



Contribution ID: 30

Type: **not specified**

Data Analysis L2: Distributions and estimators

Wednesday 25 September 2019 08:45 (1 hour)

In this lecture commonly used probability distributions are introduced with basic properties and few examples. Parameter estimation with maximum likelihood and least-squared methods is explained.

Summary

Presenter: PULJAK, Ivica (University of Split)

Track Classification: Physics Computing