

CMS Physics Object & Data Analysis School (PO&DAS) 2023

Monday 9 October 2023

Topical exercises (13:30 - 15:30)

time	[id] title	presenter
13:30	[29] Anomaly detection	MOUREAUX, Louis LAMBRECHT, Luka
13:30	[30] SciKit learn	KOMM, Matthias
13:30	[31] RDataFrame	CHOWDHURY, Suvankar
13:30	[32] Git	EL-MORABIT, Karim STIETZ, Lars Olaf BEIN, Samuel
13:30	[33] Columnar analysis	JEPPE, Laurids
13:30	[34] ROOT	VAGNERINI, Antonio

Topical exercises (16:00 - 18:00)

time	[id] title	presenter
16:00	[58] Anomaly detection	MOUREAUX, Louis LAMBRECHT, Luka
16:00	[59] SciKit Learn	KOMM, Matthias
16:00	[60] RDataFrame	CHOWDHURY, Suvankar
16:00	[61] Git	EL-MORABIT, Karim STIETZ, Lars Olaf BEIN, Samuel
16:00	[62] Columnar analysis	JEPPE, Laurids
16:00	[63] MC techniques	MENDIZABAL MORENTIN, Mikel GIANNEIOS, Paris KIOSEOGLOU, Polidamas
16:00	[72] Combine	NIGAMOVA, Aliya

Tuesday 10 October 2023

Topical exercises (14:00 - 16:00)

time	[id] title	presenter
14:00	[35] MC techniques	MENDIZABAL MORENTIN, Mikel GIANNEIOS, Paris KOSMOGLOU KIOSEOGLOU, Polidamas Georgios
14:00	[36] Combine	NIGAMOVA, Aliya KEICHER, Philip Daniel
14:00	[37] Columnar analysis	JEPPE, Laurids
14:00	[39] Unfolding	DEFRANCHIS, Matteo CONNOR, Patrick GUGLIELMI, Valentina
14:00	[40] CMSSW	CHOWDHURY, Suvankar

Topical exercises (16:30 - 18:30)

time	[id] title	presenter
16:30	[64] CMSSW	CHOWDHURY, Suvankar
16:30	[65] Combine	NIGAMOVA, Aliya KEICHER, Philip Daniel
16:30	[66] Machine learning with Keras	EL-MORABIT, Karim BENATO, Lisa
16:30	[67] Machine learning with PyTorch	STIETZ, Lars Olaf RIEGER, Marcel
16:30	[68] MC techniques	MENDIZABAL MORENTIN, Mikel GIANNEIOS, Paris KIOSEOGLOU, Polidamas
16:30	[69] Unfolding	DEFRANCHIS, Matteo CONNOR, Patrick GUGLIELMI, Valentina