## WPCF 2024 - 17th Workshop on Particle Correlations and Femtoscopy



ID de Contribution: 28

Type: Non spécifié

## Towards more precise correlation studies with machine-learning-based particle identification with missing data

vendredi 8 novembre 2024 16:20 (15 minutes)

Identifying products of ultrarelativisitc collisions, such as the ones delivered by the LHC and RHIC, is one of the crucial objectives of experiments such as ALICE and STAR, which are spedicifally dedicated to this task with a number of detectors allowing particle identification (PID) over a broad momentum range. In the case of correlation studies, high purity of the sample is frequently needed, which usually results in quite low efficiency and, consequently, available statistics of the studied particles under consideration.

Recently, as a team of physicists and computer scientists at Warsaw University of Technology, we have introduced a novel method for Particle Identification (PID) method, tested within the framework of the ALICE experiment [1,2]. Typically employed PID methods rely on hand-crafted selections, which compare experimental data to theoretical simulations. To improve the performance of the baseline methods, novel approaches use machine learning models that learn the proper assignment in a classification task. However, because of the various detection techniques used by different subdetectors, as well as the limited detector efficiency and acceptance, produced particles do not always yield signals in all of the ALICE components. This results in data with missing values. Out of the box machine learning solutions cannot be trained with such examples without either modifying the training dataset or re-designing the model architecture.

In the presented work, we propose the new method for PID that addresses these issues and can be trained with all of the available data examples, including incomplete ones. Our approach improves the PID purity and efficiency of the selected sample for all investigated particle species.

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