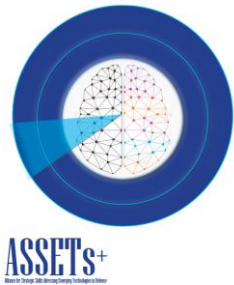


Fiche developed in the frame of  	TYPE:		AREA:
	Conference	Training	Robotics, autonomous systems, <b>artificial intelligence</b>
	European, national, regional project	University course Postgraduate studies	C4ISTAR: command, control, communications, computers, information/intelligence, surveillance
	Policy	Journal	Cybersecurity
<b>Title:</b> <b>DATAQUITAINE</b>			
Description	An open forum about optimization, Artificial Intelligence and Operational Research, with a particular focus on Big Data, decision-making applications, and mathematical optimization.		
Goal	Present the state of art and innovations. Create a network of experts (engineer, researcher, innovation or data manager, entrepreneur ...).		
Organizer	Digital Aquitaine		
Co-organizers/ Patrons	IMB (Institute of Mathematics of Bordeaux), RoadeF (French Association for operational research and decision support), University of Bordeaux		
Topics	<ul style="list-style-type: none"> <li>- Data recovery: Tracking, crawling, consolidation, parsing,...</li> <li>- Data structuring: ETL, Indexing, Structured Data, Data Management, Learning Algorithm, Machine Learning Classification,...</li> <li>- Data availability : Business Intelligence, Dashboard, KPI, Security, High Performance...</li> <li>- Data Analysis : Forecasts, statistics, correlations, Machine Learning,...</li> <li>- Operational Research: Planning, Optimization, Decision Support, Simulation, Algorithm, Yield, Revenue Management, Pricing...</li> <li>- Artificial Intelligence: Robotics, Neural Networks, Deep Reinforcement, Automatic, Chatbot...</li> </ul>		
Date	February 2021		
Costs	/		
www	<a href="https://www.dataquitaine.com/2021/conference-ia-ai-datascience-ro-bordeaux-2021">https://www.dataquitaine.com/2021/conference-ia-ai-datascience-ro-bordeaux-2021</a>		

Nr 198/2021