

HALL 1	HALL 2	HALL 3	HALL 4
10:00-10:55 OPENING KEYNOTE: A Novel Approach to Data Mining And Prediction Modelling in Dairy Cows ENG Miel Hostens			
11:05-11:50 Managing High Load on Low Budget ENG Máté Marjai	Look-a-likes – How Internet Giants Reach the Most Relevant Users at Scale ENG Moran Gavish	Data Analytics Platform or How to Make Data Science in a Box Possible ENG Krzysztof Adamski	Spring RabbitMQ for High load ENG Martin Toshev
11:50-12:05 COFFEE BREAK			
12:05-12:50 Real-Time Data Processing at RTB House – Architecture & Lessons Learned ENG Bartosz Łoś	Azure Databricks – it’s more than Apache Spark on steroids RU Vadim Chelyshkov	Lie to Me... or Demystifying Spark Accumulators RU Sergey Zhemzhitsky	Simulation-Driven Digital Twins RU Pavel Bruk
12:50-14:00 LUNCH BREAK			
14:00-14:45 Multi-tenant Deep Learning and Streaming as-a-Service with Hopsworks ENG Theofilos Kakantousis	Anomaly Detection in Telecommunications ENG Valentina Djordjevic	Machine learning in the film industry RU Vladimir Shtanko	Analysis of the effectiveness of advertising videos using deep learning methods and large data RU Mark Popov
14:55-15:40 The events must flow: lessons learnt from evolving the Spotify’s event delivery system ENG Nelson Arapé	Data Science for Industrial Sector R&D and Industrial Solutions RU Alexey Anikin	Geolocation Role in Big Data Concept RU Victor Rudoy	Holistic Customer Profiles: Bring the Meanings Back to Marketing Data RU David Vachadze
15:40-16:00 COFFEE BREAK			
16:00-16:45 Data Orchestration with Apache Airflow ENG Gerard Toonstra	Artificial Intelligence in the field of Business Travel. IT Products development using Big Data Analysis RU Varvara Novozhilova & Jakov Goldfarb	Geospatial Analytics at Scale ENG Milos Milovanovic	Predictive analytics in the management of (informational)-technological landscape RU Nikita Kardashin
16:55-17:40 The Future of Data Visualization ENG Flow Bohl	Embracing Polyglot Persistence Via CQRS RU Vladik Khononov	Machine Learning for Agriculture today: Agronomist 2.0 is coming RU Anna Kudinova	Take Control over Your KPIs ENG Hilda Kosorus
17:50-18:35 Case Study: Big Data Platform for Russian Post on Hadoop stack RU Andrei Bashchenko	Introducing an integrated Data Science approach for the Enterprise ENG Balazs Gaspar	Functional Programming in Serverless World ENG Wojciech Gawroński	Realtime Blockchain Analytics RU Aleksey Studnev
18:40-19:30 CLOSING KEYNOTE: A look at the past and future of AI ENG Pablo Doval			
19:30-21:30 NETWORKING			