

Arg(NEST) - Argon Noble Element Simulation Technique

Monday, 22 October 2018 15:40 (150)

Authors: E.S.Kozlova on behalf the NEST collaboration

The Noble Element Simulation Technique (NEST) is a comprehensive mostly-empirical standalone package for complete and accurate simulation both the scintillation light and ionization yields of noble elements for many particle types.

Development of argon NEST is discussed; first results of arg(NEST) v2.0 are presented.

Primary author(s) : Ms. KOZLOVA, Ekaterina

Presenter(s) : Ms. KOZLOVA, Ekaterina

Session Classification : Poster session and coffee-buffet

Track Classification : Facilities and advanced detector technologies