# AGENDA

#### Week 2 June 18-22

Start	Duration		Agenda Item/Talk title	Speaker
Mon, 18 J	une 2018 -	1221	B Conference Room	
•			Chair: W. Nazarewicz	
9:00 AM	0:45	18	"Berggren basis: Pedagogical overview"	FOSSEZ, Kevin
9:45 AM	0:45		Discussions	
10:30 AM	0:20		Break	
			Continuum shell model: the unified approach to nuclear structure	
10:50 AM	0:45	19	and reactions"	PLOSZAJCZAK, Marek
11:35 AM	0:20		Discussions	
11:55 AM	0:05		Announcements	
12:00 PM	1:30		Lunch	Atrium
			Chair: C. Brune	
1:30 PM	0:45	20	"Gamow shell model with realistic nuclear forces"	XU, Furong
2:15 PM	0:45	21	No Core Gamow Shell Model	BARRETT, Bruce
3:00 PM	0:20		Coffee Break	
3:20 PM	1:40		Informal discussion about experiment with Remco Zegers	
5:00 PM				
6:00 PM			workshop dinner - Sultan's 4790 S Hagadorn Road	
Tuesday,	19 June 20	18 - <mark>1</mark>	221B Conference Room	
			Chair: R. Navarro Perez	
9:00 AM	0:45	22	"Signatures of few-body resonances in finite volume"	KOENIG, Sebastian
9:45 AM	0:45	23	"Nuclear structure and reactions in EFT"	RUPAK, Gautam
10:30 AM	0:20		Break	
			Connecting scattering with structure calculation through	
10:50 AM	0:45	24	Improved Busch formula	ZHANG, Xilin
11:35 AM	0:20		Discussions	
11:55 AM	0:05		Announcements	
12:00 PM	1:30		Lunch	Shaw Hall
			Chair: W. Dickhoff	
			Solving the quantum mechanical problem, from Variational	
1:30 PM	0:45	25	Monte Carlo to machine learning algorithms	HJORTH-JENSEN, Morten
2:15 PM	0:45		Topical discussions (working groups)	
3:00 PM	0:20		Coffee Break	
3:20 PM	1:40		Topical discussions (working groups)	
5:00 PM				



## Wed, 20 June 2018 - 1221B Conference Room

			Chair: A. Shirokov	
			"The dispersive optical model as an interface between ab initio	
9:00 AM	0:45	26	calculations and experiment"	DICKHOFF, Willem
			"Nuclear reaction in a three body model: exploring the story in	Q-
9:45 AM	0:45	27	space"	JIN, LEI
10:30 AM	0:20		Break	
10:50 AM	0:45	28	Connecting experimental data and the analytic S-matrix	BRUNE, Carl
11:35 AM	0:20		Discussions	
11:55 AM	0:05		Announcements	
12:00 PM	1:30		Lunch	Shaw Hall
			Chair: G. Rupak	
			Connecting microscopic NN interactions with heavy nuclei	NAVARRO PEREZ,
1:30 PM	0:45	29	through DFT"	Rodrigo
2:15 PM	0:45		Topical discussions (working groups)	
3:00 PM	0:20		Coffee Break	
				Meet in FRIB Lobby for
3:20 PM	1:40		Topical discussions (working groups)/FRIB tour	tour
5:00 PM				

#### THU, 21 June 2018 - 1221B Conference Room

			Chair: M. Ploszajczak	
			"Nuclear structure aspects of double charge exchange transitions	
9:00 AM	0:45	30	and the double Gamow-Teller resonance"	AUERBACH, Naftali
			"Lessons from the symmetry-adapted no-core shell model:	
9:45 AM	0:45	31	collectivity, clustering, sum rules and scattering"	LAUNEY, Kristina
10:30 AM	0:20		Break	
10:50 AM	0:45	32	"Many-body perturbation theory calculations"	HU, Baishan
11:35 AM	0:20		Discussions	
11:55 AM	0:05		Announcements	
12:00 PM	1:30		Lunch	Shaw Hall
			Chair: F.R. Xu	
			"Methods to deal with an effective pairing in the continuum: real	
1:30 PM	0:45	33	and complex energy representations"	ID BETAN, Rodolfo
2:15 PM	0:45		Topical discussions (working groups)	
3:00 PM	0:20		Coffee Break	
3:20 PM	1:40		Topical discussions (working groups)	
5:00 PM				



## Fri, 22 June 2018 - 1221B Conference Room

			Chair: C. Johnson	
				ELSTER, Charlotte and
9:00 AM	1:00	34	Workshop summary	ROTUREAU, Jimmy
10:00 AM	0:30		Discussions	
10:30 AM	0:20		Break	
			"Microscopic optical potential by g-matrix folding approach and	
10:50 AM	0:45	35	its limitations"	MINOMO, Kosho
11:35 AM	0:25		Discussions	
12:00 PM	1:30		Lunch	Shaw Hall
1:30 PM			"Level density, underlying physics and the constant temperature	
	0:45		model"	ZELEVINSKY, Vladimir
2:15 PM			Adjourn	

