6th Inter-experiment Machine Learning Workshop

Tuesday, 30 January 2024

Keynotes Physics + ML - 40/S2-D01 - Salle Dirac (10:00 - 11:00)

time [id] title	presenter
10:00 [102] ML and Quantum Physics	GREPLOVA, Eliska

Wednesday, 31 January 2024

$\underline{Keynotes\ Physics+ML}\ \textbf{-}\ 503/1\textbf{-}001\ \textbf{-}\ \textbf{Council\ Chamber\ (09:00\ \textbf{-}\ 10:30)}$

time	[id] title	presenter
09:00	[89] Improving data-driven model predictions using physics in the CERN accelerator complex	VELOTTI, Francesco Maria
09:30	[90] ML and Molecular Physics	KOEHLER, Jonas

Thursday, 1 February 2024

$\underline{Keynotes\ Physics+ML}\ \textbf{-}\ 503/1\textbf{-}001\ \textbf{-}\ \textbf{Council\ Chamber\ (14:00\ \textbf{-}\ 15:00)}$

time [id] title	presenter	
14:00 [73] Collider Physics and ML	KASIECZKA, Gregor	