The SND@LHC data acquisition system

Ettore Zaffaroni
SPS - ÖPG Joint Annual Meeting
02/09/2021
Outline

- The SND@LHC detector
- Detector preparation
- Data Acquisition (DAQ) system
SND@LHC

- Scattering and Neutrino Detector at the LHC
  - 24 institutes in 13 countries
  - In Switzerland: EPFL and UZH
- Compact experiment, optimised for detecting the 3 neutrino flavours
- Experiment approved by the research board in March 2021
- Assembly and preparatory works currently ongoing

- Physics programme
  - Measurement of the $pp \rightarrow \nu_e X$ cross-section
  - Heavy flavour production in pp collisions
  - Lepton flavour universality in neutrino interactions
  - Measurement of the NC/CC ratio
  - Search for non-SM feebly-interacting particles
Location

- TI18 tunnel
  - Former service tunnel connecting SPS to LEP
  - Symmetric to TI12, where FASER is located
- ~480 m from ATLAS interaction point
  - Shielded with ~100 m of rock
- Angular acceptance: 7.2 < $\eta$ < 8.6
  - Offset wrt collision axis
SND@LHC

- **Veto**
  - Scintillators: tag incoming muons

- **Target region**
  - Emulsion cloud chambers (830 kg): neutrino interaction detection
  - Scintillating fibres tracker: timestamp, position and energy measurement

- **Muon system**
  - Iron walls and scintillators: energy measurement and muon detection
Tunnel preparation

- Ongoing preparatory works
- Services installation
- Cryostat protection
Detector assembly

- Assembly and testing currently ongoing
  - SciFi tracker and DAQ at EPFL
  - Veto and muon system at CERN
- Full detector commissioning at CERN starting this month
- Installation in the tunnel in November
The DAQ system

- Veto, SciFi tracker, muon system read-out with common DAQ board
  - 37 boards used
  - Synchronous to LHC clock
  - Data transmitted to server on the surface

- TTC system receives LHC clock from BST and distributes it to DAQ boards

TTC: Timing, Trigger and Control
BST: Beam Synchronous Timing
The DAQ boards

• Same DAQ board for all subsystems

• Developed at EPFL, based on Cyclone V processor+FPGA
  – Clock from TTC system, using TTCrx chip
  – Data transmitted over Ethernet to the server

• 4 front-end board slots
  – 512 channels in total
The front-end boards

- Each board contains 2 TOFPET2 chips
  - Analogue front-end and ADCs
  - Data fully digitized
  - 128 channels in total
- Allows for low signal thresholds (1.5 pe)
  - 3-threshold system for best time and amplitude resolution and dark noise reduction
- Good timing (40 ps resolution) and amplitude measurement with charge integration or time-over-threshold
The DAQ system

- Triggerless system
  - All data above threshold is sent to the server

- Event building
  - Hits from all boards are built into events based on timestamp

- Online noise suppression
  - Events required to have signal from a minimum number of boards

- Valid events saved to disk
First data

- First test of DAQ system performed on SciFi tracker
- Detector oriented to take cosmic rays data
- First runs
  - Determine event building capabilities (max hit rate ~ 200 kHz)
  - Find best thresholds and parameters
First data

• First test of DAQ system performed on SciFi tracker
• Detector oriented to take cosmic rays data
• First runs
  - Determine event building capabilities (max hit rate ~ 200 kHz)
  - Find best thresholds and parameters
Conclusions

- SND@LHC is a compact detector optimized for the 3 neutrino flavours
- Its construction is underway, expected installation at the end of the year
- DAQ system based on custom DAQ board and front-end
  - Triggerless readout
  - Online event building and noise suppression
- System performance is being evaluated
Backup
Performance assessment

• Efficiency measurement
  – With tracks reconstruction

• Channels time alignment
  – Using light injection system

• Time/energy resolution evaluation

• Will be performed in the coming weeks