

International Conference on Machine Learning for Astrophysics - ML4Astro

Wednesday, 1 June 2022

Poster Session Day 3.2: Poster Session (17:10 - 17:40)

time	[id] title	presenter
17:10	[81] matryoshka: A suite of neural network based emulators for the power spectrum.	DONALD-MCCANN, Jamie
17:13	[119] Integration and deployment of Model Serving Framework to serve machine learning models at production scale in easy way.	CARONTE, Francesco
17:16	[116] Predictive Maintenance for a Cherenkov Telescope array	GAMBADORO, Salvatore
17:19	[77] Reconstruction and Particle Identification with CYGNO detector	PRAJAPATI, Atul
17:23	[102] Deep neural networks for single-line event direction reconstruction in ANTARES	GARCÍA MÉNDEZ, Juan
17:27	[56] Machine-learning based detector optimization of the future P-ONE neutrino telescope	HAACK, Christian
17:31	[68] Cats and Dogs vs Gamma and Hadrons	VISCONTI, Francesco
17:35	[141] Background discrimination for DSNB detection using high-resolution convolutional neural networks	MAKSIMOVIĆ, David