DeepLearn 2023 Winter 8th INTERNATIONAL SCHOOL ON DEEP LEARNING

Bournemouth, UK · January 16-20, 2023

Keynotes



University of California, Berkeley

On the Principles of Parsimony and Self-Consistency: Structured Compressive Closed-Loop Transcription



Daphna Weinshall Hebrew University of Jerusalem

Curriculum Learning in Deep Networks



Eric P. Xing **Carnegie Mellon University**

It Is Time for Deep Learning to Understand Its Expense Bills





Matias Carrasco Kind University of Illinois, Urbana-Champaign [intermediate] Anomaly Detection



Nitesh Chawla University of Notre Dame

[introductory/intermediate] Graph Representation Learning



Sumit Chopra New York University

[intermediate] Deep Learning for Healthcare



Luc De Raedt

KU Leuven

[introductory/intermediate] From Statistical Relational to Neuro-Symbolic Artificial Intelligence



Marco Duarte

University of Massachusetts, Amherst [introductory/intermediate] Explainable Machine Learning



João Gama **University of Porto**

[introductory] Learning from Data Streams: Challenges, Issues, and Opportunities



Claus Horn

Zurich University of Applied Sciences [intermediate] Deep Learning for Biotechnology



Zhiting Hu & Eric P. Xing

University of California, San Diego & Carnegie Mellon University A "Standard Model" for Machine Learning with All Experiences [virtual]



Nathalie Japkowicz

American University

[intermediate/advanced] Learning from Class Imbalances



Gregor Kasieczka

University of Hamburg

[introductory/intermediate] Deep Learning Fundamental Physics: Rare Signals, Unsupervised Anomaly Detection, and Gener...



Karen Livescu

Toyota Technological Institute at Chicago

[intermediate/advanced] Speech Processing: Automatic Speech Recognition and beyond



David McAllester

Toyota Technological Institute at Chicago

[intermediate/advanced] Information Theory for Deep Learning



Dhabaleswar K. Panda

Ohio State University

[intermediate] Exploiting High-performance Computing for Deep Learning: Why and How?



Fabio Roli

University of Genova

[introductory/intermediate] Adversarial Machine Learning



Bracha Shapira

Ben-Gurion University of the Negev

[introductory/intermediate] Recommender Systems



Kunal Talwar

Apple

[introductory/intermediate] Foundations of Differentially Private Learning



Tinne Tuytelaars

KU Leuven

[introductory/intermediate] Continual Learning in Deep Neural



University of Pennsylvania

[intermediate] Natural Language Processing using Deep Learning



Bram van Ginneken

Radboud University Medical Center

[introductory/intermediate] Deep Learning for Medical Image Analysis



Yu-Dong Zhang

University of Leicester

[introductory/intermediate] Convolutional Neural Networks and Their Applications to COVID-19 Diagnosis

More info: https://deeplearn.irdta.eu/2023wi





