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

Thursday, 14 May 2020

PS2: Themes: data collection, reduction and analysis. Example of topics of discussion: 1) Exploring noisy data and analyzing large amount of data [Minimizing the reliance on good training data and biases from training on simulated data]

2) Changes in data taking/content/quality [dealing with experimental uncertainties] (14:00 - 15:30)