DeepLearn 2024

11th INTERNATIONAL SCHOOL ON DEEP LEARNING (and the Future of Artificial Intelligence)

Porto - Maia, Portugal · July 15-19, 2024

Keynotes



Jiawei Han University of Illinois Urbana-Champaign How Can Large Language Models Contribute to Effective Text Mining?



Katia Sycara Carnegie Mellon University Effective Multi Agent Teaming

Courses



Luca Benini
Swiss Federal Institute of Technology Zurich
[intermediate/advanced] Open Hardware Platforms for Edge
Machine Learning



Gustau Camps-Valls
University of València
[intermediate] Al for Earth, Climate, and Sustainability



Nitesh Chawla
University of Notre Dame
[introductory/intermediate] Introduction to Representation Learning
on Graphs



Daniel Cremers Technical University of Munich[introductory/advanced] Deep Networks for 3D Computer Vision



Peng Cui Tsinghua University[intermediate/advanced] Stable Learning for Out-of-Distribution Generalization: Invariance, Causality and Heterogeneit...



Sergei V. Gleyzer
University of Alabama
[introductory/intermediate] Machine Learning Fundamentals and
Their Applications to Very Large Scientific Data: Rare S...



Yulan He
King's College London
[introductory/intermediate] Machine Reading Comprehension with
Large Language Models



Frank Hutter
University of Freiburg
[intermediate/advanced] AutoML



George Karypis University of Minnesota[intermediate/advanced] Optimizing LLM Inference



Hermann Ney
RWTH Aachen University / AppTek
[intermediate/advanced] Machine Learning and Deep Learning
for Speech & Language Technology: A Probabilistic Persp...



Massimiliano Pontil Italian Institute of Technology [intermediate/advanced] Operator Learning for Dynamical Systems



Elisa Ricci
University of Trento
[intermediate] Continual and Adaptive Learning in Computer
Vision



Wojciech Samek Fraunhofer Heinrich Hertz Institute / Technical University of Berlin [introductory/intermediate] From Feature Attributions to Next-Generation Explainable Al



Xinghua Mindy Shi
Temple University
[introductory/intermediate] Trustworthy Machine Learning for
Human Health and Medicine



Michalis Vazirgiannis École Polytechnique [intermediate/advanced] Graph Machine Learning and Multimodal Graph Generative Al



James Zou Stanford University [introductory/intermediate] Large Language Models and Biomedical Applications

More info: https://deeplearn.irdta.eu/2024











Universidade da Maia

Universidade do Porto

Intelligent Systems Associate Laboratory Universitat Rovira i Virgili

Institute for Research Development, Training and Advice