



AGENDA

SUPTECH WORKSHOP III ARTIFICIAL INTELLIGENCE and BIG DATA ANALYTICS

Fin – Tech HO2020 project

17. October 2019 Jožef Stefan Institute Jamova cesta 39, 1000 Ljubljana

17th October 2019 8.30 - 15.15

8.30 - 9.00	Registration
9.00 – 9.15	Opening remarks Miha Torkar, Jožef Stefan Institute
9.15 – 10.15	Spark, Al and Big Data Miha Torkar, Jožef Stefan Institute
10.15 – 10.30	Coffee break
10.30 – 12.30	Spark as a tool for Financial analytics Miha Torkar, Jožef Stefan Institute
12.30 – 13.30	Lunch
13.30 – 15.00	An introduction to deep learning Miha Torkar, Jožef Stefan Institute
15.00 – 15.15	Closing of workshop

^{***} This project has received funding from the European Union's Horizon 2020 research and innovation program 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. ***





AGENDA

SUPTECH WORKSHOP V AI

Fin – Tech HO2020 project

11. November 2020 Jožef Stefan Institute Jamova cesta 39, 1000 Ljubljana

11th November 2020 8.45 - 14.30

8.45 – 9.00	Logging onto ZOOM
9.00	Workshop opening remarks, Short overview of FINTECH project Polona Škraba Stanič, Jožef Stefan Institute
9.00 – 9.30	Identification of successful AI projects and AI governance Maja Škrjanc, Jožef Stefan Institute
10.30 – 11.30	Al certification Marko Grobelnik, Jožef Stefan Institute
11.30 – 11.45	Break
11:45 – 12.45	Specific use cases of AI in finance Use case VIII: Convergence and Divergence in European Bond Correlations Maja Škrjanc, Jožef Stefan Institute
12.45 – 13.30	Open Discussion Mitja Jermol, Jožef Stefan Institute

^{***} This project has received funding from the European Union's Horizon 2020 research and innovation program 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. ***