Deep Layers WORKSHOP / ARTIFICIAL INTELLIGENCE

20. - 21. 9 . 2022 Institute of Scientific Instruments of the Czech Academy of Sciences Kralovopolska 147, Brno, Czech Republic

Deep

Strategy AV21









PROGRAM / Tuesday / 20.9.2022 - Tutorials

- **09:30 9:35** Foreword by **DeepLayers 2022** organizers
- 09:35 9:45 What is the AI (today) by F. Plesinger (ISI of the CAS AIMT, Brno, CZ)
- 09:45 10:30 Machine-learning Elements I: Data treatment set of apporaches to explore, understand and clean your data by F. Plesinger (ISI of the CAS - AIMT)
- 10:30 10:45 Coffee break
- 10:45 12:00 Machine-learning Elements II: Modelling tutorial by F. Plesinger (ISI of the CAS AIMT, Brno, CZ)
 - Experiments with easy-to-use models
 - How to understand model outputs
 - Understanding feature importance
- 12:00 13:00 Lunch (provided)
- 13:00 13:45 Deep-learning (DL) Elements I
 - Building blocks of DL networks by P. Nejedly (ISI of the CAS - AIMT, Brno, CZ)
 - Data Preprocessing for DL by J. Pavlus (ISI of the CAS AIMT, Brno, CZ)
- 13:45 14:00 Coffee break
- 14:00 15:15 Deep-learning Elements II
 - Common DL architectures by K. Pijackova (ISI of the CAS - CNS, CZ)
 - Semantic Segmentation of Medical Images using DL by F. Lux (MU-FI, Brno, CZ)

PROGRAM / Wednesday / 21.9.2022 - Applications

9:30	- 10:00	Actual Life Applications of AI by A. Novozamsky (UTIA, Prague, CZ)
10:00	- 10:25	Speech Separation and Generative Adversial Networks by J. Pavlus (ISI of the CAS - AIMT, Brno, CZ)
10:25	- 10:50	Tiny Poster session (with coffee break)
10:50	- 11:20	Neuroscience vs AI: Spiking Networks by P. Nejedly (ISI of the CAS - AIMT, Brno, CZ)
11:20	- 11:35	Al in Epilepsy Research: by B. Chybowski (University of Edinburgh, UK)
11:35	- 11:50	Not Enough Data I: Transfer Learning by Z. Koscova (ISI of the CAS-AIMT, Brno, CZ)
11:50	- 12:05	Not Enough Data II: Generating Artificial Datasets by A. Ivora (BeamNG GmbH, Bremen, DE)
12:05	- 13:00	Lunch (provided)
13:00	- 13:15	Chromozomes: Image Segmentation & Classification by K. Pijacková (ISI of the CAS - CNS, CZ)
13:15	- 13:30	Identifying Female Birds Using the Appearance of Their Eggs and Deep-learning by M. Sulc (IVB of the CAS, Brno, CZ)
13:30	- 13:50	DeFMO: Deblurring and Shape Recovery of Fast Moving Objects by D.Rozumnyi (ETH Zurich, CH)
13:50	- 14:00	Coffee break
14:00	- 14:20	3D Reconstruction of Motion-blurred Objects by D. Rozumnyi (ETH Zurich, CH)
14:20	- 14:40	Image Analysis of the Steel by P. Jozefovic (ISI of the CAS, Brno, CZ)
14:50	- 15:20	See the Sound, Hear the Light by V. Hanák (ÚDIF, 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