For maps see https://tarheels.live/nuclei25/nuclei-2025-collaboration-meeting/hotel-information/ Att times are Eastern time When presenting, share your slides via https://tennessee.zoom.us/j/87526015275

## Wednesday June 4

## 9:15-10:00

		Engel, Jon	Welcome / logistics
	9:30	Papenbrock, Thomas	NUCLEI Overview
	9:45	Furnstahl, Dick	website update
	9:50	Hagen, Gaute (remote)	INCITE update
10:00-11:00		Chair: Dick Furnstahl	

10:00 King, Garrett	Low-Energy Electron Scattering with QMC Using a Chiral Effective Field Theory
10:15 Flores, Abraham	Quantum Monte Carlo and the Next Generation of Super-Computers or QMC N
10:30 Rousen, Damian	nQMCC collaboration with Abe Flores
10:45 Ma, Yuanzhou	Multimodal Superfluidity in Nuclear Lattice EFT

## 11:00 Break

11:15-12:00		Chair: Carol Woodward	
	11:15	Hergert, Heiko	Update on IMSRG Developments
	11:30	Heinz, Matthias	Ab Initio Overlap Integrals for mu to e Conversion
	11:45	Djaerv, Tor	TBD
12:00-2:00		Lunch	
2:00-3:00		Chair: Jon Engel	
	14:00	Balos, Cody (remote)	Updates on time integration in NUCLEI applications
	2:15	Maris, Pieter	No-Core Configuration Interaction Calculation of Light Nuclei
	2:30	Yang, Chao	Eigensolver for NCSM and linear response
	2:45	Papenbrock, Thomas	Progress with coupled-cluster theory

3:00-3:45	Breakouts
3:45:-4:00	Break
4:00-4:45	Breakouts

AM and PM refreshments will be served after the meeting begins, while work is being performed and attendance is required du

9:15-10:15		Thursday June 5 Chair: Nicolas Schunck	
	9:15	Lee, Seyong (remote)	Directive-based high-level programming for heterogeneous, multi-node
	9:30	Tews, Ingo	Surrogate Models for Auxilliary-Field Diffusion Monte Carlo
	9:45	Marzouk, Youssef	TBD
	10:00	Furnstahl, Dick	Model Space Extrapolation as a Discrepancy
10:15-10:30		Break	
10:30-12:00		Chair: Stefan Wild	
	10:30	Yuchi, Henry	Robust Discrepancy Modeling for Nuclear Density Functional Theory Calculation
	10:45	Sharma, Pranav	EFT for DFT: Variational Perturbation Theory for Effective Actions
	11:00	Godbey, Kyle	Progress on HFBFFT and DFT Emulators
	11:15	Schunck, Nicolas	TBD
	11:30	Nazarewicz, Witold (remote)	) DFT, UQ, GSM
	11:45	Photo	
12:00-2:00		Lunch	
2:00-3:15		Chair: Mike Grosskopf	
	2:00	Li, Tong (remote)	Large-Scale Calculations Over the Nuclear Chart for Electromagnetic Response:
	2:15	Saito, Yukiya	Application of Self-Consistent Nuclear Models to the r Process
		Stefan Wild	TBD

2:45 O'Neal, Jared	TBD
3:00 Roh, Dong Min	TBD

3:15 Break

3:30-4:00	Chair: Pieter Maris	
	3:30 Menickelly, Matt	Updates from POptUS
	4:00 Bjelcik, Antonio (remote)	Computing Total Kinetic and Excitation Energies of Fission Fragments in Time-

	Friday June 6	
9:15-10:00	Chair: Menickelly, Matt	
	9:15 Dai, Matthew	Two Body Currents in Beta Decay: Extension to Forbidden Decay
	9:30 Ravlic, Ante	Global Calculations of Weak Decay Rates
	9:30 Ravlic, Ante	Global Calculations of Weak Decay Rates

10:00-10:15 Break

10:15 Papenbrock, Thomas Summa
--------------------------------

10:45 Adjorn