Electronics and Data Acquisition

Teachers: F. Fontanelli (Univ. Genova), P. Musico (INFN Genova)

- Characteristic impedance concept, analysis of a transmission line both in time and frequency domains, standing waves. Notes on the S matrix
- Digital electronics: combinatorial and sequential logic, examples of combinatorial and sequential modules and. Design of simple automata. Programmable circuits (technological aspects)
- Analog-Digital and Digital-Analog conversion. Time measurements: Time to Digital Converters. Architectures of data acquisition systems. Field Programmable Gate Array (FPGA): architectures and programming using Verilog-HDL language
- Exercise in the laboratory with the use of FPGA