

Name	Affiliation	Comments
<b>Steering committee members and core collaborators</b>		
1 Satoshi Nue Nakamura	The University of Tokyo	Contactperson
2 Sho Nagao	The University of Tokyo	Contactperson
3 Manami Fujita	The University of Tokyo	
4 Kotaro Nishi	The University of Tokyo	PhD candidate
5 Ken Nishida	The University of Tokyo	PhD candidate
6 Kaito Higashimoto	The University of Tokyo	PhD candidate
7 Jin Takahashi	The University of Tokyo	PhD candidate
8 Kohide Okabayashi	The University of Tokyo	
9 Risei Yamakawa	The University of Tokyo	
10 Toshiyuki Gogami	Shiga University	Contactperson
10 Kei Ishido	Kyoto University	PhD candidate
11 Teppei Iwamoto	Kyoto University	
12 Masaya Ichikawa	RIKEN	
13 Liguang Tang	JLab/Hampton University	Spokesperson
14 Ravindu Kumaragamage	Hampton University	PhD candidate
15 Yihang Ma	Hampton University	PhD candidate
16 Franco Garibaldi	INFN/Rome	Contactperson
17 Guido Maria Urciuoli	INFN/Rome	Spokesperson
18 Joerg Reinhold	Florida International University	Spokesperson
19 Pete Markowitz	Florida International University	Spokesperson
20 Ralph Marinaro	Christopher Newport University	Contactperson of planned experiment
21 William Henry	JLab	Liaison
22 Dave Gaskell	JLab	Beamline
23 Alex Camsonne	JLab	DAQ
24 Sangwa Park	JLab	Software
25 Mark Jones	JLab	Hall-C Leader

<b>Collaborators</b>		
26 Carlos Ayerbe Gayoso	Old Dominion University	Potentiall Shifttakers
27 Casey Morean	Jefferson Lab	Potentiall Shifttakers
28 Bishnu Pandey	Virginia Military Institute	Potentiall Shifttakers
29 Matthew Conaway	Ohio University	Potentiall Shifttakers
30 Michael McCaughan	JLAB	Potentiall Shifttakers
31 Victor M. Rodriguez	Universidad Ana G. Méndez	Potentiall Shifttakers
32 Evaristo Cisbani	INFN Rome	Potentiall Shifttakers
33 Konrad A Aniol	California State University, Los Angeles	Potentiall Shifttakers
34 Abhyuday Sharda	University of Tennessee	Potentiall Shifttakers
35 Nathaniel Lashley-Colthi	Hampton University	Potentiall Shifttakers
36 Gabriel Niculescu	James Madison University	Potentiall Shifttakers
37 Mitra H. Shabestari	University of West Florida	Potentiall Shifttakers
38 Ryan Michael Bodenstair	Jefferson Lab	Potentiall Shifttakers
39 Mostafa Elaasar	Southern University at New Orleans.	Potentiall Shifttakers
40 Michael D McCaughan	Jefferson Lab	Potentiall Shifttakers
41 Silviu Covrig Dusa	Jefferson Lab	Potentiall Shifttakers
42 Igor Filikhin	North Carolina Central University	Potentiall Shifttakers
43 Sagar Regmi	Idaho State University	Potentiall Shifttakers
44 Jamie Shiflett	SURA-TECH (jlab)	Potentiall Shifttakers
45 Anuruddha Rathnayake	University of Connecticut	Potentiall Shifttakers
46 Jian-ping Chen	Jefferson Lab	Potentiall Shifttakers
47 Roman Kezerashvili	New York City College of Technology,	Potentiall Shifttakers
48 Arun Tadepalli	Jefferson Lab	Potentiall Shifttakers
49 Branislav Vlahovic	North Carolina Central University	Potentiall Shifttakers
50 Roberto Perrino	INFN	Potentiall Shifttakers
51 Masroor Z. H. Bukhari	Jazan University	Potentiall Shifttakers
52 Mitra H. Shabestari	University of West Florida	Potentiall Shifttakers

