



Contribution ID: 8

Type: **not specified**

Unsupervised learning (lecture)

Friday 13 March 2026 11:00 (1 hour)

When the data set is unlabelled, that is when the target quantity for learning is not known, traditional supervised learning techniques cannot be used. This lecture will explain the corresponding techniques to obtain learning algorithms without an explicitly known target, such as reinforcement learning.

Presenter: Prof. VISCHIA, Pietro (Universidad de Oviedo and Instituto de Ciencias y Tecnologías Espaciales de Asturias (ICTEA))