


Fiche developed in the frame of  ASSETS+ <small>Erasmus+ Project of Strategic Cooperation</small>	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:			
ARTIFICIAL INTELLIGENCE IN ENGINEERING			
Description			
Goal	Often forgotten, or at least neglected, is a significant branch of the economy: Engineering. The use of AI in value-adding processes also has an impact on the competitive advantage of the economy, which is highly regarded worldwide. In the end, this as well has an economic significance for the consideration of AI deployment in engineering.		
Organizer	Artificial Intelligence Center Hamburg e.V. (ARIC) Virtual Dimension Center (VDC) Network of Computer Aided Engineering-Experts		
Co-organizers/ Patrons			
Topics	artificial intelligence, machine learning		
Date	2.12.2020		
Costs			
www	https://www.ai-engineering.technology/		

Nr 157/2020