Physics of fundamental Symmetries and Interactions - PSI2016



Contribution ID: 222 Type: Oral

Searches For Exotic Interactions with Slow Neutons

Monday 17 October 2016 16:40 (30 minutes)

The ability of slow neutrons to interact coherently with macroscopic amounts of matter and with negligible decoherence opens an experimental window on certain aspects of beyond Standard Model physics. This talk will present results of some recent experiments which fit within this general category.

Author: SNOW, William (Indiana University)

Presenter: SNOW, William (Indiana University)

Session Classification: Mo - 4

Track Classification: Fundamental physics and precision experiments with muons, pions, neutrons, antiprotons, and other particles