

	Speaker	Affiliation	Topic	Attendance
8.05 am - 10.05 am	20 + 5 min		Chair: M. Mumpower/A. Spyrou	
8.05 am - 8.25 am	Aaron Couture	LANL	Nuclear Data and Nuclear Reactions	In person
8.30 am - 8.50 am	Chrisitan Iliadis	UNC	Nuclear Data and Nuclear Astrophysics	In person
8.55 am - 9.15 am	Michael Carpenter	ANL	Nuclear Data and Nuclear Structure	In person
	5 + 1 min			
9.20 am - 9.25 am	John Kelley	NCSU and TUNL	A retrospect on ENSDF	In person
9.26 am - 9.31 am	Chris Morse	BNL	Future Proofing Your Research	In person
9.32 am - 9.37 am	Jun Chen	MSU	FRIENDS Data Support to FRIB users	In person
9.38 am - 9.43 am	Filip Kondev	ANL	Atomic Mass Evaluation and NUBASE evaluation of basic nuclear physics properties	In person
9.44 am - 9.49 am	Mark Paris	LANL	Modern Structure-based Nuclear Data Evaluations for Basic Science, Nuclear Safety & Security	In person
9.50 am - 9.55 am	Jin Wu	BNL	Open Data in Low Energy Nuclear Physics	In person
9.56 am - 10.01 am	Dan Phillips	Ohio U	Bayesian methods	In person
10.02 am - 10.07 am	David Brown	BNL	5-10 year priorities for nuclear data covariances and uncertainty quantification	In person
10.08 am - 10.30 am			Coffee Break	
10.30 am - 12.30 am	5 + 1 min		Chair: E. McCutchan/A. Spyrou	
10.30 am - 10.35 am	Nicole Vassh	TRIUMF	Nuclear data for astrophysics	In person
10.36 am - 10.41 am	Andrea Richard	LLNL	Beta-Oslo method	In person
10.42 am - 10.47 am	Ben Crider	MS	Neutron Cross Sections: (n,n'), (n,n'g), and (n,g)	In person
10.48 am - 10.53 am	Ninel Nica	TAMU	Precision Internal Conversion Coefficients Measurements for US Nuclear Data Program	In person
10.54 am - 10.59 am	Soumen Nandi	ANL	Beta-decay properties of deformed 104,104mNb nuclei and their contribution to nuclear data	In person
11.00 am - 11.05 am	Nicolas Schunck	LLNL	Building a consistent theory of nuclear structure, reactions and decays	In person
11.06 am - 11.11 am	Emanuel Chimanski	BNL	Nuclear Data For Space Applications	In person
11.12 am - 11.17 am	Ramona Vogt	LLNL	Nuclear data committee	In person
	20 + 5 min		Chair: J. Kelley/A. Spyrou	
11.20 am - 11.40 am	Jo Ressler	LLNL	Nuclear Data and Society	Virtual
	5 + 1 min			
11.45 am - 10.55 am	Kay Kolos	LLNL	Nuclear masses and decays for cross-cutting needs	Virtual
11.56 am - 12.01 am	Michael Smith	ORNL	Machine Learning for Nuclear Data	Virtual
12.02 am - 12.07 am	Trevor Sprouse	LANL	Unified Reaction Structures for Astrophysics (URSA) - a new pipeline for nuclear data in astrophysics	Virtual
12.08 am - 12.13 am	Vlad Sobes	UT	Applications of AI/ML to Nuclear Reaction Data Evaluation	Virtual
12.14 am - 12.19 am	Katelyn Cook	RPI	Experimental Validation of Neutron Capture Gamma Cascades	Virtual
12.20 am - 12.25 am	Scott Marley	LSU	Nuclear data for experiments	Virtual
12.26 am - 12.31 am	Vivian Dimitriou	IAEA	International cooperation on nuclear data for basic sciences and applications at the IAEA	Virtual
12.32 am - 12.40 am	open discussion			