Upgrade of electronics of neutron monitors DOMC and DOMB

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Abstract
DOMC and DOMB neutron monitors (NM) operate at the Concordia research station (Dome C on the Antarctic plateau, 75°06'S, 123°23'E, 3233 m a.s.l.) since 2015. Their high elevation and proximity to the geomagnetic pole provide low atmospheric and geomagnetic cutoffs and, therefore, the exceptionally high sensitivity to low-energy cosmic rays. The instruments are the so-called mini neutron monitors with BF$_3$-filled counter tubes. DOMC has the standard design with a lead neutron multiplier and DOMB is a so-called “bare” (lead-free) unit. We report on a recent upgrade of the electronics heads of these instruments. The new heads have a modular architecture, built upon a single-board computer Raspberry Pi. The upgrade increases the capabilities of the instruments in two aspects: (1) measurements, particularly, of cosmic ray multiplicity; (2) remote control and monitoring. The new electronic heads register each pulse from a detector, giving a timestamp with microsecond precision, which is crucial for multiplicity measurements. Many important parameters (e.g., high voltage, pulse detection thresholds) can be controlled and adjusted remotely with the new design. High computing power allows performing data processing on the fly. The upgrade increases the capability of DOMC and DOMB in cosmic ray measurements and improves control of the operation of the neutron monitors.

1. Introduction

DOMC and DOMB are two mini neutron monitors (NM) located at the polar, high-altitude Concordia research station (Dome C on the Antarctic plateau, 75°06'S, 123°23'E, 3233 m a.s.l.) – see figures 1 and 2. The instruments are described in detail in Poluianov et al. (2015). Both neutron monitors were built with the same design, however, there is a difference in the lead neutron producer layer. DOMC is standard (with lead) and DOMB is so-called “bare” (lead-free) instrument. In 2019, they got a significant upgrade with new electronics heads, providing new abilities in data analysis and instrument control (Strauss et al. 2020).
2. New electronics heads

The electronics heads (as well as the neutron monitors earlier) were made by the Centre for Space Research, North-West University (Potchefstroom, South Africa). Each head is built around a single-board Raspberry Pi 3 B computer and has a modular design. There is an ADC board responsible for the digitization of pulses from the detector, an amplifier, a high-voltage module, pressure/temperature/humidity sensors, a GPS-module for time synchronization.
2.1 New features
The new head is a fully-functional computer with GNU/Linux onboard, thus, it makes interactions between the instrument and other servers very easy. It is possible to operate the instrument via SSH and FTP/SFTP protocols, and therefore to use virtually any standard methods applicable to a GNU/Linux computer.

More important parameters (high voltage at the detector, pulse height and length discriminators) can be set up remotely. This is possible because all parts of the head, responsible for pulse handling and power supplying of the detector, are controlled by the central Raspberry Pi board.

GPS time synchronization is optional. The internal clock of the head can be set up with the network time protocol (NTP) or manually.

The new head registers each pulse from the detector individually: it records its timestamp, length, maximum magnitude and fully digitized time profile in volts (figure 3).

The pulse timestamp is recorded with the microsecond precision, while the earlier version of the electronics could record it with the millisecond resolution.

![Figure 3: Examples of pulse time profiles.](image)

2.2 Data coming from DOMC and DOMB
A new electronic head sends the following data: count data (timestamp, length, maximum magnitude and profile of every pulse), atmospheric pressure/temperature/humidity from two sensors, high voltage value, GPS coordinates, log data.

New features of the electronics lead to a significant increase of the amount of data produced by an instrument: for example, DOMC with the average count rate 1300 cts/min sends about 400 Mb/day of raw uncompressed data. To handle increased volumes, the data management system at the Oulu cosmic ray station has been upgraded (see the proceedings Poluianov et al. “Data management at the Oulu cosmic ray station” at this symposium).

2.3 New opportunities in the data processing
The new electronics, thanks to its microsecond resolution in pulse timing, allow analyzing the cosmic ray multiplicity in DOMC and DOMB records. Pulse height/length discrimination is possible.
not only in real time by the head’s ADC board but also retrospectively from raw data files (figure 4). It may be useful if the noise level changes. Pulse height histograms are also available and they are an important tool in monitoring the NM operation.

2.4 New opportunities in remote control
Since Raspberry Pi in the NM head is a fully-functional Linux computer, standard methods are applicable for its administration. This makes integration of the instrument to existing computer infrastructure very easy. At the Concordia station, DOMC and DOMB NMs are connected to the Concordia-NM server via local network. The server, in turn, sends data to the Oulu cosmic ray station via HERMES (a system for data transfer from Antarctica). The NM is fully controlled via SSH over the Concordia-NM server and Concordia VPN (figure 5).

It is also possible to remotely set up/adjust parameters important for CR measurements such as high-voltage, pulse height and length discriminations.

![Figure 4: Pulse-height histogram from DOMC data (1 March 2020).](image)

![Figure 5: Dataflow of DOMC and DOMB NMs.](image)
3. Summary

DOMC and DOMB NM received new electronics in 2019. The upgraded instruments can be fully controlled remotely, which is a big advantage in operation in Antarctica. Registration of pulses with microsecond precision, as well as of their profiles, opens new opportunities in cosmic ray multiplicity measurements and fine control of the operation of the instruments.

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