

IN2P3/IRFU Machine Learning workshop 2024

mercredi 20 novembre 2024

Wednesday afternoon - Amphi Grinewald (14:00 - 18:00)

-Présidents de session: Valérie Gautard

time	[id] title	presenter
14:00	[130] Welcome	
14:15	[123] The development of innovative methods for fission trigger construction	PERTILLE RITTER, Brigitte
14:40	[128] Deep learning methods with uncertainty estimation for gamma photon interactions reconstruction in fast scintillators	YVON, Dominique
15:05	[110] Embedded Neural Networks on FPGAs for Real-Time Computation of the Energy Deposited in the ATLAS Liquid Argon Calorimeter	AAD, Georges
15:30	Pause café	
16:00	[136] RAG-LAB: LLMs dans les laboratoires	Dr VUILLAUME, Thomas
16:10	[133] Projet IN2P3 Machine Learning	ROUSSEAU, David Dr VUILLAUME, Thomas
16:25	[134] Quelles actions futures pour le projet IN2P3 Machine Learning ?	