[RADNEXT] Electronics Testing with High Energy lons at the NASA Space Radiation Laboratory



Contribution ID: 2

Type: not specified

Electronics Testing with High Energy lons at the NASA Space Radiation Laboratory

Thursday 15 February 2024 14:35 (40 minutes)

The NASA Space Radiation Laboratory (NSRL) was designed to simulate the space radiation environment due to galactic cosmic rays by delivering high energy heavy ions and protons to the NSRL Target Room for radiobiology studies and electronics testing. The advantages of using high energy ion beams are described, along with a variety of SEE testing techniques.

Presenter: Dr SIVERTZ, Michael (NSRL)