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

Scott Bogner MSU Mortor Hjorth-Jensen MSU and UOslo Jason Holt TRIUMF Heiko Hergert MSU MSU Mihon University Mihal Horoi Central Michigan University mihal horoi ezuki@phys.chs.nihon-ux mihal hor	Name	Institution	Email address
Morten Hjorth-Jensen Jason Holt TRIUMF Heiko Hergert MSU hegrert@msc.lems.edu jholt@triumf.ea holt milhai.horoi@emich.edu suzuki@phys.chs.mihon-u.a mihai.horoi@emich.edu suzuki@phys.chs.mihon-u.a mihai.horoi@emich.edu suzuki@phys.chs.mihon-u.a mihai.horoi@emich.edu suzuki@phys.chs.mihon-u.a mihai.horoi@emich.edu kamila.sieja@iphc.ems. cjohnson@mail.sdsu.ed gezerlis@uoguleph.ca suzuki.edu suzu			
Helko Hergert MSU Since	_		9
Heiko Hergert Toshio Suzuki Mihal Horoi Central Michigan University Kamila Sieja Calvin Johnson Alex Gezerlis Andreas Ekstrom Thomas Duguet Nuzio Itaco University of Tennessee CEA/Saclay/SPhN University of Tennessee CEA/Saclay/SPhN Luigi Coraggio Zach Kohley Gustav Jansen Alex Brown Angelo Calci Kazuo Takayannagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Nafuml Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Kevin Fossez Bruce Barrett James Vary Robert Roth Alexander Volya Houda Naidja Aduan Skau Hansen Alex George Papadimitriou Alexander Volya Houda Naidja Aduan Skau Hansen Alex Gezerlis Nihou University of Golo University of Tennessee CEA/Saclay/SPhN University University in St. Louis MSU Washington University TRIUMF Washington University TRIUMF Washington University TRIUMF Washington University Trius MSU University of Tennessee, ORNL Institut de Physique Nucléaire, Orsay Tokyo University Tokyo U	•		=
Toshio Suzuki Mihai Horoi Kamila Sieja IPHC Strasbourg Calvin Johnson Alex Gezerlis Adndreas Ekstrom Thomas Duguet Nunzio Itaco Luigi Coraggio Zach Kohley Gustav Jansen Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Malzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski San Novario Fei Yuan Jimmy Rotureau Kevin Fossez Bruce Barrett James Vary Robert Roth Alexander Volya Houda Naidja Aduan Joka Hansen Audun Skau Hansen Titus Korris Aduan Janes Audun Skau Hansen Audun Skau Hansen Audun Skau Hansen Titus Korris Aduan Jones Alexander Volya Houda Naidja Audun Skau Hansen Titus Korris Aduan Jones Alexander Volya Houda Naidja Audun Skau Hansen Titus Korris Aduan Joka Hansen Titus Korris Alexander Volya Houda Naidja Audun Skau Hansen Titus Korris Audun Skau Hansen Titus Korris Alexander Volya Houda Naidja Audun Skau Hansen Titus Korris Audun Skau Hansen Titus Korris Alexander Volya Houda Naidja Audun Skau Hansen Titus Korris Audun Skau Hansen Titus Korris Alexander Volya Houda Naidja Audun Skau Hansen Titus Korris Audun Skau Hansen Titus Korris Alexander Volya Houda Naidja Audun Skau Hansen Titus Viniversity of Oslo Titus Viniversity o			
Mihai Horoi Kamila Sieja Calvin Johnson San Diego State University Alex Gezerlis University of Guelph Andreas Ekstrom Thomas Duguet CEA/Saclay/SPPhN Nunzio Itaco Luigi Coraggio Zach Kohley Gustav Jansen Angelo Calci Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Kevin Fossez Bruce Barrett James Vary Robert Roth Alexander Volya Houda Naidja Horol Luiversity of Guelph University of Tennessee CEA/Saclay/SPPhN CEA/Saclay/SPPhN Napolis Horiversity of Tennessee Rotaly/SPPN Napolis Houda Naidja IPHC Strasbourg IPHC Strasbourg NSU MSU NSU NSU NSU NSU NSU NSU NSU NSU NSU N	_		_
