



Bratislava Blockchain Suptech

LOCATION: Virtual Bratislava

DATE: 13. -14. April 2021

[Join us online](#)

[REGISTRATION LINK](#)

[EVALUATION LINK](#)

Bratislava Blockchain Suptech workshop

This is the third workshop prepared for and in cooperation within the University of Economics in Bratislava and National Bank of Slovakia, This virtual event is open for wider Fintech community. Speakers range from academics from local university through professionals all the way to respected specialists from European universities. The topic cover Blockchain Technology in Finance (architecture and applications), Cryptoassets as a new class of financial assets, Initial coin offerings Methods of statistical classification and its application on Cryptocurrencies, Statistical risk measures and we will touch upon Methods and concepts of Explainable AI as well. Among our speakers we have Jana Petkanic of Blockchain Talks, Thomas Leach from University of Pavia, Daniel Traian Pele from ASE Bucharest, Pawel Sakowski and Rober Slepaczuk from the Warsaw University, Wolfgang Karl Härdle from Humboldt-Universität zu Berlin, Oleg Deev from Masaryk University and our very own colleague form EUBA Eduard Baumohl. We target to create a platform for exchange of experiences and ideas among regulator, academics and fintech community.

ABOUT THE EU GRANT

FinTech (Financial Technology) means "technology- enabled financial innovation." There is a strong need to improve the competitiveness of European FinTech, creating a common regulatory approach across all countries. This can help encourage innovations in banks and in B2B FinTech companies, in the application of big data, artificial intelligence and blockchain technologies, while authorities and researchers assess their risks. Europe has a broad mosaic of regulatory landscapes and technological innovations in finance. Regulators must move quickly and make important decisions about emerging scientific and business opportunities, without stifling their economic potential. The Fin-Tech project, under the EU's Horizon2020 funding scheme, aims to create a European FinTech risk management hub. To this end, it will develop ready-to-use FinTech risk management models which will be dynamically updated and aligned with best research and practice.

The project includes training to national regulators (suptech) and to European fintech hubs (regtech) by a group of independent experts that have leading research expertise in the measurement of the risks that arise from the application of big data, artificial intelligence and blockchain technologies and, specifically, of those arising from innovative payments, peer to peer lending and financial robo-advisory.

The project has started on January 1st, 2019 and will last until June 2021. The activities of the project include 6 research workshops with international regulators, 48 hours of suptech workshops for each national supervisor and 6 regtech workshops for Fintechs and innovative banks. Financial institutions will be the ultimate validator of the proposed FinTech risk management solutions, as the project will involve the risk management functions of a selected group of banks in writing a final assessment of the project's output (FinTech risk management models).

This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 825215

Consortium Partners



Jožef Stefan Institute



PANTEION UNIVERSITY OF SOCIAL AND POLITICAL STUDIES



WIRTSCHAFTS UNIVERSITÄT WIEN VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS



UNIVERSITÉ DU LUXEMBOURG



UNIVERSITY OF WARSAW



UCD Michael Smurfit Graduate Business School



UNIVERSIDAD COMPLUTENSE MADRID



POLITECNICO MILANO 1863

modefinance

Visit us at

www.fintech-ho2020.eu

or contact as at

info@fintech-ho2020.eu

or follow us on

[LinkedIn](#)

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.