

Session Program

6-9 Jan 2026

Nuclear Data Week 2025

Measurements

Building 555, Hamilton Conference Room
Brookhaven National Laboratory Upton, NY 11973 USA

Wednesday 7 January

13:30

Measurements: Measurements

Session |

Location: Building 555, Hamilton Conference Room, Brookhaven National Laboratory Upton, NY 11973 USA

13:30-13:45

Measurements with DICER at LANSCE

Speaker

Thanos Stamatopoulos

13:45-14:00

Update on Recent $Cl-35(n,p)$ LENZ Measurements into the RRR

Speaker

Kenneth Hanselman

14:00-14:20

Recent measurements of ^{235}U , ^{238}U , ^{239}Pu , and ^{240}Pu photofission cross sections in the region of the Giant Dipole Resonance

Speaker

Anton Tonchev

14:20-14:35

Thermal Transmission measurements

Speaker

Dr Kemal Ramic

14:35-14:55

Recent Work on Neutron Standards

Speaker

Allan Carlson

14:55-15:10

Recent Zr-88 and Xe-135 measurements

Speaker

Will Flanagan

15:10-15:25

Break

15:25-15:45

Hafnium High-Energy Quasi Differential Scattering

Speaker

Adam Daskalakis

15:45-16:00

Zr measurements at GELINA

Speaker

Klaus Guber

16:00-16:20

Nuclear Data measurements at RPI

Speaker

Yaron Danon

16:20-16:40

Recent Results from GENESIS

Speakers

Bethany Goldblum, Thibault Laplace

16:40–16:55

The present status of the EXFOR project**Speaker**

Boris Pritychenko

16:55–17:10

Thermal scattering measurements from graphite**Speaker**

Dr Kemal Ramic

17:10–17:25

Nuclear data measurements of Ni and Cr capture gamma-rays**Speaker**

Shuya Ota

17:25–17:35

Mn, Cu, Fe capture gammas at thermal**Speaker**

Marian Jandel

17:35