

Abstract Submitted  
for the APR08 Meeting of  
The American Physical Society

**Investigation of irreducible backgrounds in the Radio Ice Cerenkov Experiment** MARK STOCKHAM, University of Kansas, RICE COLLABORATION — Previously considered background sources are summarized and classified in a noise taxonomy. Newly examined sources are presented and are likewise classified. Such backgrounds may be important to the next-generation radio neutrino experiments at the South Pole.

Mark Stockham  
University of Kansas

Date submitted: 11 Jan 2008

Electronic form version 1.4