IceCube In-Ice Veto For High-Energy Starting Events

Tuesday, 15 October 2013 12:10 (20 minutes)

Description of event selection and in-data background estimation used in the recent IceCube high-energy results, along with other details on the analysis.

Primary author: WHITEHORN, Nathan (o=uwmad,ou=Institutions,dc=icecube,dc=wisc,dc=edu)
Co-author: KOPPER, Claudio (o=uwmad,ou=Institutions,dc=icecube,dc=wisc,dc=edu)
Presenter: WHITEHORN, Nathan (o=uwmad,ou=Institutions,dc=icecube,dc=wisc,dc=edu)
Session Classification: Veto and HE Starting Events - Nathan Whitehorn

Track Classification: Veto and HE Starting Events - Nathan Whitehorn