Kamila Sieja Calvin Johnson Alex Gezerlis University of Guelph Andreas Ekstrom Thomas Duguet Nunzio Itaco University of Tennessee CEA/Saclay/SPhN Luigi Coraggio Zach Kohley Gustav Jansen Alex Brown Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Keyin Fossez Bruce Barrett James Vary Robert Roth Alexander Volya Houda Naidja Houda Naidja University of Guelph CEA/Saclay/SPhN University of Tennessee CRACH MSU University of Tennessee CRACH CEA/Saclay/SPhN University of Tennessee CRACH CEA/Saclay/SPhN University of Tennessee Cestrom@utk.edu University of Tennessee Cestrom@utk.edu University of Tennessee Cestrom@utk.edu University of Tennessee CRACH CEA/Saclay/SPPN University of Tennessee CRACH CEA/Saclay/SPPN University of Tennessee Cestrom@utk.edu University of Tennessee Cestrom@utk.edu University of Tennessee Cestrom@utk.edu University of Selovational Laboratory Strobergiona.infi.it Unigi.coraggio@a.infi.it Unigi.coraggio@a.infi.it Unigi.coraggio@a.infi.d. Unigi.cora		· ·	
Calvin Johnson Alex Gezerlis Andreas Ekstrom University of Tennessee Nunzio Itaco Luigi Coraggio Zach Kohley Gustav Jansen Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Adam Jone			
Alex Gezerlis Andreas Ekstrom Thomas Duguet CEA/Saclay/SPhN Nunzio Itaco Luigi Coraggio Zach Kohley Gustav Jansen Alex Brown Alex Brown Alex Brown Alex Brown Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Kevin Fossez Bruce Barrett James Vary Robert Roth Alexandra Gade George Papadimitriou Alexandra Volya Houda Naidja University of Guelph University of Tennessee, ORNL Institut de Physique Nucléaire, Orsay MSU PHC Strasbourg Tokyo University MSU Phore Strasbourg Tokyo University Sam Novario MSU Parzuchowski@frib.msu.c MSU Parzuchowski@frib.msu.c NSU Parzuchowski@frib.msu.c Novarios parace NSU Parzuchowski@frib.msu.c Novarios parace NSU Parzuchowski@frib.msu.c Novarios parace Novarios parace Novarios parace Novarios parace NSU Parzuchowski@frib.msu.c Novarios parace	ű.	<u> </u>	
Andreas Ekstrom Thomas Duguet CEA/Saclay/SPhN Nunzio Itaco Università di Napoli Federico II Luigi Coraggio Zach Kohley Gustav Jansen Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan James Vary Robert Roth Alexandra Gade George Papadimitriou Alexander Volya House Misu Luiviersity of Tennessee University of Tennessee MSU MSU Lawrence Berkeley National Laboratory IPHC Strasbourg CENBG Bordeaux TU Darmstadt Tokyo University Toky			
Thomas Duguet Nunzio Itaco Nunzio Itaco Luigi Coraggio Zach Kohley Gustav Jansen Alex Brown Algelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Nadezda Smirnova Robert Grzywacz Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Marten Jumy Rotureau Jumy Rotureau James Vary Robert Roth Alexander Odya Roderd Rode Roder Roder Gade Roder Rode			
Nunzio Itaco Luigi Coraggio Zach Kohley MSU Gustav Jansen Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Alex Brown Alex Brown Angelo Calci TRIUMF MSU Artemis Spyrou MSU Lawrence Berkeley National Laboratory Frederic Nowacki Nadezda Smirnova CENBG Bordeaux Tokyo University Tu Darmstadt Tokyo University Titus Morris Adam Jones Justin Lietz MSU Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Alexander Volya Robert Roth Alexandra Gade George Papadimitriou Alexander Volya House MSU Horversity Alexander Volya Houda Naidja JiPHC Strasbourg Jurits Iird kohley@nscl.msu.edu Luigi.coraggio@na.infn.it luigi.coraggioma.infn.it luigi.coraggio@na.infn.it luigi.coraggio@na.infn.it lugi.coragio@na.infn.it luigi.coraggioma.infn.it luigi.coragio@na.infn.it luigi.coragio@na.infn.it luigi.coragio@na.infn.it luigi.coragio@nate.msu.edu spatsav.jansen@utk.edu skhaya@sophia.c.jp skt-takaya@sophia.c.jp skt-takaya@sophia.jp skt-takaya@sophia.jp skt-takaya@sophia.jp skt-takaya@sophia.jp skt-takaya@sophia.jp skt-takay			
