

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

Participants

Name	Institution	Email address
Scott Bogner	MSU	bogner@nscl.msu.edu
Morten Hjorth-Jensen	MSU and UOslo	hjensen@nscl.msu.edu
Jason Holt	TRIUMF	jholt@triumf.ca
Heiko Hergert	MSU	hergert@nscl.msu.edu
Toshio Suzuki	Nihon University	suzuki@phys.chiba-u.ac.jp
Mihai Horoi	Central Michigan University	mihai.horoi@cmu.edu
Kamila Sieja	IPHC Strasbourg	kamila.sieja@iphs.u-strasbg.fr
Calvin Johnson	San Diego State University	cjohnson@csd.sdsu.edu
Alex Gezerlis	University of Guelph	gezerlis@uoguelph.ca
Andreas Ekstrom	University of Tennessee	ekstrom@utk.edu
Thomas Duguet	CEA/Saclay/SPHN	thomas.duguet@cea.fr
Nunzio Itaco	Università di Napoli Federico II	itaco@na.infn.it
Luigi Coraggio	INFN - Naples	luigi.coraggio@na.infn.it
Zach Kohley	MSU	kohley@nscl.msu.edu
Gustav Jansen	UTK/ORNL	gustav.jansen@utk.edu
Alex Brown	MSU	brown@nscl.msu.edu
Angelo Calci	TRIUMF	calci@triumf.ca
Kazuo Takayanagi	Sophia University	k-takaya@sophia.ac.jp
Ragnar Stroberg	TRIUMF	rstroberg@triumf.ca
Hossein Mahzoon	Washington University in St. Louis	mmahzoon@phs.wustl.edu
Artemis Spyrou	MSU	spyrou@nscl.msu.edu

Contact

Please contact any of the organizers (bogner@nscl.msu.edu, hjensen@msu.edu, holt@triumf.ca) or Linna Leslie with any questions, comments, or concerns: lesliel@nscl.msu.edu Phone +1-(517) 908-7333, Fax +1-(517) 353-5967