AISSAI Anomaly Detection Workshop



ID de Contribution: 17 Type: Non spécifié

Summary of the AISSAI workshop on AI and the Uncertainty Challenge in Fundamental Physics

lundi 4 mars 2024 12:00 (25 minutes)

The AISSAI workshop on AI and the Uncertainty Challenge in Fundamental Physics https://indico.in2p3.fr/event/30589/took place in Paris and Orsay 27-Nov to 1st Dec 2023. The following themes were covered Uncertainty Quantification, Explainable AI, Simulation-Based Inference, Data frugal approaches, Data-centric AI, Benchmarks dataset and challenges, Unfolding (or de-biasing, de-blurring), Controlling uncertainties in generative models and Architectures (Adversarial, Bayesian, ...). In addition, a hackathon took place as a prototype of the Fair Universe competition to run as a NeuriPS competition in 2024. This talk will attempt to summarise the most salient points on recent developments shown in the different themes around uncertainty.

Orateur: ROUSSEAU, David (IJCLab, CNRS/IN2P3, Université Paris-Saclay)

Classification de Session: Contributed