

## PDF hosted at the Radboud Repository of the Radboud University Nijmegen

The following full text is a publisher's version.

For additional information about this publication click this link.

<http://hdl.handle.net/2066/173621>

Please be advised that this information was generated on 2020-10-30 and may be subject to change.

## Editorial

The seventh edition of the biennial international workshop on “Acoustic and Radio EeV Neutrino Detection Activities”, ARENA 2016, was held at the Hampshire Plaza Hotel in Groningen from June 7th to 10th, 2016. The workshop encompassed the fields of acoustic and radio detection techniques for particle cascades initiated by high-energy cosmic-neutrino and cosmic-ray interactions. The latest research work was presented by about 50 speakers from the USA, Europe and Asia. There was a large attendance of PhD candidates and young postdocs which made for an enthusiastic atmosphere with lively and fruitful discussions. At the meeting some spin-offs also were presented of acoustic and radio detection methods outside the field of cosmic-particle research.

The workshop included an excursion to the LOFAR core near Exloo, the memorial center of the historic transit camp of Westerbork, the Westerbork Radio Synthesis Array, the historic Dwingeloo radio observatory and the ASTRON headquarters, providing a nice mix of cultural and more scientific activities.