53	Masashi Kaneta	Tohoku Univ.	Potentiall Shifttakers	
54	Carlos Ayerbe Gayoso	Old Dominion University	Potentiall Shifttakers	
55	Daisuke Suzuki	The University of Tokyo	Potentiall Shifttakers	*
56	Noritaka Kitamura	The University of Tokyo	Potentiall Shifttakers	*
57	Keita Tanaka	The University of Tokyo	Potentiall Shifttakers	*
58	Kohei Kasai	The University of Tokyo	Potentiall Shifttakers	*
59	Kyoichiro Ozawa	The University of Tokyo	Potentiall Shifttakers	*
60	Takumi Doi	The University of Tokyo	Theory	*
61	Yasuhiro Sakemi	The University of Tokyo	Potentiall Shifttakers	*
62	Nori Aoi	The University of Tokyo	Potentiall Shifttakers	*
63	Kentaro Yako	The University of Tokyo	Potentiall Shifttakers	*
64	Nobuaki Imai	The University of Tokyo	Potentiall Shifttakers	*
65	Haozhao Liang	The University of Tokyo	Potentiall S/Theory	*
66	Hidetoshi Yamaguchi	The University of Tokyo	Potentiall Shifttakers	*
67	Hiroyuki Tajima	The University of Tokyo	Theory	*
68	Hiroki Nagahama	The University of Tokyo	Potentiall Shifttakers	*
69	Bong-Hwi Lim	The University of Tokyo	Potentiall Shifttakers	*
70	Rin Yokoyama	The University of Tokyo	Potentiall Shifttakers	*
71	Masaaki Kimura	The University of Tokyo	Theory	*
72	Kenji Fujishima	The University of Tokyo	Theory	*
73	Taku Gunji	The University of Tokyo	Potentiall Shifttakers	*
74	Ralf Seidl	The University of Tokyo	Potentiall Shifttakers	*
75	Takuya Kumaoka	The University of Tokyo	Potentiall Shifttakers	*
76	Koji Miwa	Tohoku University	Potentiall Shifttakers	#
77	Yudai Ichikawa	Tohoku University	Potentiall Shifttakers	#
78	Masashi Kaneta	Tohoku University	Potentiall Shifttakers	#
79	Shuhe Hayakawa	Tohoku University	Potentiall Shifttakers	#
80	Takuya Nanamura	Tohoku University	Potentiall Shifttakers	#
81	Tatsuhiko Ishige	Tohoku University	Potentiall Shifttakers	#
82	Seong Chesu	Tohoku University	Potentiall Shifttakers	#
83	Daigo Watanabe	Tohoku University	Potentiall Shifttakers	#
84	Ryo Imamoto	Tohoku University	Potentiall Shifttakers	#
85	Rintaro Kurata	Tohoku University	Potentiall Shifttakers	#
86	Ryuta Saito	Tohoku University	Potentiall Shifttakers	#
87	洪雨寧	Tohoku University	Potentiall Shifttakers	#
88	Akari Haratani	Tohoku University	Potentiall Shifttakers	#
89	Ryoko Akao	Tohoku University	Potentiall Shifttakers	#
90	Ruri Sasaki	Tohoku University	Potentiall Shifttakers	#
91	Yusuke Nakayama	Tohoku University	Potentiall Shifttakers	#
92	Miyu Yoshida	Tohoku University	Potentiall Shifttakers	#
93	Tepei Adachi	Tohoku University	Potentiall Shifttakers	#
94	Mayu Kumegawa	Tohoku University	Potentiall Shifttakers	#
95	Takumi Shiroishi	Tohoku University	Potentiall Shifttakers	#
96	Tamaki Hayashi	Tohoku University	Potentiall Shifttakers	#
97	Ryo Matsuzaki	Tohoku University	Potentiall Shifttakers	#
98	Ayuki Watanabe	Tohoku University	Potentiall Shifttakers	#
99	Emiko Hiyama	Tohoku University	Theory	#
100	Kenta Shigaki	Hiroshima University	Potentiall Shifttakers	#
101	Tatsuya Chujo	Tsukuba University	Potentiall Shifttakers	#
102	Yoshimasa Hidaka	Kyoto University	Theory	#

103 Masahiro Isaka  
104 Atsushi Umeya

Hosei University  
Nippon Institute of Technology

Theory  
Theory

\* Quark Nuclear Science Institute members

# Research collaborators in the ILR program, Femtoscale Quantum Manybody systems