

IN2P3/IRFU Machine Learning workshop 2024

vendredi 22 novembre 2024

Friday morning - Amphi Grinewald (09:00 - 13:00)

-Présidents de session: Thomas Vuillaume

time	[id] title	presenter
09:00	[119] Parameter Estimation with Neural Simulation-Based Inference in ATLAS	ROUSSEAU, David
09:25	[116] Fair Universe HiggsML Uncertainty Challenge	CHAKKAPPAL, RAGANSU
09:50	[124] The application of modular neural networks in map reconstruction	KARDUM, Leonora
10:15	[126] Deep Learning for Non-Invasive Identification, Social Network Analysis and Behavioral Recognition of Japanese Macaques: Toward a Comprehensive AI-Driven Primate Society Study	PAULET, Julien
10:40	Pause café	
11:10	[114] AISSAI center : AI for Science, Science for AI	DONINI, Julien
11:35	[121] IntheArt	GAUTARD, Valérie
12:00	[137] Farewell	ROUSSEAU, David Dr VUILLAUME, Thomas