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	
ASSETS+ Bertre de language conse	Policy	Journal	Cybersecurity	
Title: International Conference on Intelligent Robotic and Control Engineering				

Description	This event will provide a unique opportunity to have fruitful discussions about Intelligent Robotics, Automations and Control Engineering, and best practices that address Artificial Intelligence. The IRCE conference aims to foster interdisciplinary and international collaboration opportunities, and strengthen domestic and international recognition in pure and applied research for the participants. IRCE will provide a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of Intelligent robotics and control engineering.	
Goal	To discuss the most recent innovations in the fields of Intelligent robotics and control engineering.	
Organizer	University of Oxford, UK	
Co-organizers/ Patrons	Science and Engineering Institute	
Topics	Intelligent Robotics, Automations & Control Engineering, Artificial Intelligence	
Date	10-12.07.2020	
Costs	\$580	
www	http://irce.org/	

Nr026/2020