International Conference on Machine Learning for Astrophysics - ML4Astro

Monday, 30 May 2022

Deep Learning: Session 2 (17:25 - 18:25)

-Conveners: Andrea DeMarco

time	[id] title	presenter
17:25	[9] Characterization of Convolutional Neural Networks for the identification of Galaxy-Galaxy Strong Lensing events	LEUZZI, Laura
17:45	[10] Unravelling galaxy merger histories with deep learning	BOTTRELL, Connor
18:05	[151] Multi-band photometry and photo-z estimation from narrow-band images	CABAYOL GARCIA, Laura