

A particle identification algorithm for PINGU

Tuesday, 15 October 2013 10:30 (15 minutes)

We will describe a particle identification algorithm based on identification of “superluminal” hits – photons arriving earlier than expected from propagation of light from a reconstructed cascade vertex.

Primary authors: GROH, John (Penn State University); DEYOUNG, Ty (o=psu,ou=Institutions,dc=icecube,dc=wisc,dc=edu)

Presenter: DEYOUNG, Ty (o=psu,ou=Institutions,dc=icecube,dc=wisc,dc=edu)

Session Classification: Reconstruction

Track Classification: DeYoung / Groh - Flavor / Particle ID