Searching for cosmic-ray air-showers with RNO-G

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The Radio Neutrino Observatory – Greenland (RNO-G) is an in-ice neutrino detector currently under construction. The detector is designed to make the first measurement of neutrinos beyond energies of \( \sim 10 \text{ PeV} \). Each of the planned 35 stations of the detector includes three log-periodic dipole array antennas (LPDA) pointing towards the sky. The stations cover an area of \( \sim 50 \text{ km}^2 \) and enable RNO-G to measure the radio emission of cosmic-ray induced air-showers, thus making it a cosmic-ray detector as well. As other experiments have shown, such radio emission can be used to make precision cosmic-ray measurements. Additionally, the location of the experiment at Summit Station, at a height of \( \sim 3000 \text{ m} \), enables RNO-G to study the phenomena of shower cores hitting the air/ice boundary and further developing in the ice itself. Moreover, RNO-G is also able to study high energetic muons, created in cosmic-ray induced air-showers, which penetrate into the ice from above.

In this contribution, we will give an overview of the cosmic-ray analysis of RNO-G and report the current status. This includes outlining the method used for identifying the air-shower signals using signal templates, showing the first cosmic-ray candidate events and discussing systematic uncertainties.
1. Introduction

The Radio Neutrino Observatory Greenland (RNO-G) [1] is an in-ice neutrino detector currently being built at Summit Station in Greenland [2]. The layout of a single station is presented in Fig. 1. Per station, three log-periodic-dipole-array antennas (LPDA) point upwards, making it possible to detect the radio emission of air showers [3]. The main goal of the upward pointing antennas is to veto down-coming backgrounds to a neutrino search. However, the large spacing between stations (1.25 km) implies a large aggregate area of \( \sim 50 \text{km}^2 \) and thus renders RNO-G an instrument with good cosmic-ray sensitivity. The station design allows RNO-G to study the distribution of cosmic-ray arrival direction and polarization and investigate high energetic muons that are created by air showers and interact in the ice [4]. Additionally, due to the altitude of RNO-G (\( \sim 3000 \text{m} \)), it will be possible to study air showers that hit the ice before they are fully developed. Such air showers will further propagate into the ice, creating additional signals via the Askaryan effect [5, 6]. Finally, measuring cosmic rays will help to calibrate the detector and refine our understanding of the instrument.

2. Analysis strategy

The main strategy for the cosmic-ray analysis is to use template matching, meaning template waveforms are correlated with data waveforms and the correlation value is used for signal identification. This approach is based [7]. However, in contrast to the ARIANNA analysis, which used numerous templates (\( \sim 200,000 \)), the RNO-G collaboration plans to exploit the fact that
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Figure 2: The three templates used in the cosmic-ray analysis. Their differences are entirely due to varying the width of the Gaussian function $\sigma$ used as the input electric field, when creating them. Their similarity is caused by the identical system response.

The measured waveforms are mainly determined by the hardware response of the signal chain, to drastically reduce the number of considered templates. The electric field arrives at the antenna as a nanosecond long pulse, which is spread over a larger time and transformed into an oscillating signal by the group delay and limited bandwidth of the antenna and amplifiers. To mimic this behavior, we use Gaussian pulses with different widths as input signal electric fields and propagate these through the signal chain by convolving it with the simulated vector effective length of the antenna (for a single zenith angle) and the measured response of the amplifiers. With this technique, we are able to generate three templates (Fig. 2) that cover nearly the complete parameter space used for the cosmic ray search [8]. The similarity of the three templates illustrate the dominance of the system response in determining the expected air-shower waveforms. To quantify the match between template and data, the correlation is calculated. Since the expected pulse is still relatively short in time and can appear anywhere in the trace, a scan of the complete waveform is performed. The scan is calculated by shifting the data and template waveform relative to each other and retaining the maximal value of the resulting correlation values. The formula used is the following:

$$
\rho = \max (\rho(\Delta n)) = \max \left( \frac{\sum_i^{m} (V_1)_i \cdot (V_2)_{i+\Delta n}}{\sqrt{\sum_i^{m} (V_1)_i^2} \cdot \sqrt{\sum_{j=\Delta n}^{m+\Delta n} (V_2)_j^2}} \right)
$$

where $V_1, V_2$ are the data and template voltage traces and $\Delta n$ is the number of samples by which the two traces are shifted relative to each other. In the analysis, we only use a 200 ns window around the pulse for the template waveform in order to mitigate the influence of noise in regions where no signal is expected. Zero padding is applied to the data waveform, to ensure that a 200 ns window can be used near the edges of the waveform. For a cosmic-ray event, we expect (for high signal-to-noise (SNR) values) a correlation score $> 0.8$, while the background should have smaller values. Detailed SNR-dependent cuts will be optimized at a later stage.

