

FRIB Decay Station Working Group Session
Tuesday August 11 - 8:30 PDT, 10:30 CDT, 11:30 EDT

(1) The FDSi

- FDSi Status - 10 + 5 mins
- FDSi Day 1 Configurations - 10 + 5 mins
- FDSi Proposal Writing Groups - 10 + 5 mins
- Open Discussion - 15 mins

(2) Synergies in decay spectroscopy: Low-energy beam lines at FRIB and nu-Caribu

nuCARIBU – Guy Savard (ANL)

Low-energy FRIB beamline – Antonio Villari (MSU)

Short presentations:

Nuclear decay polarization Laboratory for FRIB decay station – Miguel Madurga (UTK)

Particle X-ray Coincidence Technique at FRIB – Chris Wrede (MSU)

Gammasphere at CARIBU – Mike Carpenter (ANL)

SuN – Artemis Spyrou (MSU)

MTAS – Charlie Rasco (UTK)

First implementation of the NEXT array at CARIBU – Shree Neupane (UTK)

BEARTrap – Gemma Wilson (LSU)

SiLi detectors – Scott Marley (LSU)

Fast plastic detectors – Mike Febraro (ORNL)