

Advances in Data Mining II (ADMII)

This project of the Baltic-German University Liaison Office is supported by the German Academic Exchange Service (DAAD) with funds from the Foreign Office of the Federal Republic Germany.

RTUWO Conference Session Programme

*Riga Technical University Faculty of Electronics and Telecommunications,
Azenes 12, Riga, Latvia
15 November 2018*

8:45-9:00 Registration

9:00-09:30 Opening ceremony (5 minutes Dr. Julija Melnikova, KU, project coordinator)

10:30-11:00 Coffee break

11:00-12:30 Session:

- **Essential Interplay between Technology and Culture**, Prof. Grünwald, HSW

- **Agend-based Simulation**, Prof. Purvinis, KUT

- **Modeling of bursty Business processes**, Prof. Ahrens, HSW

- **Application of Data Flow Burstiness Analysis in Retail: Case Study**, Prof. Miceviciene, KUT

- **Data Mining for Analysis of Adult Educators' Behavior within an International Project: Modelling the Pre-processing Stage**, Dr. Zascierinska, CEIR and Dr. Julija Melnikova, KU

CONTACT:

Dr. Julija Melnikova, Julija.melnikova@ku.lt

Fortschritte im Data-Mining II (ADMII)

Dieses Projekt des Baltisch-Deutschen Hochschulkontors wird durch den Deutschen Akademischen Austauschdienst (DAAD) aus Mitteln des Auswärtigen Amtes der Bundesrepublik Deutschland gefördert.

RTUWO-Konferenzsitzungsprogramm

*Riga Technische Universität Fakultät für Elektronik und Telekommunikation,
Azenes 12, Riga, Lettland
15. November 2018*

8:45-9:00 Registration

9:00-09:30 Opening ceremony (5 minutes Dr. Julija Melnikova, KU, Projektkoordinator)

10:30-11:00 Coffee break

11:00-12:30 Session:

- **Essential Interplay between Technology and Culture**, Prof. Grünwald, HSW

- **Agend-based Simulation**, Prof. Purvinis, KUT

- **Modeling of bursty Business processes**, Prof. Ahrens, HSW

- **Application of Data Flow Burstiness Analysis in Retail: Case Study**, Prof. Miceviciene, KUT

- **Data Mining for Analysis of Adult Educators' Behavior within an International Project: Modelling the Pre-processing Stage**, Dr. Zascierinska, CEIR and Dr. Julija Melnikova, KU

KONTAKT:

Dr. Julija Melnikova, Julija.melnikova@ku.lt

Pažangus duomenų išgavimas II (ADMII)

Projektas remiamas Baltijos šalių ir Vokietijos aukštųjų mokyklų biuro per Vokietijos akademinį mainų tarnybą (DAAD) Vokietijos Federacinės Respublikos Užsienio reikalų ministerijos lėšomis.

RTUWO konferencijos sesijų programa

*Rygos technikos universitetas Elektronikos ir telekomunikacijų fakultetas,
Azenes 12, Ryga, Latvija
2018 m. Lapkričio 15 d*

8:45-9:00 Registration

9:00-09:30 Opening ceremony (5 minutes Dr. Julija Melnikova, KU, projekto koordinatorius)

10:30-11:00 Coffee break

11:00-12:30 Session:

- **Essential Interplay between Technology and Culture**, Prof. Grünwald, HSW

- **Agend-based Simulation**, Prof. Purvinis, KUT

- **Modeling of bursty Business processes**, Prof. Ahrens, HSW

- **Application of Data Flow Burstiness Analysis in Retail: Case Study**, Prof. Miceviciene, KUT

- **Data Mining for Analysis of Adult Educators' Behavior within an International Project: Modelling the Pre-processing Stage**, Dr. Zascierinska, CEIR and Dr. Julija Melnikova, KU

KONTAKTINIS ASMUO:

Dr. Julija Melnikova, Julija.melnikova@ku.lt

FLYER DESIGN: Poļina Gloņina, nelli20091@inbox.lv