Luigi Coraggio Zach Kohley MSU Gustav Jansen Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Hossein Malzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Nafumi Stunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau James Vary Robert Roth Alex Brown MSU MSU Lawrene Berkeley National Laboratory Frederic Nowacki IPHC Strasbourg TCENBG Bordeaux University of Tennessee, ORNL Institut de Physique Nucléaire, Orsay Tokyo University Titus Morris Adam Jones Justin Lietz MSU Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Jimmy Rotureau Jimmy Rotureau Jimmy Rotureau James Vary Robert Roth Alexander Volya Houda Naidja Adun Skau Hansen Juriversity of Oslo INFN - Naples MSU MSU Survay (acicitriumf.ca kohley@ns.cl.msu.edu kohley@nscl.msu.edu sustav.jansen@utk.ed. brown@nscl.msu.edu swstroylans.ac.jp skt-takaya@sophia.ac.jp skt-taka	Thomas Duguet	, , ,	9
Zach KohleyMSUkohley@nscl.msu.eduGustav JansenUTK/ORNLgustav.jansen@utk.eduAlex BrownMSUbrown@nscl.msu.eduAngelo CalciTRIUMFcalci@triumf.caKazuo TakayanagiSophia Universityk-takaya@sophia.ac.jpRagnar StrobergTRIUMFsstroberg@triumf.caHossein MahzoonWashington University in St. Louismmahzoon@physics.wustlArtemis SpyrouMSUspyrou@nscl.msu.eduHeather CrawfordLawrence Berkeley National LaboratoryHLCrawford@lbl.govFrederic NowackiIPHC Strasbourgsmirnova@cenbg.in2p3.Nadezda SmirnovaCENBG Bordeauxsmirnova@cenbg.in2p3.Robert GrzywaczUniversity of Tennessee, ORNLrgrzywac@utk.eduMarcella GrassoInstitut de Physique Nucléaire, Orsayrgrzywac@utk.eduKai HebelerTU Darmstadttsunoda@nt.phys.su-tokyo.acYutaka UtsunoJapan Atomic Energy Agencytsunoda@nt.phys.su-tokyo.acTitus MorrisMSUmorrist@nscl.msu.eduAdam JonesMSUjonesad@nscl.msu.eduJustin LietzMSUparzuchowski@frib.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUparzuchowski@frib.msu.eduFei YuanMSUparzuchowski@frib.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUrotureau@chalmers.seBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universitygeorgi	Nunzio Itaco	Università di Napoli Federico II	
Gustav Jansen Alex Brown Alex Brown Angelo Calci Angelo Calci Kazuo Takayanagi Ragnar Stroberg Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Kevin Fossez Bruen James Vary Robert Roth Alexandra Gade George Papadimitriou Alexander Volya Hossein Mahzoon Anthemis Spyrou MSU Washington University in St. Louis MSU BartuMF Schrida Vashington University in St. Louis MSU San Novario Fei Yuan Alexandra Gade George Papadimitriou Alexander Volya Horward Alexandra Gade George Papadimitriou Alexander Volya House MSU Angelo Calci TRIUMF KatluMF Schribary Schribary Schribary Schribary Schribary Schribary Schphia University in St. Louis MSU CENBG Bordeaux Frederic.nowacki@phc.cm smirnova@cenbg.in2p3. Frederic.nowacki@phc.cms smirnova@cenbg.in2p3. Frederic.nowacki@phc.cms smirnova@cenbg.in2p3. Frederic.nowacki@phc.cms smirnova@cenbg.in2p3. Frederic.nowacki@phc.cms smirnova@cenbg.in2p3. Frederic.n	Luigi Coraggio	INFN - Naples	luigi.coraggio@na.infn.i
