



EEML 2017 Agenda for Sunday, 17th of September

Location: Augustiner an der Frauenkirche

Map: <https://goo.gl/maps/GX16k3Zdhv>

Table Reservation is under EEML 2017

Time	Topic	
18:00	Welcome Reception / Diner	

Postadresse (Briefe)
TU Dresden, 01062 Dresden
Postadresse (Pakete u.ä.)
TU Dresden
Helmholtzstraße 10
01069 Dresden

Besucheradresse
Sekretariat:
Schumann-Bau
Münchner Platz 3
Raum SCH B 241



Zufahrt
Rampe Seiteneingang, gekennzeichnet.
Parkfläche im Innenhof

Internet
<http://tu-dresden.de>



**DRESDEN
concept**
Exzellenz aus
Wissenschaft
und Kultur

EEML 2017 Preliminary Agenda for Monday, 18th of September

Location: *Festsaal Der Fakultät Wirtschaftswissenschaften,*

Map of street: <https://navigator.tu-dresden.de/karten/dresden/geb/h%C3%BCI>

Map of Building: <https://navigator.tu-dresden.de/etplan/h%C3%BCI/03> (The Festsaal is to the left of room 302)

Time	Topic	Presenter(s)
9:00-9:30	Registration	
09:35-10:00	Welcome & Keynote: Deep Learning and Economical Applications	Kai Heinrich; Organisation Committee
10:00-10:40	Sociality is Not Lost with Monetary Transactions within Social Groups	Evgeniya Lukinova, Tatiana Babkina, Anna Sedush, Ivan Menshikov, Olga Menshikova and Mikhail Myagkov
10:40-11:00	Coffee Break	
11:00-11:40	Do Women Socialize Better? Evidence from a Study on Sociality Effects on Gender Differences in Cooperative Behavior	Anastasia Peshkovskaya, Mikhail Myagkov, Tatiana Babkina and Evgeniya Lukinova
11:40-12:20	Predicting Psychology Attributes of SocialNetwork User	Ilya Makarov, Rustem Khayrullin and Leonid E. Zhukov
12:20-13:40	Lunch Break	
13:40-14:20	Empirical Evaluation of Neural Networks on Stocks of Pakistan Stock Exchange	Ali Abdullah, Ambreen Hanif and Noman Javed
14:20-15:00	Classification Techniques for Pattern Mining in Demographic Sequences	Anna Muratova and Pavel Sushko
15:00-15:20	Coffee Break	
15:20-16:00	Combination of Content-Based User Profiling and Local Collective Embeddings for Job Recommendation	Vasily Leksin, Andrey Ostapets, Mikhail Kamenshikov, Dmitry Khodakov and Vasily Rubtsov
16:00-16:40	Building fast and powerful models with very little data by augmentation methods	Tal Ben Yakar
16:40	Summary & Closing words	Organisation Committee

Detailed location in the building

