Monday, November 14th				
7:30-	Arrival/Registration/Coffee available			
8:05	APS Conference Center, Building 402			
8:05	Welcome and Logistics			
-8:15	TBA			
8:15	Charge and LRP process			
-8:30	Gail Dodge (ODU)			
8:30	Predictive theory of nuclei and their interactions			
-9:00	Thomas Papenbrock (UTK)			
9:00	Experimental studies of nuclei - Structure and reactions			
-09:30	Heather Crawford (LBNL)			
9:30	<b>Theory for nuclear astrophysics</b>			
-10:00	Gail McLaughlin (NSCU)			
10:00	Nuclear astrophysics experiments			
-10:30	Kelly Chipps (ORNL)			
10:30	<b>Discussion</b>			
-10:40	All			
10:40-	Break (coffee/snacks served)			
11:00	APS Conference Center, Lower Gallery			
11:00	FRIB status and path forward			
-11:25	Thomas Glasmacher (FRIB)			
11:25	ATLAS/CARIBU status and plans			
-11:50	Guy Savard (ANL)			
11:50	ARUNA prospects			
-12:15	Ingo Wiedenhöver (FSU)			
12:15	<b>Discussion</b>			
-12:25	All			
12:25-	Working Lunch (box lunch provided)			
13:30	APS Conference Center, Lower Gallery			
13:30	Fostering a culture of belonging in the LE NP community			
-13:55	Warren Rogers (IWU)			
13:55	Training the next generation of nuclear scientists			
-14:20	Shelly Lesher (UW-La Crosse)			
14:20	Quantum computing and simulations			
-14:45	Dean Lee (FRIB)			
14:45	Challenges, opportunities, and priorities for nuclear data			
-15:10	Libby McCutchan (BNL)			
15:10	Broader applications of nuclear science and technology			
-15:35	Graham Peaslee (ND)			
15:35	Isotope production and harvesting			
-16:00	Sherry Yennello (TAMU)			
16:00	Discussion			
-16:10	All			
16:10-	Break (coffee/snacks served)			
16:35	APS Conference Center, Lower Gallery			
16:35	Report from the Computation/AI/ML workshop			
-16:55	Joe Carlson (LANL)			
16:55	At the insection of LE NS physics - PREX, CREX and SRCs			
-17:15	Or Hen (MIT)			
17:15	At the intersection of LE NP and FS			
-17:35	Alejandro Garcia (UW)			
17:35	Quantum sensors in nuclear physics			
-17:55	Joe Formaggio (MIT)			
17:55	Discussion & logistics for Day 2			
-18:10	All			

Tuesday, November 15th		V	Vednesday, November 16th	
7:30- 8:05	Arrival/Registration/Coffee available APS Conference Center, Building 402	7:30- 8:05	Arrival/Registration/Coffee available APS Conference Center, Building 402	
8:05 -10:05	Nuclear Structure & Reaction Theory I Building 402, Room E0100	8:05- 8:10	Logistiscs	
	Nuclear Astrophysics Modeling, part I Building 401, Room A1100	8:10- 9:10	5-minute summaries of each of the 12 WGs	
	Facilities, Detectors & Upgrades, part I Building 402, Auditorium	9:10- 9:35	Discussion of the summaries, explore possible cross connections, gaps	
	Workforce & Education, part I Building 402, Room E1100	9:35- 10:00	Break (coffee/snacks served) APS Conference Center, Lower Gallery	
	<b>Isotopes</b> Building 203, Auditorium			
	Nuclear Data, part I Building 402, Room E1200			
10:05- 10:30	Break (coffee/snacks served) APS Conference Center, Lower Gallery			
10:30 -12:30	Nuclear Structure & Reaction Theory II Building 402, Room E0100			
	Nuclear Astrophysics Modeling, part II Building 401, Room A1100	10:00- noon	Resolutions	
	Facilities, Detectors & Upgrades, part II Building 402, Auditorium			
	Diversity, Equity, Inclusion, Belonging I Building 402, Room E1100			
	Fundamental Symmetriess Building 203, Auditorium			
	Nuclear Data, part II Building 402, Room E1200			
12:30- 13:30	Working Lunch (box lunch provided) APS Conference Center, Lower Gallery			
13:30- 15:00	Computing, part 1 - HPC Building 401, Room A1100			
	Connecting Nuclei to the Cosmos, part I Building 402, Room E0100			
	Nucl. structure & Reactions Experiments I Building 402, Auditorium			
	Workforce & Education, part II Building 402, Room E1100			
	Broader Applications & Acc. Science I Building 402, Room E1200			
15:00- 15:20	Break (coffee/snacks served) APS Conference Center, Lower Gallery			
15:20- 17:20	Computing, part 1 - Quantum, AL/ML Building 401, Room A1100			
	Connecting Nuclei to the Cosmos, part II Building 402, Room E0100			
	Nuc. structure & Reactions Experiments II Building 402, Auditorium			
	Diversity, Equity, Inclusion, Belonging II Building 402, Room E1100			
	Broader Applications & Acc. Science II Building 402, Room E1200			
17:20– 17:30	Short break APS Conference Center, Lower Gallery			
17:30- 18:30	Joint Theory and Computing session Building TBA, TBA			
	Joint Astro session Building TBA, <b>TBA</b>			
	Nuclear Structure & Reactions Experiments Building TBA, <b>TBA</b>			

Joint Workforce, Education & DEIB Building TBA, TBA