



SUPTECH WORKSHOP Kaunas

Fin – Tech HO2020 project



Thursday 01.10.2020 All times are given in EET (-2 GMT, -1 CET)

	Baltic H2020 FinTech Workshop
8.45 – 09.00	Registration/login to workspace and networking
09.00 - 9.30	Opening and introduction Rector of KTU & Advisor of Ministry of Finance
09.30 – 10.00	Fintech-TF - Catalysing the dialogue on innovation in the market ECB, Stefan Kromolicki & Francesco Gavanna
10.00 - 10.30	EC Blockchain strategy European Commission, Rapolas Lakavičius
10.30 – 11.00	LBChain – blockchain sandbox Bank of Lithuania, Andrius Adamonis
11.00 – 11.30	Fintech development in Latvia, current situation and challenges The Financial and Capital Market Commission, Latvia, Nadežda Karpova
11.30 - 12.00	The State of FinTech in Estonia Finantsinspektsioon, Estonia, Mari-Liis Kukk
12.00 - 13.30	Break
13.30 - 14.00	Lithuania, where Fintechs come to scale and innovate Invest Lithuania, Justas Černiauskas
14.00 - 14.30	Fintech ecosystem in Lithuania: status quo, trends and opportunities Agency for Science, Innovation and Technology, Agnė Kazakauskaitė
14.30 – 15.00	Use Case (AI): Network models to enhance automated cryptocurrency portfolio management University of Pavia, Paolo Pagnottoni
15.00 – 15.30	USE CASE (BC): Phenotypic convergence of Cryptocurrencies The Bucharest University of Economic Studies, Daniel Traian Pele
15.30 – 16.00	Use Case (AI): Convergence and Divergence in European Bond Correlations

	Martin Hillebrand
16.00 - 16.30	Investment portfolio risk diversification with cryptocurrencies - an interactive web application. University of Warsaw, Paweł Sakowski
16.30 – 17.00	Solving FinTech challenges with cloud technologies. Real-world scenarios CEE region at Microsoft, Madalina Dobre
17.00 – 17.30	Alternative investments in today's environment Mintos, Inese Lazdovska
17.00 – 18.00	Discussion

The program is subject to change. Please check <u>https://fintech.ktu.edu/baltic-h2020-fintech-workshop</u> for details.

Event link will be sent to you after finishing registration.

This project has received partial funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 825215 (Topic: ICT-35-2018 Type of action: CSA)

All material presented here reflects only the authors' view. The European Commission is not responsible for any use that may be made of the information it contains.