













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		<p style="text-align: center;">DC1 Risk index for cryptos Research in innovation-driven business, use-case implementation</p>	<p style="text-align: center;">DC12 Developing industry-ready automated trading systems to conduct EcoFin analysis using deep learning algorithms Research on crypto assets for prototype and user acceptance</p>	
		<p style="text-align: center;">DC17 Fair Algorithmic Design and Portfolio Optimization under Sustainability Concerns Training in portfolio optimization of ETFs</p>		
		<p style="text-align: center;">DC1 Strengthening European financial service providers through applicable reinforcement learning Training on EU principles, supervision policies and research</p>	<p style="text-align: center;">DC2 Modelling green credit scores for a network of retail and business clients Exposure to globally leading central bank, research training on EU principles, supervision</p>	
		<p style="text-align: center;">DC5 Fraud detection in financial networks Exposure to globally leading central bank, research training on EU principles, supervision</p>	<p style="text-align: center;">DC13 Predicting financial trends using text mining and NLP Exposure to globally leading central bank, research training on EU principles, supervision</p>	
		<p style="text-align: center;">DC14 Challenges and opportunities for the up taking of technological development by industry Research on Fintech innovations and implementation</p>		
		<p style="text-align: center;">DC3 Industry standard for blockchain Business modelling, research on use-cases and prototypes</p>		
		<p style="text-align: center;">DC11 Applications of Agent-based Models (ABM) to analyze finance growth in sustainable manner over a long-term period Analyze finance growth in an applied research setting</p>		
		<p style="text-align: center;">DC8 Detecting anomalies and dependence structures in high dimensional, high frequency financial data Applied industry-research, exposure to world-leading research center and infrastructure</p>	<p style="text-align: center;">DC4 A recommender system to re-orient investments towards more sustainable technologies and businesses Applied industry-research, exposure to world-leading research center and infrastructure</p>	<p style="text-align: center;">DC11 Applications of Agent-based Models (ABM) to analyze finance growth in sustainable manner over a long-term period Applied industry-research, exposure to world-leading research center and infrastructure</p>
		<p style="text-align: center;">DC10 Experimenting with Green AI to reduce processing time and contributes to creating a low-carbon economy Develop models to industrialize evidence-based, data-driven sustainable finance</p>	<p style="text-align: center;">DC12 Developing industry-ready automated trading systems to conduct EcoFin analysis using deep learning algorithms Applied industry-research, exposure to world-leading research center and infrastructure</p>	<p style="text-align: center;">DC14 Challenges and opportunities for the up taking of technological development by industry Applied industry-research, exposure to world-leading research center and infrastructure</p>
		<p style="text-align: center;">DC1 Strengthening European financial service providers through applicable reinforcement learning Applied research on Fintech innovations with Deep learning</p>		
		<p style="text-align: center;">DC5 Fraud detection in financial networks Research exposure in a global business environment</p>	<p style="text-align: center;">DC4 A recommender system to re-orient investments towards more sustainable technologies and businesses Research exposure in a global business environment</p>	
		<p style="text-align: center;">DC13 Predicting financial trends using text mining and NLP Research exposure in a global business environment, trend modelling</p>		
		<p style="text-align: center;">DC2 Modelling green credit scores for a network of retail and business clients ESG and credit score modelling</p>		
		<p style="text-align: center;">DC9 Predicting financial trends using text mining and NLP Research exposure in a global business environment, trend modelling</p>		
		<p style="text-align: center;">DC6 Predicting financial trends using text mining and NLP Research exposure in a global business environment, trend modelling</p>		
		<p style="text-align: center;">DC15 Deep Generation of Financial Time Series Theoretical modeling and mathematics for deep learning</p>		
		<p style="text-align: center;">DC3 Industry standard for blockchain Applied industry-research, exposure to world-leading research center and infrastructure</p>	<p style="text-align: center;">DC15 Deep Generation of Financial Time Series Applied industry-research, exposure to world-leading research center and infrastructure</p>	<p style="text-align: center;">DC7 Risk index for cryptos Applied industry-research, exposure to world-leading research center and infrastructure</p>
		<p style="text-align: center;">DC6 Collaborative learning across data silos Applied industry-research, exposure to world-leading research center and infrastructure</p>	<p style="text-align: center;">DC16 Investigating the utility of classical XAI methods in financial time series Research needs to be validated with industry to achieve the envisioned impact</p>	<p style="text-align: center;">DC9 Audience - dependent explanations Improve know-how transfer by using and implementing advanced financial models</p>
		<p style="text-align: center;">DC17 For Algorithmic Design and Portfolio Optimization under Sustainability Concerns Training in portfolio optimization in the presence of sustainability scenarios</p>		
	<p>details to be provided later</p>			
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