Contribution ID: 14 Type: Oral

Super-heavy element and other exotic nuclei research at LLNL

Thursday, 5 December 2013 09:35 (25 minutes)

The experimental nuclear physics group at LLNL is actively investigating exotic nuclei in a variety of regions of the chart of nuclides – from light nuclei to super heavy elements. The experimental nuclear physics effort at LLNL is centered on investigating nuclei at the extremes—in particular, extremes of spin, isospin, neutron richness, excitation energy, decay and detectability, mass, and stability. This talk will focus on recent heavy and super heavy element experiments including nuclear structure investigations of the heaviest nuclei. Other areas of research, including radioactive ion beam experiments, trapping experiments, nuclear decay spectroscopy experiments, and rare decay searches, will be discussed as time permits. Recent experimental results on studies of exotic nuclei by scientists at LLNL will be presented.

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344.

Primary author: Dr STOYER, Mark (LLNL)

Presenter: Dr STOYER, Mark (LLNL)

Session Classification: Super-Heavy Elements Session