

# **4th ICFA Beam Dynamics Mini-Workshop on Machine Learning Applications for Particle Accelerators**

**Tuesday, March 5, 2024 - Friday, March 8, 2024**

**Lahan Select Gyeongju, South Korea**

## **Classifications**

## **Anomaly Detection / Failure Prediction**

Examples and techniques for detecting anomalies for various purposes including: failure prediction of physical subsystems, triggering data-archivers, and triggering other automations or human interventions.

## **Optimization & Control**

This session focuses on optimization and control of various elements of the particle accelerator system or subsystems, including automatic or human initiated procedures.

## **Methods**

While any machine learning task will involve models of systems, this session focuses on the various approaches and architectures of modeling and their performance. This includes simulations and surrogate models.

## **Infrastructure / Deployment Workflows**

Software tool suites for managing data archiving, ML development and training, ML deployment, automated control, and ML monitoring. Includes DevOps, MLOps, and workflow automations.

## **Analysis & Diagnostics**

This section focuses on exploratory data analysis of accelerator systems and beam diagnostic elements such as beam position monitors.

## **Tools for Humans**

Unique ML use-cases beyond the beam.

## **Field Summaries**

Institutional and field summaries.