Alex Brown Angelo Calci Kazuo Takayanagi Ragnar Stroberg Ragnar Stroberg Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Tokyo University Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Jimmy Rotureau James Vary Robert Roth Alexander Volya Britted Ragnar Stroberg TRIUMF Sspyrou MSU MSU MSU MSU MSPyrou@nscl.msu.edu HLCrawford@lbl.gov frederic.nowacki@phe.cm smirnova@cenbg.in2p3. rgrzywac@utk.edu smirnova@cenbg.in2p3.fr tsunoda@nt.phys.s.u-tokyo kai.hebeler@physik.tu-da utsuno.yutaka@jaea.go, otsuka@phys.s.u-tokyo stai.hebeler@physik.tu-da utsuno.yutaka@jaea.go, otsuka@phys.s.u-tokyo.ac ilietz@nscl.msu.edu jonesad@nscl.msu.edu jonesad@nscl.msu.edu parzuchowski@fib.msu.edu parzuchowski@fib.msu.edu parzuchowski@fib.msu.edu parzuchowski@fib.msu.edu parsuchowski@fib.msu.edu parsuchowski@fib.msu.edu parsuchowski@fib.msu.edu parzuchowski@fib.msu.edu potert.rotuceau@chalmers.se fossez@nscl.msu.edu parzuchowski@fib.msu.edu parzuchowski@fic.msu.edu parzuchowski@fic.msu.edu parzuchowski@fic.msu.edu parzuchowski@fic.msu.edu parzuchowski@fic.	Zach Kohley	MSU	kohley@nscl.msu.edu
Angelo CalciTRIUMFcalci@triumf.caKazuo TakayanagiSophia Universityk-takaya@sophia.ac.jpRagnar StrobergTRIUMFsstroberg@triumf.caHossein MahzoonWashington University in St. Louismmahzoon@physics.wustlArtemis SpyrouMSUspyrou@nscl.msu.eduHeather CrawfordLawrence Berkeley National LaboratoryFrederic NowackiIPHC StrasbourgHLCrawford@lbl.govNadezda SmirnovaCENBG Bordeauxsmirnova@cenbg.in2p3.Robert GrzywaczUniversity of Tennessee, ORNLrgrzywac@utk.eduMarcella GrassoInstitut de Physique Nucléaire, Orsayrgrzywac@utk.eduNaofumi TsunodaTokyo Universitytsunoda@nt.phys.s.u-tokyoKai HebelerTU Darmstadtkāi.hebeler@physik.tu-daYutaka UtsunoJapan Atomic Energy Agencyutsuno.yutaka@jaea.go,Takaharu OtsukaTokyo Universityotsuka@phys.s.u-tokyo.acAdam JonesMSUjonesad@nscl.msu.eduJustin LietzMSUlietz@nscl.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUparzuchowski@frib.msu.eduFei YuanMSUprzuchowski@frib.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUprzuchowski@frib.msu.eduBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universityparz@istate.eduAlexandra GadeMSUgade@nscl.msu.eduGeorge PapadimitriouIowa State University<	Gustav Jansen	UTK/ORNL	gustav.jansen@utk.edu
Kazuo TakayanagiSophia Universityk-takaya@sophia.ac.jpRagnar StrobergTRIUMFsstroberg@triumf.caHossein MahzoonWashington University in St. Louismmahzoon@physics.wustlArtemis SpyrouMSUspyrou@nscl.msu.eduHeather CrawfordLawrence Berkeley National LaboratoryHLCrawford@lbl.govFrederic NowackiIPHC Strasbourgfrederic.nowacki@iphc.cmNadezda SmirnovaCENBG Bordeauxsmirnova@cenbg.in2p3.Robert GrzywaczUniversity of Tennessee, ORNLrgrzywac@utk.eduMarcella GrassoInstitut de Physique Nucléaire, Orsaysmirnova@cenbg.in2p3.Naofumi TsunodaTokyo Universitytsunoda@nt.phys.s.u-tokyoKai HebelerTU Darmstadttsunoda@nt.phys.s.u-tokyoYutaka UtsunoJapan Atomic Energy Agencytsunoda@nt.phys.s.u-tokyo.acTitus MorrisMSUitsunoy.yutaka@jaea.go.Adam JonesMSUjonesad@nscl.msu.eduJustin LietzMSUjonesad@nscl.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUParzuchowski@frib.msu.eduFei YuanMSUnovarios@nscl.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUpossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universityjvary@iastate.eduRobert RothTU Darmstadtrotureau@chalmers.seAlexander VolyaFlorida State Universitygade@nscl.msu.edu <td>Alex Brown</td> <td>$\overline{\mathrm{MSU}}$</td> <td>brown@nscl.msu.edu</td>	Alex Brown	$\overline{\mathrm{MSU}}$	brown@nscl.msu.edu
