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

Program first week May 11-15 2015 Time Monday Andreas Ekstrom (ORNL/UTK) 9.30am-10.30am Constraining the Description of the Nuclear Interaction 10.30am-11am Coffee break 11am-12pm Heiko Hergert (MSU) Effective interactions and operators from IM-SRG 12pm-2pm Lunch 2pm-3.30pm Discussions 3.30pm-4pm Coffee break Discussions 4pm-6pm

Program second week May 18-22 2015 Time Monday Jimmy Rotureau (ORNL/MSU) 9am-10am Complex scaling George Papadimitriou (ISU) 10am-11am Structure and Reactions of nuclei using complex energy formalis 11am-11.30am Coffee break 11.30am-12.30pm Alexander Volya (FSU) Complex scaling 12.30pm-2pm Lunch 2pm-3.30pm Discussions 3.30pm-4pm Coffee break Discussions 4рт-брт

Time	Monday	-
9.30am-10.30am	Luigi Coraggio (INFN, Naples)	
	A new double-step procedure for the derivation of effective	shel
10.30am-11am	Coffee break	П
11am-12pm	Toshio Suzuki (Tokyo)	г
	Evaluation of nuclear weak rates relevant to astroph	ysic
12pm-2pm	Lunch	
2pm-3.30pm	Discussions	
3.30pm-4pm	Coffee break	П
4рт-брт	Discussions	L
		,