Challenges of the world-wide experimental search for the electric dipole moment of the neutron



Contribution ID: 49 Type: Oral

Search for a neutron edm at the Oak Ridge SNS

Monday, 3 November 2014 11:15 (40 minutes)

In the past year the design for the apparatus has undergone a major over-haul which has moved the design in the direction of more standard cryogenic practice.

After a description of the concept of the experiment we will discuss the new design and the challenges associated with it.

Summary

In the past year the design for the apparatus has undergone a major over-haul which has moved the design in the direction of more standard cryogenic practice.

After a description of the concept of the experiment we will discuss the new design and the challenges associated with it.

Primary author: Prof. GOLUB, Robert (ncsu)

Presenter: Prof. GOLUB, Robert (ncsu) **Session Classification:** Overview