

Session Program

6-9 Jan 2026

Nuclear Data Week 2025

Validation

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

Friday 9 January

08:00

Validation: Validation

Session |

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

08:00–08:05

Welcome

Speakers

Michael Zerkle, Dr Michael Zerkle

08:05–08:20

LANL Validation Results of Recently Released Libraries

Speaker

Noah Kleedtke

08:20–08:35

NNL Validation Testing

Speaker

Linden Cotchen

08:35–08:50

MC21 Testing of the ENDF/B-VIII.1 Graphite TSLs in the ORELA PNSDT Benchmark

Speakers

Jason Thompson, Jason Thompson

08:50–09:05

ORNL Validation Testing

Speaker

Travis Greene

09:05–09:25

LLNL Testing of ENDF/B-VIII.1 with the COG Validation Suite

Speaker

Jesse Norris

09:25–09:40

AWE Validation Testing

Speaker

Mark Cornock

09:40–09:55

Nuclear Data Testing at Studsvik Scandpower

Speaker

Charles Wemple

09:55–10:15

Update on New ICSBEP Evaluations

Speaker

Catherine Percher

10:15–10:30

Break

10:30–10:45

Data Testing of ENDF/B-VIII.2 Beta Chlorine with ICSBEP

Speaker

Eric Aboud

10:45-11:05

Source Modelling in the LLNL Pulsed Spheres**Speaker**

Tim Gaines

11:05-11:25

Benchmarking and Validation of Gamma-Producing Nuclear Data For Well Logging**Speaker**

Bor Kos

11:25-11:45

Potential for Validation Data from Radioisotope Production at ORNL**Speaker**

William Marshall

11:45-12:00

First Look at use of PARADIGM for ND Validation**Speaker**

Peter Brain

12:00