

Session Program

14-15 May 2020

ONLINE: Workshop on Perspectives and Applications of Deep Learning for Accelerated Scientific Discovery in Physics

PS3: Techniques: Unsupervised/reinforced learning. Example of topics to discuss: Structure in running conditions for good/bad data, Outlier detection, Checking if background has several components. Unsupervised learning : remove vs add bias, in organizing information.

Friday 15 May

10:00

11:30

PS3: Techniques: Unsupervised/reinforced learning. Example of topics to discuss: Structure in running conditions for good/bad data, Outlier detection, Checking if background has several components. Unsupervised learning : remove vs add bias, in organizing information.

Session