DATA SCIENCE COLLOQUIUM (SUMMER TERM 2024)



April 4th, 2024 at 5 PM Online (Zoom)

Prof. Marco Cuturi Professor of Statistics CREST - ENSAE. Institut Polytechnique de Paris Research Scientist, Apple ML Research, Paris

Neural Approaches to Optimal Transport

In his talk, Prof. Cuturi will cover the basics of the Kantorovich and Monge optimal transportation problems. In the following, he will proceed with an exposition of various approaches recently proposed to estimate optimal transport maps at scale, using samples from two probability distributions and neural networks.

Chair: Prof. Sahine Le Borne

For the Zoom link, please write a short email to dashh-office@desy.de or subscribe here (https://lists.desv.de/sympa/subscribe/datasciencecolloquium) to our mailing list.















IMAGING OF MATTER CLUSTER OF EXCELLENCE OF INFORMATICS





CENTER FOR DATA AND COMPUTING IN NATURAL SCIENCES