## The 5th international conference on particle physics and astrophysics



Contribution ID : 603 Type : Oral talk

## Radiowave detection of neutrinos

Friday, 9 October 2020 16:00 (30)

I'll present a summary of techniques used to measure ultra-high energy neutrinos by both ice-based and midlatitude experiments. I'll also give comments on multi-messenger aspects of these physics programs, and attempt to outline plans for the next-generation radio neutrino experiment (IceCube Gen-2 radio) planned to begin construction at South Pole in 2025.

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