Kazuo TakayanagiSophia Universityk-takaya@sophia.ac.jpRagnar StrobergTRIUMFsstroberg@triumf.caHossein MahzoonWashington University in St. Louismmahzoon@physics.wustlArtemis SpyrouMSUspyrou@nscl.msu.eduHeather CrawfordLawrence Berkeley National LaboratoryHLCrawford@lbl.govFrederic NowackiIPHC Strasbourgfrederic.nowacki@iphc.cmNadezda SmirnovaCENBG Bordeauxsmirnova@cenbg.in2p3.Robert GrzywaczUniversity of Tennessee, ORNLrgrzywac@utk.eduMarcella GrassoInstitut de Physique Nucléaire, Orsaysmirnova@cenbg.in2p3.Naofumi TsunodaTokyo Universitytsunoda@nt.phys.s.u-tokyoKai HebelerTU Darmstadttsunoda@nt.phys.s.u-tokyoYutaka UtsunoJapan Atomic Energy Agencytsunoda@nt.phys.s.u-tokyo.acTitus MorrisMSUitsunoy.yutaka@jaea.go.Adam JonesMSUjonesad@nscl.msu.eduJustin LietzMSUjonesad@nscl.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUParzuchowski@frib.msu.eduFei YuanMSUnovarios@nscl.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUpossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universityjvary@iastate.eduRobert RothTU Darmstadtrotureau@chalmers.seAlexander VolyaFlorida State Universitygade@nscl.msu.edu <td>Angelo Calci</td> <td>TRIUMF</td> <td>calci@triumf.ca</td>	Angelo Calci	TRIUMF	calci@triumf.ca
Ragnar Stroberg Hossein Mahzoon Artemis Spyrou MSU Heather Crawford Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan James Vary Robert Roth Alexandra Gade George Papadimitriou Alexandra Gade George Papadimitriou Alexandra Cade George Papadimitriou Alexandra Volya Alexandra Volya Alexandra Volya Alexandra Cade George Papadimitriou Alexandra Volya Alexandra Vary Alexandra Volya Alexandra	_	Sophia University	k-takaya@sophia.ac.jp
Hossein Mahzoon Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Jimmy Rotureau James Vary Robert Roth Alexandra Gade George Papadimitriou Alexander Volya Heather Crawford MSU Lawrence Berkeley National Laboratory MSU Lawrence Berkeley National Laboratory MSU Spyrou@nscl.msu.edu smirnova@cenbg.in2p3. frederic.nowacki@iplc.cmrs smirnova@cenbg.in2p3. fre		TRIUMF	
Artemis Spyrou Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Sam Novario Fei Yuan Bruce Barrett Jimmy Rotureau Kevin Fossez Bruce Barrett James Vary Robert Roth Alexander Volya Robert Grzywacz MSU Bruce Barrett Jowa State University Robert Roth Alexander Volya Heather Crawford Lawrence Berkeley National Laboratory Frederic.nowacki@iphc.cm smirnova@cenbg.in2p3.fr HLCrawford@lbl.gov frederic.nowacki@iphc.cm smirnova@cenbg.in2p3.fr HLCrawford@lbl.gov frederic.nowacki@iphc.cm smirnova@cenbg.in2p3.fr Smirnova@cnpg.in2p3.fr Smirnova@cenbg.in2p3.fr Stunda@nt.phys.s.u-tokyo.oc stunda@nt.phys.s.u-t		Washington University in St. Louis	9
Heather Crawford Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Sam Novario Fei Yuan Bruce Barrett Jimmy Rotureau Kevin Fossez Bruce Barrett James Vary Robert Roth Alexander Volya Robert Grzywacz Lawrence Berkeley National Laboratory IPHC Strasbourg Frederic.nowacki@iphc.cm smirnova@cenbg.in2p3. Tededici.nowacki@iphc.cm smirnova@cenbg.in2p3. Tededici.nowacki@iphc.cm smirnova@cenbg.in2p3. Tededici.nowacki@iphc.cm smirnova@cenbg.in2p3. Tededici.nowacki@iphc.cm smirnova@cenbg.in2p3. Trigrywac@utk.edu grasso@ipno.in2p3.fr tsunoda@nt.phys.s.u-tokyo.ac grasso@ipno.in2p3.fr tsunoda@nt.phys.s.u-tokyo.ac utsuno.yutaka@jaea.go. otsuka@phys.s.u-tokyo.ac utsuno.yutaka@jaea.go. otsuka@phys.s.u-			- *
