



Contribution ID: 41

Type: **Overview Talk**

## **LUNASKA neutrino search with the Parkes and ATCA telescopes**

*Tuesday 19 June 2012 15:10 (25 minutes)*

The Moon is used as a target volume for ultra-high energy neutrino searches with terrestrial radio telescopes. The LUNASKA project has conducted observations with the Parkes and ATCA telescopes; and, most recently, with both of them in combination. We present an analysis of the data obtained from these searches, including validation and calibration results for the Parkes-ATCA experiment, as well as a summary of prospects for future observations.

**Primary author:** Mr BRAY, Justin (University of Adelaide)

**Co-authors:** Mr BROWN, Andrew (CSIRO Astronomy & Space Science); Dr PHILLIPS, Chris (CSIRO Astronomy & Space Science); Dr JAMES, Clancy (University of Erlangen); Dr REYNOLDS, John (CSIRO Astronomy & Space Science); Mr AARTSEN, Mark (University of Adelaide); Dr ROBERTS, Paul (CSIRO Astronomy & Space Science); Prof. PROTHEROE, Ray (University of Adelaide); Dr MCFADDEN, Rebecca (ASTRON); Prof. EKERS, Ron (CSIRO Astronomy & Space Science)

**Presenter:** Mr BRAY, Justin (University of Adelaide)

**Session Classification:** Radio Detection in Dense Media