International Collaborations in Nuclear Theory: Theory for open-shell nuclei near the limits of stability

Scott K. Bogner (NSCL/Michigan State University), Morten Hjorth-Jensen (NSCL/Michigan State University) and Jason D. Holt (TRIUMF)

May 11-29, 2015, Michigan State University and FRIB/NSCL

Venue: Lecture Hall at the National Superconducting Cyclotron Laboratory

We meet all at the Theory Trailer (Trailer nr. 7) on the eastern side of the National Superconducting Cyclotron Laboratory (640 South Shaw Lane on the MSU campus). We meet at 9am all days of the first and third weeks and at 830am the second week. Coffee plus light refreshments are served. Thereafter we walk over to the NSCL Lecture Hall. The Theory Trailer is located close the construction site of the new NSCL/FRIB building (you will see a series of trailers). The Theory Trailer is the one closest to the Wharton Center for performing arts at MSU and Bogue street. From the Town Place hotel it is a walk of at most 20-25 min. For those of you arriving by plane, if Detroit Metro is your final airport, we recommend using the Michigan Flyer bus service to East Lansing. Take thereafter a taxi to the Town Place hotel. If you are staying at the Kellogg conference center, they organize a shuttle transport from downtown East Lansing. If Lansing is your final airport, we recommend taking a taxi directly to the hotel.

Alternatively you can use CATA bus line 14 and connect with bus

Program first week May 11-15 2015

Time	Monday	
9.30am-10.30am	Andreas Ekstrom (ORNL/UTK)	Ta
	Constraining the Description of the Nuclear Interaction	
10.30am-11am	Coffee break	
11am-12pm	Heiko Hergert (MSU)	A
	Effective interactions and operators from IM-SRG	Nuclear
12pm-2pm	Lunch	
2pm-3.30pm	Discussions	
3.30pm-4pm	Coffee break	
4рт-брт	Discussions	

Program second week May 18-22 2015

Time	Monday
9am-10am	Jimmy Rotureau (ORNL/MSU)
	Towards optical potentials from coupled cluster theory
10am-11am	George Papadimitriou (ISU)
	Structure and Reactions of nuclei using complex energy formalis
11am-11.30am	Coffee break
11.30am-12.30pm	Alexander Volya (FSU)
	Shell-model approach to nuclear clustering
12.30pm-2pm	Lunch
2pm-3.30pm	Discussions
3.30pm-4pm	Coffee break
4pm-6pm	Discussions

Program third week May 25-29 2015

Time	Monday
9.30am-10.30am	Luigi Coraggio (INFN, Naples)
	A new double-step procedure for the derivation of effective shell-n
10.30am-11am	Coffee break
11am-12pm	Toshio Suzuki (Tokyo)
	Evaluation of nuclear weak rates relevant to astrophysical
12pm-2pm	Lunch
2pm-3.30pm	Discussions
3.30pm-4pm	Coffee break
4pm-6pm	Discussions