



# 19th International Conference on QCD in Extreme Conditions (XQCD 2023)

Contribution ID: 113

Type: **Invited Talk**

## Machine learning for lattice field theory and back

*Wednesday 26 July 2023 09:45 (45 minutes)*

Recently, machine learning has become a popular tool to use in fundamental science, including lattice field theory. Here I will review on some recent ideas, including normalising flow, phase classification and quantum-field theoretical machine learning. The latter combines insights of lattice field theory and machine learning to provide a fresh perspective on (hopefully) both.

**Presenter:** AARTS, Gert

**Session Classification:** Invited Speaker Session