Frederic Nowacki Nadezda Smirnova Robert Grzywacz Marcella Grasso Naofumi Tsunoda Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Mathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Jimmy Rotureau Kevin Fossez Kevin Fossez Burce Barrett James Vary Robert Roth Alexandra Gade George Papadimitriou Alexander Volya Rabeler Grzywacz University of Tennessee, ORNL Institut de Physique Nucléaire, Orsay Tokyo University Tokyo University Tokyo University Tokyo University Tsunoda@nt.phys.s.u-tokyo kai.hebeler@physik.tu-da kai.hebeler@physik.tu-da kai.hebeler@physik.tu-da kai.hebeler@physik.tu-da kai.hebeler@physik.tu-da kai.hebeler@physik.tu-da kai.hebeler@physik.tu-da kai.hebeler@physis.tu-tokyo kai.hebeler@physis.u-tokyo autsuno.yutaka@jaea.go otsuka@phys.s.u-tokyo autsuno.yutaka@jaea.go otsuka@phys.s.u-tokyo autsuno.yeac@nscl.msu.edu hovaka@jnscl.msu.edu parzuchowski@fib.msu.edu parzuchowski@fib.msu			
Nadezda SmirnovaCENBG Bordeauxsmirnova@cenbg.in2p3.Robert GrzywaczUniversity of Tennessee, ORNLrgrzywac@utk.eduMarcella GrassoInstitut de Physique Nucléaire, Orsaygrasso@ipno.in2p3.frNaofumi TsunodaTokyo Universitytsunoda@nt.phys.s.u-tokyoKai HebelerTU Darmstadtkai.hebeler@physik.tu-daYutaka UtsunoJapan Atomic Energy Agencyutsuno.yutaka@jaea.go.Takaharu OtsukaTokyo Universityotsuka@phys.s.u-tokyo.acTitus MorrisMSUmorrist@nscl.msu.eduAdam JonesMSUjonesad@nscl.msu.eduJustin LietzMSUlietz@nscl.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUparzuchowski@frib.msu.eduFei YuanMSUnovarios@nscl.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUfossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universityjvary@iastate.eduRobert RothTU Darmstadtrobert.roth@physik.tu-darmsAlexandra GadeMSUgade@nscl.msu.eduGeorge PapadimitriouIowa State Universitygeorgios@istate.eduAlexander VolyaFlorida State Universityavolya@fsu.eduHouda NaidjaIPHC Strasbourghouda.naidja@iphc.cnrsAudun Skau HansenUniversity of Osloaudunsh@student.matnat.tu			_
Robert Grzywacz Marcella Grasso Marcella Grasso Naofumi Tsunoda Tokyo University Kai Hebeler Yutaka Utsuno Takaharu Otsuka Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Kevin Fossez Kevin Fossez Kevin Fossez Bruce Barrett James Vary Robert Roth Alexandra Gade George Papadimitriou Alexander Volya Adum Skau Hansen Rill Darmstadt Royo University TU Darmstadt Nucleáaire, Orsay Takaharu, Otsuka Tokyo University TTU Darmstadt Tokyo University TTU Darmstadt National Tokyo University Totureau Tobert.roth@physik.tu-darms Tobert.msu.edu Tobert.roth@physik.tu-darms Alexandra Gade Totyo University Totureau Totureau Totureau Tobert.roth@physik.tu-darms T			
Marcella GrassoInstitut de Physique Nucléaire, Orsaygrasso@ipno.in2p3.frNaofumi TsunodaTokyo Universitytsunoda@nt.phys.s.u-tokyoKai HebelerTU Darmstadtkai.hebeler@physik.tu-daYutaka UtsunoJapan Atomic Energy Agencyutsuno.yutaka@jaea.go.Takaharu OtsukaTokyo Universityotsuka@phys.s.u-tokyo.acTitus MorrisMSUmorrist@nscl.msu.eduAdam JonesMSUjonesad@nscl.msu.eduJustin LietzMSUlietz@nscl.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUnovarios@nscl.msu.eduFei YuanMSUyuan@nscl.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUfossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universityjvary@iastate.eduAlexandra GadeMSUgade@nscl.msu.eduGeorge PapadimitriouIowa State Universitygeorgios@istate.eduAlexander VolyaFlorida State Universityavolya@fsu.eduHouda NaidjaIPHC Strasbourghouda.naidja@iphc.cnrsAudun Skau HansenUniversity of Osloaudunsh@student.matnat.t.			
