Day	Time	Speaker	School	Room	Title
Monday	14-Oct-19				
					Nuclear equation of state: combining neutron-star merger and laboratory
	10:00 - 10:30 AM	Betty Tsand	NSCL/MSU	Salon 5	constrains
	12:00 - 12:30 PM	Nobuo Sato	Old Dominion Univ.	Salon 2	Global Fits for deep inelastic scattering and related processes
	12:00 - 12:30 PM	Madappa Prakash	Ohio Univ.	Salon 5	The significance of a neutron star's interior composition
	5:45 - 6:30 PM	Or Hen	MIT	Salon 3/4	Short-Range Correlations and the Quarks Within
Tuesday	15-Oct-19				
					Extracting medium properties from comparisons of collision models to
	8:30 - 9:06 AM	Steffen Bass	Duke Univ.	Salon C	data
					Constraining Sodium Production in Globular Clusters Using the
	9:18 - 9:30 AM	Caleb Marshall	NCSU	Salon A	23Na(3He,d)24Mg Reaction
					Machine Learning Based Jet \$p_{\textrm{T}}\$ Reconstruction with Full
	10:06 - 10:18 AM	Hannah Bossi	Yale University	Salon C	Jets in ALICE
	10:30 - 11:06 AM	Phil Barbeau	Duke Univ.	Salon 2	The Neutrino Landscape: Neutrinos and the Nucleus
					Studying Low-Lying States of 9B with a Super-Enge Split-Pole
	10:30 -10:42 AM	Rachel Malecek	Louisiana State Univ	Salon K	Spectrograph (SE-SPS)
	10:42 - 10:54 AM	Ken Hicks	Ohio Univ.	Salon B	MesonEx:meson spectroscopy with quasi-real photons in CLAS12
					Investigating the EMC effect in Highly-virtual nucleons at Jefferson Lab's
	10:54 - 11:06 AM	Calib Fogler	Old Dominion Univ.	Salon 5	Hall B
	11:06 - 11:18 AM	Jim Napolitano	Temple University	Salon 2	Results from the PROSPECT Neutrino Experiment at HFIR
	11:06 - 11:54 AM	Mohammad Hatlawy	Old Dominion Univ.	Salon B	3D Partonic Structure of Nucleons and Light Nuclei
					Collinear Factorization in Wide-Angle Hadron Pair Production in e+e-
	2:24 - 2:36 PM	Eric Moffat	Old Dominion Univ.	Salon J	Annihilation
	2:36 - 2:48 PM	Jaclyn Schmitt	NSCL / MSU	Salon K	Probing Spin-isospin excitations in proton-rich nuclei via the (p,n) reaction
	2:48 - 3:00 PM	Joey Rowley	Ohio Univ.	Salon B	A Study of Lambda-Nucleon scattering using the CLAS detecto
	2:48 - 3:00 PM	Andrew Jackura	Old Dominion Univ.	Salon 5	Matrix elements of bound states in a finite volume
	3:12 - 3:24 PM	John Ash	NSCL / MSU	Salon K	High-spin states and cross-shell excitations in 46Ca
Wednesday	16-Oct-19				
	8:30 - 9:06 AM	Jaideep Singh	NSCL/MSU	Salon H	The search for electric dipole moments in the FRIB era
					ve-16O Interactions in Super-Kamiokande With Low Energy
	8:30 - 8:42 AM	Baran Bodur	Duke University	Salon 2	Atmospheric Neutrinos
_	8:54 - 9:06 AM	David Little	UNC	Salon K	On the nature of 0+ states in 64Ni from Coulomb excitation
					Toward Understanding the 15O(α,γ)19Ne Reaction Rate: α-Transfer

	9:30 - 9:42 AM	Samuel Hedges	Duke University	Salon 2	Neutrino-Induced Neutron Detectors at the Spallation Neutron Source
	9:54 – 10:06 AM	Erin Good	Louisiana State Univ	Salon K	Investigating the first-forbidden beta-decay transitions of 92Rb and 96Y
	9:54 – 10:06 AM	Saebastian Aguilar	Univ. of Notre Dame	Salon A	$Mg(\alpha,p\gamma)$ 27Al and 27Al $(p,\alpha\gamma)$ 24Mg reactions with HAGRiD
	10:30 - 11:06 AM	Julie Roche	Ohio Univ.	Salon 1	Precision studies of the DVCS process at JLab