3. Search for cosmic rays in RNO-G data

For these proceedings, and consistent with the ‘blinded analysis’ strategy adopted by RNO-G, we have only analyzed the so-called ‘burn’ sample data of three RNO-G stations, which are the three
stations with the optimal operation conditions for the upward facing antennas. The burn sample data is the data which is transferred by satellite and includes only \(\sim 3\%\) of the collected data. We select the data collected during good summer running (between June 25th and October 1st, 2022) for further analysis. In what follows, unless otherwise indicated, we will use the data from station 23, channel 16 (one of the three upward facing LPDAs) for illustration.

Correlation values as a function of time: The correlation values, as a function of time, provide a selection criterion (Fig. 3). The bulk of events are distributed around a correlation value of \(\sim 0.3\), which is the region where thermal noise triggers will cluster. Events with smaller correlation values can be attributed to continuous wave (CW) signals, e.g. the communications from a weather balloon, which flies twice a day at the RNO-G site, or from hand-held radios. These events are observable either as surface triggers (using two out of three upward facing LPDAs in coincidence) or in waveforms captured during a ‘forced’ trigger (which records an event every 10 s). In addition, there are time-clustered events with larger correlation values (spikes), evident as vertical bands in the plot. (see discussions about noise properties in [9, 10].) Since cosmic rays are expected isolated in time, we exclude events associated with these spikes from signal candidacy. As an alternative to excluding the correlation spikes, we could also use correlation-time cluster cuts (as done by ARIANNA [7]) or a high trigger rate cut. First tests on the latter are very promising and further work is ongoing. Some of the spikes are also coincide with high wind speeds. It was observed by RNO-G and other radio-ice experiments that the trigger rate increases during high wind periods, due to triboelectric discharges created by high winds [11]. We are also currently working on a wind event discriminator based on machine learning, which shows promising initial performance. If we zoom in to a smaller time period (07/27 - 09/30), we find one of the three cosmic-ray candidate events (“Armstrong”) clearly isolated in time. In total, we find three well-isolated cosmic-ray candidate signal events, as detailed below and that there is no significant contribution of background events in the signal region.
Correlation values as a function of SNR: Using the same data as used for the time vs. correlation plot, the correlation value as the function of the SNR of each event (see Fig. 4) provides a second selection criterion. The signal-to-noise ratio (SNR) is calculated by dividing the peak amplitude of the trace (A) by the voltage RMS (V_{RMS}) of forced trigger data (SNR = A/V_{RMS}). In addition to the data, the correlation values of a cosmic-ray simulation are shown in Fig. 4. The air shower signals are simulated with CORSIKA and CoREAS [12, 13] and the surface trigger is simulated with a simple amplitude threshold of $10\sigma$, which is purposely conservative, given the fact that precise modeling of the actual trigger is still on-going. For the simulation, the correlation values at high SNR are close to 1, with smaller values at lower SNR. The decrease in correlation values is expected due to the increasing influence of the noise for decreasing SNR; at sufficiently small SNR values, simulated correlation values approximate that of thermal noise. For forced trigger data (Fig. 4 left), we note that the majority of the events cluster around the putative thermal noise band, at small correlation values. The fact that most of the force triggers are thermal noise and have a very small background occupancy indicates the radio-quiet quality of the RNO-G site. A small tail of events towards higher SNR and smaller correlation values is also visible. This tail can be attributed to the CW events. The plot containing only surface trigger events (Fig. 4 right) also shows a large contribution of events clustered in the thermal noise region. In addition, we observe a cluster of events at rather small correlation values ($\sim 0.4$), which are also clearly separated from the cosmic-ray region. The last large cluster is at higher correlation values ($\sim 0.6$) and thus is relatively close to the signal region. This cluster is still well separated from the simulation, but has the highest potential for interfering with the signal region. An analysis of these events showed that they come from times with a higher than normal trigger rate, typically high wind periods. Therefore, the trigger rate cut or wind event discrimination discussed above could be very effective to suppress this cluster, if needed. The event with the highest correlation (at an SNR of $\sim 1.5$) is the candidate event Armstrong (same event as shown in the inset of Fig. 3). The other two candidate events at smaller SNR values are not clearly visible, since they are close to the boundary to the cluster with the highest correlation value. We observe that Armstrong does not attain the correlation values expected from the simulation, which indicates that the template is not describing the candidate event well enough. (More details about this are presented below.) Similar plots were created for stations 13 and 24. Both plots show a better separation of simulated signal and the bulk of our data. These two stations also have a higher trigger threshold compared to station 23 and thus have less noise contamination.

