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## Searching for air showers with RNO-G

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The Radio Neutrino Observatory –Greenland (RNO-G) is an in-ice neutrino detector, using the detection of radio emission to target the first measurement of neutrinos beyond PeV energies. In total 35 stations are planned for the detector, resulting in a detection volume of around 100 km<sup>3</sup>. Each of these stations is equipped with deep antennas embedded ~100 m into the ice and downwardpointing LPDA buried ~3 m into the snow. At each station three additional LPDA are pointing towards the sky and thus can be used to look for air showers. In this contribution, we will give an insight into the air shower analysis of RNO-G, showing the expected number of air showers per station and presenting the status of the template search for air showers.

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