Machine Learning Methods for Particle Physics

Andrea Coccaro (INFN), Riccardo Torre (INFN)

Program:

- Introduction to machine learning and deep learning
- Convolutional and recurrent neural networks
- Geometrical deep learning
- Generative networks
- New trends: fast inference and attention mechanisms
- Hands-on lectures to exercise the above topics

More info at: https://corsi.unige.it/off.f/2025/ins/87930