Paris workshop on Bayesian Deep Learning for Cosmology and Time Domain Astrophysics

mardi 21 juin 2022

<u>Time Domain Astrophysics</u> - Buffon Amphitheater (11:25 - 12:05)

time	[id] title	presenter
11:25	[98] SNAD: anomaly detection for large scale time-domain astronomy	MALANCHEV, Konstantin
	[97] A Convolutional Neural Network Approach to Classifying Supernova Time-Series Photometry	QU, Helen

<u>Time Domain Astrophysics</u> - Buffon Amphitheater (14:15 - 15:55)

time	[id] title	presenter
14:15	[95] Bayesian DL methods in extragalactic, time-domain studies	Prof. VILLAR, Victoria Ashley
	[96] Searching for changing-state AGNs in massive datasets with anomaly detection	SANCHEZ SAEZ, Paula
15:35	[130] Adapting to big data: active anomaly detection on ZTF	ISHIDA, Emille