

Learning to Discover

lundi 25 avril 2022

Generative Models workshop: Monday morning (09:00 - 12:30)

time	[id] title	presenter
09:00	[65] Generator Workshop introduction	
09:15	[66] Overview of generator model for detector simulation	RAINE, Johnny
10:40	[95] Generator model for 4-momenta events	DIEFENBACHER, Sascha
11:00	Coffee Break	
11:30	[93] Break out session in the small amphi	

Generative Models workshop: Monday afternoon (14:00 - 17:30)

-Présidents de session: Cécile Germain

time	[id] title	presenter
14:00	[94] GNNs for generating molecules and PDE solutions	WELLING, Max
15:30	Coffee break	
16:00	[69] Breakout sessions	

mardi 26 avril 2022

Generative Models workshop: Tuesday morning (09:00 - 12:30)

time	[id] title	presenter
09:00	[67] The calorimeter challenge and ODD detector	ZABOROWSKA, Anna
10:30	Coffee break	
11:00	[71] Breakout sessions	

Generative Models workshop: Tuesday afternoon (14:00 - 17:50)

time	[id] title	presenter
14:00	[98] Meta-learning for fast simulation of multiple calorimeter responses	SALAMANI, Dalila
14:20	[72] Breakout sessions	
15:30	Coffee break	