

IN2P3/IRFU Machine Learning workshop 2024

jeudi 21 novembre 2024

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

-Présidents de session: Julien DONINI; Emmanuel Gangler

time	[id] title	presenter
09:00	[108] GammaLearn : deep learning applied to CTAO event reconstruction	Dr VUILLAUME, Thomas
09:25	[125] Stereograph: stereoscopic event reconstruction using graph neural networks applied to CTAO	Mlle ALI MESSAOUD, Hana
09:50	[115] Interpretability of anomalies in featurized data with signatures	GANGLER, Emmanuel
10:15	Pause café	
10:45	[113] Gamma-ray spectrometry of fission fragments : ML analysis of multi-dimensional spectra	BALLU, Mattéo
11:10	[120] Utilizing machine learning for the Data Analysis of AGATA's PSA database.	ABUSHAWISH, Mojahed
11:35	[135] Grants for AI project	ROUSSEAU, David Dr VUILLAUME, Thomas