description	The <i>IEEE Robotics & Automation Magazine</i> is a unique technology publication which is peer-reviewed, readable and substantive. The Magazine is a forum for articles which fall between the academic and theoretical orientation of scholarly journals and vendor sponsored trade publications. The Magazine publishes regular technical articles that undergo a peer review process overseen by the Magazine's associate editors; special issues on important and emerging topics in which all articles are fully reviewed but managed by guest editors.		
Goal / Target audience	Audience: electronic engineers, mechanical engineers, roboticists, researchers in the field of robotics and automation.		
Publisher	IEEE		
Topics/ Content	<ul style="list-style-type: none"> • Aerospace • Components, Circuits, Devices and Systems • Computing and Processing • Engineering Profession • General Topics for Engineers • Power, Energy and Industry Applications • Robotics and Control Systems • Signal Processing and Analysis • Transportation 		
ISSN	1070-9932, 1558-223X		
www	https://ieeexplore.ieee.org/xpl/aboutJournal.jsp?punumber=100		

Nr 342/2022