

Data Analytics Trends and Applications

https://project-lambda.org/

LEARNING, APPLYING, MULTIPLYING BIG DATA ANALYTICS

This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under grant agreement No 809965.



LAMBDA Events 2020

ICT Innovations Machine Learning and Applications













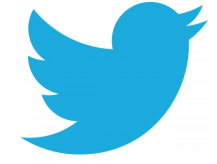


Networking

LAMBDA Network of Experts

@Net4LAMBDA













Presentations

- Milica Ćirić, Bratislav Predić. Predicting Purchase Day in B2B: From Statistical Methods towards LSTM Neural Networks
- Milan Zdravković, Jasmina Đorđević, Aleksandra Catić-Đorđević, Sonja Pavlović. Case study: univariate time series analysis and forecasting of pharmaceutical products' sales data at small scale
- Dea Pujić, Marko Jelić and Nikola Tomasević. Comparison between different ML approaches for PV and STC production forecasting using real-world data
- Aleksandra Aleksić, Jelena Slivka, Milan Vidaković and Aleksandar Kaplar. Multi-Agent based HEMS framework
- Anđelija Đorđevid, Aleksandar Milenković, Dragan Janković, Lazar Stamenković. Optimization of Health Service Schedule
- Valentina Timčenko, Slavko Gajin. Time-series entropy data clustering for effective anomaly detection
- Aleksandra Stojnev Ilić and Dragan Stojanović. Big streaming data visualization and visual analytics
- Dusan Popadić, Lazar Berbakov, Marko Jelić, Marko Batić. Ontology Enabled IoT System for Smart Buildings