Naofumi Tsunoda Kai Hebeler TU Darmstadt Yutaka Utsuno Japan Atomic Energy Agency Takaharu Otsuka Tokyo University Titus Morris Adam Jones Justin Lietz Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Bruce Barrett Bruce Barrett James Vary Alexandra Gade George Papadimitriou Alexander Volya Alexander Volya Alexander Volya Alexander Volya Alexandra Gade Aunu Otsuka Tokyo University Tu Darmstadt Tokyo University Akai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day kai.hebeler@physis.tu-day utsuno.yutaka@jaea.go, otsuka@phys.s.u-tokyo.ad norrist@nscl.msu.edu jonesad@nscl.msu.edu pletz@nscl.msu.edu p			
Kai Hebeler TU Darmstadt kai.hebeler@physik.tu-da Yutaka Utsuno Japan Atomic Energy Agency utsuno.yutaka@jaea.go. Takaharu Otsuka Tokyo University otsuka@phys.s.u-tokyo.ad Titus Morris MSU morrist@nscl.msu.edu Justin Lietz MSU jonesad@nscl.msu.edu Justin Lietz MSU lietz@nscl.msu.edu Nathan Parzuchowski MSU Parzuchowski@frib.msu.edu Sam Novario MSU novarios@nscl.msu.edu Jimmy Rotureau MSU/ORNL rotureau@chalmers.se Kevin Fossez MSU fossez@nscl.msu.edu Bruce Barrett UArizona bbarrett@physics.arizona. James Vary Iowa State University jvary@iastate.edu Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo			
Yutaka Utsuno Japan Atomic Energy Agency utsuno.yutaka@jaea.go. Takaharu Otsuka Tokyo University otsuka@phys.s.u-tokyo.ad Titus Morris MSU morrist@nscl.msu.edu jonesad@nscl.msu.edu jonesad@nscl.msu.edu jonesad@nscl.msu.edu lietz@nscl.msu.edu lietz@nscl.msu.edu Nathan Parzuchowski MSU Parzuchowski@frib.msu.edu Sam Novario MSU novarios@nscl.msu.edu yuan@nscl.msu.edu Jimmy Rotureau MSU/ORNL rotureau@chalmers.se Kevin Fossez MSU fossez@nscl.msu.edu Bruce Barrett UArizona bbarrett@physics.arizona. James Vary Iowa State University jvary@iastate.edu Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.com			
Takaharu Otsuka Titus Morris MSU MSU Jonesad@nscl.msu.edu Adam Jones MSU Justin Lietz MSU Nathan Parzuchowski Sam Novario Fei Yuan MSU MSU Jimmy Rotureau MSU MSU Jimmy Rotureau MSU MSU MSU Jimmy Rotureau MSU MSU Jimmy Rotureau MSU MSU MSU Jimmy Rotureau MSU MSU Jimmy Rotureau MSU MSU Arizona Bruce Barrett JUArizona James Vary Iowa State University Alexandra Gade MSU Houda Naidja HOUde Strasbourg MSU Houda Naidja MSU Fotsuka@phys.s.u-tokyo.ad morrist@nscl.msu.edu jonesad@nscl.msu.edu novarios@nscl.msu.edu parzuchowski@frib.msu.edu pa			
Titus Morris Adam Jones MSU Justin Lietz MSU Justin Lietz MSU Nathan Parzuchowski Sam Novario Fei Yuan Jimmy Rotureau Bruce Barrett James Vary Robert Roth Alexandra Gade George Papadimitriou Adam Jones MSU			
Adam Jones Justin Lietz MSU Justin Lietz MSU Nathan Parzuchowski MSU Sam Novario Fei Yuan Jimmy Rotureau MSU MSU			
Justin LietzMSUlietz@nscl.msu.eduNathan ParzuchowskiMSUParzuchowski@frib.msu.eduSam NovarioMSUnovarios@nscl.msu.eduFei YuanMSUyuan@nscl.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUfossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizona.James VaryIowa State Universityjvary@iastate.eduRobert RothTU Darmstadtrobert.roth@physik.tu-darmsAlexandra GadeMSUgade@nscl.msu.eduGeorge PapadimitriouIowa State Universitygeorgios@istate.eduAlexander VolyaFlorida State Universityavolya@fsu.eduHouda NaidjaIPHC Strasbourghouda.naidja@iphc.cnrsAudun Skau HansenUniversity of Osloaudunsh@student.matnat.tu			
