

## **Session Program**

**14-15 May 2020**

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

***PS1: Themes: ML in hardware, and in Experiment control and design. Example of question to be debated: Making decisions in the flight in how to change instrument configuration***

## Thursday 14 May

14:00

15:30

**PS1: Themes: ML in hardware, and in Experiment control and design.**  
**Example of question to be debated: Making decisions in the flight in how to change instrument configuration**

Session