

CYCLOTRON INSTITUTE TEXAS A&M UNIVERSITY

33 Years of Interesting Projects

Abstract: This presentation is an overview of the many projects I have worked on after graduating from **Texas** A&M University. The technical foundation built through of research years and experimentation at the Cyclotron Institute prepared me for a full and satisfying career at Sandia National Laboratories. My path included work in underground nuclear testing, microelectronics reliability physics, Micro-Electro-Mechanical **Systems** reliability, high-energy density capacitors, and nuclear weapon reliability.

May 2, 2017 3:00pm

50 Years of beam Seminar Series

Danelle M. Tanner, PhD

Distinguished Member of the Technical Staff at Sandia National Laboratories Albuquerque, New Mexico

> Cyclotron Institute Room 228

Refreshments will be served at 2:40pm

