

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

lundi 20 juin 2022

Tutorials: BDL school - Buffon Amphitheater (09:10 - 10:40)

-Présidents de session: Alan Heavens

time	[id] title	presenter
09:10	[138] Introduction to Bayesian Modeling	HEAVENS, Alan

Tutorials: BDL School - Buffon Amphitheater (11:10 - 12:40)

-Présidents de session: Junpeng Lao

time	[id] title	presenter
11:10	[139] Bayesian Time Series Analysis with TFP on JAX	LAO, Junpeng

Tutorials: BDL school (14:10 - 15:40)

-Présidents de session: Francois Lanusse

time	[id] title	presenter
14:10	[140] Probabilistic Deep Learning with TFP and JAX/Flax	LANUSSE, Francois

Tutorials: BDL school - Buffon Amphitheater (16:10 - 17:40)

-Présidents de session: Benjamin Wandelt

time	[id] title	presenter
16:10	[141] Likelihood-Free Inference and Application to Cosmology	WANDELDT, Benjamin