## The 22nd international workshop on Next Generation Nucleon Decay and Neutrino Detectors (NNN23)











Contribution ID: 112

Type: Abstract for a "contributing talk"

## **Machine Learning Techniques for the Event Reconstruction: the JUNO Experiment**

Friday, 13 October 2023 16:30 (20 minutes)

Presenter: GAVRIKOV, Arsenii (Università degli studi di Padova, Italy)

Session Classification: Third Day - Contributed Talks