Candidate events: In total, three cosmic-ray candidate events are found in the burn sample data for stations 23, 13 and 24 (time period: 07/25/2022 - 10/01/2022). These three candidate events are all found in station 23, one with a high SNR (Armstrong) and two with lower SNR (see Fig. 6). We attribute the fact that candidate events are found exclusively in station 23 to the lower threshold compared to the other stations. In general, the number of candidate events found is within the expectations from simulation, given the currently large uncertainty on the trigger threshold. Armstrong’s waveform and frequency spectrum is shown in Fig. 5. The frequency spectrum (especially channel 16) shows the expected behavior of a cosmic ray convoluted with the vector effective length and the amplifier response. As another check, the downward facing antennas were checked. All the downward facing antennas show a much smaller signal, suggesting that the signal came from above. Additionally, a preliminary direction and polarization reconstruction was
Figure 4: Correlation score as a function of SNR, with the dotted line showing the value for thermal noise. The red histogram shows the distribution of expected cosmic-ray events simulated for a surface amplitude trigger with a threshold of \(10\sigma\). The blue-green-yellow histogram shows the distribution of the burn sample data (station 23, channel 16) between 07/25/2022 and 10/01/2022. The candidate event is circled in black.

performed. Both reconstructions are compatible with expectation for a cosmic ray and inconsistent, e.g., with the signal coming Summit Station.

**Influence of incorrect modeling of the hardware response:** As mentioned above, the correlation value of the candidate event differs from expectations based on our simulation. To investigate whether this is a consequence of incorrect modeling of the hardware response, we conducted measurements in the lab. With a signal generator, we injected a simulated template (without amplifier response) into our signal chain downstream of the antenna. These lab measurements can be compared to the fully simulated template, including amplifier response. We found differences between the measured and simulated template group delays, and that there is a deficit of high-frequency content in the measured template, however the latter is likely arising from deficiencies in the arbitrary waveform generator, which will be corrected in future studies. In order to assess how these differences impact the correlation, the correlation of the lab-based template with the complete data set is calculated (Fig. 7). With the lab-based template, we found an increase of the correlation value for all three candidate events, while the background distribution roughly stays the same. In addition, the Armstrong event is compatible with the simulation using this lab-based template. Therefore, it seems that the mismatch in correlation between candidate events and simulation arises from an incorrect modeling of the group delays through the signal chain. Investigating this additional group delay is currently ongoing, it may stem from currently not-measured hardware-components such as connectors.
4. Conclusion

In this work, we have presented the current status of the search for cosmic-ray induced air-showers in the RNO-G data. We showed the results from 68 days of burn sample ($\sim 3\%$) data of three stations. From the data, it is evident that signal candidates can be well-separated from background. Additionally, we considered a high trigger rate cut and a wind event discrimination as promising means of reducing background events close to the signal region. In the burn sample data, we found three cosmic-ray candidate events, of which one has a clear signal in all three channels (high SNR). Following a preliminary direction and polarization reconstruction and the behavior of the frequency spectrum, we are confident that the high SNR event arises from a cosmic-ray. Moreover, a systematic offset of the candidate event’s correlation value suggests that the signal chain used for the template creation may not be modeled correctly yet. Additional systematic studies are on-going. After, it is planned to extend the analysis to more stations and more data (e.g. the data from 2023) and un-blinding the full data-set. This will give more cosmic-ray events.
and thus allow us to compare the distribution of arrival directions, polarization, and the number of expected events to simulations. In addition, it is planned to search the data for cosmic-ray induced air showers that impact the ice before they are fully developed and therefore continue to propagate in the ice.

References

Searching for cosmic-ray air-showers with RNO-G

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