DeepLearn 2022 Summer 6th International Gran Canaria School on Deep Learning

Las Palmas de Gran Canaria, Spain · July 25-29, 2022

Keynotes



Wahid Bhimji Lawrence Berkeley National Laboratory Deep Learning on Supercomputers for Fundamental Science [virtual]



Joachim M. Buhmann **Swiss Federal Institute of Technology Zurich** Machine Learning -- A Paradigm Shift in Human Thought!?



Kate Saenko Boston University Overcoming Dataset Bias in Deep Learning [virtual]

Courses



Arindam Banerjee University of Illinois Urbana-Champaign [intermediate/advanced] Deep Generative and Dynamical Models



Pierre Baldi **University of California Irvine** [intermediate/advanced] Deep Learning: Applications in the **Natural Sciences**



Mikhail Belkin **University of California San Diego** [intermediate/advanced] Modern Machine Learning and Deep Learning through the Prism of Interpolation



Arthur Gretton University College London [intermediate/advanced] Probability Divergences and Generative Models



Phillip Isola Massachusetts Institute of Technology [intermediate] Deep Generative Models



Mohit lyyer **University of Massachusetts Amherst** [intermediate/advanced] Natural Language Generation



Irwin King **Chinese University of Hong Kong** [intermediate/advanced] Deep Learning on Graphs



Tor Lattimore DeepMind [intermediate/advanced] Tools and Techniques of Reinforcement Learning to Overcome Bellman's Curse of Dimensionality



Vincent Lepetit Paris Institute of Technology [intermediate] Deep Learning and 3D Reasoning for 3D Scene Understanding



Dimitris N. Metaxas Rutgers, The State University of New Jersey [intermediate/advanced] Model-based, Explainable, Semisupervised and Unsupervised Machine Learning for Dynamic Analyti...



Sean Meyn University of Florida [introductory/intermediate] Reinforcement Learning: Fundamentals, and Roadmaps for Successful Design



Louis-Philippe Morency Carnegie Mellon University [intermediate/advanced] Multimodal Machine Learning



Wojciech Samek Fraunhofer Heinrich Hertz Institute [introductory/intermediate] Explainable AI: Concepts, Methods and Applications



Clarisa Sánchez **University of Amsterdam** [introductory/intermediate] Mechanisms for Trustworthy AI in



Björn W. Schuller Imperial College London [introductory/intermediate] Deep Multimedia Processing



Jonathon Shlens

Medical Image Analysis and Healthcare



[introductory/intermediate] Learning a Representation of the Visual World with Neural Networks [virtual]



Johan Suykens KU Leuven [introductory/intermediate] Deep Learning, Neural Networks and Kernel Machines



A. Murat Tekalp **Koç University** [intermediate/advanced] Deep Learning for Image/Video Restoration and Compression



Alexandre Tkatchenko University of Luxembourg [introductory/intermediate] Machine Learning for Physics and Chemistry



Li Xiong **Emory University** [introductory/intermediate] Differential Privacy and Certified Robustness for Deep Learning



Ming Yuan **Columbia University** [intermediate/advanced] Low Rank Tensor Methods in High **Dimensional Data Analysis**

More info: https://deeplearn.irdta.eu/2022su









