

Deep Learning @ INAF

Wednesday, 18 September 2019

Session 2: Data Science and Astrophysics (16:20 - 18:05)

-Conveners: Chair: Vito Conforti

time	[id] title	presenter
16:20	[13] Improving accuracy of Machine Learning algorithms with Feature Selection in the context of particle background discrimination for the AGILE telescope	BARONCELLI, Leonardo
16:45	[14] Discovery of new QSOs by means of Canonical Correlation Analysis and photometric catalogs.	CALDERONE, Giorgio
17:10	[10] A real time approach targeted at buyer prediction, using behaviour classification in Tourism Web Analytics	DERIU, Massimo
17:35	[15] Discussion	