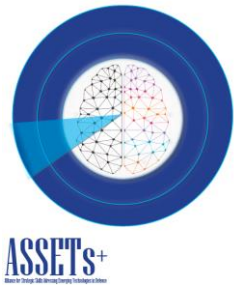


Fiche developed in the frame of 	TYPE:		AREA:
	Conference	Training	<b>Robotics</b> , autonomous systems, artificial intelligence
	European, national, regional project	University course Postgraduate studies	C4ISTAR : command, control, communications, computers, information/intelligence, surveillance
	Policy	<b>Journal</b>	Cybersecurity
<b>Title:</b> <b>INTELLIGENT SERVICE ROBOTICS</b>			
Description	The Journal “Intelligent Service Robotics” fosters the dissemination of new discoveries and novel technologies that advance the application of robotics for assisting humans on a yet richer dimension.		
Goal / Target audience	The journal intends to capture and archive this emerging yet significant advancement in the field of intelligent service robotics.		
Publisher	Springer Verlag		
Topics/ Content	<p>Intelligent robots serving humans in daily life or in a hazardous environment, such as home or personal service robots, entertainment robots, education robots, medical robots, healthcare and rehabilitation robots, and rescue robots (Service Robotics),</p> <p>Intelligent robotic functions in the form of embedded systems for applications to, for example, intelligent space, intelligent vehicles and transportation systems, intelligent manufacturing systems, and intelligent medical facilities (Embedded Robotics),</p> <p>The integration of robotics with network technologies, generating such services and solutions as distributed robots, distance robotic education-aides, and virtual laboratories or museums (Networked Robotics).</p>		
ISSN	ISSN: 1861-2776		
www	<a href="https://www.springer.com/journal/11370">https://www.springer.com/journal/11370</a>		

Nr 34/2020