Nathan ParzuchowskiMSUParzuchowski@frib.msu.edSam NovarioMSUnovarios@nscl.msu.eduFei YuanMSUyuan@nscl.msu.eduJimmy RotureauMSU/ORNLrotureau@chalmers.seKevin FossezMSUfossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizonaJames VaryIowa State Universityjvary@iastate.eduRobert RothTU Darmstadtrobert.roth@physik.tu-darmsAlexandra GadeMSUgade@nscl.msu.eduGeorge PapadimitriouIowa State Universitygeorgios@istate.eduAlexander VolyaFlorida State Universityavolya@fsu.eduHouda NaidjaIPHC Strasbourghouda.naidja@iphc.cnrsAudun Skau HansenUniversity of Osloaudunsh@student.matnat.to			
Sam Novario MSU novarios@nscl.msu.edu Fei Yuan MSU yuan@nscl.msu.edu Jimmy Rotureau MSU/ORNL rotureau@chalmers.se Kevin Fossez MSU fossez@nscl.msu.edu Bruce Barrett UArizona bbarrett@physics.arizona. James Vary Iowa State University jvary@iastate.edu Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.t.			
Fei Yuan MSU yuan@nscl.msu.edu Jimmy Rotureau MSU/ORNL rotureau@chalmers.se Kevin Fossez MSU fossez@nscl.msu.edu Bruce Barrett UArizona bbarrett@physics.arizona. James Vary Iowa State University jvary@iastate.edu Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.com MSU yuan@nscl.msu.edu rotureau@chalmers.se fossez@nscl.msu.edu robert.roth@physik.tu-darms gade@nscl.msu.edu robert.roth@physik.tu-darms pade@nscl.msu.edu gade@nscl.msu.edu ga			
Jimmy Rotureau MSU/ORNL rotureau@chalmers.se Kevin Fossez MSU fossez@nscl.msu.edu Bruce Barrett UArizona bbarrett@physics.arizona. James Vary Iowa State University jvary@iastate.edu Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.com Totureau@chalmers.se rotureau@chalmers.se rotur			
Kevin FossezMSUfossez@nscl.msu.eduBruce BarrettUArizonabbarrett@physics.arizonaJames VaryIowa State Universityjvary@iastate.eduRobert RothTU Darmstadtrobert.roth@physik.tu-darmsAlexandra GadeMSUgade@nscl.msu.eduGeorge PapadimitriouIowa State Universitygeorgios@istate.eduAlexander VolyaFlorida State Universityavolya@fsu.eduHouda NaidjaIPHC Strasbourghouda.naidja@iphc.cnrsAudun Skau HansenUniversity of Osloaudunsh@student.matnat.ro			
Bruce Barrett UArizona bbarrett@physics.arizona. James Vary Iowa State University jvary@iastate.edu Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.com			
James Vary Robert Roth Robert Roth Alexandra Gade George Papadimitriou Alexander Volya Houda Naidja Audun Skau Hansen Iowa State University Iowa Iowa Iowa Iowa Iowa Iowa Iowa Iowa			
Robert Roth TU Darmstadt robert.roth@physik.tu-darms Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.tu			
Alexandra Gade MSU gade@nscl.msu.edu George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.u	James Vary	Iowa State University	
George Papadimitriou Iowa State University georgios@istate.edu Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.u			robert.roth@physik.tu-darms
Alexander Volya Florida State University avolya@fsu.edu Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.u	Alexandra Gade	MSU	${\rm gade@nscl.msu.edu}$
Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.u	George Papadimitriou	Iowa State University	georgios@istate.edu
Houda Naidja IPHC Strasbourg houda.naidja@iphc.cnrs Audun Skau Hansen University of Oslo audunsh@student.matnat.u	Alexander Volya	Florida State University	avolya@fsu.edu
Audun Skau Hansen University of Oslo audunsh@student.matnat.u			houda.naidja@iphc.cnrs
		<u> </u>	audunsh@student.matnat.u
	Pieter Maris		pmaris@iastate.edu
		· · · · · · · · · · · · · · · · · · ·	-

${\bf Contact}$

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