

IN2P3/IRFU Machine Learning workshop

mardi 27 septembre 2022

Tuesday morning - Amphithéâtre Pierre Gilles de Gennes (sous-sol) (09:00 - 12:30)

-Présidents de session: Valérie Gautard; Dominique Fouchez

time	[id] title	presenter
09:00	[69] An EIM-based compression-extrapolation tool for efficient treatment of homogenized cross-section data	TRUFFINET, Olivier
09:20	[77] Calibration and evaluation of an unsupervised machine learning algorithm for β^+ imaging using an intracerebral micro probe	EL KETARA, Samir
09:40	[75] Classification of Brain tumour tissues in Human Patients using Machine Learning	BOUVET, Françoise
10:00	[68] Optimized Reconstruction of the Position of Interaction in High-Performances γ -Cameras	BOSSIS, Théo
10:20	Coffee	
10:50	[105] Dealing with uncertainties in Machine Learning	DANIEL, Geoffrey
11:40	[100] Scope of IN2P3 ML project	BOUCAUD, Alexandre ROUSSEAU, David