Deep Layers

WORKSHOP / ARTIFICIAL INTELLIGENCE





4. - 5. 11. 2025

Institute of Scientific Instruments of the Czech Academy of Sciences Kralovopolska 147, Brno, Czech Republic













PROGRAM / Tuesday / 4.11. 2025 - Tutorials for Al beginners

09:30 - 9:35 Foreword by DeepLayers 2025 organizers
09:35 - 10:30 Machine-learning Elements I: Data treatment
by F. Plesinger (ISI of the CAS - AIMT, Brno, CZ)

- What is AI (today)
- Approaches to explore tabular data
- Cleaning and understanding data
- Hidden risks in untouched data

10:30 - 10:45 Coffee break

10:45 - 11:45 Machine-learning Elements II: Modelling tutorial by B. Matouskova (ISI of the CAS - CN, Brno, CZ)

- Experiments with easy-to-use models
- Performance metrix
- Insight into features effect

11:45 - 12:45 Lunch (provided)

13:00 - 13:45 Deep-learning (DL) Elements I

by F. Lux (Thermo Fischer Scientific, Brno, CZ)

- Building blocks of DL networks
- Data Preprocessing for DL
- Training DL networks

13:45 - 14:00 Coffee break

14:00 - 15:15 Deep-learning Elements II

by J. Pavlus (ISI of the CAS, Brno, CZ)

- Augmentation techniques
- Transfer learning
- Common DL architectures

PRUGRAM / Wednesday / 5. 11. 2025 - Al applications & news	
09:00 - 09:30	Al 2025: How Far We've Come and Where We're Headed by P. Nejedly (ISI of the CAS - CN, CZ)
09:30 - 10:00	Beyond the Model: Understanding Data Quality in the Development of Software Medical Devices by D. Schwarz and M. Svoboda (IBA, Brno,CZ)
10:00 - 10:15	Coffee break
10:15 - 10:45	Artificial Intelligence in Digital Pathology: From Concept to Clinical Practice by T. Brazdil (FI MUNI, Brno, CZ)
10:45 - 11:15	Discovering Quantum Computing through VLQ: From Principles to Applications by M. Lampart (IT4Innovations, Ostrava, CZ)
11:15 - 11:45	The World of Foundation models by J. Pavlus (ISI of the CAS, Brno, CZ)
11:45 - 12:45	Lunch (provided)
12:45 - 13:15	Crop & weed detection using drone image data by D. Kovac (Scicake, Brno, CZ)
13:15 - 13:45	Prediction of Ventricular Arrhythmias from Implantable Cardioverter Devices by Z. Koscova (Emory University, GA, US)
13:45 - 14:00	Coffee break
14:00 - 14:30	Building a small cluster: caveats and lessons learned

by J. Pavlus (ISI of the CAS, Brno, CZ)



Deep Layers forum will serve as a place to connect people, share knowledge, compare approaches and see how specific model architectures can help to solve particular tasks. The meeting is organized by a scientific group of Artificial Intelligence and Medical Technologies with the support of the Brno.Al cluster and financial support of Czech Academy of Sciences - Strategie AV21.



Institute of Scientific Instruments of the Czech Academy of Sciences Královopolská 147, 612 64 Brno, Czech Republic Phone: +420 541 514 111, E-mail: institute@isibrno.cz