

Learning to Discover

jeudi 21 avril 2022

Dealing with Uncertainties workshop: Thursday morning (08:55 - 12:30)

-Présidents de session: Yann COADOU

time	[id] title	presenter
09:00	[56] Workshop introduction	
09:15	[57] Dealing with statistical and systematical uncertainties in High Energy Physics	BERGER, Nicolas
10:45	Coffee break	
11:30	[59] MAPIE - Model Agnostic Prediction Interval Estimator : a sk-learn contrib	BRUNEL, Nicolas MORZADEC, Thomas TAQUET, Vianney BLOT, Vincent

Dealing with Uncertainties workshop: Thursday afternoon (14:15 - 19:15)

time	[id] title	presenter
14:15	[63] Breakout session : MAPIE on HEP data	
15:30	Coffee break	
16:00	[60] Breakout sessions : public dataset for evaluation of systematics uncertainties strategies	

vendredi 22 avril 2022

Dealing with Uncertainties workshop: Friday morning (09:00 - 12:30)

-Présidents de session: Anja Butter

time	[id] title	presenter
09:00	[58] Uncertainties in Deep Learning	DANIEL, Geoffrey
10:30	coffee break	
11:00	[62] Breakout sessions	

Dealing with Uncertainties workshop: Friday afternoon (14:00 - 19:00)

time	[id] title	presenter
14:00	[61] Simulation-based inference: a cautionary tale	LOUPPE, Gilles
15:30	Coffee break	
16:00	[64] Break-out sessions conclusion	