	11:18 - 11:30 AM	Anselm Vossen	Duke University	Salon B	Results on light quark fragmentation from Belle
					Time-domain Simulation of RF Antenna Response in the Project 8
	11:54 - 12:06 AM	Arina Telles	Yale University	Salon 2	Experiment
					Modeling Transmitting Antennas to Simulate Phase-III of the Project 8
	11:42 - 11:54 AM	Pranava Teja Surukuchi	Yale University	Salon 2	Experiment
	12:18 0 12:54 PM	Haiyan Gao	Duke University	Salon 1	The Result on the Proton Charge Radius from the PRad Experiment
	2:00 - 2:12 PM	Weizhi Xiong	Duke University	Salon B	Results of the Proton Charge Radius Experiment (PRad) at JLab
					Stuart Jay Freedman Award Talk: From Electrons to Neutrinos. Nuclear
	2:36 - 3:12 PM	Or Hen	MIT	Salon 1	Effects in Oscillation Measurements
	3:00 - 3:12 PM	Dan Bardayan	Univ. of Notre Dame	Salon 2	Measuring Ne-19 alpha-Branching Ratios with the JENSA Gas-Jet Target
	3:12 - 3:24 PM	Sean Liddick	NSCL/MSU	Salon A	Properties of neutron-rich 71,72,73Ni
Thursday	17-Oct-19				
					Light-cone PDFs using Lattice QCD: an overview of results, successes and
	8:30 - 9:06 AM	Martha Constantinou	Temple University	Salon 5	challenges
					Recent highlights from lifetime measurements with rare isotope beams:
	8:30 - 9:05 AM	Hiro Iwasaki	NSCL/MSU	Salon 3	techniques and results
					Investigating Nuclear Statistical Properties for Indirect Radiative Capture
	8:42 - 8:54 AM	Craig Reingold	Univ. of Notre Dame	Salon K	Cross Section Measurements
					The Effects of Neutrino Oscillations on Core-Collapse Supernova
	8:54 - 9:06 PM	Charles Stapleford	NCSU	Salon J	Explosions
					Effect of nuclear transparency from the $(p,2p)$ measurements on 6Li
	8:54 - 9:06 AM	Vitaly Baturin	Old Dominion Univ.	Salon F/G	and 12C at 1 GeV.
					The Design, Validation, and Future Plans for a New Neutron Detector at
	9:18 - 9:30 AM	Kristyn Brandenburg	Ohio Univ.	Salon J	Ohio University
					Probing large collectivity in 32Mg with a recoil-distance lifetime
	9:30 - 9:42 AM	Robert Elder	NSCL/MSU	Salon 3	measurement
					Reaction rates that limit 44Ti from core-collapse supernovae as dense
	9:30 - 9:42 AM	Shiv Subedi	Ohio Univ.	Salon J	matter constraint: Shocking results
	9:30 - 9:42 AM 9:42 - 9:54 PM	Shiv Subedi Mara Grinder	Ohio Univ. NSCL/MSU	Salon J Salon 3	
					matter constraint: Shocking results
	9:42 - 9:54 PM	Mara Grinder	NSCL/MSU	Salon 3	matter constraint: Shocking results Precision lifetime measurements of excited states in 38Si

·					Measurements of short-lived fission product yields using a rapid transit
	10:18 - 10:30 AM	Sean Finch	Duke Univ.	Salon K	system
					Recent progress in the development of the CHIP-TRAP mass
	10:30 - 10:42 AM	Nadeesha Gamage	Central Michigan Univ Salon 4		spectrometer
					ND-Cube: An active-target detector for radioactive beam experiments
	10:30 - 10:42 AM	Tan Ahn	Univ. of Notre Dame	Salon 3	and detector development
					In-Situ Beam Current Monitoring Reaction for in-air Particle-Induced
	10:30 - 10:42 AM	John Wilkinson	Univ. of Notre Dame	Salon F/G	Gamma Emission Spectroscopy
	11:06 - 11:18 AM	David Payette	Old Dominion Univ.	Salon 2	Tracking Low-Momentum Protons in a Radial Time Projection Chamber